## News and Views

# Success of Medical Research Unit (MRU)

### **PROJECT TITLE-1:**

The Molecular genetic approach to diagnose primary immune-deficiencies (PIDs) in children attending major hospitals in Dhaka city.

## Principal Investigator and Co-investigators(s):

- PI-Dr. Sudipta Roy, Assistant Professor, Dept. of Pediatrics, Ad-din Women,s Medical College Hospital, 2 Bara Maghbazar, Dhaka 1217.
- Prof. Mahmuda Hassan (AWMCH), Co-Principal Investigator (Co-PI)
- 3. Prof. Marium Begum (BAMCH), Co-Investigator (CI)
- 4. Dr. Farhana Rahman, Associate professor, Ad-din Barrister Rafiq-Ul-Haq Hospital (ABRH), Co-Investigator (CI)
- 5. Prof. Md. Mahbubul Hoque (DSH), Co-Investigator (CI)
- 6. Dr. Tania Islam, Assistant professor, ICMH, Co-Investigator
- Dr. Rahat Bin Habib, Assistant Professor (SSNIMC), Co-Investigator (CI)
- 8. Dr. Zannatul Ferdous Sonia, Assistant Professor (AWMCH), Co-Investigator(CI)

Area of research: Genetic study and experimental and Translational Medicine (Item #8 of the advertisement in research proposal of MOHFW, No.59.00.0000. 140.19. 215.21.269, dated 9 May 2021). Our interest is Pediatric Genetic Disorder.

## Study place/institute:

- a. Ad-din Women,s Medical College Hospital (AWMCH), 2, Bara Moghbazar, Dhaka
- Basundhara Ad-din Medical College Hospital (BAMCH), South Keraniganj, Dhaka.
- c. Ad-din Barrister Rafiq-Ul-Huq Hospital (ABRH), Postogola, Jurain, Dhaka
- d. Dhaka Shishu Hospital (DSH), Shyamoli, Dhaka
- e. Institute of Child and Mother Health (ICMH), Matuail, Dhaka

**Aim:** To confirm the diagnosis of clinically suspected screening positive PIDs in Bangladeshi children utilizing molecular genetics.

**Duration of study:** 2 years (includes 1st two months to organize the project and the last two months for data entry/analysis, final report writing, and publication).

Total Cost: 65,00,000 (Sixty-Five lac only)

### **PROJECT TITLE-2:**

Comparison of efloacy of Heated Humidified High Flow nasal cannula (HHHFNC) with Nasal Continuous Positive Airway Pressure (nCPAP): a primary respiratory support in neonates

## Principal Investigator and Co-investigators(s):

- Dr. Sabina Yasmin, Assistant Professor (Neonatology), Ad-dinWomen's Medical College Hospital, Dhaka.
- 2. Prof. Md. Abdul Mannan, Professor & Head, Department of Neonatology.
- Dr. Mohammod Jobayer Chisti: Sr. Scientist, Nutrition and Clinical Services Division Clinical Lead, Intensive Care Unit (ICU) & Consultant Physician, Acute Respiratory Unit (ARI) Ward & Head, Clinical Research, Hospitals, Icddr,b, Dhaka.
- 4. Dr. Navila Ferdous, Assistant Professor of Neonatology, AWMCH
- 5. Dr. Parves Anwer, Assistant Registrar, Dept. of Neonatology, AWMCH
- 6. Dr. Khandakar Razwan Hossain, Resident Medical OfIcer, Dept. of Neonatology, AWMCH
- Dr. Sadia Hossain, Resident Medical Oflcer, Dept. of Neonatology, AWMCH
- Shanta Islam (Sr. Staff Nurse), Eva Rani (junior Staff Nurse), AWMCH
- 9. Mst. Tahmina Khatun (Respiratory Therapist), AWMCH
- 10. Most. Shahana Khatun (Respiratory Therapist), AWMCH

Area of research: Modernizing current health delivery system including updating health administration-Topic no. 11 on the advertisement in research proposal from MOHFWNo.59.00.0000.140.19.215.21.269, dated 09.05. 2021. Our interest is on: Comparison of 6 eflcacy of Heated Humidified-High-flow nasal cannula (HHHFNC) with nasal Continuous Positive Airway Pressure (nCPAP): a primary respiratory support in neonates.

**Study place/institute:** Ad-din Women,s Medical College Hospital (AWMCH), 2, Bara Moghbazar, Dhaka

**Aim:** To determine whether HHHFNC is non-inferior to NCPAP in avoiding treatment failure when used as early non-invasive respiratory support (NIRS) for newborns.

**Duration of study:** One and half years (includes 1st month to organize the project and the last 2 months for data entry/analysis, final report writing and publications

**Cost:** 40,00,000 (Forty lac only).

The Journal of Ad-din Women's Medical College; Vol. 10 (1), Jan 2022; p 65-66
DOI: https://doi.org/10.3329/jawmc.v10i1.67484



Dr. Sudipta Roy and Dr. Sabina Yasmin: The two Assoc. Profs who achieved PM-initiated MOHFW's 2021-22 IHSRD Research Award through our medical research unit.