

Vectors For Eliciting Immune Responses To Non-Dominant Epitopes In The Hemagglutinin (Ha) Protein

View U.S. Patent No. 11,389,523 in PDF format.

WARF: P190028US02

Inventors: Yoshihiro Kawaoka, Gabriele Neumann, Huihui Kong

The Invention

Methods of preparing influenza viruses having altered immunodominant epitopes in HA, e.g., having one or more residues in one or more of antigenic sites A-E in HA altered, and viral vectors, e.g., influenza virus VLPs or non-influenza viruses or VLPs thereof expressing or having influenza HAs with altered immunogenicity as a result of altered immunodominant epitopes therein are provided.

Tech Fields

• Therapeutics & Vaccines : Vaccines

For current licensing status, please contact Jennifer Gottwald at jennifer@warf.org or 608-960-9854