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KUESIONER PENELITIAN

I. KARAKTERISTIK RESPONDEN

A. Identitas orang tua

1. Nomor Responden :
2. Nama (Inisial Ibu) :
3. Nama Suami :
4. Umur Ibu :
5. Agama :
6. Pendidikan Terakhir : 1. Tidak sekolah 2. SD
3. SLTP 4. SLTA
5. Diploma/PT
7. Jenis Pekerjaan (ibu) : 1. PNS/Peg. Swasta 2. Wiraswasta
3. Buruh 4. Tdk Bekerja
5. Lainnya,.....
8. Jenis Pekerjaan (ayah) : 1. PNS/Peg. Swasta 2. Wiraswasta
3. Buruh 4. Tdk Bekerja
5. Lainnya,.....
9. Alamat :
10. No Telp/ HP :

B. Identitas Bayi

11. Nama Bayi :
12. Tgl lahir :
13. Anak ke :
14. Jenis Kelamin Bayi : 1. Laki-laki 2. Perempuan

I. KEMATIAN NEONATAL

1. Keadaan bayi waktu di lahirkan :.....
- a. Hidup b. Mati
2. Jika mati, usia berapa hari
- a. 0-7 hari b. 8-28 hari

3. Apakah usia kandungan ibu cukup bulan
 - a. Ya
 - b. Tidak
4. Berat bayi ibu sewaktu dilahirkan
 - a. <2500 g
 - b. ≥2500 g
5. Apakah ada riwayat bayi merintih waktu lahir
 - a. Ya
 - b. Tidak
6. Apakah ada riwayat kejang sewaktu bayi baru lahir
 - a. Ya
 - b. Tidak
7. Apakah bayi ibu langsung di berikan ASI setelah lahir
 - a. Ya
 - b. Tidak
8. Apakah bayi tidak mau menyusu atau memuntahkan semua atau bahkan tidak mau minum sesaat setelah lahir
 - a. Ya
 - b. Tidak
9. Apakah timbul warna kuning pada tubuh bayi atau faeses berwarna kuning pucat setelah beberapa hari kelahirannya
 - a. Ya
 - b. Tidak

II. KUALITAS PERTOLONGAN PERSALINAN

DIMENSI VARIABEL KUALITAS PERTOLONGAN PERSALINAN		
No	DIMENSI VARIABEL	SKOR
1	TANGIBLE (<i>Penampilan fisik</i>)	
2	EMPATHY (<i>Kemampu pahaman</i>)	
3	RELIABILITY (<i>Kehandalan</i>)	
4	RESPONSIVENESS (<i>Ketanggapan</i>)	
5	ASSURANCE (<i>Jaminan kepastian</i>)	
TOTAL SKOR		

KUALITAS PERTOLONGAN PERSALINAN YANG DIBERIKAN OLEH DOKTER/BIDAN		Keterangan : STB = Sangat Tidak Baik TB = Tidak Baik CKP = Cukup B = Baik SB = Sangat Baik				
Berikut ini adalah pernyataan tentang kualitas pertolongan persalinan yang telah diberikan oleh dokter/bidan pada sdr. Mohon sdr memberi tanda silang pada angka yang tertera disebelah kanan pernyataan ini.						
Dimensi TANGIBLE (Penampilan fisik)		STB	TB	CKP	B	SB
		1	2	3	4	5
1	Kebersihan ruangan bersalin, Kerapihan, dan kenyamanan ruangan					
2	Penataan eksterior, dan interior ruangan bersalin					
3	Kelengkapan partus set, kesiapan penolong persalinan, dan kebersihan					
5	Alat-alat yang dipakai					
6	Kerapihan, dan kebersihan penampilan petugas penolong persalinan					
<p style="text-align: right;">TOTAL SCORE</p>						

KUALITAS PERTOLONGAN PERSALINAN YANG DIBERIKAN OLEH DOKTER/BIDAN		Keterangan : STB = Sangat Tidak Baik TB = Tidak Baik CKP = Cukup B = Baik SB = Sangat Baik				
Berikut ini adalah pernyataan tentang kualitas pertolongan persalinan yang telah diberikan oleh dokter/bidan pada sdr. Mohon sdr memberi tanda silang pada angka yang tertera disebelah kanan pernyataan ini.						
Dimensi EMPATHY (Kemampu Pahaman)		STB	TB	CKP	B	SB
		1	2	3	4	5
1	Pemberian perhatian kepada ibu selama proses persalinaan					
2	Perhatian terhadap kebutuhan ibu selama proses persalinan dan keluarganya					
3	Kelengkapan partus set, kesiapan penolong persalinan, dan kebersihan					
4	Pelayanan kepada semua ibu tanpa memandang status sosialnya					
TOTAL SCORE						

KUALITAS PERTOLONGAN PERSALINAN YANG DIBERIKAN OLEH DOKTER/BIDAN		Keterangan : STB = Sangat Tidak Baik TB = Tidak Baik CKP = Cukup B = Baik SB = Sangat Baik				
Berikut ini adalah pernyataan tentang kualitas pertolongan persalinan yang telah diberikan oleh dokter/bidan pada sdr. Mohon sdr memberi tanda silang pada angka yang tertera disebelah kanan pernyataan ini.						
Dimensi REALIBILITY (Kehandalan)		STB	TB	CKP	B	SB
		1	2	3	4	5
1	Prosedur penerimaan pasien yang cepat dan tepat					
2	Perhatian terhadap ibu dalam proses persalinan dan kepada keluarganya					
3	Pelayanan pemriksaan, dan pertolongan persalinan yang yang disesuaikan dengan kondisi ibu yang akan melahirkan					
4	Pelayanan pertolongan persalinan di kamar bersalin sesuai dengan protap					
TOTAL SCORE						

KUALITAS PERTOLONGAN PERSALINAN YANG DIBERIKAN OLEH DOKTER/BIDAN		Keterangan : STB = Sangat Tidak Baik TB = Tidak Baik CKP = Cukup B = Baik SB = Sangat Baik				
Berikut ini adalah pernyataan tentang kualitas pertolongan persalinan yang telah diberikan oleh dokter/bidan pada sdr. Mohon sdr memberi tanda silang pada angka yang tertera disebelah kanan pernyataan ini.						
Dimensi RESPONSIVENEES (Ketanggapan)		STB	TB	CKP	B	SB
		1	2	3	4	5
1	Kemampua penolong persalinan yang tanggap menyelesaikan penolong persalinan					
2	Penolong persalinan memberikan informasi yang jelas dan mudah dimengerti					
3	Tindakan yang cepat pada saat ibu membutuhkan					
4	Penolong persalinan bersedia membantu ibu ketika akan BAB/BAK khususnya ketika ibu baru selesai melahirkan					
TOTAL SCORE						

KUALITAS PERTOLONGAN PERSALINAN YANG DIBERIKAN OLEH DOKTER/BIDAN		Keterangan : STB = Sangat Tidak Baik TB = Tidak Baik CKP = Cukup B = Baik SB = Sangat Baik				
Berikut ini adalah pernyataan tentang kualitas pertolongan persalinan yang telah diberikan oleh dokter/bidan pada sdr. Mohon sdr memberi tanda silang pada angka yang tertera disebelah kanan pernyataan ini.						
Dimensi ASSURANCE (Jaminan Kepastian)		STB	TB	CKP	B	SB
		1	2	3	4	5
1	Pengetahuan dan kemampuan penolong persalinan dalam melakukan pertolongan persalinan					
2	Ketrampilan penolong persalinan dalam membantu ibu dalam proses persalinan					
3	Pelayanan yang sopan dan ramah					
5	Jaminan keamanan pelayanan dan kepercayaan terhadap penolong persalinan					
6						
TOTAL SCORE						

III. KOMPLIKASI PERSALINAN

1. Apakah waktu ibu melahirkan ada komplikasi yang menyertai
 - a. Ya
 - b. TidakJika ya, lanjut ke pertanyaan berikut
2. Apakah ibu mengalami keracunan kehamilan (preeklamsi dan eklamsi)
 - a. Ya
 - b. Tidak
3. Apakah ibu juga mengalami robekan rahim (uterus)
 - a. Ya
 - b. Tidak
4. Apakah ibu mengalami robekan jalan lahir sewaktu melahirkan
 - a. Ya
 - b. Tidak
5. Apakah ibu mengalami perdarahan sewaktu melahirkan
 - a. Ya
 - b. Tidak
6. Apakah ibu mengalami persalinan macet sewaktu persalinan
 - a. Ya
 - b. TidakJika Ya
7. Apakah ibu dirangsang dengan obat-obatan tertentu (induksi persalinan) untuk merangsang nyeri atau kontraksi uterus
 - a. Ya
 - b. Tidak
8. Apakah ibu mengalami ketuban pecah dini
 - a. Ya
 - b. Tidak
9. Apakah ibu mengalami infeksi pasca persalinan (infeksi postpartum)
 - a. Ya
 - b. Tidak
10. Apakah sewaktu melahirkan ibu melahirkan bayi besar (makrosomia) sehingga bahunya tertahan di jalan lahir dan susah untuk dilahirkan (distosia bahu)
 - a. Ya
 - b. Tidak

IV. PEMANFAATAN PERAWATAN NEONATAL

1. Apakah ibu pernah kontak dengan ke petugas kesehatan pada periode neonatal?
 - a. Ya
 - b. Tidak pernah
2. Berapa kali ibu kontak dengan petugas kesehatan
 - a. <2 kali
 - b. ≥2 kali

3. Saat pemeriksaan apakah petugas menimbang berat badan bayi ibu
 - a. Ya
 - b. Tidak
4. Apakah petugas juga mengukur panjang badan bayi ibu
 - a. Ya
 - b. Tidak
5. Apakah petugas memeriksa kondisi tali pusat bayi ibu
 - a. Ya
 - b. Tidak
6. Apakah petugas mengukur lingkar kepala bayi
 - a. Ya
 - b. Tidak
7. Apakah petugas juga mengukur tanda-tanda vital pada bayi ibu
 - a. Ya
 - b. Tidak
8. Apakah petugas menanyakan tentang pola BAB/BAK bayi
 - a. Ya
 - b. Tidak
 - b. Tidak

V. PEMBERIAN IMUNISASI

1. Apakah bayi ibu diberikan imunisasi HB0 segera setelah lahir ?
 - a. Ya
 - b. Tidak
2. Apakah bayi ibu diberikan imunisasi BCG pada masa neonatal ?
 - a. Ya
 - b. Tidak
3. Apakah bayi ibu diberikan imunisasi Polio pada masa neonatal ?
 - a. Ya
 - b. Tidak
4. Apakah petugas memberitahukan kapan pemberian imunisasi ulangan?
 - a. Ya
 - b. Tidak

VI. RIWAYAT PENYAKIT IBU

1. Apakah ada riwayat penyakit yang menyertai ibu selama proses kehamilan
 - a. Ya
 - b. Tidak
2. Apakah selama hamil ibu menderita penyakit malaria
 - a. Ya
 - b. Tidak

Jika ya, lanjut ke pertanyaan berikut:
3. Apakah ibu mendapat pengobatan malaria dari dokter atau bidan ?
 - a. Ya
 - b. Tidak

HASIL ANALISIS DATA BIVARIAT

Crosstabs

Case Processing Summary

	Cases					
	Valid		Missing		Total	
	N	Percent	N	Percent	N	Percent
kualitaspertolongan * kematian neonatal	138	100.0%	0	.0%	138	100.0%
komplikasipersalinan * kematian neonatal	138	100.0%	0	.0%	138	100.0%
pemanfaatanperawatan neonatal * kematian neonatal	138	100.0%	0	.0%	138	100.0%
pemberianimunisasi * kematian neonatal	138	100.0%	0	.0%	138	100.0%
riwayatpenyakit * kematian neonatal	138	100.0%	0	.0%	138	100.0%

kualitaspertolongan * kematian neonatal

Crosstab

			kematian neonatal		Total
			kontrol	kasus	
kualitaspertolongan	baik	Count	53	17	70
		% within kematian neonatal	75.7%	25.0%	50.7%
	tidakbaik	Count	17	51	68
		% within kematian neonatal	24.3%	75.0%	49.3%
Total		Count	70	68	138
		% within kematian neonatal	100.0%	100.0%	100.0%

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	35.493 ^a	1	.000	.000	.000
Continuity Correction ^b	33.493	1	.000		
Likelihood Ratio	37.193	1	.000		
Fisher's Exact Test					
Linear-by-Linear Association	35.236	1	.000		
N of Valid Cases	138				

a. 0 cells (.0%) have expected count less than 5. The minimum expected count is 33.51.

b. Computed only for a 2x2 table

Risk Estimate

	Value	95% Confidence Interval	
		Lower	Upper
Odds Ratio for kualitaspertolongan (baik / tidakbaik)	9.353	4.311	20.290
For cohort kematian neonatal = control	3.029	1.965	4.667
For cohort kematian neonatal = kasus	.324	.209	.501
N of Valid Cases	138		

komplikasipersalinan * kematian neonatal

Crosstab

			kematian neonatal		Total
			kontrol	kasus	
komplikasipersalinan	tidakadakomplikasi	Count	46	6	52
		% within kematian neonatal	65.7%	8.8%	37.7%
	adakomplikasi	Count	24	62	86
		% within kematian neonatal	34.3%	91.2%	62.3%
Total	Count	70	68	138	
	% within kematian neonatal	100.0%	100.0%	100.0%	

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	47.541 ^a	1	.000	.000	.000
Continuity Correction ^b	45.149	1	.000		
Likelihood Ratio	52.250	1	.000		
Fisher's Exact Test					
Linear-by-Linear Association	47.196	1	.000		
N of Valid Cases	138				

a. 0 cells (.0%) have expected count less than 5. The minimum expected count is 25.62.

b. Computed only for a 2x2 table

Risk Estimate

	Value	95% Confidence Interval	
		Lower	Upper
Odds Ratio for komplikasipersalinan (tidakadakomplikasi / adakomplikasi)	19.806	7.489	52.377
For cohort kematian neonatal = kontrol	3.170	2.226	4.514
For cohort kematian neonatal = kasus	.160	.075	.344
N of Valid Cases	138		

pemanfaatanperawatan neonatal * kematian neonatal

Crosstab

			kematian neonatal		Total
			kontrol	kasus	
pemanfaatanperawatan neonatal	lengkap	Count	60	38	98
		% within kematian neonatal	85.7%	55.9%	71.0%
	tidaklengkap	Count	10	30	40
		% within kematian neonatal	14.3%	44.1%	29.0%

Total	Count	70	68	138
	% within kematian neonatal	100.0%	100.0%	100.0%

Chi-Square Tests

	Value	Df	Asymp. Sig. (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	14.913 ^a	1	.000		
Continuity Correction ^b	13.499	1	.000		
Likelihood Ratio	15.417	1	.000		
Fisher's Exact Test				.000	.000
Linear-by-Linear Association	14.805	1	.000		
N of Valid Cases	138				

a. 0 cells (.0%) have expected count less than 5. The minimum expected count is 19.71.

b. Computed only for a 2x2 table

Risk Estimate

	Value	95% Confidence Interval	
		Lower	Upper
Odds Ratio for pemanfaatanperawatan neonatal (lengkap / tidaklengkap)	4.737	2.080	10.787
For cohort kematian neonatal = kontrol	2.449	1.400	4.285
For cohort kematian neonatal = kasus	.517	.381	.702
N of Valid Cases	138		

pemberian imunisasi * kematian neonatal

Crosstab

			kematian neonatal		Total
			kontrol	kasus	
pemberian imunisasi	lengkap	Count	70	49	119
		% within kematian neonatal	100.0%	72.1%	86.2%
	tidak lengkap	Count	0	19	19
		% within kematian neonatal	.0%	27.9%	13.8%
Total		Count	70	68	138
		% within kematian neonatal	100.0%	100.0%	100.0%

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	22.682 ^a	1	.000		
Continuity Correction ^b	20.389	1	.000		
Likelihood Ratio	30.036	1	.000		
Fisher's Exact Test				.000	.000
Linear-by-Linear Association	22.517	1	.000		
N of Valid Cases	138				

a. 0 cells (.0%) have expected count less than 5. The minimum expected count is 9.36.

b. Computed only for a 2x2 table

Risk Estimate

	Value	95% Confidence Interval	
		Lower	Upper
For cohort kematian neonatal = kasus	.412	.332	.510
N of Valid Cases	138		

riwayatpenyakit * kematian neonatal

Crosstab

			kematian neonatal		Total
			kontrol	kasus	
riwayatpenyakit tidakadariwayat	Count	69	57	126	
	% within kematian neonatal	98.6%	83.8%	91.3%	
adariwayat	Count	1	11	12	
	% within kematian neonatal	1.4%	16.2%	8.7%	
Total	Count	70	68	138	
	% within kematian neonatal	100.0%	100.0%	100.0%	

Chi-Square Tests

	Value	Df	Asymp. Sig. (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	9.449 ^a	1	.002	.002	.002
Continuity Correction ^b	7.683	1	.006		
Likelihood Ratio	10.867	1	.001		
Fisher's Exact Test					
Linear-by-Linear Association	9.381	1	.002		
N of Valid Cases	138				

a. 0 cells (.0%) have expected count less than 5. The minimum expected count is 5.91.

b. Computed only for a 2x2 table

Risk Estimate

	Value	95% Confidence Interval	
		Lower	Upper
Odds Ratio for riwayatpenyakit (tidakadariwayat / adariwayat)	13.316	1.669	106.262
For cohort kematian neonatal = kontrol	6.571	1.000	43.205

For cohort kematian neonatal = kasus	.494	.382	.638
N of Valid Cases	138		

HASIL ANALISIS DATA MULTIVARIAT

Logistic Regression

Block 0: Beginning Block

Classification Table^{a,b}

Observed			Predicted		
			kematian neonatal		Percentage Correct
			kontrol	kasus	
Step 0	kematian neonatal	kontrol	70	0	100.0
		kasus	68	0	
Overall Percentage					50.7

a. Constant is included in the model.

b. The cut value is .500

Variables in the Equation

		B	S.E.	Wald	df	Sig.	Exp(B)
Step 0	Constant	-.029	.170	.029	1	.865	.971

Variables not in the Equation

			Score	df	Sig.
Step 0	Variables	kualitas_x(1)	35.493	1	.000
		kmplks_x(1)	47.541	1	.000
		pmnftn_x(1)	14.913	1	.000
		imun_x(1)	22.682	1	.000
		rwyt_x(1)	9.449	1	.002
Overall Statistics			76.414	5	.000

Block 1: Method = Backward Stepwise (Wald)

Omnibus Tests of Model Coefficients

		Chi-square	df	Sig.
Step 1	Step	101.386	5	.000
	Block	101.386	5	.000
	Model	101.386	5	.000
Step 2 ^a	Step	-6.874	1	.009
	Block	94.512	4	.000
	Model	94.512	4	.000

a. A negative Chi-squares value indicates that the Chi-squares value has decreased from the previous step.

Model Summary

Step	-2 Log likelihood	Cox & Snell R Square	Nagelkerke R Square
1	89.894 ^a	.520	.694
2	96.767 ^b	.496	.661

a. Estimation terminated at iteration number 20 because maximum iterations has been reached. Final solution cannot be found.

b. Estimation terminated at iteration number 6 because parameter estimates changed by less than .001.

Hosmer and Lemeshow Test

Step	Chi-square	df	Sig.
1	11.875	6	.065
2	12.825	5	.025

Classification Table^a

Observed			Predicted		
			kematian neonatal		Percentage Correct
			kontrol	kasus	
Step 1	kematian neonatal	kontrol	63	7	90.0
		kasus	12	56	82.4
Overall Percentage					86.2
Step 2	kematian neonatal	kontrol	63	7	90.0
		kasus	12	56	82.4
Overall Percentage					86.2

a. The cut value is .500

Variables in the Equation

	B	S.E.	Wald	df	Sig.	Exp(B)	95% C.I. for EXP(B)		
							Lower	Upper	
Step 1 ^a	kualitas_x(1)	1.945	.544	12.768	1	.000	6.993	2.406	20.324
	kmplks_x(1)	3.171	.685	21.450	1	.000	23.828	6.228	91.173
	pmnftn_x(1)	1.453	.672	4.671	1	.031	4.274	1.145	15.958
	imun_x(1)	19.765	8625.578	.000	1	.998	3.836E8	.000	.
	rwyt_x(1)	2.233	1.328	2.826	1	.093	9.327	.690	126.009
	Constant	-3.911	.736	28.225	1	.000	.020		
Step 2 ^a	kualitas_x(1)	2.158	.536	16.230	1	.000	8.657	3.029	24.739
	kmplks_x(1)	3.410	.678	25.279	1	.000	30.251	8.008	114.277
	pmnftn_x(1)	1.783	.643	7.704	1	.006	5.950	1.689	20.962
	rwyt_x(1)	2.576	1.203	4.582	1	.032	13.143	1.243	138.984
	Constant	-4.094	.748	29.967	1	.000	.017		

a. Variable(s) entered on step 1: kualitas_x, kmplks_x, pmnftn_x, imun_x, rwyt_x.

Variables not in the Equation^b

			Score	df	Sig.
Step 2 ^a	Variables	imun_x(1)	4.451	1	.035
	Overall Statistics		4.451	1	.035

a. Variable(s) removed on step 2: imun_x.

b. Adding the most significant variable will result in a model which duplicates a prior model.

HASIL ANALISIS DATA UNIVARIAT

Crosstabs

kelompok umur * kematian neonatal Crosstabulation

			kematian neonatal		Total
			kontrol	kasus	
kelompok umur	17-27 th	Count	33	30	63
		% within kematian neonatal	47.1%	44.1%	45.7%
	28-38 th	Count	32	32	64
		% within kematian neonatal	45.7%	47.1%	46.4%
	39-49 th	Count	5	6	11
		% within kematian neonatal	7.1%	8.8%	8.0%
Total		Count	70	68	138
		% within kematian neonatal	100.0%	100.0%	100.0%

pendidikan responden (ibu) * kematian neonatal Crosstabulation

			kematian neonatal		Total
			kontrol	kasus	
pendidikan responden (ibu)	tidak sekolah	Count	0	6	6
		% within kematian neonatal	.0%	8.8%	4.3%
	SD	Count	1	4	5
		% within kematian neonatal	1.4%	5.9%	3.6%
	SLTP	Count	8	16	24
		% within kematian neonatal	11.4%	23.5%	17.4%
	SLTA	Count	34	32	66
		% within kematian neonatal	48.6%	47.1%	47.8%
	Diploma/PT	Count	27	10	37
		% within kematian neonatal	38.6%	14.7%	26.8%
Total		Count	70	68	138
		% within kematian neonatal	100.0%	100.0%	100.0%

pekerjaan responden (ibu) * kematian neonatal Crosstabulation

			kematian neonatal		Total
			kontrol	kasus	
pekerjaan responden (ibu)	PNS / Peg.Swasta	Count	27	15	42
		% within kematian neonatal	38.6%	22.1%	30.4%
	wiraswasta	Count	15	11	26
		% within kematian neonatal	21.4%	16.2%	18.8%
	tidak bekerja	Count	28	42	70
		% within kematian neonatal	40.0%	61.8%	50.7%
Total		Count	70	68	138
		% within kematian neonatal	100.0%	100.0%	100.0%

urutan lahir anak * kematian neonatal Crosstabulation

			kematian neonatal		Total
			kontrol	kasus	
urutan lahir anak	1-3	Count	64	60	124
		% within kematian neonatal	91.4%	88.2%	89.9%
	4-6	Count	6	8	14
		% within kematian neonatal	8.6%	11.8%	10.1%
Total		Count	70	68	138
		% within kematian neonatal	100.0%	100.0%	100.0%