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 Hepatitis C 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 development of an effective vaccine is crucial for controlling the epidemic. To address this need, the authors conducted a study to map the determinants of virus neutralization and viral escape. Their findings provide 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 AI132213 / AI / NIAID NIH HHS / United States  
R21 AI126582 / AI / NIAID NIH HHS / United States  
U19 AI123862 / AI / NIAID NIH HHS / United States |