

ONLINE CORRESPONDENCE

Nature Reviews Microbiology publishes items of correspondence online. Such contributions are published at the discretion of the Editors and can be subject to peer review. Correspondence should be no longer than 500 words with up to 15 references and should represent a scholarly attempt to comment on a specific Review or Perspective article that has been published in the journal.

The following correspondence has recently been published. To view this correspondence, please go to our homepage at <http://www.nature.com/nrmicro> and follow the link from the current table of contents.

DNA and RNA viruses target a common subnuclear domain: many images to one structure?

Vassilis Doucas

This correspondence relates to the article:

TRIM family proteins: retroviral restriction and antiviral defence

Sébastien Nisole, Jonathan P. Stoye and Ali Saïb

Nature Rev. Microbiol. **3**, 799–808 (2005)

The following correspondence has recently been published. To view correspondence, please go to our homepage at <http://www.nature.com/nrmicro> and follow the link from the current table of contents.

Getting high (OD) on heme

Christel Garrigues, Eric Johansen, Martin Bastian Pedersen, Henrik Møllgaard, Kim Ib Sørensen, Philippe Gaudu, Alexandra Gruss and Gilles Lamberet

Response

Bas Teusink and Eddy J. Smid

This correspondence relates to the article:

Modelling strategies for the industrial exploitation of lactic acid bacteria

Bas Teusink and Eddy J. Smid

Nature Rev. Microbiol. **4**, 46–56 (2006)