

Grants Diagnosis and Testing Program 2014

| Centre | Country | Project funded | Phase |
|--|------------------|--|----------|
| Phase I | | | |
| Medical College in Kolkata | India | Increase access to PCR and study transcript levels of 100 patients at 0, 3, 6 and 12 month | Phase I |
| University Gadjah Mada in Yogyakarta | Indonesia | Validation of local PCR and optimization of quantitative analysis | Phase I |
| University of Malawi College of Medicine in Lilongwe | Malawi | Training and use of a GeneXpert machine to start local testing | Phase I |
| General Hospital of Mexico in Mexico City | Mexico | Diagnosis and monitoring of 40 patients | Phase I |
| Angau Memorial General Hospital in Morobe Province | Papua New Guinea | Using a GeneXpert Machine to set up local PCR | Phase I |
| Health Research Institute of the National University of Asunción | Paraguay | Enhancing CML laboratory capacity | Phase I |
| Institute of Blood Pathology and Transfusion Medicine in Lviv | Ukraine | Training of laboratory staff to set up a CML laboratory | Phase I |
| Black Lion Specialized Teaching Hospital in Addis Ababa | Ethiopia | Study on mutations in Ethiopia | Phase I |
| Dr Kariadi Hospital in Semarang | Indonesia | Establish local PCR testing | Phase I |
| Phase II | | | |
| Korle-bu Teaching Hospital in Accra | Ghana | Enhancing the monitoring and treatment of CML patients | Phase II |
| Tata Cancer Hospital in Viskhapatnam | India | Establish onsite mutational analysis | Phase II |
| Kandou Manado General Hospital in North Sulawesi | Indonesia | Shipping of samples for PCR testing and training for local laboratory staff | Phase II |
| Kenyatta National Hospital at the University of Nairobi | Kenya | Shipping samples of PCR testing | Phase II |