

LF212: Viruses and Viral Infections

[View Online](#)

-
- @article{Almond_1987a, title={The Attenuation of Poliovirus Neurovirulence}, volume={41}, url={http://0-www.annualreviews.org.pugwash.lib.warwick.ac.uk/doi/abs/10.1146/annurev.mi.41.100187.001101}, number={1}, journal={Annual Review of Microbiology}, author={Almond, J. W.}, year={1987}, pages={153-205} }
- @article{Almond_1987b, address={Palo Alto, Calif}, title={The Attenuation of Poliovirus Neurovirulence}, volume={41}, url={http://0-dx.doi.org.pugwash.lib.warwick.ac.uk/10.1146/annurev.mi.41.100187.001101}, DOI={10.1146/annurev.mi.41.100187.001101}, number={1}, journal={Annual Review of Microbiology}, publisher={Annual Reviews Inc}, author={Almond, J. W.}, year={1987}, pages={153-205} }
- @book{Collier_Oxford_Kellam_2011, address={Oxford}, edition={4th ed}, title={Human virology}, publisher={Oxford University Press}, author={Collier, L. H. and Oxford, J. S. and Kellam, Paul}, year={2011} }
- @book{Dimmock_Easton_Leppard_2007, address={Oxford}, edition={6th ed}, title={Introduction to modern virology}, publisher={Blackwell}, author={Dimmock, N. J. and Easton, A. J. and Leppard, Keith}, year={2007} }
- @article{Evans_Almond_1998a, title={Cell receptors for picornaviruses as determinants of cell tropism and pathogenesis}, volume={6}, DOI={10.1016/S0966-842X(98)01263-3}, number={5}, journal={Trends in Microbiology}, author={Evans, D. J. and Almond, J. W.}, year={1998}, pages={198-202} }
- @article{Evans_Almond_1998b, address={Cambridge}, title={Cell receptors for picornaviruses as determinants of cell tropism and pathogenesis}, volume={6}, url={http://0-dx.doi.org.pugwash.lib.warwick.ac.uk/10.1016/S0966-842X(98)01263-3}, DOI={10.1016/S0966-842X(98)01263-3}, number={5}, journal={Trends in microbiology}, publisher={Elsevier}, author={Evans, David J. and Almond, Jeffrey W.}, year={1998}, pages={198-202} }
- @article{Lenaerts_De Clercq_Naesens_2008, title={Clinical features and treatment of adenovirus infections}, volume={18}, url={http://0-doi.org.pugwash.lib.warwick.ac.uk/10.1002/rmv.589}, DOI={10.1002/rmv.589}, number={6}, journal={Reviews in Medical Virology}, author={Lenaerts, Liesbeth and De Clercq, Erik and Naesens, Lieve}, year={2008}, pages={357-374} }
- @book{Mims_Nash_Stephen_2001, address={San Diego, Calif}, edition={5th ed},

title={Mims' pathogenesis of infectious disease}, publisher={Academic}, author={Mims, Cedric A. and Nash, Anthony and Stephen, J.}, year={2001} }

@article{Racaniello_2006a, title={One hundred years of poliovirus pathogenesis}, volume={344}, DOI={10.1016/j.virol.2005.09.015}, number={1}, journal={Virology}, author={Racaniello, Vincent R.}, year={2006}, pages={9-16} }

@article{Racaniello_2006b, address={New York}, title={One hundred years of poliovirus pathogenesis}, volume={344}, url={http://0-dx.doi.org.pugwash.lib.warwick.ac.uk/10.1016/j.virol.2005.09.015}, DOI={10.1016/j.virol.2005.09.015}, number={1}, journal={Virology}, publisher={Academic Press}, author={Racaniello, Vincent R.}, year={2006}, pages={9-16} }

@article{Russell_2009a, title={Adenoviruses: update on structure and function}, volume={90}, DOI={10.1099/vir.0.003087-0}, number={1}, journal={Journal of General Virology}, author={Russell, W. C.}, year={2009}, pages={1-20} }

@article{Russell_2009b, address={Reading}, title={Adenoviruses: update on structure and function}, volume={90}, url={http://0-dx.doi.org.pugwash.lib.warwick.ac.uk/10.1099/vir.0.003087-0}, DOI={10.1099/vir.0.003087-0}, number={1}, journal={The Journal of general virology}, publisher={Society for General Microbiology}, author={Russell, W. C.}, year={2009}, pages={1-20} }

@book{White_Fenner_1994, address={San Diego}, edition={4th ed}, title={Medical virology}, publisher={Academic Press}, author={White, David O. and Fenner, Frank}, year={1994} }