


LAMPIRAN

Lampiran 1. Persetujuan lokasi penelitian

**RSGM**
Rumah Sakit Gigi dan Mulut
Universitas Muhammadiyah Yogyakarta

Nomor : 76/ Komite Etika/RSGM-UMY /XII/2016
Lamp : -
Hal : Surat Ijin Penelitian

Kepada Yth.
Dr.H.Ardi Pramono,Sp.An.,M.Kes
Dekan Fakultas Kedokteran dan Ilmu Kesehatan UMY
di tempat

Assalamu'alaikum wr.wb
Memperhatikan surat Saudara anda tentang permohonan penelitian bagi :

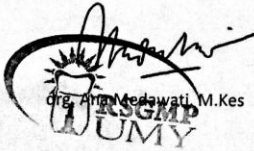
Nama : Gylza Galand Putra (20130340117)
Program Studi : Program Studi Pendidikan Dokter Gigi FKIK UMY
Judul Penelitian : Perbedaan Antara Usia Kronologis dan Usia Gigi Pada Anak Usia 5-10 Tahun Menggunakan Metode Cameriere (Kajian di RSGM UMY)

Bersama ini disampaikan bahwa pada prinsipnya, kami dapat mengabulkan permohonan tersebut dengan ketentuan:

1. Bersedia menaati peraturan yang berlaku di RSGM Universitas Muhammadiyah Yogyakarta.
2. Bersedia mengganti barang yang dirusakkan selama menjalankan penelitian.
3. Bersedia menyerahkan pas foto 2x3 sebanyak 2 lembar untuk arsip dan copy tanda pengenal.
4. Setelah selesai pengambilan data penelitian di RSGM UMY, peneliti wajib melaporkan hasil penelitian yang belum diujikan untuk dikoreksi dan dibuatkan surat keterangan selesai penelitian.
5. Peneliti wajib menyerahkan hasil penelitian yang diujikan dan disyahkan kepada RSGM UMY melalui Diklat dan menyerahkan resume hasil penelitian ke Komite Etik.
6. Ijin Penelitian diberikan setelah mengurus etik penelitian setempat.

Jika ketentuan-ketentuan diatas tidak dapat dipenuhi maka dengan terpaksa kami akan meninjau ulang kerjasama dengan institusi bersangkutan untuk waktu-waktu selanjutnya.
Demikian untuk menjadikan maklum
Wassalamu'alaikum wr.wb

Yogyakarta, 15 Desember 2016
Ketua Komite Etika RSGM UMY


drg. Ayu Medawati, M.Kes
RSGM UMY

Office :
Jl. HOS Cokroaminoto 17 Yogyakarta 55252
Telp. (0274) 618122 Fax. (0274) 618122
E-mail: rsgmp_umy@yahoo.com



Fakultas Kedokteran dan Ilmu Kesehatan
Universitas Muhammadiyah Yogyakarta

Nomor : 111/EP-FKIK-UMY/II/2017

KETERANGAN LOLOS UJI ETIK
ETHICAL APPROVAL

Komite Etik Penelitian Fakultas Kedokteran dan Ilmu Kesehatan Universitas Muhammadiyah Yogyakarta dalam upaya melindungi hak asasi dan kesejahteraan responden/subyek penelitian, telah mengkaji dengan teliti protokol berjudul :

The Ethics Committee of the Faculty of Medicine and Health Sciences, University of Muhammadiyah Yogyakarta, with regards of the protection of human rights and welfare in research, has carefully reviewed the research protocol entitled :

"Perbedaan Usia Kronologis dan Usia Gigi Pada Anak Usia 5-10 Tahun Menggunakan Metode Cameriere"


Peneliti Utama : Gylza Galand Putra
Principal Investigator

Nama Institusi : Program Studi Pendidikan Dokter Gigi FKIK UMY
Name of the Institution

Negara : Indonesia
Country

Dan telah menyetujui protokol tersebut diatas.
And approved the above-mentioned protocol.

Yogyakarta, 27 Februari 2017

Sekretaris
Secretary

Dr. dr. Titiek Hidayati, M. Kes

*Peneliti Berkewajiban :

1. Menjaga kerahasiaan identitas subyek penelitian
2. Memberitahukan status penelitian apabila :
 - a. Setelah masa berlakunya keterangan lolos uji etik, penelitian masih belum selesai, dalam hal ini *ethical clearance* harus diperpanjang
 - b. Penelitian berhenti di tengah jalan
3. Melaporkan kejadian serius yang tidak diinginkan (*serious adverse events*)
4. Peneliti tidak boleh melakukan tindakan apapun pada responden/subyek sebelum penelitian lolos uji etik dan *informed consent*

Kampus:

Jl. Lingkar Selatan, Tamantirto, Kasihan, Bantul, Yogyakarta 55183
Telp (0274) 387656 ext. 213, 7491350 Fax. (0274) 387658

Muda mendunia

Lampiran 2. Hasil olah data SPSS

Uji Normalitas (Laki-laki)

Explore

Case Processing Summary

	Cases					
	Valid		Missing		Total	
	N	Percent	N	Percent	N	Percent
Usia kronologis	48	100.0%	0	.0%	48	100.0%
Usia gigi	48	100.0%	0	.0%	48	100.0%

Descriptives

		Statistic	Std. Error	
Usia kronologis	Mean	7.93606	.187210	
	95% Confidence Interval for Mean	Lower Bound	7.55944	
		Upper Bound	8.31268	
	5% Trimmed Mean	7.95536		
	Median	8.01500		
	Variance	1.682		
	Std. Deviation	1.297032E0		
	Minimum	5.147		
	Maximum	10.000		
	Range	4.853		
	Interquartile Range	1.973		
	Skewness	-.294	.343	
	Kurtosis	-.804	.674	
Usia gigi	Mean	8.15692	.185301	
	95% Confidence Interval for Mean	Lower Bound	7.78414	
		Upper Bound	8.52969	
	5% Trimmed Mean	8.15224		
	Median	8.10900		
	Variance	1.648		
	Std. Deviation	1.283804E0		
	Minimum	5.874		
	Maximum	10.573		
	Range	4.699		
	Interquartile Range	2.120		
	Skewness	.060	.343	
	Kurtosis	-1.032	.674	

Tests of Normality

	Kolmogorov-Smirnov ^a			Shapiro-Wilk		
	Statistic	df	Sig.	Statistic	df	Sig.
Usia kronologis	.124	48	.063	.953	48	.053
Usia gigi	.098	48	.200	.969	48	.223

Tests of Normality

	Kolmogorov-Smirnov ^a			Shapiro-Wilk		
	Statistic	df	Sig.	Statistic	df	Sig.
Usia kronologis	.124	48	.063	.953	48	.053
Usia gigi	.098	48	.200	.969	48	.223

a. Lilliefors Significance Correction

*. This is a lower bound of the true significance.

T-Test (6-6,9)

Paired Samples Statistics

		Mean	N	Std. Deviation	Std. Error Mean
Pair 1	Usia kronologis	6.23200	8	.271420	.095961
	Usia gigi	6.69150	8	.287856	.101772

Paired Samples Correlations

		N	Correlation	Sig.
Pair 1	Usia kronologis & Usia gigi	8	.533	.174

Paired Samples Test

		Paired Differences					t	df	Sig. (2-tailed)
		Mean	Std. Deviation	Std. Error Mean	95% Confidence Interval of the Difference				
					Lower	Upper			
Pair 1	Usia kronologis - Usia gigi	-.459500	.270714	.095712	-.685822	-.233178	-4.801	7	.002

T-Test (7-7,9)

Paired Samples Statistics

		Mean	N	Std. Deviation	Std. Error Mean
Pair 1	Usia kronologis	7.34750	8	.284506	.100588
	Usia gigi	7.51287	8	.245421	.086769

Paired Samples Correlations

		N	Correlation	Sig.
Pair 1	Usia kronologis & Usia gigi	8	-.032	.940

Paired Samples Test

		Paired Differences					t	df	Sig. (2-tailed)
		Mean	Std. Deviation	Std. Error Mean	95% Confidence Interval of the Difference				
					Lower	Upper			
Pair 1	Usia kronologis - Usia gigi	-.165375	.381647	.134933	-.484440	.153690	-1.226	7	.260

T-Test (8-8,9)

Paired Samples Statistics

		Mean	N	Std. Deviation	Std. Error Mean
Pair 1	Usia kronologis	8.28927	15	.342753	.088498
	Usia gigi	8.29153	15	.831118	.214594

Paired Samples Correlations

		N	Correlation	Sig.
Pair 1	Usia kronologis & Usia gigi	15	.440	.100

Paired Samples Test

		Paired Differences					t	df	Sig. (2-tailed)
		Mean	Std. Deviation	Std. Error Mean	95% Confidence Interval of the Difference				
					Lower	Upper			
Pair 1	Usia kronologis - Usia gigi	-.002267	.746529	.192753	-.415681	.411147	-.012	14	.991

T-Test (9-9,9)

Paired Samples Statistics

		Mean	N	Std. Deviation	Std. Error Mean
Pair 1	Usia kronologis	9.11980	10	.248788	.078674
	Usia gigi	9.44290	10	.355173	.112316

Paired Samples Correlations

		N	Correlation	Sig.
Pair 1	Usia kronologis & Usia gigi	10	.354	.315

Paired Samples Test

		Paired Differences					t	df	Sig. (2-tailed)
		Mean	Std. Deviation	Std. Error Mean	95% Confidence Interval of the Difference				
					Lower	Upper			
Pair 1	Usia kronologis - Usia gigi	-.323100	.354178	.112001	-.576464	-.069736	-2.885	9	.018

T-Test (10-10,9)

Paired Samples Statistics

		Mean	N	Std. Deviation	Std. Error Mean
Pair 1	Usia kronologis	1.00000E1	4	.000000	.000000
	Usia gigi	1.01270E1	4	.539911	.269956

Paired Samples Correlations

		N	Correlation	Sig.
Pair 1	Usia kronologis & Usia gigi	4	.	.

Paired Samples Test

		Paired Differences					t	df	Sig. (2-tailed)
		Mean	Std. Deviation	Std. Error Mean	95% Confidence Interval of the Difference				
					Lower	Upper			
Pair 1	Usia kronologis - Usia gigi	-.127000	.539911	.269956	-.986119	.732119	-.470	3	.670

T-Test (seluruh)

Paired Samples Statistics

		Mean	N	Std. Deviation	Std. Error Mean
Pair 1	Usia kronologis	7.93606	48	1.297032	.187210
	Usia gigi	8.15692	48	1.283804	.185301

Paired Samples Correlations

		N	Correlation	Sig.
Pair 1	Usia kronologis & Usia gigi	48	.914	.000

Paired Samples Test

		Paired Differences					t	df	Sig. (2-tailed)
		Mean	Std. Deviation	Std. Error Mean	95% Confidence Interval of the Difference				
					Lower	Upper			
Pair 1	Usia kronologis - Usia gigi	-.220854	.534772	.077188	-.376136	-.065573	-2.861	47	.006

Uji Normalitas (Perempuan) Explore

Case Processing Summary

	Cases					
	Valid		Missing		Total	
	N	Percent	N	Percent	N	Percent
Usia kronologis	50	100.0%	0	.0%	50	100.0%
Usia gigi	50	100.0%	0	.0%	50	100.0%

Descriptives

			Statistic	Std. Error
Usia kronologis	Mean		8.06904	.201611
	95% Confidence Interval for Mean	Lower Bound	7.66389	
		Upper Bound	8.47419	
	5% Trimmed Mean		8.09403	
	Median		7.97250	
	Variance		2.032	
	Std. Deviation		1.425608E0	
	Minimum		5.000	
	Maximum		10.600	
	Range		5.600	
	Interquartile Range		2.564	
	Skewness		-.145	.337
	Kurtosis		-.610	.662
Usia gigi	Mean		8.39404	.169338
	95% Confidence Interval for Mean	Lower Bound	8.05374	
		Upper Bound	8.73434	
	5% Trimmed Mean		8.35767	
	Median		8.33550	
	Variance		1.434	
	Std. Deviation		1.197398E0	
	Minimum		6.487	
	Maximum		10.873	
	Range		4.386	
	Interquartile Range		1.456	
	Skewness		.478	.337
	Kurtosis		-.525	.662

Tests of Normality

	Kolmogorov-Smirnov ^a			Shapiro-Wilk		
	Statistic	df	Sig.	Statistic	df	Sig.
Usia kronologis	.111	50	.169	.968	50	.186
Usia gigi	.108	50	.197	.951	50	.038

a. Lilliefors Significance Correction

T-Test (6-6,9)

Paired Samples Statistics

		Mean	N	Std. Deviation	Std. Error Mean
Pair 1	Usia kronologis	6.42444	9	.491963	.163988
	Usia gigi	6.97733	9	.352590	.117530

Paired Samples Correlations

		N	Correlation	Sig.
Pair 1	Usia kronologis & Usia gigi	9	.417	.265

Paired Samples Test

		Paired Differences					t	df	Sig. (2-tailed)
		Mean	Std. Deviation	Std. Error Mean	95% Confidence Interval of the Difference				
					Lower	Upper			
Pair 1	Usia kronologis - Usia gigi	-.552889	.471011	.157004	-.914940	-.190838	-3.522	8	.008

T-Test (7-7,9)

Paired Samples Statistics

		Mean	N	Std. Deviation	Std. Error Mean
Pair 1	Usia kronologis	7.51421	14	.307393	.082154
	Usia gigi	8.02957	14	.489858	.130920

Paired Samples Correlations

		N	Correlation	Sig.
Pair 1	Usia kronologis & Usia gigi	14	.018	.952

Paired Samples Test

		Paired Differences					t	df	Sig. (2-tailed)
		Mean	Std. Deviation	Std. Error Mean	95% Confidence Interval of the Difference				
					Lower	Upper			
Pair 1	Usia kronologis - Usia gigi	-.515357	.573650	.153314	-.846573	-.184141	-3.361	13	.005

T-Test (8-8,9)

Paired Samples Statistics

		Mean	N	Std. Deviation	Std. Error Mean
Pair 1	Usia kronologis	8.35720	10	.308165	.097450
	Usia gigi	8.38130	10	.512890	.162190

Paired Samples Correlations

		N	Correlation	Sig.
Pair 1	Usia kronologis & Usia gigi	10	.005	.988

Paired Samples Test

		Paired Differences					t	df	Sig. (2-tailed)
		Mean	Std. Deviation	Std. Error Mean	95% Confidence Interval of the Difference				
					Lower	Upper			
Pair 1	Usia kronologis - Usia gigi	-.024100	.596923	.188763	-.451113	.402913	-.128	9	.901

T-Test (9-9,9)

Paired Samples Statistics

		Mean	N	Std. Deviation	Std. Error Mean
Pair 1	Usia kronologis	9.60155	11	.311654	.093967
	Usia gigi	9.44800	11	.694213	.209313

Paired Samples Correlations

		N	Correlation	Sig.
Pair 1	Usia kronologis & Usia gigi	11	.293	.381

Paired Samples Test

		Paired Differences					t	df	Sig. (2-tailed)
		Mean	Std. Deviation	Std. Error Mean	95% Confidence Interval of the Difference				
					Lower	Upper			
Pair 1	Usia kronologis - Usia gigi	.153545	.672382	.202731	-.298167	.605258	.757	10	.466

T-Test (10-10,9)

Paired Samples Statistics

		Mean	N	Std. Deviation	Std. Error Mean
Pair 1	Usia kronologis	1.03110E1	4	.334069	.167034
	Usia gigi	1.07467E1	4	.178812	.089406

Paired Samples Correlations

		N	Correlation	Sig.
Pair 1	Usia kronologis & Usia gigi	4	.499	.501

Paired Samples Test

		Paired Differences					t	df	Sig. (2-tailed)
		Mean	Std. Deviation	Std. Error Mean	95% Confidence Interval of the Difference				
					Lower	Upper			
Pair 1	Usia kronologis - Usia gigi	-.435750	.289726	.144863	-.896768	.025268	-3.008	3	.057

T-Test (seluruh)

Paired Samples Statistics

		Mean	N	Std. Deviation	Std. Error Mean
Pair 1	Usia kronologis	8.06904	50	1.425608	.201611
	Usia gigi	8.39404	50	1.197398	.169338

Paired Samples Correlations

		N	Correlation	Sig.
Pair 1	Usia kronologis & Usia gigi	50	.876	.000

Paired Samples Test

		Paired Differences					t	df	Sig. (2-tailed)
		Mean	Std. Deviation	Std. Error Mean	95% Confidence Interval of the Difference				
					Lower	Upper			
Pair 1	Usia kronologis - Usia gigi	-.325000	.690004	.097581	-.521097	-.128903	-3.331	49	.002

Lampiran 3. Foto

