



Immunization-Elicited Broadly Protective Antibody Reveals Ebolavirus Fusion Loop as a Site of Vulnerability.

Title	Immunization-Elicited Broadly Protective Antibody Reveals Ebolavir
Publication Type	Journal Article
Year of Publication	2017
Authors	Zhao, X, Howell, KA, He, S, Brannan, JM, Wec, AZ, Davidson, E, Turr
Journal	Cell
Volume	169
Issue	5
Pagination	891-904.e15
Date Published	2017 May 18
ISSN	1097-4172
Abstract	While neutralizing antibodies are highly effective against ebolavirus
DOI	10.1016/j.cell.2017.04.038
Alternate Journal	Cell
PubMed ID	28525756