



Role of Institute of Allergy and Clinical Immunology of Bangladesh (IACIB) for Elimination of Lymphatic Filariasis and Control of Other Neglected Tropical Diseases in Bangladesh

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Bangladesh- a developing country with about 170 million population in 64 districts, harbors all Neglected Tropical Diseases (NTDs) as Lymphatic Filariasis (LF), Rabies, Leishmaniasis, Soil Transmitted Helminthiasis (STH), Dengue, Malaria, Tuberculosis, HIV/AIDS, Echinococcosis, Thalassaemia (Genetic disorder) etc throughout the country. IACIB was established in 1995 as a registered non for profit NGO. From its inception it has been working on all NTDs with special emphasis on LF. IACIB established two hospitals for LF and one "Thalassaemia Hospital and Institute", all these three are the ONLY hospitals of this kind in the country and Globally as well for LF. Through these charitable hospitals the organization has been providing low cost services to the neglected poor people of the country, conducting various researches on NTDs. Fulbright fellow from USA, students from Japan, Australia, Japan Overseas Cooperation Volunteers (JOCVs) etc are involved in various practical training, research on NTDs etc. as a part of their Master degree, MPH, PhD and the local researchers are also involved with different NTDs activities at IACIB. Only IACIB convinced and proposed the Ministry of Health (MOH) and Local Government (LGRD) to start and develop all the separate projects/ programs of NTDs starting from LF in 2000, Rabies in 2010 and gradually other projects under MOH. IACIB is involved with different control programs of MOH through Memorandum of Understanding (MOU). There was tremendous success of NTDs control of MOH and IACIB that LF was declared eliminated in 2011, death rate of Malaria reduced from 700 yearly in 2006 to near 20 yearly now, death rate of Dengue yearly from 93 since 2000 reduced to 0 (Zero) since 2007

and similarly other NTDs as Leishmaniasis etc. Hon'ble Prime Minister of Bangladesh HE Sheikh Hasina was awarded by WHO in 2015 for tremendous success of control of communicable NTDs in Bangladesh, which was a great unparalleled contribution of IACIB and its founder Professor Dr. Moazzem Hossain. Professor Hossain also received the "Vestergaard Frandsen Award-2011" from Indian Academy of Vectors and Vector control for this unparalleled activities on NTDs control in Bangladesh. IACIB for the first time organized the International conference on NTDs and Climate Change. Ministry of Social Welfare, Government of Bangladesh supported IACIB to establish one Hospital for NTDs. Now IACIB invites all donors to come forward to support for poor Thalassaemia patients, morbidity control of other NTDs, emerging and re-emerging diseases and research collaboration etc.

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