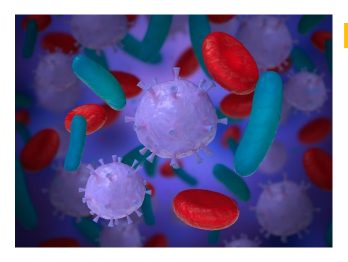


UNIVERSITI M A L A Y A

IP MARKETPLACE CONNECTING INNOVATION TO YOUR BUSINESS

TECH OFFER

A FUSION FRAGMENT ENCODING AN ENFLUENZA A VIRUS HEMAGGLUTININ AND METHOD FOR PREPARING THE SAME



MORE INFORMATION

MEGA-TREND

Healthcare

TECHNOLOGY READINESS LEVEL (TRL)

• TRL 3 (Proof of Concept)

PATENT/ GRANTED NUMBER

- MY-175691-A
- PI 2013701279

TECHNOLOGY OVERVIEW

The present invention relates to a fusion fragment characterised by an influenza A virus hemagglutinin gene; a Lactococcus lactis N-acetylmuramidase gene; wherein the influenza A virus hemagglutinin gene and the Lactococcus lactis N-acetylmuramidase gene are joined by a peptide linker. A method for preparing a fusion fragment is also provided in the present invention.

CONTACT US!

Dr. Lee Ching Shya UMCIC Business Officer Email: <u>leecs@um.edu.my</u> Phone: +603 – 7967 7351 / 7352