

AUTHOR CORRECTION

Correction for Thobakgale et al., Impact of HLA in Mother and Child on Disease Progression of Pediatric Human Immunodeficiency Virus Type 1 Infection

Christina F. Thobakgale,¹ Andrew Prendergast,² Hayley Crawford,² Nompumelelo Mkhwanazi,¹ Danni Ramduth,¹ Sharon Reddy,¹ Claudia Molina,² Zenele Mncube,¹ Alasdair Leslie,² Julia Prado,² Fundi Chonco,¹ Wendy Mphatshwe,¹ Gareth Tudor-Williams,³ Prakash Jeena,¹ Natasha Blanckenberg,¹ Krista Dong,¹ Photini Kiepiela,¹ Hoosen Coovadia,¹ Thumbi Ndung'u,¹ Bruce D. Walker,^{1,4,5} and Philip J. R. Goulder^{1,2}

HIV Pathogenesis Programme, Doris Duke Medical Research Institute, University of KwaZulu-Natal, Durban, South Africa¹; Department of Paediatrics, Peter Medawar Building for Pathogen Research, University of Oxford, Oxford OX1 3SY, United Kingdom²; Department of Paediatrics, Division of Medicine, Imperial College, London, United Kingdom³; Ragon Institute, Massachusetts General Hospital, Charlestown, Massachusetts 02129⁴; and Howard Hughes Medical Institute, Chevy Chase, Maryland 20185⁵

Vol. 83, no. 19, p. 10234–10244, 2009. Page 10238, Fig. 3B, “Child sequences” columns, line 3: “---E----- 93 days” should read “---E----- 1 day.”

Citation Thobakgale CF, Prendergast A, Crawford H, Mkhwanazi N, Ramduth D, Reddy S, Molina C, Mncube Z, Leslie A, Prado J, Chonco F, Mphatshwe W, Tudor-Williams G, Jeena P, Blanckenberg N, Dong K, Kiepiela P, Coovadia H, Ndung'u T, Walker BD, Goulder PJR. 2015. Correction for Thobakgale et al., Impact of HLA in mother and child on disease progression of pediatric human immunodeficiency virus type 1 infection. *J Virol* 89:8101. doi:10.1128/JVI.00876-15.

Copyright © 2015, American Society for Microbiology. All Rights Reserved.
doi:10.1128/JVI.00876-15