

Home > Role of egg-adaptation mutations in low influenza A(H3N2) vaccine effectiveness during the 2012-13 season

Role of egg-adaptation mutations in low influenza A(H3N2) vaccine effectiveness during the 2012-13 season ^[1]

Skowronski, Danuta M.; De Serres, Gaston


Clinical Infectious Diseases: An Official Publication of the Infectious Diseases Society of America

April, 2018

10.1093/cid/ciy350

Extra (Zotero):

PMID: 29688295

Québec 

© 2001-2019 Gouvernement du Québec

Source URL (modified on 10/04/2018 - 20:48): <https://www.inspq.qc.ca/en/publications/autres/ei84h962>

Links

[1] <https://www.inspq.qc.ca/en/publications/autres/ei84h962>