

T cell-inducing dengue vaccines may better protect children of vaccinated mothers

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For a long time, a dengue vaccine was the holy grail in dengue research. Now that a dengue vaccine is finally on the market (Sanofi's Dengvaxia), other issues have arisen, such as what happens in the babies of vaccinated mothers.

A vaccinated mother passes anti-dengue antibodies to her child during gestation and breastfeeding. These antibodies from the mother should protect the child against infection with the same strain of dengue virus, but have unclear effectiveness against different dengue strains. In fact, a mother's antibodies can actually worsen a dengue infection in her baby, causing severe complications such as [dengue hemorrhagic fever](#) and [dengue shock syndrome](#). These life-threatening conditions may be accompanied by symptoms such as abdominal pain and leakage of fluids into the lung and internal cavities.

Thus, there was a need to determine whether babies born to dengue vaccinated mothers would be protected or at risk of developing severe dengue disease upon infection. In addition, it was unknown whether direct vaccination of these babies would be effective.

A team of researchers, led by Associate Professor Sylvie Alonso from the Department of Microbiology and Immunology at the NUS Yong Loo Lin School of Medicine, has now addressed these questions using a mouse model of [dengue infection](#). The researchers vaccinated adult female mice with the main constituent (PDK53) of a [dengue vaccine](#) that is in clinical development (DENVax). As they expected, the pups born to these vaccinated mothers had high levels of antibody and were protected against infection with a very similar dengue strain as that used in the vaccine. However, the [maternal antibodies](#) did not protect the pups against a different strain of dengue virus. In fact, they made the disease more severe.

The researchers then went on to vaccinate newborn pups born to immunized adult females with PDK53. They found that the maternal antibodies circulating in the pups prevented the pups' immune system from producing antibodies specific for dengue virus, a known phenomenon called "maternal antibody interference." Despite the poor antibody response, the pups were still protected from infection with the different strain of dengue virus. The reason for this? The PDK53 vaccine induced protective killer T cells (a type of immune cell) that could recognize and attack even the different [dengue virus](#) strain, thus preventing the pups from developing disease.

These findings suggest that a vaccine that induces an effective killer T cell response (eg, vaccines containing PDK53, such as DENVax), could provide better and broader protection for children of vaccinated mothers than vaccines that rely mainly on antibodies such as Dengvaxia. This protection occurred despite the presence of maternal antibodies that enhanced the infection and prevented an antibody response to vaccination. The impact of this work on vaccination strategies will continue to grow as more children are born to mothers who have been vaccinated against [dengue](#) infection.

More information: Jian Hang Lam et al, Dengue vaccine-induced CD8+ T cell immunity confers protection in the context of enhancing, interfering maternal antibodies, *JCI Insight* (2017). [DOI: 10.1172/jci.insight.94500](#)

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