

PARASITOLOGY

CONTENTS

SPECIAL ISSUE ARTICLES

A preface on advances in diagnostics for infectious and parasitic diseases: detecting parasites of medical and veterinary importance J. Russell Stothard and Emily Adams	1781	Malaria diagnostics: now and the future Peter L. Chiodini	1873
Diagnostics for the control and elimination of neglected tropical diseases Rosanna W. Peeling and David Mabey	1789	Detection of persistent <i>Plasmodium</i> spp. infections in Ugandan children after artemether-lumefantrine treatment Martha Betson, José C. Sousa-Figueiredo, Aaron Atuhaire, Moses Arinaitwe, Moses Adriko, Gerald Mwesigwa, Juma Nabonge, Narcis B. Kabatereine, Colin J. Sutherland and J. Russell Stothard	1880
Operational modelling to guide implementation and scale-up of diagnostic tests within the health system: exploring opportunities for parasitic disease diagnostics based on example application for tuberculosis Ivor Langley, Emily Adams, Basra Doulla and S. Bertel Squire	1795	Sensitive diagnosis of cutaneous leishmaniasis by lesion swab sampling coupled to qPCR Emily R. Adams, Maria Adelaida Gomez, Laura Scheske, Ruby Rios, Ricardo Marquez, Alexandra Cossio, Audrey Albertini, Henk Schallig and Nancy Gore Saravia	1891
Exploring the interface between diagnostics and maps of neglected parasitic diseases Laura Rinaldi and Giuseppe Cringoli	1803	Detection of high levels of anti- α -galactosyl antibodies in sera of patients with Old World cutaneous leishmaniasis: a possible tool for diagnosis and biomarker for cure in an elimination setting Waleed S. Al-Salem, Daniela M. Ferreira, Naomi A. Dyer, Essam J. Alyamani, Salah M. Balghonaim, Ahmed Y. Al-Mehna, Saleem Al-Zubiany, El-Keir Ibrahim, Ali M. Al Shahrani, Hamed Alkhuaile, Mohammed A. Aldahan, Abdulaziz M. Al Jarallh, Samer S. Abdelhady, Mohammed H. Al-Zahrani, Igor C. Almeida and Alvaro Acosta-Serrano	1898
Evaluation of portable microscopic devices for the diagnosis of <i>Schistosoma</i> and soil-transmitted helminth infection Isaac I. Bogoch, Jean T. Coulibaly, Jason R. Andrews, Benjamin Speich, Jennifer Keiser, J. Russell Stothard, Eliézer K. N'Goran and Jürg Utzinger	1811	Advances in the diagnosis of <i>Ascaris suum</i> infections in pigs and their possible applications in humans Johnny Vlaminck, Bruno Levecke, Jozef Vercruyse and Peter Geldhof	1904
Towards malaria microscopy at the point-of-contact: an assessment of the diagnostic performance of the Newton Nm1 microscope in Uganda J. Russell Stothard, Betty Nabatte, Jose C. Sousa-Figueiredo and Narcis B. Kabatereine	1819	Shrinking the lymphatic filariasis map: update on diagnostic tools for mapping and transmission monitoring Maria P. Rebollo and Moses John Bockarie	1912
Effect of sampling and diagnostic effort on the assessment of schistosomiasis and soil-transmitted helminthiasis and drug efficacy: a meta-analysis of six drug efficacy trials and one epidemiological survey Bruno Levecke, Simon J. Brooker, Stefanie Knopp, Peter Steinmann, Jose Carlos Sousa-Figueiredo, J. Russell Stothard, Jürg Utzinger and Jozef Vercruyse	1826	Diagnosis of human fascioliasis by stool and blood techniques: update for the present global scenario S. Mas-Coma, M. D. Bargues and M. A. Valero	1918
Tools for diagnosis, monitoring and screening of <i>Schistosoma</i> infections utilizing lateral-flow based assays and upconverting phosphor labels Paul L. A. M. Corstjens, Claudia J. De Dood, Dieuwke Kornelis, Elsia M. Tjon Kon Fat, R. Alan Wilson, Thomas M. Kariuki, Ruth K. Nyakundi, Philip T. Loverde, William R. Abrams, Hans J. Tanke, Lisette Van Lieshout, André M. Deelder and Govert J. Van Dam	1841	Diagnostics for schistosomiasis in Africa and Arabia: a review of present options in control and future needs for elimination J. Russell Stothard, Michelle C. Stanton, Amaya L. Bustinduy, José C. Sousa-Figueiredo, Govert J. Van Dam, Martha Betson, David Waterhouse, Steve Ward, Fiona Allan, Amir A. Hassan, Mohammad A. Al-Helal, Ziad A. Memish and David Rollinson	1947
Diagnostic metagenomics: potential applications to bacterial, viral and parasitic infections M. J. Pallen	1856	Comparing parasitological vs serological determination of <i>Schistosoma haematobium</i> infection prevalence in preschool and primary school-aged children: implications for control programmes Welcome M. Wami, Norman Nausch, Katharina Bauer, Nicholas Midzi, Reggis Gwisai, Peter Simmonds, Takafira Mduluza, Mark Woolhouse and Francisca Mutapi	1962
Application of PCR-based methods for diagnosis of intestinal parasitic infections in the clinical laboratory Jaco J. Verweij	1863		