

129. IMD WDC227: Industrial Microbiology Dublin, Dept. of Industrial Microbiology, University College, Dublin, Ireland
130. IMET WDC217: IMET, Zentralinstitut für Mikrobiologie und Experimentelle, Therapie, Jena, FRG
131. IMVS WDC471: Clinical Microbiology Culture Collection, Institute of Medical and Veterinary Science, Adelaide, Australia
132. IMYZA WDC31 : Instituto de Microbiología y Zoología Agrícola, Instituto Nacional de Tecnología Agropecuaria Buenos Aire, Argentina
133. INDRE WDC121: Pathogen Fungi and Actinomycetes Collection, Instituto Nacional de Diagnostico y Referencia Epidemiologica, S. S., Mexico
134. INRA WDC368: Microbiologie des Sols, Institut National de la Recherche Agronomique, Dijon, France
135. IPF WDC212: Collection of Industrial Microorganisms, Institute of Agro-Food Biotechnology, Warsaw, Poland
136. ISC WDC63 : International Salmonella Centre (W.H.O.), Institut Pasteur, Paris, France
137. ISRI WDC630: Indonesian Sugar Research Institute, Pasuruan, Indonesia
138. ITA WDC355: Bacteriology Laboratory, Tasmanian Department of Agriculture, Australia
139. ITAL WDC143: Banco de Fermentos Lacticos, Food Technology Institute (ITAL) Sao Paulo, Brazil
140. ITBCC WDC44 : Institute of Technology Bandung Culture Collection, Laboratory for Microbiology & Fermentation Technology, West Java, Indonesia
141. ITD WDC99 : Coleccion de Cepas Microbianas, Instituto Tecnológico de Durango, Mexico
142. ITDI WDC503: Industrial Technology Development Institute, Taguig, Republic of the Philippines
143. TH WDC196: W.H.O./F.A.O. Collaborating Centre for Reference and, Research in Leptospirosis, Royal Tropical Institute, Dept. of Tropical Hygiene, Amsterdam, The Netherlands
144. JCM WDC567: Japan Collection of Microorganisms, RIKEN, Japan
145. JCT WDC387: James Cook, Townsville, James Cook University Queensland, Australia
146. JVI WDC442: Jordan Vaccine Institute, Amman, Jordan
147. KEMH WDC11 : KEMH Department of Microbiology, King Edward Memorial Hospital for Women, Subiaco, Australia
148. KKKU WDC23 : MICKKU Culture Collection, Microbiology Department, Faculty of Science Khon Kaen University, Muang, Thailand