### VAERS Data Base Records

Reported Instances of Miscarriages, Still Births, Premature Births and Other Occurring In Pregnant Women After Influenza-Vaccine Inoculation(s)  
Derived from the Non-duplicate Records in VAERS as of Friday, 12 November 2010 with record updates through 24 October 2010:  
To be Posted on: [http://www.progressiveconvergence.com/](http://www.progressiveconvergence.com/)

**Update: Now 219 total reports**  
[including apparently 3 duplicates with non-duplicated reports – broken down into four (4) categories:]

<table>
<thead>
<tr>
<th>Category</th>
<th>Count</th>
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<tbody>
<tr>
<td>A. US-administered Inactivated-virus</td>
<td>178</td>
</tr>
<tr>
<td>B. Foreign &amp;/ Unk. Loc. Inactivated-virus</td>
<td>29</td>
</tr>
<tr>
<td>C. Live-virus inoculation</td>
<td>4</td>
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<tr>
<td>D. Secondary Flu-strain Live-virus infection</td>
<td>1</td>
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<tr>
<td>E. Other (Births [2], Dups [3], Other* [2])</td>
<td>...7</td>
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<td><strong>Total:</strong></td>
<td><strong>219</strong></td>
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</tbody>
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* One (1) molar pregnancy and one (1) fetal death about 2 days before a flu shot was given
A. US-administered Inactivated-virus (178)

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<tr>
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Administered by: Private  Purchased by: Other

Symptoms: Abortion spontaneous, Drug exposure during pregnancy, Ultrasound scan abnormal, Uterine dilation and curettage

Write-up: This case was reported by a consumer (also the subject) and described the occurrence of miscarriage in a 29-year-old female subject who was vaccinated with FLULAVAL (GlaxoSmithKline). A physician or other health care professional has not verified this report. The subject's medical history included Bactrim allergy of rash or hives. The subject had not previously received influenza vaccine. She had not experienced adverse events following previous vaccinations. Concurrent medications included Prenatal vitamins. On 25 August 2009 at 10:00 the subject received 1st dose of FLULAVAL (0.5 ml, unknown route) when she was 8 weeks pregnant. On 25 September 2009, 31 days after vaccination with FLULAVAL, the subject experienced miscarriage. The subject went for a routine check up on 25 September 2009 and no heart beat could be found. Ultrasound determined that the subject had miscarried twins at approximately 8 weeks. This case was assessed as medically serious by GSK. The subject was treated with dilatation and curettage as a same day surgical procedure at the hospital. [25 µg of Hg at 8 wks & 'miscarried' twins shortly thereafter (based on ultrasound); fetal death shortly after inoculation. Unique lot number – not in any other reports.]

Life Threatening Illness? No
Died? No
Disability? No
Recovered? No
ER or Doctor Visit? Yes
Hospitalized? No

Diagnostic Lab Data: 25 September 2009; Ultrasound revealed the subject had miscarried twins at approximately 8 weeks.

Preexisting Conditions: Bactrim Allergy; The subject had not previously received influenza vaccine. She had not experienced adverse events following previous vaccinations.

Previous Vaccinations:

Other Medications: Prenatal vitamins (Potassium iodide + Potassium sulphate + Calcium salt + Phosphorus salt + Vitamin A + Ascorbic acid + Niacinamide + Thiamine hydrochloride + Riboflavine + Vitamin D + Manganese salt + Iron salt + Cobalt sulphate + Magnesium Preexistant Conditions: A0809839A
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Administered by: Public   Purchased by: Public

Symptoms: Abortion spontaneous

Write-up: 9-28-09 Patient received vaccines. 10-03-09 Patient miscarried/spontaneous abortion at ER. She was 6 weeks pregnant. [Hg presence in flu shot is not reported. Varicella is contraindicated during pregnancy. Other vaccines also problematic during pregnancy. [First trimester ('6 wks') case. Lot number in 2 reports: 359924 & 370391. Seasonal ‘FLU’vaccine; Hg content ???]
VAERS ID: 362094  
Vaccinated: 2009-10-19

Age: 31.0  
Onset: 2009-10-20, Days after vaccination: 1

Gender: Female  
Submitted: 2009-10-21, Days after onset: 1

Location: Utah  
Entered: 2009-10-21, Days after submission: 0

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Administered by: Unknown  
Purchased by: Unknown

Symptoms: Abortion spontaneous, Drug exposure during pregnancy, Vaginal haemorrhage

Write-up: Bleeding/Spotting - eventual miscarriage of 6 week pregnancy 10/22/09 Medical records received for date 10/21/09. Pt. seen for c/o vaginal bleeding. Pt. states approx 5 weeks pregnant. Pt. received vax 10/19/09. Assessment: US performed which demonstrated normal endometrial stripe. No evidence of a gestational sac. No free fluid, no adnexal masses. DX:Early pregnancy, either a threatened miscarriage, continuing miscarriage, or ectopic pregnancy. Labs ordered. 11/30/2009 Dx early pregnancy [Miscarriage at ~ 5 weeks starting “1 day” after H1N1 vaccine given ➔ probably a Thimerosal-preserved dose (25 µg of mercury [Hg]). First trimester (“5 wks”) case. Lot number in 6 reports: 362094, 365036, 367049, 369200, 370289 & 379621. ‘FLU(H1N1)’ vaccine; Hg content ~ 25 µg?]
VAERS ID: 362694  Vaccinated: 2009-10-16
Age: 27.0  Onset: 2009-10-19, Days after vaccination: 3
Gender: Female  Submitted: 2009-10-22, Days after onset: 3
Location: Iowa  Entered: 2009-10-23, Days after submission: 1

### Vaccination

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<td>FLU(H1N1)</td>
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**Administered by:** Private  **Purchased by:** Public

**Symptoms:** Drug exposure during pregnancy, Foetal heart rate abnormal, Foetal hypokinesia, Induced labour, Intra-uterine death, Monocyte count increased, Red blood cell count decreased, Ultrasound antenatal screen abnormal, White blood cell count increased

**Write-up:** A few days after the shot she experienced fetal demise at 30 weeks gestation. 10/26/09 Hospital records and discharge summary received. Service dates 10/21/09 to 10/22/09. Assessment: Status post delivery of intrauterine fetal demise, induced labor, stillborn infant. Estimated delivery date was 11/06/09. 10/26/09 PCP medical records received, includes vaccine records, service dates 6/8/09 to 10/21/09. Some duplication of hospital records. Revised estimated date of delivery 12/31/09. No fetal heart tones, no fetal movement for two days. [Based on foetal age (30 weeks), symptoms and close proximity (‘3 days’), patient probably received 2 Thimerosal-preserved shots (~50 µg of Hg) or 1 Thimerosal-preserved and 1-reduced Thimerosal (~26 µg of Hg). Moreover, lot UP001AA is in 9 reports (362694, 365035, 366,245, 367837, 369511, 371471, 373223, 378691 & 381020. Based on reviewing them all, this FLU(H1N1) lot is probably Thimerosal-preserved (~ 25 µg of Hg).] Seasonal FLU lot is only reported here.

**Life Threatening Illness?** No  **Died?** No  **Disability?** No  **Recovered?** No  **ER or Doctor Visit?** No  **Hospitalized?** Yes, days

**Extended hospital stay?** No  **Current Illness:**

**Diagnostic Lab Data:** None. 10/26/09 PCP medical records received service dates 6/8/09 to 10/21/09. LABS and DIAGNOSTICS: Ultrasound Limited OB - Fetal demise. CBC - WBC 10.7 K/uL (H) RBC 3.90 M/uL (L) Mono 0.94 K/UL (H).

**Previous Vaccinations:**

**Other Medications:**

**Preexisting Conditions:** None. PMH: Caffeine use. 10/26/09 PCP medical records received service dates 6/8/09 to 10/21/09. Previous hx of miscarriage.

**CDC ‘Split Type’:**
VAERS ID: 363030 Vaccinated: 2009-10-21
Age: 25.0 Onset: 2009-10-24, Days after vaccination: 3
Gender: Female Submitted: 2009-10-27, Days after onset: 3
Location: Texas Entered: 2009-10-27, Days after submission: 0

Vaccination | Manufacturer | Lot | Dose | Route | Site
-------------|--------------|-----|------|-------|-----
FLU(H1N1)    | SANOFI PASTEUR | UP010AA | 0 | RA    |

Administered by: Unknown Purchased by: Unknown

Symptoms: Caesarean section, Cervix disorder, Drug exposure during pregnancy, Influenza like illness, Premature labour


Life Threatening Illness? No
Died? No
Disability? No
Recovered? Yes
ER or Doctor Visit? No
Hospitalized? Yes, 3 days
Extended hospital stay? No

Current Illness: NO ILLNESS
Diagnostic Lab Data: NONE. LABS & DIAGS: WBC 19.7 (H), RBC 3.89 (L), NEUTR 86 (H), LYMPH 7 (L), NA 134 (L), ANION GAP 16 (H), RPR (-), HIV (-), HBsAG (-), KUB (NORMAL).

Previous Vaccinations:
Other Medications:
Preexisting Conditions: CLIENT WAS PREGNANT BUT DOCTOR WANTED HER TO GET H1N1. PMH: chicken pox, MMR immunity
ALLERGIES:none

CDC 'Split Type': TX090002PU
VAERS ID: 363299 Vaccinated: 2009-10-22
Age: 19.0 Onset: 2009-10-26, Days after vaccination: 4
Gender: Female Submitted: 2009-10-27, Days after onset: 1
Location: Vermont Entered: 2009-10-27, Days after submission: 0

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<tbody>
<tr>
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**Administered by:** Private **Purchased by:** Other

**Symptoms:** Drug exposure during pregnancy, Foetal heart rate abnormal, Intra-uterine death, Nausea, Oligohydramnios, Skin warm, Ultrasound scan abnormal, Vomiting

**Write-up:** 10/5/09 Seasonal flu vaccine [unknown mfg. & lot.] 10/14/09 Normal prenatal exam, 10/20/09 to 10/22/09 AM vomiting, "felt a little warm", 10/22/09 H1N1-afebrile, 10/26/09 Fetal demise at 30 5/7 weeks, 10/29/2009 hospital records for 10/26/-10/27/2009. patient at 30 5/7 wks gestation, presented with c/o's decreased fetal movement, hx of nausea/vomiting x 2 days which resolved. Per doppler and ultrasound no FHR noted, no amniotic fluid around the baby noted. Tx: induced labor with Misoprostol/epidual anesthesia. Autopsy requested. DC DX Intrauterine Death Unspecified ICD-9 Code 656.40 [From the age at demise, ~30. 7 wks on 26 Oct; FLU(H1N1) given at ~ 30.1 wks; the seasonal flu given at ~ 28.3 weeks; and the death of the baby, both the FLU(H1N1) vaccine and/or the unidentified seasonal FLU vaccine were Thimerosal-preserved \( \Rightarrow \) implies triggering dose between 25 and 50 µg of Hg. From the overall pattern (363 299, 367426 and 374993), it appears that this lot is probably a reduced-Thimerosal lot (~ 1 µg of Hg)]

**Life Threatening Illness?** No **Died?** No **Disability?** No **Recovered?** No **ER or Doctor Visit?** No **Hospitalized?** Yes, 1 days **Extended hospital stay?** No

**Current Illness:** Patient denied **Diagnostic Lab Data:** Ultrasound x 2 confirms diagnosis. Labs: Antibody screen, VDRL, Hepatitis B and C negative, Chlamydia and Gonorrhea screening negative Dx studies: Doppler, US **Previous Vaccinations:** **Other Medications:** Prenatal vitamins **Preexisting Conditions:** None-pregnancy. Allergies: NKDA **CDC 'Split Type':**
VAERS ID: 363802  Vaccinated: 2009-10-15
Age: 18.0  Onset: 2009-10-28, Days after vaccination: 13
Gender: Female  Submitted: 2009-10-29, Days after onset: 1
Location: Arizona  Entered: 2009-10-29, Days after submission: 0

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<td>UP005AA</td>
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Administered by: Public  Purchased by: Other


Write-up: Intrauterine fetal demise diagnosed on 10/29/09. Last FM felt on 10/28/09. Not clear if this is related to vaccination. Medical records received for DOS 7/09/09-11/04/09. Neg fetal movement and HT in office, Fetal demise 32 weeks. Approx 2 wks s/p vaccine, LMP 02/02/09. EDD 11/08/09. Prenatal care late. (+) THC use. (+) urine E coli. (+) alcohol use. (+) Chlamydia. 11/09/09 Medical records received. Duplicate of records from 11/06/09 [From: a) Fetal ultrasound at ~ 26 weeks with ‘placenta previa’ and normal anatomy, FLU(H1N1) at ~ 30 wks and c) ‘Fetal demise’ at ~ 32 wks, FLU(H1N1) shot was probably Thimerosal-preserved (25 µg of Hg). FLU(H1n1) lot number in 5 reports: 363802, 371135, 374827, 376957 & 379864. ‘FLU(H1N1)’vaccine; Hg content ~ 25 µg?]

Life Threatening Illness? No
Died? No
Disability? No
Recovered? No
ER or Doctor Visit? No
Hospitalized? No
Current Illness: No
Diagnostic Lab Data: CMV; Toxo; Chemistry; lupus anticoagulant to be done at time of delivery of fetus (date to be determined). Labs and Diags: Fetal U/S 26wks - placenta previa, anatomy WNL. (+) Chlamydia, urine E coli (+)

Previous Vaccinations:

Other Medications: albuterol inh.

Preexisting Conditions: Hx chlamydia; THC use; asthma. PMH: chicken pox, asthma, incarceration Allergies: Bactrim

CDC 'Split Type':
PROBABLY “32” Susan, Atlanta, GA based on Age, Location & vaccine maker

VAERS ID: 364445 Vaccinated: 2009-10-19
Age: 35.0 Onset: 2009-10-20, Days after vaccination: 1
Gender: Female Submitted: 2009-11-02, Days after onset: 13
Location: Georgia Entered: 2009-11-02, Days after submission: 0

Life Threatening Illness? No
Died? No
Disability? No
Recovered? Yes
ER or Doctor Visit? Yes
Hospitalized? No

Current Illness:

Diagnostic Lab Data: 11/5/09-records received-U/S showed no FCA.

Previous Vaccinations:

Other Medications:

Preexisting Conditions:
Pregnant (14 weeks) 11/5/09-records received - PMH: Past TB exposure and INH tx. Chicken pox virus/, thyroid goiter (euthyroid) Allergies: NKDA

CDC 'Split Type':

Symptoms: Drug exposure during pregnancy, Intra-uterine death, Ultrasound scan abnormal, Uterine dilation and curettage

Write-up: Discovered Intra-uterine Fetal Demise. Probably occurred 1 week prior. 11/05/09 Medical records received for DOS 9/22/09-10/20/09. OB/GYN notes. Patient noted reduced fetal activity. No FHT found on exam in office. Fetal demise at 14 wks 4 days. Uterine fundal height 13 wks. LMP 08/07/09. G3, P2, Proceeded with D&C. [See “31” in the other-sourced records. FLU(H1N1) lot number in 4 reports: 364445, 365373, 369088, & 370982. ‘FLU(H1N1)’ vaccine; Hg content ~ 25 µg?]
VAERS ID: 364781  Vaccinated: 2009-10-28
Age: 39.0  Onset: 2009-10-29, Days after vaccination: 1
Gender: Female  Submitted: 2009-11-02, Days after onset: 4
Location: Texas  Entered: 2009-11-03, Days after submission: 1

Vaccination Manufacturer  Lot  Dose  Route  Site
FLU(H1N1) NOVARTIS VACCINES AND DIAGNOSTICS 1007392P 0 IM LA

Administered by: Private  Purchased by: Unknown

Symptoms: Chorioamnionitis, Delivery, Drug exposure during pregnancy, Foetal heart rate abnormal, Haemoglobin decreased, Haemorrhage, Intra-uterine death, Ultrasound scan abnormal, Umbilical cord around neck

Write-up: At risk pt came in at 39 weeks and 1 day pregnant for H1N1 immunization 10/28/09. On 10/29/09 pt called c/o no fetal movement. Pt brought into office to be monitored and no cardiac movement was noted on sonogram. Pt had a normal biophysical profile 10-27-09 with normal cardiac movement on 10/27/09. Fetal demise vaginal delivery 10-31-09. 11/04/09 Medical records and discharge summary received for DOS 07/28/2006-10/31/09. Discharge DX: 39 week fetal demise, Rh negative, Abnormal first trimester screen, Advanced maternal age, Tight nuchal chord, Evidence of fetal maternal hemorrhage based on KB stain, Questionable placental abruption. AMA patient with h/o past ectopic pregnancy. Current pregnancy with abnormal first trimester screen. Followed closely. Refused amnio. Normal fetal growth through out. All exams and BPP WNL. Last prenatal visit + fetal movement. Next day fetal movement decreased but then movement resumed. Next day no fetal

Life Threatening Illness? No  Died? No  Disability? No  Recovered? Yes  ER or Doctor Visit? Yes  Hospitalized? Yes, 3 days  Extended hospital stay? No

Current Illness: None

Diagnostic Lab Data: See attached; Hemoglobin F, 4.67% = fetal maternal bleed is 234ml
Labs & Diags: RPR non reactive.
Placental pathology: Early acute chorioamnionitis, dysmature villous pattern, small infarct. All fetal U/S WNL. Ultra Scre

Previous Vaccinations:
Other Medications:

Preexisting Conditions:
Pregnancy 39 weeks 1 day. PMH: previous ectopic pregnancy treated with methotrexate, victim of childhood rape, extensive surgical repair s/p assault, ankle surgery. FFR has Turner's
decreased but then movement resumed. Next day no fetal movement felt. No fetal heart tones detected in office. Sonogram confirmed fetal demise at 39 3/7wks gestation. Labor induced same day. Non viable male infant 7lbs 12 oz delivered vaginally. Very tight nuchal cord. Unable to reduce until fully delivered. No blood in cord. 50% of placenta very pale. Placental path abnormal. Stable. Discharged to home. [From write-up, FLU(H1N1) probably Thimerosal-preserved (25 µg of mercury). Only report with this lot ID but report 373764 is a Novartis FLU(H1N1) vaccine that has a highly similar lot ID (‘100739 2P’).]

**VAERS ID:** 365035  
**Vaccinated:** 2009-10-15  
**Age:** 59.0  
**Onset:** 2009-10-15, Days after vaccination: 0  
**Gender:** Female  
**Submitted:** 2009-10-19, Days after onset: 4  
**Location:** Indiana  
**Entered:** 2009-11-04, Days after submission: 16  

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<td>UP001AA</td>
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<td>IM</td>
<td>LA</td>
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**Administered by:** Public  
**Purchased by:** Public  
**Symptoms:** Adverse drug reaction, Albumin globulin ratio abnormal, Anion gap decreased, Band neutrophil count increased, Blood potassium decreased, Blood pressure increased, Chest X-ray normal, Computerised tomogram normal, Condition aggravated, Foetal heart rate abnormal, Full blood count, Headache, Hypertension, Intra-uterine death, Metabolic function test, Migraine, Monocyte count increased, Scan brain, Thyroxine free, Ultrasound antenatal screen abnormal  

**Write-up:** Pt c/o severe headache & increased B/P. Seen in ED 10-19-09. Flu shot administered 10-15-09 10 AM. Headache started in afternoon 10-15-09 - progressive worsening of throbbing headache (bitemporal-biparietal location). Acute hypertension to 180/90 simultaneously in non-migrainous, non hypertensive female. No response to LABETALOL 200mg & VICODIN. No neck stiffness. Never had a headache like. 11/5/09: ED Records for date of service 10/19/09. Labs and Diagnostics: CT Head -WNL. % Mono. 10.9 (H), % Bands 1.0 (H), B/C Ratio 10.0 (L), Potassium 3.50 (L), A/G Ratio 1.4 (L). Anion Gap 3.7 (L).  

**Life Threatening Illness?** No  
**Died?** No  
**Disability?** No  
**Recovered?** Yes  
**ER or Doctor Visit?** Yes  
**Hospitalized?** No  
**Current Illness:** None  
**Diagnostic Lab Data:** CT of brain (-); CBC; Comp profile.  
11/5/09: ED Records for date of service 10/19/09. Labs and Diagnostics: CT Head -WNL. % Mono. 10.9 (H), % Bands 1.0 (H), B/C Ratio 10.0 (L), Potassium 3.50 (L), A/G Ratio 1.4 (L). Anion Gap 3.7 (L).  

**Previous Vaccinations:**  
**Other Medications:**  
**Preexisting Conditions:** None
Assessment: Presented to the ED with a 4 day history of a throbbing migraine HA exacerbated by light and noise. Pain rated 10/10, described as worst pain in life. BP 167/82. Treated with labetolol for HTN, Zofran for nausea and Fentanyl and Toradol for pain. 12/08/09 MR received for DOS 10/25/09-10/27/09. Intrauterine pregnancy 27 weeks with fetal demise. Pt reported no fetal movement on the 10/24/09. The next day, Pt presented to hospital and it was confirmed that fetus had no heartbeat. Delivery performed of dead fetus. Cytotec was used to deliver. Pt discharged in stable condition. [Based on patient’s reaction to FLU(H1N1) shot, it was possibly Thimerosal-preserved (25 µg of Hg). Moreover, lot UP001AA is in 9 reports (362694, 365035, 366,245, 367837, 369511, 371471, 373223, 378691 & 381020. Based on reviewing them all, this FLU(H1N1) lot is probably Thimerosal-preserved (~ 25 µg of Hg).]

VAERS ID: 365036  Vaccinated: 2009-10-14
Age: 28.0  Onset: 2009-10-22, Days after vaccination: 8
Gender: Female  Submitted: 2009-10-27, Days after onset: 5
Location: Nebraska  Entered: 2009-11-04, Days after submission: 8

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Administered by: Private  Purchased by: Private

Life Threatening Illness? No  Died? No
Disability? No  Recovered? Yes
ER or Doctor Visit? No  Hospitalized? Yes, 2 days
Extended hospital stay? No

Current Illness: None
Diagnostic Lab Data: Pathology of placenta normal
Previous Vaccinations:
Other Medications: Prenatal vitamins
Preexisting Conditions: None

Write-up: Intrauterine fetal demise at 26 weeks. 11/5/09 Multiple medical records received for dates 6/17/09 to 10/25/09. DX: Intrauterine pregnancy 27 weeks with fetal demise. Pt seen in office on 10/14/09 pt was 25 weeks prenatal visit WNL. Pt. c/o decreased fetal movement on 10/23/09 (~ 26.3 wks). Pt. seen
Write-up: Intrauterine fetal demise at 26 weeks. 11/5/09
Multiple medical records received for dates 6/17/09 to 10/25/09.
DX: Intrauterine pregnancy 27 weeks with fetal demise. Pt seen in office on 10/14/09 pt was 25 weeks prenatal visit WNL. Pt c/o decreased fetal movement on 10/23/09 (~ 26.3 wks). Pt. seen in office on 10/25/09 no cardiac activity noted on US (~26.6 wks). Prenatal records indicate WNL OB visits. Pt received H1N1 vax on 10/14/09. Pt. began OB care 6/17/09. [Lot number in 6 reports: 362094, 365036, 367049, 369200, 370289 & 379621. ‘FLU(H1N1)’vaccine; this vaccine probably was Thimerosal preserved (25 µg of Hg)?]

VAERS ID: 365103 Vaccinated: 2009-10-28
Age: 33.0 Onset: 2009-10-29, Days after vaccination: 1
Gender: Female Submitted: 2009-11-04, Days after onset: 6
Location: Alabama Entered: 2009-11-04, Days after submission: 0
Life Threatening Illness? No
Died? No
Disability? No
Recovered? Yes
Wednesday, October 28, 2009. I went to my local health department to get my H1N1 vaccine. Everything went well, or so I thought. The next day, October 29, 2009, I had an appointment with my OB/GYN for a regular check-up. We talked, laughed, etc. and before I left, the nurse practitioner told me she needed to do an ultrasound to hear the baby’s heart rate before I could go home. I was 8 weeks pregnant, by the way, so the heart rate could not be heard on the doppler. Anyway, she did the abdominal ultrasound and could not find a heart rate. So, she did the transvaginal ultrasound just to make sure. We could see the baby and the baby was measuring 8 weeks, but there was no heart rate. This was a COMPLETE shock because I was not experiencing any spotting, cramping, etc. So, to say the least, I was totally devastated that I had lost my baby. On Friday, October 30, 2009, I had a suction D&C. I do not know if the H1N1 vaccine was the cause of the miscarriage, but I wanted to let you know that I did have a miscarriage after receiving the vaccine.
4 Vaccinated: 2009-10-23

Onset: 2009-10-28, Days after vaccination: 5

Submitted: 2009-11-04, Days after onset: 7

Entered: 2009-11-04, Days after submission: 0

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Unknown Purchased by: Unknown

Antithrombin III, Blood fibrinogen, Coagulation analysis, Drug exposure during pregnancy, emorrhage, Full blood count, Intra-uterine etke test, Parvovirus B19 serology, Stillbirth, en abnormal

Demise. Patient presented on 10/29/09 10:30 d fetal movement since 10/28 AM and was ntrauterine fetal demise. Work-up to date +K-B indicative of likely fetal-maternal : cause. 11/5/2009 MR and DC records for tient presented with c/o’s no fetal movement xks, EDD 11/12/2009. US verified no fetal heartbeat. Pregnancy complicated with a l marginal cord insertion. Tx: Induced labor : en Pitocin. Fetal autopsy requested. DC Dx: this information, one cannot rule out a /ed FLU(H1N1) shot (25 µg of Hg).]

Life Threatening Illness? No
Died? No
Disability? No
Recovered? Yes
ER or Doctor Visit? No
Hospitalized? Yes, 1 days
Extended hospital stay? No

Current Illness: No

Diagnostic Lab Data: K-B fetal/adult ratio: 0.0941. Infectious and hypercoaguable work-up negative to date (some still pending). Gross external autopsy appears to be consistent with fetal-maternal hemorrhage. Final placental pathology still pending. Labs: CBC

Previous Vaccinations:
Other Medications:
Preexisting Conditions:
Pregnant @ 37 1/7 weeks. Normal pregnancy PMH: none
Allergies: NKDA

CDC 'Split Type':


VAERS ID: 365373 Vaccinated: 2009-10-17

Age: 32.0 Onset: 2009-10-18, Days after vaccination: 1

Gender: Female Submitted: 2009-11-05, Days after onset: 18

Location: Massachusetts Entered: 2009-11-05, Days after submission: 0

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Administered by: Private Purchased by: Public

Symptoms: Cervix disorder, Drug exposure during pregnancy, Pregnancy test positive, Smear cervix normal, Vaginal haemorrhage

Write-up: Patient was approx 4 weeks pregnant when received vaccine and started to miscarry following day. 11/6/2009 and 11/9/2009 lab results and OB-GYN visit for 11/3/2009. Patient with c/o’s intermittent bright red bleeding in first trimester. Pelvic exam noted a friable cervix. Tx: repeat labs ,rest [FLU(H1N1)] lot number in 4 reports: 364445, 365373, 369088, & 370982. ‘FLU(H1N1)’ vaccine; Hg content – 25 µg?]

Life Threatening Illness? No
Died? No
Disability? No
Recovered? Yes
ER or Doctor Visit? Yes
Hospitalized? No
Current Illness: None
Diagnostic Lab Data: Labs: HCG test +, Pap Smear neg for malignancy

Previous Vaccinations: None
Other Medications: None
Preexisting Conditions: Pregnant PMH: Seasonal allergies Allergies: NKDA

CDC 'Split Type':
PROBABLY Connie –“10” – based on administration date & narrative

VAERS ID: 365779  Vaccinated: 2009-10-22
Age: 34.0  Onset: 2009-10-24, Days after vaccination: 2
Gender: Female  Submitted: 2009-11-06, Days after onset: 13
Location: Ohio  Entered: 2009-11-06, Days after submission: 0

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Administered by: Unknown  Purchased by: Unknown

Symptoms: Autopsy, Drug exposure during pregnancy, Intra-uterine death, Labour pain, Muscle spasms

Write-up: Started having really bad cramping. (labor pains) was not aware that was the problem, was 15 1/2 weeks pregnant took the H1N1 vaccination. On October 28th my water broke, October 29th, my baby was born dead at 16 weeks. 11/09/09 Medical records received for DOS 10/29/09. Pregnant and c/o of leaking fluid and cramping. Pain scale 7/10. EDD 4/13/2010. Gestational age 16.21. G4P2. . [See “10” in alternative data set for details. FLU(H1N1) found in 3 reports: 365779, 366017, 374216; probably Thimerosal preserved (~25 µg of Hg per dose).]

Life Threatening Illness? No  Died? No  Disability? No  Recovered? No  ER or Doctor Visit? Yes  Hospitalized? Yes, days  
Extended hospital stay? No

Current Illness: None

Diagnostic Lab Data: Autopsy performed on baby boy. Something triggered my labor to begin and my water broke, and my 16 week old fetus was born dead. LABS & DIAGS: WBC 16.25 (H), RBC 3.43 (L), HGB 10.4 (L), HCT 31.7 (L), HOMOCYSTEINE 3.4 (L), FACTOR V DAN N

Previous Vaccinations:

Other Medications: Prenatal Vitamins

Preexisting Conditions: None. Allergies: Percocet, vicodin, Codeine. PMH: sleep apnea, gall bladder surgery, breast reduction, lapband, umbilical hernia

CDC 'Split Type':
VAERS ID: 366017 Vaccinated: 2009-11-05
Age: 36.0 Onset: 2009-11-06, Days after vaccination: 1
Gender: Female Submitted: 2009-11-09, Days after onset: 3
Location: Pennsylvania Entered: 2009-11-09, Days after submission: 0

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Administered by: Unknown Purchased by: Unknown

Symptoms: **Intra-uterine death**

Write-up: Fetal demise (in utero death of baby) 11/25/09: Hospital OB records received for date of service 11/10/09. Dx: **Stillbirth**. Gravida 5, Para 0 at 25 weeks gestation delivered stillborn infant in the vertex position, gender female. Nuchal cord x 2. Apgar scores 0 and 0. Birth weight 448 grams. [FLU(H1N1) found in 3 reports: 365779, 366017, 374216; probably Thimerosal preserved (~25 µg of Hg per dose).]

Life Threatening Illness? No Died? No Disability? No Recovered? Yes ER or Doctor Visit? No Hospitalized? Yes, 2 days Extended hospital stay? No

Current Illness: Chronic Hypertension Renal disease Obesity

Diagnostic Lab Data: 11/25/09: Hospital OB records received for date of service 11/10/09. Labs and Diagnostics: WBC 14.3 (H), RBC 5.36 (H), MCV 76 (L), MCH 26 (L), RDW 21.0 (H), sed rate 35 (H).

Previous Vaccinations:

Other Medications:

Preexisting Conditions: Pregnant

11/25/09: Hospital OB records received for date of service 11/10/09. NKDA.

CDC 'Split Type':
VAERS ID: 366045  
Vaccination Date: 2009-10-19  
Age: 28.0  
Onset Date: 2009-10-28  
Gender: Female  
Days later: 9  
State: Missouri  
Submitted: 2009-11-04  
Entered: 2009-11-09  

Vaccination | Manufacturer | Lot | Dose | Route | Site  
--- | --- | --- | --- | --- | ---  
FLU(H1N1) | NOVARTIS VACCINES & DIAGNOSTICS | 1007391P | 0 | IM | RA  

Administered by: Private  
Purchased by: Public  

Symptoms: *Abortion spontaneous, Drug exposure during pregnancy*  
Write-up: Received H1N1 on 10-19-09. Miscarried 10-28-09. Received seasonal flu shot approx 2 wks prior. 11/17/09: Prenatal records received. DX: SAB Assessment: This G3 P1, LMP 8/17/09, EDC 5/24/10 experienced a spontaneous abortion on 10/28/09. [Probably either a Thimerosal-preserved FLU(H1N1) if in 2nd/3rd trimester or a reduced-Thimerosal one if in the 1st trimester based on the >1 wk from shot to the miscarriage’s onset. Vaccine temporarily implicated as a causal factor; probably Thimerosal-preserved (~ 25 µg of Hg). Lot in 5 reports: 366045, 367015, 370372, 370375 & 376724.]]  

Life Threatening Illness? No  
Died? No  
Disability? No  
Recovered? Yes  
ER or Doctor Visit? No  
Hospitalized? No  

Current Illness:  
Diagnostic Lab Data: 
Previous Vaccinations:  
Other Medications: Prenatal vitamins  
Preexisting Conditions: Had one previous miscarriage in 2004  
CDC 'Split Type':
VAERS ID: 366156  Vaccinated: 2009-10-29
Age: 18.0  Onset: 2009-11-04, Days after vaccination: 6
Gender: Female  Submitted: 2009-11-09, Days after onset: 5
Location: Texas  Entered: 2009-11-09, Days after submission: 0

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Administered by: Private  Purchased by: Public

Symptoms: Abortion spontaneous, Full blood count, Neutrophil count increased, Ultrasound scan abnormal, Uterine dilation and curettage


Life Threatening Illness? No  Died? No  Disability? No  Recovered? Yes  ER or Doctor Visit? Yes  Hospitalized? Yes, 1 days  Extended hospital stay? No

Current Illness: Morning sickness-nausea

Diagnostic Lab Data: Labs; CBC, neutrophils high Dx studies: transvaginal US no FHT

Previous Vaccinations:

Other Medications: PHENERGAN PO prn

Preexisting Conditions: Pregnancy 1st trimester PMH: none Allergies: PCN, Morphine

CDC 'Split Type':
VAERS ID: 366245  Vaccinated: 2009-10-24
Age: 34.0  Onset: 2009-11-08, Days after vaccination: 15
Gender: Female  Submitted: 2009-11-09, Days after onset: 1
Location: D.C.  Entered: 2009-11-09, Days after submission: 0

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Administered by: Unknown  Purchased by: Unknown

Symptoms: Abortion spontaneous, Muscle spasms, Ultrasound scan, Ultrasound uterus abnormal, Vaginal haemorrhage

Write-up: Miscarriage 11/13/09 PCP Ultrasound and progress notes for DOS 11/09/09. DX: Miscarriage. Pt developed heavy bleeding and cramping on 11/08/09. The next morning the bleeding decreased. Ultrasound performed to confirm dating and viability. According to the notes from midwifery center, pt had her first OB appt scheduled at time of loss. She miscarried prior to appt, so info is limited. Pt was about 11-12 weeks pregnant. [Here, the report does not allow the reviewer to directly implicate mercury. However, lot UP001AA is in 9 reports (362694, 365035, 366245, 367837, 369511, 371471, 373223, 378691 & 381020. Based on reviewing them all, this FLU(H1N1) lot is probably Thimerosal-preserved (~ 25 µg of Hg).]

Life Threatening Illness? No  Died? No  Disability? No  Recovered? Yes  ER or Doctor Visit? Yes  Hospitalized? No  Current Illness: No  Diagnostic Lab Data: Sonogram 11/13/09 Labs and Diagnostic studies: Ultrasound showed thin endometrial lining consistent with complete miscarriage. Adnexa wnl.  Previous Vaccinations:  Other Medications:  Preexisting Conditions: N/A  CDC 'Split Type':
VAERS ID: 366407  Vaccinated: 2009-11-05
Age: 28.0  Onset: 2009-11-05, Days after vaccination: 0
Gender: Female  Submitted: 2009-11-10, Days after onset: 5
Location: Michigan  Entered: 2009-11-10, Days after submission: 0

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Administered by: Unknown  Purchased by: Unknown

Symptoms: Abortion spontaneous, Drug exposure during pregnancy, Laboratory test abnormal, Pregnancy test positive, Vaginal haemorrhage

Write-up: Miscarriage 11/13/09 Medical records received for date 10/16/09. Annual GYN exam WNL pt. desire pregnancy G1P1. 12/3/09 Medical records received for date 11/6/09. DX: miscarriage. Pt called OB offices to state pt is 7 weeks pregnant and began bleeding x1 day ago. Bleeding now increased. Pt. states received H1N1 vax x1 day ago, sx. began shortly after vax.

[Timing of the events and stage of pregnancy implicates the FLU(H1N1) vaccine as a causal factor and supports the plausibility of the vaccine's being Thimerosal-preserved (~ 25 μg of Hg).]

Life Threatening Illness? No  Died? No  Disability? No  Recovered? Yes  ER or Doctor Visit? Yes  Hospitalized? No  Current Illness: No  

Diagnostic Lab Data: laboratory tests: beta HCG tests confirmed miscarriage on 11/9/09 11/13/09 Medical records received for date 10/16/09 Labs: 11/6/09 Beta HCG 709(+), repeat 11/9/09 109, decreased. 12/3/09 Medical records received for date 11/6/09. Diag/La

Previous Vaccinations:  
Other Medications:  
Preexisting Conditions: Pregnant, 6 weeks 11/13/09 Medical records received for date 10/16/09 PMH: none FHO: congenital heart defect, spina bifida.

CDC 'Split Type':
VAERS ID: 366538  Vaccinated: 2009-10-27

Age: 26.0  Onset: 2009-10-29, Days after vaccination: 2

Gender: Female  Submitted: 2009-11-10, Days after onset: 12

Location: Kansas  Entered: 2009-11-10, Days after submission: 0

Vaccination | Manufacturer | Lot | Dose | Route | Site
-------------|--------------|-----|------|-------|------
FLU(H1N1)    | NOVARTIS VACCINES AND DIAGNOSTICS | 1008135P | 0 | IM | UN

Administered by: Unknown  Purchased by: Unknown

Symptoms: Abortion spontaneous, Depression, Drug exposure during pregnancy, Haemorrhage, Muscle spasms, Pelvic pain

Write-up: Received H1N1 vaccine on 10/27/09. Started bleeding on 10/29/09 and miscarried on 11/1/09. 11/17/09 Medical records received from date 11/6/09. DX: SAB, depression. F/u appt from SAB past weekend. (+) bleeding/cramping. OV 11/9 c/o pelvic pain, bleeding. DX: SAB. [Based on timing and patient’s stage in pregnancy (‘1st trimester’) FLU(H1N1) probably Thimerosal preserved (25 µg of Hg) but, if patient’s fetus was sensitive to Hg poisoning, a Hg dose of about 1 µg could have been sufficient. FLU(H1N1) found in 2 reports: 366538 & 374318; probably Thimerosal preserved (~25 µg of Hg per dose).]
VAERS ID: 366634 Vaccinated: 2009-10-26
Age: 30.0 Onset: 2009-11-01, Days after vaccination: 6
Gender: Female Submitted: 2009-11-11, Days after onset: 10
Location: Kansas Entered: 2009-11-11, Days after submission: 0

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Administered by: Unknown Purchased by: Unknown

Life Threatening Illness? No
Died? No
Disability? No
Recovered? Yes
ER or Doctor Visit? No
Hospitalized? No
Current Illness: no

Diagnostic Lab Data: positive preg test 10/27/2009,

Previous Vaccinations:

Other Medications: Questran powder Elavil

Preexisting Conditions: patient was taking Amitryptiline, Questran powder at the time of vaccination

CDC 'Split Type':

Symptoms: Abortion spontaneous, Drug exposure during pregnancy, Pregnancy test negative

Write-up: Patient miscarried embryo. [Possibly a Thimerosal-preserved FLU(H1N1) – FLU(H1N1) lot number in 4 reports: 363030, 366156, 366634 & 370108.]
VAERS ID: 366644  Vaccination: 2009-10-06
Age: 37.0  Onset: 2009-10-06, Days after vaccination: 0
Gender: Female  Submitted: 2009-11-11, Days after onset: 36
Location: North Carolina  Entered: 2009-11-11, Days after submission: 0

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Administered by: Unknown  Purchased by: Unknown

Symptoms: Abortion spontaneous, Drug exposure during pregnancy, Foetal disorder, Injection site pain, Malaise, Pain, Pyrexia, Uterine haemorrhage

Write-up: Aching, general malaise, fever for 36 hours. Plus soreness at injection point. Had a pap smear 10/12/2009, uterus bleeding started 10/17/2009, miscarried baby 10/30/2009. It’s my unprofessional opinion that the sickness (especially the fever) caused by the flu shot resulted the miscarriage. The baby had, again in my unprofessional opinion, a neural defect which we think was caused by the fever. This was the first time she ever had a flu shot. [Probable that FLU (unknown mfg and lot) shot’s adverse impact on the patient’s immune systems (e.g., ‘Aching, general malaise, fever for 36 hours’) was an initiating factor.]

Life Threatening Illness? No  Died? No
Disability? No  Recovered? Yes
ER or Doctor Visit? Yes  Hospitalized? No
Current Illness: None  Previous Vaccinations: 
Other Medications: none  Preexisting Conditions: None

CDC 'Split Type':
VAERS ID: 367015  Vaccinated: 2009-10-26
Age: 28.0  Onset: 2009-10-28, Days after vaccination: 2
Gender: Female  Submitted: 2009-11-12, Days after onset: 15
Location: Missouri  Entered: 2009-11-12, Days after submission: 0

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Administered by: Unknown  Purchased by: Unknown

Symptoms: Abdominal pain, Abortion spontaneous, Blood chloride increased, Blood human chorionic gonadotropin, Drug exposure during pregnancy, Full blood count normal, Haemorrhage, Metabolic function test, Muscle spasms, Ultrasound scan abnormal

Write-up: I was 6 weeks pregnant and I started cramping and bleeding within two days of receiving the vaccine. I went to my obgyn on Wednesday and on Thursday I was in Urgent Care and having a complete miscarriage. 11/19/09 Medical records received for date 10/30/09. DX: probable complete abortion. F/u for SAB - pt began to bleed on 10/26 and increased bleeding on 10/29. Decreased beta HCG. 12/7/2009 Ed records for 10/29/2009, RLO abd pain, heavy vaginal bleeding with clots [Vaccine temporally implicated as a causal factor; probably Thimerosal-preserved (~ 25 µg of Hg). Lot in 5 reports: 366045, 367015, 370372, 370375, and 376724.]

Life Threatening Illness? No  Died? No  Disability? No  Recovered? Yes  ER or Doctor Visit? Yes  Hospitalized? No  Current Illness: None  Diagnostic Lab Data: Hcg blood tests and ultrasounds. Labs: CBC wnl, CMP chloride high DX studies: Transvaginal US abnormal no sign of intrauterine gestational sac  Previous Vaccinations:  Other Medications: None  Preexisting Conditions: None  PMH: depression  CDC 'Split Type':
VAERS ID: 367049
Vaccinated: 2009-10-15
Age: 28.0
Onset: 2009-10-25, Days after vaccination: 10
Gender: Female
Submitted: 2009-11-13, Days after onset: 19
Location: Michigan
Entered: 2009-11-13, Days after submission: 0

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Administered by: Unknown  Purchased by: Unknown
Symptoms: Abortion spontaneous, Drug exposure during pregnancy, Vaginal haemorrhage
Write-up: miscarriage. 11/20/09: Medical records received for dates of service 10/22/09. Dx. Threatened abortion. OB US shows IUP with no cardiac activity, date discrepancy of 4 weeks for crown-rump length. Repeat study within a week is advised. 11/24/09: Medical records received for dates of service 11/19/09: Dx: Miscarriage. Gravida 3, Para 2 experienced vaginal spotting/bleeding and miscarried on 10/25/09. [Vaccine probably was Thimerosal preserved (25 µg of Hg). Lot number in 6 reports: 362094, 365036, 367049, 369200, 370289 & 379621.]

Life Threatening Illness? No
Died? No
Disability? No
Recovered? Yes
ER or Doctor Visit? Yes
Hospitalized? No
Current Illness: no
Diagnostic Lab Data: none.
Previous Vaccinations:
Other Medications: prenatal vitamins
Preexisting Conditions: none.
11/20/09: Medical records received for dates of service 10/22/09. PMH: None.
CDC 'Split Type':
VAERS ID: 367426  Vaccinated: 2009-10-28

Age: 33.0  Onset: 2009-11-01, Days after vaccination: 4

Gender: Female  Submitted: 2009-11-15, Days after onset: 14

Location: Maine  Entered: 2009-11-15, Days after submission: 0

Vaccination          Manufacturer          Lot        Dose  Route  Site
------------------------------------------------------------------------
FLU(H1N1)             NOVARTIS VACCINES AND DIAGNOSTICS 1008133P    0     IM    RA

Administered by: Unknown  Purchased by: Unknown

Symptoms: Abortion spontaneous, Drug exposure during pregnancy, Metrorrhagia, Muscle spasms, Ultrasound scan abnormal

Write-up: I was 6 weeks 4 days pregnant 4 days post vaccination I began cramping and spotting and ultimately miscarried my pregnancy. I had an normal and healthy ultrasound at 6 weeks 2 days. A strong heart beat was readily detected. There was no evidence of an unhealthy pregnancy. 11/16/09 Medical records received for DOS 110/21-11/8. OB recodes. Final DX: Missed abortion. 1st trimester spotting. FHT noted on 11/2. 11/8 bleeding continued. Missed AB. LMP 9/9/09, EDD 6/22/10. [FLU(H1N1) delivered Thimerosal, either ~ 1 µg or ~ 25 µg of Hg. This lot reported in 3 cases: 363299, 367426 (here) and 374993. From the overall pattern, it appears that this lot is probably a reduced-Thimerosal lot (~ 1 µg of Hg)]

Life Threatening Illness? No  Died? No  Disability? No  Recovered? Yes

ER or Doctor Visit? Yes  Hospitalized? No  Current Illness: No

Diagnostic Lab Data: Ultrasound on Thursday 11/5/2009 showed spontaneous abortion with heartbeat stopping 1 week post vaccination.

Previous Vaccinations: 
Other Medications: 
Preexisting Conditions: No.
PMH: Chicken pox Allergies: Seasonal

CDC 'Split Type':

27
VAERS ID: 367837  Vaccination Date: 2009-10-23
Age: 38.0  Onset Date: 2009-10-26  Days later: 3
Gender: Female  Submitted: 2009-11-16
State: Idaho  Entered: 2009-11-16

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Administered by: Unknown  Purchased by: Unknown

Symptoms: Abortion threatened, Bed rest, Discomfort, Drug exposure during pregnancy, Pain, Premature labour, Pyrexia, Uterine contractions during pregnancy

Write-up: Body Aches, Fever, went to MD 10/27/2009 given Tylenol 3 for discomfort. On 10/28/2009 tried to miscarry due to dehydration and fever. On bedrest for 3 days. Doing fine now. 11/24/09 Medical records received for dates 10/28/09. DX: Pre term labor 32 wks gest. Presenting c/o receiving H1N1 vax approx 5 days ago per pt. 3 days later pt. states c/o severe body aches, now presenting with consistent uterine contractions every 5 min. Pt. is 32 wks pregnant, G4 P2. Assessment: pt. appears pale, uncomfortable, (+) pre-term labor. Pt sent to L&D for eval.

[Lot UP001AA is in 9 reports (362694, 365035, 366245, 367837, 369511, 371471, 373223, 378691 & 381020. Based on reviewing them all, this FLU(H1N1) lot is probably Thimerosal-preserved (~25 µg of Hg).]

Life Threatening Illness? No  Died? No  Disability? No  Recovered? Yes  ER or Doctor Visit? Yes  Hospitalized? No  Current Illness:  Diagnostic Lab Data: Diag/Labs: bloodwork WNL  Previous Vaccinations:  Other Medications:  Preexisting Conditions: 32 weeks pregnant  CDC 'Split Type':
VAERS ID: 367455  
VAERS Date: 2009-10-26  
Age: 34.0  
Onset Date: 2009-10-29  
Days later: 3  
Gender: Female  
Submitted: 2009-11-15  
State: Florida  
Entered: 2009-11-15  

Vaccination Information:  
Manufacturer: NOVARTIS VACCINES & DIAGNOSTICS  
Lot: 1008132P  
Dose: 0  
Route: IJ  
Site: LA  

Administered by: Unknown  
Purchased by: Unknown  

Symptoms: Abortion spontaneous, Dizziness, Drug exposure during pregnancy, Dry mouth, Dysarthria, Eye pain, Fatigue, Impaired work ability, Intra-uterine death, Migraine, Photophobia, Sunburn, Uterine dilation and curettage, Uterine spasm, Vaginal haemorrhage  

Write-up: My water broke and I miscarried my baby. I had to undergo a D&C and my doctor told me I bled buckets of blood. I needed a transfusion but was not given one. Since then I am extremely dizzy, have severe migraine headaches, I'm always exhausted, have had slurred speech, have dry mouth, and my eyes hurt really bad. I can not be in the light without sunglasses and long sleeves because the light hurts my eyes so bad I can't see and the sun burns my skin. I am yet to return to work and it's been two weeks since my miscarriage. I'm going to mark that patient died because I had a healthy fetus with a strong visible heartbeat and two days after receiving the vaccine I miscarried my baby. 11/17/2009 ED record for 10/29/2009, patient with c/o's vaginal bleeding, pelvic pain and "passing tissue". Patient is 12 weeks pregnant. D&C performed. DX Sp Abortion. 12/14/09 OB/GYN Records received. Service dates 9/22/09 to 11/30/09. Assessment: Spontaneous Abortion, incomplete. Patient started to have some cramping, losing fluid, bleeding heavy. Suction Dilation and Curettage [FLU(H1N1) found in 2 reports: 367455 &370206; probably Thimerosal preserved (~25 µg of Hg per dose).]

Life Threatening Illness? No  
Died? No  
Disability? No  
Recovered? No  
ER or Doctor Visit? Yes  
Hospitalized? Yes, 1 days  
Extended hospital stay? No  

Diagnostic Lab Data: Labs: CBC: rbc, hgb and hct low, BMP normal Dx studies: none  
12/14/09 OB/GYN Records received. Service dates 9/22/09 to 11/30/09. LABS and DIAGNOSTICS: Surgical Pathology Dx - Uterine contents consistent with missed abortion.  

Previous Vaccinations:  
Other Medications:  
Preexisting Conditions: none  
PMH: none  
Allergies: NKDA  
Chlamydia Trachomatis infection. Abnormal PAP. Colposcopy, LEEP. Missed abortion.  

CDC 'Split Type': 1008132P
VAERS ID: 368210 Vaccination Date: 2009-11-04
Age: 39.0 Onset Date: 2009-11-09 Days later: 5
Gender: Female Submitted: 2009-11-17
State: California Entered: 2009-11-17

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Administered by: Unknown  Purchased by: Unknown

Symptoms: Chorioamnionitis, Drug exposure during pregnancy, Foetal heart rate abnormal, Gestational diabetes, Intra-uterine death, Pathology test, Pregnancy with advanced maternal age, Stillbirth, Umbilical cord around neck

Write-up: Stillbirth. 11/18/09 and 11/19/09 DC summary and hospital records received for date 11/9/09 to 11/10/09. DX: fetal demise, stillbirth. Pt. found to have no fetal cardiac activity via US. 36wk pregnant Pt. states felt movement in AM. Pt states received H1N1 vax on 11/6. Pt. had late PNC, GDM, AMA. At time of delivery, infant normal in appearance, but noted a tight nuchal cord, tight body cord at time of delivery. [FLU(H1N1) was probably Thimerosal-preserved (~25µg OF Hg).]

Life Threatening Illness? No  Died? No  Disability? No  Recovered? Yes  ER or Doctor Visit? No  Hospitalized? Yes, 1 days  Extended hospital stay? No

Current Illness: No
Diagnostic Lab Data: 11/10/2009 path report on placenta: acute chorioamnionitis, mature placenta with trivascular umbilical cord, intrauterine demise at 35 weeks. Female infant weight 5# 7 oz., no obvious deformity, tight nuchal cord, tight body cord. Patien

Previous Vaccinations:
Other Medications:
Preexisting Conditions: Pregnancy - 35 weeks.
CDC 'Split Type':
VAERS ID: 368354
Vaccination Date: 2009-11-04

Age: 30.0
Onset Date: 2009-11-05
Days later: 1

Gender: Female
Submitted: 2009-11-18

State: North Carolina
Entered: 2009-11-18

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Administered by: Unknown  Purchased by: Unknown

Symptoms: Abdominal pain, Abortion missed, Abortion threatened, Drug exposure during pregnancy, Muscle spasms, Ultrasound scan normal, Vaginal haemorrhage

Write-up: Abdominal cramps and vaginal bleeding diagnosed as threatened abortion in ER. 1/20, 11/24 and 11/30 Medical records received for DOS 11/15/09 Final DX: Missed abortion Presented w/pelvic cramping and dark red vaginal bleeding w/some clots. [FLU(H1N1) probably Thimerosal-preserved (~ 25 µg of Hg) but could be reduced-Thimerosal vaccine (~ 1 µg of Hg.)

Lifethreatening Illness? No
Died? No
Disability? No
Recovered? Yes
ER or Doctor Visit? Yes
Hospitalized? No
Current Illness: No illness

Diagnostic Lab Data:
Labs & Diags: U/S- viable IUP.

Previous Vaccinations:
Other Medications: none
Preexisting Conditions: 11 weeks pregnant.
PMH: G2P1 Allergies: Unk

CDC 'Split Type':
VAERS ID: 368469  Vaccination Date: 2009-11-13
Age: 31.0  Onset Date: 2009-11-15  Days later: 2
Gender: Female  Submitted: 2009-11-18
State: D.C.  Entered: 2009-11-18

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Administered by: Unknown  Purchased by: Unknown

Symptoms: Abdominal pain, Abortion spontaneous, Cervix haemorrhage uterine, Drug exposure during pregnancy, Ultrasound antenatal screen abnormal

Write-up: MISCARRAIGE AT 11 WEEKS OF PREGNANCY. First sign of blood on 11/15 late afternoon, then major cramping on 11/16 around 8 a.m, followed by major blood discharge on 11/16 around noon. 12/07/09 ER records received for DOS 11/18/09. Pt. presented with vaginal bleeding, abdominal pain, onset three days ago. G2 P1, EDD: 06/04/10. Seen by Ob MD in office, US in office showed miscarriage, pt told to follow up if symptoms worse. DC DX: spontaneous miscarriage-complete 12/08/09 Medical records received for DOS 11/16/09, 11/30/09. Pt. presented on 11/16/09 with h/o vaginal bleeding, which had stopped by time of exam. [FLU(H1N1) probably Thimerosal-preserved (~ 25 µg of Hg) but could be reduced-Thimerosal vaccine (~ 1 µg of Hg.)

Life Threatening Illness? No
Died? No
Disability? No
Recovered? No
ER or Doctor Visit? Yes
Hospitalized? No
Current Illness: none
Diagnostic Lab Data:
Doctor's office conducted cenogram and confirmed my miscarriage at 11 weeks!!! 12/07/09 Diagnostics/Labs: RBC 4.06 (L), Beta-HCG 14339; (11/18/09) ultrasound: findings consistent with spontaneous abortion in progress 12/08/09 Diagnostics

Previous Vaccinations:

Other Medications:

Preexisting Conditions:
12/08/09 NKDA; C-section.
CDC 'Split Type':
VAERS ID: 368482
Vaccination Date: 2009-10-22
Age: 29.0
Onset Date: 2009-11-10
Gender: Female
Submitted: 2009-11-18
State: Ohio
Entered: 2009-11-18

Vaccination Manufacturer Lot Dose Route Site
FLU(H1N1) NOVARTIS VACCINES & DIAGNOSTICS 1008131P 0 IJ RL

Administered by: Unknown  Purchased by: Unknown

Symptoms: Abortion spontaneous, Drug exposure during pregnancy, Foetal heart rate abnormal, Full blood count normal, Ultrasound scan, Vaginal haemorrhage

Write-up: Found out I miscarried on 11/10/09. I was around 12 weeks. They said the fetus was about 6 weeks developed when it died. That date was around when I got the vaccine. I don't know if they are related but wanted to report it. 11/20/09 Medical records received for DOS 11/13/09. Final DX: Miscarriage. 12 weeks gestation, spotting. Bright red blood followed by brownish discharge and later mucous discharge at cervical os. No FHT noted. [FLU(H1N1) was probably a reduced-Thimerosal lot (~ 1 µg of Hg). This lot in 3 reports: 368482, 377664 & 378989 with similar delays between inoculation and miscarriage/stillbirth with fetal death weeks before miscarriage/stillbirth.]

Life Threatening Illness? No
Died? No
Disability? No
Recovered? No
ER or Doctor Visit? Yes
Hospitalized? No
Current Illness: No
Diagnostic Lab Data:
Ultrasounds 11/12/09 & 11/18/09 confirming miscarriage. Labs & Diags: CBC WNL
Previous Vaccinations:
Other Medications:
Preexisting Conditions:
PMH:G2P1, arthritis. LMP 8/21/09. Allergies: NKA
CDC 'Split Type':
VAERS ID: 368742  Vaccination Date: 2009-11-05
Age: 26.0  Onset Date: 2009-11-09  Days later: 4
Gender: Female  Submitted: 2009-11-19
State: Colorado  Entered: 2009-11-19

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Administered by: Unknown  Purchased by: Unknown

Symptoms: Abortion spontaneous, Blood human chorionic gonadotropin, Drug exposure during pregnancy, Haemorrhage

Write-up: Spotting and Bleeding ended in miscarriage. [From onset and reported hCG levels, vaccine could be a Novartis reduced-Thimerosal lot if this event occurred early in pregnancy; if later in pregnancy, then vaccine was probably a Thimerosal-preserved FLU(H1N1)?]

Life Threatening Illness? No  Died? No
Disability? No  Recovered? Yes
ER or Doctor Visit? Yes  Hospitalized? No

Current Illness: None


Previous Vaccinations:
Other Medications:
Preexisting Conditions: Pregnancy
CDC 'Split Type':
VAERS ID: 368839

Vaccination Date: 2009-10-22

Age: 36.0
Onset Date: 2009-11-16
Days later: 25

Gender: Female
Submitted: 2009-11-19

State: Nevada
Entered: 2009-11-19

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Administered by: Unknown  Purchased by: Unknown

Symptoms: Abortion missed, Abortion spontaneous, Drug exposure during pregnancy, Foetal heart rate abnormal, Intra-uterine death, Muscle spasms, Prenatal screening test abnormal, Uterine haemorrhage

Write-up: Prenatal ultrasound revealed a fetus with no heartbeat or blood supply. My OBGYN diagnosed a miscarriage, 11/24 and 11/24/09 Medical records received for DOS 11/16/09. Final DX: Missed abortion, spontaneous abortion. Planned Cytotec, but spontaneously aborted w/cramping and bleeding w/clots. U/S revealed empty uterus. ICD9 Code: 632.0., 637.10

[From onset and reported hCG levels, vaccine could be a Novartis reduced-Thimerosal lot (~ 1 µg of Hg) because this event occurred early in pregnancy

Life Threatening Illness? No
Died? No
Disability? No
Recovered? Yes
ER or Doctor Visit? No
Hospitalized? No
Current Illness: none
Diagnostic Lab Data: Prenatal ultrasound showing a fetus with no heartbeat or blood supply.
Labs & Diags: Beta hCG Quant 1364 (=3-5 wks)
Previous Vaccinations:
Other Vaccinations:
Other Medications: prenatal vitamins
Preexisting Conditions:
Allergies: NKA
CDC 'Split Type':
VAERS ID: 369088
Vaccination Date: 2009-10-22
Age: 32.0
Onset Date: 2009-11-01
Days later: 10
Gender: Female
Submitted: 2009-11-20
State: North Carolina
Entered: 2009-11-20

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Administered by: Unknown  
Purchased by: Unknown

Symptoms: Abortion spontaneous, Drug exposure during pregnancy, Immediate post-injection reaction, Intra-uterine death, Pregnancy test positive, Ultrasound antenatal screen abnormal, Uterine dilation and curettage


Life Threatening Illness? No
Died? No
Disability? No
Recovered? No
ER or Doctor Visit? No
Hospitalized? No
Current Illness: no

Diagnostic Lab Data: D&C surgery following miscarriage dx study:
US done 11/18/2009 noted fetal demise

Previous Vaccinations:
Other Medications:
prenatal vitamins only

Preexisting Conditions:
pregnant PMH:
Migraines Allergies:
NKDA

CDC 'Split Type':
VAERS ID: 369200  
Vaccination Date: 2009-10-19  
Age: 33.0  
Onset Date: 2009-10-20  
Days later: 1  
Gender: Female  
Submitted: 2009-11-20  
State: Wisconsin  
Entered: 2009-11-20  

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Administered by: Unknown  
Purchased by: Unknown  

Symptoms: Abdominal pain, Abortion complete, Asthma, Decreased appetite, Drug exposure during pregnancy, Emotional disorder, Induced labour, Intra-uterine death, Muscle spasms, Myalgia, Placental disorder, Sleep disorder, Smear site unspecified abnormal, Ultrasound scan abnormal, Ultrasound uterus abnormal, Urine human chorionic gonadotropin negative, Uterine dilation and curettage, Vaginal haemorrhage, Vomiting  

Write-up: Day after vaccine muscles were extremely sore. Three weeks later had ultrasound that showed fetal death at time and date of vaccine administered. 11/23/2009 received Immunization record received DOS 09/21/2009 - 10/19/2009. Patient received influenza (seasonal) vaccination on 09/21/2009 and influenza (H1N1) on 10/19/2009. 12/07/2009 received in-patient hospital records (H&P, operative report and labs) DOS 11/14/2009 -11/16/2009. Dx: Missed abortion/miscarriage Patient presented with vaginal bleeding, abdominal pain, intermittent headache, nausea and anxiety. The patient had experienced intermittent abdominal cramping throughout pregnancy, but on morning of admission, the abdominal cramping was worse and the patient experienced brownish vaginal discharge which progressed to red spotting. No fetal heart tones were heard and a misoprostol induction was performed with fetal delivery (ultrasound est. 13 wks, 3 days) and then the patient underwent a suction D&C. due to retained placenta. The patient was treated with Ancef. 12/08/2009 received out-patient clinic and duplicate hospital records 09/21/2009 -12/07/2009. Patient complaint hyper emesis, asthma symptoms. Clinic notes reflect GA 9 weeks/4 days on 09/21/2009 and GA 13 weeks/4 days on 10/19/2009. *** records received 12/15/09. Hospital rec (operative report) and clinic records received for 11/14/09- 11/23/09 DX: Complete abortion, Habitual abortion Post hospital clinic record- Patient (gravida 7, para 4, 1 molar pregnancy, 1 miscarriage) presents with moderate cramping (no bleeding) 9 days post surgery and c/o not eating or sleeping well, not feeling well emotionally. Third pregnancy loss in 1 year that was uneventful. Option of further testing discussed. Started on Ambien at bedtime. /rem *** records received 12/18/09. Hospital rec (anesthesia) for DOS 11/14/09 DX: Retained placenta Procedure -Suction D&C. Anesthesia-epidural.  

Diagnostic Lab Data:  
Ultrasound: Fetal demise, Serum HCG 651, WET prep-moderate clue cells.  

Previous Vaccinations:  

Other Medications:  

Preexisting Conditions:  
Asthma 12/07/2009  
PMH: Partial hydatidiform mole, asthma, mitral valve prolapse, varicella, seasonal allergies, and adenoidectomy.  

12/08/2009 PMH: Molar pregnancy, Mitral valve disorder, asthma, varicella, seasonal allergies 12/18/09 PMH: Asthma, NKDA  

CDC 'Split Type':
VAERS ID: 369211 Vaccination Date: 2009-10-14

Age: 34.0 Onset Date: 2009-10-19 Days later: 5
Gender: Female Submitted: 2009-11-20
State: Massachusetts Entered: 2009-11-20

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Administered by: Private purchased by: Unknown

Symptoms: Drug exposure during pregnancy, foetal heart rate decreased, Intra-uterine death

Write-up: Low fetal heart rate on 10/19/2009 followed by fetal death by 10/29/2009 [From onset and the administration of 2 vaccines, both vaccine could be Novartis reduced-Thimerosal lots if this event occurred early in pregnancy or a mixture of a Thimerosal-preserved lot and a reduced-Thimerosal lot if this event occurred later in pregnancy.]

Life Threatening Illness? No
Died? No
Disability? No
Recovered? No
ER or Doctor Visit? Yes
Hospitalized? No
Current Illness: Pregnant
Diagnostic Lab Data:
Previous Vaccinations:
Other Medications:
Preexisting Conditions: Asthma

CDC 'Split Type':
VAERS ID: 369212  Vaccination Date: 2009-10-30
Age: 30.0  Onset Date: 2009-11-02
Gender: Female  Submitted: 2009-11-20
State: California  Entered: 2009-11-20

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Administered by: Private  Purchased by: Unknown

Symptoms: Abortion spontaneous, Drug exposure during pregnancy, Foetal heart rate abnormal, Ultrasound scan abnormal, Uterine dilation and curettage

Write-up: missed miscarriage, no fetal heartbeat on ultrasound, D&C performed  [From onset and pregnancy stage (10.7 wks), the vaccines could probably be: a) a no-Thimerosal lot and a Thimerosal-preserved lot, b) a Novartis reduced-Thimerosal lot and a Thimerosal-preserved lot or c) 2 Thimerosal-preserved lots because this event occurred at 10.7 wks shortly after vaccination.]

Life Threatening Illness? No  Died? No  Disability? No  Recovered? No  ER or Doctor Visit? No  Hospitalized? No  Current Illness: no  Diagnostic Lab Data:  Previous Vaccinations:  Other Medications:  Preexisting Conditions: allergic to pen, 10 weeks, 5 days pregnant  CDC 'Split Type':
VAERS ID: 369214  
Vaccination Date: 2009-11-09

Age: 26.0  
Onset Date: 2009-11-16  
Days later: 7

Gender: Female  
Submitted: 2009-11-20

State: Missouri  
Entered: 2009-11-20

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Administered by: Private  
Purchased by: Unknown

Symptoms: Contraindication to vaccination, Drug exposure during pregnancy, Intra-uterine death

Write-up: SHE JUST FOUND OUT SHE WAS PREGNANT, WORKS AT A HOSPITAL, WAS TOLD THAT PREG WOMEN ARE AT RISK. SHE GOT THIS SHOT TO PROTECT HER BABY NOT KNOWING THAT THERE HAS BEEN NO TESTING ON PREGNANT WOMEN OR FETUSES.WHAT SHE THOUGHT WAS A GOOD THING TURNED OUT TO BE THE WORST. THE GOV KILLED HER BABY. [Lacking information as to the stage in pregnancy when these events occurred, if early in pregnancy, the vaccine was probably a Novartis reduced-Thimerosal lot; if later in pregnancy then the vaccine lot was probably a Thimerosal-preserved lot.]

Life Threatening Illness? No  
Died? No  
Disability? No  
Recovered? No  
ER or Doctor Visit? No  
Hospitalized? No  
Current Illness: NO  
Diagnostic Lab Data: 
Previous Vaccinations:  
~Influenza (H1N1)  
(Influenza (H1N1)  
(UNKNOWN MANUFACTURER))  
~UN~0.00~  
Other Medications: NOTHING BESIDES PRENATAL VITAMINS  
Preexisting Conditions: NO HEALTHY 26 YR OLD  
CDC 'Split Type':
VAERS ID: 369343  Vaccination Date: 2009-11-18
Age: 32.0  Onset Date: 2009-11-18  Days later: 0
Gender: Female  Submitted: 2009-11-23
State: Virginia  Entered: 2009-11-23

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<td>10127802</td>
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Administered by: Unknown  Purchased by: Unknown

Symptoms: Abdominal pain, Abortion spontaneous, Drug exposure during pregnancy, Ultrasound uterus, Ultrasound uterus abnormal, Vaginal haemorrhage

Write-up: Miscarriage of pregnancy. 11/30/09 Medical records from OB office received for DOS 11/19/2009 Presented with vaginal bleeding and cramping. G 1, P 0, 5 weeks gestation. DX: Abortion spontaneous/complete  [Based on the immediate onset in 1st trimester, vaccine was probably a Thimerosal-preserved FLU(H1N1) lot (~ 25 µg of Hg.).]

Life Threatening Illness? No  Died? No  Disability? No  Recovered? Yes  ER or Doctor Visit? Yes  Hospitalized? No

Current Illness:
Diagnostic Lab Data: 11/30/09  Labs/diagnostics: US reveals no IUP consistent with complete AB  Previous Vaccinations:
Other Medications:
Preexisting Conditions:  Pregnancy; 11/30/09 PMH: NKDA; no history of previous miscarriages.

CDC 'Split Type':
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Administered by: Private  
Purchased by: Public

Symptoms: Abortion spontaneous, Complication of pregnancy, Drug exposure during pregnancy, Vaginal haemorrhage

Write-up: Pregnancy miscarriage at 91/2 weeks spotting started 10/25/09 ultrasound determined pregnancy failed to progress post 91/2 wks; corresponding to date of vaccination. [Lot UP001AA is in 9 reports (362694, 365035, 366245, 367837, 369511, 371471, 373223, 378691 & 381020. Based on reviewing them all, this FLU(H1N1) lot is probably Thimerosal-preserved (~ 25 µg of Hg).]

Life Threatening Illness? No  
Died? No  
Disability? No  
Recovered? Yes  
ER or Doctor Visit? No  
Hospitalized? No  
Current Illness: Cough; wheezing; dyspnea  
Diagnostic Lab Data:  
Previous Vaccinations:  
Other Medications: Zoloft; Wellbutrin; prenatal vitamin  
Preexisting Conditions:  

CDC 'Split Type':
AERS ID: 369868 Vaccination Date: 2009-11-17
Age: 31.0 Onset Date: 2009-11-19 Days later: 2
Gender: Female Submitted: 2009-11-24
State: Texas Entered: 2009-11-24

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Administered by: Unknown Purchased by: Unknown

Symptoms: Abortion spontaneous, Abortion spontaneous incomplete, Drug exposure during pregnancy, Muscle spasms, Ultrasound scan vagina abnormal, Urine human chorionic gonadotropin negative, Uterine contractions during pregnancy, Uterine haemorrhage, Vaginal haemorrhage, White blood cell count increased

Write-up: Miscarriage, went to Emergency Room. 11/25/09 OB notes for DOS 11/17/09. DX: Miscarriage On 11/16/09, Pt developed vaginal bleeding, cramping and contractions. Pt admitted to ED and a transvaginal ultrasound was done. On 11/17/09 Pt was seen by her OB. Pt miscarried on 11/19/09. "records received 12/21/09. ER report and H&P received for DOS 11/19/09. DX: Incomplete spontaneous abortion Patient (gravida 1, para 0) presents c/o worsening vaginal bleeding of one week duration and cramping. Patient treated with morphine, oxygen and IV fluids. Symptoms improved. Plan D&C. "records received 12/29/09. Duplicate ER report and H&P for 11/19/09. No additional information provided./rem [Based on wks in pregnancy and rapid onset, vaccine is probably a Thimerosal-preserved lot (~ 25 µg of Hg). This lot occurs in 2 reports: 369868 and 380827.]

Life Threatening Illness? No
Died? No
Disability? No
Recovered? No
ER or Doctor Visit? Yes
Hospitalized? No

Current Illness:


Previous Vaccinations:

Other Medications:

Preexisting Conditions:

7weeks 1Day Pregnant 11/25/09

Allergies: codeine phosphate reaction with vomiting.

CDC 'Split Type':

43
VAERS ID: 369958  
Vaccination Date: 2009-10-29  
Age: 35.0  
Onset Date: 2009-10-31  
Days later: 2  
Gender: Female  
Submitted: 2009-11-24  
State: Arizona  
Entered: 2009-11-24  

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Administered by: Unknown  
Purchased by: Unknown

Symptoms: Abortion spontaneous, Acne, Breast tenderness, Drug exposure during pregnancy, Fatigue, Haemorrhage, Laboratory test, Muscle spasms, Pregnancy test positive, Pregnancy test urine positive, Rhinitis allergic, Ultrasound scan

Write-up: Miscarriage - cramping, bleeding. Doctor visit the following morning determined pregnancy no longer viable. 12/1/09 Medical records received for date 11/2/09. GYN DX: threatened AB vs missed AB. Pt presented w/ c/o vaginal bleeding/cramping states positive pregnancy test approx 6wks pregnant. 12/2/09 Medical records received for date 10/29/09. DX:menstrual disorder, acne, allergic rhinitis. pt given H1N1 vax and seasonal flu vax. Presented ot office w/ c/o possible pregnancy has c/o breast tenderness, fatigue urinary complaints  

Based on the sparse narrative, about 6 wks gestation, and the occurrence within 2 days of double vaccination, the one or both of the vaccines administered probably contained Thimerosal, one of them could have been Thimerosal preserved, and one of vaccines could have been a no-Thimerosal vaccine.

Life Threatening Illness? No  
Died? No  
Disability? No  
Recovered? Yes  
ER or Doctor Visit? Yes  
Hospitalized? No  
Current Illness: No, I was given a seasonal flu and an H1N1 flu shot after a positive pregnancy test

Diagnostic Lab Data:  
Ultrasound performed; Blood panel taken including Hcg and Progesterone levels  
12/1/09 Medical records received for date 11/2/09. Diag/Lab: US no sac seen.  
12/2/09 Medical records received for date 10/29/09. Diag/Lab: (+)UPT.

Previous Vaccinations:

Other Medications:  

Preexisting Conditions:  
Asthma, Pregnancy  

CDC 'Split Type':
VAERS ID: 370091

Vaccination Date: 2009-11-09

Age: 30.0
Onset Date: 2009-11-20
Days later: 11

Gender: Female
Submitted: 2009-11-25

State: South Carolina
Entered: 2009-11-25

Vaccination | Manufacturer | Lot | Dose | Route | Site
--- | --- | --- | --- | --- | ---
FLU | UNKNOWN MANUFACTURER | 0 | IJ | RA |
FLU(H1N1) | UNKNOWN MANUFACTURER | 0 | IJ | LA |

Administered by: Unknown  
Purchased by: Unknown

Symptoms: Abortion spontaneous, Contraindication to vaccination, Drug exposure during pregnancy, Vaginal haemorrhage

Write-up: 7 Weeks pregnant - spotting started at 12:15pm. Pregnancy lost 11:30 PM. [Given the early stage in pregnancy and the delayed onset of the miscarriage, one or both of the unidentified vaccines were reduced-Thimerosal vaccine (for a dose of ~1 to ~ 2 µg of Hg from the vaccines.]

Life Threatening Illness? No
Died? No
Disability? No
Recovered? Yes

ER or Doctor Visit? No
Hospitalized? No
Current Illness: none

Diagnostic Lab Data:
Previous Vaccinations:
Other Medications:
Preexisting Conditions: none

CDC 'Split Type':
VAERS ID: 370108  
Vaccination Date: 2009-11-09

Age: 39.0  
Onset Date: 2009-11-16  
Days later: 7

Gender: Female  
Submitted: 2009-11-22

State: Unknown  
Entered: 2009-11-25

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Administered by: Unknown  
Purchased by: Unknown

Symptoms: Abdominal pain, Abortion spontaneous, Antibiotic therapy, Drug exposure during pregnancy, Foetal heart rate abnormal, Full blood count normal, Malaise, Metabolic function test normal, Nausea, Pyrexia, Ultrasound pelvis, Ultrasound pelvis abnormal, Urine analysis normal, Uterine dilation and curettage, Vomiting

Write-up: Patient admitted for spontaneous abortion 12 weeks into pregnancy. She had received the H1N1 vaccine approximately 1 week earlier. She is Gravida 8, Para 4 - 0- 3- 4. The attending asked that this report be filed at the patients demands. 12/8 and 12/9/2009 MR, ED records for 11/20/2009, operative reports for 11/18 and 11/21/2009. Patient was 12 weeks pregnant, had US done on 11/16/2009 which noted no FHT, patient had a D&C on 11/18/2009. Presented to ED on 11/20/2009 with c/o's fever, malaise, nausea/vomiting and severe abdominal pain, a repeat Pelvic US was done which noted retained products of conception, a repeat D&C was done, and tx'd with IV ABX 12/31/2009 OB-GYN prenatal visits. [FLU(H1n1) lot number in 4 reports: 363030, 366156, 366634 & 370108. ‘FLU(H1N1)’vaccine; Hg content ~ 25 µg?]
VAERS ID: 370156  
Vaccination Date: 2009-11-18  
Age: 34.0  
Onset Date: 2009-11-20  
Gender: Female  
Days later: 2  
State: Massachusetts  
Submitted: 2009-11-25  
Entered: 2009-11-25  

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Administered by: Unknown  
Purchased by: Unknown  

Symptoms: Abortion spontaneous, Drug exposure during pregnancy, Ultrasound scan abnormal, Vaginal haemorrhage  

Write-up: Miscarriage on 11/20/09. 12/2/09 OB medical records received, no other info provided. MR encounter date 11/23/09. (+)HCG test 11/11/09 LMP 9/25/09. 11/21/2009 patient pregnant EDC 7/2/2010 with 3 day hx of c/o's vaginal bleeding, resulted in Spontaneous abortion [Given apparent wks pregnant, the vaccine maker and the onset ‘2” days later, the vaccine lot was probably a Thimerosal-preserved lot.]

Life Threatening Illness? No  
Died? No  
Disability? No  
Recovered? No  
ER or Doctor Visit? Yes  
Hospitalized? No  
Current Illness:  
Diagnostic Lab Data:  
Previous Vaccinations:  
Other Medications:  
Preexisting Conditions:  
Cholesterol Allergies: NKDA  
CDC 'Split Type':
VAERS ID: 370206 Vaccinated: 2009-11-16
Age: 43.0 Onset: 2009-11-18, Days after vaccination: 2
Gender: Female Submitted: 2009-11-25, Days after onset: 7
Location: Massachusetts Entered: 2009-11-25, Days after submission: 0

Vaccination | Manufacturer | Lot  | Dose | Route | Site |
------------|--------------|------|------|-------|------|
FLU(H1N1)   | NOVARTIS VACCINES AND DIAGNOSTICS | 1008132P | 0 | IM | UN |

Administered by: Unknown Purchased by: Unknown

Symptoms: Abortion spontaneous, Drug exposure during pregnancy, Rash pruritic

Write-up: I am uncertain of time vaccination was given, and time of onset of symptoms on 11/18/09. Symptoms include pruritic rash on chest per pt. Pt only informed me today 11/25/09. Pt then did go on to have a miscarriage 11/20/09. 11/30/09 MR received for vaccine administered on 11/16/09. 12/11/09 MR received for DOS 11/20/09, 11/24/09 and 12/01/09. DX: SAB. Pt started having bleeding and clotting. Pt miscarried and was seen in clinic. Pt had no pain, bleeding or cramping. OB exam was normal. Pt was to have follow up care after D&E with weekly blood tests. [FLU(H1N1) found in 2 reports: 367455 &370206; probably Thimerosal preserved (~25 µg of Hg per dose).]
VAERS ID: 370219  
Vaccination Date: 2009-11-18

Age: 34.0  
Onset Date: 2009-11-19  
Days later: 1

Gender: Female  
Submitted: 2009-11-25

State: California  
Entered: 2009-11-25

Vaccination | Manufacturer | Lot | Dose | Route | Site |
------------|--------------|-----|------|-------|------|
FLU(H1N1)   | SANOFI PASTEUR | UP015AA | 1 | IJ | LA |

Administered by: Unknown  
Purchased by: Unknown

Symptoms: Abortion spontaneous, Abortion threatened, Beta globulin, Blood human chorionic gonadotropin increased, Contraindication to vaccination, Drug exposure during pregnancy, Haemorrhage, Muscle spasms, Pregnancy, Ultrasound scan abnormal, Vaginal haemorrhage

Write-up: I was 7 weeks pregnant and started to cramp/bleed the next day and was diagnosed with a miscarriage on Friday evening at the hospital. Rec'd H1N1 inactivated shot. 12/30/09 ER records received for date 11/21/09. DX: threatened miscarriage. CC: vaginal spotting, pelvic pain. Labs same as prev. abstract and MR. [FLU(H1N1) found in 3 reports: 370219, 379296 & 382232; highly probable that lot was Thimerosal preserved (~25 µg of Hg per dose) based ‘7’ wks and the very rapid onset after shot given.]

Life Threatening Illness? No  
Died? No

Disability? No  
Recovered? Yes

ER or Doctor Visit? Yes  
Hospitalized? No

Current Illness: no  

Diagnostic Lab Data: Lab test and ultrasound 12/1/09  
Diag/Lab records received for date 11/21/09. US (+) single gestational sac w/ yolk seen, not fetal poles at this time. Clinical dates of 7wks 1 day gestation. Beta HCG 5692.66(H).

Previous Vaccinations:  
Other Medications: none

Preexisting Conditions: no

CDC 'Split Type':
VAERS ID: 370289  Vaccination Date: 2009-10-23
Age: 32.0  Onset Date: 2009-11-23  Days later: 31
Gender: Female  Submitted: 2009-11-26
State: California  Entered: 2009-11-26

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Administered by: Unknown  Purchased by: Unknown

Symptoms: Abortion spontaneous, Drug exposure during pregnancy, Ultrasound abdomen
Write-up: Miscarriage. 12/04/09 Antenatal record received for DOS 10/27/09. IUP: 6 weeks. EDD: 06/18/10; Additional record for DOS 11/23/09: Diagnosis: missed SAB. Lot number in 6 reports: 362094, 365036, 367049, 369200, 370289 & 379621. ‘FLU(H1N1)’vaccine; Hg content ~ 25 µg?

VAERS ID: 370350
Vaccination Date: 2009-11-09

Age: 38.0 Onset Date: 2009-11-11 Days later: 2
Gender: Female Submitted: 2009-11-27
State: California Entered: 2009-11-27

Vaccination Manufacturer Lot Dose Route Site
FLU(H1N1) NOVARTIS VACCINES & DIAGNOSTICS 101326 1 IJ UN

Administered by: Unknown Purchased by: Unknown

Symptoms: Band neutrophil count increased, Chills, Chorioamnionitis, Drug exposure during pregnancy, Induced labour, Intra-uterine death. Laboratory test, Muscle spasms, Neutrophil count increased, Pyrexia, Streptococcal identification test positive, Ultrasound uterus abnormal, White blood cell count increased

Write-up: I was 22 weeks pregnant. I work nights, I came home from work and took a nap at noon and woke up at 3:30pm with the chills and fevers. I went to the hospital to be told my baby had died. This was confirmed by ultrasound. I was induced at 10:15 pm that night and delivered my baby boy approx 1hr 45 min later. I had a normal and healthy developing pregnancy until this time. I had an ultrasound at 9am on 11/11/09 for a routine anatomy scan...no problems detected......hours later...suffered a great loss of my pregnancy. 11/30/09 and 12/2/09 Hospital and medical records received for date 11/11/09. Medical records are OB records dated from 8/24/09 pt was10wks pregnant w/o complications at start of OB care. Pt. felt ill experienced cramping at 22wks, US confirmed no cardiac activity. Pt induced, demised male infant delivered. [Since pt had had regular flu shot at ~ 18 weeks w/o incident, that FLU shot was probably a reduced-Thimerosal (~ 1 µg of Hg) or a no-Thimerosal lot. Since the FLU(H1N1) occurred at about 22 wks and quickly resulted in fetal death, it was probably Thimerosal-preserved (~ 25 µg of Hg).]

Life Threatening Illness? No Died? No Disability? No Recovered? No ER or Doctor Visit? Yes Hospitalized? Yes, 1 days Extended hospital stay? No

Current Illness: None. I am an RN in an Emergency Room 5 1/2 months pregnant. Vaccine supplied by work

Diagnostic Lab Data: TORCH Panel, elevated wbc 15.9 11/30/09 and 12/2/09 Hospital and medical records received for date 11/11/09. Diag/Labs: US (+)fetal demise of 22wks 1 day. Pathology report on fetus WNL and placenta(+)moderate acute villitis, acute chorioamn

Previous Vaccinations:

Other Medications: Received the regular flu shot approx 4 weeks previous. For lot number and manufacturer....Med Center can be contacted

Preexisting Conditions: 22 weeks pregnant

CDC 'Split Type':
VAERS ID: 370354 Vaccination Date: 2009-11-09
Age: 30.0 Onset Date: 2009-11-25 Days later: 16
Gender: Female Submitted: 2009-11-27
State: Kansas Entered: 2009-11-27

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Administered by: Unknown Purchased by: Unknown

Symptoms: Abdominal pain upper, Abortion spontaneous, Drug exposure during pregnancy, Haemorrhage, Laboratory test, Ultrasound antenatal screen abnormal, Ultrasound scan abnormal, Uterine dilation and curettage

Write-up: I began to have pain and cramping in my stomach during the week of Monday, November 16, 2009. The pain and cramping increased on Sunday, November 22, 2009. I had bleeding and cramps on Wednesday, November 25, 2009. I called my doctor and he told me to come in that morning. I had a sonogram after which I was told that I miscarried my baby. I was about 4 weeks pregnant 11/30/2009 OB-GYN records and MR for 11/25/2009. OB records note patient pregnant with EDC 6/17/2010. on 11/25/2009 had D&C, c/o uterine cramping, US verified non viable fetus. [FLU(H1N1) found in 2 reports: 370354 &383338; probably a reduced-Thimerosal lot (~1 µg of Hg) because of delay in onset at early stage in pregnancy.]

Life Threatening Illness? No
Died? No
Disability? No
Recovered? No
ER or Doctor Visit? Yes
Hospitalized? Yes, 1 days
Extended hospital stay? No

Current Illness: None
Diagnostic Lab Data: a reduced-
Have not gotten results.
Previous Vaccinations: None
Other Medications: None
Preexisting Conditions: Hypothyroidism PMH:
Hypothyroidism Allergies: NKDA

CDC 'Split Type':
VAERS ID: 370372  
Vaccination Date: 2009-11-09  
Age: 35.0  
Onset Date: 2009-11-25  
Days later: 16  
Gender: Female  
Submitted: 2009-11-28  
State: California  
Entered: 2009-11-28  

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Administered by: Unknown  
Purchased by: Unknown  

Symptoms: Abortion spontaneous, Foetal heart rate abnormal, Ultrasound antenatal screen abnormal  

Write-up: Miscarriage - diagnosed during ultrasound, but baby appears to have stopped growing about 1 week after vaccine was given. 12/08/09 MR received for DOS 12/07/09. DX: Missed abortion not resolving spontaneously. Pt presented with no complaints. Pt did not have spontaneous abortion, so was referred to Gynecology services. 12/08/09 MR received for DOS 11/30/09. Pt was examined using ultrasound and heart beat was absent consistent with fetal demise. Pt with nausea, but did not have any bleeding or cramping. Assessment: missed abortion. Dr. discussed D&C with Pt, but Pt refused intervention. Pt was to follow up in 1 wk. 12/08/09 MR received for DOS 11/09/09. Pt presented for first OB visit. Pt received H1N1 vaccine. [Vaccine temporally implicated as a causal factor that first stopped fetal growth & then killed the fetus; probably Thimerosal-preserved (~ 25 µg of Hg). Lot in 5 reports: 366045, 367015, 370372, 370375, and 376724.]

Life Threatening Illness?  
No  
Died? No  
Disability? No  
Recovered? No  
ER or Doctor Visit? No  
Hospitalized? No  
Current Illness: No  

Diagnostic Lab Data: DX studies: U/S: abnormal, no fetal heartbeat.  

Previous Vaccinations:  
Other Medications:  
Preexisting Conditions:  
Allergies: NKDA  

CDC 'Split Type':  

53
VAERS ID: 370375  Vaccination Date: 2009-11-20

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Administered by: Unknown  Purchased by: Unknown

Symptoms: Anxiety, Blood human chorionic gonadotropin, Ultrasound antenatal screen normal, Vaginal haemorrhage

Write-up: I am starting to miscarry. 12/01/09 ED notes for DOS 11/20/09 and OB visit records for DOS 11/30/09. DX: Vaginal bleeding Pt presented c/o vaginal bleeding. Pt anxious about the pregnancy. US: positive heart beats, and HCG confirmed viable fetus. [Vaccine temporally implicated as a causal factor; probably Thimerosal-preserved (~ 25 µg of Hg). Lot in 5 reports: 366045, 367015, 370372, 370375, and 376724.]


Previous Vaccinations:
Other Medications:
Preexisting Conditions: 12/01/09 PMH: HA, depression, mastoidectomy.

CDC 'Split Type':

54
VAERS ID: 370389  
Vaccination Date: 2009-10-22  
Age: 32.0  
Onset Date: 2009-10-24  
Days later: 2  
Gender: Female  
Submitted: 2009-11-28  
State: Indiana  
Entered: 2009-11-28

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Administered by: Unknown  
Purchased by: Unknown

Symptoms: Abortion spontaneous, Drug exposure during pregnancy, Foetal growth retardation, Intra-uterine death

Write-up: Fetus stopped growing at 6 weeks, 3 days. I found out on 11/14 at 9 weeks, 5 days. Natural miscarriage began on 11/25/09. Medical records received. OB/GYN notes. DOS range 11/3-11/30 Primigravida. LMP 9/9/09. EDD 6/15/10. Beta HCG decreased. Prob early SAB. U/S notes not likely to be a viable pregnancy.  
[FLU(H1N1) lot number in 5 reports: 370389, 372286, 373996, 381998 & 385633. 'FLU(H1N1)’vaccine probably has Hg content of ~ 25 µg per 0.5-mL dose based on narrative in reports 370389 and 381998 (short onset period after vaccination and early in gestation (~ 6 wks)).

Life Threatening Illness? No  
Died? No  
Disability? No  
Recovered? Yes  
ER or Doctor Visit? No  
Hospitalized? No

Diagnostic Lab Data:  
Labs & Diags: Beta HCG 35075, HCG quant 43037 (3-5 weeks). U/S non-viable pregnancy.

Previous Vaccinations:

Other Medications:

Preexisting Conditions:

PMH: UTIs, MVA as child w/hospitalization

CDC 'Split Type':
NOTE: Premature birth <30 weeks associated with vaccines given

VAERS ID: 370390  Vaccination Date: 2009-10-26
Age: 29.0  Onset Date: 2009-10-30  Days later: 4
Gender: Female  Submitted: 2009-11-28
State: Maine  Entered: 2009-11-28

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Administered by: Unknown  Purchased by: Unknown

Symptoms: Alpha 1 foetal protein amniotic fluid normal, Amniorrhoea, Drug exposure during pregnancy, Premature labour

Write-up: Was having a normal healthy pregnancy and my water broke 5 days after having the seasonal flu shot and H1N1 shot and had my baby 3 months early at 25 weeks and 5 days. 12/08/09 Hospital records received for DOS: 10/30/09-11/03/09 G1 P0 presented with premature rupture of membranes at 25 weeks gestation; c/o crampiness, clear fluid leakage; cervical dilation 12/09/09 Antepartum records (Stephens Memorial) received for DOS 08/21/09-10/19/09 [Novartis lot numbers problematic or incomplete number entered here. There are 2 reports that have a lot ID of 100813: 370390 and 371991. Here, given that both vaccines were given together at 25 weeks and the onset of delivery was 5 days later, one or both of these shots were probably Thimerosal-preserved (~ 25 µg of Hg).]

Life Threatening Illness? No  Died? No  Disability? No  Recovered? Yes  ER or Doctor Visit? Yes  Hospitalized? Yes, 5 days  Extended hospital stay? No

Current Illness: NO
Diagnostic Lab Data: 12/08/09  Diagnostics: Pathology: second trimester placenta; fetal membranes and umbilical cord: fetal membranes with mild acute chorioamnionitis, placenta with accelerated villous maturation  Labs: wnl; cultures;  negative 12/09/09 Antepart
Previous Vaccinations:
Other Medications:
Preexisting Conditions: 25 weeks Pregnant 12/08/09 PMH: penicillin allergy; wisdom teeth extraction; obesity; PCOS  
CDC 'Split Type':
VAERS ID: 370391  Vaccinated: 2009-09-15
Age: 35.0  Onset: 2009-09-21, Days after vaccination: 6
Gender: Female  Submitted: 2009-11-28, Days after onset: 68
Location: North Carolina  Entered: 2009-11-28, Days after submission: 0

Vaccination | Manufacturer | Lot | Dose | Route | Site
--- | --- | --- | --- | --- | ---
FLU | SANOFI PASTEUR | U3174EA | 0 | IJ | LA

Administered by: Unknown  Purchased by: Unknown

Symptoms: Abortion spontaneous, Drug exposure during pregnancy, Uterine dilation and curettage

Write-up: miscarriage of pregnancy, subsequent d & c at medical facility 12/11/09 MR records received. OB records for 9/15/09. DX: IUP 8wks by US. Advanced maternal age. [First trimester (‘8 wks’) case. Lot number in 2 reports: 359924 & 370391. Seasonal ‘FLU’ vaccine; Hg content ??]

Life Threatening Illness? No
Died? No
Disability? No
Recovered? Yes
ER or Doctor Visit? Yes
Hospitalized? Yes, 1 days
Extended hospital stay? No

Current Illness:
Diagnostic Lab Data:
Previous Vaccinations:
Other Medications:
Preexisting Conditions: 8 weeks, 1 day pregnant PMH: SAB, bilat renal agenesis, bicornate uterus, uterine septum

CDC 'Split Type':

57
VAERS ID: 370406  Vaccination Date: 2009-11-02
Age: 27.0  Onset Date: 2009-11-04  Days later: 2
Gender: Female  Submitted: 2009-11-29
State: Minnesota  Entered: 2009-11-29

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Administered by: Unknown  Purchased by: Unknown

Symptoms: Abortion threatened, Body temperature increased, Chromosomal analysis, Drug exposure during pregnancy, Influenza serology negative, Intra-uterine death, Platelet count decreased, Pyrexia, Stillbirth, Ultrasound scan, Vaginal haemorrhage

Write-up: At about 2pm I started bleeding, went into the triage to be evaluated, they sent me home at about 545 PM and within an hr home my water broke. Went back to hosp, was admitted and was put on isolation precautions cause of risk of H1N1. My seasonal and influenza A swabs came back negative but because I was hospitalized they had to send the swabs out but they still kept me on precautions, I delivered a still born baby at 0650 on 11/5/09. 12/01/09 DOS

Life Threatening Illness? No  Died? No  Disability? No  Recovered? Yes  Hospitalized? Yes, 2 days  ER or Doctor Visit? No

Diagnostic Lab Data: I had the nasal swabs done, torch screen (after birth) they swabbed both baby side and mothers side of placenta (awaiting results) and they also took samples for chromosomal testing 12/01/09 DOS 11/04/09 Lab and Diagnostic studies for DO

Previous Vaccinations:

Other Medications:

Preexisting Conditions: I am allergic to erythromycin, Anaprox and IV compazine 12/01/09 – PMH: thrombocytopenia, cellulitis July 09.

CDC 'Split Type':
VAERS ID: 370424  Vaccination Date: 2009-11-24
Age: 32.0  Onset Date: 2009-11-28  Days later: 4
Gender: Female  Submitted: 2009-11-29
State: California  Entered: 2009-11-29

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Administered by: Unknown  Purchased by: Unknown

Symptoms: Abortion spontaneous, Drug exposure during pregnancy

Write-up: MISCARRIAGE 11/30 and 12/1 Medical records received for DOS 11/16-12/4 LMP 10/23/09. C/O odor, pain and discharge on 11/16. HCG + on 11/25. 11/30 c/o cramping, bleeding, passing mucous tissue. Miscarriage. HCG level decreased from 11 to 4. [Based on proximate timing, the sparse narrative, and indication that pt was early in pregnancy, FLU(H1N1) could have been a reduced-Thimerosal vaccine (~ 1 µg of Hg) or a Thimerosal-preserved one (~ 25 µg of Hg)?]

Life Threatening Illness? No
Died? No
Disability? No
Recovered? No
ER or Doctor Visit? No
Hospitalized? No
Current Illness: No
Diagnostic Lab Data: HCG quant level decreased from 11 to 4.

Previous Vaccinations:
Other Medications:
Preexisting Conditions: Pregnant
CDC 'Split Type':

59
VAERS ID: 370426  Vaccination Date: 2009-11-17
Age: 32.0  Onset Date: 2009-11-26  Days later: 9
Gender: Female  Submitted: 2009-11-30
State: California  Entered: 2009-11-30

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Administered by: Unknown  Purchased by: Unknown
Symptoms: Abortion spontaneous, Blood human chorioclonal gonadotropin decreased, Drug exposure during pregnancy

Write-up: Miscarriage of baby at 7 weeks. 12/04/09 Antenatal records received for 06/24/09, 05/12/09. 12/14/09 Medical record received for DOS 11/25/09, 11/30/09. [Based on FLU lot number vaccine not made by CSL, Novartis or Sanofi. Based on the FLU(H1N1) lot number (100923), FLU(N1H1) was probably a Novartis lot. Based on the time offset and the stage in pregnancy, the probable Novartis vaccine was a reduced Thimerosal (~1 µg of Hg) vaccine and the FLU vaccine was not preserved with Thimerosal.]

Life Threatening Illness?  No
Died?  No
Disability?  No
Recovered?  Yes
ER or Doctor Visit?  No
Hospitalized?  No
Current Illness:  None
Diagnostic Lab Data: 12/14/09 Labs: hCG 163 on 11/25/09; hCG 20 on 11/30/09.

Previous Vaccinations:  None
Other Medications:  None
Preexisting Conditions:  None 12/04/09 PMH: NKDA; exercise induced asthma; mononucleosis; eczema
CDC 'Split Type':...
VAERS
ID: 370430
Vaccination Date: 2009-11-24
Age: 27.0
Onset Date: 2009-11-30
Gender: Female
Days later: 6
State: Entered: 2009-11-30

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Administered by: Military
Purchased by: Military

Symptoms: Abdominal pain, Abortion spontaneous, Contraception, Pregnancy test positive, Ultrasound uterus abnormal, Uterine spasm, Vaginal haemorrhage

Write-up: Patient began to experience vaginal bleeding and uterine cramping. Ultrasound performed at obstetrician's offices showed that she is having a miscarriage. 12/4/09 PCP Medical records received for DOS 11/12/09. Pt. asymptomatic, requesting birth control. LMP: 10/13/09. Rx: Nuvaring; DOS: 11/23/09. Pt pregnant, experiencing acute stress; DOS 11/30/09 pt. having bleeding and uterine cramping. OB provider confirmed miscarriage. DX: Spontaneous abortion. [There are 2 reports for this FLU(H1N1) lot: 370430 & 371712. Based on the 370430 report, the FLU(H1N1) lot is probably a reduced Thimerosal lot (~1 µg of Hg).]
VAERS ID: 370466  Vaccination Date: 2009-11-12
Age: 20.0  Onset Date: 2009-11-25  Days later: 13
Gender: Female  Submitted: 2009-11-30
State: Florida  Entered: 2009-11-30

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Administered by: Unknown  Purchased by: Unknown

Symptoms: Blood culture negative, Blood fibrinogen increased, Drug exposure during pregnancy, Hydrops foetalis, Intra-uterine death, Puerperal pyrexia, Ultrasound antenatal screen abnormal, Ultrasound uterus abnormal, Umbilical cord abnormality, Umbilical cord around neck, White blood cell count increased

Write-up: On Nov 25th visit to clinic client complained of less fetal movement. Client was checked by ARNP. ARNP thought she felt the fetus kick twice but could not get fetal heart tones. Client was sent to triage for re-evaluation, fetus was found to have no fetal heart tones. 12/01/09: OB Hospital records received for date of service 11/25 & 11/26/09. Dx: Intrauterine Fetal Demise at 35+3 weeks. Assessment: G1, P0 Presented with 2 week history of no fetal movement. No cardiac activity or fetal movement on US, IUFD. Admitted for induction of labor. SROM. SVD, nuchal cord x 1, thin meconium, no fetal heart tones. Apgars 0,0. Fetal hydrops. Developed fever of 102.1. [Based on stage in pregnancy and the reporting information, the FLU(H1N1) lot was Thimerosal-preserved (~ 25µg of Hg).]

Life Threatening Illness? No  Died? No  Disability? No  Recovered? Yes  ER or Doctor Visit? No  Hospitalized? Yes, 3 days  Extended hospital stay? No  Current Illness: n/a  Diagnostic Lab Data: Fetus died from fetal hydrops (abnormal fluid accumulation in 2 or more compartments of the fetal body—an unspecified which here), according to medical chart at Hospital. OB Hospital records received for date of service 11/25 & 11/26/09. Labs and Diagnostics: Antepartum US-IUFD. WBC 12.9 (H). Fibrinogen 492 (H). Pathology of umbilical

Previous Vaccinations:  Other Medications: Unknown  Preexisting Conditions: 35 weeks Pregnant. OB Hospital records received for date of service 11/25 & 11/26/09. PMH: None.

CDC 'Split Type':
VAERS ID: 370591
Vaccination Date: 2009-10-30
Age: 34.0
Onset Date: 2009-11-10
Days later: 11
Gender: Female
Submitted: 2009-11-30
State: Arkansas
Entered: 2009-11-30

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Administered by: Unknown  Purchased by: Unknown

Symptoms: Abortion spontaneous, Drug exposure during pregnancy, Induced labour

Write-up: Took H1N1 vaccine because I was pregnant. The baby's heart beat was heard on 11/03/09. On 11/10/09 the heart had stopped beating. Baby was miscarried by induced labor on 11/18/09. [Based on the sparse narrative indicating induced labor, vaccine was probably Thimerosal-reserved (~ 25µg of Hg).]

Life Threatening Illness? No
Died? No
Disability? No
Recovered? No
ER or Doctor Visit? Yes
Hospitalized? Yes, 1 days
   Extended hospital stay? No
Current Illness: no
Diagnostic Lab Data:
Previous Vaccinations:
Other Medications: none
Preexisting Conditions: no
CDC 'Split Type':
VAERS ID: 370684
Vaccination Date: 2009-11-20
Age: 29.0
Onset Date: 2009-11-24
Gender: Female
State: Indiana
VAERS ID: 370684
Vaccination Date: 2009-11-20
Age: 29.0
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Administered by: Public
Purchased by: Public

Symptoms: Blood alkaline phosphatase increased, Drug exposure during pregnancy, Drug screen negative, Haematocrit decreased, Haemoglobin decreased, Intra-uterine death

Write-up: Patient 32 weeks pregnant. Vaccinated 11/20/2009. Fetal demise 11-24-09. No movement noted since 9 am 11/22. Ultrasound confirmed on 11/24/09. 12/03/09 Discharge summary and medical records received for DOS 11/24/09, 11/25/09-11/26/09. G1 P0 presents in labor. EDC 01/18/10. Reports no fetal movement since 11/22/09. Impression: Fetal demise; active labor, IUP [Based on stage in pregnancy and the reporting information, the FLU(H1N1) lot was Thimerosal-preserved (~25μg of Hg).]

Life Threatening Illness? No
Died? No
Disability? No
Recovered? No
ER or Doctor Visit? No
Hospitalized? Yes, 1 days
Extended hospital stay? No
Current Illness: None
Diagnostic Lab Data: 12/03/09
Diagnostics: Ultrasound: intrauterine fetal demise; Labs: HCT: 34.6 (L); HGB 11.8 (L); Alkaline phosphatase 167 (H); Drug screen: negative
Previous Vaccinations:
Other Medications: None
Preexisting Conditions: None
CDC 'Split Type':
VAERS ID: 370713  Vaccination Date: 2009-11-20
Age: 25.0  Onset Date: 2009-11-21  Days later: 1
Gender: Female  Submitted: 2009-11-30
State: Virginia  Entered: 2009-11-30

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Administered by: Public  Purchased by: Public
Symptoms: Abortion spontaneous, Drug exposure during pregnancy, Haemorrhage, Muscle spasms
Write-up: I was pregnant. At this time I began cramping and bleeding which lasted through the night. The following morning I had a miscarriage. [There are 2 reports for this FLU(H1N1) lot: 370713 & 370927. Based on the 370927 report, the FLU(H1N1) lot is a Thimerosal-preserved lot (~25 µg of Hg).]

Life Threatening Illness? No  Died? No
Disability? No  Recovered? Yes
ER or Doctor Visit? No  Hospitalized? No
Current Illness: None.
Diagnostic Lab Data:
Previous Vaccinations:
Other Medications:
Preexisting Conditions: None.
CDC 'Split Type':

65
VAERS ID: 370754  Vaccinated: 2009-10-01

Age: 32.0  Onset: 2009-10-01, Days after vaccination: 0

Gender: Female  Submitted: 2009-12-01, Days after onset: 61

Location: D.C.  Entered: 2009-12-01, Days after submission: 0

Vaccination | Manufacturer | Lot | Dose | Route | Site
--- | --- | --- | --- | --- | ---
FLU | NOVARTIS VACCINES AND DIAGNOSTICS | 960305 | | | |

Administered by: Unknown  Purchased by: Unknown

Symptoms: Abortion spontaneous, Drug exposure during pregnancy, Feeling cold, Oropharyngeal pain, Sneezing

Write-up: Within one hour of the shot I got very cold, I started sneezing and got a sore throat. I also miscarried. This all happened within one hour of receiving the shot 12/4/09 Medical records received for date 11/25/08 and 11/2/09. DX: annual gyn exam WNL. OV 11/2/09 infertility consult. Pt denies knowledge of any prev. pregnancies seek consult for no conception over past year. [Based on miscarriage <<day after inoculated, this FLU lot was a Thimerosal-preserved lot (~ 25µg of Hg).]


Previous Vaccinations:

Other Medications:

Preexisting Conditions: None  CDC 'Split Type':


VAERS ID: 370927  Vaccinated: 2009-11-10
Age: 42.0  Onset: 2009-11-10, Days after vaccination: 0
Gender: Female  Submitted: 2009-12-01, Days after onset: 21
Location: Virginia  Entered: 2009-12-01, Days after submission: 0

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Administered by: Unknown  Purchased by: Unknown

Symptoms: Blood test, Drug exposure during pregnancy, Evacuation of retained products of conception, Foetal disorder, Pregnancy with advanced maternal age, Retained products of conception, Ultrasound scan, Uterine dilation and curettage, Vomiting in pregnancy

Write-up: On November 10, 2009, the date the vaccine was administered, I was 6 weeks 3 days pregnant. Five days later, on November 15 I learned the fetus may have stopped growing. A sonogram conducted November 18 showed a gestational sac aged 6 weeks 6 days. The pregnancy was determined to be no longer viable, and a D&C was performed on November 24th. 1/6/2010 ED records received. Service date 11/15/09. Assessment: Hyperemesis gravidarum. Pregnant (7 Weeks) patient presents with nausea and vomiting, sweats, weakness. Morning sickness. Subchorionic hemorrhage. Intramural (uterine) fibroids. 1/7/2010 OB/GYN records received. Service dates 11/18/09 to 11/20/09. Assessment: "Still not a viable pregnancy." [There are 2 reports for this FLU(H1N1) lot: 370713 & 370927. Based on the 370927 report, the FLU(H1N1) lot is a Thimerosal-preserved lot (~25 µg of Hg).]


Previous Vaccinations:
Other Medications: lamictal  Preexisting Conditions: seizure disorder (well-controlled for many years) Allergy - morphine.

CDC 'Split Type':
VAERS ID: 370934 Vaccination Date: 2009-10-30
Age: 27.0 Onset Date: 2009-11-01 Days later: 2
Gender: Female Submitted: 2009-11-24
State: Maryland Entered: 2009-12-01

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Administered by: Private       Purchased by: Private

Symptoms: Drug exposure during pregnancy, Full blood count, Glycosylated haemoglobin increased, Intra-uterine death, Placental disorder, Ultrasound scan abnormal, Urine analysis normal, White blood cell count increased

Write-up: At 15 weeks pregnant I received the H1N1 vaccine, the next week my baby died. At 17 weeks my OB discovered my baby had no heartbeat. The baby had to be delivered resulting in a 2 day hospital stay. 12/2 & 12/3/2009 received lab studies and US report along with path report of fetal tissue of 11/12-11/15/2009. [Based on this report’s narrative information, FLU(H1N1) lot was probably a Thimerosal-preserved lot (~ 25 µg of Hg).]

Life Threatening Illness? No
Died? No
Disability? No
Recovered? No
ER or Doctor Visit? No
Hospitalized? Yes, 2 days
Extended hospital stay? No

Current Illness:

Previous Vaccinations:
Other Medications: HUMULIN N; HUMULIN R
Preexisting Conditions: type 1 Diabetes
CDC 'Split Type':
VAERS ID: 370940  Vaccination Date: 2009-11-10
Age: 21.0  Onset Date: 2009-11-23  Days later: 13
Gender: Female  Submitted: 2009-11-25
State: Maryland  Entered: 2009-12-01

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Administered by: Private  Purchased by: Public

Symptoms: Blood glucose increased, Candidiasis, Diabetic ketoacidosis, Drug exposure during pregnancy, Drug screen negative, Foetal heart rate abnormal, Glycosylated haemoglobin increased, Haematocrit decreased, Haemoglobin decreased, Intra-uterine death, Protein urine present, Red blood cell count decreased, Urine leukocyte esterase, White blood cell count increased

Write-up: 37 wk fetal demise - did not feel baby move for a few days. 12/3, 12/4, 12/11 Medical records and discharge summary received for DOS 11/25/09. Final dx: IUP, extremely poorly controlled diabetes, probable mild DKA Intrauterine pregnancy, fetal death. Pre-pregnancy diabetes. LMP 3/3/09. EDC 12/7/09. PE on 10/8/09 cervix closed. Vulvovaginitis, Candida. Glucose increased. 11/23 decreased fetal movement. Neg FHT. [There are 3 reports for this FLU(H1N1) lot: 370940, 372368 & 374762. Based on this report, the FLU(H1N1) lot is probably a Thimerosal-preserved lot (~25 µg of Hg) but, given pt’s diabetes it could be a reduced-Thimerosal lot.]

Life Threatening Illness? No  Died? No  Disability? No  Recovered? Yes  ER or Doctor Visit? No  Hospitalized? Yes, 3 days  Extended hospital stay? No  Current Illness: Uncontrolled diabetes  Diagnostic Lab Data: 9-28-09 Proteinuria 688 mg/24 hr; 11-16-09 A1C value 7.6; 1-09 A1C value 11.9; Negative drug screen Labs & Diags: RBC 3.44 (L), WBC 10.9 (H), HGB 10.3 (L), HCT 31.9 (L), URINE LEUKS MOD. GLUCOSE 198 (L), 10.3 (L), HCT 31.9 (L)  Previous Vaccinations:  Other Medications: NOVALOG; NOVALIN  Preexisting Conditions: Type I diabetes; uncontrolled diabetes; late prenatal care Allergies: Latex, ultrasound gel  CDC 'Split Type': 

69
VAERS ID: 370949
Vaccination Date: 2009-11-13
Age: 30.0
Onset Date: 2009-11-15
Days later: 2
Gender: Female
Submitted: 2009-12-01
State: Massachusetts
Entered: 2009-12-01

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Administered by: Unknown
Purchased by: Unknown

Symptoms: Abdominal pain, Abortion missed, Blood human chorionic gonadotropin positive, Drug exposure during pregnancy, Ultrasound uterus, Vaginal haemorrhage

Write-up: Pt presented to the ER with vaginal bleeding and was found on u/s to have a missed abortion 12/04/09. ED records received for DOS 11/15/09. Pt, who is six weeks pregnant presents with spotting, abdominal pain. Discharged to f/u with OB MD. DX: threatened abortion 12/10/09. Medical records received for DOS 12/01/09. Pt requesting D&E for missed abortion. [Based on stage in pregnancy and the reporting information, the FLU(H1N1) lot could have been a Thimerosal-preserved lot (~ 25 µg of Hg) but may have been a no-Thimerosal lot. This FLU(H1N1) lot number appears in 3 reports: 370949, 373668 & 375698.]

Life Threatening Illness? No
Died? No
Disability? No
Recovered? Yes
ER or Doctor Visit? Yes
Hospitalized? No
Current Illness: none

Diagnostic Lab Data: pt has had repeated serum HCG levels drawn and pelvic ultrasound, she is to undergo a dilation and curettage 12/04/09. Labs: quantitative hCG 18,849 mIU/ml; all other labs wnl.
Diagnostics: Transvaginal US: single intrauterine pregnancy of

Previous Vaccinations:
Other Medications:
Preexisting Conditions: pregnant first trimester
12/04/09 PMH: NKDA; molar pregnancy, D&C
CDC 'Split Type':
VAERS ID: 370982
Vaccination Date: 2009-10-26

Age: 35.0
Onset Date: 2009-11-08
Days later: 13

Gender: Female
Submitted: 2009-12-01

State: Massachusetts
Entered: 2009-12-01

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Administered by: Private  Purchased by: Private
Symptoms: Abortion spontaneous, Drug exposure during pregnancy
Write-up: Pt concerned vaccine may have caused miscarriage. [FLU(H1N1) lot number found in 4 reports: 364445, 365373, 369088, & 370982. ‘FLU(H1N1)’ vaccine; Hg content ~ 25 µg? Patient concern justified.]

Life Threatening Illness? No
Died? No
Disability? No
Recovered? Yes
ER or Doctor Visit? No
Hospitalized? No
Current Illness: None
Diagnostic Lab Data:
Previous Vaccinations:
Other Medications: None
Preexisting Conditions:
Pregnancy; High grade dysphasia; Eczema; Severe depression; Kidney stones; Bladder injections [sic; infections?]; Migraines; Allergies.

CDC 'Split Type':
VAERS ID: 371010 Vaccinated: 2009-11-12

Age: 43.0 Onset: 2009-12-01, Days after vaccination: 19

Gender: Female Submitted: 2009-12-01, Days after onset: 0

Location: Massachusetts Entered: 2009-12-01, Days after submission: 0

Vaccination | Manufacturer | Lot | Dose | Route | Site
---|---|---|---|---|---
FLU(H1N1) | NOVARTIS VACCINES AND DIAGNOSTICS | 100922 | | IM |

Administered by: Unknown Purchased by: Unknown

Symptoms: Abortion spontaneous, Drug exposure during pregnancy

Write-up: First trimester miscarriage. [Based on the cryptic narrative and the 19 day offset, lot probably a reduced-Thimerosal lot (~ 1 µg of Hg).]

Life Threatening Illness? No
Died? No
Disability? No
Recovered? No
ER or Doctor Visit? No
Hospitalized? No
Current Illness:
Diagnostic Lab Data:
Previous Vaccinations:
Other Medications:
Preexisting Conditions:

CDC 'Split Type':
VAERS ID: 371018  Vaccination Date: 2009-11-20

Age: 35.0  Onset Date: 2009-11-23  Days later: 3

Gender: Female  Submitted: 2009-12-01

State: Massachusetts  Entered: 2009-12-01

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Administered by: Unknown  Purchased by: Unknown

Symptoms: Abortion spontaneous, Drug exposure during pregnancy, Hormone level abnormal, Pelvic pain, Vaginal haemorrhage

Write-up: I had a miscarriage. My hormone levels were progressing normally until I received the vaccine at which time they began to drop leading to a miscarriage on 11/26/09. 12/3/2009 OB records, pregnant patient with EDC 7/15/2010, hx of infertility, c/o's vaginal bleeding, sudden decrease of HCG levels and rt sided pelvic pain, had spontaneous AB 11/26/2009. [Based on stage in pregnancy and the reporting information, the FLU(H1N1) lot was Thimerosal-preserved (~ 25µg of Hg).]

Life Threatening Illness? No
Died? No
Disability? No
Recovered? No
ER or Doctor Visit? Yes
Hospitalized? No
Current Illness: No
Diagnostic Lab Data: 
Previous Vaccinations: 
Other Medications: 
Preexisting Conditions: Pregnancy PMH: pregnant
Allergies: seasonal
CDC 'Split Type':
VAERS ID: 371065  Vaccination Date: 2009-11-14
Age: 31.0  Onset Date: 2009-11-25  Days later: 11
Gender: Female  Submitted: 2009-12-02
State: Puerto Rico  Entered: 2009-12-02

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Administered by: Unknown  Purchased by: Unknown

Symptoms: Abortion induced, Abortion spontaneous, Drug exposure during pregnancy, Intra-uterine death, Pathology test, Ultrasound scan abnormal, Uterine dilation and curettage, Vaginal haemorrhage

Write-up: PATIENT REFERS THAT ON 11/25/2009 WENT TO THE ER BECAUSE SHE HAD A VAGINAL BLEEDING (SHE WAS 11 WEEK PREGNANT). HAD A SONOGRAM AND IT WAS REVEALED THAT THE BABY WAS DEAD FOR APPROXIMATELY 1 WEEK AND A HALF. SHE WAS HOSPITALIZED, HAD TO DELIVER THE DEAD BABY AND A ENDOMETRIAL SCRAPING WAS PERFORMED. THE FETUS WAS SENT TO PATHOLOGY TO DETERMINE REASON FOR DEATH. RESULTS FROM PATHOLOGY ARE PENDING.

12/02/09 Medical records received for DOS 11/27/09 Final DX: Incomplete abortion. Vaginal bleeding. Cervix open. G3P2. LMP 9/10/09. 12/28/2009 prenatal labs and OB-GYN records received. [Based on reported information, lot was probably Thimerosal-preserved (~ 25 µg of Hg) since death occurred on or just after the day of inoculation.]
VAERS ID: 371084  Vaccination Date: 2009-11-06
Age: 25.0  Onset Date: 2009-11-09  Days later: 3
Gender: Female  Submitted: 2009-11-27
State: Unknown  Entered: 2009-12-02

Vaccination Manufacturer Lot Dose Route Site
FLU(H1N1) NOVARTIS VACCINES & DIAGNOSTICS 102123P1 IJ UN

Administered by: Unknown  Purchased by: Unknown

Symptoms: Abortion spontaneous, Back pain, Drug exposure during pregnancy, Influenza like illness

Write-up: I received an H1N1 at 11 weeks pregnancy. All was going well until I took the shot. I had a severe back ache and flu like symptoms the next day. A few days later, I miscarried. I feel like there may be a connection between the shot and the miscarriage. [Based on reported information, lot was possibly Thimerosal-preserved (~ 25 µg of Hg) since pt had symptoms within 1 day after inoculation and apparently miscarried on the 3rd day.]

Life Threatening Illness? No  Died? No
Disability? Yes  Recovered? No
ER or Doctor Visit? No  Hospitalized? No

Current Illness: Diagnostic Lab Data:
Previous Vaccinations:
Other Medications:
Preexisting Conditions:
CDC 'Split Type':
VAERS ID: 371135  Vaccination Date: 2009-10-23
Age: 31.0  Onset Date: 2009-11-11  Days later: 19
Gender: Female  Submitted: 2009-12-02
State: Illinois  Entered: 2009-12-02

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Administered by: Unknown  Purchased by: Unknown

Symptoms: Amniocentesis, Amniocentesis normal, Blood test normal, Chromosome analysis normal, Drug exposure during pregnancy, Intra-uterine death, Stillbirth

Write-up: Stillbirth 12/3/09 Medical records received for dates 6/11/09 to 11/9/09. OB records. DX: fetal demise 28wks. Pt was high risk pregnancy. (+)clomid pregnancy. Normal IUP documented from 6/11/09 to 10/5/09, OV pt unsure about feeling FM, (+)FHR. Received H1N1 vax 11/3/09, FHR(+), on 11/9/09 pt. c/o no fetal movement. Notation on amniocentesis procedure, 1/2cc hemosiderin colored old blood consistent with long standing FD US consistent with 22wk gestation. Pt by date was 28wks. [FLU(H1N1) lot number in 5 reports: 363802, 371135, 374827, 376957 & 379864.  ‘FLU(H1N1)’ vaccine; Hg content ~ 25 μg?]

Life Threatening Illness? No  Died? No  Disability? No  Recovered? No  ER or Doctor Visit? No  Hospitalized? No

Current Illness: None

Diagnostic Lab Data: Chromosomal and Genetic Tests came back normal 12/3/09 Medical records received for dates 6/11/09 to 11/9/09. Diag/Labs: amniocentesis WNL, blood test WNL.

Previous Vaccinations:

Other Medications: None  Preexisting Conditions: None

12/3/09 Medical records received for dates 6/11/09 to 11/9/09. PMH: fertility treatment, abnormal pap smears, colposcopy, laser vaporization to cervix, HPV.

CDC ‘Split Type’: 
Administered by: Unknown  Purchased by: Unknown

Symptoms: Abortion missed, Abortion spontaneous, Chromosomal analysis, Drug exposure during pregnancy

Write-up: Miscarriage at 9 weeks, embryo appeared to have stopped developing two weeks before, right around the time I received the vaccination. My six week ultrasound revealed a healthy embryo with a heartbeat. 12/07/09 ED received for DOS 12/01/09 DX: Recurrent and missed abortion Pt presented to hospital with miscarriage. Fetal demise by week 7. Pt went to OR for evacuation. Curettage and suction performed. Samples of conception and placental tissues were taken. Pt discharged home.  [Based on reported information (early in pregnancy & delayed death of fetus by up to a week), lot was probably a reduced-Thimerosal lot (~ 1 µg of Hg).]


Diagnostic Lab Data: I am waiting on chromosome analysis of the products of conception, if they are abnormal then I will of course know that is the cause of my loss and not an adverse reaction to the H1N1 vaccine. 12/07/09 MR received for DOS 12/01/09. Sampl

Previous Vaccinations:

Other Medications: Heparin 5000 units twice daily, low dose aspirin, prenatal vitamins

Preexisting Conditions: 6 weeks pregnant. 12/07/09 ED received for DOS 12/01/09 PMH: 2 other previous miscarriages.

CDC 'Split Type':
VAERS ID: 371409  Vaccination Date: 2009-11-14
Age: 27.0  Onset Date: 2009-11-29  Days later: 15
Gender: Female  Submitted: 2009-12-04
State: Nevada  Entered: 2009-12-04

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Administered by: Public  Purchased by: Unknown

Symptoms: Abortion spontaneous, Drug exposure during pregnancy, Intra-uterine death

Write-up: Miscarriage. I found out on 11/29 at the hospital that my baby died a week and half earlier which is days after I received the swine flu vaccine shot. [Based on missing wks in pregnancy and the report that fetal death occurred a few days after inoculation, the FLU(H1N1) lot could have been a Thimerosal-preserved lot (~25 µg of Hg)? There are 2 reports for this FLU(H1N1) lot: 371409 & 382581. Based on all of the information associated with the 382581 report, this FLU(H1N1) lot was probably a Thimerosal-preserved lot (~25 µg of Hg).]

Life Threatening Illness? No
Died? No
Disability? No
Recovered? No
ER or Doctor Visit? Yes
Hospitalized? Yes, 1 days
Extended hospital stay? No
Current Illness: no
Diagnostic Lab Data:
Previous Vaccinations:
Other Medications:
Preexisting Conditions: no
CDC 'Split Type':

78
VAERS ID: 371471  Vaccination Date: 2009-10-27
Age: 29.0  Onset Date: 2009-11-08  Days later: 12
Gender: Female  Submitted: 2009-12-04
State: Ohio  Entered: 2009-12-04

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Administered by: Unknown  Purchased by: Unknown

Symptoms: Abortion spontaneous, Blood human chorionic gonadotropin, Drug exposure during pregnancy, Ultrasound abdomen

Write-up: Miscarriage. Treatment: Rhogam shot 11/09/2009. Blood work, ultrasound on 11/10/2009. [Lot UP001AA is in 9 reports (362694, 365035, 366245, 367837, 369511, 371471, 373223, 378691 & 381020. Based on reviewing them all, this FLU(H1N1) lot is probably Thimerosal-preserved (~ 25 µg of Hg).]

Life Threatening Illness? No
Died? No
Disability? No
Recovered? Yes
ER or Doctor Visit? Yes
Hospitalized? No
Current Illness: no
Diagnostic Lab Data: ultrasound, beta hcg, insulin
Previous Vaccinations: 
Other Medications: Advair 250/50, prenatal vitamin, Zyrtec
Preexisting Conditions: asthma
CDC 'Split Type':
Write-up: I went in for my 12 week appointment and the doctor said the baby’s heart had stopped. She said it didn’t grow and must have stopped right after my 8 week appt. I got the H1N1 shot at my 8 week appointment. The baby was perfectly healthy, perfect size, and perfect heartbeat at 8 weeks. And from hours to days later it died? 12/7 and 12/9/2009 OB records from 12/3/2009 patient for 12 wk f/up visit, Transvaginal US noted no fetal heart rate, had D&C on 12/4/2009, dx Missed abortion  [Only report for this lot of FLU. There are 2 reports for this FLU(H1N1) lot: 371493 & 375775. Based on all of the information associated with the this report, one of the lots may have been a Thimerosal-preserved lot (~25 µg of Hg).]
VAERS ID: 371636  
Vaccination Date: 2009-12-02

Age: 24.0  
Onset Date: 2009-12-04  Days later: 2

Gender: Female  
Submitted: 2009-12-04

State: North Carolina  
Entered: 2009-12-04

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Administered by: Military  
Purchased by: Other

Symptoms: Abortion spontaneous, Back pain, Drug exposure during pregnancy, Muscle spasms, Pregnancy test false positive, Ultrasound scan vagina, Vaginal haemorrhage

Write-up: Spotted, vaginal bleeding, cramping, back pain. Seen in ER, pregnancy test returned negative the day I got my vaccine I was 4 weeks 3 days pregnant. I miscarried 2 days after receiving H1N1 vaccine (shot). 12/10/09: ED Records received for date of service 12/4/09: Labs and diagnostics: US-Complete abortion.

Previous Vaccinations:

Other Medications:

Preexisting Conditions: Pregnant

CDC 'Split Type':

Life Threatening Illness? No  
Died? No

Disability? No

Recovered? Yes

ER or Doctor Visit? Yes

Hospitalized? No

Current Illness: No

Diagnostic Lab Data: Pregnancy test previously positive returned negative post-H1N1 vaccine. Transvaginal ultrasound revealed complete miscarriage. 12/10/09: ED Records received for date of service 12/4/09: Labs and diagnostics: US-Complete abortion.

Previous Vaccinations:

Other Medications:

Preexisting Conditions: Pregnant

CDC 'Split Type':
VAERS ID: 371656
Vaccination Date: 2009-11-05

Age: 23.0
Onset Date: 0000-00-00 Days later:

Gender: Female
Submitted: 2009-12-04

State: North Carolina
Entered: 2009-12-04

Vaccination | Manufacturer | Lot | Dose | Route | Site
--- | --- | --- | --- | --- | ---
FLU(H1N1) | UNKNOWN MANUFACTURER | | | | |

Administered by: Private  Purchased by: Unknown
Symptoms: Abortion spontaneous, Drug exposure during pregnancy, Laboratory test normal

Write-up: MISCARRIAGE @ 20 WEEKS PREGNANT!!!!! [Since report does not the date of the onset, the nature of the vaccine administered cannot be deduced from the information provided. If the date of onset were close to the day of inoculation (less than a week after, then the FLU(H1N1) may have been a Thimerosal-preserved lot; if it were later, then the vaccine may have contained a reduced level of Thimerosal or none at all.

Life Threatening Illness? No
Died? No
Disability? No
Recovered? No

ER or Doctor Visit? Yes
Hospitalized? Yes, 1 days
Extended hospital stay? No
Current Illness: no
Diagnostic Lab Data: Lab said it was inconclusive, but I think the government is trying to hide that the H1N1 shot KILLED my second baby.

Previous Vaccinations:
Other Medications:
Preexisting Conditions: no
CDC 'Split Type':
VAERS ID: 371703 Vaccinated: 2009-11-20

Age: 34.0 Onset: 2009-11-23, Days after vaccination: 3

Gender: Male Submitted: 2009-12-06, Days after onset: 13

Location: Michigan Entered: 2009-12-06, Days after submission: 0

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Administered by: Unknown Purchased by: Unknown

Symptoms: Drug exposure during pregnancy, Intra-uterine death

Write-up: On Wednesday, November 25 I went to a routine check up for the baby. The doctor could no longer find the heartbeat. She stated that it stopped growing on Monday because of measurements. 12/07/09: Vaccine record (no lot #) and Hospital admission records received for dates of service 11/20/09 to 11/28/09. Dx: Missed abortion at 14 weeks. Gravida 3 Para 2 presented with missed abortion. Dilation, evacuation, suction and curettage performed.[There are 2 reports for this FLU(H1N1) lot: 371703 & 372242. Based in the information in report 372242 regarding the pt’s severe soreness “in my body, specifically my back, neck, legs and arms” after the shot, this lot probably was Thimerosal-preserved lot (~ 25 µg of Hg).]

Life Threatening Illness? No
Died? No
Disability? No
Recovered? No
ER or Doctor Visit? No
Hospitalized? Yes, 1 days
Extended hospital stay? No

Current Illness: no

Diagnostic Lab Data: 12/07/09: Vaccine record (no lot #) and Hospital admission records received for dates of service 11/20/09 to 11/28/09. Labs and diagnostics: Pathology on fetus suggestive of chromosomal/genetic abnormalities.

Previous Vaccinations: None

Other Medications: None

Preexisting Conditions: Pregnant.

CDC 'Split Type': H1N1
VAERS ID: 371712  Vaccination Date: 2009-11-16
Age: 27.0  Onset Date: 2009-12-03, Days after vaccination: 17
Gender: Female  Submitted: 2009-12-07, Days after onset: 4
State:  Entered: 2009-12-07, Days after submission: 0

Life Threatening Illness? No  Died? No  Disability? No  Recovered? Yes  ER or Doctor Visit? No  Hospitalized? Yes, 2 days

Extended hospital stay? No  Current Illness: NONE  Diagnostic Lab Data: OB/Gyn who performed D&C suspects fetus was strangulated by umbilical, already macerated.

Previous Vaccinations:  Other Medications:  Preexisting Conditions: Patient pregnant  CDC 'Split Type':

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Administered by: Military  Purchased by: Other

Symptoms: Drug exposure during pregnancy, Intra-uterine death, Uterine dilation and curettage

Write-up: Pt was 18 weeks pregnant, no fetal heartbeats detected at OB/Gyn visit on Dec 2 09. IUFD, D&C done Dec 3 09 [This is only report for this FLU lot. However, there are 2 reports for this FLU(H1N1) lot: 370430 & 371712. Based on the 370430 report, the FLU(H1N1) lot is a reduced Thimerosal lot (~1 µg of Hg.)]
VAERS ID: 371983
Vaccination Date: 2009-11-18
Age: 36.0
Onset Date: 2009-11-23
Days later: 5
Gender: Female
Submitted: 2009-12-07
Days after onset: 14
State: New York
Entered: 2009-12-07
Days after Submission: 0

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Administered by: Public
Purchased by: Public

Symptoms: Abortion spontaneous, Drug exposure during pregnancy, Uterine dilation and curettage

Write-up: about 1 week after vaccination, I had a miscarriage. 1 week prior I was 7.5 weeks pregnant with a strong heart beat. Next Drs. visit the fetus had no heart beat. [Based on proximity of miscarriage to inoculation and 7.5 wks in pregnancy, this FLU(H1N1) lot was possibly a Thimerosal-preserved lot (~ 25 µg of Hg.)]
VAERS ID: 371991  
**Vaccination Date:** 2009-11-28

**Age:** 28.0  
**Onset Date:** 2009-11-29  
**Days later:** 1

**Gender:** Female  
**Submitted:** 2009-12-08

**State:** Indiana  
**Entered:** 2009-12-08

<table>
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<tr>
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<th>Manufacturer</th>
<th>Lot</th>
<th>Dose</th>
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<tbody>
<tr>
<td>FLU(H1N1)</td>
<td>NOVARTIS VACCINES &amp; DIAGNOSTICS</td>
<td>100813</td>
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</table>

**Administered by:** Unknown  
**Purchased by:** Unknown

**Symptoms:** Abortion spontaneous, Blood test, Drug exposure during pregnancy, Haemorrhage, Muscle spasms, Ultrasound pelvis, Ultrasound scan

**Write-up:** The following day I began having signs of a miscarriage. I had severe cramping the following day I began spotting and Saturday only 2 days after having the H1N1 vaccine I had major bleeding and went to the doctor and had confirmed miscarriage. Everything was fine before I had the shot. The heart beat was there and strong and no signs of any trouble at all. [Novartis lot numbers problematic or incomplete number entered here. There are 2 reports that have a lot ID of 100813: 370390 and 371991. Given the rapid onset here, the Novartis FLU(H1N1) vaccine is very likely Thimerosal-preserved (~ 25 µg of Hg).]

**Life Threatening Illness?** No

**Died?** No

**Disability?** No

**Recovered?** Yes

**ER or Doctor Visit?** Yes

**Hospitalized?** No

**Current Illness:** no illnesses at the time of inoculation

**Diagnostic Lab Data:** ultrasound and internal exam and follow up blood work

**Previous Vaccinations:**

**Other Medications:**

**Preexisting Conditions:** I was Pregnant at time of inoculation

**CDC 'Split Type':**
VAERS ID: 372216  Vaccination Date: 2009-11-23
Age: 21.0  Onset Date: 2009-11-23  Days later: 0
Gender: Female  Submitted: 2009-12-08, Days after onset: 15
State: Tennessee  Entered: 2009-12-08, Days after submission: 0

Vaccination | Manufacturer | Lot | Dose | Route | Site |
------------|--------------|-----|------|-------|------|
FLU(H1N1)  | NOVARTIS VACCINES AND DIAGNOSTICS | 102125P1 | 0 | UN | RA |

Administered by: Public  Purchased by: Other

Symptoms: Drug exposure during pregnancy, Intra-uterine death, Ultrasound scan

Write-up: [Based on reported information, lot was probably Thimerosal-preserved (~ 25 µg of Hg) since death occurred on the day of inoculation.]

Life Threatening Illness? No  Died? No  Disability? No  Recovered? No  ER or Doctor Visit? No  Hospitalized? No  Current Illness: No illness. Was pregnant at 8 weeks 6 days. Miscarried baby had a strong heartbeat 160bpm week before. Baby lost the day of vacc

Diagnostic Lab Data: Ultrasound from private physician
Previous Vaccinations: Other Medications:
Preexisting Conditions: Pregnant
CDC 'Split Type':
VAERS ID: 372242  Vaccinated: 2009-11-19
Age: 29.0  Onset: 2009-11-22, Days after vaccination: 3
Gender: Male  Submitted: 2009-12-08, Days after onset: 16
Location: Ohio  Entered: 2009-12-08, Days after submission: 0

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<td>1008146p</td>
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Administered by: Unknown  Purchased by: Unknown

Symptoms: Abortion spontaneous, Drug exposure during pregnancy, Pain

Write-up: I was 5 weeks (nearly 6 weeks) pregnant. I received the H1N1 vaccine on a Thursday and had a miscarriage on Sunday, just 3 days after getting the shot. The day after I got the shot I experienced severe soreness in my body, specifically my back, neck, legs and arms. The nurse who administered the shot said I would be sore, but I NEVER thought I would be THAT sore. The manufacture of the vaccine have written warnings in the vaccine that pregnant woman should not get the vaccine, yet the government is urging pregnant woman to get the vaccine, even though there has not been sufficient testing on pregnant woman. 12/09/09 ED record received for DOS 11/22/09. Pt. presented with vaginal bleeding, cramping. States 5 weeks pregnant, G1 P0 Impression: threatened miscarriage; pregnant with vaginal bleeding  [There are 2 reports for this FLU(H1N1) lot: 371703 & 372242. Based in the information in report 372242 regarding the pt’s severe soreness “in my body, specifically my back, neck, legs and arms” after the shot, this lot probably was Thimerosal-preserved lot (~ 25 µg of Hg).]

Life Threatening Illness? No  Died? No  Disability? No  Recovered? No  ER or Doctor Visit? Yes  Hospitalized? No  Current Illness: No illnesses. 5 weeks pregnant  

Diagnostic Lab Data: The vaccine was not reported as a cause of my miscarriage but based on research many other woman have experienced the same issue after having the vaccine. 12/09/09 Labs and Diagnostics: Quantitative beta hcg 17 (H); CBC: normal; pelvic ult  

Previous Vaccinations:  
Other Medications: None.  
Preexisting Conditions: No pre-existing illnesses.  

CDC 'Split Type':
VAERS ID: 372243  Vaccination Date: 2009-10-31
Age: 28.0  Onset Date: 2009-11-24  Days later: 24
Gender: Female  Submitted: 2009-12-08, Days after onset: 14
State: Missouri  Entered: 2009-12-08, Days after submission: 0

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<tr>
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<td>100739 IP ??? [Lot is probably, 1007391P]</td>
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Administered by: Unknown  Purchased by: Unknown


Write-up: I received the H1N1 vaccine on Oct 31, 2009. I got a slight fever, body aches, and extreme nausea. Symptoms went away 4 days later. This time I was about 15.5 wks pregnant. When we went to our 18 wk apt to find out the sex there was no heartbeat. The dr said the baby measured about 15.5 wks. 12/09/09 MR received for DOS 09/09/09. Pt presented for first OB visit, 7 weeks viable fetus. 12/09/09 MR received for DOS 11/19/09. Pt c/o discomfort in low back, hips, neck and muscle. Tx: Tylenol or Darvocet. 12/09/09 MR received for DOS 11/24/09. Pt presented for confirmatory US after fetal death in utero and anomaly screen. DX studies: US confirmed absence of fetal heartbeat. Pt underwent medical induction. 12/09/09 MR received for DOS 12/04/09. DX: Fetal demise. Pt presented after pregnancy loss at 18 weeks. Fetus was 13-14 wks in size. Coagulopathy panel sent for testing. 12/21/2009 MD orders for 11/24/2009 noted IV ABX, Dilaudid for pain, noted discharge 11/25/2009. [Based on other Novartis lot IDs, this lot number was incorrectly entered and should be “1007391P” Based on the information provided (15.5 wks gestation; body aches and extreme nausea; and fetal development, this FLU(H1N1) lot is a Thimerosal-preserved lot (~25 µg of Hg).]

Life Threatening Illness? No  Died? No  Disability? No  Recovered? No  ER or Doctor Visit? Yes  Hospitalized? Yes, 2 days  Extended hospital stay? No

Current Illness: PREGNANT

Diagnostic Lab Data: DX studies: US confirmed viable fetus and heartbeat.

Previous Vaccinations:

Other Medications:

Preexisting Conditions: PREGNANT Vaccine exposure during pregnancy PMH: cholecystectomy, CF carrier, chronic pain; Allergies: sulfa

CDC 'Split Type':
VAERS ID: 372286  Vaccination Date: 2009-10-26
Age: 33.0  Onset Date: 2009-11-30  Days later: 35
Gender: Female  Submitted: 2009-12-09
State: New Jersey  Entered: 2009-12-09

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</table>

Administered by: Unknown  Purchased by: Unknown

Symptoms: Abortion spontaneous, Drug exposure during pregnancy

Write-up: Spontaneous Abortion. (pregnancy miscarriage)

[FLU(H1N1) lot number in 5 reports: 370389, 372286, 373996, 381998 & 385633. ‘FLU(H1N1)’ vaccine probably has Hg content of ~ 25 µg per 0.5-mL dose based on narrative in reports 370389 and 381998 (short onset period after vaccination and early in gestation {~ 6 wks}). Current narrative devoid of key gestation and growth stoppage time points.]

Life Threatening Illness? No  Died? No  Disability? No  Recovered? Yes  ER or Doctor Visit? No  Hospitalized? No  Current Illness: no  Diagnostic Lab Data:  Previous Vaccinations:  Other Medications: none mentioned  Preexisting Conditions: n/a  CDC ‘Split Type’: 

90
VAERS ID: 372368  Vaccination Date: 2009-11-02
Age: 36.0  Onset Date: 2009-12-01  Days later: 29
Gender: Female  Submitted: 2009-12-09
State: Georgia  Entered: 2009-12-09

Administered by: Unknown  Purchased by: Unknown

Symptoms: Drug exposure during pregnancy, Intra-uterine death, Placental disorder, Vaginal haemorrhage

Write-up: fetal demise, bleeding vaginally since vaccine given [There are 3 reports for this FLU(H1N1) lot: 370940, 372368 & 374762. Based on this report, the FLU(H1N1) lot is possibly either a reduced-Thimerosal lot (~ 1 µg of Hg) or a Thimerosal-preserved lot?]

Life Threatening Illness? No  Died? No
Disability? No  Recovered? No
ER or Doctor Visit? Yes
Hospitalized? Yes, 2 days
Extended hospital stay? No
Current Illness: none

Diagnostic Lab Data: fetal death occurred within 30 days of vaccine; vaginal bleeding and placental calcifications occurred following date of vaccine.

Previous Vaccinations:

Other Medications: synthroid, prenatal vitamin

Preexisting Conditions: pregnant at 11 wks

CDC 'Split Type':

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<th>Dose</th>
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VAERS ID: 372395  Vaccination Date: 2009-11-14
Age: 29.0  Onset Date: 2009-11-27  Days later: 13
Gender: Female  Submitted: 2009-12-09, Days after onset: 12
State: California  Entered: 2009-12-09, Days after submission: 0

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Administered by: Unknown  Purchased by: Unknown

Symptoms: Abortion spontaneous, Drug exposure during pregnancy

Write-up: Miscarriage. Exact time n dates is unknown. I have no previous history of miscarriage and I have a perfectly healthy 1yr old son from previous pregnancy unvaccinated. [Based on the lack of the gestation age and the onset of pt symptoms, the nature of the lot is not discernable. However, the lot was possible a Thimerosal-preserved lot (~ 25 µg of Hg).]

Life Threatening Illness? No  Died? No  Disability? No  Recovered? No  ER or Doctor Visit? No  Hospitalized? No

Current Illness: None  Diagnostic Lab Data:

Previous Vaccinations:
- Miscarriage–Influenza (H1N1) (H1N1 (MONOVALENT) (UNKNOWN [sic: CSL limited]))~0.00~Patient

Other Medications:

Preexisting Conditions: None

CDC 'Split Type':

92
**VAERS ID:** 372413  
**Vaccination Date:** 2009-12-02  
**Age:** 31.0  
**Onset Date:** 2009-12-05  
**Gender:** Female  
**Days later:** 3  
**State:** Michigan  
**Submitted:** 2009-12-09  
**Entered:** 2009-12-09

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**Administered by:** Unknown  
**Purchased by:** Unknown

**Symptoms:** Abortion spontaneous, Drug exposure during pregnancy, Surgery, Ultrasound scan abnormal

**Write-up:** I had a viable healthy pregnancy by ultrasound on 11/17/09 and I was 6 weeks and 1 day. I had the seasonal flu as well as the H1N1 vaccine on 12/2/09 and on 12/09/09 I had an ultrasound that my baby had died and resulted in a miscarriage. 12/10/09 Medical Records received for DOS 10/06/09. Pt requesting IUD removal. Desires pregnancy. [Based on reported information, at least one of the lots was probably Thimerosal-preserved (~ 25 µg of Hg) since the miscarriage occurred within 3 days of the day of inoculation.]

**Life Threatening Illness?** No  
**Died?** No  
**Disability?** No  
**Recovered?** Yes

**ER or Doctor Visit?** Yes  
**Hospitalized?** No  
**Current Illness:** None  

**Previous Vaccinations:**

**Diagnostic Lab Data:**  
Ultrasound 12/09/2009  
D & C Surgical Procedure 12/14/09

**Other Medications:** N/A

**Preexisting Conditions:** None  
12/10/09 PMH: NKDA; depression, ADHD.  

**CDC 'Split Type':**
VAERS ID: 372456 Vaccination Date: 2009-10-29
Age: 28.0 Onset Date: 2009-10-30 Days later: 1
Gender: Female Submitted: 2009-12-09, Days after onset: 40
State: Ohio Entered: 2009-12-09, Days after submission: 0

Life Threatening Illness? No
Died? No
Disability? No
Recovered? No
ER or Doctor Visit? Yes
Hospitalized? No
Current Illness: Miscarriage
Diagnostic Lab Data: Miscarriage
Previous Vaccinations:
Other Medications: Advair, prenatal vitamins
Preexisting Conditions: Asthma, 5 weeks pregnant
CDC 'Split Type':

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Administered by: Public  Purchased by: Unknown
Symptoms: Abortion spontaneous, Drug exposure during pregnancy, Muscle spasms, Vaginal haemorrhage
Write-up: Patient was 5 weeks pregnant & started spotting blood. Patient experienced cramping & started spotting more heavily while at family doctor around 4:30 PM. The doctor advised patient to go to the hospital. The physician at the hospital informed the patient that she was having a miscarriage. [Based on stage in pregnancy and the “same/next day miscarriage, the FLU(H1N1) lot was probably a Thimerosal-preserved lot (~ 25µg of Hg) but given 5 wks gestation, could have been a reduced-Thimerosal lot (~ 1 µg of Hg).]
VAERS ID: 372974  Vaccination Date: 2009-11-20
Age: 33.0  Onset Date: 2009-12-11  Days later: 21
Gender: Female  Submitted: 2009-12-13, Days after onset: 2
State: California  Entered: 2009-12-13, Days after submission: 0

Vaccination  Manufacturer  Lot  Dose  Route  Site
FLU(H1N1) NOVARTIS VACCINES AND DIAGNOSTICS 10127804 0 IM LA

Administered by: Unknown  Purchased by: Unknown
Symptoms: Abortion spontaneous, Drug exposure during pregnancy
Write-up: Received H1N1 vaccine when I was about 7 weeks pregnant. The day I received the vaccine, I had an Ultrasound and the baby was healthy with a very strong heartbeat. I am 11 weeks pregnant, and I just had a miscarriage today 12/12/09. I am told that the baby stopped growing at 7 weeks. That is when I received the H1N1 vaccine. I really do not think this vaccine is safe for pregnant woman. [Based on stage in pregnancy and the reporting information, the FLU(H1N1) lot was probably a Thimerosal-preserved lot (~25μg of Hg) but may have been a reduced-Thimerosal lot (~1 μg of Hg).]
VAERS ID: 373223  Vaccination Date: 2009-11-16
Age: 37.0  Onset Date: 2009-11-20  Days later: 4
Gender: Female  Submitted: 2009-12-14, Days after onset: 24
State: Illinois  Entered: 2009-12-14

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<tr>
<td>FLU(H1N1)</td>
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Administered by: Unknown  Purchased by: Unknown

Symptoms: Abortion spontaneous, Chromosomal analysis, Drug exposure during pregnancy, Uterine dilation and curettage

Write-up: Miscarriage. The fetus was absolutely fine, (e.g., good heart beat & etc) until the H1N1 shot. Surgery was required; D & C. [Based on reported information, lot may have been a Thimerosal-preserved lot (~25 µg of Hg) since miscarriage occurred within 4 days of the day of inoculation. Lot UP001AA is in 9 reports (362694, 365035, 366,245, 367837, 369511, 371471, 373223, 378691 & 381020. Based on reviewing them all, this FLU(H1N1) lot is probably Thimerosal-preserved (~25 µg of Hg).]

Life Threatening Illness? No  Died? No
Disability? No  Recovered? Yes
Hospitalized? Yes, 1 days  Extended hospital stay? No

Current Illness: none  Diagnostic Lab Data: Fetal chromosomal test.

Previous Vaccinations:
Other Medications:
Preexisting Conditions: Pregnancy

CDC 'Split Type':
VAERS ID: 373240  Vaccination Date: 2009-11-09

Age: 34.0  Onset Date: 2009-12-02  Days later: 23

Gender: Female  Submitted: 2009-12-14, Days after onset: 12

State: Massachusetts  Entered: 2009-12-14, Days after submission: 0

Vaccination manufacturer: SANOFI PASTEUR  Lot: UP013AA  Dose: 0  Route: IM  Site: LA

Administered by: Unknown  Purchased by: Unknown

Symptoms: Abortion spontaneous, Drug exposure during pregnancy, Muscle spasms, Ultrasound scan abnormal, Vaginal haemorrhage

Write-up: Started cramping and spotting during pregnancy. Went to doctors next morning to find out I had miscarried. I was suppose to be 8.5 weeks along and an ultrasound showed that the baby had stopped developing between 6-7 weeks. My unborn baby died. [Pt definitely received a FLU(H1N1) shot but too little information provided to infer whether the vaccine was Thimerosal preserved or not and there are no other reports with this lot number.]

Life Threatening Illness? No  Died? No  Disability? No  Recovered? Yes  ER or Doctor Visit? Yes  Hospitalized? Yes, 1 days

Extended hospital stay? No  Current Illness: none  Diagnostic Lab Data:  Previous Vaccinations:  Other Medications: none  Preexisting Conditions: none

CDC 'Split Type':
VAERS ID: 373466  Vaccination Date: 2009-11-14
Age: 38.0  Onset Date: 2009-11-17  Days later: 3
Gender: Female  Submitted: 2009-12-16
State: Massachusetts  Entered: 2009-12-16

Vaccination Manufacturer Lot Dose Route Site
FLU(H1N1) CSL LIMITED 002491611A 1 IM LA

Administered by: Unknown  Purchased by: Unknown

Symptoms: Drug exposure during pregnancy, Intra-uterine death, Uterine dilation and curettage
Write-up: Baby died. [Pt definitely received a FLU(H1N1) shot but too little information provided to infer whether the vaccine was Thimerosal preserved or not; and there are no other reports for this lot number.]

Life Threatening Illness? No  Died? No  Disability? No  Recovered? No  ER or Doctor Visit? Yes  Hospitalized? No
Current Illness: no, was 8 and half weeks pregnant
Diagnostic Lab Data: had to have 2 d&c's all tissue of baby was normal, unexplained in utero death.

Previous Vaccinations:
Other Medications:
Preexisting Conditions:
CDC 'Split Type':

98
VAERS ID: 373589  Vaccination Date: 2009-11-13

Age: 33.0  Onset Date: 2009-11-21  Days later: 8
Gender: Female  Submitted: 2009-12-16
State: Michigan  Entered: 2009-12-16

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Administered by: Private  Purchased by: Other

Symptoms: Abortion spontaneous, Drug exposure during pregnancy, Influenza, Muscle spasms

Write-up: On 11/13/09 this individual had H1N1 and Seasonal Flu shots at her OB visit. On 11/19/2009 she began cramping and had miscarriage on 11/21/09. She was diagnosed with H1N1 on 11/09/09 and treated with 5 day course of TAMIFLU. [Pt definitely received an ALU shot and a FLU(H1N1) shot but too little information provided to infer whether one or both of these vaccine was Thimerosal preserved or not; or if the Novartis one was a trace Thimerosal vaccine. Further, there are no other VAERS reports with either of these 2 lot numbers.]

Life Threatening Illness? No  Died? No  Disability? No  Recovered? Yes
ER or Doctor Visit? No  Hospitalized? No  Current Illness: H1N1 - Diagnosed 11/9/09
Diagnostic Lab Data:  Previous Vaccinations:
Other Medications: TAMIFLU - For H1N1
Preexisting Conditions: Pregnant - Had miscarriage 9 days later

CDC 'Split Type':
VAERS ID: 373668  Vaccination Date: 2009-12-01
Age: 39.0  Onset Date: 2009-12-09  Days later: 8
Gender: Female  Submitted: 2009-12-16
State: D.C.  Entered: 2009-12-16

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Administered by: Other  Purchased by: Other

Symptoms: Abortion spontaneous, Drug exposure during pregnancy, Vaginal haemorrhage

Write-up: I had a normal pregnancy but at the week 12 I started with a mild bleeding and after the 3rd day I had a miscarriage. The bleeding started on Wednesday 12.09 and lasted till 12-14-09. [Based on stage in pregnancy and the reporting information, the FLU(H1N1) lot could have been a Thimerosal-preserved lot (~ 25µg of Hg) but may have been a no-Thimerosal lot. This FLU(H1N1) lot number appears in 3 reports: 370949, 373668 & 375698.]

Life Threatening Illness? No  Died? No  Disability? No  Recovered? Yes
ER or Doctor Visit? Yes  Hospitalized? No
Current Illness: Pregnancy
Diagnostic Lab Data: Patient was pregnant and she had a miscarriage
Previous Vaccinations:
Other Medications: Unknown
Preexisting Conditions: None
CDC 'Split Type':
VAERS ID: 373764  Vaccinated: 2009-11-10
Age: 38.0  Onset: 2009-11-30, Days after vaccination: 20
Gender: Female  Submitted: 2009-12-16, Days after onset: 16
Location: Illinois  Entered: 2009-12-16, Days after submission: 0

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Administered by: Public  Purchased by: Public

Symptoms: Abdominal pain, Abortion spontaneous, Drug exposure during pregnancy, Haemorrhage

Write-up: Began with abdominal cramping and bleeding. Completed miscarriage on Dec. 2nd, 2009. Was in contact with doctor by phone. [Pt definitely received a Novartis FLU(H1N1) shot but too little information provided to infer whether the vaccine was Thimerosal preserved or a reduced-Thimerosal lot. Further, there are no other reports with this exact lot number. However, report 364781 has the lot ID of ‘1007392P’ indicating that the “space” in this report’s lot ID may be an entry error (see report 364781).]
VAERS ID: 373996  Vaccinated: 2009-11-12
Age: 30.0  Onset: 2009-11-14, Days after vaccination: 2
Gender: Female  Submitted: 2009-12-17, Days after onset: 33
Location: Michigan  Entered: 2009-12-17, Days after submission: 0

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Administered by: Unknown  Purchased by: Unknown
Symptoms: Abortion spontaneous, Blood human chorionic gonadotropin abnormal, Drug exposure during pregnancy
Write-up: Miscarriage. [Pt definitely received a FLU shot and a FLU(H1N1) shot but too little information provided to infer whether either of the vaccines were Thimerosal preserved or not. There are no FLU other reports with this FLU lot number. There are n other reports with the Sanofi lot ID of ‘UP007AA’ (364445, 365373, 369088, & 370982, xx 372286, 373996, 381998 & 385633) and these collectively indicate that this Sanofi FLU(H1N1) shot was probably from a Thimerosal-preserved lot (~ 25 µg of Hg).]
VAERS ID: 374216  
Vaccination Date: 2009-10-19  
Age: 28.0  
Onset Date: 2009-11-13  
Gender: Female  
Days later: 25  
State: California  
Submitted: 2009-12-19  
Entered: 2009-12-19

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Administered by: Unknown  
Purchased by: Other

Symptoms: Abortion spontaneous, Drug exposure during pregnancy, Ultrasound scan

Write-up: Diagnosed of Spontaneous Miscarriage at 8 weeks pregnancy after H1N1 vaccination.  [FLU(H1N1) found in 3 reports: 365779, 366017, 374216; probably Thimerosal preserved (~25 µg of Hg per dose).]  

Life Threatening Illness? No  
Died? No  
Disability? No  
Recovered? Yes  
ER or Doctor Visit? Yes  
Hospitalized? No  
Current Illness: none  
Diagnostic Lab Data: Vaginal Ultrasound.  
Previous Vaccinations:  
Other Medications:  
Preexisting Conditions: Pregnancy (5 weeks)  
CDC 'Split Type':
VAERS ID: 374318  
Vaccination Date: 2009-11-05  
Age: 31.0  
Onset Date: 2009-12-08  
Days later: 33  
Gender: Female  
Submitted: 2009-12-17  
State: Mississippi  
Entered: 2009-12-21  

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Administered by: Private  
Purchased by: Public  

Symptoms: Drug exposure during pregnancy, Intra-uterine death  

Write-up: Coincidental - spontaneous fetal demise @ 14 wks occured four days after injection of H1N1 - again, probably just coincidental, but wanted to report, nevertheless [FLU(H1N1) found in 2 reports: 366538 & 374318; probably Thimerosal preserved (~25 µg of Hg per dose). Seasonal FLU lot only reported here – could be either reduced-Thimerosal (~ 1 µg of Hg) or Thimerosal-preserved (~ 25 µg of Hg) vaccine.]

Life Threatening Illness? No  
Died? No  
Disability? No  
Recovered? Yes  
ER or Doctor Visit? No  
Hospitalized? No  

Diagnostic Lab Data:  
Previous Vaccinations:  
Other Medications: Prenatal vitamins; NEXIUM; WELLBUTRIN  
Preexisting Conditions: NKDA  
CDC 'Split Type':
VAERS ID: 374493
Vaccination Date: 2009-11-03
Age: 27.0
Onset Date: 2009-11-10
Gender: Female
Days later: 7
Submitted: 2009-12-17
Days after onset: 37
Entered: 2009-12-21
Days after submission: 4

State: West Virginia

Vaccination Manufacturer Lot Dose Route Site
FLU(H1N1) SANOFI PASTEUR UP00AA 0 IJ LA

Administered by: Public
Purchased by: Public

Symptoms: Abortion spontaneous, Drug exposure during pregnancy, Uterine dilation and curettage

Write-up: Pt was 7 wks pregnant at time of H1N1 vaccination. Received vaccine vaccine on 11/3/09. Went to OB/GYN for follow-up @ 8wks and was found to have miscarried and had to have a D&C on 11/13/09. [Based on reported information (7 wks gestation & miscarried <, this lot was possibly Thimerosal-preserved (~ 25 µg of Hg) since fetal death probably occurred a day or 2 after the day of inoculation. In addition, the lot number seems to be missing a numeral as Sanofi lot numbers for FLU(H1N1) are usually ‘xxnnyyy’ not ‘xxnnyy’ as was the case here]
VAERS ID: 374702
Vaccination Date: 2009-10-28

Age: 39.0
Onset Date: 2009-11-24  Days later: 27 [17?]

Gender: Female
Submitted: 2009-12-22, Days after onset: 27

State: Montana
Entered: 2009-12-22, Days after submission: 0

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Administered by: Private  Purchased by: Other

Symptoms: Abortion spontaneous, Drug exposure during pregnancy, Ultrasound scan

Write-up: My CRN/midwife, and then later on that day, a perinatologist, diagnosed that the baby I was carrying suddenly stopped having a heartbeat and had died. Follow-up ultrasounds 10 days later confirmed that the baby had died. Both the midwife and perinatologist called the event "strange" because all other signs pointed to a healthy fetus and that the heart had suddenly stopped unexpectedly. This vaccination resulted in my miscarriage. One of the major side effects of mercury poisoning is that it causes the heart to suddenly stop beating. This vaccine has never been tested on pregnant women and the only difference between this failed pregnancy and my previous successful pregnancy was this H1N1 vaccine. [Since no gestational age reported, one cannot definitively assess whether the pt was given a Thimerosal-preserved or a reduced-Thimerosal shot. Since the pt was in her 1st trimester or early 2nd trimester because this event was called a miscarriage, this FLU(H1N1)lot was most probably a reduced-Thimerosal lot (~ 1 µg of Hg.]
VAERS ID: 374762  Vaccination Date: 2009-11-06
Age: 37.0  Onset Date: 2009-11-08  Days later: 2
Gender: Female  Submitted: 2009-12-22
State: Massachusetts  Entered: 2009-12-22

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Administered by: Unknown  Purchased by: Other

Symptoms: Drug exposure during pregnancy, **Intra-uterine death**

Write-up: Pregnancy symptoms lost. Two weeks later ultrasound confirmed development of embryo stopped at 5 weeks. [There are 3 reports for this FLU(H1N1) lot: 370940, 372368 & 374762. Based on this report, the FLU(H1N1) lot is probably a Thimerosal-preserved lot (~ 25 µg of Hg) though it could be a reduced-Thimerosal lot. Perhaps the mfg can resolve the Thimerosal status?]
VAERS ID: 374827  Vaccination Date: 2009-12-01
Age: 28.0  Onset Date: 2009-12-17  Days later: 16
Gender: Female  Submitted: 2009-12-17
State: Illinois  Entered: 2009-12-23

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Administered by: Private  Purchased by: Private

Symptoms: Drug exposure during pregnancy, Foetal heart rate abnormal

Write-up: Pt vaccinated 12/01/09 seasonal flu and H1N1. Early pregnancy. Pt had first sono 12/17/09 showing no fetal heartbeat [Seasonal FLU either reduced-Thimerosal or Thimerosal-preserved vaccine (~ 1 µg or ~ 25 µg of Hg) only report with this lot ID. FLU(H1N1) lot number in 5 reports: 363802, 371135, 374827, 376957 & 379864. *FLU(H1N1)*'vaccine; Hg content ~ 25 µg?]

Life Threatening Illness? No
Died? No
Disability? No
Recovered? No
ER or Doctor Visit? No
Hospitalized? No
Current Illness: Early pregnancy
Diagnostic Lab Data:
Previous Vaccinations:
Other Medications:
Preexisting Conditions:

CDC 'Split Type':
VAERS ID: 374993  Vaccinated: 2009-11-16
Age: 26.0  Onset: 2009-12-09, Days after vaccination: 23
Gender: Female  Submitted: 2009-12-26, Days after onset: 17
Location: Kentucky  Entered: 2009-12-26, Days after submission: 0

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Administered by: Public   Purchased by: Other

Symptoms: Drug exposure during pregnancy, Intra-uterine death
Write-up: Unborn fetus of 14 weeks and 5 days died, no other explainable cause. From the overall pattern (363299, 367426, and 374993), this FLU(H1N1) lot is probably a reduced-Thimerosal lot (~ 1 µg of Hg) that, given the lot number, was probably made by Novartis.
VAERS ID: 375248  Vaccinated: 2009-11-20
Age: 32.0  Onset: 2009-12-23, Days after vaccination: 33
Gender: Female  Submitted: 2009-12-29, Days after onset: 6
Location: Indiana  Entered: 2009-12-29, Days after submission: 0

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Administered by: Public  Purchased by: Public

Symptoms: Drug exposure during pregnancy, Foetal heart rate abnormal, Intra-uterine death

Write-up: Pt. received H1N1 vaccine at 14 wks. Fetal heart tones present 5 days later at MD appt. At next appt (12/23/09), fetal heart tones absent (18 wks). US confirmed fetal demise. Delivered 12/26/09. [Based on reported information, lot was probably a no-Thimerosal since, based on the report’s ‘Fetal heart tones present 5 days later at MD appt’, death occurred more than 5 days after the day of inoculation.]

Life Threatening Illness? No
Died? No
Disability? No
Recovered? No
ER or Doctor Visit? No
Hospitalized? No
Current Illness: None
Diagnostic Lab Data:
Previous Vaccinations:
Other Medications: None
Preexisting Conditions: Hx spinal fusion; T & A; no medical conditions

CDC 'Split Type':
VAERS ID: 375436  Vaccinated: 2009-11-09
Age: 46.0  Onset: 2009-11-09, Days after vaccination: 0
Gender: Female  Submitted: 2009-12-29, Days after onset: 50
Location: Kentucky  Entered: 2009-12-30, Days after submission: 1

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Administered by: Public  Purchased by: Other

Symptoms: Abortion spontaneous, Bed rest, Drug exposure during pregnancy, Dyspnoea, Headache, Vaginal haemorrhage

Write-up: Severe headache, then about half hour later shortness of breath, the shortness of breath left after a couple of days but my headaches were off and on till I miscarried a couple weeks later. I called my obgyn they told me to call the regular doctor I see, then they told me they couldn't do anything to call where I recieved the vaccine so I tried to call the health dept. that same day up until they closed and their line stayed busy so I finally gave up and took Tylenol, when I started spotting on Nov. 21, 2009 and was took to the E.R. I even told them about my reaction but got no response thats the night I found out of a threatened miscarriage and was put on bedrest.

12/30/09: Obstetrical records received for date of service 11/02/09 to 12/9/09. Labs and diagnostics: US-IUD.

Life Threatening Illness? No  Died? No  Disability? No  Recovered? No

Extended hospital stay? Yes, 1 days

Hospitalized? Yes, 1 days

Current Illness: no illness at time of vaccine.

Diagnostic Lab Data: 12/30/09: Obstetrical records received for date of service 11/02/09 to 12/9/09. Labs and diagnostics: US-IUD.

Previous Vaccinations:

Other Medications:

Preexisting Conditions: none at time of vaccination. 12/30/09: Obstetrical records received for date of service 11/02/09 to 12/9/09. PMH: Glaucoma, pregnancy.

CDC 'Split Type':

Based on pt’s ‘Severe headache’ and ‘SOB’ reactions, FLU(H1N1) lot was probably Thimerosal preserved (~ 25 µg of Hg). There are 2 reports for this FLU(H1N1) lot: 375436 & 377943 (which IDENTIFIES the lot as a lot with Thimerosal in it). Based in the information in both reports and the pt’s severe soreness “in my body, specifically my back, neck, legs and arms” after the shot, this lot was Thimerosal-preserved lot (~ 25 µg of Hg).]
VAERS ID: 375459  Vaccinated: 2009-11-24

Age: 30.0  Onset: 2009-12-07, Days after vaccination: 13  [pt noted some symptoms earlier than this date.]

Gender: Female  Submitted: 2009-12-30, Days after onset: 23

Location: Virginia  Entered: 2009-12-30, Days after submission: 0

Vaccination | Manufacturer | Lot  | Dose | Route | Site |
---|---|---|---|---|---|
FLU(H1N1) | NOVARTIS VACCINES AND DIAGNOSTICS | 1009232P | 1 | IM | RA |

Administered by: Public  Purchased by: Other

Symptoms: Abortion spontaneous, Drug exposure during pregnancy, Haemorrhage, Ultrasound scan abnormal

Write-up: The symptoms began about 1 to 2 weeks after the H1N1 vaccine was given on November 24, 2009, which ultimately lead to my miscarriage. During my first prenatal doctors appointment, on Dec. 7th, I should have been 6 weeks along. When the doctor did an ultrasound they said they couldn’t see an embryo and that I was probably only 4.5 weeks along, which did not add up. About 2 weeks later, on December 22, I began heavy bleeding. On December 23, I had another ultrasound which confirmed the pregnancy was no longer viable. I am in a mom’s group and over the past month 4 of us found out we were pregnant and all of us miscarried, and all us of received the H1N1 vaccine. This is more than a coincidence.

12/31/09: Prenatal records received for dates of service 12/11/09 to 12/23/09. Dx: Failed intrauterine pregnancy. Gravida 1, Para 0, LMP: 10/31/09. Transvaginal US shows failed intrauterine pregnancy with hemorrhagic byproducts identified within the endometrial cavity. [Based on the write-up, FLU(H1N1) vaccine was probably a reduced-Thimerosal vaccine (~ 1 µg of Hg) but may have been a Thimerosal-preserved vaccine.]

Life Threatening Illness? No  Died? No

Disability? No  Recovered? No

ER or Doctor Visit? Yes  Hospitalized? No

Current Illness: no  Diagnostic Lab Data: 2 ultrasounds—the 1st was on Dec. 7th and the 2nd was on Dec. 23rd.

12/31/09: Prenatal records received for dates of service 12/11/09 to 12/23/09. Labs and diagnostics: OB US-Failed IUP.

Previous Vaccinations:

Other Medications:

Preexisting Conditions: No.


CDC 'Split Type':
VAERS ID: 375628 Vaccination Date: 2009-12-12
Age: 29.0 Onset Date: 0000-00-00 Days later: 0
Gender: Female Submitted: 2009-12-31
Location: New York Entered: 2009-12-31, Days after submission: 37

Vaccination | Manufacturer | Lot     | Dose | Route | Site
---|---------------|---------|------|-------|-----
FLU(H1N1) | NOVARTIS VACCINES & DIAGNOSTICS | 1008144P | 0 | LA

Administered by: Public Purchased by: Unknown

Symptoms: Abortion spontaneous, Drug exposure during pregnancy

Write-up: I miscarried at 6 weeks and 4 days. It was right after the vaccine I miscarried. Based on pt’s comment, “It was right after the vaccine that I miscarried”, this FLU(H1N1) lot was a Thimerosal-preserved lot (~ 25 µg of Hg).

Life Threatening Illness? No
Died? No
Disability? No
Recovered? Yes
ER or Doctor Visit? No
Hospitalized? No
Current Illness: No
Diagnostic Lab Data: Possible D & C
Previous Vaccinations:
Other Medications:
Preexisting Conditions: I was 6 weeks pregnant.

CDC 'Split Type':
VAERS ID: 375698  Vaccinated: 2009-11-09

Age: 28.0  Onset: 2009-12-23, Days after vaccination: 44  [fetal death probably ~26 days]

Gender: Female  Submitted: 2010-01-04, Days after onset: 12

Location: Virginia  Entered: 2010-01-04, Days after submission: 0

Vaccination Manufacturer Lot Dose Route Site
FLU(H1N1) SANOFI PASTEUR 00249611A IM

Administered by: Unknown  Purchased by: Other

Symptoms: Drug exposure during pregnancy, Foetal disorder, Intra-uterine death, Uterine dilation and curettage

Write-up: I was 5 weeks 2 days pregnant when I received the vaccine, at 11 weeks 4 days pregnant I was informed the baby had died sometime in the 9th week. During the ultrasound the doctor informed us that the baby had some malformations. [Based on stage in pregnancy and the reporting information, the FLU(H1N1) lot could have been a Thimerosal-preserved lot (~ 25µg of Hg) but may have been a no-Thimerosal lot. This FLU(H1N1) lot number appears in 3 reports: 370949, 373668 & 375698.]
VAERS ID: 375775 Vaccination Date: 2009-11-02

Age: 29.0 Onset Date: 2009-11-14 Days later: 12 [‘Current Illness’ statement < 1 week]

Gender: Female Submitted: 2010-01-04, Days after onset: 51

Location: Michigan Entered: 2010-01-04, Days after submission: 0

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Administered by: Public Purchased by: Other

Symptoms: Abortion spontaneous, Drug exposure during pregnancy

Write-up: Miscarriage There are 2 reports for this FLU(H1N1) lot: 371493 & 375775. The information provided seems to indicate that this FLU(H1N1) lot was Thimerosal-preserved (~25 µg of Hg).]

Life Threatening Illness? No
Died? No
Disability? No
Recovered? Yes
ER or Doctor Visit? Yes
Hospitalized? No
Current Illness: No illness at the exact time of vaccination but I was pregnant and miscarried during the same week I was vaccinated. The vial #
Diagnostic Lab Data: none done.

Previous Vaccinations:

Other Medications: Prenatal vitamin


CDC 'Split Type':
VAERS ID: 375812  Vaccinated: 2009-12-23
Age: 25.0  Onset: 2009-12-24, Days after vaccination: 1
Gender: Female  Submitted: 2010-01-04, Days after onset: 11
Location: Washington  Entered: 2010-01-04, Days after submission: 0

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Administered by: Unknown  Purchased by: Other

Symptoms: Blood human chorionic gonadotropin, Drug exposure during pregnancy, Muscle spasms, Ultrasound scan abnormal, Vaginal haemorrhage

Write-up: *Cramping and light vaginal bleeding (12/24 PM) *Severe cramping and light vaginal bleeding (12/25 AM & PM) multiple tests run (Ultrasound, pelvic exam, blood and urine tests) in E.R. *Severe cramping and moderate vaginal bleeding (12/26 AM & PM) *Moderate cramping and moderate vaginal bleeding (12/27 AM & PM) Ultrasound and blood test for HCG level indicate miscarriage *Light cramping and moderate vaginal bleeding (12/28 AM & PM) *Severe cramping and moderate vaginal bleeding (12/29 AM & PM) Follow up with family physician for pelvic exam and blood test for HCG levels (continuing to drop) *Moderate cramping and moderate vaginal bleeding (12/30 and 12/31 AM & PM) Ultrasound at Hospital on 12/30) *Light vaginal bleeding (1/1/10-1/4/10 AM & PM) [Since miscarriage started within one day, FLU(H1N1) lot was probably a Thimerosal-preserved lot (~ 25 µg of Hg).]

Life Threatening Illness? No  Died? No  Disability? No  Recovered? Yes  ER or Doctor Visit? Yes  Hospitalized? No  Current Illness:

Diagnostic Lab Data: 2 Ultrasounds and 3 blood tests for HCG levels over a span of 5 days (12/25/09-12/30/09) indicate miscarriage.

Previous Vaccinations:

Other Medications: Prenatal vitamin Levoxyl 75 mcg Topical Benzoyl Peroxide 2.5% Topical Salicylic Acid

Preexisting Conditions: Acne Hypothyroidism (treated with Levoxyl) Pregnancy (~6 weeks)

CDC 'Split Type':
VAERS ID: 375980  Vaccinated: 2009-10-26

Age: 19.0  Onset: 2009-11-23, Days after vaccination: 28

Gender: Female  Submitted: 2010-01-06, Days after onset: 44

Location: Michigan  Entered: 2010-01-06, Days after submission: 0

Vaccination Manufacturer Lot Dose Route Site
-- -- -- -- --
FLU(H1N1) NOVARTIS VACCINES & DIAGNOSTICS 100739IP [possibly the true lot # is: ‘1007391P’] 0 IM RA

Administered by: Unknown  Purchased by: Public

Symptoms: Drug exposure during pregnancy, Foetal heart rate abnormal, Intra-uterine death [still birth?]

Write-up: Pt went to doctors office 11-23-09 and baby no longer had heart beat. Fetus was delivered on 11-24-09. Mother was hospitalized from 11-24-09 to 11-26-09, an autopsy was performed on fetus. Blood work was done on mother. [Failure to report gestational age of the fetus precludes a direct assessment relative to fetal age. However, the fact that the fetus was of sufficient size to be delivered and autopsied indicates a 2nd or 3rd trimester fetus and points to the FLU(H1N1) lot’s being Thimerosal preserved (~ 25 µg of Hg). FLU(H1N1) lot ‘1007391P’ in 5 other reports: 366045, 367015, 370372, 370375, and 376724 from which the consensus was that that lot is Thimerosal preserved.]

Life Threatening Illness? No  Died? No  Disability? No  Recovered? Yes

ER or Doctor Visit? No  Hospitalized? Yes, 2 days  Extended hospital stay? No

Current Illness: none reported per screening questions  Diagnostic Lab Data: Unknown to mother

Previous Vaccinations:  Other Medications: Prenatal Vitamins

Preexisting Conditions: hx asthma, 2 previous miscarriages; preg at time immunization was given  

CDC 'Split Type':

117
Mfg & lot number are inconsistent!

VAERS ID: 376256 Vaccinated: 2009-11-06
Age: 30.0 Onset: 2009-11-09, Days after vaccination: 3
Gender: Female Submitted: 2010-01-08, Days after onset: 60
Location: Wisconsin Entered: 2010-01-08, Days after submission: 0

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Administered by: Private Purchased by: Private

Symptoms: [Spontaneous abortion?]

Write-up: Baby died few days after shot [Based on this statement, FLU(H1N1) shot presumed to be Thimerosal-preserved (~ 25 µg of Hg) but VEARS personnel need to resolve apparent mfg & lot ID incompatability – lot ID seems to be a Novartis lot ID]

Life Threatening Illness? No
Died? No
Disability? No
Recovered? Yes
ER or Doctor Visit? No
Hospitalized? No
Current Illness: Pregnant
Diagnostic Lab Data:
Previous Vaccinations:
Other Medications:
Preexisting Conditions: None
CDC 'Split Type':

118
Write-up: 36 year old female teacher received H1N1 Vaccine on 11/20/2009 at school clinic while she was 5 months pregnant [21 wks], administered by the s. Her water broke on 11/26/2009 and she gave birth to a still born baby girl on 11/29/2009. She had no history of miscarriage, she had 2 children previously. Her first child was born at 38 weeks gestation. Her second child was born at 26 weeks with a suspected incompetent cervix. She was routinely monitored for cervical changes by a high risk pregnancy specialist during this pregnancy - all exams were unremarkable. When the patient was admitted to the hospital on 11/26/2009 and examined, her cervix was completely closed. Her cervix did not dilate until she experienced a placental abruption on 11/29/2009. The mother was not taking any other medications/vaccines prior to the event except for prenatal vitamins; she had no history of abortion or other medical history. All medical exams (ob gyn, high risk examinations by 3 D ultrasound 1 per month for 4 months) prior to vaccine administration were unremarkable. [Based on stage in pregnancy and the reporting information, the FLU(H1N1) shot the pt received was Thimerosal-preserved (~25µg of Hg).]
VAERS ID: 376724  
Vaccination Date: 2009-10-22

Age: 28.0  
Onset Date: 2009-11-09  
Days later: 18

Gender: Female  
Submitted: 2010-01-13

Location: Massachusetts  
Entered: 2010-01-13

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Administered by: Private  
Purchased by: Other

Symptoms: Drug exposure during pregnancy, Intra-uterine death

Write-up: I gave birth to a stillborn two weeks after receiving the H1N1 vaccine. I was 25 weeks pregnant and there were no birth defects. [Vaccine temporally implicated as a causal factor and given the baby was ~ 22.5 weeks when flu shot was given with death and stillbirth in < 3 weeks; probably Thimerosal-preserved (~ 25 μg of Hg). Lot in 5 reports: 366045, 367015, 370372, 370375, and 376724.]

Life Threatening Illness? No  
Died? No  
Disability? No  
Recovered? Yes  
ER or Doctor Visit? Yes  
Hospitalized? No

Current Illness: None

Diagnostic Lab Data: Fetal demise @ 25 weeks

Previous Vaccinations: None

Other Medications: None

Preexisting Conditions: None

CDC 'Split Type':
VAERS ID: 376792  Vaccinated: 2009-12-24

Age: 22.0  Onset: 2010-01-04, Days after vaccination: 11

Gender: Female  Submitted: 2010-01-13, Days after onset: 9

Location: Florida  Entered: 2010-01-13, Days after submission: 0

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Administered by: Public  Purchased by: Public

Symptoms: Drug exposure during pregnancy, Intra-uterine death, Ultrasound scan abnormal

Write-up: Fetal demise on 01/04/2010 at 16 weeks gestation. Mother is concerned that the H1N1 vaccination is responsible for the fetal demise. [Since gestation was purportedly in the 2nd trimester, the lack of an estimated time of fetal demise based on fetal size precludes any cogent assignment of this lot as either a no Thimerosal or a Thimerosal-preserved lot.]

Life Threatening Illness? No  Died? No  Disability? No  Recovered? No  ER or Doctor Visit? Yes  Hospitalized? No

Current Illness: rash x2 weeks

Diagnostic Lab Data: Ultrasound performed on 01/04/2010 which confirmed no cardiac activity which was consistent with fetal demise.

Previous Vaccinations:

Other Medications: OTC prenatal vitamins

Preexisting Conditions: NKA, Dx of UTI on 12/08/2009 by Hospital and was on Macrobid.

CDC 'Split Type':
VAERS ID: 376923 Vaccinated: 2009-12-09
Age: 28.0 Onset: 0000-00-00
Gender: Female Submitted: 2010-01-13
Location: Washington Entered: 2010-01-14, Days after submission: 1

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Administered by: Private Purchased by: Unknown

Symptoms: Abortion missed, Drug exposure during pregnancy, Ultrasound scan

Write-up: Patient asked our office to report this as she feels her missed AB at 9 weeks is related to having this vaccine. Patient had an ultrasound on 1-6-10 that showed no fetal cardiac activity. [There are 4 reports for this FLU(H1N1) lot: 376923, 378583, 379122 & 380851. Based on these reports, the FLU(H1N1) lot is a Thimerosal-preserved lot (~ 25 µg of Hg).]

Life Threatening Illness? No
Died? No
Disability? No
Recovered? No
ER or Doctor Visit? Yes
Hospitalized? No

Current Illness: No indication of sickness in chart notes, but noted on consent form by patient as sick, next day called office reporting nausea/

Diagnostic Lab Data: Ultrasound 1-6-10

Previous Vaccinations:

Other Medications: Clonazepam; DARVOCET N 100; PHENERGAN suppositories

Preexisting Conditions:
Arthrogryposis; Multiplex Congenita

PMH: SAB, induced AB.

CDC 'Split Type':
VAERS ID: 376957  Vaccinated: 2009-11-03

Age: 34.0  Onset: 2009-12-30, Days after vaccination: 57

Gender: Female  Submitted: 2010-01-14, Days after onset: 15

Location: California  Entered: 2010-01-14, Days after submission: 0

Vaccination

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Administered by: Private  Purchased by: Private

Symptoms: Cervical incompetence, Cough, Drug exposure during pregnancy, Intra-uterine death, Myalgia, Premature labour, White blood cell count increased

Write-up: Upon administration of vaccine, I had muscle ache then coughing. Coughing continue despite of cough suppressant then 12/30/2009- I had premature labor due to cervical incompetence that lead to hospitalization of 4 days however my son died and was delivered 01/01/2010, age of 21 weeks. I STRONGLY BELIEVE THAT H1N1 VACCINE TRIGGERED A LOT OF COMPLICATION TO MY HEALTH THAT LEAD TO CERVICAL INCOMPETENCE BECAUSE THE ONLY MEDICAL INTERVENTION THAT I HAD WAS THE VACCINE. I HAD MY DAUGHTER, NORMALLY DELIVERED AND IN MY FAMILY, MY MEDICAL HISTORY, WE DON'T HAVE THIS KIND OF ILLNESS DURING PREGNANCY. [Seasonal FLU either reduced Thimerosal (1 µg of Hg) or Thimerosal-preserved (25 µg of Hg) – only in this report. FLU(H1n1) lot number in 5 reports: 363802, 371135, 374827, 376957 & 379864. ‘FLU(H1N1)’vaccine; Hg content ~ 25 µg?]

Life Threatening Illness? No  Died? No  Disability? No  Recovered? No  ER or Doctor Visit? No  Hospitalized? Yes, 4 days  Extended hospital stay? No  Current Illness: No illness before and during vaccination  Diagnostic Lab Data: ELEVATED WBC AFTER H1N1 VACCINE  Previous Vaccinations: Other Medications: Preexisting Conditions: Four months pregnant  CDC 'Split Type':
“Probable” Pre-term birth?

VAERS ID: 377053  Vaccinated: 2009-11-18
Age: 31.0  Onset: 2009-11-23, Days after vaccination: 5
Gender: Female  Submitted: 2010-01-15, Days after onset: 53
Location: Florida  Entered: 2010-01-15, Days after submission: 0

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Administered by: Public  Purchased by: Other

Symptoms: Death, Drug exposure during pregnancy, Premature labour

Write-up: Pt reports going into Pre-term delivery 5 days after vaccine was given. Baby died about 1 month after delivery. Delivered 11/23/09. [Based on pre-term delivery 5 days after shot, this FLU(H1N1) lot was Thimerosal preserved (~ 25 µg of Hg).]

Life Threatening Illness? No
Died? No
Disability? No
Recovered? Yes
ER or Doctor Visit? No
Hospitalized? Yes, 2 days
Extended hospital stay? No

Current Illness: none reported
Diagnostic Lab Data:
Previous Vaccinations:
Other Medications: FLAGYL 2 gr 8/19/09; Prenatal vitamins 8/19/09

Preexisting Conditions: Previous preterm delivery; Hx of thyroid not confirmed by lab; latex; trichomonas.

CDC 'Split Type':
VAERS ID: 377197  Vaccinated: 2009-11-05
Age: 36.0  Onset: 2009-11-12, Days after vaccination: 7
Gender: Female  Submitted: 2010-01-17, Days after onset: 66
Location: Georgia  Entered: 2010-01-17, Days after submission: 0

Vaccination | Manufacturer | Lot | Dose | Route | Site
--- | --- | --- | --- | --- | ---
FLU(H1N1) | NOVARTIS VACCINES AND DIAGNOSTICS | 100813 | 0 | IM | LA

Administered by: Public  Purchased by: Other

Symptoms: Abortion spontaneous, Drug exposure during pregnancy, Uterine dilation and curettage

Write-up: During my pregnancy, I had the H1N1 shot at 12 weeks pregnant. I miscarried very soon afterwards. The doctor said that the baby died around 13 weeks. I just want to know if this is a result of the H1N1 shot. I have heard of at least 2 other cases of this happening to others. [Novartis lot numbers problematic or incomplete number entered here. There are 3 reports that have a lot ID of ‘100813’: 370390, 371991 & 377197. Here, based on 12 wks gestation and fetal death ‘a wk later’, this vaccine was slightly more probably a reduced-Thimerosal lot (~ 1 µg of Hg) than being a Thimerosal-preserved lot (~ 25 µg of Hg). This suggests that Novartis lot numbers lacking an ending “P” may be incomplete. In general, Novartis lot numbers seem to be 6-7 numerics followed by a “P”. But w/o Novartis’ definitive labeling schema, incomplete lot ID is a possibility.]

Life Threatening Illness? No  Died? No  Disability? No  Recovered? Yes  ER or Doctor Visit? Yes  Hospitalized? No

Current Illness: None

Diagnostic Lab Data: Had to have a D&C at 16 weeks.

Previous Vaccinations: miscarriage–Influenza (H1N1) (H1N1 (MONOVALENT) (NOVARTIS))~1~36.33~Patient

Other Medications: Prenatal vitamins

Preexisting Conditions: Pregnant

CDC ‘Split Type’:
VAERS ID: 377249  Vaccinated: 2009-12-16
Age: 29.0  Onset: 2009-12-19, Days after vaccination: 3
Gender: Female  Submitted: 2010-01-18, Days after onset: 30
Location: Pennsylvania  Entered: 2010-01-18, Days after submission: 0

Vaccination | Manufacturer | Lot | Dose | Route | Site
---|---|---|---|---|---
FLU(H1N1) | NOVARTIS VACCINES AND DIAGNOSTICS | 1013284P | IM | LA

Administered by: Private  Purchased by: Private

Symptoms: Abortion spontaneous, Blood test abnormal, Drug exposure during pregnancy, Ultrasound scan abnormal, Vaginal haemorrhage

Write-up: 3 DAYS AFTER RECEIVING THE H1N1 VACCINE I STARTED SPOTTING, WHICH THEN TURNED INTO BLEEDING AND RESULTED IN A MISCARRIAGE AT 7 WEEKS. EVERYTHING WAS PERFECT AT MY PRENATAL CHECK UP ON 12/16 AND I HAVE ALREADY HAD ONE SUCCESSFUL PREGNANCY/BIRTH. CAN'T UNDERSTAND WHAT CAUSED MY MISCARRIAGE. I NEVER TYPICALLY GET FLU SHOTS, HOWEVER, WAS HIGHLY ADVISED BY MY OB-GYN TO GET IT. I LATER FOUND OUT THAT THEY DID NOT KNOW WHAT WOULD HAPPEN TO A PREGNANT FEMALE WHO RECEIVED THE VACCINE. NOT GOOD.

[Based on spotting 3 days after vaccination (at about 6 wks & 3 days) and the rest of this narrative, this FLU(H1N1) lot was probably Thimerosal preserved (~ 25 µg of Hg).]

Life Threatening Illness? No  Died? No  Disability? No  Recovered? Yes  ER or Doctor Visit? Yes  Hospitalized? No

Current Illness: NONE  Diagnostic Lab Data: CONFIRMED MISCARRIAGE AT UPMC MAGEE WOMENS HOSPITAL ON 12/16 VIA BLOODWORK AND ULTRASOUND. MD REFUSES TO CONSIDER THE VACCINE AS BEING A POSSIBLE CAUSE. I HAVE DONE RESEARCH AND THE NUMBER OF WOMEN CLAIMING THE SAME EXPERIENCE AFTER RECEI

Previous Vaccinations:  Other Medications: I WAS NOT GIVEN A COPY OF THIS INFORMATION  Preexisting Conditions: NONE

CDC 'Split Type':
VAERS ID: 377505 Vaccinated: 2009-10-20
Age: 43.0 Onset: 2009-11-29, Days after vaccination: 40
Gender: Female Submitted: 2009-12-12, Days after onset: 13
Location: D.C. Entered: 2010-01-20, Days after submission: 39

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Administered by: Public Purchased by: Unknown

Symptoms: Cough, Drug exposure during pregnancy, Fatigue, Haemorrhage, Intra-uterine death, Malaise, Rhinorrhoea, Upper respiratory tract infection, Uterine dilation and curettage

Write-up: Got H1N1 vaccine on 10/20/2009. Was 6 weeks pregnant. Got an upper respiratory tract infection (cough runny nose, malaise, fatigue) day after vaccination, but was otherwise doing fine until 11/29/09 when she started bleeding and had a miscarriage. Sought care at ER. D&C done today. Was 10 weeks pregnant. Dr thinks embryo stopped growing around 6 weeks, a 1st trimester termination of pregnancy in 2004. No other pregnancies. Took influenza vaccine 7 years ago. No problems. Does not think miscarriage is due to flu vaccine. [Based on report and the other one for this lot, this FLU(H1N1) lot (apparently incompletely identified or else indicative of a shorter lot # for the reduced-Thimerosal lots) was probably a reduced-Thimerosal lot (~ 1 µg of Hg). There are 2 reports for this FLU(H1N1) lot: 377505 & 378161.]

Life Threatening Illness? No Died? No Disability? No Recovered? Yes
ER or Doctor Visit? Yes Hospitalized? No Current Illness: no
Diagnostic Lab Data:
Previous Vaccinations:
Other Medications:
Preexisting Conditions:
CDC 'Split Type':
PROBABLY Joyce – “53” – based on administration date & narrative

VAERS ID: 377664  Vaccinated: 2009-10-21
Age: 36.0  Onset: 2010-01-13, Days after vaccination: 84
Gender: Female  Submitted: 2010-01-20, Days after onset: 7
Location: Pennsylvania  Entered: 2010-01-21, Days after submission: 1

Vaccination | Manufacturer | Lot | Dose | Route | Site
--- | --- | --- | --- | --- | ---
FLU(H1N1) | NOVARTIS VACCINES AND DIAGNOSTICS | 1008131P | 0 | UN | LA

Administered by: Public  Purchased by: Public

Symptoms: Blood mercury, Drug exposure during pregnancy, Foetal heart rate abnormal, Stillbirth

Write-up: On 10/21/09 you were given the H1N1 vaccine. On January 13th 2010, pt went OBGYN check up for 20 week check up and the baby had no heartbeat. On January 14th, pt delivered a stillborn baby. The baby was normal, the only thing pt. did differently this time is receive the H1N1 vax. [See report “53” in the other dataset for details. [FLU(H1N1) was probably a reduced-Thimerosal lot (~ 1 µg of Hg). This lot in 3 reports: 368482, 377664 & 378989 with similar delays between inoculation and miscarriage/stillbirth with fetal death weeks before miscarriage/stillbirth.]

Life Threatening Illness? No  Died? No
Disability? No  Recovered? Yes
Hospitalized? Yes, 3 days  Extended hospital stay? No
Current Illness: aches and pains  Diagnostic Lab Data: mercury
Previous Vaccinations: Other Medications:
Preexisting Conditions: pregnant  CDC 'Split Type':

128
VAERS ID: 377714  Vaccinated: 2009-11-25
Age: 32.0  Onset: 2009-12-05, Days after vaccination: 10
Gender: Female  Submitted: 2010-01-21, Days after onset: 47
Location: North Carolina  Entered: 2010-01-21, Days after submission: 0

Vaccination | Manufacturer | Lot | Dose | Route | Site  
--- | --- | --- | --- | --- | ---  
FLU(H1N1) | NOVARTIS VACCINES AND DIAGNOSTICS | 1008136P | 0 | IJ | LA

Administered by: Private  Purchased by: Other

Symptoms: Abdominal pain, Antinuclear antibody negative, Antiphospholipid antibodies negative, Blood albumin decreased, Blood creatinine normal, Cytomegalovirus antibody positive, Depressed mood, Drug exposure during pregnancy, Drug screen negative, Intra-uterine death, Parvovirus B19 serology negative, Syphilis test negative, Ultrasound antenatal screen abnormal, Vaginal discharge, Vaginal odour, Vaginitis bacterial, Vulvovaginal discomfort

Write-up: I was 30 Weeks pregnant when I got the H1N1 vaccine and 2 weeks later I went to the ER because I did not feel my baby moving. They told me my baby had died!!! [Based on 30 wks pregnant and fetal death in ≤ 2 weeks, this FLU(H1N1) lot was probably Thimerosal-preserved (~ 25 µg of Hg).]
VAERS ID: 377943  Vaccinated: 2009-11-23

Age: 37.0  Onset: 2009-12-07, Days after vaccination: 14

Gender: Female  Submitted: 2010-01-22, Days after onset: 46

Location: Missouri  Entered: 2010-01-22, Days after submission: 0

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Administered by: Public  Purchased by: Public

Symptoms: Abortion spontaneous, Drug exposure during pregnancy, Ultrasound scan abnormal

Write-up: Pt. given H1N1 Vaccine containing thimerosal while pregnant on 11/23/2009. States she was approx. 15 weeks gestation. On 12/07/2009 had ultrasound which revealed no fetal activity. States two ultrasounds revealed estimated time of demise two weeks previous. Pt expressed concern that thimerosal may have been the cause of miscarriage.  [Thimerosal-preserved FLU(H1N1) administered, fetal death established just after flu shot. This FLU(H1N1) lot in reports: 375436 & 377943.]

Life Threatening Illness? No
Died? No
Disability? No
Recovered? No
ER or Doctor Visit? No
Hospitalized? No
Current Illness: None known
Diagnostic Lab Data: Ultrasound 12/07/2009
Previous Vaccinations:
Other Medications:
Preexisting Conditions: Pregnancy
CDC 'Split Type':
VAERS ID: 377998  Vaccinated: 2009-11-09

Age: 32.0  Onset: 2009-11-14, Days after vaccination: 5

Gender: Female  Submitted: 2010-01-24, Days after onset: 71

Location: Illinois  Entered: 2010-01-24, Days after submission: 0

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Administered by: Private  Purchased by: Other

Symptoms: Drug exposure during pregnancy, Intra-uterine death

Write-up: Spontaneous termination of pregnancy - uncertain of exact time & date. Found out 12/07/2009 that the pregnancy terminated shortly after the visit on 11/09/2009, at which time the fetus appeared healthy and had a healthy heartbeat. [Based on this fragmentary report (that does not report gestation wks at time of shot but does indicate ‘intrauterine death’ as the outcome), this FLU(H1N1) lot probably a Thimerosal-preserved lot (~25 µg of Hg).]

Life Threatening Illness? No
Died? No
Disability? No
Recovered? No
ER or Doctor Visit? Yes
Hospitalized? No
Current Illness: None known
Diagnostic Lab Data:
Previous Vaccinations:
Other Medications:
Preexisting Conditions: Pregnant
CDC 'Split Type':
Life Threatening Illness? No
Died? No
Disability? Yes
Recovered? No
ER or Doctor Visit? No
Hospitalized? Yes, 2 days
Extended hospital stay? No

Current Illness:

Diagnostic Lab Data:
Ultrasound uterus, no abnormalities; 23-Nov-2009;
Ultrasound uterus, no abnormalities, 17-Nov-2009

Previous Vaccinations:

Other Medications:

Preexisting Conditions:
Smoker of cigarettes and marijuana; Used nicotine; Had drug abuse history; Pregnant: Yes; Result: Stillbirth with fetal defects; Due date: 26-Mar-2010; Pregnancy end date 23-Dec-2009.

CDC 'Split Type': 2010021922

Reviewer's Comments:
In all, there are 9 reports associated with this lot of PANVAX: 374151, 374494, 378093, 382090, 382091, 382092, 382096, 384126 and 391658.

Unless the lot numbers can be the same for both the Thimerosal-preserved and the no-Thimerosal formulas of PANVAX and related-name influenza vaccines made by CSL Limited, based on overall reported information (ignoring the onset entered as the day of vaccination but reflected in the text as being days or weeks after the pts’ vaccinations), this FLU(H1N1) lot vaccine was apparently a no-Thimerosal lot.

---

**VAERS ID:** 378093  **Vaccinated:** 2009-12-18

**Age:** 20.0  **Onset:** 2009-12-18, Days after vaccination: 0

**Gender:** Female  **Submitted:** 2010-01-22, Days after onset: 35

**Location:** Entered: 2010-01-25, Days after submission: 3

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Administered by: Unknown  **Purchased by:** Unknown

**Symptoms:** Activities of daily living impaired, Drug exposure during pregnancy, Foetal disorder, Intra-uterine death, Labour induction, Stillbirth, Ultrasound uterus

**Write-up:** Report received from a physician via a regulator on 19-JAN-2010. A healthy 20 year-old female patient (initials: unknown, date of birth: 08-JUN-1989, pregnancy: 26 weeks 6 days) received a dose of Panvax H1N1 influenza vaccine (batch number: 090204201) 0.5ml via intra-muscular injection into the left deltoid on 10-DEC-2009 at an unknown time. The patient had no medical history of illness, respiratory problems or any otherwise noted problems noted during the pregnancy. The patient did not have any prenatal concerns. An ultrasound on 17-NOV-2009 and 23-NOV-2009 showed no abnormalities. The patient did have a case of urinary tract infection which was treated at approximately 12 weeks gestation. Throughout the pregnancy, the patient was smoking 1 cigarette per day and smoking marijuana twice per week. Concomitant medications are unknown. On 23-DEC-2009 at a regular scheduled prenatal appointment, 13 days after Panvax vaccine was administered, the patient noted decreased fetal movement for one week prior. Upon examination and an ultrasound, no fetal heart beat could be detected and so an induction was initiated on 23-DEC-2009. The patient was admitted on 23-DEC-2009, and on 24-DEC-2009, at 26 weeks and 6 days old, the stillborn fetus was delivered. The patient received treatment and was hospitalised for 2 days. The patient was discharged on 24-DEC-2009. The patient outcome is unknown. The fetus demise was confirmed on 23-DEC-2009, however the actual date of fetal death is unknown as the fetal demise was only detected at a routine prenatal visit. An autopsy was performed by a doctor, a pathologist on 31-DEC-2009. Cause of death was reported as not determined. Results of the post-mortem revealed congenital abnormalities were detected and cytogenetic studies were not ordered. The autopsy was performed 10 days after birth and showed that the baby was macerated. The family physician noted a few areas where the brain had started to peel on delivery. The doctor indicated that the autopsy would not be completed until the end [see: Reviewer’s Comments ➔]
VAERS ID: 378156  Vaccinated: 2009-12-23
Age: 28.0  Onset: 2009-12-23, Days after vaccination: 0
Gender: Female  Submitted: 2010-01-25, Days after onset: 33
Location: Maryland  Entered: 2010-01-25, Days after submission: 0

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</table>

Administered by: Other  Purchased by: Public
Symptoms: Abortion spontaneous, Drug exposure during pregnancy, Vaginal haemorrhage
Write-up: Miscarriage at 4 1/2 weeks. Began bleeding 6 hours after receiving shot. Based on same-day onset, this FLU(H1N1) lot was probably Thimerosal preserved (~ 25 µg of Hg.).
VAERS ID: 378161  Vaccinated: 2009-12-21
Age: 35.0  Onset: 2009-12-21, Days after vaccination: 0
Gender: Female  Submitted: 2010-01-26, Days after onset: 36
Location: California  Entered: 2010-01-26, Days after submission: 0

Vaccination | Manufacturer | Lot | Dose | Route | Site
--- | --- | --- | --- | --- | ---
FLU(H1N1) | NOVARTIS VACCINES AND DIAGNOSTICS | 100739 | 0 | IM | UN

Administered by: Unknown  Purchased by: Other

Symptoms: Abortion incomplete, Abortion threatened, Drug exposure during pregnancy, Haemotocrit decreased, Haemoglobin normal, Intra-uterine death, Metrorrhagia, Muscle spasms, Ultrasound scan abnormal, Urine human chorionic gonadotropin negative, Urine human chorionic gonadotropin positive, Uterine haemorrhage, Vaginal discharge, Vaginal haemorrhage

Write-up: At time of vaccination, I was four weeks pregnant. However, I started vaginal bleeding 7 days after the vaccination. The bleeding lasted two weeks. I lost my baby on Jan. 11th. [Based on report and the other one for this lot, this FLU(H1N1) lot (apparently incompletely identified or else indicative of a shorter lot # for the reduced-Thimerosal lots) was probably a reduced-Thimerosal lot (~ 1 µg of Hg). There are 2 reports for this FLU(H1N1) lot: 377505 & 378161.]

Life Threatening Illness? No  Died? No  Disability? No  Recovered? Yes  ER or Doctor Visit? Yes  hospitalized? No

Current Illness: At time of vaccination, I was four weeks pregnant. However, I started vaginal bleeding 7 days after the vaccination. The bleeding lasted two weeks. I lost my baby on Jan. 11th. [Based on report and the other one for this lot, this FLU(H1N1) lot (apparently incompletely identified or else indicative of a shorter lot # for the reduced-Thimerosal lots) was probably a reduced-Thimerosal lot (~ 1 µg of Hg). There are 2 reports for this FLU(H1N1) lot: 377505 & 378161.]

Diagnostic Lab Data:

Previous Vaccinations:

Other Medications:

Preexisting Conditions:

CDC 'Split Type':
VAERS ID: 378653  Vaccinated: 2009-11-05
Age: 28.0  Onset: 2009-11-09, Days after vaccination: 4
Gender: Female  Submitted: 2010-01-12, Days after onset: 64
Location: Maryland  Entered: 2010-01-28, Days after submission: 16

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Administered by: Other  Purchased by: Unknown

Symptoms: Abdominal pain, Abortion spontaneous, Cholecystitis, Decreased appetite, Drug exposure during pregnancy, Vomiting

Write-up: The patient experienced two adverse events. On 11/19/09 she experienced cholecystitis including abdominal pain due to gall bladder, vomiting and decreased appetite. On 12/09/2009 she experienced a miscarriage. She was 12 weeks pregnant. The patient had prior gall bladder problems and experienced complications relating to her pregnancy. The patient reported that physicians advised that her pregnancy aggravated her existing gall bladder problems. [Absent maker data and info on the date the fetus ceased to develop, cannot deduce the nature of the vaccine administered with respect to its level of mercury per dose: “no”, “~1 µg of Hg”, or “~ 25 µg of Hg”.

Life Threatening Illness? No  Died? No  Disability? No  Recovered? Yes  ER or Doctor Visit? Yes  Hospitalized? No

Current Illness:
Diagnostic Lab Data:
Previous Vaccinations:
Other Medications:
Preexisting Conditions: Gall-bladder problems

CDC 'Split Type':
VAERS ID: 378658  Vaccinated: 2009-10-28
Age: 25.0  Onset: 2009-10-31, Days after vaccination: 3
Gender: Female  Submitted: 2010-01-13, Days after onset: 74
Location: Vermont  Entered: 2010-01-28, Days after submission: 15

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Administered by: Other  Purchased by: Other

Symptoms: Abortion spontaneous, Asthenia, Chills, Cough, Diarrhoea, Dizziness, Drug exposure during pregnancy, Dyspnoea, Fatigue, Headache, Influenza, Insomnia, Nasal congestion, Nausea, Oropharyngeal pain, Pyrexia, Rhinorrhoea, Vomiting

Write-up: Reported fever, chills, fatigue, insomnia, shortness of breath, cough, sore throat, runny nose/nasal congestion, dizziness, diarrhea, nausea, vomiting, headache, weakness. Onset - 4 days post vaccination. Sought medical care. Hospitalized. Diagnosed with H1N1 infection about 1 week post vaccination. Had a miscarriage 1 week later, 2 weeks post vaccination. Patient was nine weeks pregnant at date of miscarriage [implies pt was 7 weeks pregnant when given vaccine]. [Given the adverse in pt 4 days post-inoculation and the fetal miscarriage, this FLU(H1N1) lot was Thimerosal preserved (~ 25 µg of Hg)].

Life Threatening Illness? No  Died? No  Disability? No  Recovered? Yes  ER or Doctor Visit? Yes  Hospitalized? Yes, days

Extended hospital stay? No

Current Illness: Diagnostic Lab Data:

Previous Vaccinations:

Other Medications:

Preexisting Conditions:

CDC 'Split Type':
POSSIBLY Lisa –“55” – based on admin. date, location & narrative?

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Administered by: Private  
Purchased by: Unknown

Symptoms: Abortion spontaneous, Drug exposure during pregnancy, Metrorrhagia, Ultrasound abdomen abnormal

Write-up: Patient was pregnant. LMP 9/28/09 giving EDC 6/30/10. Had H1N1 shot 11/4/09. Came in with brown spotting 12/7/09. Ultrasound showed fetus 6 week size with no cardiac activity. She would have been 6 weeks at time of shot 11/4/09. [Lot UP001AA is in 9 reports (362694, 365035, 366,245, 367837, 369511, 371471, 373223, 378691 & 381020. Based on reviewing them all, this FLU(H1N1) lot is probably Thimerosal-preserved (~ 25 µg of Hg).]

Life Threatening Illness? No  
Died? No  
Disability? No  
Recovered? No  
ER or Doctor Visit? Yes  
Hospitalized? No  
Current Illness: no  
Diagnostic Lab Data: ultrasound  
Previous Vaccinations:  
Other Medications: prenatal vitamins  
Preexisting Conditions:  
CDC 'Split Type':
VAERS ID: 378765  Vaccination Date: 2009-11-18
Age: 36.0  Onset Date: 2010-01-05  Days later: 48
Gender: Female  Submitted: 2010-01-29
Location: California  Entered: 2010-01-29

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Administered by: Public  Purchased by: Unknown

Symptoms: Drug exposure during pregnancy, Intra-uterine death

Write-up: Fetal Demise inside the pregnant mother at 5 weeks and 3 days, less than two months after taking the vaccine. Was alive on 12/30/2009 and discovered no heart beats on 01/05/2010. [Probable Thimerosal-preserved FLU(H1N1) vaccine (~ 25 µg of Hg) dose but could be reduced-Thimerosal (~ 1 µg of Hg) dose. In 2 reports: 365103 and 378765]

Life Threatening Illness? No
Died? No
Disability? No
Recovered? No
ER or Doctor Visit? Yes
Hospitalized? No
Current Illness: No
Diagnostic Lab Data: Previous Vaccinations: Other Medications: Preexisting Conditions: CDC 'Split Type':
VAERS ID: 378879 Vaccinated: 2010-01-06

Age: 32.0 Onset: 2010-01-07, Days after vaccination: 1

Gender: Female Submitted: 2010-01-30, Days after onset: 23

Location: Colorado Entered: 2010-01-30, Days after submission: 0

Vaccination | Manufacturer | Lot | Dose | Route | Site
---|---|---|---|---|---
FLU(H1N1) | NOVARTIS VACCINES AND DIAGNOSTICS | 102145P1 | 0 | IJ | LA

Administered by: Other Purchased by: Other

Symptoms: Abortion spontaneous, Blood human chorionic gonadotropin negative, Drug exposure during pregnancy, Haemorrhage, Hormone level abnormal

Write-up: Less than 24 hours after receiving the H1N1 vaccination I began to have a miscarriage as I was 6-7 weeks into a pregnancy (confirmed by my OBGYN). I went directly to my OBGYN’s office after symptoms started to get a blood panel performed to help confirm any change in hormone levels as bleeding was heavy clots by 3pm that day. The hormone levels were indicative of a miscarriage. I’ve had one child and no history of any related problems of this sort. [Based on stage in pregnancy (about 6-7 wks) and the “within one day” onset of miscarriage, the FLU(H1N1) lot was probably a Thimerosal-preserved lot (~ 25µg of Hg).]

Life Threatening Illness? No Died? No Disability? No Recovered? Yes ER or Doctor Visit? Yes Hospitalized? No Current Illness: No

Diagnostic Lab Data: Blood panel ran on patient for 3 weeks to confirm hormone levels returned to zero after miscarriage.

Previous Vaccinations:

Other Medications: Prenatal vitamin, Tylenol

Preexisting Conditions: No

CDC 'Split Type':
VAERS ID: 378989 Vaccinated: 2009-10-29
Age: 36.0 Onset: 2010-01-14, Days after vaccination: 77
Gender: Female Submitted: 2010-02-01, Days after onset: 18
Location: Unknown Entered: 2010-02-01, Days after submission: 0

Vaccination | Manufacturer | Lot   | Dose | Route | Site |
-------------|--------------|-------|------|-------|------|
FLU(H1N1)    | NOVARTIS VACCINES AND DIAGNOSTICS | 1008131P | IM   | UN    |

Administered by: Other Purchased by: Other

Symptoms: Chromosomal analysis, Drug exposure during pregnancy, Stillbirth

Write-up: Initial information received from a consumer on 22 Jan 2010: This pregnant patient was vaccinated with S-OIV FLUVIRIN (lot no 1008131P) on 29 Oct 2009. The patient delivered a stillborn on 14 Jan 2010. The reporter stated that the doctor believed that the baby died on 31 Dec 2009. It was reported that chromosomal testing was performed to investigate the causes, however the cause remains unknown. It was also reported that the doctor did not identify any outward deformity. No other adverse reaction occurred. [FLU(H1N1) was probably a reduced-Thimerosal lot (~ 1 µg of Hg). This lot in 3 reports: 368482, 377664 & 378989 with similar delays between inoculation and miscarriage/stillbirth with fetal death weeks before miscarriage/stillbirth.]
VAERS ID: 379001 Vaccinated: 2009-12-09
Age: 40.0 Onset: 2009-12-13, Days after vaccination: 4
Gender: Female Submitted: 2010-02-01, Days after onset: 50
Location: California Entered: 2010-02-01, Days after submission: 0

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Administered by: Unknown Purchased by: Other

Symptoms: Drug exposure during pregnancy, Intra-uterine death, Metrorrhagia

Write-up: Vaginal spotting. Spotting continued for 10 days and then she miscarried on 12/26/2009. [Based on the scant information provided, it appears that the pt was beyond 11 weeks when she received the vaccine dose and her pregnancy’s reaction to it was to begin spotting 4 days later. Given these observations, this FLU(H1N1) lot was probably a reduced-Thimerosal lot (~ 1 μg of Hg) unless both the pt & her fetus are highly resistant to being mercury poisoned by Thimerosal.

Life Threatening Illness? No Died? No Disability? No Recovered? Yes ER or Doctor Visit? Yes Hospitalized? No

Current Illness: Pregnancy - near end of first trimester Diagnostic Lab Data: Patient recovered but obviously the fetus did not.

Previous Vaccinations:
Other Medications: Prenatal vitamins
Preexisting Conditions:
Pregnancy CDC 'Split Type':
VAERS ID: 379296  Vaccinated: 2009-11-01
Age: 21.0  Onset: 2010-01-04, Days after vaccination: 64
Gender: Female  Submitted: 2010-02-04, Days after onset: 31
Location: Oregon  Entered: 2010-02-04, Days after submission: 0

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</table>

Administered by: Public  Purchased by: Public

Symptoms: Drug exposure during pregnancy, Foetal heart rate abnormal, Stillbirth

Write-up: I went in for an ultra sound at 20 weeks and the technician couldn’t find the baby’s heart beat or see the heart flicker on the screen. I had just felt the baby moving a couple days prior to my appointment and his heart beat had been 168 at my last appointment. [FLU(H1N1) found in 3 reports: 370219, 379296 & 382232; highly probable that lot was Thimerosal preserved (~25 µg of Hg per dose) based details from reports: 370219 & 382232. The seasonal FLU lot probably was the source of some added mercury (~1 µg of mercury) provided the lot number for the Sanofi FLU(H1N1) is correct or?.]
VAERS ID: 379621 Vaccinated: 2009-11-05
Age: 29.0 Onset: 2009-11-05, Days after vaccination: 0
Gender: Female Submitted: 2010-02-06, Days after onset: 93
Location: Colorado Entered: 2010-02-06, Days after submission: 0

Vaccination

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Administered by: Private Purchased by: Private

Symptoms: Abortion spontaneous, Drug exposure during pregnancy, Ultrasound scan, Vaginal haemorrhage

Write-up: Began experiencing some minor bleeding. Upon meeting with nurse-midwife the next week (11/12/2009) an ultrasound was conducted and a "missed" miscarriage was estimated to have occurred a week earlier around the time of vaccination. Lot number in 6 reports: 362094, 365036, 367049, 369200, 370289 & 379621. ‘FLU(H1N1)’vaccine; Hg content ~ 25 µg per dose.

Life Threatening Illness? No Died? No Disability? No Recovered? Yes ER or Doctor Visit? Yes Hospitalized? No

Current Illness: No illness at the time of vaccination.

Diagnostic Lab Data: Ultrasound was conducted at OBGYN.

Previous Vaccinations:
Other Medications:
Preexisting Conditions: No known medical conditions at the time of vaccination other than pregnancy.

CDC 'Split Type':
**VAERS ID:** 379737  **Vaccinated:** 2009-12-12

**Age:** 33.0  **Onset:** 2009-12-12, **Days after vaccination:** 0

**Gender:** Female  **Submitted:** 2010-02-08, **Days after onset:** 58

**Location:** Maryland  **Entered:** 2010-02-08, **Days after submission:** 0

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**Administered by:** Public  **Purchased by:** Public

**Symptoms:** Abortion spontaneous, Drug exposure during pregnancy, Uterine dilation and curettage

**Write-up:** Miscarriage Follow-up: My doctor is at Hospital. I had a D&C performed due to a miscarriage. I only have a discharge papers that I can send you. I received the swine flu from a site administered by the Department of Health. [Since no details were provided, cannot ascertain whether this lot, assuming the FLU(H1N1) lot ID is correct, is a Thimerosal-preserved lot or a no-Thimerosal lot.]

**Life Threatening Illness?** No  **Died?** No  **Disability?** No  **Recovered?** No  **ER or Doctor Visit?** Yes  **Hospitalized?** Yes, 1 days  **Extended hospital stay?** No  **Current Illness:** No  **Diagnostic Lab Data:**  **Previous Vaccinations:**  **Other Medications:**  **Preexisting Conditions:**  **CDC 'Split Type':**
VAERS ID: 380781  Vaccinated: 2010-02-11
Age: 39.0  Onset: 2010-02-14, Days after vaccination: 3
Gender: Female  Submitted: 2010-02-19, Days after onset: 5
Location: Texas  Entered: 2010-02-19, Days after submission: 0

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Administered by: Unknown  Purchased by: Unknown
Symptoms: Abortion spontaneous, Drug exposure during pregnancy, Haemorrhage
Write-up: Cramping and bleeding leading to miscarriage  [Based on cramping of pt and close proximity in time between inoculation and adverse effects, unknown FLU(H1N1) vaccine may contain some level of Thimerosal and/or other miscarriage-inducing ingredients.]

Life Threatening Illness? No
Died? No
Disability? No
Recovered? No
ER or Doctor Visit? Yes
Hospitalized? No

Current Illness:
Diagnostic Lab Data:
Miscarriage diagnosed by doctor
Previous Vaccinations:
miscarriage~ ()~0.00~Patient
Other Medications:
Preexisting Conditions: no, just pregnant
CDC 'Split Type':

146
VAERS ID: 380827 Vaccinated: 2009-11-21

Age: 33.0 Onset: 2009-11-24, Days after vaccination: 3

Gender: Female Submitted: 2010-02-19, Days after onset: 87

Location: Wisconsin Entered: 2010-02-19, Days after submission: 0

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Administered by: Public Purchased by: Public

Symptoms: Abortion spontaneous, Blood human chorionic gonadotropin decreased, Drug exposure during pregnancy

Write-up: I had a miscarriage at 6 weeks 7 days into my pregnancy.
[Based on ’7’ wks in pregnancy and rapid onset, vaccine is probably a Thimerosal-preserved lot (~ 25 µg of Hg). This lot occurs in 2 reports: 369868 and 380827.]

Life Threatening Illness? No
Died? No
Disability? No
Recovered? Yes
ER or Doctor Visit? No
Hospitalized? No
Current Illness: None.

Diagnostic Lab Data: Quantitative HCG levels tested showed significant decline in HCG level and miscarriage.

Previous Vaccinations:

Other Medications: Lexapro 10 mg per day Prenatal Vitamin Vitamin D Iron Suppliment

Preexisting Conditions: Was 6+ weeks pregnant at time of vaccine.

CDC 'Split Type': UP017AA
PROBABLY Nikki – “67” – based on admin. date & narrative

VAERS ID: 380832  Vaccinated: 2010-01-19
Age: 36.0  Onset: 0000-00-00
Gender: Female  Submitted: 2010-02-19
Location: Georgia  Entered: 2010-02-19, Days after submission: 0

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Administered by: Public  Purchased by: Other

Symptoms: Abortion spontaneous, Chills, Drug exposure during pregnancy, Pain, Ultrasound scan abnormal

Write-up: On 01/19/2010, I was 8 weeks 3 days pregnant and had an ultrasound with normal fetal growth and heartbeat. I received the H1N1 vaccine that day. A second ultrasound showed miscarriage and a fetal demise 3 days later. I experienced minor chills and body ache within 24 hours of the vaccine. [Based on stage in pregnancy and rapid onset of miscarriage (3 days later), the FLU(H1N1) lot could have been a Thimerosal-preserved lot (~ 25µg of Hg).]

Life Threatening Illness? No  Died? No  Disability? No  Recovered? No  ER or Doctor Visit? Yes  Hospitalized? No  Current Illness: no  Diagnostic Lab Data: 2 fetal ultrasounds  Previous Vaccinations:  Other Medications: none  Preexisting Conditions: no  CDC 'Split Type':
VAERS ID: 380845  Vaccinated: 2010-01-05

Age: 23.0  Onset: 2010-01-12, Days after vaccination: 7

Gender: Female  Submitted: 2010-02-20, Days after onset: 39

Location: North Carolina  Entered: 2010-02-20, Days after submission: 0

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Administered by: Public  Purchased by: Other

Symptoms: Drug exposure during pregnancy, Immediate post-injection reaction, Intra-uterine death, Malaise

Write-up: 7 weeks 5 days pregnant when shot was administered baby died at 8 weeks 5 days, Immediately felt terrible after injection. [Based on pt’s immediate malaise death within a week, the unknown mfg’s FLU(H1N1) vaccine could have contained Thimerosal at a preservative or lower level or some other compound of compounds capable of inducing abnormal immune-system function.]

Life Threatening Illness? No  Died? No  Disability? No  Recovered? No  ER or Doctor Visit? No  Hospitalized? No  Current Illness: No

Diagnostic Lab Data:

Previous Vaccinations: Fetal demise~Influenza (H1N1) (Influenza (H1N1) (UNKNOWN MANUFACTURER))~1~0.00~Patient

Other Medications: Prenatal vitamins; Please note, I recognize that the death of my baby could have been coincidental however I felt the need to provide this information just in case there could be a chance that further studies need to be carried out.

Preexisting Conditions: No

CDC 'Split Type':
VAERS ID: 380851  Vaccinated: 2009-11-18

Age: 22.0  Onset: 2009-12-17, Days after vaccination: 29
Gender: Female  Submitted: 2010-02-21, Days after onset: 66
Location: California  Entered: 2010-02-21, Days after submission: 0

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Administered by: Private  Purchased by: Other

Symptoms: Breast engorgement, Drug exposure during pregnancy, Intra-uterine death, Neonatal disorder, Premature labour, Premature separation of placenta

Write-up: Partial Placental Abruption that led into Pre-Term Labor and Premature delivery at 22 weeks gestation and death of infant shortly after, with no prior complications. [There are 4 reports for this FLU(H1N1) lot: 376923, 378583, 379122 & 380851. Based on these reports, the FLU(H1N1) lot is a Thimerosal-preserved lot (~25 µg of Hg).]

Life Threatening Illness? No  Died? No  Disability? No  Recovered? Yes  ER or Doctor Visit? Yes  Hospitalized? Yes, 1 days  Extended hospital stay? No  Current Illness: None  Diagnostic Lab Data: No infection, no genetic abnormalities, no abnormal pathology results.  Previous Vaccinations:  Other Medications: None  Preexisting Conditions: Pregnant  CDC 'Split Type': 
VAERS ID: 381020  Vaccinated: 2009-11-14
Age: 32.0  Onset: 2009-12-17, Days after vaccination: 33
Gender: Female  Submitted: 2010-02-22, Days after onset: 67
Location: Pennsylvania  Entered: 2010-02-22, Days after submission: 0

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Administered by: Other  Purchased by: Private

Symptoms: Blood human chorionic gonadotropin increased, Drug exposure during pregnancy, Haemorrhage, Intra-uterine death, Laboratory test, Thrombosis, Ultrasound scan, Uterine dilation and curettage

Write-up: Went to monthly ob/gyn check-up on 12/17 and no heartbeat was detected...**Was 16 weeks pregnant**. On 12/18, had D&C procedure done as body was still bleeding and was passing clots...still remaining tissue in uterus. [Lot UP001AA is in 9 reports (362694, 365035, 366245, 367837, 369511, 371471, 373223, 378691 & 381020. Based on reviewing them all, this FLU(H1N1) lot is probably Thimerosal-preserved (~ 25 µg of Hg)].

Life Threatening Illness? No  Died? No  Disability? No  Recovered? No  ER or Doctor Visit? Yes  Hospitalized? Yes, 1 days  Extended hospital stay? No  Current Illness: None  Diagnostic Lab Data: As of today 2/22/10, still having high levels of hcg in blood and bleeding. On going lab work and ultrasounds since 12/18/09!

Previous Vaccinations:

Other Medications: Prenate Vitamins  Preexisting Conditions: 12 weeks pregnant  CDC 'Split Type':
VAERS ID: 381773

Vaccinated: 2010-01-23

Age: 34.0

Onset: 2010-01-25, Days after vaccination: 2

Gender: Female

Submitted: 2010-03-03, Days after onset: 37

Location: Montana

Entered: 2010-03-03, Days after submission: 0

**Vaccination**

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Administered by: Other  
Purchased by: Other

Symptoms: Abortion spontaneous, Drug exposure during pregnancy, Ultrasound scan

Write-up: Patient reported she was 9&1/2 weeks pregnant at time of vaccine and when she had her 12 week check-up she was told her pregnancy had terminated. She then required in induced miscarriage approximately two weeks later. [Though both of Novartis’ approved manufacturing processes leave some level of Thimrosal in them, the information provided here is not adequate to differentiate between them as there is no date for the fetal death estimate. Moreover, at 9.5 weeks, the fetus only weighs a few grams and even ~ 1 µg of Hg is more than enough to be lethal.]

Life Threatening Illness? No

Died? No

Disability? No

Recovered? Yes

ER or Doctor Visit? Yes

Hospitalized? No

Current Illness: No

Diagnostic Lab Data: Ultrasound

Previous Vaccinations:

Other Medications: Prenatal multivitamin

Preexisting Conditions: None

CDC 'Split Type':

---

152
VAERS ID: 381775 Vaccinated: 2010-02-15
Age: 31.0 Onset: 2010-02-16, Days after vaccination: 1
Gender: Female Submitted: 2010-03-03, Days after onset: 15
Location: Florida Entered: 2010-03-03, Days after submission: 0

Vaccination | Manufacturer | Lot | Dose | Route | Site
---|---|---|---|---|---
FLU(H1N1) | UNKNOWN MANUFACTURER | 0 | | IJ | RA

Administered by: Public Purchased by: Unknown

Symptoms: Abortion spontaneous, Drug exposure during pregnancy, Haemorrhage

Write-up: BLEEDING. [Based on the pt’s few comments in the ‘Preexisting Conditions’ section, this FLU(H1N1) lot was probably Thmerosal preserved (~ 25 µg of Hg per 0.5-mL dose because the miscarriage happened immediately.]

Life Threatening Illness? No Died? No Disability? No Recovered? Yes ER or Doctor Visit? Yes Hospitalized? No

Current Illness: 02/15/09 I got the flu vaccine for pregnant women H1N1 at 5 weeks pregnant. The following day 02/16/09 I started bleeding and I had a miscarriage.

Diagnostic Lab Data: PREGNANT AND Previous MISCARRIED.

Vaccinations:

Other Medications:

Preexisting Conditions: 02/15/09 I got the flu vaccine for pregnant women H1N1 at 5 weeks pregnant. The following day 02/16/09 I started bleeding and I had a miscarriage.

CDC 'Split Type':
VAERS ID: 381948  Vaccinated: 2010-01-06
Age: 36.0  Onset: 0000-00-00
Gender: Female  Submitted: 2010-03-05
Location: Nebraska  Entered: 2010-03-05, Days after submission: 0

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Administered by: Public  Purchased by: Private

Symptoms: Abortion spontaneous, Drug exposure during pregnancy

Write-up: Miscarriage on 01/27/10 -- 10 weeks pregnant  [Unable to comment cogently on whether or not this FLU(H1N1) lot is Thimerosal preserved.]

Life Threatening Illness? No  Died? No  Disability? No  Recovered? No  ER or Doctor Visit? No  Hospitalized? No  Current Illness: No  Diagnostic Lab Data:  Previous Vaccinations:  Other Medications:  Preexisting Conditions: Pregnant - 7 weeks  CDC 'Split Type':
VAERS ID: 381998 Vaccinated: 2009-11-03
Age: 30.0 Onset: 2009-11-07, Days after vaccination: 4
Gender: Female Submitted: 2010-03-06, Days after onset: 119
Location: Wisconsin Entered: 2010-03-06, Days after submission: 0

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Administered by: Public Purchased by: Other

Symptoms: Abdominal discomfort, Abdominal pain, Chromosome analysis normal, Cytogenetic analysis normal, Drug exposure during pregnancy, Foetal heart rate abnormal, Haemorrhage, Intra-uterine death, Muscle spasms, Ultrasound scan abnormal, Uterine dilation and curettage

Write-up: I was pregnant in my 1st trimester when I received the H1N1 vaccine. I woke up on 11/25/2009 bleeding and felt pain and pressure in my abdomen. I called my doctor and she advised me to come in the following day for another ultrasound. I had an ultrasound the day before I received the vaccine and there were no problems. The day after Thanksgiving I went to see my doctor as advised and she tried to hear the baby’s heartbeat, but could not find it. I then was sent to radiology for an ultrasound and was told the baby died the week I received the vaccine. I had to go that evening for an emergency D&C because I was having such severe cramping and pain. [Based on the fetal death just after the FLU(H1N1) shot, this lot is probably Thimerosal preserved (~ 25 µg of Hg per 0.5-mL of vaccine). FLU(H1N1) lot number in 5 reports: 370389, 372286, 373996, 381998 & 385633. ‘FLU(H1N1)’vaccine probably has Hg content of ~ 25 µg per 0.5-mL dose based on narrative in reports 370389 and 381998 (short onset period after vaccination and early in gestation {~ 6 wks}).]

Life Threatening Illness? No Died? No Disability? No Recovered? No ER or Doctor Visit? Yes Hospitalized? Yes, 1 days Extended hospital stay? No Current Illness: None Diagnostic Lab Data: The doctor tested my baby’s DNA and chromosomes and found nothing genetically wrong.

Previous Vaccinations: Other Medications: Prenatal vitamins Preexisting Conditions: pregnant.

CDC 'Split Type':

155
PROBABLY Bobbie – “70” – based on admin date & narrative

VAERS ID: 382232 Vaccinated: 2009-11-06
Age: 34.0 Onset: 2009-12-21, Days after vaccination: 45
Gender: Female Submitted: 2010-03-09, Days after onset: 78
Location: Oregon Entered: 2010-03-09, Days after submission: 0

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Administered by: Private Purchased by: Other


Write-up: Patient received H1N1 vaccination on 11/6/09. Pt was 14 wks 3 days pregnant. On 12/21/09 pt started bleeding and was found to have 21 wk fetal demise an induction was done on 12/21/09 at local hospital. [See report “70” in the other data set. Based on autopsy, fetal death occurred about 10 days after vaccination here. FLU(H1N1) found in 3 reports: 370219, 379296 & 382232; highly probable that lot was Thimerosal preserved (~25 µg of Hg per dose).]

Life Threatening Illness? No
Died? No
Disability? No
Recovered? Yes
ER or Doctor Visit? No
Hospitalized? No
Current Illness:

Diagnostic Lab Data: Fetal Autopsy completed 2/19/10. No cause of fetal death determined

Previous Vaccinations:

Other Medications:

Preexisting Conditions: Hx of chronic H/As; poss cardiac dysrhythmia in 2002

CDC ‘Split Type’: 
VAERS ID: 382316  Vaccinated: 2010-02-02
Age: 38.0  Onset: 2010-02-02, Days after vaccination: 0
Gender: Female  Submitted: 2010-03-10, Days after onset: 36
Location: South Dakota  Entered: 2010-03-10, Days after submission: 0

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Administered by: Private  Purchased by: Public

Symptoms: Drug exposure during pregnancy

Write-up: Patient received an H1N1 because she was pregnant. When putting shot into patient's record, it was noted that patient had receive an H1N1 previously on 10/23/2009. [Because there are no pertinent details, one cannot know whether or not either or both of these unspecified Sanofi FLU(H1N1) inoculations contained a preservative level of Thimerosal. Further, adverse actions (careless double administration of FLU(H1N1) vaccines.]

Life Threatening Illness? No
Died? No
Disability? No
Recovered? Yes
ER or Doctor Visit? No
Hospitalized? No
Current Illness: None listed
Diagnostic Lab Data: none
Previous Vaccinations:
Other Medications:
Preexisting Conditions: None listed but phone call to nurse stated patient is pregnant.
CDC 'Split Type':
VAERS ID: 382448   Vaccinated: 2010-02-08

Age: 35.0   Onset: 2010-03-03, Days after vaccination: 22

Gender: Female   Submitted: 2010-03-11, Days after onset: 9

Location: California   Entered: 2010-03-11, Days after submission: 0

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Administered by: Private   Purchased by: Private

Symptoms: Abortion induced, Abortion spontaneous, Drug exposure during pregnancy

Write-up: Unclear if related: 3 weeks later diagnosed large posterior encephalocele (i.e. Neural Tube Defect) in 13th week of pregnancy. Ultrasound day of administration appeared normal. [Based on the narrative, apparently pt inoculated with a Sanofi FLU(H1N1) lot in the 10th week of pregnancy. During the 13th week of pregnancy, fetus diagnosed with a Neural Tube Defect even though no problems seen by ultrasound at the 10th-week appointment. It seems that, in response to the Neural Tube Defect, an abortion was then induced? or occurred spontaneously? Since this is the only report for this Sanofi lot #, not possible to comment cogently about this issue nor can the formulation type (‘no Thimerosal’ or ‘Thimerosal preserved’ be identified from the info provided.)

Life Threatening Illness? No
Died? No
Disability? No
Recovered? Yes
ER or Doctor Visit? Yes
Hospitalized? No
Current Illness: None
Previous Vaccinations:
Other Medications: Taking prenatal vitamins at the time.
Preexisting Conditions: None
CDC 'Split Type':

158
POSSIBLY Lisa –“69” – based on Location & onset dates

VAERS ID: 382581  Vaccinated: 2010-01-19
Age: 39.0  Onset: 2010-02-15, Days after vaccination: 27
Gender: Female  Submitted: 2010-03-12, Days after onset: 25
Location: Colorado  Entered: 2010-03-12, Days after submission: 0

Vaccination | Manufacturer | Lot | Dose | Route | Site
--- | --- | --- | --- | --- | ---
FLU(H1N1) | SANOFI PASTEUR | UP012AA | 0 | IM | UN

Administered by: Other  Purchased by: Private

Symptoms: Abortion spontaneous, Drug exposure during pregnancy, Foetal heart rate abnormal
Write-up: Loss of fetal heart tones, spontaneous abortion of fetus at 8 weeks gestational age  [See report “69” in other data set, which indicates that shot was probably a Thimerosal-preserved shot? There are 2 reports for this FLU(H1N1) lot: 371409 & 382581.]

Life Threatening Illness? No  Died? No  Disability? No  Recovered? Yes  ER or Doctor Visit? No  Hospitalized? Yes, 1 days  Extended hospital stay? No  Current Illness: None  Diagnostic Lab Data:  Previous Vaccinations:  Other Medications:  Preexisting Conditions: Pregnancy  CDC 'Split Type':
VAERS ID: 383066 Vaccinated: 2010-01-26
Age: 30.0 Onset: 2010-02-04, Days after vaccination: 9
Gender: Female Submitted: 2010-03-19, Days after onset: 42
Location: California Entered: 2010-03-19, Days after submission: 0

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Administered by: Unknown Purchased by: Other

Symptoms: Abortion spontaneous, Drug exposure during pregnancy, Foetal heart rate abnormal, Intra-uterine death, Migraine, Pyrexia

Write-up: Was having a healthy pregnancy with heart beat. The week following the H1N1 vaccine my baby died. I found out about the death on 2/22/2010. Doctor told me baby died 2.5 wks before. No one in my family has ever miscarried. I was adamant about not getting this vaccine and in fact my husband witnessed my conversation with facility about me thinking this was a very bad idea. I didn’t believe that getting a vaccine that our government doesn’t know enough about (statistically) or especially the effects on a fetus is a smart thing to do. I was told that I’d have to sign my rights away to decline this vaccine because of how dangerous it was for me to not get it. I was told that I fit the exact profile of people who are dying from the H1N1 virus. They drew a diagram about the swine flu and how it is different from the regular flu. At that point, they completely made me think that I would die or my baby would die if I didn’t get the vaccine. I then went back into the room I left and received it. Approximately 8 days later my baby died. The only symptoms I had was a slight fever and this was followed by severe migraines (after my baby died). When I went into my 10 week appt, the Doctor couldn’t find the heartbeat (which we had heard before) and I was told the baby died at around 8 wks 1 day. [Based on reported information, one or both of the unknown lots probably contained some level of Thimerosal. Given the pt’s early stage in pregnancy, one or both of the unidentified lots were reduced-Thimerosal lots.]

Life Threatening Illness? No
Died? No
Disability? No
Recovered? Yes
ER or Doctor Visit? Yes
Hospitalized? No
Current Illness: no
Diagnostic Lab Data:
Previous Vaccinations: ~Influenza (H1N1) (Influenza (H1N1) (UNKNOWN MANUFACTURER))~1~31.08~Patient
Other Medications:
Preexisting Conditions: penicillin
CDC 'Split Type':
VAERS ID: 383338  Vaccinated: 2009-12-14
Age: 23.0  Onset: 2010-02-23, Days after vaccination: 71
Gender: Female  Submitted: 2010-02-24, Days after onset: 1
Location: Arkansas  Entered: 2010-03-23, Days after submission: 26

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Administered by: Public  Purchased by: Public

Symptoms: Drug exposure during pregnancy, Intra-uterine death, Ultrasound abdomen abnormal

Write-up: Pt rec’d H1N1 vac at approx 9 wk 1 da gest (120309). She rec’d seasonal vac at 10 wk 6 da gest (121409). During maternity (2-23-10) visit in clinic, no FHT’s noted. Ultrasound confirmed fetal demise, date ? was 20 wk 5 da at visit. [FLU(H1N1) found in 2 reports: 370354 &383338; probably a reduced-Thimerosal lot (~ 1 µg of Hg). Given the delay after the FLU(H1N1) and no apparent effect after the seasonal FLU, the FLU was probably a no-Thimerosal lot.]

Life Threatening Illness? No
Died? No
Disability? No
Recovered? Yes
ER or Doctor Visit? No
Hospitalized? No
Current Illness: none
Diagnostic Lab Data: US report: "fetus is markedly abnormal "marked hydrops and marked subcutaneous edema and bil pleural effusion that are large" "loculated fluid collections within amniotic fluid"

Previous Vaccinations:
Other Medications:
Preexisting Conditions: none
CDC 'Split Type': AR1009
VAERS ID: 383347  Vaccinated: 2009-12-14
Age: 29.0  Onset: 2009-12-16, Days after vaccination: 2
Gender: Female  Submitted: 2010-01-31, Days after onset: 46
Location: Florida  Entered: 2010-03-23, Days after submission: 50

Administered by: Private  Purchased by: Other

Symptoms: Abortion spontaneous, Drug exposure during pregnancy

Write-up: Patient reported a miscarriage with an onset of 12/16/09. The patient was 9 weeks pregnant when the miscarriage occurred. Reporter is unable to contact patient. [Based on reported information, FLU(H1N1) lot was possibly Thimerosal-preserved (~25 μg of Hg) since fetal death probably occurred in <2 days after inoculation. However, the vaccine might have been a reduced-Thimerosal formulation (~1 μg of Hg per 0.5-mL dose).]
VAERS ID: 383356  Vaccinated: 2009-10-30
Age: 26.0  Onset: 2009-11-13, Days after vaccination: 14
Gender: Female  Submitted: 2010-01-21, Days after onset: 69
Location: Pennsylvania  Entered: 2010-03-23, Days after submission: 60

Vaccination | Manufacturer | Lot | Dose | Route | Site
---|---|---|---|---|---
FLU(H1N1) | NOVARTIS VACCINES AND DIAGNOSTICS | 10081444P | IM | LA

Administered by: Other  Purchased by: Other

Symptoms: Abortion spontaneous, Drug exposure during pregnancy

Write-up: Patient was 6wks pregnant when she received the vaccine at a public vaccine clinic on Oct. 30th. Her expected date of delivery was 7th April 2010. She suffered miscarriage on Nov. 13th, 2 weeks later. She had a history of blood clots. This was her first pregnancy, and she didn’t have any complication related to her pregnancy. She did not have any other vaccines during the pregnancy. Her doctor told her that he didn’t find any reason to believe that the miscarriage was due to anything other than natural causes. [Based on the narrative, this FLU(H1N1) shot was more probably a reduced-Thimerosal shot (~ 1 µg of Hg) than a Thimerosal-preserved shot (~ 25 µg of Hg).]
VAERS ID: 383511  Vaccinated: 2010-01-29
Age: 29.0  Onset: 2010-02-01, Days after vaccination: 3
Gender: Female  Submitted: 2010-03-17, Days after onset: 43
Location: Hawaii  Entered: 2010-03-25, Days after submission: 8

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Administered by: Public  Purchased by: Public

Symptoms: Abortion spontaneous

Write-up: The patient experienced a miscarriage. We have been unable to contact this patient despite several attempts. [Based on the short period between the vaccination and the apparent date for the miscarriage, this FLU(H1N1) is most likely to be a Thimerosal-preserved dose.]

Life Threatening Illness? No  Died? No  Disability? No  Recovered? Yes  ER or Doctor Visit? Yes  Hospitalized? No  Current Illness:  Diagnostic Lab Data:  Previous Vaccinations:  Other Medications:  Preexisting Conditions:  CDC 'Split Type':
VAERS ID: 383513
Vaccinated: 2009-11-05

Age: 2009-11-18, Days after vaccination: 13
Onset: 2010-01-21, Days after onset: 64

Gender: Female
Submitted: 2010-01-21, Days after onset: 64

Location: Unknown
Entered: 2010-03-25, Days after submission: 62

Life Threatening Illness? No
Died? No
Disability? No
Recovered? No
ER or Doctor Visit? Yes
Hospitalized? No

Current Illness:
Diagnostic Lab Data:

Previous Vaccinations:
Other Medications:

Preexisting Conditions: Asthma
CDC 'Split Type':

Vaccination Manufacturer Lot Dose Route Site
FLU(H1N1) UNKNOWN MANUFACTURER 0 IJ UN

Administered by: Other Purchased by: Other

Symptoms: Abortion spontaneous, Asthma, Cough, Drug exposure during pregnancy, Dyspnoea, Fatigue, Malaise, Pneumonia, Wheezing

Write-up: Subject received vaccine on 11/5/2009 and experienced a miscarriage on 11/18/2009 at 2 weeks gestation. She has never had a flu vaccine before. She was also diagnosed with pneumonia around 12/9/2009 when she experienced malaise, fatigue, wheezing, difficulty breathing, shortness of breath and cough. The patient has a known case of asthma. [Given miscarriage at so early in pregnancy (‘2 weeks gestation’ subsequent pneumonia diagnosis, this reviewer is compelled to think that the FLU(H1N1) lot was a “no Thimerosal” lot.]
VAERS ID: 383514  Vaccinated: 2009-11-05
Age: 28.0  Onset: 2009-11-06, Days after vaccination: 1
Gender: Female  Submitted: 2009-01-20, Days after onset: 290
Location: Colorado  Entered: 2010-03-25, Days after submission: 428

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Administered by: Other  Purchased by: Other
Symptoms: Drug exposure during pregnancy, Premature labour

Write-up: Patient reported premature labor with an onset of 11/06/09. The patient sought care at a hospital, which resulted in hospitalization for an unknown length of time. The patient reported the adverse event lasted two days. The agency has not been able to contact this patient. [Given the rapid onset of the miscarriage after pt was given a Sanofi FLU(H1N1) with an unidentified lot number, this FLU(H1N1) lot was probably Thimerosal-preserved (~ 25 µg of Hg.)]

Life Threatening Illness? No  Died? No
Disability? No  Recovered? Yes
ER or Doctor Visit? No  Hospitalized? Yes, days
Extended hospital stay? No

Current Illness:
Diagnostic Lab Data:
Previous Vaccinations:
Other Medications:
Preexisting Conditions:
CDC 'Split Type':

166
VAERS ID: 383515  Vaccinated: 2009-10-29

Age: 32.0 Onset: 2009-12-21, Days after vaccination: 53  [fetal death at ~ 25 days after inoculation]

Gender: Female Submitted: 2010-01-21, Days after onset: 31

Location: Maryland Entered: 2010-03-25, Days after submission: 62

Vaccination Manufacturer Lot Dose Route Site
FLU(H1N1) SANOFI PASTEUR 0 IJ UN

Administered by: Other  Purchased by: Other

Symptoms: Abortion spontaneous, Drug exposure during pregnancy, Foetal disorder

Write-up: Subject received the vaccine on 10/29/2009, and experienced miscarriage at 19 weeks gestation on 12/21/2009. However, her physicians believe the fetus may have died at 15 weeks. They could not find any specific reasons behind the loss of pregnancy. She has had a successful full term pregnancy prior. Did not experience any adverse symptoms at the time of vaccination of immediately following vaccination. No history of miscarriage or other vaccine related adverse events; no chronic medical conditions. [Based on reported information, lot was probably a no-Thimerosal lot since death occurred ~ 25 days after inoculation.]
VAERS ID: 383999 Vaccinated: 2009-12-28
Age: 27.0 Onset: 2010-01-01, Days after vaccination: 4
Gender: Female Submitted: 2010-04-01, Days after onset: 89
Location: Washington Entered: 2010-04-01, Days after submission: 0

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<th>Lot</th>
<th>Dose</th>
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Administered by: Private Purchased by: Other

Symptoms: Abortion spontaneous

Write-up: Miscarriage  [Based on this event being labeled ‘Abortion spontaneous’, this adverse event probably occurred in the 1st trimester of the pt’s pregnancy. On that basis, the unidentified FLU(H1N1) lot is probably a reduced-Thimerosal lot (~ 1 μg of Hg per dose) or possibly a no-Thimerosal lot.]
VAERS ID: 384277  Vaccinated: 2009-11-17

Age: 29.0  Onset: 2009-11-20, Days after vaccination: 3

Gender: Female  Submitted: 2010-04-05, Days after onset: 135

Location: California  Entered: 2010-04-05, Days after submission: 0

Vaccination Manufacturer Lot Dose Route Site
FLU(H1N1) UNKNOWN MANUFACTURER 0

Administered by: Other  Purchased by: Public


Write-up: cramping, bleeding, miscarriage - baby died  [Based on pt’s symptoms and the reported symptoms and other information, FLU(H1N1) lot probably a reduced-Thimerosal lot (~ 1 µg of Hg per dose) if pt in 1st trimester; if in 2nd trimester, then lot may be Thimerosal preserved (~ 25 µg of Hg).]

Life Threatening Illness? No  Died? No
Disability? No  Recovered? No
ER or Doctor Visit? No  Hospitalized? No

Current Illness: No  Diagnostic Lab Data: Ultrasound and HCG testing revealed miscarriage
Previous Vaccinations:
Other Medications:
Preexisting Conditions: Pregnant  CDC 'Split Type':

169
FLU(H1N1) given on 31 October 2008 or entry

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<td>SANOFI PASTEUR</td>
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Administered by: Public   Purchased by: Public

Symptoms: Abortion spontaneous, Drug exposure during pregnancy

Write-up: Miscarriage  [Lacking any specifics, all that can be stated is that this event was loosely associated with a Sanofi FLU(H1N1) lot and, based on the year plus that this event was withheld (‘Submitted: 2010-04-07, Days after onset: 472’) and the vaccination date (‘Vaccinated: 2008-10-31’), the event was associated with some type of clinical trial of this H1N1 vaccine in 2008. Obviously, this event, if properly recorded, indicates that Sanofi had ‘safety/efficacy tested’ this H1N1 influenza strain at least 6 months before the World Health Organization and the US CDC began its ‘novel’, ‘pandemic’ scaremongering campaign. A ‘prescient’ manufacturer or one who was ‘involved’ in creating and releasing this ‘novel’ influenza strain?]

Life Threatening Illness? No
Died? No
Disability? No
Recovered? Yes
ER or Doctor Visit? Yes
Hospitalized? No
Current Illness: No
Diagnostic Lab Data:
Previous Vaccinations:
Other Medications:
Preexisting Conditions: No
CDC ‘Split Type’:
VAERS ID: 385057  Vaccinated: 2009-12-12  

Age: 34.0  Onset: 0000-00-00  [fetal death ‘around 15th of Dec.’ → onset < 3 days after vaccination at ‘23 weeks’ into pregnancy]

Gender: Female  Submitted: 2010-04-14

Location: Illinois  Entered: 2010-04-14, Days after submission: 0

Vaccination Manufacturer Lot Dose Route Site
FLU(H1N1) UNKNOWN MANUFACTURER 0 AR

Administered by: Public  Purchased by: Other

Symptoms: Drug exposure during pregnancy, Intra-uterine death

Write-up: My wife was pregnant 23 weeks. The baby died and the time of death was around the 15th of Dec. The doctor said that there is no way that the vaccine could have caused it. I am reporting this on my wife’s behalf as I thought we should report it either way. Just in case some statistics are collected and help some one in the future. [Based on the narrative remarks submitted about the close timing of the shot and the subsequent onset of miscarriage as well as the ‘pregnant 23 weeks’ statement, this FLU(H1N1) shot was probably from a Thimerosal-preserved lot.]

Life Threatening Illness? No  
Died? No  
Disability? No  
Recovered? No  
ER or Doctor Visit? No  
Hospitalized? No  
Current Illness:  
Diagnostic Lab Data:  
Previous Vaccinations:  
Other Medications:  
Preexisting Conditions:  
CDC 'Split Type':
VAERS ID: 385123 Vaccinated: 2010-03-15
Age: 29.0 Onset: 0000-00-00
Gender: Female Submitted: 2010-04-14
Location: Wisconsin Entered: 2010-04-14, Days after submission: 0

Vaccination | Manufacturer | Lot | Dose | Route | Site
---|---|---|---|---|---
FLU(H1N1) | UNKNOWN MANUFACTURER | | UN | LA |

Administered by: Other Purchased by: Private

Symptoms: Abortion spontaneous, Blood test, Drug exposure during pregnancy, Ultrasound scan

Write-up: Pregnant and had a miscarriage right around the time of being vaccinated. [Given the symptom checked, ‘Abortion spontaneous’, the statement of proximity, and the use of the term ‘miscarriage’, this event indicates that the pregnancy terminated early in its course and that: a) the unidentified FLU(H1N1) shot contained some level of Thimerosal and was possibly Thimerosal preserved (~ 25 µg of Hg) or b) the vaccine contained no Thimerosal and other ingredients caused this event or c) the connection between the vaccination and the event observed is simply coincidental because the vaccine contained no abortion-generating ingredients. As a scientist who knows that coincidences are simply one’s failure to identify the causal factors, this reviewer is left with only options “a)” or “b)” unless and until the timing of the miscarriage proves this event truly started before the vaccine was administered to this woman.

Life Threatening Illness? No
Died? No
Disability? No
Recovered? Yes
ER or Doctor Visit? No
Hospitalized? No
Current Illness:
Diagnostic Lab Data:
Ultrasounds and blood test.
Previous Vaccinations:
Other Medications:
Preexisting Conditions:
CDC 'Split Type': WI
VAERS ID: 385633  Vaccinated: 2009-10-29
Age: 35.0  Onset: 2010-01-03, Days after vaccination: 66
Gender: Female  Submitted: 2010-04-21, Days after onset: 107
Location: Pennsylvania  Entered: 2010-04-21, Days after submission: 0

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Administered by: Other  Purchased by: Other

Symptoms: Drug exposure during pregnancy, Foetal heart rate abnormal, Intra-abdominal pressure increased, Premature separation of placenta

Write-up: Pressure in abdomen, went to er and found out my baby had no heartbeat. Placenta Abruption. [Missing information about when developing child stopped thriving after the FLU(H1N1) shot. FLU(H1N1) lot number in 5 reports: 370389, 372286, 373996, 381998 & 385633. ‘FLU(H1N1)’vaccine probably has Hg content of ~ 25 µg per 0.5-mL dose based on narrative in reports 370389 and 381998 (short onset period after vaccination and early in gestation (~ 6 wks)).]

Life Threatening Illness? No  Died? No  Disability? No  Recovered? Yes  ER or Doctor Visit? Yes  Hospitalized? No  Current Illness: none  Diagnostic Lab Data:  Previous Vaccinations:  Other Medications:  Preexisting Conditions: almost 6 months pregnant with no complications  CDC 'Split Type':
VAERS ID: 385846  Vaccinated: 2010-04-06

Age: 40.0  Onset: 2010-04-09, Days after vaccination: 3
Gender: Male  Submitted: 2010-04-24, Days after onset: 15
Location: Massachusetts  Entered: 2010-04-24, Days after submission: 0

Vaccination | Manufacturer | Lot | Dose | Route | Site
--- | --- | --- | --- | --- | ---
FLU(H1N1) | NOVARTIS VACCINES AND DIAGNOSTICS | 1013305P | 0 | IM | LA

Administered by: Private  Purchased by: Other

Symptoms: Abortion spontaneous, Drug exposure during pregnancy, Foetal disorder, Uterine dilation and curettage

Write-up: I was diagnosed with a missed miscarriage on 4/23/2010. The baby was measuring 9 weeks 2 days (should have been 11 weeks 2 days). That means that the baby stopped growing 3 days after the vaccine was administered, on 04/09/2010. [Based on fetal length, fetal death was ‘within a day after’ the inoculation was given. Based on this, this FLU(H1N1) lat was Thimerosal preserved (~ 25 µg of Hg).]

Life Threatening Illness? No  Died? No
Disability? No  Recovered? No
ER or Doctor Visit? Yes
Hospitalized? Yes, days
Extended hospital stay? No
Current Illness: No
Diagnostic Lab Data: Will have to have a D&C on 4/26/2010
Previous Vaccinations:
Other Medications:
Preexisting Conditions: Pregnant, seasonal allergies, asthma
CDC 'Split Type':

174
VAERS ID: 386089  Vaccinated: 2010-01-12
Age: 38.0 Onset: 0000-00-00
Gender: Female Submitted: 2010-04-27
Location: California Entered: 2010-04-27, Days after submission: 0

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Administered by: Other  Purchased by: Other
Symptoms: Abortion spontaneous

Write-up: SAB reported by patient on 4/27/10. [Other than to report that all Novartis vaccines contain some level of Thimerosal this reviewer cannot comment further because cogent information not reflected in this report and there is no indication of repeated attempts to contact the reporter to get the missing information.]

Life Threatening Illness? No
Died? No
Disability? No
Recovered? Yes
ER or Doctor Visit? No
Hospitalized? No
Current Illness: Unk
Diagnostic Lab Data:
Previous Vaccinations:
Other Medications: Unk
Preexisting Conditions: RA; Sjogrens
CDC 'Split Type':
VAERS ID: 386371 Vaccinated: 2010-01-21

2010-04-30, Days after vaccination: 99 [based on ‘she passed some tissue in February’, onset was < 39 days and should probably have been reported as such (‘39 days’) by healthcare provider who submitted this report]

Age: 39.0 Onset: 2010-04-30, Days after vaccination: 99

Gender: Female Submitted: 2010-04-30, Days after onset: 0

Location: New York Entered: 2010-04-30, Days after submission: 0

Life Threatening Illness? No Died? No Disability? No Recovered? Yes ER or Doctor Visit? No Hospitalized? No

Current Illness: sinusitis Diagnostic Lab Data: pelvic ultrasound 3/30/2010

Previous Vaccinations: Other Medications: Preexisting Conditions: none CDC 'Split Type':

Administered by: Unknown Purchased by: Other

Symptoms: Abortion spontaneous, Ovarian cyst, Ultrasound pelvis abnormal

Write-up: Pt presented at office today to report that she was advised by her midwife that her ultrasound revealed a corpus luteum indicating pt had been pregnant, but must have miscarried. Pt reports that she passed some tissue in February but did not report it because she didn’t know what it was. She is concerned that miscarriage may have resulted from H1N1 vaccination. [Information provided not sufficient to establish other than that a Sanofi FLU(H1N1) lot with an ID of UP112AA was administered on 21 Jan 2010.]
FLU(H1N1) CSL LIMITED 00349611A 1 IM LA

Life Threatening Illness? No
Died? No
Disability? No
Recovered? No
ER or Doctor Visit? Yes
Hospitalized? No
Current Illness: no
Diagnostic Lab Data: ultrasound.
Previous Vaccinations:
Other Medications:
Preexisting Conditions: no
CDC 'Split Type':

VAERS ID: 386440 Vaccinated: 2010-03-25

2010-05-01, Days after vaccination: 37 [based on ultrasound fetal development stopped on the day the shot was given]

Age: 36.0 Onset: 2010-05-01, Days after vaccination: 37 [based on ultrasound fetal development stopped on the day the shot was given]

Gender: Female Submitted: 2010-05-03, Days after onset: 2

Location: Wisconsin Entered: 2010-05-03, Days after submission: 0

Administered by: Private Purchased by: Private

Symptoms: Abortion spontaneous, Drug exposure during pregnancy, Ultrasound scan abnormal

Write-up: Had vaccine on 03/25/2010 at which point fetus was 7 weeks old, miscarriage on 05/01/2010 and ultrasound showed fetal did not develop past 7 weeks which is same point had vaccine, never had previous issues. Had other children with no complication. [Based on the reported information (fetal development stopped on same day of shot at ~ 7 wks), this FLU(H1N1) lot was Thimerosal preserved.]
VAERS ID: 387009 Vaccinated: 2010-04-24

Age: 38.0 Onset: 2010-05-07, Days after vaccination: 13

Gender: Female Submitted: 2010-05-09, Days after onset: 2

Location: Georgia Entered: 2010-05-09, Days after submission: 0

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Administered by: Other Purchased by: Private

Symptoms: Abortion spontaneous, Drug exposure during pregnancy

Write-up: MISCARRIAGE [Since there is no estimate of the date of fetal death nor are there any other details, all that can be deduced is that a Sanofi FLU(H1N1) lot was administered and an adverse event report was made to VAERS 2 days after the pt miscarried at about 13 days after vaccination.

Life Threatening Illness? No
Died? No
Disability? No
Recovered? Yes
ER or Doctor Visit? Yes
Hospitalized? No
Current Illness: No
Diagnostic Lab Data: MISCARRIAGE
Previous Vaccinations:
Other Medications:
Preexisting Conditions: Pregnant
CDC 'Split Type':
VAERS ID: 392283  Vaccinated: 2010-03-15

Age: 38.0  Onset: 2010-03-16, Days after vaccination: 1

Gender: Female  Submitted: 2010-07-07, Days after onset: 113

Location: Virginia  Entered: 2010-07-08, Days after submission: 1

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Administered by: Private  Purchased by: Other

Symptoms: Abortion spontaneous, Drug exposure before pregnancy, Drug exposure during pregnancy, Haemorrhage

Write-up: I was 6 weeks pregnant prior to getting the H1N1 vaccine. I began bleeding the following morning and miscarried that day. [Based on the information provided, this unidentified FLU(H1N1) lot was probably Thimerosal preserved (~ 25 µg of Hg per 0.5-mL dose) or contained a reduced level of Thimerosla (~ 1 µg of Hg per 0.5-mL dose) which, given 6 wks gestation can be lethal to the developing fetus – the rapidity of the onset and the concomitant miscarriage favors a Thimerosal-preserved vaccine.]

Life Threatening Illness? No  Died? No

Disability? No  Recovered? Yes

ER or Doctor Visit? No  Hospitalized? No

Current Illness: None  Diagnostic Lab Data:

Previous Vaccinations:

Other Medications:

Preexisting Conditions: None  CDC 'Split Type':

179
VAERS ID: 397414 Vaccinated: 2009-11-23

Age: 40.0 Onset: 2009-11-30, Days after vaccination: 7

Gender: Female Submitted: 2010-09-05, Days after onset: 278

Location: Rhode Island Entered: 2010-09-05, Days after submission: 0

Vaccination Manufacturer Lot Dose Route Site

FLU(H1N1) UNKNOWN MANUFACTURER

Administered by: Private Purchased by: Other

Symptoms: Abortion spontaneous, Drug exposure during pregnancy, Foetal growth retardation

Write-up: Miscarriage/unborn child not growing, no heartbeat of child. [Since there is no date for the fetal death only a miscarriage date: neither the pt’s gestation time nor due date are reported; and, from ‘Abortion spontaneous’ in the symptoms listed, pt was probably in 1st trimester, can only report that the pt’s apparent reaction to this vaccine was probably from a reduced-Thimerosal FLU(H1N1) lot (~ 1 µg of Hg per 0.5-mL dose).]

B. Foreign/Unk. Loc. Inactivated-Flu Vaccine (29)

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Administered by: Unknown    Purchased by: Unknown

Symptoms: Abortion spontaneous, Drug exposure during pregnancy

Write-up: Report received from a foreign regulator on 14-OCT-2009. A female patient (age unknown, date of birth: 01/05/1979) received PANVAX H1N1 vaccine (batch unknown) on unknown date. [Based on write-up, ‘FLU(H1N1)’ given on 30 September or 1 October 2010.] Medical history was not provided. On 01-OCT-2009, within 24 hours of receipt of the vaccine, the patient miscarried. The patient was sent to hospital. Patient outcome is unknown. The regulator assessed the causality as possible. Vaccine probably Thimerosal-preserved (ca. 25 µg of Hg).

Life Threatening Illness? No
Died? No
Disability? No
Recovered? No
ER or Doctor Visit? No
Hospitalized? Yes, 0 days
Extended hospital stay? No
Current Illness:
Diagnostic Lab Data:
Previous Vaccinations:
Other Medications:
Preexisting Conditions:
Pregnant; Spontaneous abortion

CDC 'Split Type': 2009020906
VAERS ID: 370543  
Vaccination Date: 2009-10-06
Age: 21.0  
Onset Date: 2009-10-11  
Days later: 5
Gender: Female  
Submitted: 2009-11-25
State:  
Entered: 2009-11-30

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Administered by: Unknown  
Purchased by: Unknown
Symptoms: Drug exposure during pregnancy, Stillbirth

Write-up: Report received from a nurse on 24-NOV-2009. A 22 year-old female patient (date of birth: 21-OCT-1987, pregnancy: 37 weeks) received PANVAX H1N1 (batch number: 090200801, expiry date: 31-AUG-2010) on 06-OCT-2009. The medical history and concomitant medication are unknown. On 11-OCT-2009, 5 days after PANVAX vaccine was administered, the patient suffered an in vitro stillbirth 3 weeks before her pregnancy due date 27-OCT-2009. The patient outcome is unknown. The reporter is unsure if the event is related to the suspect drug and has declined consent to follow-up. The case is under coronial inquiry. This case was reported as serious because of medical significance. The company considered events inaccessible to the suspect drug, due to lack of information concerning the patient's medical history, concomitant medications and details about the course of the pregnancy. Information derived from this AE report does not change the current safety profile of the product. [Based on stage in pregnancy and the reporting information, the FLU(H1N1) lot was Thimerosal-preserved (~ 25µg of Hg). This FLU(H1N1) lot number appears in 2 reports: 370543 and 370550.]

Life Threatening Illness? No
Died? No
Disability? No
Recovered? No
ER or Doctor Visit? No
Hospitalized? No
Current Illness:
Diagnostic Lab Data:
Previous Vaccinations:
Other Medications:
Preexisting Conditions:
Pregnant: Yes; Result: STILL BIRTH; Due date: 27-Oct-2009
CDC 'Split Type': 2009021509
VAERS ID: 370550  
Vaccination Date: 2009-10-07
Age: 21.0  
Onset Date: 2009-10-07  
Days later: 0
Gender: Female  
Submitted: 2009-11-25
State:  
Entered: 2009-11-30

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Administered by: Unknown  
Purchased by: Unknown

Symptoms: Drug exposure during pregnancy, Intra-uterine death

Write-up: Report received from a regulator on 20-NOV-2009. A 22 year old female patient (initials: unknown, DOB: 23-OCT-1987, weight: 80kg) received PANVAX H1N1 via intramuscular route on 07-OCT-2009. Batch number and expiry for this vaccine is unknown. The patient was 34 weeks pregnant at the time of vaccination. Details of medical history and concomitant medications are unknown. On 13-OCT-2009, one week after PANVAX H1N1 administration, the patient presented to the doctor complaining of no fetal movements. Fetal death in utero was diagnosed. The fetus died on 13-OCT-2009, one week after PANVAX H1N1 was administered. Cause of death was reported as possible to PANVAX H1N1 administration. An autopsy and full investigation is currently being conducted. The reporter considered events possible to PANVAX H1N1 administration. This case was reported as serious due to fetal death in-utero. The company considered the events unassessable to PANVAX H1N1 vaccine pending results from the autopsy. Information derived from this AE report does not change the current safety profile of the product. [Based on stage in pregnancy and the reporting information, the FLU(H1N1) lot was Thimerosal-preserved (~ 25µg of Hg). This FLU(H1N1) lot number appears in 2 reports: 370543 and 370550.]

Life Threatening Illness? No
Died? No
Disability? No
Recovered? No
ER or Doctor Visit? No
Hospitalized? No
Current Illness: 
Diagnostic Lab Data:
Previous Vaccinations:
Other Medications:
Preexisting Conditions:
Pregnant: Yes; Result: STILL BIRTH; Length of pregnancy at onset: 34 weeks

CDC 'Split Type': 2009021506
VAERS ID: 370554  Vaccinated: 2009-10-09
Age: 31.0  Onset: 2009-10-09, Days after vaccination: 0
Gender: Female  Submitted: 2009-11-25, Days after onset: 47
Location: Entered: 2009-11-30, Days after submission: 5

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Administered by: Unknown  Purchased by: Unknown

Symptoms: Abortion spontaneous, Body temperature increased, Drug exposure during pregnancy, Platelet count decreased, Vaginal haemorrhage

Write-up: Report received from a regulator on 20-NOV-2009. A 31 year-old female patient (initials: unknown, pregnant: 18 weeks) received PANVAX H1N1 (batch number: yet to be identified) on 09-OCT-2009. The medical history is unknown. Concomitant medication included an unspecified anti-depressant. On 10-OCT-2009, 24 hours after PANVAX vaccine was administered, the patient was admitted into hospital for observation due to a slight temperature of 38.6°C (unsure of who recorded this information). Investigations revealed low platelet count. The patient was discharged on 11-OCT-2009. The patient had her platelet count rechecked on 13-OCT-2009 and results were within normal range. On 16-OCT-2009, the patient had per vaginal bleeding which lead to a miscarriage on 18-OCT-2009. The medical officer involved stated that the miscarriage was unlikely due to the vaccine but due to the low platelets on 10-OCT-2009. The patient outcome is unknown. The regulator considered events possible to the suspect drug. This case was reported as serious because of hospitalisation and medical significance. The company considered events unassessable to the suspect drug due to insufficient data relating to the patient's medical history and concomitant medications. Information derived from this AE report does not change the current safety profile of the product. [Based on the timing of the adverse event and the stage in pregnancy, this CSL FLU(H1N1) vaccine lot was probably a “Thiomersal”-preserved lot (~ 25 µg of Hg).]
VAERS ID: 373241  Vaccinated: 2009-11-14  
Age: 28.0  Onset: 2009-12-21, Days after vaccination: 37  
Gender: Female  Submitted: 2009-12-15, Days after onset: 6  
Location: Unknown  Entered: 2009-12-15, Days after submission: 0  

<table>
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<th>Dose</th>
<th>Route</th>
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<td>1008143P</td>
<td>0</td>
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<td>LA</td>
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Administered by: Unknown  Purchased by: Unknown  
Symptoms: Drug exposure during pregnancy, Intra-uterine death  
Write-up: Was 6 weeks pregnant. Found no heartbeat at 9wk appointment. [Pt definitely received a FLU(H1N1) shot but too little information provided to infer whether the vaccine was Thimerosal preserved or a reduced-Thimerosal lot, and there are no other reports with this lot number.]  

Life Threatening Illness? No  
Died? No  
Disability? No  
Recovered? Yes  
ER or Doctor Visit? No  
Hospitalized? No  
Current Illness: None  
Diagnostic Lab Data:  
Previous Vaccinations:  
Other Medications:  
Preexisting Conditions: None.  
CDC 'Split Type':
A 23 year old female patient who was 3 weeks pregnant (initials: unknown, last menstrual period: 05-Oct-2009) received a dose of PANVAX H1N1 vaccine 0.5ml (batch number: 090204201) via intra-muscular injection into the left arm on 09-NOV-2009. On an unknown time after PANVAX vaccine was administered, the patient developed ongoing bleeding. The patient had second ultrasound on 30-NOV-2009, and it was revealed that the patient had experienced an incomplete abortion. The patient was reported not having any treatment. The patient required a non-urgent visit. The event did not interfere with daily activities. The events did not occur due to an incorrect immunisation. The events did not occur with previous dose of PANVAX (as stated by the reporter). Patient outcome is unknown. This case was reported serious because of medical significance. The company considered events unassessable to the suspect drug, PANVAX due to insufficient information. Information derived from this AE report does not change the current safety profile of the product. [In all, there are 9 reports associated with this lot of PANVAX: 374151, 374,494, 378093, 382090, 382091, 382092, 382096, 384126 and 391658. Unless the lot numbers can be the same for both the Thimerosal-preserved and the no-Thimerosal formulations of PANVAX and related-name influenza vaccines made by CSL Limited, based on overall reported information (ignoring the onset entered as the day of vaccination but reflected in the text as being days or weeks after the pts’ vaccinations), this lot of FLU(H1N1) vaccine was seemingly a no-Thimerosal lot.]
VAERS ID: 374393 Vaccination Date: 2009-11-25
Age: 28.0 Onset Date: 2009-11-25 Days later: 0
Gender: Female Submitted: 2009-12-18, Days after onset: 23
State: Entered: 2009-12-21, Days after submission: 3

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<th>Lot</th>
<th>Dose</th>
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<tbody>
<tr>
<td>FLU(H1N1)</td>
<td>CSL LIMITED</td>
<td>090204201</td>
<td>IM</td>
<td>LA</td>
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</tr>
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</table>

Administered by: Unknown Purchased by: Unknown

Symptoms: Abortion spontaneous, Drug exposure during pregnancy, Haemorrhage, Muscle spasms

Write-up: Report received from a nurse via a regulator on 15-DEC-2009. A 3 weeks pregnant 28 year-old female patient (date of birth: 25-NOV-1981, last menstrual period: 27-OCT-2009) received a dose of PANVAX 0.5ml (batch number: 090204201) via intra-muscular injection into the left arm on 25-NOV-2009 at 11.52am. The medical history and concomitant medications are unknown. On 02-DEC-2009, 1 week after PANVAX vaccine administered, the patient presented to the medical clinic with cramping and bleeding. The patient was referred to the emergency department and was admitted that day. The patient miscarried on 02-DEC-2009. The patient was not given any treatment and was discharged on 03-DEC-2009. The patient outcome is unknown. This case was reported serious because of medical significance and hospitalisation. The company considered events unassessable to the suspect drug, PANVAX due to insufficient information. Information derived from this AE report does not change the current safety profile of the product. [In all, there are 9 reports associated with this lot of PANVAX: 374151, 374,494, 378093, 382090, 382091, 382092, 382096, 384126 and 391658. Unless the lot numbers can be the same for both the Thimerosal-preserved and the no-Thimerosal formulations of PANVAX and related-name influenza vaccines made by CSL Limited, based on overall reported information (ignoring the onset entered as the day of vaccination but reflected in the text as being days or weeks after the pts’ vaccinations), this lot of FLU(H1N1) vaccine was seemingly a no-Thimerosal lot.]

Life Threatening Illness? No
Died? No
Disability? No
Recovered? No
ER or Doctor Visit? No
Hospitalized? Yes, 1 days
Extended hospital stay? No

Current Illness:
Diagnostic Lab Data:
Previous Vaccinations:
Other Medications:
Preexisting Conditions:
Pregnant: Yes; Result: Spontaneous abortion; Last menses: 27-Oct-2009

CDC 'Split Type': 2009021725
VAERS ID: 378583  Vaccinated: 2009-12-09
Age: 28.0  Onset: 2009-12-16, Days after vaccination: 7
Gender: Female  Submitted: 2010-01-28, Days after onset: 43
Location: Unknown  Entered: 2010-01-28, Days after submission: 0

### Vaccination

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<tr>
<th>Vaccination</th>
<th>Manufacturer</th>
<th>Lot</th>
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<tr>
<td>FLU(H1N1)</td>
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<td>10127805</td>
<td>IM</td>
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Administered by: Other  Purchased by: Other

Symptoms: Abortion spontaneous, Drug exposure during pregnancy, Foetal disorder, Intra-uterine death

Write-up: Initial report received from a consumer on 21 Jan 2010: This patient was vaccinated with H1N1 influenza virus vaccine (manufacturer unknown; batch number 10127805) on 09 Dec 2009. The patient was 8 weeks pregnant when she received the vaccine. On 16 Dec 2009, the patient miscarried at 9 weeks, with subsequent fetal death. A test on the fetus revealed high mercury levels in the tissue. No other symptoms or other occurrence were noted during this time. [There are 4 reports for this FLU(H1N1) lot: 376923, 378583, 379122 & 380851. Based on these reports, the FLU(H1N1) lot is a Thimerosal-preserved lot (~ 25 µg of Hg).]

VAERS ID: 379864  Vaccinated: 2009-10-30
Age: 24.0  Onset: 2009-12-14, Days after vaccination: 45
Gender: Female  Submitted: 2010-02-09, Days after onset: 57
Location: Unknown  Entered: 2010-02-09, Days after submission: 0

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<tr>
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<td>SANOFI PASTEUR</td>
<td>UP005AA</td>
<td>0</td>
<td>IM</td>
<td>LA</td>
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</table>

Administered by: Private  Purchased by: Other

Symptoms: Abortion missed, Delivery, Drug exposure during pregnancy, Evacuation of retained products of conception, Foetal heart rate abnormal, Induced labour, Initial insomnia, Intra-uterine death, Laboratory test normal, Retained placenta or membranes, Ultrasound antenatal screen abnormal, Ultrasound scan abnormal, Uterine dilation and curettage, Vaginal haemorrhage

Write-up: Went for prenatal visit at 19 weeks, no heart beat - fetal demise. Induced and delivered Dec 15. D&C to follow [FLU(H1n1) lot number in 5 reports: 363802, 371135, 374827, 376957 & 379864. ‘FLU(H1N1)’vaccine; Hg content: ~ 25 µg per 0.5-mL dose.]

Life Threatening Illness? No
Died? No
Disability? No
Recovered? Yes
ER or Doctor Visit? No
Hospitalized? Yes, 2 days
Extended hospital stay? No

Current Illness: NONE - 12 Weeks pregnant (healthy/normal pregnancy)

Diagnostic Lab Data: All other fetal and mother testing came back normal 02/12/10 LABS and DIAGNOSTICS: U/S (12/14/09)-abnormal (no fetal heart tones, fetus approx. 14 wks. 4 days), U/S (12/15/09 eval. for retained products of conception)-abnormal (Abnormal)

Previous Vaccinations:

Other Medications: None

Preexisting Conditions: NONE - see above

CDC 'Split Type': IL
VAERS ID: 380075 Vaccinated: 2009-11-09

Age: 38.0 Onset: 2009-12-31, Days after vaccination: 52

Gender: Female Submitted: 2010-02-12, Days after onset: 43

Location: Unknown Entered: 2010-02-12, Days after submission: 0

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Administered by: Other Purchased by: Other

Symptoms: Drug exposure during pregnancy, Intra-uterine death, Labour induction, Rhesus antibodies positive, Serology positive, Vaginal haemorrhage

Write-up: Initial report received from a health care professional via an Institute (PEI2010002278) and forwarded by license partner. This patient was a pregnant. She received GRIPPE-IMPFSTOFF N HEXAL for immunization (batch no 096201B) on 09 Nov 2009. She had vaginal bleeding at 27 week and 2 days of pregnancy and was hospitalized on 31 Dec 2009. On 31 Dec 2009, intra-uterine death of foetus was established. The serology test showed rhesus positive. She received CYTOTEC for induction of labour and had spontaneous delivery on 05 Jan 2010. Contraceptives and CABASERIL for ablation were given. An autopsy of the foetus would be done. It was reported that a certain causal connection between the influenza vaccination and the intrauterine foetal death could not be established. Follow up received from quality assurance department on 09 Feb 2010: Batch review was requested for concerned GRIPPE-IMPFSTOFF N HEXAL batch and product technical complaint (FTC) reference number was provided as 56575. [Based on the available information, this is a ‘no Thimerosal’ formulation with some residual surfactants, chicken protein, and antibiotics that may be problematic if injected.]
VAERS ID: **382091**  Vaccinated: 2009-11-10  
**Age:** 27.0  **Onset:** 2009-11-10, **Days after vaccination:** 0  
**Gender:** Female  **Submitted:** 2010-03-05, **Days after onset:** 115  
**Location:**  **Entered:** 2010-03-08, **Days after submission:** 3

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<td>FLU(H1N1)</td>
<td>CSL LIMITED</td>
<td>090204201</td>
<td>UN</td>
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</table>

**Administered by:** Unknown  **Purchased by:** Unknown

**Symptoms:** Abortion spontaneous, Drug exposure during pregnancy, Ultrasound antenatal screen abnormal

**Write-up:** Report received from a regulator on 24-FEB-2010. A 27 year old pregnant female patient (initials/date of birth: unknown, pregnancy due date: 01-JUL-2010) received H1N1 (batch number: 090204201) on 10-NOV-2009. The patient has a medical history of rare asthma, haemochromatosis and a previous miscarriage on 14-AUG-2009. Concomitant medication includes folic acid. The patient has seasonal rhinitis to cats and environmental allergies. There is no medical history of acute illness. There are no previous adverse events reported. The number of weeks of gestation at the first dose was 6 weeks. On 10-DEC-2009, 24 days after PANVAX vaccination, the patient had a miscarriage. The pregnancy is estimated to have ceased around 5-6 weeks gestation. The diagnosed as clear egg? or end of pregnancy? (yolk sac was present but no embryo). G2P0A2 defined as G:gravida (number of pregnancies), P:para (number of births) and A:abortus (Number of lost pregnancies); first miscarriage occurred on 14-AUG-2009. Discovered on ultrasound 'dating'. According to her dates, the patient should have been 8 weeks 5 days to 9 weeks pregnant on 27-NOV-2009. The patient required treatment and medical consultation but not hospitalisation. The patient was treated with CYTOTEC for complete elimination of the pregnancy. The patient outcome is recovered. The reporter states that this case was not related to an administration error. The company considered event possible to the suspect drug, PANVAX. Batch review results were received for 090204201 on 29-DEC-2009. On completion of this investigation, it has been determined that all deviations related to the manufacture of this lot were assessed as having no impact on product quality. All QC testing was satisfactory with no out of specification results reported. There are no outstanding issues related to this lot that would potentially affect product quality. In conclusion, there had been no assignable cause drawn from this investigation that would indicate any association with the adverse event reported. Infor [In all, there are 9 reports associated with this lot of PANVAX: 374151, 374,494, 378093, 382090, 382091, 382092, 382096, 384126 and 391658. Unless the lot numbers can be the same for both the Thimerosal-preserved and the no-Thimerosal formulations of PANVAX and related-name influenza vaccines made by CSL Limited, based on overall reported information (ignoring the onset entered as the day of vaccination but reflected in the text as being days or weeks after the pts’ vaccinations), this lot of FLU(H1N1) vaccine was seemingly a no-Thimerosal lot.]
VAERS ID: 382092  Vaccinated: 2009-11-26
Age: 31.0  Onset: 2009-11-26, Days after vaccination: 0
Gender: Female  Submitted: 2010-03-05, Days after onset: 99
Location: Entered: 2010-03-08, Days after submission: 3

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<th>Dose</th>
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<td>FLU(H1N1)</td>
<td>UNKNOWN MANUFACTURER [Actually, CSL Limited]</td>
<td>090204201</td>
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Administered by: Unknown  Purchased by: Unknown

Symptoms: Abortion spontaneous, Drug exposure during pregnancy, Ultrasound scan

Write-up: Report received from a regulatory on 24-FEB-2010. A 31 year old pregnant female patient (details unknown, pregnancy due date: 28-JUL, 2010) received PANVAX H1N1 (batch number: 090204201) on 26-NOV-2009. The patient has an ongoing medical history of chronic hypothyroidism. Concomitant medication includes SYNTHROID. The patient is not a healthcare worker. The patient does have health problems or allergies. There are no previous adverse events. The patient does not have any acute illnesses. On 03-FEB-2010, 30 days after PANVAX vaccination, the patient had a miscarriage. The patient was G4P1A3. The patient informed the health department after reading an article in the press. The patient was sure the miscarriage was due to the vaccination. The health department's impression was abortion at 8 weeks pregnant, temporal cause. The patient did require medical consultation but not hospitalisation. No treatment was received. The patient outcome is recovered. The reporter states the case was not related to administration error. This case was reported as serious because of medical significance. The company considered the event possible to the suspect drug, PANVAX. Batch review request was performed for 090204201 on 29-DEC-2009. On completion of this investigation, it has been determined that all deviations related to the manufacture of this lot were assessed as having no impact on product quality. All QC testing was satisfactory with no out of specification results reported. There are no outstanding issues related to this lot that would potentially affect product quality. In conclusion, there has been no assignable cause drawn from this investigation that would indicate any association with the adverse event reported. Information derived from this AE report does not change the current safety profile of the product. [In all, there are 9 reports associated with this lot of PANVAX: 374151, 374.494, 378093, 382090, 382091, 382092, 382096, 384126 and 391658. Unless the lot numbers can be the same for both the Thimerosal-preserved and the no-Thimerosal formulations of PANVAX and related-name influenza vaccines made by CSL Limited, based on overall reported information (ignoring the onset entered as the day of vaccination but reflected in the text as being days or weeks after the pts’ vaccinations), this lot of FLU(H1N1) vaccine was seemingly a no-Thimerosal lot.]
Administered by: Unknown    Purchased by: Unknown

**Symptoms:** Abortion spontaneous, Drug exposure during pregnancy, Foetal heart rate abnormal, Ultrasound scan, Ultrasound scan abnormal

**Write-up:** Report received from a regulator on 24-FEB-2010. A 29 year old pregnant female patient (details unknown, pregnancy due date: 20-JUN-2010) received PANVAX H1N1 (batch number: 090204201) on 09-NOV-2009. The patient did not have any chronic or acute illnesses, health problems or allergies. The patient has not had any previous adverse events. On 10-DEC-2009, 33 days after PANVAX vaccination, the patient had a miscarriage. The number of weeks of gestation at first dose was 8 weeks. During a routine visit at the doctor's clinic, the doctor was unable to hear the foetus’ heartbeat. An ultrasound was requested which showed that the pregnancy had terminated. Also showed that the pregnancy was a few days more than 8 weeks (2-3 days). The patient was G2P2A0 and her first pregnancy was uncomplicated. The patient did require medical consultation but not hospitalisation. The reporter states the case was not related to administration error. This case was reported as serious because of medical significance. The company considered the event possible to the suspect drug, PANVAX. Batch review request was performed for 090204201 on 29-DEC-2009. On completion of this investigation, it has been determined that all deviations related to the manufacture of this lot were assessed as having no impact on product quality. All QC testing was satisfactory with no out of specification results reported. There are no outstanding issues related to this lot that would potentially affect product quality. In conclusion, there has been no assignable cause drawn from this investigation that would indicate any association with the adverse event reported. Information derived from this AE does not change the current safety profile of the product. [In all, there are 9 reports associated with this lot of PANVAX: 374151, 374,494, 378393, 382090, 382091, 382092, 382096, 384126 and 391658. Unless the lot numbers can be the same for both the Thimerosal-preserved and the no-Thimerosal formulations of PANVAX and related-name influenza vaccines made by CSL Limited, based on overall reported information (ignoring the onset entered as the day of vaccination but reflected in the text as being days or weeks after the pts’ vaccinations), this lot of FLU(H1N1) vaccine was seemingly a no-Thimerosal lot.]

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**Location:**
- Entered: 2010-03-08, Days after submission: 3

**Vaccination**
- FLU(H1N1)

**Manufacturer**
- UNKNOWN MANUFACTURER [actually, CSL Limited]

**Lot**
- 090204201

**Route**
- UN

**Site**
- UN

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<td>Other Medications:</td>
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<td>Preexisting Conditions:</td>
<td>Pregnant: Yes Result: Spontaneous abortion Due date: 20-JUN-2010</td>
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<td>CDC 'Split Type':</td>
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VAERS ID: 382096  Vaccinated: 2009-11-06
Age: 28.0  Onset: 2009-11-06, Days after vaccination: 0
Gender: Female  Submitted: 2010-03-05, Days after onset: 119
Location: Entered: 2010-03-08, Days after submission: 3

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Administered by: Unknown  Purchased by: Unknown

Symptoms: Abortion spontaneous, Chromosome abnormality, Drug exposure during pregnancy, Ultrasound scan abnormal, Uterine dilation and curettage

Write-up: Report received from a regulator on 24-FEB-2010. A 28 year old pregnant female patient (details unknown, pregnancy due date: 30-JUN-2010) received PANVAX H1N1 (batch number: 090204201) on 06-NOV-2009. The patient has no chronic or acute illnesses, allergies, health problems or concomitant medications. The patient is a healthcare worker. There are no previous adverse events. This was the patient's first pregnancy. The number of weeks of gestation at the first dose was 6 weeks. On 10-DEC-2009, approximately 5 weeks after PANVAX vaccination, the patient had a miscarriage. On 01-DEC-2009, in the emergency department, they were seeking volunteers (pregnant women) because new equipment was available and they wanted to practice. The patient signed up as a volunteer. She was informed that she was 5-6 weeks pregnant, where as she must have been more advanced (9-10 weeks). She was told she must have incorrectly calculated the dates, so she immediately saw her doctor who performed another ultrasound in more detail which showed there was no longer a heartbeat (ie. pregnancy had ended). The patient did require medical consultation and treatment but not hospitalisation. The patient had a curettage/scraping on 04-DEC-2009. The patient saw her doctor again and as no other cause was evident, the most likely diagnosis was a chromosomal defect. The patient outcome is recovered. The reporter states the case was not related to administration error. This case was reported as serious because of medical significance. The company considered the event possible to the suspect drug, PANVAX. Batch review request was performed for 090204201 on 29-DEC-2009. On completion of this investigation, it has been determined that all deviations related to the manufacture of this lot were assessed as having no impact on product quality. All QC testing was satisfactory with no out of specification results reported. There are no outstanding issues related to this lot that would potentially affect product quality. In conclusion, there has been no assignab [In all, there are 9 reports associated with this lot of PANVAX: 374151, 374,494, 378093, 382090, 382091, 382092, 382096, 384126 and 391658. Unless the lot numbers can be the same for both the Thimerosal-preserved and the no-Thimerosal formulations of PANVAX and related-name influenza vaccines made by CSL Limited, based on overall reported information (ignoring the onset entered as the day of vaccination but reflected in the text as being days or weeks after the pts’ vaccinations), this lot of FLU(H1N1) vaccine was seemingly a no-Thimerosal lot.]
VAERS ID: 382214 Vaccinated: 2009-11-24

Age: 35.0 Onset: 2009-12-01, Days after vaccination: 7

Gender: Female Submitted: 2010-03-09, Days after onset: 98

Location: Unknown Entered: 2010-03-09, Days after submission: 0

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<tr>
<td>FLU(H1N1)</td>
<td>NOVARTIS VACCINES AND DIAGNOSTICS</td>
<td></td>
<td></td>
<td>IM</td>
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</table>

Administered by: Other Purchased by: Other

Symptoms: Drug exposure during pregnancy, Pyrexia, Stillbirth

Write-up: Initial report received from a health care professional via Health Authority on 02 Mar 2010: This patient was vaccinated with Influenza virus vaccine H1N1 (manufacturer unknown) for immunization at an unspecified dose on 24 Nov 2009. She was pregnant since an unspecified date. She had experienced pyrexia [a fever] on 01 Dec 2009. Also stillbirth was also reported which occurred on 01 Dec 2009. The outcome of events was not reported. The seriousness criteria of the events were reported as serious and no further information was provided at the time of report. [Since this is a Novartis vaccine, all doses contain some level of Thimerosal. Without additional data or evaluation of the Hg level in the tissues of the stillborn child, it is not possible to know whether the unknown FLU(H1N1) lot was Thimerosal preserved (~ 25 µg of Hg per 0.5-mL dose) or contained a reduced level of Thimerosal (~ 1 µg of Hg per 0.5-mL dose).]

Life Threatening Illness? No
Died? No
Disability? No
Recovered? No
ER or Doctor Visit? No
Hospitalized? No
Current Illness: Unknown
Diagnostic Lab Data:
Previous Vaccinations:
Other Medications: No other medications
Preexisting Conditions:
CDC 'Split Type': PHHY2010TW12246
VAERS ID: 382597  Vaccinated: 2010-02-21

Age: 31.0  Onset: 2010-02-21, Days after vaccination: 0

Gender: Female  Submitted: 2010-03-13, Days after onset: 20

Location:  Entered: 2010-03-13, Days after submission: 0

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<th>Dose</th>
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<td>FLU(H1N1)</td>
<td>CSL LIMITED</td>
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Administered by: Unknown  Purchased by: Public

Symptoms: Abortion spontaneous, Blood human chorionic gonadotropin decreased, Drug exposure during pregnancy, Haemorrhage, Muscle spasms, Ultrasound scan abnormal

Write-up: Started cramping, followed by bleeding the following day. Attended ER night of February 22nd and had follow-up ultrasound on 23rd which confirmed complete miscarriage of fetus. Bleeding continued for 7 more days then stopped. [Based on stage in pregnancy (8 wks) and the ≤ 1 day after for cramping followed by bleeding, this unidentified CSL FLU(H1N1) lot was Thimerosal-preserved (~ 25µg of Hg).]

Life Threatening Illness? No
Died? No
Disability? No
Recovered? Yes
ER or Doctor Visit? Yes
Hospitalized? No
Current Illness: None

Diagnostic Lab Data: HCG levels tested at 361 on 02/17/2010 and rose to 1129 on 02/22/2010. After miscarriage, levels had dropped to 400 on 02/24/2010, confirming miscarriage between these dates.

Previous Vaccinations:

Other Medications: Elevit pregnancy supplement only.

Preexisting Conditions: 8 weeks pregnant, no complications

CDC 'Split Type':
VAERS ID: 382950  Vaccinated: 2009-11-26
Age: 0000-00-00
Gender: Female  Submitted: 2010-03-18
Location: Unknown  Entered: 2010-03-18, Days after submission: 0

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[Based on the narrative, Sanofi was mfg of this FLU(H1N1) vaccine.]

Administered by: Other  Purchased by: Other

Symptoms: Drug exposure during pregnancy, Foetal heart rate abnormal, Intra-uterine death, Ultrasound scan abnormal

Write-up: Initial health authority report (BR20090392) received on 28 Dec 2009: This polymedicated pregnant patient had medical history of 7 previous pregnancy with 4 miscarriages and 1 abortion. Date of last menstrual period was reported as 06 Aug 2009 [implying pt was about 6.5 weeks pregnant when vaccinated at about 14 wks gestation on 26 Nov 2009]. The patient was vaccinated with AGRIPPA (batch number unknown) [a non-adjuvanted, no-Thimerosal seasonal flu vaccine at about 8.5 wks] on 06 Oct 2009. The patient was also vaccinated with PANENZA on 26 Nov 2009 [about 14 weeks pregnant when vaccinated with PANENZA, an unadjuvanted no-Thimerosal FLU(H1N1) vaccine]. In Nov 2009 [at about 6 wks], an ultrasound was performed which showed normal cardiac activity. Since 05 Dec 2009 [about 15 weeks], the patient did not feel baby movement. Repeat ultrasound on 07 Dec 2009 showed no cardiac activity in foetus and intra-uterine foetal death was notified for which exact date was unknown. No autopsy was performed but external examination showed highly macerated fetus. Also a tight umbilical cord was reported. [Not possible to unravel with respect to the vaccines administered.]

Life Threatening Illness? No  Died? No
Disability? No  Recovered? No
ER or Doctor Visit? No  Hospitalized? No
Current Illness: Unknown

Diagnostic Lab Data:
12/07/2009, Ultrasound scan, No cardiac activity in fetus

Previous Vaccinations: PANENZA; PRIMPERAN; SPECIAFOLDINE; GAVISCON; MAALOX

Previous Pregnancies: 7
Previous Miscarriages: 4

CDC 'Split Type': PHHY2009FR60883
VAERS ID: 384126  Vaccinated: 2009-11-04

Age: 36.0  Onset: 2009-11-04, Days after vaccination: 0

Gender: Female  Submitted: 2010-04-01, Days after onset: 147

Location: Entered: 2010-04-02, Days after submission: 1

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Administered by: Unknown  Purchased by: Unknown

Symptoms: Drug exposure during pregnancy, Intra-uterine death, Uterine dilation and curettage

Write-up: Report received from the regulator (initially reported by a health nurse to regulatory) on 30-MAR-2010. Regulator case numbers are F0002917 and V100215. A pregnant female patient received PANVAX vaccine on 04-NOV-2009 at 5 weeks gestation. A 0.5 ml dose was given intra-muscularly in the left arm. This was the patient's first dose and the batch number was 090204201. The patient had previously received seasonal influenza vaccine in mid OCT-2009 during the first few weeks of pregnancy (at that time she was unaware she was pregnant). It is unknown if the patient had a medical history or was taking concomitant medication. On an unknown date, 28 days after PANVAX vaccination (~ 2 Dec 2009), the patient had an ultrasound and it showed that the baby stopped growing at 9 weeks of pregnancy. A D&C(dilation and curettage) was performed on 21-DEC-2009 and she was hospitalised for 1 day. Patient outcome is unknown. The reporter considered this case serious and unlikely due to PANVAX vaccination. The company considered this case serious due to the medical significance. The company considered the event possible to the suspect drug PANVAX. Batch review results received for PANVAX (090204201) on 29-DEC-2009. On completion of this investigation, it has been determined that all deviations related to the manufacture of this lot were assessed as having no impact on product quality. All QC testing was satisfactory with no out of specification results reported. There are no outstanding issues related to this lot that would potentially affect product quality. In conclusion, there has been no assignable cause drawn from this investigation that would indicate any association with the adverse event reported. Information derived from this AE report does not change the current safety profile of the product. [In all, there are 9 reports associated with this lot of PANVAX: 374151, 374,494, 378093, 382090, 382091, 382092, 382096, 384126 and 391658. Unless the lot numbers can be the same for both the Thimerosal-preserved and the no-Thimerosal formulations of PANVAX and related-name influenza vaccines made by CSL Limited, based on overall reported information (ignoring the onset entered as the day of vaccination but reflected in the text as being days or weeks after the pts' vaccinations), this lot of FLU(H1N1) vaccine was seemingly a no-Thimerosal lot.]

Life Threatening Illness? No  Died? No  Disability? No  Recovered? No  ER or Doctor Visit? No  Hospitalized? Yes, 0 days  Extended hospital stay? No  Current Illness:  
Diagnostic Lab Data:  
Previous Vaccinations:  
Other Medications:  
Preexisting Conditions: pregnant: yes; result: still birth.  
CDC 'Split Type': 2010022351
VAERS ID: 386461  Vaccinated: 2010-03-25

Age: Onset: 2010-03-28, Days after vaccination: 3
Gender: Submitted: 2010-04-30, Days after onset: 33
Location: Entered: 2010-05-03, Days after submission: 3

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Administered by: Unknown  Purchased by: Unknown

Symptoms: Autopsy, Drug exposure during pregnancy, Foetal movements decreased, Intra-uterine death, Microbiology test

Write-up: Case received via Sanofi pasteur on 23 April 2010 under the reference number BR2010-102. Case linked with case 2010-022480 (mother’s case). A 37-year-old pregnant female woman in her 36-37 week of gestation with no reported medical history had received her injection of PANDEMIC INFLUENZA Vaccine batch number 1002026 on 25 March 2010 (number in series, route and anatomical site of vaccination not reported). On 26 March 2010, i.e. 1 day after the vaccination, the patient’s mother experienced general illness, myalgia and prostration. On 27 March 2010, i.e. 2 days after the vaccination, the patient’s mother presented with chest pain. On 28 March 2010, the patient’s mother noticed arrest of fetal movements. The patient’s mother was submitted to a C-section. It was not reported if the fetus was already dead when the procedure was performed or if the fetus died after it. The patient’s mother underwent a fetal ultrasound 15 days before the adverse events and it was normal. The necropsy revealed no fetal malformation and intracavitary pleural effusion. Placenta and microbiology testings were ongoing at the time of the report. According to the reporter, the status of this case was under investigation at the time of the report. [First, reviewer finds no other report in this search set from Sanofi with the case ‘2010-2480’ in the narrative. Second, from the adverse effects on the mother the next day and the death of the 36-37-week-old developing child at 3 days after the inoculation, this Sanofi FLU(H1N1) was a Thimerosal-preserved lot (~ 25 µg of Hg). Duplicate information in 386511.]

Life Threatening Illness? No
Died? Yes  Date died: 0000-00-00
Disability? No
Recovered? No
ER or Doctor Visit? No
Hospitalized? No

Current Illness:

Diagnostic Lab Data: The necropsy revealed no fetal malformation and intracavitary pleural effusion. Placenta and microbiology testings were ongoing at the time of the report.

Previous Vaccinations:

Other Medications:

Preexisting Conditions: not reported

CDC 'Split Type': 201002492
VAERS ID: 389065  Vaccinated: 2009-10-06

Age: Onset: 2009-10-15, Days after vaccination: 9

Gender: Submitted: 2010-05-20, Days after onset: 217

Location: Entered: 2010-05-24, Days after submission: 4

Vaccination | Manufacturer | Lot | Dose | Route | Site |
--- | --- | --- | --- | --- | --- |
FLU(H1N1) | UNKNOWN MANUFACTURER [Actually, CSL Limited based on name of vaccine, PANVAX.] |  | IM | UN |

Administered by: Unknown  Purchased by: Unknown


Write-up: Report received from Foreign regulator on 14-MAY-2010 (case number: 265228) A pregnant female received a PANVAX injection, 1 dose, 1 time, intramuscular on 06-Oct-2009. The mother was at 18 weeks pregnant at the time of receiving PANVAX vaccination. At 29 weeks, the fetus was diagnosed with microcephaly, bilateral schizencephaly and an absence of the cavum septum pellucidum with underlying septo optic dysplasia. At that point of time, the fetus was still considered to be perfectly healthy. The Medical Specialist believed these events occurred around 18 weeks of the pregnancy. On 08-Jan-2010, 32 weeks of pregnancy, the mother had a still birth (See WAVES Case ID 2010023201 for the mother's case). The clinical description is consistent with Wolf-Hirschhorn Syndrome which is caused by deletion of the short arm of chromosome 4. The abnormality is inherited or de novo mutation early in gestation. The reporter considered events possibly related to the suspect drug, PANVAX. This case was reported serious due to life-threatening status. The company considered events possibly related to the suspect drug, PANVAX. Information derived from this AE report does not change the current safety profile of the product. [Possible genetic defect associated with microcephally – possible Thimerosal-related defect?]

Life Threatening Illness? Yes  Died? No  Disability? No  Recovered? No  Hospitalized? No  Current Illness:

Diagnostic Lab Data:

Previous Vaccinations:

Other Medications:

Preexisting Conditions:

CDC 'Split Type': 2010023138
VAERS ID: 389565 Vaccinated: 2010-04-08
Age: 35.0 Onset: 2010-04-22, Days after vaccination: 14
Gender: Female Submitted: 2010-05-27, Days after onset: 35
Location: Entered: 2010-05-28, Days after submission: 1

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Administered by: Unknown Purchased by: Unknown

Symptoms: Drug exposure during pregnancy, Intra-uterine death, Ultrasound antenatal screen abnormal

Write-up: Report received from the regulator on 14-MAY-2010 (case number: 266809). A 35 year old female patient received FLUVAX injection (batch 090626902) on 08-APR-2010. The patient was at 17 weeks gestation at the time of vaccination with the suspect drug. On 22-APR-2010, 2 weeks after vaccination with the suspect drug, routine ultrasound at 19 weeks gestation showed foetal death at size of 16 weeks and 6 days. The event outcome was known. The reporter considered events possible to the suspect drug. The case was reported as serious due to medical significance. The company considered the event foetal death as possible to the suspect drug, and drug exposure in pregnancy as unassessable. Information derived from this AE report does not change the current safety profile of the product. [Based on narrative, fetal death probably occurred just after the vaccine was injected – indicating that this CSL FLU lot was Thimerosal-preserved (~ 25 µg of Hg per 0.5-mL dose).]

Life Threatening Illness? No
Died? No
Disability? No
Recovered? No
ER or Doctor Visit? No
Hospitalized? No
Current Illness: 
Diagnostic Lab Data: 
Previous Vaccinations: 
Other Medications: 
Preexisting Conditions: pregnant: yes; result: still birth

CDC 'Split Type': 2010023316
VAERS ID: 389568  Vaccinated: 2010-03-27
Age: 39.0  Onset: 2010-04-03, Days after vaccination: 7
Gender: Female  Submitted: 2010-05-27, Days after onset: 54
Location: Entered: 2010-05-28, Days after submission: 1

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Administered by: Unknown  Purchased by: Unknown

Symptoms: Drug exposure during pregnancy, Intra-uterine death, Ultrasound antenatal screen abnormal, Uterine dilation and curettage

Write-up: Report received from the regulator on 14-MAY-2010 (case number: 266406). A 39 year old female patient received FLUVAX injection (batch 090626201) 0.5mg on 27-MAR-2010. The patient was 7 weeks pregnant at the time of vaccination. The patient was post IVF (in-vitro-fertilisation)’s 10 week pregnancy scan, she was informed that her pregnancy was no longer viable, and the fetus appeared to have stopped growing at about 8 weeks (03-APR-2010 or 04-APR-2010) which was 7 days post vaccination with the suspect drug. The patient was treated with dilatation and curettage. The event outcome was recovered. The reporter considered events possible to the suspect drug. The case was reported as serious due to medical significance. The company considered events possible to the suspect drug, except for drug exposure in pregnancy which was unassessable. Information derived from this AE report does not change the current safety profile of the product. [Based on narrative, the CSL FLU lot may be implicated in the adverse event reported.]

Life Threatening Illness? No  Died? No  Disability? No  Recovered? Yes  ER or Doctor Visit? No  Hospitalized? No  Current Illness:

Diagnostic Lab Data:

Previous Vaccinations:

Other Medications: ELEVIT; PROGESTERONE

Preexisting Conditions: IVF; pregnant; spontaneous abortion; pregnancy end date: 03-Apr-2010

CDC 'Split Type': 2010023319
VAERS ID: 390358  Vaccinated: 2010-04-23

Age: 34.0  Onset: 2010-04-23, Days after vaccination: 0

Gender: Female  Submitted: 2010-06-10, Days after onset: 48

Location: Unknown  Entered: 2010-06-10, Days after submission: 0

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Administered by: Other  Purchased by: Other

Symptoms: Abortion, Drug exposure during pregnancy

Write-up: Initial healthcare professional report via Novartis employee received on 03 Jun 2010: The pregnant patient with medical history of abortion was vaccinated with H1N1 INFLUENZA virus vaccine (Batch number: 106836P1), on 23 Apr 2010. The patient was included in group of pregnant women. The patient experienced abortion on 23 Apr 2010. The outcome of event was not reported. The physician suspects a causal relationship between event and vaccine. [Report of “Abortion” on the same day after vaccination indicates lot was Thimerosal preserved (~ 25 µg of Hg per 0.5-mL dose of vaccine.]

Life Threatening Illness? No  Died? No
Disability? No  Recovered? No
ER or Doctor Visit? No  Hospitalized? No
Current Illness: Unknown  Diagnostic Lab Data:
Previous Vaccinations:
Other Medications: No other medications
Preexisting Conditions: Abortion  CDC 'Split Type': PHHY2010CO36726
VAERS ID: 390829  Vaccinated: 2009-11-13
Age: 33.0  Onset: 2009-12-18, Days after vaccination: 35
Gender: Female  Submitted: 2010-06-17, Days after onset: 180
Location: Unknown  Entered: 2010-06-17, Days after submission: 0

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Administered by: Military  Purchased by: Public

Symptoms: Abortion induced, Abortion spontaneous, Haemorrhage, Muscle spasms, Ultrasound scan vagina

Write-up: Cramping/bleeding and eventually miscarriage. [Here fetus probably not viable before vaccination. There are no other reports for this lot number in VAERS.]

Life Threatening Illness? No  Died? No
Disability? No  Recovered? Yes
ER or Doctor Visit? Yes  Extended hospital stay? No
Hospitalized? Yes, 1 days  Current Illness:

Diagnostic Lab Data:
transvaginal ultrasound at 01:07 PM (just prior to vaccination) on 13 Nov 2009 showed abnormalities, no FCA noted.

Previous Vaccinations:
Other Medications: Synthroid 125mcg am, 112mcg pm PNV

Preexisting Conditions: Pregnant 10 wks Hashimotos thyroiditis with multinodular goiter

CDC 'Split Type':
A 40 year old female patient received one dose of H1N1 (batch unknown) via intramuscular injection on 10-FEB-2010. The patient was pregnant at the time of vaccination. The patient was perfectly healthy prior to having this vaccine as was the unborn baby, the patient experienced foetal movement up to this date. The patient had two previous healthy pregnancies with no history of miscarriage or complications. The patient’s concomitant medications were unknown. On 14-FEB-2010, 4 days post vaccination with the suspect drug, the patient felt unwell and suffered a spontaneous abortion, the gestation was at 8 weeks. The event outcome was unknown. The reporter considered events possible in relation to the suspect drug. The case was reported as serious due to medical significance. The company considered events possible in relation the suspect drug. Information derived from this AE report does not change the current safety profile of the product. [Based on the information provided, a CSL FLU(H1N1) dose, possibly/probably Thimerosal preserved, was administered when pt was about 7-plus wks and pt miscarried within 4 days but no information on date of fetal death was provided.]
VAERS ID: 391658  Vaccinated: 2009-11-07
Age: 20.0  Onset: 2009-12-10, Days after vaccination: 33
Gender: Female  Submitted: 2010-06-28, Days after onset: 199
Location: Entered: 2010-06-29, Days after submission: 1

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Administered by: Unknown  Purchased by: Unknown

Symptoms: Abortion incomplete, Activities of daily living impaired, Drug exposure during pregnancy, Haemorrhage, No reaction on previous exposure to drug

Write-up: Report received from the foreign regulator (initially reported by a nurse practitioner to regulator) on 18-JUN-2010. Regulator case numbers are F0002997 and V1005480. A 20 year old pregnant female patient received her first dose of MONOVALENT H1N1 2009 vaccine (0.5mL, intramuscular in left arm, batch number: 090204201) on 07-NOV-2009 at 6 weeks gestation. The patient also received her first dose of Seasonal Influenza vaccine (0.5mL intramuscular in right arm, batch number:03524AA) on the same day. The patient did not experience any adverse event following a previous dose of the abovementioned immunising agents. It is unknown if the patient had a medical history or was taking concomitant medication. On 10-DEC-2009, 33 days after vaccinations, the patient experienced bleeding. On 11-JAN-2010, she was admitted to a health center for incomplete abortion. The patient received treatment for the events. The events lasted 32 days from the onset of 1st symptom. The patient had not recovered from the events. This case was reported as serious due to hospitalisation and the events prevented daily activities. The company considered the event possible in relation to the suspect drug, PANVAX. Batch review results received for PANVAX (090204201) on 29-DEC-2009. On completion of this investigation, it has been determined that all deviations related to the manufacture of this lot were assessed as having no impact on product quality. All QC testing was satisfactory with no out of specification results reported. There are no outstanding issues related to this lot that would potentially affect product quality. In conclusion, there has been no assignable cause drawn from this investigation that would indicate any association with the adverse event reported. Information derived from this AE report does not change the current safety profile of the product. [In all, there are 9 reports associated with this lot of PANVAX: 374151, 374,494, 378093, 382090, 382091, 382092, 382096, 384126 and 391658. Unless the lot numbers can be the same for both the Thimerosal-preserved and the no-Thimerosal formulations of PANVAX and related-name influenza vaccines made by CSL Limited, based on overall reported information (ignoring the onset entered as the day of vaccination but reflected in the text as being days or weeks after the pts’ vaccinations), this lot of FLU(H1N1) vaccine was seemingly a no-Thimerosal lot.]
VAERS ID: 391866  Vaccinated: 2010-05-26
Age: 34.0  Onset: 2010-06-01, Days after vaccination: 6
Gender: Female  Submitted: 2010-06-30, Days after onset: 29
Location: Entered: 2010-07-01, Days after submission: 1

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Administered by: Unknown  Purchased by: Unknown

Symptoms: Abortion spontaneous, Drug exposure during pregnancy, Upper respiratory tract infection

Write-up: Report received from the regulator on 21-JUN-2010 (case number: 268761). A 34 year old female patient received one dose of PANVAX injection (batch number: 090502801) on 26-MAY-2010. The patient's medical history and concomitant medications were unknown. The patient was pregnant at the time of vaccination. On 01-JUN-2010, 6 days post vaccination with the suspect drug, the patient had a miscarriage. The patient also had symptoms of URTI (upper respiratory tract infection) symptoms 2 days later. The event outcome was recovered. The reporter did not provide an assessment of seriousness. The reporter considered events possible in relation to the suspect drug, PANVAX. The company considered events serious (due to medical significance) and possible in relation to PANVAX. Information derived from this AE report does not change the current safety profile of the product. [Based on narrative, miscarriage may have been caused by the PANVAX inoculation.]

Life Threatening Illness? No  Died? No  Disability? No  Recovered? Yes  ER or Doctor Visit? No  Hospitalized? No  Current Illness:  Diagnostic Lab Data:  Previous Vaccinations:  Other Medications:  Preexisting Conditions: Pregnant: Yes; Result: Spontaneous Abortion  CDC 'Split Type': 2010024816
VAERS ID: 393923   Vaccinated: 2009-10-22

Age: 2009-10-29, Days after vaccination: 7

Gender: Female   Submitted: 2010-07-28, Days after onset: 272

Location: Unknown   Entered: 2010-07-29, Days after submission: 1

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Administered by: Other   Purchased by: Other

Symptoms: Abortion spontaneous, Drug exposure during pregnancy, Muscle spasms, Pain

Write-up: Case received via the literature on 19-JUL-2010. A 15.5 week pregnant female received H1N1 influenza monovalent + thimerosal vaccine (manufacture unknown) on 22-OCT-2009. Prior to this, her pregnancy was uneventful. Two days after H1N1 immunization, she experienced cramping. One day after that, she experienced extreme pain. On 29-Oct-2009, she miscarried. No further information is available. This was originally received from Merck & Co., Inc. (case# 1007USA00149). The company considered this case serious due to medical significance and events possible to H1N1 vaccination, however brand of vaccine is unknown. Information derived from this AE does not change the current safety profile of the product. [Based on the facts, this Thimerosal-preserved CSL Limited lot caused the pt’s cramping, extreme pain, and subsequent miscarriage.]

Life Threatening Illness? No
Died? No
Disability? No
Recovered? No
ER or Doctor Visit? No
Hospitalized? No
Current Illness:
Diagnostic Lab Data:
Previous Vaccinations:
Other Medications:
Preexisting Conditions: Pregnant:
Yes. Result: Spontaneous abortion.
Pregnancy end date 10/20/09
CDC 'Split Type': 2010025545
VAERS ID: 397507  Vaccinated: 2010-04-10

Age: 37.0  Onset: 2010-04-10, Days after vaccination: 0

Gender: Female  Submitted: 2010-09-03, Days after onset: 146

Location:  Entered: 2010-09-07, Days after submission: 4

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<th>Dose</th>
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<tr>
<td>FLU(H1N1)</td>
<td>SANOFI PASTEUR</td>
<td>UH040AA</td>
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</tbody>
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Administered by: Unknown  

Purchased by: Unknown  

Symptoms: Abdominal pain, Abortion spontaneous, Drug exposure during pregnancy, Haemorrhage

Write-up: Case received from a Healthcare Professional in foreign country via agency on 25 August 2010 under the reference number BR2010-317. A 38-year-old pregnant female patient (5 weeks of gestation), with no reported concomitant therapy, had received a dose of H1N1 (batch number UH040AA, route and site of administration unknown) on 10 April 2010. On 15 April 2010, the patient experienced abdominal pain and bleeding which progressed to spontaneous abortion. The patient was hospitalized (dates unknown). The outcome was unknown. List of documents held by sender: none. [Based on the narrative and the “0” in the ‘Days after vaccination’ entry area, this Sanofi FLU(H1N1) lot may have been a ‘Thimerosal preserved’ lot (~ 25 µg of Hg per 0.5-mL).

| Life Threatening Illness? | No |
| Died? | No |
| Disability? | No |
| Recovered? | No |
| ER or Doctor Visit? | No |
| Hospitalized? | Yes, days |
| Extended hospital stay? | No |
| Current Illness: |
| Diagnostic Lab Data: | unknown |
| Previous Vaccinations: |
| Other Medications: |
| Preexisting Conditions: |
| Pregnant; Sex: female; The patient was pregnant (5 weeks of gestation); Unknown family medical history; No reported concomitant therapy |

CDC 'Split Type': 201004774
C. Live-virus inoculation

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<td>Gender: Female</td>
<td>Submitted: 2009-11-24, Days after onset: 7</td>
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<tr>
<td>FLUN(H1N1)</td>
<td>MEDIMMUNE VACCINES, INC.</td>
<td>1013264P</td>
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Administered by: Public  
Purchased by: Public

Symptoms: Abdominal pain, Abortion spontaneous, Drug exposure during pregnancy, Ultrasound scan abnormal, Vaginal haemorrhage

Write-up: Pt received preservative free H1N1 vaccine on 11/10. She had informed me (son's pediatrician) that she was pregnant. 11/17 reported abo pain, seen at ER pregnancy confirmed by sonogram. 11/18 vaginal bleeding RTER (returned to ER). Sono confirmed SAB (spontaneous abortion) RTER 11/21 for continued bleeding. [Contraindicated FLUN(H1N1) vaccine administered and woman miscarried 7 days later!]

Life Threatening Illness? No  
Died? No  
Disability? No  
Recovered? No  
ER or Doctor Visit? Yes  
Hospitalized? No  
Current Illness: none  
Diagnostic Lab Data: Sono 11/17 and 11/18 attached  
Previous Vaccinations:  
Other Medications: KEFLEX  
Preexisting Conditions: Asthma; prior fetal demise  
CDC 'Split Type':
VAERS ID: 373638  Vaccinated: 2009-09-28
Age: 15.0  Onset: 2009-09-28, Days after vaccination: 0
Gender: Female  Submitted: 2009-12-15, Days after onset: 78
Location: Unknown  Entered: 2009-12-16, Days after submission: 1

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<tr>
<td>FLUN</td>
<td>MEDIMMUNE VACCINES, INC.</td>
<td>500687P</td>
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<tr>
<td>HPV4</td>
<td>MERCK &amp; CO. INC.</td>
<td>1311X</td>
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Administered by: Other  Purchased by: Other

Symptoms: Abortion spontaneous, Drug exposure during pregnancy, Urine human chorionic gonadotropin positive

Write-up: Information has been received from a physician assistant, for GARDASIL, a Pregnancy Registry product, concerning a 15 year old female patient with AMOXICILLIN and PENICILLIN allergies and no medical history who on 28-SEP-2009 was vaccinated with the first 0.5ml dose of GARDASIL (lot# 661531/1311X) in the left arm. Concomitant therapy included FLUMIST intranasal. On 16-OCT-2009, the patient was seen for a regular check up and her blood was drawn. The physician assistant reported that the patient must had thought the blood work was a pregnancy test because she told her mother she was pregnant. On 22-OCT-2009, the patient and her mother came to the clinic. Urine pregnancy test was taken with a positive result. Her LMP was 28-AUG-2009. Expected date of delivery was 04-JUN-2010. The patient was not experiencing any adverse effects. At the time of the report, the patient's outcome was unknown. Follow-up information has been received from a physician assistant who reported that the patient experienced a miscarriage on 07-NOV-2009. At the time of the report, the patient's outcome was unknown. Upon internal review, miscarriage was considered to be an other important medical event. Additional information has been requested.

Life Threatening Illness? No
Died? No
Disability? No
Recovered? Yes
ER or Doctor Visit? Yes
Hospitalized? No

Current Illness: Pregnancy NOS (LMP = 8/28/09); Penicillin allergy; Penicillin allergy

Diagnostic Lab Data: urine beta-human, 10/22/09, positive

Previous Vaccinations:
Other Medications:
Preexisting Conditions:

CDC 'Split Type': WAES0910USA03106
VAERS ID: 390275  Vaccinated: 2009-12-15
Age: 2009-12-15, Days after vaccination: 0
Gender: Female  Submitted: 2010-06-02, Days after onset: 168
Location: California  Entered: 2010-06-08, Days after submission: 6

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<tr>
<td>FLUN(H1N1)</td>
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Administered by: Other  Purchased by: Other

Symptoms: Abortion spontaneous, Contraindication to vaccination, Drug exposure during pregnancy

Write-up: A serious spontaneous report of administration to pregnant female and miscarriage has been received from a health professional/registered nurse concerning a female subsequent to H1N1, Intranasal. Neither relevant medical history, obstetrical history nor concomitant medications have been reported for this patient. The patient was seven weeks pregnant at the time of vaccination. On 15-Dec-2009, the patient received H1N1, Intranasal for an unknown indication. On an unknown date, one week after H1N1 vaccination, the patient had a miscarriage. The outcome of the events, vaccine exposure during pregnancy and miscarriage, was considered to be resolved. [Outcome observed supports contraindication for live-virus H1N1 vaccines to be given to pregnant women!]

Life Threatening Illness? No  Died? No  Disability? No  Recovered? Yes  ER or Doctor Visit? No  Hospitalized? No  Current Illness:  
Diagnostic Lab Data:  
Previous Vaccinations:  
Other Medications: Concomitant Drug(s) Not Reported  
Preexisting Conditions:  
CDC 'Split Type': MEDI0011222
VAERS ID: 395949  Vaccinated: 2009-11-05
Age: 27.0  Onset: 2009-11-05, Days after vaccination: 0
Gender: Female  Submitted: 2010-08-09, Days after onset: 276
Location: Maryland  Entered: 2010-08-19, Days after submission: 10

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<td>FLUN(H1N1)</td>
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Administered by: Other  Purchased by: Other

Symptoms: Complication of delivery, Drug exposure during pregnancy, Dyspepsia, Foetal disorder, Labour complication, Premature baby, Pruritus, Pulmonary embolism, Umbilical cord short

Write-up: A serious, spontaneous report of received H1N1 and found out pregnant, pulmonary embolism, the umbilical cord was short and when the doctor tugged on it the cord snapped, heartburn and itching was received from a 27-year-old registered nurse/healthcare professional concerning herself, subsequent to H1N1 vaccine, Intranasal. This case is linked to MEDI-0011469. Neither relevant medical and obstetrical history nor concomitant medications have been reported for this patient. The expected delivery date was 30-Jul-2010. On 05-Nov-2009, the patient received H1N1, Intranasal for an unknown indication. On 15-Nov-2009, the patient found out that she was pregnant. The patient started taking prenatal vitamins. From the middle of the 2nd trimester, the patient was taking diphenhydramine for itching and ranitidine hydrochloride for heartburn, both on a daily basis. On 24-Jun-2010, she delivered a baby girl at 35 weeks and six days gestation. The birth weight of the baby was 6 lbs and 4 ounces; apgar score at both one and five minutes was nine. The delivery was vaginal, the only complication was the umbilical cord was short and when the doctor tugged on it, the cord snapped. The doctor therefore had to deliver the placenta manually. The baby was perfectly healthy at birth. Four weeks after delivery, the patient had a pulmonary embolism, she was unsure if that was related to the H1N1 vaccine. The patient was hospitalised on 26-Jul-2010 and treated with intravenous heparin and was discharged on 31-Jul-2010 and was on warfarin sodium at the time of report. The outcome of "vaccine exposure during pregnancy" and "the umbilical cord was short and when the doctor tugged on it the cord snapped" was considered recovered. The outcome of pulmonary embolism, heartburn and itching was unknown at the time of report. Additional information was received on 09-Aug-2010 and incorporated into the narrative: Case upgraded from AESI to 15-day, since information of two serious events received. Serious events experienced by the patient are "pulmonary..."
D. Secondary Live-virus infection

VAERS ID: 369992  Vaccinated: 2009-10-28

Age: 32.0  Onset: 2009-10-29, Days after vaccination: 1

Gender: Female  Submitted: 2009-11-11, Days after onset: 13


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<td>UN</td>
<td>UN</td>
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</table>

Administered by: Unknown  Purchased by: Unknown

Symptoms: Abdominal pain, Abortion spontaneous, Decreased appetite, Exposure to vaccinated person, Influenza, Influenza like illness, Influenza serology positive, Pyrexia, Secondary transmission, Ultrasound uterus abnormal, Vaginal haemorrhage

Write-up: A serious spontaneous report of secondary transmission, miscarriage and non-serious event of nasal swab test positive for H1N1 LAIV and no appetite has been received from a 32-year-old female patient concerning herself, subsequent to H1N1 2009 Monovalent Vaccine Live, Intranasal. The patient's past medical history includes, two in vitro fertilizations and two Cesarean deliveries. The patient did not receive H1N1 2009 Monovalent Vaccine Live, Intranasal. On 28-Oct-2009, the patient's son received H1N1 2009 Monovalent Vaccine Live, Intranasal. On 29-Oct-2009, at 7:30PM she developed vaginal bleeding and experienced abdominal cramping. She called her physician and went for an obstetric ultrasound on 30-Oct-2009 where she learned that there was no fetal heartbeat. She had been 7.5 weeks into gestation at the time of the spontaneous abortion. On 03-Nov-2009, she became ill with flu-symptoms, was tested for the H1N1 flu via nasal swab, and the result was positive. On 03-Nov-2009 to 05-Nov-2009, she ran a fever with the highest recorded temperature peaking at 102.9. She self medicated herself with acetaminophen for the fever and took baths to keep her temperature down. Fever resolved in the evening of 05-Nov-2009. On 04-Nov-2009, her physician prescribed oseltamivir 75 mg tablets, BID, PO for 5 days. She followed the directions and completed this prescription. On 11-Nov-2009 and 10-Nov-2009, she reported that she was feeling better, but was still ill. On 11-Nov-2009 and 12-Nov-2009, she felt better, but remained with no appetite. On 16-Nov-2009, she reported that she had recovered and felt 100% like herself. The outcome of these adverse events was resolved. Additional information received on 16-Nov-2009 and incorporated in narrative: medical history, details about events and outcome of events. 11/25 and 12/1/2009 PCP and OB records for visit dates 11/4 and 11/2/2009. Visit to PCP for c/o's hoarseness, cough, nausea, anorexia, fatigue, myalgias and fever. Nasal swab + for Influenza, Rx'd Tamiflu Visit to OB is S/P a...
E. Other – Molar, Dups, Non-premies, etc. (7)

Pregnancy was identified as a “Molar pregnancy”

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<tr>
<th>VAERS ID:</th>
<th>Vaccinated:</th>
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<th>Onset:</th>
<th>Gender:</th>
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<td>2009-10-22</td>
<td>26.0</td>
<td>0000-00-00</td>
<td>Female</td>
<td>2009-11-25</td>
<td>New Hampshire</td>
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Life Threatening Illness? No
Died? No
Disability? No
Recovered? No
ER or Doctor Visit? Yes
Hospitalized? Yes, days
Extended hospital stay? No

Symptoms: Abortion missed, Drug exposure during pregnancy, Intrauterine death, Ultrasound scan abnormal, Ultrasound uterus abnormal, Uterine dilation and curettage

Write-up: Went for normal prenatal ultrasound at 11 weeks 4 days pregnant at OB office and found that my baby was only measuring 8 weeks 3 days which is when I received my H1N1 vaccine!!! I suffered a missed miscarriage and had to have a d&c because of it. 12/1/09 medical records received for DOS 11/13-12/1/09 OB telephone notes. Final DX: Fetal demise, partial hydatidiform mole. On U/S fetal demise at approx 8 weeks. Previous ultrasound at initial visit showed fetal growth approx 1 week behind. Molar pregnancy. D&C. [This FLU(H1N1) lot was identified in 2 reports: 370087 and 397174. Based on the 2nd report, this FLU(H1N1) lot was a no Thimerosal lot. To the extent that this pregnancy was not a true pregnancy, this report should be separated from those in which there was an apparent true pregnancy]
EXCLUDE – apparent fetal death before reported H1N1 flu shot

VAERS ID: 370412  Vaccinated: 2009-11-06
Age: 31.0  Onset: 2009-11-08, Days after vaccination: 2
Gender: Female  Submitted: 2009-11-29, Days after onset: 21
Location: New Jersey  Entered: 2009-11-29, Days after submission: 0

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<tr>
<td>FLU(H1N1)</td>
<td>SANOFI PASTEUR</td>
<td>UT014AA</td>
<td>0</td>
<td>IJ</td>
<td>RA</td>
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Administered by: Unknown  Purchased by: Unknown

Symptoms: Abortion spontaneous, Drug exposure during pregnancy, Ultrasound scan, Ultrasound scan abnormal, Uterine dilation and curettage

Write-up: I had gotten an ultrasound at 9 weeks the baby looked great with a healthy heartbeat, when I had gotten another ultrasound it showed the baby stopped growing at 9 weeks and 5 days with no heartbeat. Which would have been 2 days prior to receiving the H1N1 vaccine. I am having a D&C done due to the miscarriage. 12/1/09 Medical records received for date 10/27/09 11/27/09. OB records indicate 2 OB OV, no complications noted. [Based on narrative, fetus stopped growing 2 days before FLU(H1N1) given.]

Life Threatening Illness? No  Died? No  Disability? No  Recovered? No
ER or Doctor Visit? No  Hospitalized? No  Current Illness: none
Diagnostic Lab Data: ultra sound, Previous Vaccinations: Other Medications: Preexisting Conditions: pregnant with 3rd child was 9 weeks and 3 days  
CDC 'Split Type':
Near-term birth by C-section in response to decreased fetal movement after pt’s getting FLU(H1N1) shot 2 weeks earlier

**VAERS ID:** 376195  **Vaccinated:** 2009-12-01

**Age:** 24.0  **Onset:** 2009-12-22, **Days after vaccination:** 21

**Gender:** Female  **Submitted:** 2010-01-07, **Days after onset:** 16

**Location:** Michigan  **Entered:** 2010-01-07, **Days after submission:** 0

**Vaccination**  **Manufacturer**  **Lot**  **Dose**  **Route**  **Site**

FLU(H1N1)  UNKNOWN MANUFACTURER  [Based on lot #, this lot was a Novartis lot]  1008141P  IM  RA

Administered by: Other  Purchased by: Other

**Symptoms:** Drug exposure during pregnancy, Foetal movements decreased, Haemorrhage, Hyperbilirubinaemia, Hypoglycaemia, Hypotonia, Hypoxia, Meconium in amniotic fluid, Nuclear magnetic resonance imaging abnormal, Respiratory distress

**Write-up:** Per pt H1N1 vaccine received 2 weeks prior to her baby's birth, at 37 wks, 3 days. Baby born C-section for decreased fetal movement. Babe born in respiratory distress, with hypoglycemia, hyperbilirubinemia. Has hypotonia and abnormal MRI showing hypoxic/ischemic injury and intraparechymal hemorrhage. [Based on the narrative, this FLU(H1N1) lot was Thimerosal preserved (~ 1 µg of Hg).]


3
In re-audit 26 Nov 2010, though age missing and submitted dates differ, ‘Write-up’ nearly identical to that in 378853 – probable duplicate

VAERS ID: 379122 Vaccinated: 2009-12-09

Age: Onset: 2009-12-16, Days after vaccination: 7

Gender: Submitted: 2010-02-02, Days after onset: 48

Location: Unknown Entered: 2010-02-02, Days after submission: 0

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<td>FLU(H1N1)</td>
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<td>10127805</td>
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Administered by: Other Purchased by: Other

Symptoms: Abortion spontaneous, Biopsy foetal abnormal, Drug exposure during pregnancy, Intra-uterine death, Metal poisoning

Write-up: Initial report received from a consumer on 21 Jan 2010: This fetus’s mother was vaccinated with H1N1 influenza virus vaccine (manufacturer unknown; batch number 10127805) on 09 Dec 2009. The mother was reported to be 8 weeks pregnant when she received the vaccine (see mother case PHHY2010US03479). On 16 Dec 2009, the mother experience miscarriage at ninth week, with subsequent fetal death. A test on the fetus revealed high mercury levels in the tissue. No other symptoms or other occurrence were noted during this time. [There are 4 reports for this FLU(H1N1) lot: 376923, 378583, 379122 & 380851. Based on these reports, the FLU(H1N1) lot is a Thimerosal-preserved lot (~25 µg of Hg).]
Write-up: Case received from Institute via the Sanofi pasteur on 23 April 2010 under the reference number BR2010-079. Case linked with case 2010-02492 (baby case). A 37-year-old pregnant female patient in her 36-37 week of gestation with no reported medical history had received her injection of PANDEMIC INFLUENZA VACCINE batch number 1002026 on 25 March 2010 (number in series, route and anatomical site of vaccination not reported). On 26 March 2010, i.e. 1 day after the vaccination, the patient experienced general illness, myalgia and prostration. On 27 March 2010, i.e. 2 days after the vaccination, the patient presented with chest pain. On 28 March 2010, she noticed arrest of fetal movements. She was submitted to a C-section. It was not reported if the fetus was already dead when the procedure was performed or if the fetus died after it. The patient underwent a fetal ultrasound 15 days before the adverse events and it was normal. The necropsy revealed no fetal malformation and intracavitary pleural effusion. Placenta and microbiology testings were ongoing at the time of the report. The outcome was not reported. This case was assessed as serious by the reporter as fetal death was an important medical condition. According to the reporter the status of this case was under investigation at the time of the report. List of documents held by sender: none. [Duplicate of report 36461.]

Life Threatening Illness? No  
Died? No  
Disability? No  
Recovered? No  
ER or Doctor Visit? No  
Hospitalized? No  
Current Illness: 

Diagnostic Lab Data: The patient underwent a fetal ultrasound 15 days before the adverse events and it was normal. The necropsy revealed no fetal malformation and intracavitary pleural effusion. Placenta and microbiology testings were ongoing at the time of the report.

Previous Vaccinations:

Other Medications:

Preexisting Conditions:
Pregnant; Sex: Female; Not reported

CDC 'Split Type': 201002480

5
VAERS
ID: 389069  Vaccinated: 2009-10-06
Age: Onset: 2009-10-15, Days after vaccination: 9
Gender: Female  Submitted: 2010-05-20, Days after onset: 217
Location: Entered: 2010-05-24, Days after submission: 4

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<tr>
<td>FLU(H1N1)</td>
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<td></td>
<td>IM</td>
<td></td>
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Administered by: Unknown  Purchased by: Unknown
Symptoms: Drug exposure during pregnancy, Foetal disorder, Stillbirth

Write-up: Report received from foreign regulator on 14-MAY-2010 (case number: 265228). A female patient received a PANVAX injection (1 dose, 1 time, intramuscular) on 06-Oct-2009. The medical history and concomitant medications are unknown. The patient was at 18 weeks pregnant at the time of receiving PANVAX. At 29 week, her baby was diagnosed with microcephaly, bilateral schizencephaly and an absence of the cavum septum pellucidum with underlying septo optic dysplasia (see WAVES Case ID 2010023138 for the fetal case). At that point of time, the patient was told she had a perfectly healthy baby. Her Medical Specialist believed these events occurred around 18 weeks of her pregnancy. On 08-Jan-2010, 32 weeks of pregnancy, the patient had a still birth. The outcome for the mother is unknown. The reporter considered events possibly related to the suspect drug, PANVAX. This case was reported serious due to life-threatening status. The company considered events possibly related to the suspect drug, PANVAX. Information derived from this AE report does not change the current safety profile of the product. [Duplicate of 389065.]
Baby Born alive with deafness

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<td>Submitted:</td>
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<tbody>
<tr>
<td>FLU(H1N1)</td>
<td>SANOFI PASTEUR</td>
<td>UP009AA</td>
<td>0</td>
<td>IM</td>
<td>RA</td>
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Administered by: Public  
Purchased by: Other

Symptoms: Drug exposure during pregnancy, Endometrial hypertrophy, Foetal disorder, Uterine enlargement

Write-up: Patient received H1N1 vaccine on 10/19/09 while pregnant [at about 6 months into her pregnancy]. Delivered 2/11/10 and infant was born deaf. Denies family H/O deafness. [This FLU(H1N1) lot was identified in 2 reports: 370087 and 397174. Based on the 2nd report (here), this FLU(H1N1) lot was a no Thimerosal lot.]

Life Threatening Illness? No  
Died? No  
Disability? No  
Recovered? Yes  
ER or Doctor Visit? Yes  
Hospitalized? No  
Current Illness: None  
Diagnostic Lab Data: Infant has had 2-ABR test and 5-hearing test.

Previous Vaccinations:  
Other Medications:  
Preexisting Conditions: None  
CDC ‘Split Type’:  

Update: Now 219 total reports  
[Excluding a ‘2010-2011 season’ report —  
Data in VAERS through 24 October 2010]

End of Exhibit G — rev. 26-28 Nov. 2010 after re-audit  
Updated December 22, 2010