

## **DAFTAR PUSTAKA**

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# Lampiran 1

KEMENTERIAN PENDIDIKAN DAN KEBUDAYAAN  
UNIVERSITAS HASANUDDIN FAKULTAS KEDOKTERAN



KOMITE ETIK PENELITIAN KESEHATAN

RSPTN UNIVERSITAS HASANUDDIN

RSUP Dr. WAHIDIN SUDIROHUSODO MAKASSAR

Sekretariat : Lantai 2 Gedung Laboratorium Terpadu

JL.PERINTIS KEMERDEKAAN KAMPUS TAMALANREA KM.10 MAKASSAR 90245.



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## REKOMENDASI PERSETUJUAN ETIK

Nomor : 787/UN4.6.4.5.31/ PP36/ 2020

Tanggal: 1 Desember 2020

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

No Protokol	UH20110662	No Sponsor Protokol	
Peneliti Utama	<b>dr. Robert Christeven</b>	Sponsor	
Judul Peneliti	PERBANDINGAN EFEK DOXYCYCLINE DAN MANNITOL SEBAGAI MATRIX METALLOPROTEINASE 9 (MMP-9) INHIBITOR PADA KASUS CEDERA KEPALA TRAUMATIKA PADA TIKUS RATTUS WISTAR		
No Versi Protokol	1	Tanggal Versi	18 November 2020
No Versi PSP		Tanggal Versi	
Tempat Penelitian	<b>Laboratorium Hewan Fakultas Kedokteran Universitas Hasanuddin Makassar</b>		
Jenis Review	<input type="checkbox"/> Exempted <input checked="" type="checkbox"/> Expedited <input type="checkbox"/> Fullboard Tanggal	Masa Berlaku <b>1 Desember 2020 sampai 1 Desember 2021</b>	Frekuensi review lanjutan
Ketua Komisi Etik Penelitian Kesehatan FKUH	Nama <b>Prof.Dr.dr. Suryani As'ad, M.Sc.,Sp.GK (K)</b>	Tanda tangan	
Sekretaris Komisi Etik Penelitian Kesehatan FKUH	Nama <b>dr. Agussalim Bukhari, M.Med.,Ph.D.,Sp.GK (K)</b>	Tanda tangan	

Kewajiban Peneliti Utama:

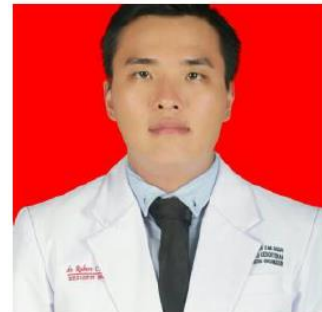
- Menyerahkan Amandemen Protokol untuk persetujuan sebelum di implementasikan
- Menyerahkan Laporan SAE ke Komisi Etik dalam 24 Jam dan dilengkapi dalam 7 hari dan Lapor SUSAR dalam 72 Jam setelah Peneliti Utama menerima laporan
- Menyerahkan Laporan Kemajuan (progress report) setiap 6 bulan untuk penelitian 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

## Lampiran 2

### BIODATA PENULIS

#### I. DATA PRIBADI

Nama lengkap : dr. Robert Christeven  
Tempat/ tanggal lahir : Pontianak, 25 Desember 1990  
Jenis Kelamin : Laki-laki  
Status kewarganegaraan : Indonesia  
Agama : Katolik  
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#### II. RIWAYAT KELUARGA

Nama orang tua  
Ayah : Agus Farianto  
Ibu : Rusnawati Djapri  
Alamat : Jln. Pattimura no. 242B,  
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Kalimantan Barat

#### III. RIWAYAT PENDIDIKAN

1996 – 2002 : SD Suster Pontianak  
2002 – 2005 : SMP Suster Pontianak  
2005 – 2008 : SMA Santo Paulus Pontianak  
2008 – 2009 : Program Studi Teknobiologi Universitas Atmajaya Yogyakarta  
2009 – 2013 : Program Studi Sarjana Kedokteran Fakultas Kedokteran Universitas Kristen Krida Wacana

- 2013 – 2015 : Program Studi Profesi Dokter Fakultas Kedokteran  
Universitas Kristen Krida Wacana
- 2019 – 2023 : Program Studi Ilmu Bedah Fakultas Kedokteran  
Universitas Hasanuddin

#### **IV. RIWAYAT ORGANISASI**

Anggota IDI

#### **V. RIWAYAT PENELITIAN DAN PUBLIKASI**

1. THE EFFECTS OF DOXYCYCLINE AND MANNITOL IN INHIBITING MMP-9 IN TRAUMATIC BRAIN INJURY IN EXPERIMENTAL WISTAR RATS
2. CANCER INCIDENCE AND MORTALITY IN A TERTIARY HOSPITAL IN INDONESIA: AN 18-YEAR DATA REVIEW
3. TRAUMATIC KIDNEY INJURY: A 6 -YEAR RETROSPECTIVE STUDY IN CHILDHOOD AND ADOLESCENCE
4. THE EFFECT OF MINOCYCLINE ON MMP-9 LEVELS IN TRAUMATIC BRAIN INJURY: AN EXPERIMENTAL STUDY IN WISTAR RATS
5. RECURRENT CHOLANGITIS AFTER CHOLEDOCHODUODENOSTOMY: A CASE REPORT
6. PENILE ISCHEMIA AS A COMPLICATION OF EPINEPHRINE USE IN PENILE NERVE BLOCK: TRUTH OR MYTH?
7. PARTIAL PENILE AMPUTATION DUE TO KLINGSOR SYNDROME: A CASE REPORT WITH A SUCCESSFUL MACROSCOPIC RECONSTRUCTION
8. FOURNIER'S GANGRENE IN A TWO-MONTH-OLD INFANT
9. ACUTE CHOLANGITIS: AN UPDATE IN MANAGEMENT BASED ON SEVERITY ASSESSMENT

Makassar, 8 Mei 2021



**Robert Christeven**

### Lampiran 3. Data Peneltian

QuantitativeCurveFit1																							
Parameters																							
Fit to Assay: Calibrator																							
Fit type Four Parameter Logistic																							
Concentration transform Linear																							
Measurement transform Linear																							
Markers Mean																							
Formula $y = d + (a - d)/(1 + (x / c)^b)$																							
Parameter a 0.0117																							
Parameter b 1.3187																							
Parameter c 10.1893																							
Parameter d 2.2363																							
Coefficient of determination R2 0.9247																							
Plate Well Sample Conc. Original [A] Fitted [Abs] Residual																							
Plate 1	A01	Cal_0001	6.4000	0.8013	0.7932	0.0081																	
		Cal_0001	6.4000	0.8013	0.7932	0.0081																	
		Cal_0002	3.2000	0.3779	0.4085	-0.0306																	
Plate 1	B01	Cal_0002	3.2000	0.3779	0.4085	-0.0306																	
		Cal_0003	1.6000	0.2181	0.1898	0.0283																	
		Cal_0003	1.6000	0.2181	0.1898	0.0283																	
Plate 1	C01	Cal_0004	0.8000	0.1020	0.0867	0.0153																	
		Cal_0004	0.8000	0.1020	0.0867	0.0153																	
		Cal_0005	0.4000	0.0195	0.0424	-0.0229																	
Plate 1	D01	Cal_0005	0.4000	0.0195	0.0424	-0.0229																	
		Cal_0005	0.4000	0.0195	0.0424	-0.0229																	
Plate 1: Plate 1																							
Abs	1	2	3	4	5	6	7	8	9	10	11	12											
A	0.8013		0.0147	0.0088	0.0070	0.0063	0.0140	0.0078	0.0112	0.0165	0.0050	0.0106											
B	0.3779	0.0166	0.0086	0.0286	0.0103	0.0063	0.0065	0.0223	0.0162	0.0119	0.0124	0.0087											
C	0.2181	0.0280	0.0173	0.0255	0.0183	0.0055	0.0348	0.0228	0.0159	0.0157	0.0078	0.0102											
D	0.1020	0.0258	0.0180	0.0197	0.0246	0.0156	0.0152	0.0186	0.0180	0.0120	0.0090	0.0057											
E	0.0195	0.0168	0.0162																				
F																							
G																							
H																							
Fitted conc	1	2	3	4	5	6	7	8	9	10	11	12											
A			NaN																				
B		NaN	NaN	NaN	NaN	NaN	NaN	NaN	NaN	NaN	NaN	NaN											
C		NaN	NaN	NaN	NaN	NaN	NaN	NaN	NaN	NaN	NaN	NaN											
D		NaN	NaN	NaN	NaN	NaN	NaN	NaN	NaN	NaN	NaN	NaN											
E		NaN	NaN																				
F																							
G																							
H																							
Sample	1	2	3	4	5	6	7	8	9	10	11	12											
A	Cal_0001	1/1	Un_0005	1	Un_0010	1	Un_0014	1	Un_0018	1	Un_0022	1	Un_0026	1	Un_0030	1	Un_0034	1	Un_0038	1	Un_0042	1	
B	Cal_0002	Un_0001	1	Un_0006	1	Un_0011	1	Un_0015	1	Un_0019	1	Un_0023	1	Un_0027	1	Un_0031	1	Un_0035	1	Un_0039	1	Un_0043	1
C	Cal_0003	Un_0002	1	Un_0007	1	Un_0012	1	Un_0016	1	Un_0020	1	Un_0024	1	Un_0028	1	Un_0032	1	Un_0036	1	Un_0040	1	Un_0044	1
D	Cal_0004	Un_0003	1	Un_0008	1	Un_0013	1	Un_0017	1	Un_0021	1	Un_0025	1	Un_0029	1	Un_0033	1	Un_0037	1	Un_0041	1	Un_0045	1
E	Cal_0005	Un_0004	1	Un_0009	1/1																		
F																							
G																							
H																							
Dilution	1	2	3	4	5	6	7	8	9	10	11	12											
A		1:1	1:1	1:1	1:1	1:1	1:1	1:1	1:1	1:1	1:1	1:1											
B		1:1	1:1	1:1	1:1	1:1	1:1	1:1	1:1	1:1	1:1	1:1											
C		1:1	1:1	1:1	1:1	1:1	1:1	1:1	1:1	1:1	1:1	1:1											
D		1:1	1:1	1:1	1:1	1:1	1:1	1:1	1:1	1:1	1:1	1:1											
E		1:1	1:1																				
F																							
G																							
H																							
Result	1	2	3	4	5	6	7	8	9	10	11	12											
A			NaN																				
B			NaN																				
C			NaN																				
D			NaN																				
E			NaN	NaN																			
F																							
G																							
H																							