



**List of Performance Evaluating Laboratories
in connection with WHO Prequalification of In Vitro Diagnostics**

The below laboratories have been listed under the WHO Prequalification Alternative Performance Evaluation Mechanism

Last updated: 20 April 2023

Institution	Date Listed	List 1 Laboratories: Performance evaluation coordinated by WHO		List 2 Laboratories: Performance evaluation coordinated by the manufacturer	
		Analyte	Contact details	Analyte	Contact details
Clinical Reference Laboratory, Institute of Tropical Medicine (ITM) Nationalstraat 155, Post code B-20000 Antwerp Belgium	November 2016	<ol style="list-style-type: none"> HIV antigen/antibodies HIV Nucleic Acids* Syphilis antibodies 	Dorien Van den Bossche dvandenbossche@itg.be Fien Vanroye fvanroye@itg.be	Not applicable	Not applicable
Virus Reference Department, Public Health England (PHE) 61 Colindale Avenue, London, United Kingdom	January 2017	<ol style="list-style-type: none"> HB surface antigen HCV antibodies HIV antigen/antibodies* Syphilis antibodies* 	Keith Perry Keith.Perry@phe.gov.uk Garry Murphy Gary.Murphy@phe.gov.uk	<ol style="list-style-type: none"> HB surface antigen HCV antibodies HIV antigen/antibodies* Syphilis antibodies* 	Keith Perry Keith.Perry@phe.gov.uk Garry Murphy Gary.Murphy@phe.gov.uk

National AIDS Research Institute (NARI) 73 G Block, MIDC Bhosari Pune-26 India	May 2017	1. HIV antibodies/ antigen	Madhuri Thakar mthakar@nariindia.org	1. HIV antibodies/ antigen	Madhuri Thakar mthakar@nariindia.org
		2. CD3/CD4/CD8 T cells		2. CD3/CD4/CD8 T cells	
		3. HIV Nucleic Acids	Smita Kulkarni skulkarni@nariindia.org	3. HIV Nucleic Acids	Smita Kulkarni skulkarni@nariindia.org
		4. HB surface antigen	Arati Mane amane@nariindia.org	4. HB surface antigen	Arati Mane amane@nariindia.org
		5. HCV antibodies		5. HPV nucleic acids	
		6. HPV nucleic acids		6. HCV antibodies	
National Serology Reference Laboratory (NRL) 4 th Floor Healy Building, 41 Victoria Parade, Fitzroy, Victoria 3065, Melbourne Australia	July 2017	1. HIV antigen/antibodies	Shannon Curley shannon@nrlquality.org.au	1. HIV antigen/antibodies	Shannon Curley shannon@nrlquality.org.au
		2. HIV nucleic acids*		2. HIV nucleic acids*	
		3. HB surface antigen	Cathryn Gayle Dunkley cathy@nrlquality.org.au	3. HB surface antigen	Cathryn Gayle Dunkley cathy@nrlquality.org.au
		4. HBV nucleic acids		4. HBV Nucleic acids	
		5. HCV antibodies		5. HCV antibodies	
		6. HCV nucleic acids		6. HCV nucleic acids	
		7. Syphilis antibodies		7. Syphilis antibodies	
Molecular Haematology and Virology Laboratory, Department of Molecular Medicine and Haematology, National Health Laboratory Laboratory, Charlotte Maxeke Johannesburg Academic Hospital (NHLS – WITS), 7 York Road, Parktown 2193 Johannesburg South Africa	August 2017	1. HIV nucleic acids	Lucia Hans lucia.hans@nhls.ac.za	1. HIV nucleic acids	Lucia Hans lucia.hans@nhls.ac.za

<p>Scottish HPV Reference Laboratory, Department of Laboratory Medicine, Royal Infirmary of Edinburgh EH16 4 SA, Edinburgh Scotland United Kingdom</p>	<p>February 2018</p>	<p>1. HPV nucleic acids</p>	<p>Kate Cuschieri Kate.Cuschieri@nhslothian.scot.nhs.uk cc : Kirsty Gray Kirsty.E.Gray@nhslothian.scot.nhs.uk Ramya Bhatia Ramya.Bhatia@nhslothian.scot.nhs.uk</p>	<p>1. HPV nucleic acids</p>	<p>Kate Cuschieri Kate.Cuschieri@nhslothian.scot.nhs.uk cc : Kirsty Gray Kirsty.E.Gray@nhslothian.scot.nhs.uk Ramya Bhatia Ramya.Bhatia@nhslothian.scot.nhs.uk</p>
<p>Kenya Medical Research Institute (KMRI) Kenya Medical Research Institute (KEMRI) Centre for Global Health Research HIV -Research Laboratory Kisian Campus (CGHR), Kisumu Busia Road, Opposite Kisian Primary School Postal Code 40100 Kisumu Kenya</p>	<p>May 2018</p>	<p>1. HIV antigen/antibodies 2. HCV antibodies 3. Syphilis serology 4. HB surface antigen 5. CD3/CD4/CD8 T Cells 6. HIV nucleic acids</p>	<p>Valarie Opollo VOpollo@kemricdc.org Boaz Ouma Oyaro Boyaro@kemricdc.org Emily Anyango Odawo hsanyango@gmail.com</p>	<p>1. HIV antigen/antibodies 2. HCV antibodies 3. Syphilis serology 4. HB surface antigen 5. CD3/CD4/CD8 T Cells 6. HIV nucleic acids</p>	<p>Valarie Opollo VOpollo@kemricdc.org Boaz Ouma Oyaro Boyaro@kemricdc.org Emily Anyango Odawo hsanyango@gmail.com</p>
<p>CDC Division of Global HIV/TB International Laboratory Branch, Viral Load and Early Infant Diagnosis Laboratory 1600 Clifton Road NE, Bldg 15, Rooms 3101 & 3401, Atlanta 30329 USA</p>	<p>September 2018</p>	<p>1. HIV nucleic acids</p>	<p>Clement Zeh cbz2@cdc.gov; or drz5@cdc.gov Guoqing Zhang uwz2@cdc.gov</p>	<p>1. HIV nucleic acids</p>	<p>Clement Zeh cbz2@cdc.gov; or drz5@cdc.gov Guoqing Zhang uwz2@cdc.gov</p>

Central Public Health Laboratory (CPHL) Butabika Road Plot 106-1062 Kampala 256 Uganda	April 2019	<ol style="list-style-type: none"> 1. HIV nucleic acids 2. HBV nucleic acids 	<p>Isaac Sewanyana sewyisaac@yahoo.co.uk</p> <p>Grace Kushemererwa kushbbt@yahoo.com</p>	<ol style="list-style-type: none"> 2. HIV nucleic acids 3. HBV nucleic acids 	<p>Isaac Sewanyana sewyisaac@yahoo.co.uk</p> <p>Grace Kushemererwa kushbbt@yahoo.com</p>
Clinical Laboratory Services, Laboratory Sciences and Services Division, ICDDR-b Clinical Microbiology and Immunology Laboratory 68 Shahid Tajuddin Ahmed Sarani, Mohakhali 1212 Dhaka Bangladesh	June 2019	<ol style="list-style-type: none"> 1. <i>V. cholerae</i> antigens 	<p>Dilruba Ahmed dahmed@icddrb.org</p> <p>S M Ariful Islam Chowdhury smariful@icddrb.org</p>	<ol style="list-style-type: none"> 1. <i>V. cholerae</i> antigens 	<p>Dilruba Ahmed dahmed@icddrb.org</p> <p>S M Ariful Islam Chowdhury smariful@icddrb.org</p>
ICMR-National Institute of Cholera & Enteric Diseases (Indian Council of Medical Research) P-33, CIT Road, Scheme XM, Beliaghata 700010, Kolkata India	June 2019	<ol style="list-style-type: none"> 1. <i>V. cholerae</i> antigens 2. HIV antigen/antibodies 	<p>Shanta Dutta shanta.niced@icmr.gov.in</p> <p>Asish Mukhopadhyay Asish1967@gmail.com</p>	<ol style="list-style-type: none"> 1. <i>V. cholerae</i> antigens 2. HIV antigen/antibodies 	<p>Shanta Dutta shanta.niced@icmr.gov.in</p> <p>Asish Mukhopadhyay Asish1967@gmail.com</p>

RETROCI Laboratory / CDC- CDI CHU de Treichville Abidjan Cote d'Ivoire	November 2021	1. HIV serology 2. HIV nucleic acids	Adje Toure Christiane cia9@cdc.gov Linda Mourad Soumahoro Mame Vqv5@cdc.gov	Not applicable	Not applicable
Biotechnology and Genetica Laboratory, Instituto Nacional de Saúde (INS), EN1, Bairro da Vila – Parcela n°3973 Distrito de Marracuene, Maputo, Mozambique	June 2022	1. HIV nucleic acids	Sofia Omar Viegas sofia.viegas@ins.gov.mz Nadia Safira Siteo nadia.siteo@ins.gov.mz	Not applicable	Not applicable
Centre for Tuberculosis National Institute for National Institute for Communicable Diseases, a Division of National Health Laboratory Services 1 Modderfontein Road 2192 Johannesburg Gauteng South Africa	April 2023	1. TB NAT	Dr Shaheed Vally Omar shaheedvo@nicd.ac.za Ms Thabisile Laura Gwala thabisileg@nicd.ac.za		

* Performance evaluation for these analytes not currently possible

Contact for Enquiries

email: diagnostics@who.int