

52. CISM WDC75 : NifTAL Rhizobium Collection (Asia Center), University of Hawaii NifTAL Project, Bangkok, 10903 Kingdom of Thailand
53. CMCC(B) WDC123: National Center for Medical Culture Collections, National Institute for the Control of Pharmaceutical and, Biological Products, Beijing, People's Republic of China
54. CMKKU WDC684: Clinical Microbiology Unit, Faculty of Medicine, Kohn Kaen University, Muang, Thailand
55. CNCM WDC174: Collection Nationale de Cultures de Microorganismes, Institut Pasteur, Paris France
56. CPZ WDC275: Centro Panamericano de Zoonosis, Organizacion Mundal et Salud Buenos Aires, Argentina
57. CRBF WDC741: Collection de genomes d'organismes symbiotiques, Centre de Recherche en Biologie Forestiere (CRBF) Quebec, Canada
58. CRL WDC614: Centro de Referencia Para Lactobacilos, Centro de Referencia Para Lactobacilos (CERELA), Tucuman, Argentina
59. CSCC WDC113: CSIRO Starter Culture Collection, CSIRO Division of Food Science & Technology, Victoria, Australia
60. CSMA WDC147: Centro di Studio dei Microorganismi Autotrofi - CNR, Istituto di Microbiologia Agraria e Tecnica Universita, degli Studi - Firenze, Italy
61. CUETM WDC553: Collection Unite Ecotoxicologie Microbienne, INSERM, Villeneuve de Ascq, France
62. CVCC WDC129: Center for Veterinary Culture Collection, The Control Institute of Veterinary Bioproducts, and Pharmaceuticals, Beijing, People's Republic of China
63. CY WDC7 : Centre des Yersinia, Institut Pasteur, Paris, France
64. DA WDC354: Soil Microbiology, Iowa State University, Department of Agronomy, USA
65. DACT WDC496: Dept. Agricult. Chem. Technol., Technical University of Budapest, Hungary
66. DAR WDC365: Plant Pathology Branch Herbarium, NSW, Agriculture, Biological and Chemical Research Institute Rydalmere, New South Wales, Australia
67. DBKKU1 WDC687: Department of Biology, Faculty of Science, Khon Kaen University, Muang, Kingdom of Thailand
68. DBKKU3 WDC689: Department of Biology, Faculty of Science, Khon Kaen University, Muang, Kingdom of Thailand
69. DBMU WDC665: Department of Biochemistry, Faculty of Science, Mahidol University, Bangkok, Thailand