References used in incubation period citation networks

Supplementary information for the PLoS ONE manuscript
“Visualizing clinical evidence: citation networks for the incubation periods of respiratory viral infections”

Nicholas G. Reich, Justin Lessler, Trish M. Perl, Derek A. T. Cummings
February 4, 2011

Canonical References


Adenovirus References


[ADV60] COMMISSION ON ACUTE RESPIRATORY DISEASE. Experimental transmission of minor respiratory illness to human volunteers by filter-passing agents. i. demonstration of two types of illness characterized by long and short incubation periods and different clinical features. J Clin Invest 26, 5 (Sep 1947), 957–982.


Coronavirus References


[CV164] Freedman, D. O. Sars-lessons learned so far. Travel Med Infect Dis 1, 2 (May 2003), 67–68.


Ng, T. W., Turinici, G., and Danchin, A. A double epidemic model for the sars propagation. *BMC Infect Dis* 3 (Sep 2003), 19.


Sderbaum, F., and Hettne, B. Regional cooperation and the provision of regional and global public goods, 5 2005. For the seminar on Competition and complementarity between global and regional public goods.


Tan, J., Mu, L., Huang, J., Yu, S., Chen, B., and Yin, J. An initial investigation of the association between the sars outbreak and weather: with the view of the environmental temperature and its variation. *J Epidemiol Community Health* 59, 3 (Mar 2005), 186–192.


Human Metapneumovirus References


Influenza References


Nyquist, A. Influenza virus mutation and transmission. *Managed Care (suppl.)* 16, 8 (August 2007), 6–9.


Measles References


[MEA61] Barinaga, J. L., and Skolnik, P. R. Clinical presentation and diagnosis of measles.


Carson, M. A. Few young children had mild reactions to the measles, mumps, and rubella vaccine and older children had nearly no vaccine related reactions. British Medical Journal 4, 2 (2001), 42.


Cherry, J. D. In Textbook of Pediatric Infectious Diseases.


[MEA139] Gray, M. J. Conception during rubella incubation period - report of case in which time of conception + exposure were precisely known. *Obstetrics and Gynecology* 23, 4 (1964), 526–&.


[MEA138] Imagawa, D. T. Propagation of rinderpest virus in suckling mice and its comparison to murine adapted strains of measles and distemper. Archiv fur Die Gesamte Virusforschung 17, 2 (1965), 203–&.


Plowright, W. Studies on pathogenesis of rinderpest in experimental cattle. 2. proliferation of virus in different tissues following intranasal infection. *Journal of Hygiene* 62, 2 (1964), 257–&.


Uhrendorf, B. W. The intracellular synthesis and maturation of a viral precursor.

Verzeichniss, E. Bibliographie vom Jahre 1884. *Archives of Dermatological Research* 16, 1 (1884), 553–622.


Parainfluenza References


Rhinovirus References


Respiratory Syncytial Virus References


