

Mukkur, T. K. S. and Cornford-Nairn, Renee A. and Rossetti, T. and Kershaw, Scott and Fry, S. and Xu, Youhong and Daggard, Grant A. (2005). A metabolite-deficient mutant of Bordetella pertussis that induces secretory IgA and cell-mediated immunity in mice vaccinated by the intranasal route. In F. C. Fang (Ed.), 105th American Society for Microbiology: General Meeting, 05-09 Jun 2005, Atlanta, Georgia (p. 233). Washington: American Society for Microbiology. ISBN 1-555813372.

Awaiting file to upload

The full text of this item cannot be currently accessed in USQ EPrints.

Please go to the USQ EPrints cover page for this item for full details: Search or browse at http://eprints.usq.edu.au/archive/00000807/

See the publisher website for access to further information about the full text of this paper.