

LAMPIRAN

Data Visus Pasien Fakoemulsifikasi di Klinik AMC Yogyakarta

no	Nama	Jenis kelamin	umur	sebelum	sebelum	sesudah	sesudah
				kanan	kiri	kanan	kiri
1	Supiyati M.H	P	78	6/60		6/60	
2	Erna gazi	P	58			2/60	
3	Rujiyah	P	72	1/2/60		1/60	
4	Ngatiyem	P	68	1/∞		1/∞	
5	Made with a	L	69	1,5/60		6/16	
6	Rory adhitya	L	38	1/2		6/6,6	
7	Putut nusantara	L	37	6/30		6/40	
8	Tarmuji	L	45	1/350		6/40	
9	M. maaruf	L	70	1/300		6/30	
10	Maria .M.	P	54	6/20		6/20	
11	Sumirah	P	67	1/60		1/60	
12	Wagiman	L	54	6/40		6/30	
13	Sumarsih	P	77	2/60		6/5,6	
14	Anjas setiawan	L	38	1/2/300		1/60	
15	Suharsih	P	65	2/60		6/5,6	
16	Sri wuryati	P	67		1/2/60		1/60
17	Machmud	L	64				6/20
18	Sri samsilarsih	P	53		1/∞		
19	Tutimah	P	63		3/60		6/16
20	Sawiji	P	62		1/60		6/6,6
21	M. Rizqy	L	17		6/7,6		
22	Kaniyem	P	60		6/8,8		6/8,8
23	Siti kadami	P	60		6/30		6/20
24	Mardi utomo	L	62		6/60		6/40
25	Suwarno	L	68		1/300		1/300
26	Rido Wijayanto	L	66		1/2/300		6/20
27	Suradiyem	P	65		6/20		
28	Saandiman	L	68		6/60		
29	M.Arwan	L	62		1/2/60		2/60
30	Rukiyah	P	66		1/2/300		6/20

Data Visus Pasien EKEK di RSUD Panembahan Senopati Bantul

no	Nama	Jenis Kelamin	umur	sebelum		sesudah	
				kanan	kiri	kanan	kiri
1	Wedho astuti	P	60	1/∞		1/∞	
2	sujiyo	L	74	1/∞		1/∞	
3	semi	P	53		>1/60		
4	Sukiman	L	60	1/∞		>1/60	
5	mujinem	P	40		1/∞		>1/60
6	Musiyem	P	59		>1/60		
7	waginem	P	74		>1/60		
8	wasugi	L	61		1/∞		>1/60
9	paijan	L	72		1/∞		
10	hadisumarto	L	68	1/60			
11	mandoyo	L	70	1/∞			
12	wakiyah	P	70	1/60			
13	Marji wiyono	L	67		1/∞		>1/60
14	M. mudzatin	L	77		1/∞		>1/60
15	josep	L	76	1/∞			
16	subarno	L	39	1/60			
17	surachman	L	66	>1/60			
18	wagilah	P	58		>1/60		
19	Prapto utomo	P	78	1/∞		>1/60	
20	Amat tohari	L	83		1/∞		>1/60
21	Sueno	P	67	1/∞		>1/60	
22	Suparjilah	P	82	1/∞			
23	ngadirah	P	73		>1/60		
24	wagiyem	P	67		1/∞		
25	ngadiyono	L	70		1/∞		
26	Sarjiyem	P	53	1/∞		>1/60	
27	Sri mujiati	P	53		1/∞		
28	mulyorejo	P	74	1/∞		>1/60	
29	wagiyem	P	52	1/∞			
30	Prapto utomo	L	62		1/∞		>1/60
31	Atmo harjono	L	75	1/∞		>1/60	
32	pardjo	L	73	1/∞			
33	Rejo pawiro	P	84	1/∞		>1/60	
34	Siyam	P	62		1/∞		>1/60
35	Amat dawami	P	72		>1/60		
36	sujiman	L	45		1/60		

Frequency Table

Jenis Kelamin (FAKO)

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Laki-laki	14	46.7	46.7	46.7
	Perempuan	16	53.3	53.3	100.0
	Total	30	100.0	100.0	

Kategori Usia (FAKO)

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	10 - 20 th	1	3.3	3.3	3.3
	31 - 40 th	3	10.0	10.0	13.3
	41 - 50 th	1	3.3	3.3	16.7
	51 - 60 th	6	20.0	20.0	36.7
	61 - 70 th	16	53.3	53.3	90.0
	71 - 80 th	3	10.0	10.0	100.0
	Total	30	100.0	100.0	

Jenis Kelamin (EKEK)

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Laki-laki	17	47.2	47.2	47.2
	Perempuan	19	52.8	52.8	100.0
	Total	36	100.0	100.0	

Kategori Usia (EKEK)

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	31 - 40 th	2	5.6	5.6	5.6
	41 - 50 th	1	2.8	2.8	8.3
	51 - 60 th	8	22.2	22.2	30.6
	61 - 70 th	11	30.6	30.6	61.1
	71 - 80 th	11	30.6	30.6	91.7
	81 - 90 th	3	8.3	8.3	100.0
	Total	36	100.0	100.0	

Crosstabs

Teknik * Mata Kanan**Crosstab**

			Mata Kanan		Total
			Membaik	Tidak Membaik	
Teknik	FAKO	Count	11	4	15
		% within Teknik	73.3%	26.7%	100.0%
		% within Mata Kanan	61.1%	26.7%	45.5%
		% of Total	33.3%	12.1%	45.5%
EKEK		Count	7	11	18
		% within Teknik	38.9%	61.1%	100.0%
		% within Mata Kanan	38.9%	73.3%	54.5%
		% of Total	21.2%	33.3%	54.5%
Total		Count	18	15	33
		% within Teknik	54.5%	45.5%	100.0%
		% within Mata Kanan	100.0%	100.0%	100.0%
		% of Total	54.5%	45.5%	100.0%

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	3.915 ^b	1	.048		
Continuity Correction ^a	2.649	1	.104		
Likelihood Ratio	4.020	1	.045		
Fisher's Exact Test				.080	.051
Linear-by-Linear Association	3.797	1	.051		
N of Valid Cases	33				

a. Computed only for a 2x2 table

b. 0 cells (.0%) have expected count less than 5. The minimum expected count is 6.82.

Teknik * Mata Kiri**Crosstab**

			Mata Kiri		Total
			Membaik	Tidak Membaik	
Teknik	FAKO	Count	9	6	15
		% within Teknik	60.0%	40.0%	100.0%
		% within Mata Kiri	56.3%	35.3%	45.5%
		% of Total	27.3%	18.2%	45.5%
	EKEK	Count	7	11	18
		% within Teknik	38.9%	61.1%	100.0%
		% within Mata Kiri	43.8%	64.7%	54.5%
		% of Total	21.2%	33.3%	54.5%
Total	Count	16	17	33	
	% within Teknik	48.5%	51.5%	100.0%	
	% within Mata Kiri	100.0%	100.0%	100.0%	
	% of Total	48.5%	51.5%	100.0%	

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	1.460 ^b	1	.227		
Continuity Correction ^a	.737	1	.391		
Likelihood Ratio	1.470	1	.225		
Fisher's Exact Test				.303	.196
Linear-by-Linear Association	1.416	1	.234		
N of Valid Cases	33				

a. Computed only for a 2x2 table

b. 0 cells (.0%) have expected count less than 5. The minimum expected count is 7.27.