

**Table of Contents**

Alquezar-Planas, David E., Damien P. Higgins, Cora L. Singleton, and Alex D. Greenwood. 2023. Preface to the Second Koala Retrovirus Workshop online 25–27 May 2021 ..... 1  
<https://doi.org/10.3853/j.1835-4211.38.2023.1830>

Tarlinton, Rachael E. 2023. An overview of koala retrovirus epidemiology in Australia ..... 3  
<https://doi.org/10.3853/j.1835-4211.38.2023.1831>

Quigley, Bonnie L., and Peter Timms. 2023. Endogenous and exogenous koala retrovirus patterns in wild koalas across Australia ..... 7  
<https://doi.org/10.3853/j.1835-4211.38.2023.1832>

Joyce, Briony A. 2023. Koala retrovirus genetic diversity and transmission: advice for breeders ..... 11  
<https://doi.org/10.3853/j.1835-4211.38.2023.1833>

Mottaghinia, Saba, Lee McMichael, and Joanne Meers. 2023. Bats or rodents, who started it? Short history of the gibbon ape leukaemia virus–koala retrovirus clade ..... 15  
<https://doi.org/10.3853/j.1835-4211.38.2023.1834>

Alquezar-Planas, David E. 2023. The koala retrovirus: lessons learned from the koala genome ..... 19  
<https://doi.org/10.3853/j.1835-4211.38.2023.1835>

Gillett, Amber K. 2023. Defining putative koala retrovirus-associated disease in koalas ..... 23  
<https://doi.org/10.3853/j.1835-4211.38.2023.1836>

McEwen, Gayle, and Alex D. Greenwood. 2023. The role of koala retrovirus integrations in promoting neoplasia in koalas (*Phascolarctos cinereus*) ..... 31  
<https://doi.org/10.3853/j.1835-4211.38.2023.1837>

McKay, Philippa A., and Brent D. Jones. 2023. Incidence, trends, and significance of putative koala retrovirus-associated diseases in monitored wild koala populations in southeast Queensland ..... 35  
<https://doi.org/10.3853/j.1835-4211.38.2023.1838>

Speight, Natasha. 2023. Koala retrovirus infection and disease in South Australian koala (*Phascolarctos cinereus*) populations ..... 41  
<https://doi.org/10.3853/j.1835-4211.38.2023.1839>

Imanishi, Tetsuya. 2023. Putative koala retrovirus-associated diseases in the Japanese captive koala (*Phascolarctos cinereus*) population ..... 45  
<https://doi.org/10.3853/j.1835-4211.38.2023.1840>

Singleton, Cora L., and Chris Hamlin-Andrus. 2023. Koala retrovirus status and putative koala retrovirus-associated diseases in koalas (*Phascolarctos cinereus*) in North American zoos ..... 49  
<https://doi.org/10.3853/j.1835-4211.38.2023.1841>

Greenwood, Alex D., David E. Alquezar-Planas, Philippa A. McKay, Baptiste Mulot, Geoffrey W. Pye, Amy Robbins, Cora L. Singleton, Rachael E. Tarlinton, and Damien P. Higgins. 2023. Synthesis of discussions of the Second Koala Retrovirus Workshop, 2021 ..... 53  
<https://doi.org/10.3853/j.1835-4211.38.2023.1842>



Cover photo by Damien P. Higgins

A series of peer-reviewed papers, edited by David E. Alquezar-Planas, Damien P. Higgins, Cora L. Singleton, & Alex D. Greenwood, and a discussion summary, from the *Second Koala Retrovirus Workshop* held online, 25–27 May 2021. Published 21 June 2023, in *Technical Reports of the Australian Museum Online* number 38, ISSN 1835-4211 (online). The works published by the Australian Museum in this series are each licensed under a Creative Commons Attribution 4.0 International License (CC BY 4.0), which permits unrestricted use, distribution, and reproduction in any medium, provided the original authors and source are credited.



The Australian Museum is a statutory authority of, and principally funded by, the NSW State Government.