Broadly neutralizing antibodies from an individual that naturally cleared multiple hepatitis C virus infections uncover molecular determinants for E2 targeting and vaccine design.
Title: Broadly neutralizing antibodies from an individual that naturally cleared multiple hepatitis C virus infections uncover molecular determinants for E2 targeting and vaccine design.

Publication Type: Journal Article

Year of Publication: 2019


Journal: PLoS Pathog

Volume: 15

Issue: 5

Pagination: e1007772

Date Published: 2019 May

ISSN: 1553-7374

Abstract: Cumulative evidence supports a role for neutralizing antibodies contributing to spontaneous viral clearance during acute ... epitope determinants for antibody E2 targeting with important implications for the development of a B cell vaccine.

DOI: 10.1371/journal.ppat.1007772


PubMed ID: 31100098

PubMed Central ID: PMC6542541