Respiratory Syncytial Virus causes severe respiratory tract infections and worldwide claims the lives of 160,000 children each year. Scientists at VIB and Ghent University have succeeded in developing a promising vaccination strategy to counteract this common virus infection.

Xavier Saelens says, "We discovered a new vaccination strategy that paves the way for the development of a novel approach to vaccination against RSV, a virus that causes suffering in numerous small children and elderly people."

**RSV: an infection that is difficult to combat**

The Respiratory Syncytial Virus - abbreviated to RSV - is the most important cause globally of viral respiratory tract infections in young children. Children with a high risk of complications caused by RSV are sometimes treated preventively to avoid the infection, but this treatment is expensive and does not work therapeutically. Children with RSV infections are often hospitalized and primarily receive supportive care.

There is no medicine available yet that can effectively suppress an RSV infection. RSV infections are also common in the elderly and they can become severely ill as a result.

**Searching for a RSV vaccine: prevention is better than cure**
Previous attempts to develop a vaccine against RSV have failed miserably. A vaccine must prime our immune system so that it can protect us against a pathogen. The starting point in the development of a vaccine is usually the proteins that are present on the outside of the virus.

Many scientists and pharmaceutical companies are targeting the two large envelope proteins - F and G - in the development of a RSV vaccine, but these approaches are have yet to prove clinical benefit against disease caused by RSV.

Bert Schepens, Xavier Saelens and Walter Fiers (VIB/UGent) searched for an alternative strategy to attack the virus. They focused on a small, seemingly insignificant envelope protein of RSV, the so-called Small Hydrophobic protein (SHe). The immune system barely notices this viral protein during an infection with RSV. Therefore, the scientists linked the extracellular part of SH to another molecule. The resulting SHe conjugate did induce antibody production in laboratory animals.

**New vaccine offers protection in lab animals**

The SHe-specific antibodies do not neutralize RS virus in vitro. However, mice that were vaccinated with the SHe vaccine were protected against a challenge with the virus. The growth of RSV in the lung tissue of the vaccinated animals was significantly reduced and the animals did not become ill. The experiments were repeated in cotton rats as these animals are naturally more sensitive to RSV infections.

The positive results were confirmed: pretreatment with the SHe-vaccine suppressed the replication of RSV in the lung tissue of the infected cotton rats.

**Surprising mechanism of action**
As no neutralizing antibodies were induced, the vaccine must offer protection via a different mechanism. The scientists also unraveled this mechanism. The SHe-specific antibodies stimulate macrophages (cells that absorb foreign particles) in the **respiratory tract** to such an extent that they selectively ingest (phagocytose) the virus-infected cells.

Bert Schepens says, "This alternative approach to battle RSV has never been studied before and this is exactly the pathway that is triggered by the new candidate vaccine. The SHe-based **vaccine** could be linked to other candidate vaccines directed against the larger envelope proteins of the virus, to double hit the **virus**: with neutralizing antibodies in addition to antibodies that stimulate macrophages to selectively eliminate infected cells/"


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