GSK Fined for Killing 14 Babies in Vaccine Trial

Vaccine and drug giant GlaxoSmithKline (GSK) has been fined 400,000 pesos (around the equivalent of $93,000) by an Argentine judge for killing 14 babies during illegal lab vaccine trials that were conducted between 2007 and 2008. In addition to killing the children and experimenting with human beings, the judge asserted that the corporation actually falsified parental authorizations so that babies could participate without legitimate parental permission.

Judge Marcelo Añúnsky made the decision after a report was released on the subject by the National Administration of Medicine, Food and Technology (ANMAT in Spanish). Since 2007, 15,000 children below the age of one from Mendoza, San Juan, and Santiago del Estero have been participating in the illegal research. These babies were recruited by GSK from poor families that attended public hospitals. It was found that of the 14 baby deaths, 7 died in Santiago del Estero; 5 in Mendoza; and 2 in San Juan.

GSK Recruited Doctors, Pressured Illiterate Parents into Signing Over Children

Currently, it is unknown how many babies suffered serious side effects, adverse reactions, or if this is truly the total death count. As with many other vaccine nations such as Gardasil, the official death count continues to rise as leaked reports from the FDA and elsewhere continue to surface.

GSK has zero regard for human health, morals, and will go to any length regardless of the casualties.

One pediatrician working at the public hospital when GSK began recruiting babies for their illegal human trials said that not only did GSK force illiterate parents into handing over their children, but they also ‘recruited’ several doctors working at the hospital into their cause.

Ana Marchese, a pediatrician at the Eva Perón children’s public hospital in Santiago del Estero, stated: “GSK Argentina set an protocol at the hospital and recruited several doctors working there. These doctors took advantage of many illiterate parents whom take their children for treatment by pressing and forcing them into signing these 28-page contracts and getting them involved in the trials.”

It is quite clear that GSK has zero regard for human health, morals, and will go to any length to experiment with their latest jab regardless of the casualties.

Of the 15,000 babies that were recruited to be a part of the illegal trials, many may suffer from life-altering illness and serious side effects. Amazingly, many parents had no idea they were signing over the lives of their children to GSK, as they were completely illiterate. Meanwhile, GSK sells their latest shots and pharmaceutical drugs to United States consumers, raking in record profits each year as the second-largest drugmaker.
Daniel Zimmermann

WATTAYAH, Oman: The Sultanate of Oman has opened its first college for dentistry. Inaugurated yesterday in presence of high political officials, the three-story building located in Wattayah near the capital Muscat will offer, for the first time, a five-year Bachelor for Dental Surgery programme available to Omani and foreigners living in the country.

According to college dean Dr Mohammad Al Esmany, the programmes follow international standards of dental education similar to those established in countries like India or the UK. It is supposed to provide job opportunities for young people and offer treatment for the public through its integrated clinical teaching center, he said.

Dr Al Esmany added that the college will be also able to conduct clinical research.

Prior, dental professionals in Oman had to receive their dental degrees from universities abroad. According to latest figures by the World Health Organisation, the sultanate has slightly over 500 dentists to treat a population of 2.5 million people.

Key to a flatworm’s immortality lays in its telomeres – tiny sections of DNA that cap the ends of chromosomes, protecting them from damage and the loss of cell functions linked to ageing.

Each time a cell divides the protective telomere ‘cap’ gets shorter. When they get too short, the cell loses its ability to renew and divide. According to the study an immortal animal would expect cells to be able to maintain telomere length indefinitely so that they could continue to replicate.

Dr Abubaker predicted that planarian worms actively maintain the ends of their chromosomes in adult stem cells, leading to theoretical immortality.

Speaking about the findings, Dr Abubaker said: “Our data satisfy one of the predictions about what it would take for an animal to be potentially immortal.

“The next goals for us are to understand the mechanisms in more detail and to understand more about how you evolve an immortal animal.”

Oman to offer dental education through first national college

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Program Length

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Overview

The overall Master degree Program goal is to provide the student with in-depth education and training in diagnosis, treatment planning and provision of comprehensive endodontic dental services. The Program outcome includes a critically thinking clinician who is ethical, socially aware and capable of delivering high quality endodontic services to a socio-economically diverse population of patients.

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Overview

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Program Length

The program consists of 3 years of full time study of which about 70% is dedicated to clinical activities. The Program is structured in four main categories: 1) theoretical training, 2) pre-clinical (laboratory) training, 3) clinical training, and 4) research. The research aspect of the Program provides the foundational knowledge to allow the student to do the following: 1) critically evaluate literature and conduct research, 2) become familiar with research design and statistical analysis, and 3) formulate a proposal, carry out a research project, analyze the results, and write the results in a publishable format.

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