

LAMPIRAN

Lampiran 1. Karakteristik Subjek Penelitian

a. Kelompok pasien tanpa risiko

No	No RM	random	Inisial	Usia	ASA	Gangguan gantroitestinal	DM	Motion sickness	anemia	asma	jml risiko	jml komorbid	Mual muntah
1	711713	0,01559	TI	41	2	No	No	No	No	Yes	0	1	Yes
2	695823	0,05559	EH	37	2	No	No	No	No	No	0	0	Yes
3	539689	0,08559	RA	35	2	No	No	No	No	No	0	0	Yes
4	711441	0,08640	S	37	1	No	No	No	No	No	0	0	No
5	710121	0,10701	NS	32	2	No	No	No	Yes	No	0	1	Yes
6	715620	0,15989	CS	33	1	No	No	No	No	No	0	0	Yes
7	597430	0,16371	TSW	22	1	No	No	No	No	No	0	0	Yes
8	716056	0,23008	MA	23	2	No	No	No	No	No	0	0	No
9	712269	0,25353	AN	31	1	No	No	No	No	No	0	0	Yes
10	712340	0,27352	SK	31	2	No	No	No	No	No	0	0	No
11	585037	0,31147	NS	28	2	No	No	No	No	No	0	0	Yes

		7											
12	510431	0,31557 6	S	24	1	No	No	No	No	No	0	0	No
13	711368	0,31766 3	S	34	2	No	No	No	No	No	0	0	No
14	281125	0,32736 3	TA	38	2	No	No	No	No	No	0	0	Yes
15	657215	0,33319 7	AR	29	1	No	No	No	No	No	0	0	No
16	714024	0,38052 5	NM	24	2	No	No	No	No	No	0	0	No
17	711709	0,38062	AS	35	1	No	No	No	Yes	No	0	1	No
18	568732	0,40706 7	VV	31	1	No	No	No	No	No	0	0	No

No	No RM	random	Inisial	Usia	ASA	Gangguan gantroitestinal	DM	Motion sicknes s	anemi a	asma	jml resiko	jml komorbid (risk factor)	Mual muntah
19	652571	0,44264 1	S	40	1	No	No	No	No	No	0	0	No
20	711953	0,45622 6	TH	34	1	No	No	No	No	No	0	0	No
21	709653	0,46047 2	TAD	19	2	No	No	No	No	No	0	0	No
22	600739	0,46173 7	DH	33	1	No	No	No	No	No	0	0	No
23	545104	0,47282 4	S	33	1	No	No	No	No	No	0	0	Yes
24	610439	0,50868 6	RW	31	2	No	No	No	No	No	0	0	Yes
25	710449	0,53204 7	NS	26	1	No	No	No	No	No	0	0	Yes
26	712515	0,54757 8	ER	21	1	No	No	No	No	No	0	0	No
27	553595	0,56543 7	FI	21	1	No	No	No	No	No	0	0	No
28	713197	0,58301 6	RM	35	2	No	No	No	No	No	0	0	No
29	659128	0,58752	NS	33	1	No	No	No	Yes	No	0	1	Yes
30	658917	0,63632	K	44	1	No	No	No	No	No	0	0	Yes
31	521592	0,65477 7	S	31	1	No	No	No	No	No	0	0	No

b. Kelompok pasien berisiko

No	No RM	random	Inisial	Usia	ASA	Gangguan gantrointestinal	DM	Motion sickness	anemia	asma	jml resiko	jml komorbid (risk factor)	Mual muntah
1	711453	0,03984	ES	30	1	No	Yes	No	Yes	No	1	2	No
2	710415	0,064661	Y	38	1	No	Yes	No	No	No	1	1	No
3	711501	0,064898	IN	36	1	Yes	No	No	No	No	1	1	Yes
4	460296	0,101784	T	32	1	No	No	Yes	No	No	1	0	Yes
5	653390	0,117198	VF	26	2	No	No	Yes	No	No	1	0	Yes
6	481358	0,152875	K	36	1	Yes	No	No	No	No	1	1	No
7	617411	0,17122	DI	42	2	No	Yes	No	No	No	1	1	No
8	696663	0,202533	R	34	1	Yes	No	No	No	No	1	1	No
9	710837	0,222253	YM	24	1	Yes	No	No	No	No	1	1	No
10	706382	0,239251	RA	34	2	No	Yes	No	No	No	1	1	No
11	710813	0,258019	PA	34	1	No	No	Yes	No	Yes	1	1	No
12	698158	0,273462	SD	42	1	Yes	No	No	No	No	1	1	Yes

13	425999	0,281849	TM	41	1	No	No	Yes	No	No	1	0	Yes
14	714020	0,436126	M	24	2	No	Yes	No	No	No	1	1	No
15	711007	0,442036	NA	21	2	No	Yes	No	Yes	No	1	2	No
16	526885	0,447957	NS	41	1	Yes	No	No	No	No	1	1	Yes
17	660810	0,451356	AP	31	1	No	Yes	No	No	No	1	1	No
18	696168	0,519136	SMU	29	2	No	No	Yes	No	No	1	0	Yes
19	577186	0,522209	IH	34	2	Yes	No	Yes	No	No	2	1	No
20	683317	0,562007	AR	33	1	Yes	No	Yes	Yes	No	2	2	Yes
21	584976	0,569742	FA	33	1	No	No	Yes	No	No	1	0	No
No	No RM	random	Inisial	Usia	ASA	Gangguan gastrointestinal	DM	Motion sickness	anemia	asma	jml resiko	jml komorbid (risk factor)	Mual muntah
22	716108	0,58323	DA	17	2	No	Yes	No	No	No	1	1	No
23	713576	0,651808	TR	31	2	No	Yes	No	No	No	1	1	No
24	710846	0,672153	A	39	2	No	Yes	No	No	No	1	1	No
25	309050	0,692469	FD	33	1	Yes	No	No	No	Yes	1	2	No
26	517163	0,704173	PK	24	1	Yes	No	No	No	No	1	1	No
27	708932	0,714889	LHS	30	1	No	No	Yes	No	No	1	0	Yes
28	685628	0,716018	NP	32	1	Yes	No	No	No	No	1	1	No
29	692170	0,843323	INC	35	1	No	No	Yes	No	No	1	0	No
30	602491	0,84473	RH	28	1	Yes	No	No	No	No	1	1	No
31	680458	0,847763	P	35	2	No	Yes	No	No	No	1	1	No

Lampiran 2. Uji Statistis

1. Hasil uji homogenitas

Test of Homogeneity of Variance

		Levene Statistic	df1	df2	Sig.
Usia	Based on Mean	.331	1	60	.567
	Based on Median	.249	1	60	.620
	Based on Median and with adjusted df	.249	1	59.380	.620
	Based on trimmed mean	.272	1	60	.604
ASA	Based on Mean	.010	1	60	.919
	Based on Median	.003	1	60	.959
	Based on Median and with adjusted df	.003	1	59.991	.959
	Based on trimmed mean	.010	1	60	.919

2. Hasil kategorisasi kelompok berisiko dan tanpa risiko dengan kejadian mual muntah

Faktor risiko * Mual muntah Crosstabulation

			Mual muntah		Total
			yes	no	
Faktor risiko	yes	Count	9	22	31
		% within Faktor risiko	29.0%	71.0%	100.0%
	no	Count	14	17	31
		% within Faktor risiko	45.2%	54.8%	100.0%
Total	Count	23	39	62	
	% within Faktor risiko	37.1%	62.9%	100.0%	

3. Hasil uji *chi square* Perbedaan efektivitas ondansetron terhadap kelompok berisiko dan tanpa risiko

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	1.728 ^a	1	.189		
Continuity Correction ^b	1.106	1	.293		
Likelihood Ratio	1.738	1	.187		
Fisher's Exact Test				.293	.146
Linear-by-Linear Association	1.700	1	.192		
N of Valid Cases ^a	62				

a. 0 cells (.0%) have expected count less than 5. The minimum expected count is 11,50.

b. Computed only for a 2x2 table

4. Hasil uji koefisien korelasi kontingensi hubungan kejadian mual muntah terhadap pasien berdasarkan kategori ASA

a. Pasien berisiko

Case Processing Summary

	Cases					
	Valid		Missing		Total	
	N	Percent	N	Percent	N	Percent
ASA * Mual muntah	31	100.0%	0	.0%	31	100.0%

ASA * Mual muntah Crosstabulation

		Mual muntah		Total
		yes	no	
ASA	1	7	13	20
	2	2	9	11
Total		9	22	31

Symmetric Measures

		Value	Approx. Sig.
Nominal by Nominal	Contingency Coefficient	.175	.324
N of Valid Cases		31	

b. Pasien tanpa risiko

Case Processing Summary

	Cases					
	Valid		Missing		Total	
	N	Percent	N	Percent	N	Percent
ASA * Mual Muntah	31	100.0%	0	.0%	31	100.0%

ASA * Mual Muntah Crosstabulation

		Mual Muntah		Total
		yes	no	
ASA	1	7	11	18
	2	7	6	13
Total		14	17	31

Symmetric Measures

		Value	Approx. Sig.
Nominal by Nominal	Contingency Coefficient	.147	.409
N of Valid Cases		31	

Lampiran 3. Lembar Pengumpulan Data

No Subjek :	No RM:	Identitas px Nama : Usia : BB/TB :
Jenis Profilaksis mual muntah	<input type="checkbox"/> Ondansetron	Waktu Pemberian:..... Dosis :..... Rute :.....
Tindakan operasi	<input type="checkbox"/> Caesar	Diagnosa tambahan : Durasi operasi :
Jenis anastesi	<input type="checkbox"/> Volatil	Waktu pemberian :

	<input type="checkbox"/> Lokal <input type="checkbox"/> Regional <input type="checkbox"/> Lainnya :.....	Dosis : Nama zat :
Penggunaan obat lain selain anti mualmuntah saat sebelum tindakan operasi dan (dalam) 24 jam pasca operasi	1. Cek Penggunaan PPI/sejenisnya 2. 3. 4. 5.	6. 7. 8.
Faktor resiko	<input type="checkbox"/> Riwayat motion sickness <input type="checkbox"/> obesitas <input type="checkbox"/> Lainnya.....	ASA :
Outcome terapi	Kejadian mual dan muntah <input type="radio"/> 0 – 6 jam <input type="radio"/> 7 - 12 jam <input type="radio"/> 13- 18 jam <input type="radio"/> 19- 24 jam	Mual dan muntah terjadi pada jam ke- : Frekuensi :.....
Pengobatan pasca operasi	1. 2. 3. 4. 5.	6. 7. 8. 9.
Tindakan yang diberikan pasca mual dan muntah	Terapi Obat : Terapi non obat :	

