

Santa Fe Institute Workshop Special Issue articles

The originally published versions of the following articles omitted to note that the Special Issue Santa Fe Institute Workshop on Integrating Critical Phenomena and Multi-Scale Selection in Virus Evolution was supported by the NSF Rules of Life Program grant DEB-1830688:

González, R. et al. (2019) 'Role of host genetic diversity for susceptibility –to-infection in the evolution of virulence of a plant virus', *Virus Evolution*, 5: <https://doi.org/10.1093/ve/vez024>

Henningsson, R. et al. (2019) 'DISSEQT—DIStribution-based modeling of SEquence space Time dynamics', *Virus Evolution*, 5: <https://doi.org/10.1093/ve/vez028>

Koelle, K. et al. (2019) 'Within-host infectious disease models accommodating cellular coinfection, with an application to influenza', *Virus Evolution*, 5: <https://doi.org/10.1093/ve/vez018>

Sanjuán, R., and Thoulouze, M-I., (2019) 'Why viruses sometimes disperse in groups', *Virus Evolution*, 5: <https://doi.org/10.1093/ve/vez014>

Weitz, J. S. et al. (2019) 'Viral invasion fitness across a continuum from lysis to latency', *Virus Evolution*, 5: <https://doi.org/10.1093/ve/vez006>

The editor wishes to apologize for this error.