

35. VKPM WDC588: Russian Collection of Industrial Microorganisms, Institute of Genetics and Selection of Industrial, Microorganisms Moscow, 113545, Russian Federation
36. VRIT WDC82 : Virus Research Institute Nonthaburi, 11000, Kingdom of Thailand
37. VRLI WDC398: Department of Virology, University of Ibadan, Nigeria
38. YARU WDC395: Yale Arbovirus Research Unit, New Haven, Connecticut

Bacterial 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 Canada, Sidney BC Canada
3. ACA-DC WDC609: Agricultural College of Athens-Dairy culture, Laboratory of Dairy Microbiology, Agricultural Univ. of Athens, Greece
4. ACAM WDC571: The Australian Collection of Antarctic Microorganisms, Department of Agricultural Science, University of Tasmania, Australia
5. ACCC WDC572: Agricultural Culture Collection of China, Institute of Soils and Fertilizers, CAAS Beijing, 100081, The People's Republic of China
6. ACRCC WDC357: Research Center, Agriculture Canada, London Ont. Canada
7. ADRI WDC743: ADRI Culture Collection Nepean, Ontario, K2H 8P9 Canada
8. AHLDA WDC334: Animal Health Division Culture Collection, Department of Agriculture, Perth, Australia
9. AHRL WDC83 : Animal Health Research Laboratory, CSIRO, Division of Animal Health, Victoria, Australia
10. AHU WDC635: AHU Culture Collection, Faculty of Agriculture Hokkaido University, Japan
11. AIRCS WDC622: Australian Inoculants Research and Control Service, NSW Agriculture, Horticultural Research + Advisory Station, Gosford, Australia
12. ATU WDC636: Faculty of Agriculture, University of Tokyo, Dept. of Agricultural Chemistry, Faculty of Agriculture, The University of Tokyo
13. AWRI WD22 : The Australian Wine Research Institute,
14. BBPP WDC705: Bacteriology Branch, Plant Pathology and Microbiology Division, Department of Agricultural Science, Ministry of Agriculture and Cooperative Bangkok, Bang Khen, 10900 Kingdom of Thailand