Modulation of the Immune Response to Influenza Vaccination by Host and Vaccine Factors

Dissertation proposal

W. Zane Billings

2023-04-06

Table of contents

[1. Relevance narrative 1](#_Toc128487901)

[References 1](#_Toc128487902)

# 

Put all the boring details here.

# Heading 1

## Heading 2

### Heading 3

Influenzsa is a respiratory disease that occurs in seasonal epidemics acros sthe woirld. The Centers for Disease Control and Prevention recommend anual vaccination against seasonal influenzxa with a modifeid vaccine for aduklts in the United States, but the effectiveness of these vaccines varies greatly between seasons and individuals. Improved understanding tof the drivers of the immune response following vaccination is crucial for improving influenza vaccines.

Influenzsa is a respiratory disease that occurs in seasonal epidemics acros sthe woirld. The Centers for Disease Control and Prevention recommend anual vaccination against seasonal influenzxa with a modifeid vaccine for aduklts in the United States, but the effectiveness of these vaccines varies greatly between seasons and individuals. Improved understanding tof the drivers of the immune response following vaccination is crucial for improving influenza vaccines.

# References