

TABEL INDUK

No	Nama	Umur (tahun)	Gravida	Paritas	Abortus	USIA KEHAMILAN	Pendidikan	Pekerjaan	Pekerjaan Suami	Riwayat merokok	Riwayat keputihan	Diagnosa	DIAGNOSA2	Leukosit (/mm3)	diagnosa	Ketebalan amnion (µm)	
1	Neni	35	5	2	2	38	SMA	IRT	Wiraswasta		2	1	MG+KDR(38-40)mgg+LS+AH+Inpartu	KPD ATERM	8,100	KPD	33.17
2	Ayu Wulandari	23	1	0	0	37	SMP	IRT	Wiraswasta		2	2	PG+KDR(37-39)mgg+PK+AH+B Inpartu	KPD ATERM	4,200	KPD	42.98
3	Astuti	29	2	1	0	38	SD	Wiraswasta	Wiraswasta		1	2	Prev SC 1x+SG+KDR(38-40)mgg+PK+AH	KPD ATERM	7,200	KPD	59.12
4	Leni	30	2	1	0	38	SMA	IRT	Wiraswasta		2	2	SG+KDR(38-39)mgg+PK+AH	KPD ATERM	5,300	KPD	38.64
5	Nurul Utami	24	2	1	0	37	SARJANA	Dokter	PNS		2	2	KPD+SG+KDR(37-38)mgg+PK+AH	KPD ATERM	5,670	KPD	31.48
6	Nety Herawati	32	1	0	0	33	SMA	IRT	Wiraswasta		2	1	PER+KPD+Oligohidramnion+PG+KDR(33-34)mgg+PK+AH	KPD PRETERM	5,300	KPD	43.72
7	Irmawati	39	4	3	0	38	SMA	IRT	Supir		1	2	KPD+MG+KDR(38-40)mgg+PK+AH	KPD ATERM	5,100	KPD	32.67
8	Widarti	26	1	0	0	38	SMP	IRT	Wiraswasta		1	2	KPD+PG+KDR(38-40)mgg+PK+AH+Inpartu	KPD ATERM	7,003	KPD	27.11
9	Ria Dhianti	19	1	0	0	34	SMA	IRT	Wiraswasta		2	2	KPD+PG+KDR(34-36)mgg+PK+AH+Inpartu	KPD PRETERM	6,690	KPD	37.4
10	Eka Lianta	24	1	0	0	38	SMA	IRT	Wiraswasta		2	1	PG+KDR(38-40)mgg+PK+AH+Inpartu	KPD ATERM	5,009	KPD	35.13
11	Ayu Sartika	29	2	1	0	38	SMP	IRT	Wiraswasta		1	2	SG+KDR(38-40)mgg+PK+AH+Inpartu	KPD ATERM	5,666	KPD	36.11
12	Laila Yusnaini	24	1	0	0	38	SMA	IRT	Wiraswasta		2	1	KPD+PG+KDR(38-40)mgg+PK+AH	KPD ATERM	10,300	KPD	38.42
13	Maisalamah	25	4	2	1	34	SMA	IRT	Pegawai Swasta		1	1	KPD+Fetal Distress+MG+KDR(34-36)mgg+PK+AH	KPD PRETERM	6,630	KPD	155.46
14	Lies Ambayani	40	4	3	0	38	SARJANA	IRT	Tentara		1	2	KPD+MG+KDR(38-40)mgg+PK+AH	KPD ATERM	9,800	KPD	229.4
15	Pitrianti	34	3	1	1	30	SMA	Pedagang	Wiraswasta		2	1	KPD+MG+KDR(30-32)mgg+LL+AH	KPD PRETERM	6,000	KPD	189.2
16	Rusmini	37	3	1	1	34	SD	IRT	Wiraswasta		2	2	KPD+Prev SC+MG+KDR(34-36)+PK+AH	KPD PRETERM	6,600	KPD	34.65
17	Yasniar Dalowo	49	5	3	1	38	SD	Pedagang	Supir		2	2	Superimposed PE+Partial HELLP syndr+Dyspnoe ec Oedem Pu	KPD ATERM	7,480	KPD	153.33
18	Tuti Mayasari	26	3	1	1	39	SMA	IRT	Buruh		2	2	KPD+MG+KDR(38-40)mgg+PK+AH	KPD ATERM	7,330	KPD	131.47
19	Tatik	39	3	2	0	34	SARJANA	IRT	Tentara		2	2	KPD+MG+KDR(34-36)mgg+PK+AH	KPD PRETERM	5,567	KPD	86.87
20	Novita Sari	24	2	1	0	34	SMA	IRT	Pegawai Swasta		1	2	KPD+SG+KDR(34-36)mgg+PK+AH	KPD PRETERM	8,035	KPD	26.41
21	Pauziah Silviana	22	1	0	0	39	SMP	IRT	Wiraswasta		2	1	PEB dgn Impending Eklampsia+PG+KDR(39-40)mgg+PK+AH	KONTROL ATERM	4,270	NORMAL	178.86
22	Yusmartina	37	3	2	0	38	SMP	IRT	Wiraswasta		1	2	PEB dgn Impending Eklampsia+MG+KDR(38-40)mgg+PK+AH	KONTROL ATERM	8,140	NORMAL	234.96
23	Masdalinda	27	2	1	0	36	SMA	IRT	Wiraswasta		1	1	PEB+SG+KDR(36-38)mgg+PK+AH+Inpartu	KONTROL PRETERM	7,170	NORMAL	94.9
24	Lestari Purwadi	18	1	0	0	38	SMA	IRT	Wiraswasta		1	2	PG+KDR(38-40)mgg+PK+AH	KONTROL ATERM	9,600	NORMAL	230.56
25	Veriana	19	1	0	0	38	SMP	IRT	Pegawai Swasta		1	1	PTM+PG+KDR(38-40)mgg+PK+AH	KONTROL ATERM	9,200	NORMAL	201.5
26	Nunung Oktaviani	31	2	1	0	38	SMA	IRT	Pegawai Swasta		2	1	SG+KDR(38-40)mgg+PK+AH+Inpartu	KONTROL ATERM	8,800	NORMAL	133.51
27	Suryani	36	6	5	0	38	SMP	IRT	Pegawai Swasta		1	2	GMG+KDR(38-40)mgg+PK+AH+Inpartu	KONTROL ATERM	4,430	NORMAL	136.61
28	Alidina Lase	28	2	1	0	38	SMA	IRT	Pegawai Swasta		2	1	Prev SC 1x+SG+KDR(38-40)mgg+PK+AH	KONTROL ATERM	9,700	NORMAL	56.54
29	Milda Syafrina	29	2	1	0	40	SMA	IRT	Pegawai Swasta		1	2	SG+KDR(PD 7 hr)-PK+AH+Inpartu	KONTROL ATERM	5,095	NORMAL	65.86
30	Dika Amelia	25	1	0	0	38	SMP	IRT	Wiraswasta		2	1	PG+KDR(38-40)mgg+LL+AH+B Inpartu	KONTROL ATERM	8,400	NORMAL	22.05
31	Ihwana Dewi Saragih	27	1	0	0	38	SMA	IRT	Guru		1	2	PG+KDR(38-40)mgg+PK+AH+Inpartu	KONTROL ATERM	9,201	NORMAL	73.64
32	Wulan Windari	24	2	1	0	38	SMP	IRT	Wiraswasta		1	1	SG+KDR(38-40)mgg+PK+AH+Inpartu	KONTROL ATERM	5,230	NORMAL	100.35
33	Maysarah	28	1	0	0	38	SMP	IRT	Wiraswasta		2	2	PG+KDR(38-40)mgg+PK+AH+Inpartu	KONTROL ATERM	6,500	NORMAL	38.97
34	Rini Aisyah	23	1	0	0	38	SMA	IRT	Wiraswasta		2	1	PG+KDR(38-40)mgg+PK+AH	KONTROL ATERM	4,500	NORMAL	86.35
35	Eva Maya Sari	21	1	0	0	38	SMA	IRT	Wiraswasta		1	1	PG+KDR(38-40)mgg+PK+AH+Inpartu	KONTROL ATERM	4,653	NORMAL	38.69
36	Eka Elvira Kurniati	28	1	0	0	32	SD	IRT	Wiraswasta		2	2	Preterm Labor+Eklamsia+PG+KDR(32-33)mgg+PK+AH+Kala II	KONTROL PRETERM	9,460	NORMAL	150.13
37	Hertina Br Nadapdap	42	4	3	0	38	SD	IRT	Wiraswasta		2	2	PEB+MG+KDR(38-39)mgg+PK+AH+Inpartu	KONTROL ATERM	9,820	NORMAL	152.3
38	Syahniar	37	1	0	0	39	SMA	IRT	Wiraswasta		2	2	P Sempit+PG+KDR(38-39)mgg+PK+AH+Inpartu	KONTROL ATERM	4,310	NORMAL	124.13
39	Amelsa Natania	24	2	1	0	38	SMA	IRT	Wiraswasta		1	2	SG+KDR(38-40)mgg+PK+AH+Inpartu	KONTROL ATERM	8,200	NORMAL	134.37
40	Eka Ceria	31	1	0	0	34	SARJANA	Guru	Guru		2	2	Preterm Labor+PG+KDR(34-36)mgg+PK+AH+Kala II	KONTROL PRETERM	6,540	NORMAL	107.62

Crosstabs

UMUR * DIAGNOSA

Crosstab

			DIAGNOSA		Total
			KPD	NORMAL	
UMUR	20-35	Count	14	14	28
		% of Total	35.0%	35.0%	70.0%
	<20dan >35	Count	6	6	12
		% of Total	15.0%	15.0%	30.0%
Total	Count	20	20	40	
	% of Total	50.0%	50.0%	100.0%	

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	.000 ^a	1	1.000		
Continuity Correction ^b	.000	1	1.000		
Likelihood Ratio	.000	1	1.000		
Fisher's Exact Test				1.000	.634
N of Valid Cases	40				

a. 0 cells (.0%) have expected count less than 5. The minimum expected count is 6,00.

b. Computed only for a 2x2 table

GRAVIDA * DIAGNOSA

Crosstab

			DIAGNOSA		Total
			KPD	NORMAL	
GRAVIDA 2-3	Count	9	7	16	
	% of Total	22.5%	17.5%	40.0%	
1 dan ≥4	Count	11	13	24	
	% of Total	27.5%	32.5%	60.0%	
Total	Count	20	20	40	
	% of Total	50.0%	50.0%	100.0%	

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	.417 ^a	1	.519		
Continuity Correction ^b	.104	1	.747		
Likelihood Ratio	.418	1	.518		
Fisher's Exact Test				.748	.374
N of Valid Cases	40				

a. 0 cells (.0%) have expected count less than 5. The minimum expected count is 8,00.

b. Computed only for a 2x2 table

USIAHAMIL * DIAGNOSA

Crosstab

	DIAGNOSA	Total
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			KPD	NORMAL	
USIAHAMIL	≥37	Count	13	17	30
		% of Total	32.5%	42.5%	75.0%
	<37	Count	7	3	10
		% of Total	17.5%	7.5%	25.0%
Total		Count	20	20	40
		% of Total	50.0%	50.0%	100.0%

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	2.133 ^a	1	.144		
Continuity Correction ^b	1.200	1	.273		
Likelihood Ratio	2.181	1	.140		
Fisher's Exact Test				.273	.137
N of Valid Cases	40				

a. 0 cells (.0%) have expected count less than 5. The minimum expected count is 5,00.

b. Computed only for a 2x2 table

PENDIDIKAN * DIAGNOSA

Crosstab

	DIAGNOSA	Total

			KPD	NORMAL	
PENDIDIKAN	SMP	Count	3	7	10
		% of Total	7.5%	17.5%	25.0%
	SMA	Count	11	10	21
		% of Total	27.5%	25.0%	52.5%
	SD	Count	3	2	5
		% of Total	7.5%	5.0%	12.5%
	SARJANA	Count	3	1	4
		% of Total	7.5%	2.5%	10.0%
Total	Count	20	20	40	
	% of Total	50.0%	50.0%	100.0%	

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)
Pearson Chi-Square	2.848 ^a	3	.416
Likelihood Ratio	2.941	3	.401
N of Valid Cases	40		

a. 4 cells (50,0%) have expected count less than 5. The minimum expected count is 2,00.

RIWMEROKOK * DIAGNOSA

Crosstab

	DIAGNOSA	Total

			KPD	NORMAL	
RIWMEROKOK	tidak	Count	13	10	23
		% of Total	32.5%	25.0%	57.5%
	ya	Count	7	10	17
		% of Total	17.5%	25.0%	42.5%
Total	Count	20	20	40	
	% of Total	50.0%	50.0%	100.0%	

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	.921 ^a	1	.337		
Continuity Correction ^b	.409	1	.522		
Likelihood Ratio	.925	1	.336		
Fisher's Exact Test				.523	.262
N of Valid Cases	40				

a. 0 cells (.0%) have expected count less than 5. The minimum expected count is 8,50.

b. Computed only for a 2x2 table

RIWKEPUTIHAN * DIAGNOSA

Crosstab

			DIAGNOSA		Total
			KPD	NORMAL	
RIWKEPUTIHAN	tidak	Count	14	11	25

Crosstab

		DIAGNOSA		Total
		KPD	NORMAL	
ya	% of Total	35.0%	27.5%	62.5%
	Count	6	9	15
Total	% of Total	15.0%	22.5%	37.5%
	Count	20	20	40
	% of Total	50.0%	50.0%	100.0%

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	.960 ^a	1	.327		
Continuity Correction ^b	.427	1	.514		
Likelihood Ratio	.965	1	.326		
Fisher's Exact Test				.514	.257
N of Valid Cases	40				

a. 0 cells (.0%) have expected count less than 5. The minimum expected count is 7,50.

b. Computed only for a 2x2 table

T-Test

Group Statistics

	DIAGNOSA	N	Mean	Std. Deviation	Std. Error Mean
TEBALAMNION	KPD	20	73.1370	62.36595	13.94545
	NORMAL	20	118.0950	61.68136	13.79237

Independent Samples Test

		Levene's Test for Equality of Variances		t-test for Equality of Means			
		F	Sig.	t	df	Sig. (2-tailed)	Mean Difference
		TEBALAMNION	Equal variances assumed	.010	.921	-2.292	38
N	Equal variances not assumed			-2.292	37.995	.028	-44.95800

Report

TEBALAMNION

KELOMPOKDIAGNOSA	Mean	N	Std. Deviation
KONTROL ATERM	118.1912	17	66.43281
KONTROL PRETERM	117.5500	3	28.92303
KPD ATERM	68.3869	13	62.82512
KPD PRETERM	81.9586	7	65.44553
Total	95.6160	40	65.31976

ANOVA Table

		Sum of Squares	df	Mean Square	F
TEBALAMNION *	Between Groups (Combined)	21050.280	2	10525.140	2.679
KELOMPOKDIAGNOSA	Within Groups	145349.876	37	3928.375	
	Total	166400.157	39		

T-Test

Group Statistics

	RIWMEROKO K	N	Mean	Std. Deviation
TEBALAMNION	1.00	7	80.8971	7
	2.00	13	68.9585	5

Independent Samples Test

		Levene's Test for Equality of Variances		t-test for Equality of Means			
		F	Sig.	t	df	Sig. (2- tailed)	Mean Difference
TEBALAMNION N	Equal variances assumed	1.633	.217	.399	18	.694	11.93868
	Equal variances not assumed			.354	9.041	.731	11.93868

T-Test

Group Statistics

	RIWKEPUTIHA N	N	Mean	Std. Deviation
TEBALAMNION	1.00	6	82.5167	7
	2.00	14	69.1171	6

Independent Samples Test

		Levene's Test for Equality of Variances		t-test for Equality of Means			
		F	Sig.	t	df	Sig. (2-tailed)	Mean Difference
TEBALAMNION N	Equal variances assumed	.640	.434	.431	18	.672	13.39952
	Equal variances not assumed			.405	8.389	.695	13.39952