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LAMPIRAN 1

MONTREAL COGNITIVE ASSESSMENT-Versi Indonesia (MoCA-Ind)

NAMA:
Pendidikan:
Jen. Kelamin:

Tgl Lahir:
Tgl Pemeriksaan:

VISUOSPASIAL/EKSEKUTIF		salin gambar		Gambar jam (11 lebih 10 menit) (3 poin)		POIN	
		☐		☐		☐ bentuk ☐ angka ☐ jarum jam5	
PENAMAAN		☐		☐		☐3	
MEMORI	Baca kata berikut dan minta subjek mengulangnya. lakukan 2 kali, meski berhasil pada percobaan ke-1. lakukan recall setelah 5 menit	wajah	Sutera	Masjid	anggrek	merah	
	ke-1						
	ke-2						
ATENSI	Baca daftar angka (1 angka/detik)	Subjek harus mengulangi dari awal ☐ 2 1 8 5 4 Subjek harus mengulangi dari belakang ☐ 7 4 22					
	Baca daftar huruf. subjek harus mengetuk dengan tangannya setiap kali huruf A muncul. poin nol jika ≥ 2 kesalahan	☐ FBACMNAAJKLBFAKDEAAAJAMOF AAB1					
	Pengurangan berurutan dengan angka 7. Mulai dari 100	☐ 93	☐ 86	☐ 79	☐ 72	☐ 65	
	4,5 hasil benar: 3 poin, 2 atau 3 benar: 2 poin; 1 benar: 1 poin, 0 benar: 0 poin	3					
BAHASA	Ulangi: Wati membantu saya menyapu lantai hari ini.	☐					
	Tikus bersembunyi di bawah dipan ketika kucing datang.	☐					
	Sebutkan sebanyak mungkin kata yang dimulai dengan huruf S	☐ (N ≥ 11 kata)					
ABSTRAKSI	Kemiripan antara, contoh pisang - jeruk = buah	☐ kereta - sepeda ☐ jam tangan - penggaris					
DELAYED RECALL	Harus mengingat kata TANPA PETUNJUK	wajah	Sutera	Masjid	anggrek	merah	
		☐	☐	☐	☐	☐	
Opsional	petunjuk kategori						
	petunjuk pilihan ganda						
		poin untuk recall tanpa petunjuk					
		5					
ORIENTASI		☐ Tanggal	☐ Bulan	☐ Tahun	☐ Hari	☐ Tempat	☐ Kota
		6					
		Normal ≥ 26 / 30		Total		30	
Dilakukan oleh.....		Tambahkan 1 poin jika pend. ≤12 tahun					

LAMPIRAN 2



KEMENTERIAN PENDIDIKAN, KEBUDAYAAN, RISET DAN TEKNOLOGI
UNIVERSITAS HASANUDDIN FAKULTAS KEDOKTERAN
KOMITE ETIK PENELITIAN UNIVERSITAS HASANUDDIN
RSPTN UNIVERSITAS HASANUDDIN
RSUP Dr. WAHIDIN SUDIROHUSODO MAKASSAR
Sekretariat : Lantai 2 Gedung Laboratorium Terpadu
JL. PERINTIS KEMERDEKAAN KAMPUS TAMALANREA KM.10 MAKASSAR 90245.
Contact Person: dr. Agussalim Bukhari, MMed, PhD, SpGK TELP. 081241850858, 0411 5780103. Fax : 0411-581431

**REKOMENDASI PERSETUJUAN ETIK**

Nomor : 479/UN4.6.4.5.31/ PP36/ 2025

Tanggal: 7 Juli 2025

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

No Protokol	UH25060419	No Sponsor	
Peneliti Utama	dr. Mukhraeni	Sponsor	
Judul Peneliti	Hubungan Parameter Heart Rate Variability dengan Fungsi Kognitif pada Pasien stroke iskemik akut		
No Versi Protokol	2	Tanggal Versi	2 Juli 2025
No Versi PSP	2	Tanggal Versi	2 Juli 2025
Tempat Penelitian	RSUP dr. Wahidin Sudirohusodo dan RS Jejaring Makassar		
Jenis Review	☐ Exempted ☒ Expedited ☐ Fullboard Tanggal	Masa Berlaku 7 Juli 2025 sampai 7 Juli 2026	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:

- 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

LAMPIRAN 3

No	JK	Umur	pasifika terakhir	Masa-IMA	Lutak Lari (Hemipar)	Lutak Lari	Parameter HRV								
							Time-Domain		Frequency Domain		ANS				
							HR (BPM)	SD (ms)	RM (ms)	LF (%)	HF (%)	PNS	SNS	LF/HF	
1	Perempuan	60	SD	9	kanan	Cagula interna, Paur, Cerebellum	90	15.33	16.3	0.037	48.86	55.07	1.8	3.94	0.915
2	Laki-laki	34	mai	2	kanan	Franskomangar	58	98.5	116.3	0.04	62.53	27.76	2.54	1.26	1.648
3	Perempuan	42	SD	20	kanan	Cerebri Cerepa Cerebellum	105	2.2	1.8	0.04	82.52	16.47	2.77	14.83	5.071
4	Perempuan	46	SD	9	kanan	Paur	55	98.4	116.9	0.04	57.9	57.92	2.72	1.61	0.999
5	Perempuan	51	SD	9	kanan	labar paricall, labar cepical	83	36.3	24.9	0.027	82.39	17.6	1.42	1.7	4.631
6	Perempuan	60	SD	12	kanan	centrum remiavella, nukleus lofiformis, paur	96	14.2	17	0.04	63.96	35	0.04	2.66	1.827
7	Laki-laki	55	SD	9	kiri	Fransalle Sinera, Occipital	78	10.2	12.4	0.04	67.94	72.9	1.37	4.09	0.332
8	Perempuan	57	SD	14	kanan	Nukleus lofiformis, cagula interna, paur	56	22.4	36.9	0.037	5.35	9.47	0.89	0.54	0.553
9	Laki-laki	46	SD	23	kanan	labar paricall, labar cepical	92	16.3	6.7	0.04	2.72	97.24	3.92	2.36	0.028
10	Perempuan	60	SD	16	kiri	nukleus lofiformis, paur	96	15.1	17.2	0.04	84.63	15.37	1.63	2.3	5.506
11	Perempuan	50	SD	27	kanan	Nukleus lofiformis	74	11.2	5.4	0.027	10.52	89.54	1.67	2.81	0.117
12	Perempuan	60	SD	16	kiri	canararadifia	90	15.2	17.5	0.027	52.05	47.36	1.72	4.03	1.099
13	Perempuan	59	SD	9	kiri	Paur	56	22.4	36.9	0.037	48.59	16.83	0.89	0.54	2.719
14	Laki-laki	44	SD	26	bilateral	labar paricall, paur	56	22.4	36.9	0.037	5.35	14.27	0.89	0.54	0.078
15	Perempuan	60	SD	15	bilateral	Canararadifia	83	15.2	17.5	0.027	88.74	14.23	1.83	2.7	6.053
16	Laki-laki	20	SD	26	kanan	canararadifia	57	73.7	110.2	0.023	22.5	77.47	2.73	1.41	0.240
17	Perempuan	49	SD	27	kanan	canararadifia	86	25.7	16.0	0.023	14.59	88.3	2.7	1.63	0.172
18	Perempuan	60	SD	9	kanan	cagula interna	81	41.6	23.6	0.033	92.36	7.43	1.44	1.48	12.105
19	Laki-laki	32	SD	16	kiri	Nukleus lofiformis, paur	84	43.7	32.0	0.03	91.21	8.78	2.95	5.83	10.383
20	Perempuan	40	SD	18	kanan	Cagula interna	73	36.3	36.9	0.04	60.14	39.95	1.03	1.52	1.509
21	Laki-laki	57	SD	20	kiri	Nukleus lofiformis	74	18.7	22.5	0.04	83.36	15.99	0.88	1.6	5.278
22	Perempuan	46	SD	26	kanan	labar paricall, paur	66	48.4	39.5	0.033	62.36	31.61	0.32	0.1	2.004
23	Laki-laki	50	SD	26	kanan	labar paricall, paur	72	18.3	15.3	0.03	70.73	29.24	1.11	1.3	2.417
24	Laki-laki	44	SD	27	kanan	labar paricall, paur	73	24.7	24.8	0.037	70.2	29.76	1.35	0.88	2.359
25	Laki-laki	54	SD	27	kanan	labar paricall, cagula interna	100	7.3	3.8	0.027	76.38	23.61	4.61	2.61	2.238
26	Laki-laki	51	SD	28	kanan	labar paricall, cagula interna	72	18.3	15.3	0.023	70.73	29.26	1.3	1.11	2.417
27	Laki-laki	51	SD	28	kanan	canararadifia	74	18	7	0.032	32.18	64.46	0.7	0.78	0.477
28	Perempuan	59	SD	16	kanan	Me dulla abinagata	96	8	7	0.04	77.64	22.44	2.24	6.7	3.051
29	Laki-laki	60	SD	20	kanan	Cagula interna	100	7.3	3.8	0.027	76.38	23.61	2.63	6.61	2.235
30	Perempuan	60	SD	14	kanan	Paur	71	5.7	5.2	0.032	73.18	26.67	1.34	6.13	2.744
31	Perempuan	50	SD	27	kanan	canagula abinagata, me dulla abinagata	72	4.2	4.7	0.026	80.21	19.26	1.35	6.22	4.167
32	Perempuan	60	SD	7	kanan	Fransalle, Cerebellum	96	4.2	3.8	0.04	74.15	24.15	2.41	9.92	3.085
33	Perempuan	60	SD	9	kanan	canararadifia	63	72.1	122.7	0.023	24.33	78.6	1.07	2.66	0.322
34	Laki-laki	55	SD	26	bilateral	canararadifia	71	18.6	18.6	0.03	70.45	29.54	3.1	1.69	2.395
35	Perempuan	23	SD	30	bilateral	canararadifia	98	42.7	46.2	0.04	42.92	62.93	2.26	1.86	0.591
36	Laki-laki	50	SD	27	bilateral	nukleus lofiformis	69	34.1	43.1	0.033	48.55	51.19	0.05	0.53	0.948
37	Perempuan	59	SD	4	kiri	cagula interna	66	14.66	15.77	0.033	51.19	48.23	0.05	0.53	1.061
38	Perempuan	58	SD	26	kanan	nukleus caudatus	66	38.3	52.2	0.04	0.28	0.945	0.47	0.16	6.222
39	Laki-laki	52	SD	20	kanan	nukleus caudatus	99	6.8	4.2	0.037	18.66	80.35	6.28	2.6	0.232
40	Laki-laki	52	SD	26	kanan	canararadifia	59	42.2	65.5	0.033	48.59	50.32	1.27	0.41	0.966
41	Laki-laki	49	SD	21	kanan	centrum remiavella, caw anterior dan cagula interna, paur	109	61.6	95.2	0.032	0.213	0.17	0.04	2.63	1.253
42	Perempuan	54	SD	18	kiri	canararadifia, nukleus lofiformis	99	15.5	10.9	0.037	0.164	0.164	0.04	4.25	1.174
43	Perempuan	51	SD	20	kanan	canararadifia	88	13.9	14.2	0.023	16.9	82.93	0.16	0.47	0.204
44	Laki-laki	62	SD	6	kanan	centrum remiavella, canararadifia, cagula interna, labar tempagalla	81	16.8	11.7	0.033	84.51	15.49	1.63	2.3	5.486
45	Perempuan	63	SD	15	kiri	canararadifia	109	13.4	5.6	0.034	18.08	81.3	3.28	14.14	0.222
46	Perempuan	50	SD	20	kiri	periostrickel canarar anterior	125	5.4	6.1	0.04	18.08	81.3	3.28	14.14	0.222
47	Perempuan	53	SD	26	kanan	canagula abinagata	124	5.4	6.1	0.022	18.08	81.3	3.27	15.89	0.222
48	Laki-laki	42	SD	20	kanan	canagula abinagata	102	6.2	4.4	0.027	40.36	59.13	2.98	10.78	0.690
49	Laki-laki	44	SD	20	kanan	Cerebellum	99	14.8	16.1	0.023	33.76	67.94	3.94	1.7	0.570
50	Perempuan	40	SD	16	kanan	canararadifia	76	18.1	15.1	0.023	30.63	69.36	1.79	3.76	0.442
51	Perempuan	55	SD	16	kanan	canararadifia	92	15.17	16	0.031	0.152	0.32	1.3	3.94	0.478
52	Perempuan	59	SD	21	kanan	canararadifia	102	5.8	4.1	0.004	0.23	0.14	2.95	10.78	1.643
53	Perempuan	45	SD	20	kanan	canararadifia	99	16.2	7.3	0.003	15.08	45.17	4.22	2.3	0.236