

dr. Ricke Loesnihari, M.Ked (Clin.Path), Sp.P.K. Subsp.P.I. (K)

Lecturer of Specialist-1 Program in Clinical Pathology Study Program
Faculty of Medicine
Universitas Sumatera Utara

✉ loesnihari@usu.ac.id

🏠 Jln. Cardiac Center, 1st floor Pavilion Building H. Adam Malik General Hospital

🌐 fk.usu.ac.id/en/lecturer/ricke-loesnihari

Publications

2025

Jurnal nasional terakreditasi

Correlation between Troponin I and Serum Sodium and Potassium Levels in Acute Coronary Syndrome

HADIYATUR RAHMA , RICKE LOESNIHARI

2025

Tulisan ilmiah

Modernizing a Classic Test: Validation and Clinical Utility of Infrared-Barrier and Near-Infrared Photometry for Erythrocyte Sedimentation Rate Determination

ESTER MADUMA NAPITUPULU , RICKE LOESNIHARI

2024

Buku lainnya

Difference of RDW and lactate levels at days 1 and 3 in sepsis patients at the ICU H. Adam Malik Hospital Medan associated with sofa score

RICKE LOESNIHARI

2024

Buku lainnya

KOLESTEROL TOTAL DAN KOLESTEROL LDL TERHADAP hsCRP PADA PASIEN COVID-19 BERAT

SANTI SYAFRIL , RICKE LOESNIHARI

2023

Jurnal nasional

Perbedaan Kadar Pentraxin 3 pada Penderita Hepatitis B Kronis dengan Cirrosis dan Tanpa Cirrosis

RICKE LOESNIHARI

2023

Buku lainnya

Correlation of Lipid Profile Levels in Sepsis Patients at the ICU H. Adam Malik Hospital Medan Associated with Sofa Score

RICKE LOESNIHARI

2023

Buku lainnya

Differences of N-Mid Osteocalcin and Magnesium Levels in Severe and Not Severe Osteoarthritis

RICKE LOESNIHARI

2026

Jurnal internasional

Effect of Ethanol Extract of Chayote (Sechiumedule. Jacq. Swartz) on the Activity of Glutathione Peroxide (GPx) in House Mice (Musmusculus L) Strain DD Webster...

RICKE LOESNIHARI

2026

Jurnal nasional

Effect of Ethanol Extract of Chayote (Sechiumedule. Jacq. Swartz) on the Activity of Glutathione Peroxide (GPx) in House Mice (Musmusculus L) Strain DD Webster Hyperglycemia

RICKE LOESNIHARI

Researches

2024

Korelasi Ratio Neutrofil Limfosit (RNL) dan Procalcitonin dengan Derajat Keparahan Ulkus Diabetes

RICKE LOESNIHARI
