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Lampiran 1

KOMISI ETIK PENELITIAN BIOMEDIS PADA MANUSIA
FAKULTAS KEDOKTERAN UNIVERSITAS HASANUDDIN

KETERANGAN KELAIIKAN ETIK

ETHICAL CLEARANCE

NO : 0532 / H4.8.4.5.31 / PP36-KOMETIK / 2010

Komisi Etik Biomedis pada Manusia Fakultas Kedokteran Universitas Hasanuddin telah mempelajari dengan seksama rancangan penelitian yang diajukan dengan judul :

PENGARUH MUSIK KLASIK SEBAGAI TERAPI TAMBAHAN
TERHADAP PERBAIKAN GEJALA KLINIS PASIEN SKIZOFRENIA

Nama : JIMMY SEBASTIAN OLLICH

NIM : P2411205102

Pembimbing : dr. Wempy Thioritz, Sp.KJ(K)

Menyatakan memenuhi persyaratan etik untuk pelaksanaan penelitian dengan catatan sewaktu – waktu komisi dapat melaksanakan pemantauan.

Makassar, 23 September 2010

Ketua Komisi Etik FK Unhas

(Prof. Dr. dr. Suryani As'ad, M.Sc, Sp.GK)

NIP : 19600504 1986 01 2 002

Lampiran 2

LEMBAR PERSETUJUAN

Setelah mendengar, mengikuti dan menyadari pentingnya penelitian :

**“PENGARUH MUSIK KLASIK SEBAGAI TERAPI TAMBAHAN
TERHADAP PERBAIKAN GEJALA KLINIS PASIEN SKIZOFRENIA”**

Maka saya yang bertanda tangan di bawah ini :

Nama :

Umur :

Alamat :

Telepon :

Menyetujui keluarga kami (ayah, kakak, adik, paman, sepupu)

Nama :

Umur :

Alamat :

Makassar,.....2010

Saksi

Yang bertanda tangan

Yang bersangkutan

(.....)

(.....)

(.....)

Ranks

KELOMPOK	N	Mean Rank	Sum of Ranks
BPRS_I PERLAKUAN	25	28.18	704.50

MENC, 2000

Wingram T., Pedersen Nygaard I., Bonde Ole L.; A Comprehensive Guide to Music Therapy – Theory, Clinical Practice, Research and Training, London and Philadelphia, Jessica Kingsley Publishers, 2002

	KONTROL	30	27.85	835.50
	Total	55		
BPRS_II	PERLAKUAN	25	30.88	772.00
	KONTROL	30	25.60	768.00
	Total	55		
BPRS_III	PERLAKUAN	25	24.18	604.50
	KONTROL	30	31.18	935.50
	Total	55		
DBPRS12	PERLAKUAN	25	28.92	723.00
	KONTROL	30	27.23	817.00
	Total	55		
DBPRS23	PERLAKUAN	25	16.04	401.00
	KONTROL	30	37.97	1139.00
	Total	55		
DBPRS13	PERLAKUAN	25	23.30	582.50
	KONTROL	30	31.92	957.50
	Total	55		

Test Statistics^a

	BPRS_I	BPRS_II	BPRS_III	DBPRS12	DBPRS23	DBPRS13
Mann-Whitney U	370.500	303.000	279.500	352.000	76.000	257.500
Wilcoxon W	835.500	768.000	604.500	817.000	401.000	582.500
Z	-.076	-1.226	-1.632	-.389	-5.107	-1.987
Asymp. Sig. (2-tailed)	.939	.220	.103	.697	.000	.047

a. Grouping Variable: KELOMPOK

Group Statistics

KELOMPOK		N	Mean	Std. Deviation	Std. Error Mean
BPRS_I	PERLAKUAN	25	40.12	5.797	1.159

	KONTROL	30	40.63	7.985	1.458
BPRS_II	PERLAKUAN	25	31.76	3.734	.747
	KONTROL	30	31.70	6.829	1.247
BPRS_III	PERLAKUAN	25	28.16	2.779	.556
	KONTROL	30	31.13	7.257	1.325
DBPRS12	PERLAKUAN	25	-20.0535	9.39109	1.87822
	KONTROL	30	-21.1773	11.84572	2.16272
DBPRS23	PERLAKUAN	25	-11.0135	5.58614	1.11723
	KONTROL	30	-1.9211	4.25538	.77692
DBPRS13	PERLAKUAN	25	-28.9742	8.56076	1.71215
	KONTROL	30	-22.7029	11.97666	2.18663

