RFP-PD-2014-002

Intent to Apply (ITA)

A total of 17 eligible ITA forms were received. A breakdown of eligible ITA forms by disease, intervention and development stage is shown below:*



* One ore more ITA included multiple diseases, interventions and/or development stages in the scope.

Full Proposal

A total of 15 eligible proposals were received. A breakdown of eligible proposals by disease, development stage and intervention is shown below:*



* One or more proposal included multiple diseases, interventions and/or development stages in the scope.

Award Notification The following three projects were awarded funding.

Project Title	Collaboration Partners	Disease	Intervention	Development Stage	Total Amount
Development of a Sensitive and Specific Point-Of-Care Diagnostics for Asian Zoonotic Schistosomiasis	 Obihiro University of Agriculture and Veterinary Medicine, Japan The University of Tokyo, Japan University of the Philippines- Manila, Philippines InBios International, Inc. 	Schistosomiasis	Diagnostics	Pre-Clinical	¥77,903,630
Development and registration of a new pediatric praziquantel formulation for the treatment of schistosomiasis	 Stichting Top Institute Pharm Merck KGaA Astellas Pharma Inc. Swiss Tropical and Public Health Institute Fundação Oswaldo Cruz trough its Technical- Scientific Unit Institute of Technology in Drugs Farmanguinhos Simcyp Limited 	Schistosomiasis	Drug	Clinical	¥485,651,320
Lead Optimization of the aminopyrazole series for Visceral Leishmaniasis	 DNDi – Drugs for Neglected Diseases initiative Takeda Pharmaceutical Company Limited 	Leishmaniasis	Drug	Pre-Clinical	¥402,255,299