

Lampiran 1

Informed consent

Yang bertanda tangan di bawah ini, saya :

Nama :
Umur :
Jenis kelamin :
Alamat :

Setelah mendengarkan penjelasan-penjelasan mengenai tujuan penelitian, manfaat penelitian , jalannya penelitian, serta risiko-risiko yang mungkin dapat terjadi selama penelitian maka saya menyatakan **BERSEDIA** untuk ikut dalam penelitian yang berjudul “**Hubungan Diabete Melitus dengan Tekanan Intraokular**”.

Demikian surat ini saya setuju tanpa adanya paksaan dari pihak manapun.

Yogyakarta,

2014

Peneliti

Probandus

(.....)

(.....)

Lampiran 2

Rekam Medis

Nama :
 Usia :
 Alamat :
 Pekerjaan :
 Riwayat DM : Ya/Tidak

Diabetes Mellitus		Non-Diabetes Mellitus	
GDS :		Kadar asam urat:	
		Kadar kolestrol:	
OD	OS	OD	OS
Visus:	Visus:	Visus:	Visus:
Subtipe Katarak - Nuklearis - Kortikalis - Subkapsularis	Subtipe Katarak - Nuklearis - Kortikalis - Subkapsularis	Subtipe Katarak - Nuklearis - Kortikalis - Subkapsularis	Subtipe Katarak - Nuklearis - Kortikalis - Subkapsularis
Maturasi Katarak: - Insipien - Imatur - Matur - Hipermatu r	Maturasi Katarak: - Insipien - Imatur - Matur - Hipermatu r	Maturasi Katarak: - Insipien - Imatur - Matur - Hipermatu r	Maturasi Katarak: - Insipien - Imatur - Matur - Hipermatu r
Sekresi air mata:	Sekresi air mata:	Sekresi air mata:	Sekresi air mata:
TIO:	TIO:	TIO:	TIO:

Lampiran 3. Data sample

No	Nama	Usia	Jenis Kelamin	DM / non DM	OD (mm/hg)	OS (mm/hg)	GDS (mg/dl)	lama DM (tahun)
1	subendari	66	P	Dm	-	24	297	5
2	amanasari	57	P	Dm	14	15	205	10
3	sugianto	60	L	Dm	13	15	269	5
4	kasyono	60	L	Dm	12	11	318	5
5	sipto	66	L	Dm	22	-	248	5
6	riyadi w	50	L	Dm	12	12	348	5
7	samingan	70	L	Dm	18	25	220	-
8	marijan	60	L	Dm	10	11	218	15
9	tutik	49	P	Dm	17	16	219	10
10	suharsih	68	P	Dm	17	13	267	5
11	poniman	69	L	Dm	17	16	219	10
12	khodijah	54	P	Dm	12	11	431	3
13	cici sumarsih	58	P	Dm	20	15	266	5
14	siti maemunah	59	P	dm	13	13	216	5
15	hairani	57	P	dm	11	16	260	5
16	sitem	59	P	dm	13	15	282	8
17	mikem	60	P	dm	11	10	392	-
18	saroh	61	P	dm	13	14	230	5
19	wapodo	61	L	non dm	16	12		
20	sarka	70	L	non dm	12	15		
21	lasinah	68	P	non dm	14	12		
22	rohaniyah	55	P	non dm	8	11		
23	nadas	50	L	non dm	13	17		
24	mahmud	70	L	non dm	-	12		
25	sulam	62	L	non dm	13	-		
26	sakup	54	L	non dm	12	-		
27	turas	68	P	non dm	16	13		
28	kasio	60	L	non dm	15	13		
29	fatonah	70	P	non dm	-	14		
30	samidi	70	L	non dm	11	11		
31	tuminem	70	P	non dm	13	-		
32	munawardoh	67	P	non dm	-	18		
33	kasmi	68	P	non dm	9	-		
34	mayuni	65	P	non dm	19	20		
35	tasmi	65	P	non dm	11	13		
36	thio tjem	59	P	non dm	16	14		
37	rejo wasito	57	L	non dm	16	12		
38	ratinah	57	P	non dm	10	9		
39	sarni	70	P	non dm	-	13		

Lampiran 4. Hasil olah data

Case Processing Summary

	Cases					
	Valid		Missing		Total	
	N	Percent	N	Percent	N	Percent
diabetes * kanan	34	100,0%	0	,0%	34	100,0%

diabetes * kanan Crosstabulation

			kanan		Total
			normal	tidak	
diabetes	ya	Count	13	4	17
		Expected Count	12,5	4,5	17,0
	tidak	Count	12	5	17
		Expected Count	12,5	4,5	17,0
Total		Count	25	9	34
		Expected Count	25,0	9,0	34,0

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	,151 ^b	1	,697		
Continuity Correction ^a	,000	1	1,000		
Likelihood Ratio	,151	1	,697		
Fisher's Exact Test				1,000	,500
Linear-by-Linear Association	,147	1	,702		
N of Valid Cases	34				

a. Computed only for a 2x2 table

b. 2 cells (50,0%) have expected count less than 5. The minimum expected count is 4,50.

Risk Estimate

	Value	95% Confidence Interval	
		Lower	Upper
Odds Ratio for diabetes (ya / tidak)	1,354	,293	6,261
For cohort kanan = normal	1,083	,723	1,624
For cohort kanan = tidak	,800	,258	2,476
N of Valid Cases	34		

Case Processing Summary

	Cases					
	Valid		Missing		Total	
	N	Percent	N	Percent	N	Percent
diabetess * kiri	34	100,0%	0	,0%	34	100,0%

diabetess * kiri Crosstabulation

			kiri		Total
			normal	tidak	
diabetess	ya	Count	11	6	17
		Expected Count	12,5	4,5	17,0
	tidak	Count	14	3	17
		Expected Count	12,5	4,5	17,0
Total		Count	25	9	34
		Expected Count	25,0	9,0	34,0

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	1,360 ^b	1	,244		
Continuity Correction ^a	,604	1	,437		
Likelihood Ratio	1,380	1	,240		
Fisher's Exact Test				,438	,219
Linear-by-Linear Association	1,320	1	,251		
N of Valid Cases	34				

a. Computed only for a 2x2 table

b. 2 cells (50,0%) have expected count less than 5. The minimum expected count is 4,50.

Risk Estimate

	Value	95% Confidence Interval	
		Lower	Upper
Odds Ratio for diabetes (ya / tidak)	,393	,080	1,936
For cohort kiri = normal	,786	,519	1,189
For cohort kiri = tidak	2,000	,595	6,720
N of Valid Cases	34		

Statistics

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N	Valid	17
	Missing	0
Mean		14,6176
Std. Error of Mean		,85592
Median		14,0000
Std. Deviation		3,52903
Variance		12,454
Range		12,50
Minimum		10,50
Maximum		23,00

Statistics

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N	Valid	17
	Missing	0
Mean		13,1176
Std. Error of Mean		,52252
Median		13,5000
Std. Deviation		2,15442
Variance		4,642
Range		8,00
Minimum		9,50
Maximum		17,50