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Gardasil Destroys Girl's Ovaries: Research on Ovaries Never Considered

by Heidi Stevenson

SUMMARY: One girl's ovaries were destroyed, with Gardasil the only potential cause. Worse, though, is that Merck either didn't bother to examine potential effects on ovaries or hid them—but did examine effects on testes.

The *BMJ* (British Medical Journal) has published the case report of a healthy 16-year-old Australian girl whose womanhood appears to have been stolen by Gardasil vaccinations. She has been thrust into full-fledged menopause, her ovaries irrevocably shut down, before becoming a woman. The authors, Deirdre Therese Little and Harvey Rodrick Grenville Ward¹, draw direct attention to the fact that, though the girl has been thoroughly examined and tested, there is no known explanation other than the series of three Gardasil vaccinations she had.

Making matters worse is that there may be many other such cases, but most are likely masked by the routine treatment of irregular or scanty menstruation with oral contraceptives. Indeed, it's only because this girl refused them that the truth of her situation was unmasked. Just how many other girls have lost their chance at motherhood, but don't know because their condition is masked?

The authors noted that, although the Therapeutic Goods Administration (TGA) of Australia provides data on the histology of rat testes and epididymides in the Australian Public Assessment Report for Human Papillomavirus Quadrivalent Vaccine*, *no information is provided for rat ovaries*. They sent a Freedom of Information request for "documented rat ovarian histology post-quadrivalent* HPV vaccination that may have been performed by the sponsor and forwarded to the TGA."

*Note: There is only one "quadrivalent HPV Vaccine". It's Gardasil.

Here is their report of this highly significant missing data:

It is not known whether this event of premature ovarian failure is linked to the quadrivalent HPV vaccine. More detailed information concerning rat ovarian histology and ongoing fecundity post-HPV vaccination was sought from the Therapeutic Goods Administration (TGA). Although the TGA's Australian Public Assessment Report for Human Papillomavirus Quadrivalent Vaccine, February 2011, does report on the histology of vaccinated rat testes and epididymides, no histological report has been available for vaccinated rat ovaries.

The TGA subsequently agreed to a freedom of information application in the public interest (FOI 001-1112) requesting documented rat ovarian histology post-quadrivalent HPV vaccination that may have been performed by the sponsor and forwarded to the TGA. However, a histological report of the ovaries of vaccinated rats remained unavailable beyond a numbering of the corpora lutea present at postweaning euthanasia following the first litter.

Why did the manufacturer provide information regarding male rat testes, but not for female rat ovaries? This is more than a little shocking. It's absolutely damning! We must question the sincerity of both the manufacturer, Merck, and the TGA—not to mention questioning other regulatory agencies, such as the US's FDA and the UK's MHRA.

Potential Gardasil Risk to Ovaries

Is it conceivable that Merck didn't consider the possibility of harm to the ovaries? In point of fact, it's unreasonable to suggest that they were unaware of potential harm to ovaries. At least one Gardasil ingredient, polysorbate 80 (also called by brand names Tween 80, Alkest, and Canarcel), is a known cause of ovarian deformities, degenerative follicles, hormonal changes, and womb and vaginal changes in rats^{2,3}. Worse, that ovarian damage is known to be caused by *injection* of polysorbate 80—just as it's injected with Gardasil.

Another Gardasil ingredient, L-histidine, a naturally-occurring amino acid, carries significant risks, too, in the same manner that squalene does. It's a naturally-occurring substance in the human body, so injecting it could have the effect of causing an autoimmune response to that substance wherever it's found in the body. There is more on this issue in *Gardasil Destroys Girl's Ovaries: It Should Have Been Predicted*.

<http://gaia-health.com/gaia-blog/2012-10-18/gardasil-destroys-girls-ovaries-it-should-have-been-predicted/>

A large part of one girl's life has been destroyed, and the only plausible explanation is that the cause is the Gardasil vaccination. This vaccine is sold as a cervical cancer preventative, though it has never been shown to prevent any cancer of any kind. Cancer prevention has never been more than a presumption, based on a possible connection between human papilloma virus and cervical cancer. No cause-and-effect has ever been documented.

The reports of deaths and disability from Gardasil keep pouring in. As this girl's plight demonstrates, Gardasil cannot be assumed to be safe. There is highly significant—not to mention suspicious—missing data.

We don't know, of course, whether Merck calculatedly avoided doing the studies on ovaries or is refusing to release data on such studies because of its damning nature. We do, though, know that the very fact that it's missing—especially in light of equivalent data on the male reproductive tract being available—must be treated as suspicious.

Certainly, the combination of one girl's loss of her ovaries, the probability of there being many others, and the utterly callous disregard for its potentially devastating effects, is more than enough reason to remove Gardasil from the market. Surely, it should be removed from governmental lists of mandated vaccines.

Sources:

1. [Premature ovarian failure 3 years after menarche in a 16-year-old girl following human papillomavirus vaccination](#), *BMJ Reports* 2012, Deirdre Therese Little, Harvey Rodrick Grenville Ward, doi:10.1136/bcr-2012-006879
2. [Polysorbate 80 Causes Infertility, An Emulsifier That Can Damage Your Reproductive Health](#)
3. [Delayed effects of neonatal exposure to Tween 80 on female reproductive organs in rats](#). Gajdová M, Jakubovsky J, Války J., *Food and Chemical Toxicology*, 1993 Mar;31(3):183-90.

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Cerebral Palsy Treated With Stem Cells

by Rachel Reilly

SUMMARY: *A two year old boy is the first to have cerebral palsy 'successfully treated' using stem cells, taking him from a vegetative state to walking and talking*

- *The child was left in a vegetative state after going into cardiac arrest*
- *Doctors said his future was bleak and his chances of survival were minimal*
- *But German doctors performed stem-cell therapy using frozen blood from his umbilical cord stored at birth and now he can walk, talk and smile again*
- *Experts said the results dispel 'long-held doubts' about stem cell therapy*

Doctors claim to have successfully treated a child suffering with cerebral palsy with stem cells for the first time.

Just weeks after being given an intravenous stem cell treatment from umbilical cord blood, the symptoms of a boy who had been left in a vegetative state after a heart attack improved considerably. Within months he could talk and move.

The German doctors who carried out the treatment say the results of the treatment dispel 'long-held doubts' surrounding the effectiveness of stem cell therapy.

After going into cardiac arrest in November 2008, the unnamed two-year-old boy, known only as L.B., was left paralyzed with severe brain damage and in a vegetative state.

Doctors warned his parents that his chances of survival were minimal.

They researched the options open to them. Until now, there has been no treatment for the cause of what is known as infantile cerebral palsy.

'In their desperate situation, the parents searched the literature for alternative therapies,' said Dr. Arne

Jensen of the Campus Clinic Gynecology, who carried out the new treatment.

'They contacted us and asked about the possibilities of using their son's cord blood, frozen at his birth.'

Nine weeks after the brain damage, on 27 January 2009, the doctors administered the prepared blood intravenously.

They studied the progress of recovery at two, five, 12, 24, 30, and 40 months after his brain injury.

Usually, the chances of survival after such a severe brain damage and more than 25 minutes duration of resuscitation are six per cent.

Months after the severe brain damage, the surviving children usually only exhibit minimal signs of consciousness.

'The prognosis for the little patient was threatening if not hopeless,' the Bochum medics say.

But just two months after treatment with the cord blood containing stem cells, his symptoms improved significantly.

Over the following months, the child learned to speak simple sentences and to move.

'Our findings, along with those from a Korean study, dispel the long-held doubts about the effectiveness of the new therapy,' said Dr. Arne Jensen of the Campus Clinic Gynecology.

Within two months, the boy's muscle spasticity decreased significantly. He was able to see, sit, smile, and to speak simple words again.

Around 40 months after treatment, the child was able to eat independently, walk with assistance, and form four-word sentences.

'Of course, on the basis of these results, we cannot clearly say what the cause of the recovery is,' Dr Jensen said.

'It is, however, very difficult to explain these remarkable effects by purely symptomatic treatment during active rehabilitation.'

In animal studies, stem cells have been shown to migrate to damaged brain tissue.

In a previous study with rats, researchers revealed that cord blood cells migrate to the damaged area of the

brain in large numbers within 24 hours of administration.

In March 2013, in a controlled study of 100 children, Korean doctors reported for the first time that they had successfully treated cerebral palsy with allogeneic cord blood.

Dr Jensen and his colleague Professor Hamelmann of the Department of Pediatrics at the Catholic Hospital Bochum (University Clinic of the RUB), reported their success in journal Case Reports in Transplantation.

Read more: <http://www.dailymail.co.uk/health/article-2330338/Boy-cerebral-palsy-successfully-treated-using-stem-cells-taking-vegetative-state-walking-talking.html#ixzz2VaiO3zIe>

Explaining Abortion to Children

A conundrum many of us encounter is how to address the topic of abortion in a mixed age group, be it a Sunday congregation, or our frequent "Information Tables for Life" at shopping malls, county fairs and other places the general public congregates.

Although abortion has been legal for 40 years and is performed with horrifying frequency, it's still something many parents want to protect their children from knowing about. Our discomfort regarding discussing abortion with children should tell us something. The reason we protect them from knowledge about abortion is not only because of what it is, but also of how we sense this reality will affect children and their self-understanding.

When children hear about what abortion is, they are horrified, not just by the thought of babies being killed—and what other way is there to explain it—but also by fears about the vulnerability of their own existence. Yes, abortion is disturbing to children, and once again, we should learn something from our little ones.

When we explain anything to children, we have to put it in simple terms, accessible to them through their own experience of the world. So when we answer the question, "What's abortion?" we are forced to tell it like it is, because none of the euphemisms would make any sense to children.

It is impossible to ignore what abortion really is – killing real babies as unique and as precious as the little children who asked troubling questions with trusting, yet worried eyes. Perhaps in forming the answer, we'll be moved to resolve that, through our

prayer and our support for pregnant women in need, a few more of those precious eyes might be given the chance to open and wonder in the beauty that is God's gift of life.

Calendar of Events

For the latest updates of events see www.calendarforlife.org



40 Days for Life Campaign

Fall 40 Days for Life – begins September 26th and will continue until November 4th, 2013. For more information, including a list of locations, visit the website <http://www.40daysforlife.com/>

"Nationwide Day of Remembrance for Aborted Children" September 14.

The National Day of Remembrance for Aborted Children will take place with solemn prayer vigils at grave sites across the United States at which these children have been buried. For more information visit <http://abortionmemorials.com/>

National Life-Chain Sunday in cities across America!
Sunday, October 6th, from 2:00 to 3:30

WHO IS CALIFORNIA RIGHT TO LIFE?

This is the newsletter of **California Right to Life Education Fund**, a 501-c-3 organization established to educate the public about pro-life issues. Donations to the EDUCATION FUND are **tax-deductible** and can be sent to P.O. Box 4343, Walnut Creek, CA 94596-0343.

California Right to Life **Committee, Inc.** is a 501-c-4 organization providing information on legislative issues affecting the right to life, and pro-life political advocacy. **CRLC, Inc. is not permitted**, under IRS regulations, to offer a tax deduction for donations. \$24.99 annually is requested for a subscription to the CRLC legislative email updates list and can be sent to 1920 Monument Blvd #309, Concord, CA 94520.

Both are affiliates of American Life League, headed by Judie Brown, and share the same "no-exceptions, no excuses" beliefs and the same dedication to promoting the Culture of Life, respecting all innocent human life from the single-cell stage to natural death.

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