

226. RIMD WDC301: Research Institute for Microbial Diseases, Osaka University, Osaka, Japan
227. RITFC WDC625: Research Institute for Tobacco and Fibre Crops, Malang, Indonesia
228. RLSCC WDC167: CSR Central Laboratory, Colonial Sugar Refining Co. Ltd., Pyrmont, Australia
229. RM WDC764: Rumen Microorganisms, Grasslands Research Centre, Agresearch, Palmerston North, New Zealand
230. RV WDC421: Collection of *Leptospira* Strains, Istituto Superiore di Sanita, Rome, Italy
231. RYCC WDC111: Roseworthy Yeast Culture Collection, Roseworthy Agricultural College, Roseworthy, Australia
232. SAITP WDC569: School of Pharmacy and Medical Sciences, University of South Australia, SA Institute of Technology, Australia
233. SAMCC WDC322: South African Mycobacterial Culture Collection, Tuberculosis Research Institute, Pretoria, South Africa
234. SARC WDC600: South African Rhizobium Collection, Plant Protection Research Institute, Pretoria, South Africa
235. SCC-SCF WDC87 : Schering-Plough Research Institute, Schering Corporation, Kenilworth, NJ, USA
236. SEMIA WDC443: FEPAGRO/MIRCEN Rhizobium Culture Collection, Porto Alegre, Brazil
237. SGSC WDC338: Salmonella Genetic Stock Centre, Department of Biology Sciences, University of Calgary, Calgary, Canada
238. SKUK WDC565: Simpanan Kultur Universiti Kebangsaan, National University of Malaysia, Dept. of Microbiology, Malaysia
239. SMCC WDC93 : Soil Microbiology Culture Collection, CSIRO, Division of Soils, Australia
240. SMRG WDC703: Soil Microbiology Research Group, Division of Soil Science, Department of Agriculture, Ministry of Agriculture and Cooperative, Bangkok, Thailand
241. SMTWA WDC90 : School of Medical Technology Western Australia, Curtin University of Technology, Australia
242. SPMCC WDC624: Sungei Putih Microbial Culture Collection, Sungei Putih Research Center for Estate Crops, Medan, Indonesia
243. SSCMU WDC693: Soil Science and Conservation Department, Faculty of Agriculture, Chiang Mai University, Muang, Thailand
244. SSIC WDC158: Collaborating Centre for Reference and Research, on *Escherichia* and *Klebsiella*, Statens Serum Institute, Copenhagen, Denmark