

- 283. WPBS WDC607: WPBS Rhizobium Collection, WELSH Plant Breeding Station, Aberystwyth, UK
- 284. WR WDC447: Azotobacteraceae Collection, Queensland Wheat Research Institute, Australia
- 285. WRL WDC142: The Wellcome Bacterial Collection, The Wellcome Foundation Limited, Kent, UK
- 286. WVDH WDC411: West Virginia Hygienic Laboratory, West Virginia Department of Health, USA
- 287. ACC WDC1: American Type Culture Collection, USA

Fungal Collections

- 1.ABKMI WDC698: Department of Applied Biology, Faculty, King Mongkut's Institute of Technology, Chaokun Taharn Lat Krabang, Thailand
- 2.AC WDC51 : Research Station, Agriculture, Sidney BC Canada
- 3. ACCC WDC572: Agricultural Culture Collection of China, Institute of Soils and Fertilizers, CAAS Beijing, 100081, The People's Republic of China
- 4. ACH WDC47 : Mycology Culture Collection, Adelaide Children's Hospital, North Adelaide, Australia
- 5. ACRCC WDC357: Research Center, Agriculture Canada London Ont. Canada
- 6. AHU WDC635: AHU Culture Collection, Faculty of Agriculture Hokkaido University, Japan
- 7. AMMRL WDC42 : Australian National Reference Laboratory in, Medical Mycology, The Royal North Shore Hospital of Sydney, Australia
- 8. ARSEF WDC112: ARS Collection of Entomopathogenic Fungi, USDA - ARS Plant Protection Research, USA
- 9. ATCC WDC1 : American Type Culture Collection, USA
- 10. ATHUM WDC650: Athens University Mycology, University of Athens, Dept. of Biology, Athens, Greece
- 11. ATU WDC636: Faculty of Agriculture, University of Tokyo, Dept. of Agricultural Chemistry, Faculty of Agriculture, The University of Tokyo, Japan
- 12. AWRI WDC22 : The Australian Wine Research Institute, Unibrae, Australia
- 13. BBLF WDC204: Institut fur Pflanzenschutz im Forst, Biologische Bundesanstalt fur Land- und Forstwirtschaft, Brownschweig, FRG
- 14. BDUZ WDC17 : Biological Sciences, University of Zimbabwe, Harare, Zimbabwe