**Global trends in emerging infectious diseases**

[article](https://www.nature.com/articles/nature06536)

[supplementary information](https://media.nature.com/original/nature-assets/nature/journal/v451/n7181/extref/nature06536-s1.pdf)

**Origins of major human infectious diseases**

[article](https://www.nature.com/articles/nature05775)

[supplementary information](https://media.nature.com/original/nature-assets/nature/journal/v447/n7142/extref/nature05775-s1.pdf)

**Virological factors that increase the transmissibility of emerging human viruses**

[article](http://www.pnas.org/content/113/15/4170)

[supplementary dataset](http://www.pnas.org/content/pnas/suppl/2016/03/16/1521582113.DCSupplemental/pnas.1521582113.sd01.pdf)

**Factors affecting virus dynamics and microbial host–virus interactions in marine environments**

[article](https://academic.oup.com/femsec/article/89/3/495/2680416)

supplementary data: fem12343-sup-0001-TableS1.docx

**Virus Variation Resource**

<https://www.ncbi.nlm.nih.gov/genome/viruses/variation/>

**Virus Sequence Selection Interface**

<https://www.ncbi.nlm.nih.gov/labs/virus/surveillance#!/>

**National Center for Health Statistics**

<https://www.cdc.gov/nchs/fastats/infectious-disease.htm>

**Human viruses and associated pathologies**

<https://viralzone.expasy.org/678>

**The leishmaniases as emerging and reemerging zoonoses**

[article](https://www.sciencedirect.com/science/article/pii/S0020751900001363)

**The challenge of emerging and re-emerging infectious diseases**

[article](https://www.nature.com/articles/nature02759)

**Emerging Infectious Diseases of Wildlife-- Threats to Biodiversity and Human Health**

[article](http://science.sciencemag.org/content/287/5452/443)