

Test Microbiology Society Research Online Journals

Document révisé en janvier 2020

Allez à <https://www.microbiologyresearch.org/>

Pour que le test soit positif, vous devez voir la mention « Welcome : INRAE » en cliquant sur le symbole « My Profile », en haut et à droite :



Les contenus souscrits se repèrent par le pictogramme  et la mention “Subscribed”



Les contenus en Open Access par le pictogramme  et la mention “Open Access”

ICTV Virus Taxonomy Profile: *Paramyxoviridae*

Bert Rima, Anne Balkema-Buschmann, William G. Dundon, Paul Duprex, Andrew Easton, Ron Fouchier, Gael Kurath, Robert Lamb, Benhur Lee, Paul Rota, Linfa Wang and ICTV Report Consortium

<https://doi.org/10.1099/jgv.0.001328>

+ More

MICROBIOLOGY SOCIETY Journals Information for authors Microbiology Society

JOURNAL OF GENERAL VIROLOGY Volume 100, Issue 12

Review Article | **Open Access**

ICTV Virus Taxonomy Profile: *Paramyxoviridae*

Bert Rima¹, Anne Balkema-Buschmann², William G. Dundon³, Paul Duprex⁴, Andrew Easton⁵, Ron Fouchier⁶, Gael Kurath⁷, Robert Lamb⁸, Benhur Lee⁹, Paul Rota¹⁰, Linfa Wang¹¹, ICTV Report Consortium

View Affiliations

First Published: 01 December 2019 | <https://doi.org/10.1099/jgv.0.001328>

Info Sections PDF Tools Share

We Recommend

- ICTV Virus Taxonomy Profile: Pneumoviridae Peter Collins et al., J Gen Virol, 2017
- ICTV Virus Taxonomy Profile: Dicistoviridae S. M Valles et al., J Gen Virol, 2017

Les contenus libres d'accès par le pictogramme  et la mention "Free"

To TRIM or not to TRIM: the balance of host-virus interactions mediated by the ubiquitin system

Adam Hage and Ricardo Rajsbaum

<https://doi.org/10.1099/jgv.0.001341>

+ More

MICROBIOLOGY SOCIETY Journals Information for authors Microbiology Society

JOURNAL OF GENERAL VIROLOGY Volume 100, Issue 12

Review Article | **Free**

To TRIM or not to TRIM: the balance of host-virus interactions mediated by the ubiquitin system

Adam Hage¹, Ricardo Rajsbaum^{1,2}

View Affiliations

First Published: 01 December 2019 | <https://doi.org/10.1099/jgv.0.001341>

Info Sections PDF Tools Share

We Recommend

- TRIM22 E3 ubiquitin ligase activity is required to mediate antiviral activity against encephalomyocarditis virus Patrick Eldin et al., J Gen Virol, 2009
- IFN and cytokine responses in ducks to