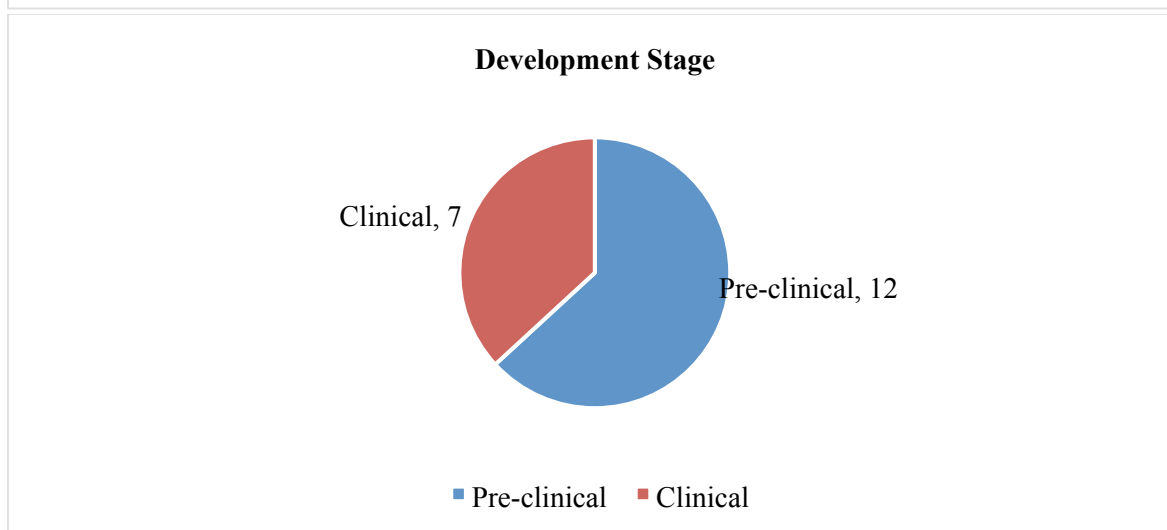
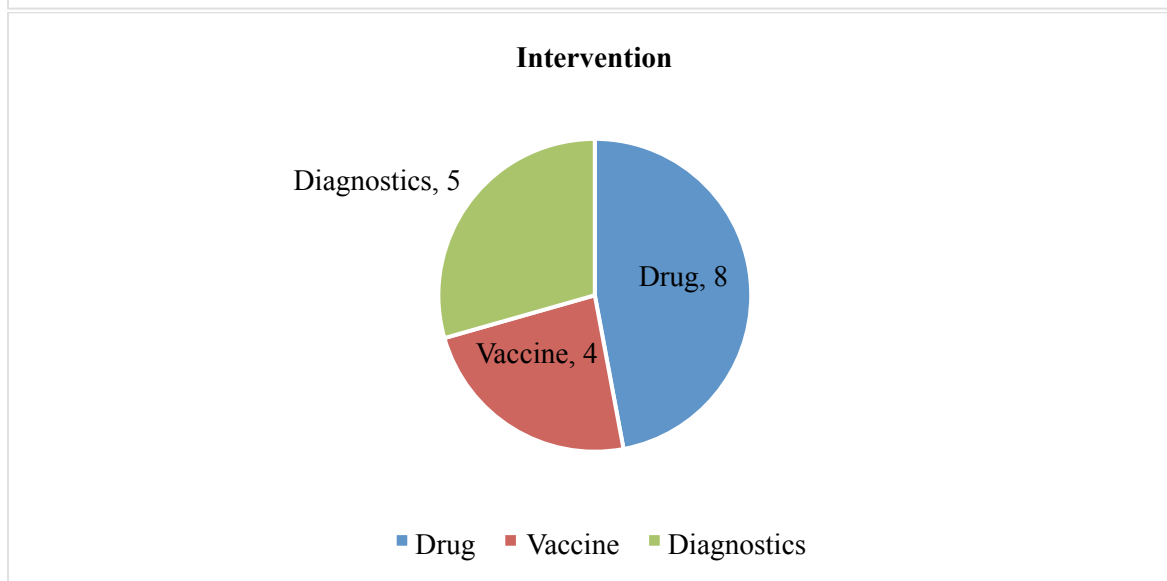
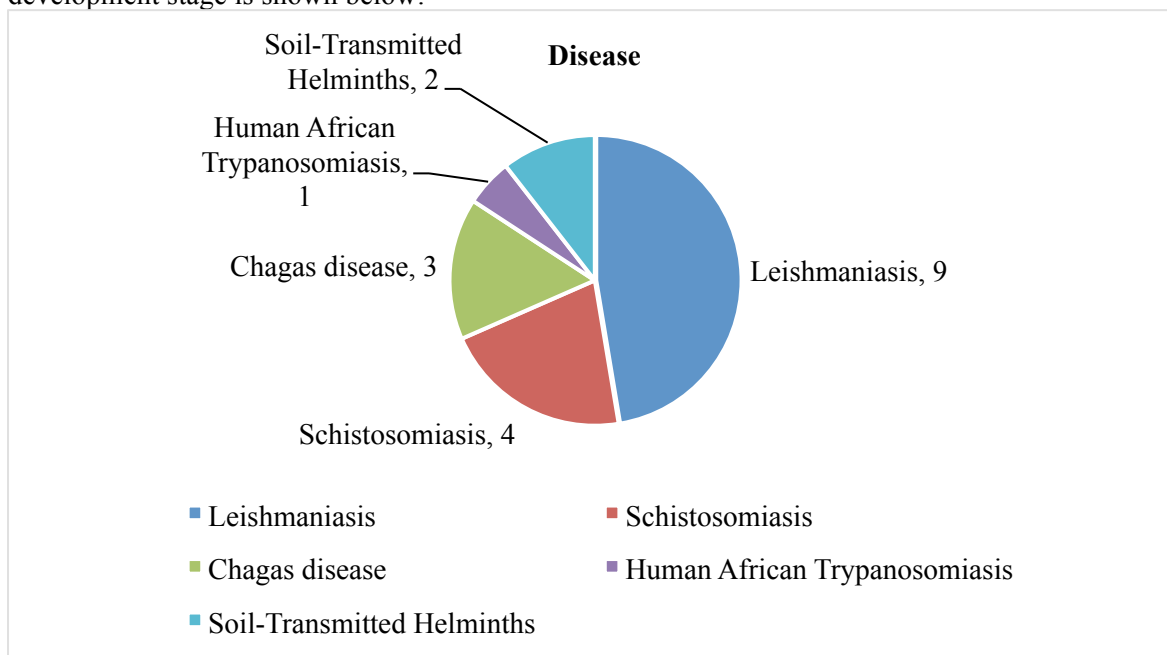


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Intent to Apply (ITA)

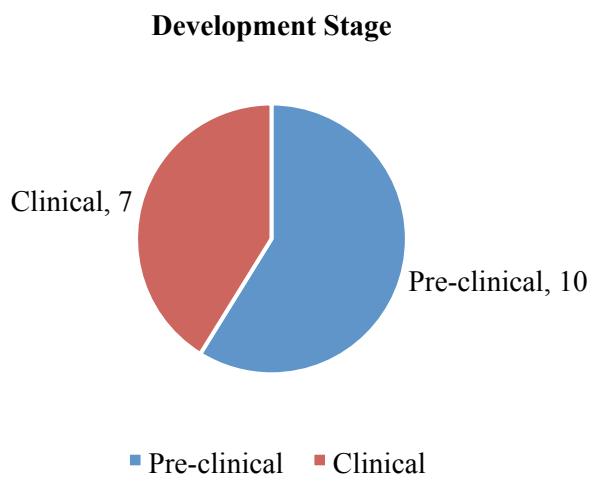
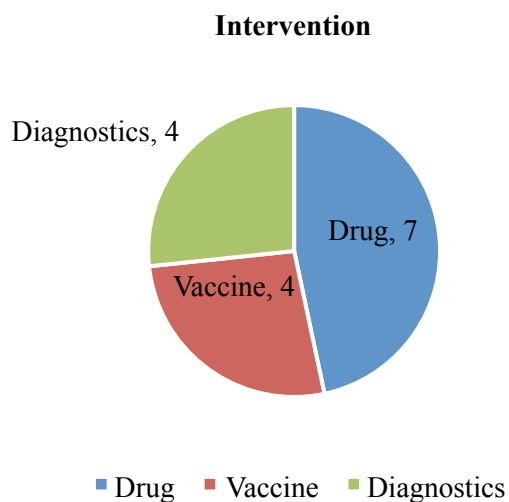
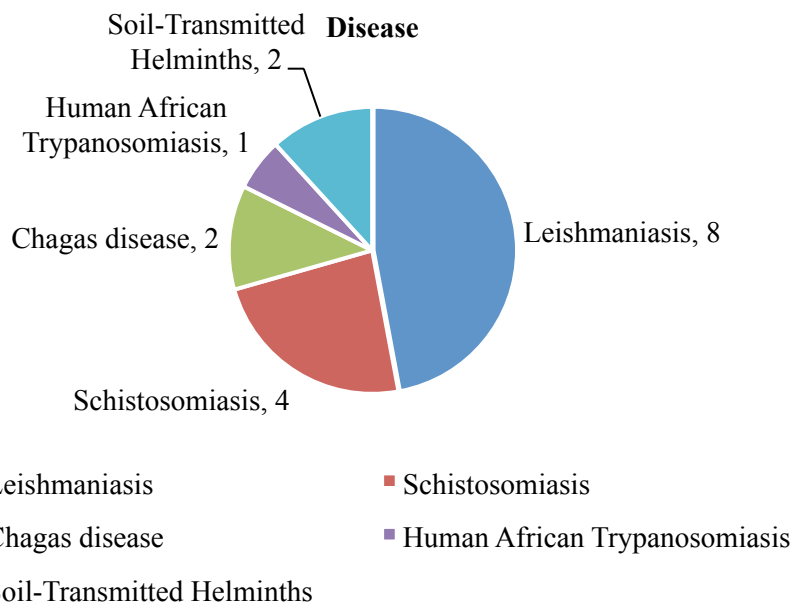
A total of 17 eligible ITA forms were received. A breakdown of eligible ITA forms by disease, intervention and development stage is shown below:*



* One or 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	1. Obihiro University of Agriculture and Veterinary Medicine, Japan 2. The University of Tokyo, Japan 3. University of the Philippines- Manila, Philippines 4. InBios International, Inc.	Schistosomiasis	Diagnostics	Pre-Clinical	¥77,903,630
Development and registration of a new pediatric praziquantel formulation for the treatment of schistosomiasis	1. Stichting Top Institute Pharm 2. Merck KGaA 3. Astellas Pharma Inc. 4. Swiss Tropical and Public Health Institute 5. Fundação Oswaldo Cruz through its Technical-Scientific Unit Institute of Technology in Drugs Farmanguinhos 6. Simcyp Limited	Schistosomiasis	Drug	Clinical	¥485,651,320
Lead Optimization of the aminopyrazole series for Visceral Leishmaniasis	1. DNDi – Drugs for Neglected Diseases initiative 2. Takeda Pharmaceutical Company Limited	Leishmaniasis	Drug	Pre-Clinical	¥402,255,299