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LAMPIRAN

Lampiran 1. Persetujuan Etik

	KEMENTERIAN PENDIDIKAN, KEBUDAYAAN, RISET DAN TEKNOLOGI UNIVERSITAS HASANUDDIN FAKULTAS KEDOKTERAN KOMITE ETIK PENELITIAN UNIVERSITAS HASANUDDIN RSTPN UNIVERSITAS HASANUDDIN RSUP Dr. WAHIDIN SUDIROHUSODO MAKASSAR Sekretariat : Lantai 2 Gedung Laboratorium Terpadu JL. PERINTIS GUNASELDJARAN KAMPUS TAMALANGSA KHAJID MAKASSAR 90045. Contact Person dr. Agustinus Gladial, MVA, PhD, SpGE, Telp. 08241059858, 0411 5780883, Fax : 0411-281431	
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REKOMENDASI PERSetujuan ETIK

Nomor : 443/UN4.6.4.5.31/ PP36/ 2024

Tanggal: 14 Juni 2024

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

No Protokol	UH24050329	No Sponsor	
Peneliti Utama	dr. Ika Pratiwi Lestari	Sponsor	
Judul Penelitian	PERBANDINGAN EFEKTIVITAS GELATIN SPRAY DAN PHOTODYNAMIC THERAPY TERHADAP PENYEMBUHAN LUKA PADA TIKUS WISTAR		
No Versi Protokol		Tanggal Versi	
No Versi PSP		Tanggal Versi	
Tempat Penelitian	Laboratorium Terpadu Kedokteran Hewan FK Universitas Hasanuddin Makassar		
Jenis Review	☐ Exempted ☒ Expedited ☐ Fullboard Tanggal	Masa Berlaku 14 Juni 2024 sampai 14 Juni 2025	Frekuensi review lanjutan
Ketua KEP Universitas Hasanuddin	Prof. dr. Muh Nasrum Massi, PhD, SpMK, Subsp. Bakt(K)	Tanda tangan	
Sekretaris KEP Universitas Hasanuddin	dr. Firdaus Hamid, PhD, SpMK(K)	Tanda tangan	

Kewajiban Peneliti Utama

- Menyampaikan Amendemen Protokol untuk persetujuan sebelum di implementasikan
- Menyampaikan Laporan SAR ke Komite Etik dalam 24 jam dan dilengkapi dalam 7 hari dan Laporan SUSAR dalam 72 jam setelah Peneliti Utama menerima laporan
- Menyampaikan Laporan Kemajuan (progress report) setiap 6 bulan untuk penelitian risiko tinggi dan setiap setahun untuk penelitian risiko rendah
- Menyampaikan laporan akhir setelah Penelitian berakhir
- Melakukan penyimpangan dari protokol yang ditetapkan (protocol deviation / violation)
- Mematuhi semua peraturan yang ditetapkan

Lampiran 2. Surat Keterangan Sehat Hewan



PEMERINTAH KABUPATEN MAROS
DINAS PERTANIAN DAN KETAHANAN PANGAN
 Jalan Dr. Ratulangi No. 57 Maros Telp (0411)371478 Kode Pos 90511

SURAT KETERANGAN KESEHATAN HEWAN (SKKH)

Nomor 091/524.3/IV/2024 /PKH

Yang bertandatangan di bawah ini :

drh. Ujistiany Abidin, SKH

Dokter Hewan Pemerintah pada Dinas Pertanian dan ketahanan Pangan Kabupaten Maros yang membidangi fungsi Peternakan dan Kesehatan Hewan. Berdasarkan Undang-Undang No. 41 Nomor 2014 tentang Peternakan dan Kesehatan Hewan menerangkan bahwa berdasarkan hasil pemeriksaan tanda klinis/pemeriksaan fisik/laboratorium pada tanggal 12, bulan Mei, tahun 2024, bahwa:

NO	JENIS TERNAK/ HEWAN/ BAH	JUMLAH (ekor)	TANDA-TANDA				PEMILIK/ ALAMAT	KETERANGAN
			Jenis Kelamin	Umur	Warna	Ciri-Ciri Khusus		
	TIKUS WISTAR	100 Ekor	JAMAK	10-12 BULAN	PUTIH	-	Poeth Mandorjai Kemp. TULAN LAMUD KEMP 08784873335	Uji Lab Tujuan: UNTHIAS

Dinyatakan :

1. Ternak/Hewan/Bahan Asal Hewan (BAH) tersebut pada saat pemeriksaan dalam keadaan sehat.
2. Ternak/Hewan/Bahan Asal Hewan (BAH) tersebut di atas aman dan tidak sebagai pembawa penyakit hewan menular/penyakit zoonosis
3. Surat Keterangan Kesehatan Hewan ini berlaku untuk 1 (satu) kali keperluan.

Demikian Surat Keterangan Kesehatan Hewan ini dibuat untuk dipergunakan sebagaimana mestinya



MEI - 2024

Dokter Hewan yang Berwenang

5

drh. Ujistiany Abidin, SKH

NIP. 19871006 201001 2 022

Lampiran 3. Dokumentasi Penelitian

