# Novel Vaccine Formulations for Mycobacterium Tuberculosis and use of Thereof

A novel vaccine strategy utilizing a painless intranasal delivery system enhances the immune response against tuberculosis, offering improved protection for high-risk populations.

Researchers at Purdue University have developed a novel addition to traditional vaccines which includes painless intranasal delivery of an Autophagy Inducing Peptide (AIP) for directly inhibiting the root cause of the tuberculosisâ€"Mtb. Mtb is a leading cause of death worldwide, leading to 1.5 million fatalities annually. Those highly susceptible to (Mtb), expressly atrisk seniors and children, are not completely protected by currently available preventative Bacillus Calmette Guérin vaccines. Purdue researchers have created a vaccine to allow the body's immune system to fight Mtb antigens using a mycobacterial antigen-85B, for targeting Mtb, with autophagyinducing peptide, C5 from CFP10 proteins that contribute to virulence of Mtb, that can be expressed by a bovine adenoviral vector (BAd85C5) or a human adenoviral vector (HAd85C5). In testing in mice, the new vaccines were administered along with an intranasal aerosol-based booster. Robust effector (TEM) and central memory (TCM) T cell response was achieved with the Bad85C5 vaccine, and IL-12 expression was observed to monitor effectiveness of C5, validating an enhanced immune response in mice.

## **Technology ID**

2019-MITT-68665

Biotechnology & Life

## Category

Sciences/Cell & Gene Therapy
Platforms
Pharmaceuticals/Biopharmaceuti
Pharmaceuticals/Pharmaceutical
Packaging & Delivery Systems

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# Advantages:

- -Improves Pediatric Care
- -Less Invasive
- -Enhanced T Cell Response

Potential Applications:

- -Tuberculosis Vaccine
- -Vaccine approach for other infectious diseases

-Cancer Treatments

-Life Science Research

# **Technology Validation:**

The new TB vaccine strategy was tested in mice conferring significant protection from an intranasal Mtb challenge.

**TRL:** 4

# **Intellectual Property:**

Provisional-Gov. Funding, 2021-03-12, United States | PCT-Gov. Funding, 2022-03-08, WO | NATL-Patent, 2023-09-11, United States | NATL-Patent, N/A, India | NATL-Patent, N/A, European Patent

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