

Technologies Available for LICENSING

OFFICE OF TECHNOLOGY LICENSING

https://licensing.research.gatech.edu | techlicensing@gtrc.gatech.edu

mRNA Therapeutic Delivery System Offers Targeted, Sustained HIV Pre-Exposure Protection in the Female Reproductive Tract

Existing HIV pre-exposure protections lack effective tissue concentration and longevity at the most common virus introduction site

The female reproductive tract (FRT) is the most common site of HIV introduction, where the virus rapidly permeates the vaginocervical lining, reaching systemic lymph nodes within 24 hours. As pre-exposure protection (prEP), broadly neutralizing antibodies (bNAbs) are effective against a wide range of high-potency HIV strains, but they are currently administered parenterally (e.g., intramuscularly or intravenously or) – a method that does not deliver adequate antibody concentration or longevity in the FRT. Neutralizing antibodies also have several limitations: cold storage requirements for stability, high costs that may affect compliance, potential side effects and no protection against sexually transmitted diseases.

mRNA technology delivers a patient-friendly, safe, and effective HIV prophylaxis solution

The vaginal mucosa has a large surface area, considerable vascularization, and good permeability. In addition, delivering therapeutics to the vaginal mucosa bypasses liver metabolism issues and allows for self-application. These factors indicate that prevention therapy, or prEP, should focus on virus uptake inhibition in the lower FRT to prevent systemic virus dissemination.

This unique technology addresses the limitations of systemic administration of bNAbs by offering an intervention that is locally applied to the FRT. It comprises synthetic messenger RNA (mRNA) with a coding sequence containing the HIV-neutralizing monoclonal antibody PGT121 that is modified with a glycosylphosphatidylinositol (GPI) membrane-anchor coding sequence at the heavy chain nucleotide sequence of PGT121. Using the GPI anchoring mechanism ensures the FRT will retain the bNAbs for up to 30 days, providing a patient-friendly therapy option to enhance compliance.

This antibody therapy is aerosolized in water and locally administered to the FRT epithelia. The use of water as a carrier circumvents the possibility of local FRT irritation and inflammation often encountered with typical

mRNA carriers.

This technology offers a safe and effective delivery system for providing patient-compliant HIV prophylaxis therapy to the FRT, addressing the myriad issues that affect prEP protocol adherence.

Summary Bullets

- This system delivers messenger RNA that encodes neutralizing antibodies, which anchor to the female reproductive tract ensuring adequate, sustained tissue concentration for HIV prophylaxis.
- This HIV prevention therapy targets the female reproductive tract and offers month-long protection to reduce office visit frequency and potentially lower medical costs.
- This safe, water-based technology offers ease of administration to enhance patient compliance and prevent systemic complications.

Solution Advantages

- **Effective:** Easy local application ensures mRNA is absorbed directly into the most common site of HIV introduction, potentially enhancing patient compliance and avoiding systemic complications.
- **Long-lasting:** The mRNA generates antibodies along with an anchoring sequence that retains the neutralizing antibodies in the FRT, providing month-long HIV protection.
- Safe: This delivery system uses water as a carrier, which prevents inflammation that may occur with traditional mRNA carriers. Additionally, local application bypasses systemic complications, such a first-pass metabolism by the liver, and adverse effects.
- Less expensive: This water-based, easy-to-administer therapy may reduce the need for repeated clinic visits, resulting in lower medical costs for patients.
- **Stable:** Using water as a carrier provides a more stable delivery system compared with parenterally administered products that require cold storage for stability.
- Translatable: This technology has been tested in non-human primates with positive results.

Potential Commercial Applications

• Prevention of HIV transmission via the female reproductive tract

Inventors

- Dr. Philip Santangelo
 Associate Professor Georgia Tech Department of Biomedical Engineering
- Dr. Daryl Vanover
 Research Scientist Georgia Tech Laboratory of Spatial Biology
- Dr. Kevin Lindsay
 Former member Georgia Tech Laboratory of Spatial Biology

IP Status

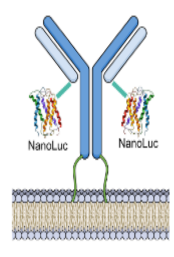
Patent application has been filed: US17/772985

Publications

Aerosol Delivery of Synthetic mRNA to Vaginal Mucosa Leads to Durable Expression of Broadly Neutralizing Antibodies against HIV, Molecular Therapy - March 4, 2020

Images





Schematic of membrane-anchored PGT121 using a GPI anchor fused to the three prime end of the heavy chain nucleotide sequence.

Visit the Technology here:

mRNA Therapeutic Delivery System Offers Targeted, Sustained HIV Pre-Exposure Protection in the Female Reproductive Tract

https://s3.sandbox.research.gatech.edu//print/pdf/node/4231