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S.A.N.E. Vax, Inc.
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VAERS Report on Cerebral Palsy

Report was submitted 86 days after vaccination – in that period of time it was considered that the events had improved. Please note that this young girl had a pre-existing condition “Movements involuntary of limbs” and it appears from the **report that her condition was aggravated.**

The greatest concern has been the fact that young girls with pre-existing illnesses are being advised that it is perfectly safe to be vaccinated with Cervarix and yet in this instance, the girl’s health has deteriorated following vaccination.

Symptoms identified on report

Asthenia – lack of energy, lack of strength, physical weakness and loss of strength

Has been identified as a **side effect of the HPV vaccine Gardasil**

The condition is also commonly seen in subjects suffering from chronic fatigue syndrome; chronic disorders of the heart, lungs, kidneys etc;

Cerebral palsy – is a condition that affects movement, posture and co-ordination;

Dyskinesia – is a movement disorder which consists of effects including diminished voluntary movement and the presence of involuntary movements. Can be a side effect of certain medications;

Hypertonia – a condition marked by an abnormal increase in muscle tension and a reduced ability of a muscle to stretch. This is caused by injury of motor pathways in the central nervous system – is also a condition that can be connected to cerebral palsy.

Girls Cerebral Palsy Linked
to Cancer Vaccine

<http://www.dailyrecord.co.uk/news/2010/11/14/cervical-cancer-jabs-are-still-safe-for-girls-insists-scottish-government-86908-22716786/>

This is the article in the Daily Record on 14th November 2010 – refers to a Scottish girl, aged 13 with a pre-existing illness and who has now been diagnosed with Cerebral Palsy. It appears that her existing medical condition has been aggravated.

UK Girl identified by GB-MHRA-ADR 20602918

VAERS ID: [385472](#) **Vaccinated:** 2010-01-20
Age: 13.0 **Onset:** 2010-01-23, **Days after vaccination:** 3
Gender: Female **Submitted:** 2010-04-20, **Days after onset:** 86
Location: **Entered:** 2010-04-20, **Days after submission:** 0

Vaccination	Manufacturer	Lot	Dose	Route	Site
HPV2	GLAXOSMITHKLINE BIOLOGICALS	AHPVA053CA		IM	UN

Administered by: Other **Purchased by:** Other

Symptoms: [Asthenia](#), [Cerebral palsy](#), [Condition aggravated](#), [Dyskinesia](#), [Hypertonia](#), [Muscular weakness](#), [Pain in extremity](#)

Write-up: This case was reported by the regulatory authority (# GB-MHRA-ADR 20602918) and described the occurrence of arm pain in a 13-year-old female subject who was vaccinated with CERVARIX. The subject's medical history included involuntary movements of limbs. On 20 January 2010 the subject received an unspecified dose of CERVARIX (intramuscular). On 23 January 2010, at an unspecified time after vaccination with CERVARIX, the subject experienced arm pain, arm weakness, increased muscle tone, involuntary muscle movement, cerebral palsy and condition aggravated. It was reported that the subject "complained of sore arm within 2 days which lasted a week". The regulatory authority reported that the events were disabling. At the time of reporting the events were improved. Patient experienced cerebral palsy. No immediate effect, complained of sore arm within 2 days which lasted a week. Patient complained of loss of power in right arm, increased muscle tone and intermittent involuntary movement of hand. Already suffers from this but the effect was increased. Seen by physiotherapist who knows young person with increased tone only in right arm

Life Threatening Illness? No
Died? No
Disability? Yes
Recovered? No
ER or Doctor Visit? No
Hospitalized? No
Current Illness: Unknown
Diagnostic Lab Data: UNK
Previous Vaccinations:
Other Medications:
Preexisting Conditions: Movements Involuntary of limbs
CDC 'Split Type': B0647020A