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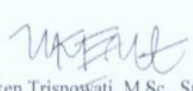
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Lampiran 1. Etika penelitian

 MEDICAL AND HEALTH RESEARCH ETHICS COMMITTEE (MHREC)  FACULTY OF MEDICINE, PUBLIC HEALTH AND NURSING UNIVERSITAS GADJAH MADA – DR. SARDJITO GENERAL HOSPITAL	
ETHICS COMMITTEE APPROVAL	
Ref. No. : KE/FK/0485/EC/2026	
Title of the Research Protocol	: Kombinasi Status Gizi, Indeks Trombosit dan <i>Warning Signs</i> Sebagai Prediktor Lama Rawat Inap Pasien Infeksi Dengue Anak RS Dr. Sardjito Yogyakarta
Document(s) Approved and version	: Study Protocol version 01 2026
Principle Investigator	: Meivita Tahalele
Participating Investigator(s)	: 1. Prof. dr. Eggi Arguni, M.Sc., Ph.D., Sp.A(K). 2. Dr. dr. Numaningsih, Sp.A(K).
Date of Approval	: 17 MAR 2026 (Valid for one year beginning from the date of approval)
Institution(s)/place(s) of research	: RS Dr. Sardjito, Yogyakarta
The Medical and Health Research Ethics Committee (MHREC) states that the document above meets the ethical principle outlined in the International and National Guidelines on ethical standards and procedures for researches with human beings.	
The Medical and Health Research Ethics Committee (MHREC) has the right to monitor the research activities at any time.	
The investigator(s) is/are obliged to submit: ☒ Progress report as a continuing review (state its due time) ☒ Report of any serious adverse events (SAE) ☒ Final report upon the completion of the study	
 Prof. dr. Madarina Julia, Sp.A(K), MPH., Ph.D. Panel's chairperson	 Dr. dr. Niken Trisnowati, M.Sc., Sp.KK(K). Panel's secretary
P.S: This letter uses signature scan of the panel's chairperson and Secretary of the Ethics Committee. The hardcopy official letter with authority's signature will be issued when it is possible and are kept as an archive of the Ethics Committee	
Validation number : 69b77de110f15 (http://komisietik.fk.ugm.ac.id/validasi)	
	
Recognized by Forum for Ethical Review Committees in Asia and the Western Pacific (FERCAP) 16-Mar-26	