

DNDi is deeply grateful to our R&D partners, whose commitment and collaboration have sustained our work since 2003*



Sleeping sickness

Accelera, Italy; Advinus Therapeutics Ltd., India; Aesica, UK; Amatsi Aquitaine (formerly Bertin Pharma), France; Analyticon Discovery GmbH, Germany; Anacor Pharmaceuticals (now Pfizer Inc.), USA; Aptuit, Italy; Asinex Corporation, USA; Avista Pharma (formerly SCYNEXIS), USA; Basilea Pharmaceutica AG, Switzerland; Biotrial, France; Bureau d'Etudes d'Ingénierie et d'Architecture (DINA) Sarl, Guinea; Banook Group, France; BIOTEC, Thailand; CBCO, DR Congo; Celgene Corporation, USA (now Bristol-Myers Squibb); Centipharm, France; Chiron Corporation, USA (now Novartis); Creapharm, France; Debiopharm SA, Switzerland; Dow AgroSciences LLC, USA; Drugabilis, France; Eurofins-Optimed, France; Evanston Northwestern Healthcare, USA; Evolva SA, Switzerland; Foundation for the National Institutes of Health, USA; Genzyme, USA; HAT Platform; HES-SO Valais Wallis, Switzerland; Institut de Recherche pour le Développement, France; Institut National de Recherche Biomédicale, DRC; Institute of Tropical Medicine Antwerp, Belgium; Joint Clinical Research Centre, Uganda; Laboratoire La Reference, Guinea; Laboratory of Microbiology, Parasitology, and Hygiene, University of Antwerp, Belgium; Luxembourg Institute of Health, Luxembourg; Médecins Sans Frontières; Ministry of Health, Malawi; Murdoch University, Australia; National Control Programmes of the Democratic Republic of Congo, the Central African Republic, and of Guinea; Novartis, Switzerland and USA; Otsuka Pharmaceutical Co., Ltd., Japan; Pace University, USA; Patheon, UK; Pfizer Inc., USA; Pharmadyn Inc., USA; PhinC, France; Quotient Sciences, UK; RCTs, France; Roche, Switzerland; Sanofi, France; SGS, Belgium; SGS, France; Swiss Tropical and Public Health Institute, Switzerland; Tehran University, Iran; Theradis Pharma, France; TI Pharma, Netherlands; Trade Factors Overseas Ltd., UK; Uganda National Health Research Organisation, Uganda; Venn Life Sciences, Ireland; WHO-NTD (Neglected Tropical Diseases department).



Leishmaniasis

AbbVie, USA; Accelera, Italy; Academic Medical Center, the Netherlands; Addis Ababa University, Ethiopia; Advinus Therapeutics Ltd., India; Amatsi Aquitaine (formerly Bertin Pharma), France; AMC Medical Research BV, the Netherlands; Amudat Hospital, Uganda; Anacor Pharmaceuticals (now Pfizer Inc.), USA; Analysis Ltd. RAK, Aptuit, Italy; United Arab Emirates; Arba Minch Hospital, Ethiopia; Astellas Pharma Inc., Japan; AstraZeneca, Sweden and UK; Auckland University, New Zealand; Banook Group, France; BaseCon, Denmark; Basilea Pharmaceutica AG, Switzerland; Bayer, Germany; Bioascent, UK; Bioaster, France; Bio Zeq Kenya Ltd., Kenya; BioDelivery Sciences International Inc., USA; BIOTEC, Thailand; Brasilia University, Brazil; Bristol-Myers Squibb, USA; Broad Institute of MIT and Harvard, USA; Celgene Corporation (now Bristol-Myers Squibb), USA; Centre for Drug Candidate Optimisation, Monash University, Australia; Centro de Inovação e Ensaios Pré-Clinicos (CIENP), Brazil; Centro National de Pesquisa em Energia e Materiais (CNPEM), LN Bio, Brazil; Charles River Laboratories (Wil Research), France and the Netherlands; Cornell University, USA; Crystallise!, Switzerland; Daiichi Sankyo Company, Limited, Japan; Daiichi Sankyo RD Novare Co., Ltd., Japan; Dermalaser, Bolivia; Dow AgroSciences LLC, USA; Drug Discovery Unit, University of Dundee, UK; EI du Pont de Nemours, USA; Eisai Co., Ltd., Japan; Epichem, Australia; Eurofins Cerep, France; Eurofins Panlabs Thailand, Thailand; Eurofins Panlabs, USA; Eurofins-Optimed, France; Evolva SA, Switzerland; Foundation for Innovative New Diagnostics, Switzerland; Fundação do Amparo a Pesquisa do Estado de São Paulo, Brazil; GeneDesign Inc., Japan; Genomics Institute of The Novartis Research Foundation, USA; Genzyme, USA; Gilead Sciences, USA; GlaxoSmithKline, Spain and UK; Gondar University Hospital, Ethiopia; Griffith Institute for Drug Discovery, Griffith University, Australia; Hospital São José de Doencas Infecções, Brazil; Humax Pharmaceutical, Colombia; Hypha Discovery Ltd., UK; Iktos, France; Indian Institute of Technology, Gandhinagar, India; Institut Pasteur Korea, South Korea; Institute of Endemic Disease, Khartoum University, Sudan; Institute of Medical Sciences, Banaras Hindu University, India; Institute of Microbial Chemistry, Japan; Institute of Tropical Medicine Antwerp, Belgium; Instituto de Ciências Biomedicas, Universidade de São Paulo,

Brazil; Instituto de Física, Universidade de São Paulo, Brazil; Instituto de Medicina Tropical Alexander von Humboldt, Universidad Peruana Cayetano Heredia, Peru; Instituto de Química, Universidade Estadual de Campinas, Brazil; Instituto de Salud Carlos III, Spain; International Centre for Diarrhoeal Disease Research, Bangladesh; Johnson & Johnson, USA; Intertek, UK; Kacheliba District Hospital, Kenya; Kala-Azar Medical Research Centre, India; Kenya Medical Research Institute, Kenya; Kimalel Hospital, Kenya; Kitasato Institute for Life Sciences, Japan; Laboratory of Microbiology Parasitology and Hygiene, University of Antwerp, Belgium; Lambda Therapeutic Research Ltd., India; LEAP Platform; London School of Hygiene & Tropical Medicine, UK; Makerere University, Uganda; Médecins Sans Frontières, Spain; Médecins Sans Frontières, the Netherlands; Medicines for Malaria Venture, Switzerland; Merck KGaA, Germany; Merck, USA; Ministry of Health, Neglected Tropical Disease Directorate, Ethiopia; Ministry of Health, Neglected Tropical Diseases Unit, Leishmaniasis Programme, Kenya; Ministry of Health, Neglected Tropical Diseases Unit, Leishmaniasis Programme, Sudan; Ministry of Health, Leishmaniasis Control Programme, Uganda; Mahidol Oxford Tropical Medicine Research Unit, Thailand; Mitsubishi Tanabe Pharma Corporation, Japan; Montes Claros State University, Brazil; Mott McDonald Ltd., UK; Nagasaki University, Japan; National Institute of Pathology, India; National Institutes of Health, USA; Netherlands Cancer Institute, the Netherlands; NKI Stichting Het Nederland Kander Instituut, the Netherlands; Northeastern University, USA; Northwick Park Institute for Medical Research, UK; Novartis, Switzerland and USA; Novartis Institutes for BioMedical Research, USA; Ohio State University, USA; Osaka University, Japan; Oswaldo Cruz Foundation (Fiocruz), Brazil; Otsuka Pharmaceutical Co., Ltd., Japan; Paediatric Hospital João Paulo II – FHEMIG, Brazil; Pasteur Institute of Iran, Iran; Pentlands Management Systems Ltd., UK; Pkpdesign Sas, France; Pfizer Inc., USA; Pharmadyn Inc., USA; Phi Pharma SA, Switzerland; Piaui Federal University, Brazil; Pierre Fabre Laboratories, France; PolyTherics Ltd., UK; Programa de Estudio y Control de Enfermedades Tropicales, Universidad de Antioquia, Colombia; Programa Nacional de Leishmaniasis, Colombia; Quotient Sciences, UK; Rajendra Memorial Research Institute of Medical Sciences, India; René Rachou Research Center-Fiocruz-MG, Brazil; Research Foundation of the Netherlands Cancer Institute, the Netherlands; Sandexis, UK; Sanofi Merial, USA; Sanofi, France; Sanofi-Aventis, France; Sara Pharm, Romania; Scynexis, USA; Sequella Inc., USA; Sergipe Federal University, Brazil; SGS, Belgium; Shionogi & Co., Ltd., Japan; Shobhaben Pratapbhai Patel School of Pharmacy & Technology Management, India; SK Hospital, Mymensingh, Bangladesh; State Health Society, Bihar, India; Swiss Tropical and Public Health Institute, Switzerland; Syngene, India; Takeda Pharmaceutical Company Limited, Japan; TB Alliance, USA; TCG Lifesciences, India; Thermosurgery Technologies Inc., USA; TI Pharma, the Netherlands; UBC, Switzerland; Universidade Estadual do Rio de Janeiro, Brazil; University of Cape Town, South Africa; University of Gedaref, Sudan; University of Glasgow, UK; University of Gondar, Ethiopia; University of Oxford, UK; Uppsala University, Sweden; US Food and Drug Administration, USA; Walter Reed Army Institute of Research, USA; WHO-NTD (Neglected Tropical Diseases department); WHO-TDR (Special Programme for Research and Training in Tropical Diseases); WuXi AppTech, China; Zoetis (formerly Pfizer Animal Health), USA.



Chagas disease

AbbVie, USA; Anacor Pharmaceuticals (now Pfizer Inc.), USA; Astellas Pharma Inc., Japan; AstraZeneca, Sweden and UK; Barcelona Centre for International Health Research, Spain; Barcelona Institute for Global Health (ISGlobal), Spain; Basilea Pharmaceutica AG, Switzerland; Bayer, Germany; Bioascent, UK; BioDelivery Sciences International Inc., USA; Bioaster, France; Brazilian Biosciences National Laboratory, Brazil; Bristol-Myers Squibb, USA; Broad Institute of MIT and Harvard, USA; CEADES, Bolivia; Celgene Corporation (now Bristol-Myers Squibb), USA; Centre for Drug Candidate Optimisation, Monash University, Australia; Center of Excellence for Chagas Disease, USA; Centro de Chagas y Patología Regional, Hospital Independencia, Argentina; Centro de Inovação e Ensaios Pré-Clinicos (CIENP), Brazil; Centro National

*Partners listed here include partners involved since the start of the project

de Pesquisa em Energia e Materiais, LN Bio, Brazil; Chembridge Corporation, USA; Chiron Corporation, USA (now Novartis); Collective of Applied Studies and Social Development, Bolivia; Daiichi Sankyo Company, Limited, Japan; Cornell University, USA; Daiichi Sankyo RD Novare Co., Ltd., Japan; Dow AgroSciences LLC, USA; Drug Discovery Unit, University of Dundee, UK; El du Pont de Nemours, USA; Eisai Co., Ltd., Japan; Exeltis, USA; Epichem, Australia; Eurofins, France; Evanston Northwestern Healthcare, USA; FP Clinical Pharma – Ethel Federer, Argentina; Fundação de Amparo a Pesquisa do Estado de São Paulo, Brazil; Fundación Cardioinfantil, Instituto de Cardiología, Colombia; Fundación Investigacio Hospital General Valencia, Spain; Fundación Instituto de Investigaciones Biotecnológicas, Argentina; Hospital Universitario La Paz, Spain; GlaxoSmithKline, Spain and UK; Griffith Institute for Drug Discovery (GRIDD), Griffith University, Australia; Hospital Clínic de Barcelona, Spain; Hospital de Niños Ricardo Gutiérrez, Argentina; Hospital General de l'Hospitalet Consorci Sanitari Integral, Spain; Indian Institute of Technology, Gandhinagar, India; University of Oxford, UK; InfNytny Biomarkers, France; Instituto de Física, Universidade de São Paulo, Brazil; Institut d'Investigacio Biomedica de Bellvitge, Spain; Institute of Microbial Chemistry, Japan; Instituto Nacional de Parasitología Dr Fatalia Cháben, Argentina; Institut Pasteur Korea, South Korea; Instituto de Efectividad Clínica Y Sanitaria (IECS), Argentina; Instituto de Química, Universidade Estadual de Campinas, Brazil; Insud Pharma, Argentina; International Development Research Centre, Canada; Janssen Research & Development LLC, USA; Johnson & Johnson, USA; Kitasato Institute for Life Sciences, Japan; International Development Research Center, Uruguay; Laboratório Elea Phoenix, Argentina; Laboratório Farmacéutico do Estado de Pernambuco, Brazil; Laboratory of Microbiology, Parasitology and Hygiene, University of Antwerp, Belgium; LAT Research, Argentina; London School of Hygiene & Tropical Medicine, UK; Luxembourg Institute of Health, Luxembourg; McGill University, Canada; Médecins Sans Frontières; Medicines for Malaria Venture, Switzerland; Merck KGaA, Germany; Merck, USA; Ministry of Health, Colombia; Mitsubishi Tanabe Pharma Corporation, Japan; Mundo Sano Foundation, Argentina; Murdoch University, Australia; National Council of Scientific and Technological Research (INGEBI-CONICET), Argentina; NHEPACHA network; Northeastern University, USA; Northwick Park Institute for Medical Research, UK; Novartis, Switzerland and USA; Nucleus of Pharmaceutical and Cosmetics Development, Brazil; Pfizer Inc., USA; PhinC, France; Pierre Fabre Laboratories, France; Platform of Integral Care for Patients with Chagas Disease, Spain/Bolivia; Sandexis, UK; Sanofi Merial, USA; Sanofi, France; Sequella Inc., USA; Shionogi & Co., Ltd., Japan; Shobhaben Pratapbhai Patel School of Pharmacy & Technology Management, India; Swiss Tropical and Public Health Institute, Switzerland; Syneos Health, LLC, USA; Takeda Pharmaceutical Company Limited, Japan; TB Alliance, USA; TCG Life Sciences, India; Texas Biomedical Research, USA; Unidad de Enfermedades Infecciosas, Sección de Salud Internacional y Consejo al Viajero, Spain; Universidad Autónoma Juan Misael Saracho, Bolivia; Universidad Mayor de San Simón, Bolivia; Universidad San Martín, Argentina; Universidad de São Paulo, Brazil; University Hospitals of Geneva, Switzerland; University of Cape Town, South Africa; University of Georgia Research Foundation, USA; University of Texas at El Paso, USA; Uppsala University, Sweden; Vall d'Hebron University Hospital, Spain; Venn Life Sciences, Ireland; Walter Reed Army Institute of Research, USA; Washington University in St Louis, USA; WHO-TDR (Special Programme for Research and Training in Tropical Diseases); WuXi AppTech, China; Zoetis (formerly Pfizer Animal Health), USA.

Mycetoma

Eisai Co., Ltd., Japan; Erasmus Medical Center, the Netherlands; Free University Amsterdam, the Netherlands; Institute of Endemic Diseases, Khartoum University, Sudan; Mycetoma Research Centre, Soba University Hospital, Sudan; Radboud University Medical Center, the Netherlands.

Filarial diseases

AbbVie, USA; A-WOL, UK; Analytical Services International, UK; Bayer, Germany; Bonn University Hospital, Institute of Medical Microbiology, Immunology and Parasitology, Germany; Celgene Corporation (now Bristol-Myers Squibb), USA; Commissariat à l'énergie atomique et aux énergies alternatives, France; Datametrics AG, Switzerland; Erasmus Medical Center, the Netherlands; Hammersmith Medicines Research, UK; Imperial College, UK; Institut Bousson Bertrand, France; Institut National de Recherche Biomédicale, DR Congo; Institut de Recherche pour le Développement, France; Liverpool School of Tropical Medicine, UK; Mahidol University, Thailand; Margan Clinical Research Organization, Ghana; MC Toxicology Consulting GmbH, Austria; Merck, USA; National Museum of Natural History, France; Niche Science and Technology, UK; Northwick Park Institute for Medical Research, UK; Programme national de lutte contre les Maladies Tropicales Négligées à Chimoïthérapie Préventive, Côte d'Ivoire; Research Foundation for Tropical Diseases and the Environment, Cameroon; Salvensis, UK; University of North Carolina, USA; Swiss Tropical and Public Health Institute, Switzerland; The Task Force for Global Health, USA; University of Health and Allied Sciences, Ghana; University of Liverpool, UK; University of Oxford, UK; Washington University in St Louis, USA.

HIV

AMPATH, Kenya; AbbVie, USA; Associated Medical Sciences/PHPT International Research Unit, Thailand; Baylor College of Medicine Children's Foundation, Uganda; Centre for Disease Control and Prevention/President's Emergency Plan for AIDS Relief, USA; Cipla Ltd., India; Clinton Health Access Initiative, USA; Department of Health, South Africa; Division of Clinical Pharmacology, Department of Medicine, University of Cape Town, South Africa; Elizabeth Glaser Pediatric AIDS Foundation, USA; Empilweni Services and Research Unit, Rahima Moosa Mother and Child Hospital, South Africa; Enhancing Care Foundation, South Africa; Epicentre, Uganda; Family AIDS Care and Education Services Project, Kenya; Gertrude's Children's Hospital, Kenya; i-Base, UK; ICAP, Columbia University, USA; Ifakara Health Institute, Tanzania; Institute of Tropical Medicine, Antwerp; International Community of Women Living with HIV, Kenya; Joint Clinical Research Centre, Uganda; Kenya Medical Research Institute, Kenya; Kenyatta National Hospital, Kenya; Management and Development for Health, Tanzania; Mbagathi District Hospital, Kenya; Médecins Sans Frontières; Medical Research Council, UK; Ministries of Health of Kenya, Tanzania, Uganda, and Zimbabwe; Moi Teaching and Referral Hospital, Kenya; Moi University, Kenya; Necker Institute, France; NEPHAK, Kenya; Nyumbani Lea Toto Project, Children of God Relief Institute, Kenya; Perinatal HIV Research Unit, University of Witswatersrand, South Africa; Shandukani Research Centre, Wits Reproductive Health and HIV Institute, South Africa; St Lumumba Health Centre, Kenya; Stellenbosch University and Tygerberg Children's Hospital, South Africa; Swiss Tropical and Public Health Institute, Switzerland; UNITE, The Global Parliamentarians Network to End Infectious Diseases; University of Nairobi, Kenya; various academic partners in South Africa, Kenya, Uganda, and Tanzania.

Hepatitis C

Associated Medical Sciences/PHPT International Research Unit, Thailand; Clinical Research Centre, Malaysia; Clinical Research Malaysia, Malaysia; Crystal Pharmatech, USA; Doppel Farmaceutici, Italy; HIV-NAT AIDS Research Centre, Thailand; Info Kinetics Sdn Bhd, Malaysia; Institute of Medical Research, Malaysia; Insud Pharma/Elea, Argentina; Kinapse Ltd., UK; Maharaj Nakorn Chiang Mai University, Thailand; Médecins Sans Frontières, Ukraine; Ministry of Health, Malaysia; Ministry of Health, Thailand; Ministry of Industry, Science and Technology, Thailand; Mundo Sano Foundation, Argentina; Nakornping Hospital, Thailand; National Science and Technology Development Agency, Thailand; Pharco Pharmaceuticals Inc., Egypt; Pharmaniaga, Malaysia; Pharmetheus AB, Sweden; Presidio Pharmaceuticals, USA; Public Health Promotion Research and Training, Thailand; Toxipharm Laboratoire, France; University Hospitals of Geneva, Switzerland; Zhejiang Ausun Pharmaceutical Co., Ltd.