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KEMENTERIAN PENDIDIKAN, KEBUDAYAAN, RISET DAN TEKNOLOGI
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REKOMENDASI PERSETUJUAN ETIK
Nomor : 301/UN4.6.4.5.31/ PP36/ 2026

Tanggal: 16 Mei 2025

Dengan ini Menyatakan bahwa Protokol dan Dokumen yang Berhubungan Dengan Protokol berikut ini telah mendapatkan Persetujuan Etik :

No Protokol	UH25020098	No Sponsor	
Peneliti Utama	dr. Lusy Herawati Alwi, S.Ked	Sponsor	
Judul Peneliti	HUBUNGAN HbA1c TERHADAP SEVERITAS LESI KORONER BERDASARKAN SKOR GENSINI PADA PASIEN INFARK MIOKARD AKUT - NON ELEVASI SEGMENT ST DENGAN DIABETES MELITUS TIPE 2 SAAT ADMISI DI RSUP DR. WAHIDIN SUDIROHUSODO		
No Versi Protokol	2	Tanggal Versi	11 Mei 2025
No Versi PSP	2	Tanggal Versi	11 Mei 2025
Tempat Penelitian	RSUP dr. Wahidin Sudirohusodo Makassar		
Jenis Review	☐ Exempted ☒ Expedited ☐ Fullboard Tanggal	Masa Berlaku 16 Mei 2025 sampai 16 Mei 2026	Frekuensi review lanjutan
Ketua KEP Universitas Hasanuddin	Prof. dr. Muh Nasrum Massi, PhD, SpMK, Subsp. Bakt(K)	Tanda tangan	
Sekretaris KEP Universitas Hasanuddin	Prof.dr. Firdaus Hamid, PhD, SpMK(K)	Tanda tangan	

Kewajiban Peneliti Utama:

- Menyerahkan Amandemen Protokol untuk persetujuan sebelum di implementasikan
- Menyerahkan Laporan SAE ke Komisi Etik dalam 24 jam dan dilengkapi dalam 7 hari dan Laporan SUSAR dalam 72 jam setelah Peneliti Utama menerima laporan
- Menyerahkan Laporan Kemajuan (progress report) setiap 6 bulan untuk penelitian resiko tinggi dan setiap setahun untuk penelitian resiko rendah
- Menyerahkan laporan akhir setelah Penelitian berakhir
- Melaporkan penyimpangan dari protokol yang disetujui (protocol deviation / violation)
- Mematuhi semua peraturan yang ditentukan

DAFTAR RIWAYAT HIDUP Curriculum Vitae



Data Pribadi / *Personal Details*

Nama / *Name* : dr. Lusy Herawati Alwi

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Status Marital / *Marital Status* : Menikah

Warga Negara / *Nationality* : Indonesia

Agama / *Religion* : Islam

Nama Orang Tua / *Parent's Name* :

Nama Ayah / *Father Name* : Purn. Pelda H. Muh. Alwi

Nama Ibu / *Mother Name* : Hj. Leli Suryani

Pekerjaan Orang Tua / *Parent's Job* :

Pekerjaan Ayah / *Father Job* : TNI-AD Purn.

Pekerjaan Ibu / *Mother Job* : Wiraswasta

Riwayat Pendidikan

Educational and Professional Qualification

Jenjang Pendidikan

Education Information

Periode	Sekolah / Institusi / Universitas
1999-2005	SDN 1 ANGKASA
2005 – 2007	SMPN 1 ANGKASA
2007 - 2010	SMAN 1 ANGKASA
2010-2015	FK UNIVERSITAS HASANUDDIN
2021 - 2026	PPDS-1 ILMU JANTUNG dan PEMBULUH DARAH UNIVERSITAS HASANUDDIN

Publikasi

Publication

Periode	Publikasi
2023	Rare Case of Pulmonary valve Infective Endocarditis in Ventricular Septal Defect patients : Focus on Management (2024 INACHD, Jakarta)
2024	Primary Role of Multi Slice Computed Tomography Scan in Doagnosis of Aortic Dissection in a 45 year old man with a Marfan Syndrome (Dies Nataling FKUNHAS 2024)

Simposium

Symposium

Periode	Simposium
Jakarta, 17 Januari 2026	The 24 th SYMCARD , Jakarta Indonesia
Jakarta, 11 july 2024	The 5 th INA-Congenital Heart Disease, Jakarta Indonesia
Malang, 15 November 2020	Workshop Difficult ECG Tracing in Arrhythmia
Jogja, 29 November 2020	Workshop Management of Cardiovascular Desease
Makassar , 28 July 2019	Makassar Cardiovascular Update (MCVU) XVIII
Kendari, 17 November 2018	Workshop Insulin World Day Diabetes
Kendari, 25 February 2018	Obstetri Emergency
Kendari, 29 September 2018	Cardiovascular Emergency
Jakarta, 01 July 2020	Coronary Arteri Desease
Virtual Meeting ,6 Juny 2020	Trombosis State and Role of Anticoagulant in Covid 19
Virtual Meeting, 16 July 2020	Stroke Detection Skoring Of Atrial Fibrillation
Virtual Meeting , 16 July 2020	Antihypertension Therapy During Covid 19
Virtual Meeting , 16 July 2020	Benefits and Savety of Digoxin in Heart Failure Theraphy
Virtual Meeting, 18 July 2020	The Complexity in Maintaining of DM and Dyslipidemia
Virtual Meeting, 25 July 2020	HF treatment to Minimize In New Normal Area
Virtual Meeting, 25 July 2020	Managing The Productivity of Diabetes dan Dyslipidemia
Virtual Meeting, 15 Agustus 2020	Statin Theraphy: Beyond the Lipid Lowering Management
Virtual Meeting, 15 Agustus 2020	Current Update on Coronany Artery Desease

Virtual Meeting, 15 Agustus 2020	Managing Diabetes with CVD, What's New
Virtual Meeting, 22 Agustus 2020	Practical Dimension of NOAC Based Management of SPAF
Virtual Meeting, 22 Agustus 2020	Managing Dyslipidemia patient in Theirs 40s
Virtual Meeting, 22 Agustus 2020	When Thyroid Talks, Heart Listen
Virtual Meeting, 23 Agustus 2020	Dianose and Management HF in FKTP
Virtual Meeting, 25 Agustus 2020	AF LIVE 2020: Practical issue in the Antitrombotic therapy
Virtual Meeting, 30 Agustus 2020	Managing Diabetes with CVD, What's New
Virtual Meeting, 5 Sep 2020	What's New In Management Of Acute Heart Failure
Virtual Meeting, 5 Sep 2020	Lates Update in Hypertension Management role of CCB
Virtual Meeting, 12 Sep 2020	Optimizing CV Risk in High Risk patients
Virtual Meeting, 13 Sep 2020	SGLT2i Oral Antidiabetic for T2D Management
Virtual Meeting, 3 October 2020	BRADYARRHYTHMIA
Virtual Meeting, 17 October 2020	Chest Pain and Anticoagulant Management ini ACS
Virtual Meeting, 19 October 2020	Management of Arrhythmias in Clinical Practise
Virtual Meeting, 31 October 2020	Update on Heart Failure Management
Virtual Meeting, 6 Nov 2020	Follow Up Heart Failure Clinical Report

Demikian riwayat hidup ini saya buat dengan sebenar-benarnya.

Makassar, 27 Januari 2026



dr. Lusy Herawati Alwi

