Computational Modeling of Hepatitis C Virus Envelope Glycoprotein Structure and Recognition.
Title | Computational Modeling of Hepatitis C Virus Envelope Glycoprotein
---|---
Publication Type | Journal Article
Year of Publication | 2018
Authors | Guest, JD, Pierce, BG
Journal | Front Immunol
Volume | 9
Pagination | 1117
Date Published | 2018
ISSN | 1664-3224
Abstract | <p>Hepatitis C virus (HCV) is a major global health concern, and the development of an effective vaccine for HCV and can provide lessons and insights relevant to modeling and characterizing other viruses.</p>
DOI | 10.3389/fimmu.2018.01117
Alternate Journal | Front Immunol
PubMed ID | 29892287
PubMed Central ID | PMC5985375
Grant List | R01 AI132213 / AI / NIAID NIH HHS / United States  
R21 AI126582 / AI / NIAID NIH HHS / United States  
T32 AI125186 / AI / NIAID NIH HHS / United States