Mapping Determinants of Virus Neutralization and Viral Escape for Rational Design of a Hepatitis C Virus Vaccine.
**Title**: Mapping Determinants of Virus Neutralization and Viral Escape for Rational Design of a Hepatitis C Virus Vaccine.

**Publication Type**: Journal Article

**Year of Publication**: 2018

**Authors**: Le Keck, M-, Wrensch, F, Pierce, BG, Baumert, TF, Foung, SKH

**Journal**: Front Immunol

**Volume**: 9

**Pagination**: 1194

**Date Published**: 2018

**ISSN**: 1664-3224

**Abstract**: <p>Hepatitis C virus (HCV) continues to spread worldwide with an annual increase of 1.75 million new infections. The...modulate neutralizing antibody responses to these regions will provide the necessary guidance for vaccine design.</p>

**DOI**: 10.3389/fimmu.2018.01194

**Alternate Journal**: Front Immunol

**PubMed ID**: 29904384

**PubMed Central ID**: PMC5991293

**Grant List**: R01 Al132213 / AI / NIAID NIH HHS / United States  
R21 Al126582 / AI / NIAID NIH HHS / United States  
U19 Al123862 / AI / NIAID NIH HHS / United States