

LAMPIRAN

Lampiran 1 Persetujuan Etik



FAKULTAS KEDOKTERAN UNIVERSITAS ISLAM BANDUNG KOMITE ETIK PENELITIAN KESEHATAN

Jl. Tamansari No. 22 PO BOX 1357 Telp. (022) 4203368 (hunting) Pes. 6905 Fax. 4231213 Bandung 40116



PERSETUJUAN ETIK ETHICAL APPROVAL

Nomor: 082/Komite Etik.FK/IV/2019

Bismillahirrahmanirrahim

Komite Etik Penelitian Kesehatan Fakultas Kedokteran Universitas Islam Bandung, dalam upaya melindungi hak asasi dan kesejahteraan subjek penelitian kesehatan serta menjamin bahwa penelitian yang menggunakan formulir survei/registrasi/surveilans/epidemiologi/humaniora/sosial budaya/ bahan biologi tersimpan/sel punca dan nonklinis lainnya berjalan dengan memperhatikan implikasi etik, hukum, sosial, dan nonklinis lainnya yang berlaku telah mengkaji dengan teliti proposal penelitian berjudul:

The Health Research Ethics Committee, Faculty of Medicine, Universitas Islam Bandung in order to protect the rights and welfare of the health research subject, and to guaranty that the research using survey questionnaire/surveillance/epidemiology/humanities/social-cultural/archived biological materials/ stem cell/other non-clinical materials, will carried out according to ethical, legal, social implications and other applicable regulations, has been troughly reviewed the proposal entitled:

Hubungan Umur Ibu, Paritas, dan Umur Kehamilan Ibu Preeklamsia dengan Hasil Luanan Janin di RSKIA Kota Bandung Periode 2017–2018

Nama mahasiswa <i>Student</i>	: Meisa Shafira
NPM <i>Student Batch Number</i>	: 10100116086
Pembimbing 1 <i>Supervisor 1</i>	: Prof. Hidayat Widjajanegara, dr., SpOG(K).
Pembimbing 2 <i>Supervisor 2</i>	: Santun Bhkti Rahimah, dr., M.Kes.
Nama institusi <i>Institution</i>	: Fakultas Kedokteran Universitas Islam Bandung

penelitian tersebut dapat disetujui pelaksanaannya.
hereby declare that the proposal is approved.

Demikian, surat keterangan ini dibuat dengan sebenar-benarnya dan untuk digunakan sebagaimana mestinya.

Ditetapkan di: Bandung

Issued in

Pada tanggal: 30 April 2019

Date

Ketua

Chairman

Prof. Herry Garna, dr., Sp.A(K), Ph.D.

Keterangan/notes:

Persetujuan etik ini berlaku selama satu tahun sejak tanggal ditetapkan.

This ethical clearance is effective for one year from the due date.

Pada akhir penelitian, laporan pelaksanaan penelitian harus diserahkan ke Komisi Etik Penelitian Kesehatan.

In the end of the research, progress and final summary report should be submitted to the Health Research Ethics Committee.

Jika ada perubahan atau penyimpangan protokol dan/atau perpanjangan penelitian harus mengajukan kembali permohonan kajian etik penelitian.

If there be any protocol modification or deviation and/or extension of the study, the principal investigator is required to resubmit the protocol for approval.

Jika ada kejadian serius yang tidak diinginkan (KTD) harus segera dilaporkan ke Komisi Etik Penelitian Kesehatan.

If there are serious adverse events (SAE) should be immediately reported to the Health Research Ethics Committee.

Lampiran 2 Surat Rekomendasi Penelitian Badan Kesatuan Bangsa dan Politik



PEMERINTAH KOTA BANDUNG BADAN KESATUAN BANGSA DAN POLITIK

Jalan Wastukencana No.2 Telp. 022 4230097 Bandung

REKOMENDASI PENELITIAN

NOMOR : 070/394/Bakesbangpol

- Dasar : 1. Undang-undang Republik Indonesia Nomor 14 Tahun 2008 tentang Keterbukaan Informasi Publik
2. Undang-undang Republik Indonesia Nomor 25 Tahun 2009 tentang Pelayanan Publik
3. Peraturan Pemerintah Republik Indonesia Nomor 18 Tahun 2016 tentang Perangkat Daerah
4. Peraturan Menteri Dalam Negeri Nomor 7 Tahun 2014 tentang Perubahan Atas Peraturan Menteri Dalam Negeri Nomor 64 Tahun 2011 tentang Pedoman Penerbitan Rekomendasi Penelitian
5. Peraturan Daerah Kota Bandung Nomor 08 Tahun 2016 tentang Pembentukan dan Susunan Perangkat Daerah Kota Bandung
- Menimbang : Surat dari Universitas Islam Bandung Nomor : 134/Dek/FK/k/P-Skr/II/2019 Tanggal 25 Februari 2019 Perihal Permohonan Rekomendasi Penelitian.

MEMBERITAHUKAN BAHWA :

- a. Nama : **MEISA SHAFIRA**
- b. Alamat Lengkap : Jl. Arcamanik Endah B. 18/104 Kel. Sukamiskin Kec. Arcamanik Kota Bandung
No. Identitas, Hp : NPM. 10100116086, No. 08112311906
- c. Untuk : 1) Melakukan Penelitian, Dengan Judul "Hubungan Umur Ibu, Paritas dan Umur Kehamilan Ibu Preeklamsia Dengan Hasil Luanan Janin di RSKIA Kota Bandung Periode 2017-2018"
2) Lokasi : Rumah Sakit Khusus Ibu dan Anak Kota Bandung.
3) Anggota Tim : -
4) Bidang Penelitian : -
5) Status Penelitian : Baru
6) Waktu Pelaksanaan : 28 Februari 2019 s.d 28 Agustus 2019
- d. Melaporkan hasil Penelitian kepada WaliKota Bandung c.q Kepala Badan Kesatuan Bangsa dan Politik Kota Bandung, paling lambat 1 minggu setelah selesai.

Demikian rekomendasi ini dibuat untuk digunakan seperlunya.

Bandung, 28 Februari 2019
a.n. KEPALA BADAN KESATUAN BANGSA



Dra. LUSI SUSILAYANI, M.Si
Pembina TK. I
NIP. 19641210 198503 2 009

Lampiran 3 Surat Izin Penelitian RSKIA Kota Bandung



PEMERINTAH KOTA BANDUNG
RUMAH SAKIT KHUSUS IBU DAN ANAK
 Jl. Astanaanyar Nomor. 224 Tlp. (022) 5201139 Fax. (022) 5221531 Bandung 40242
 Email : sekretariat@rskiakotabandung.com
 Website : www.rskiakotabandung.com

SURAT IZIN

Nomor : 070/250 - RSKIA

TENTANG SURVEY/PENELITIAN/PRAKTEK KERJA DIREKTUR RS KHUSUS IBU DAN ANAK KOTA BANDUNG

- Dasar :
- Surat Edaran Walikotaamadya Kepala Daerah Tingkat II Bandung Nomor 7 tanggal 11 Pebruari 1975.
 - Surat dari Badan Kesatuan Bangsa dan Politik Nomor 070/394/Bakesbangpol tanggal 28 Februari 2019 Perihal Rekomendasi Penelitian/ Survey/ Praktek Kerja.

MENGIZINKAN

Kepada :
 Nama : MEISA SHAFIRA
 NRP/ NIK : 10100116086
 Untuk : Penelitian
 Judul : "Hubungan Umur Ibu, Paritas dan Umur Kehamilan Ibu Preeklamsia Dengan Hasil Luanan Janin di Rumah Sakit Khusus Ibu dan Anak Kota Bandung Periode 2017-2018 "

Ditetapkan di : Bandung
 Pada tanggal : 12 Maret 2019.

DIREKTUR RS KHUSUS IBU DAN ANAK
 KOTA BANDUNG

 dr. KATUN CORE D RANGKUTI, M.KKK
 Pembina Tk.I
 NIP. 19621010 199011 1 003

Tembusan :

- Yth. Kepala Sub Bagian Tata Usaha;
- Yth. Kepala Seksi Pelayanan dan Penunjang Medik;
- Yth. Kepala Seksi Keperawatan;
- Yth. Kepala Seksi Sarana dan Prasarana

Lampiran 4 Kwitansi Pembayaran Penelitian

PEMERINTAH KOTA BANDUNG RUMAH SAKIT KHUSUS IBU DAN ANAK
Jl. Astanaanyar No. 224 Telp. (022) 5201139 Fax. (022) 5221531 Bandung 40242

KWITANSI PEMBAYARAN

10:43

Telah Terima Dari : Meisa Shafira
Nama Sekolah : UNISBA
Uang Sebesar : Seratus Ribu Rupiah
Untuk Pembayaran : Ijin Penelitian S1 Per Orang/2 Bulan

Jumlah Rp. 100.000

Bandung, 20-06-2019

Penerima

R. Indira M.

ASTANAANYAR 22



Lampiran 5 Data Hasil Penelitian

NO	TTL	USIA	DIAGNOSA MASUK	BB (gr)
1	17/05/69	48	G4P3A0 GRAV 40-41 MG + PEB	3175,00
2	12/04/83	34	G5P5A1PART 39-40 MGG KALA 1 FASE LATEN+PEB	3105,00
3	20/08/82	35	G2P1A0 GRAV 35-36 MNGG+PEB	2445,00
4	16/01/79	38	G5P4A0 GRAVIDA 40-41 MG + PEB	3220,00
5	06/08/75	42	G2P1A0 PART 39-40 MG KALA I FASE AKTIF + PEB	2200,00
6	20/10/73	44	G3P2A0 PART ATRM KALA 1 FASE LATEN+PEB	3010,00
7	07/03/86	31	G3P3A0 PART ATERM KL 1 FS AKTIF + PEB	2865,00
8	11/11/78	39	G3P2A0 PART 40-41 MG KALA I FS LATEN + PEB	2545,00
9	23/10/79	38	G3P2A0 PART ATERM KALA I FASE AKTIF + PEB	2245,00
10	09/03/79	38	G4P3A0 PART ATERM KALA I FASE LATEN + PEB	2665,00
11	22/08/86	31	G2P1A0 PART ATERM KALA 1 FASE LATEN + PEB	3050,00
12	30/07/90	27	G1P0A0 PART 40 41 MINGGU KALA 1 FASE AKTIF MEMANJANG +PEB	3530,00
13	08/11/95	22	G2P2A0 PART ATRM KALA 1 FASE LATEN+PEB	2865,00
14	07/08/85	32	G2P1A0 PART ATERM KALA 1 FASE LATEN+PEB	2480,00
15	20/12/75	42	G4P2A1 PART 38 MGG KALA 1 FASE LATEN+PEB	3065,00
16	04/09/95	22	G1P0A0 PARTURIENT 38-39 MG KALA I FASE LATEN + PEB	2910,00
17	06/03/01	16	G2P0A1 PART 39-40MG KALA I FASE LATEN + PEB	2550,00
18	05/03/85	33	G4P3A0 PART ATERM KALA I FASE AKTIF + PEB	2550,00
19	08/05/84	33	G2P1A0 GRAV 38 mgg + PEB	2935,00
20	12/02/74	44	G4P3A0 PARTURIENT ATERM KALA I FASE LATEN + PEB	2904,00
21	08/10/84	33	G3P2A0 PART ATERM KALA I FASE LATEN + PEB	2965,00
22	28/03/95	23	G1P0A0 PARTURIEN ATERM KALA I FASE LATEN + PEB	2680,00

23	11/02/93	25	g2p1a0 grav aterm+peb	2350,00
24	25/05/84	33	G3P2A0 PART 38-39MGG KALLA 1FASE LATEN + PEB	2535,00
25	18/03/85	33	G3P1A1 PART 40-41 MG KALA I FASE LATEN + PEB	3770,00
26	06/09/76	41	G3P2A0 PARTURIEN 39-40 MINGGU KALA I FASE LATEN + PEB +	3150,00
27	03/12/87	30	G5P1A3 gravida 39-40 mg + PEB	2915,00
28	18/02/84	34	G3P2A0 PARTURIEN ATERM KALA I FASE AKTIF + PEB	2755,00
29	29/09/93	24	g2p1a0 part 41-42mg kala i fase laten +peb	1865,00
30	07/02/97	21	G1P0A0 PART ATERM KALA I FASE LATEN + PEB	2935,00
31	23/06/95	22	G2P1A0 PART ATERM KALA 1 FASE AKTIF + PEB	2185,00
32	27/09/98	19	G1P0A0 PART ATERM KALA I FASE LATEN + PEB	3520,00
33	20/09/79	38	g4p3a0 part aterm kala i fase laten+peb	3360,00
34	02/07/96	21	G4P3A0 PART ATERM KALA I FASE LATEN + PEB	2855,00
35	12/03/79	39	G5P3A1 PART ATERM KALA I FS AKTIF+PEB	3295,00
36	17/08/82	35	G4P2A1 PART ATERM KALA I FASE LATEN + HTK SUPERIMPOSED PEB	3100,00
37	13/05/93	25	G2P1A0 PART 38-39 MG KALA 1 FASE LATEN + PEB	2920,00
38	05/05/85	33	G4P2A1 PART ATERM KALA I FASE LATEN + PEB	2455,00
39	10/08/75	42	G4P2A1 PART ATERM KALA I FASE LATEN + PEB	3699,00
40	15/03/84	34	G6P5A0 PART ATERM KALA I FS AKTIF+PEB	2930,00
41	10/10/89	28	G2P1A0 PART ATERM KALA I FASE LATEN + PEB	3435,00
42	11/08/00	17	G1P0A0 GRAV 37-38 MGGU+PEB	3075,00
43	28/08/77	40	G4P2A1 GRAV 39-40 MG +PEB	3840,00
44	18/06/93	24	G1P0A0 PART ATERM KALA 1 FASE LATEN + PEB	2650,00
45	18/12/84	33	G6P5A1 PART ATERM KALA 1 FASE AKTIF+PEB	2675,00
46	22/01/91	27	G2P1A0 PART ATERM KALA 1 FASE LATEN + PEB	2900,00
47	20/04/74	44	G5P4A0 PART 36-37 MGGU KALA I FASE LATEN+PEB	3850,00

48	24/05/84	34	G4P3A1 PART ATERM KALA I FASE AKTIF + PEB	2925,00
49	20/11/84	33	g4p4a0 grav 37-38 mgg +peb	2860,00
50	12/05/85	33	G4P3A0 PART ATERM KALA I FASE LATEN + PEB	2665,00
51	30/06/95	23	G1P0A0 GRAVIDA 38-39 MG + PEB	3365,00
52	10/08/74	43	G8P3A4 PART 39 MG KALA I FASE AKTIF + PEB	3975,00
53	15/12/84	33	G3P2A0 gravida 41-42 minggu + PEB	3270,00
54	04/12/92	25	G2P1A0 PART ATERM KALA I FASE LATEN + PEB	3390,00
55	13/03/87	31	G2P1A0 gr 41 mg + PEB	2980,00
56	09/10/99	18	G1P0A0 PART 40-41 MINGGU KALA I FASE LATEN + PEB	3485,00
57	07/08/81	36	G4P3A0 PARTURIENT ATERM KALA I FASE LATEN + PEB	3485,00
58	07/12/80	37	G3P2A0 PART 40-41 MG KALA I FASE AKTIF + PEB	3700,00
59	21/04/85	33	G2P1A0 PART ATERM KALA I FASE AKTIF + PEB	2540,00
60	07/01/92	26	G2P1A0 PART ATERM KALA I FASE LATEN + PEB	2955,00
61	07/04/87	31	G1P0A0 PART 38-39 MGGU KL I FS LATEN+PEB	2855,00
62	25/07/76	42	G5P4A0 PART6 ATERM KALA I FASE LATEN+PEB	2390,00
63	05/12/92	25	G3P1A1 GRAV 40-41 MMG+PEB	2965,00
64	09/06/81	37	G3P2A0 PART 40 MINGGU KALA I FASE AKTIF + PEB	3190,00
65	19/04/93	25	G2P1A0 GRAV 41-42 MINGGU + PEB	3540,00
66	28/03/91	27	G1P0A0 GRAV 37- 38 MGG + PEB	2825,00
67	12/09/80	37	G6P5A0 PART ATERM KALA I FASE LATEN + PREEKLAMPSI BERAT	2305,00
68	17/08/85	33	G4P3A0 PART ATERM KALA I FASE AKTIF + peb	3180,00
69	16/12/80	37	G2P1A0 PART ATERM KALA I FASE AKTIF + PEB	2300,00
70	19/05/93	25	G3P1A1 PART ATERM KALA I FASE LATEN + PEB	2750,00
71	20/07/82	36	G3P2A0 PART ATERM KALA I FS AKTIF+PEB	3390,00
72	17/05/90	28	G3P1A1 GRAVIDA 37-38 MG + PEB	2295,00

73	18/02/86	32	G4P3A0 PART ATERM KALA I FASE LATEN + PEB	3225,00
74	24/02/87	31	G5P4A0 PART 42-43 MINGGU KALA I FASE LATEN + PEB	2855,00
75	24/10/92	26	G1P0A0 PART 40-41 MG KALA I FASE LATEN + PEB	3015,00
76	17/09/80	38	G4P4A0 PART ATERM KALA I FS LATEN + PEB	2540,00
77	18/08/78	40	G4P3A0 GRAVIDA 35-36 MINGGU + PEB	2190,00
78	11/01/90	28	G3P1A1 PARTURIEN ATERM KALA I FASE AKTIF + PEB	2580,00
79	20/06/79	39	G6P6A0 PART ATERM KALA I FASE AKTIF + PEB	2335,00
80	08/08/94	23	G2P1A0 PART 33-34 MG KALA I FS LATEN+PEB+IUFD	1500,00
81	01/10/68	49	G5P4A0 PART 28-29 MG KALA I FASE AKTIF + IUFD + PEB	1600,00
82	19/08/79	38	G5P4A0 GRAVIDA 22-23 MINGGU + IUFD + PEB	550,00
83	16/10/85	32	G3P2A0 gr 26 mg + IUFD + PEB	650,00
84	28/05/78	39	G6P5A0 GRAV 30 MGG+IUFD+PEB	1800,00
85	29/10/88	29	G3P3A0 PART 26-27MG KALA I FASE AKTIF + PEB+IUFD	1345,00

Lampiran 6 Data Statistik

CROSSTABS

```

/TABLES=Umur_Ibu Paritas Umur_Kehamilan BY Berat_Badan_Lahir Kematian_Perinatal
/FORMAT=AVALUE TABLES
/STATISTICS=CHISQ
/CELLS=COUNT EXPECTED ROW COLUMN
/COUNT ROUND CELL
/METHOD=EXACT TIMER(5).

```

Crosstabs

		Notes
Output Created		23-JAN-2020 15:45:18
Comments		
Input	Data	C:\Users\haeka\OneDrive\Documents\SKRI PSI MEISA\SPSS DATA FIX\REVISI\PREEKLAMSI BERAT_Rev.01.sav
	Active Dataset	DataSet1
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	85
Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing.
	Cases Used	Statistics for each table are based on all the cases with valid data in the specified range(s) for all variables in each table.
Syntax		CROSSTABS /TABLES=Umur_Ibu Paritas Umur_Kehamilan BY Berat_Badan_Lahir Kematian_Perinatal /FORMAT=AVALUE TABLES /STATISTICS=CHISQ /CELLS=COUNT EXPECTED ROW COLUMN /COUNT ROUND CELL /METHOD=EXACT TIMER(5).
Resources	Processor Time	00:00:00.20
	Elapsed Time	00:00:00.28
	Dimensions Requested	2
	Cells Available	524245
	Time for Exact Statistics	0:00:00.21

Case Processing Summary

	Valid		Cases Missing		Total	
	N	Percent	N	Percent	N	Percent
Umur Ibu * Berat Badan Lahir	85	100.0%	0	0.0%	85	100.0%
Umur Ibu * Kematian Perinatal	85	100.0%	0	0.0%	85	100.0%
Paritas * Berat Badan Lahir	85	100.0%	0	0.0%	85	100.0%
Paritas * Kematian Perinatal	85	100.0%	0	0.0%	85	100.0%
Umur Kehamilan * Berat Badan Lahir	85	100.0%	0	0.0%	85	100.0%
Umur Kehamilan * Kematian Perinatal	85	100.0%	0	0.0%	85	100.0%

Umur Ibu * Berat Badan Lahir

Crosstab

			Berat Badan Lahir		Total
			BBLR	Tidak BBLR	
Umur Ibu	<20 Tahun	Count	0	4	4
		Expected Count	.9	3.1	4.0
		% within Umur Ibu	0.0%	100.0%	100.0%
21-25 Tahun	Count	Count	4	12	16
		Expected Count	3.8	12.2	16.0
		% within Umur Ibu	25.0%	75.0%	100.0%
26-30 Tahun	Count	Count	2	8	10
		Expected Count	2.4	7.6	10.0
		% within Umur Ibu	20.0%	80.0%	100.0%
31-35 Tahun	Count	Count	4	22	26
		Expected Count	6.1	19.9	26.0
		% within Umur Ibu	15.4%	84.6%	100.0%
36-40 Tahun	Count	Count	7	11	18
		Expected Count	4.2	13.8	18.0
		% within Umur Ibu	38.9%	61.1%	100.0%
>40 Tahun	Count	Count	3	8	11
		Expected Count	2.6	8.4	11.0
		% within Umur Ibu	27.3%	72.7%	100.0%
Total	Count	Count	20	65	85
		Expected Count	20.0	65.0	85.0
		% within Umur Ibu	23.5%	76.5%	100.0%

Chi-Square Tests

	Value	df	Asymptotic		Exact Sig. (1-sided)	Point Probability
			Significance (2-sided)	Exact Sig. (2-sided)		
Pearson Chi-Square	4.724 ^a	5	.451	.462		
Likelihood Ratio	5.476	5	.361	.430		
Fisher's Exact Test	4.199			.513		
Linear-by-Linear Association	1.282 ^b	1	.257	.283	.150	.039
N of Valid Cases	85					

a. 6 cells (50.0%) have expected count less than 5. The minimum expected count is .94.

b. The standardized statistic is -1.132.

Umur Ibu * Kematian Perinatal

Crosstab

		Kematian Perinatal		
		Ya	Tidak	Total
Umur Ibu <20 Tahun	Count	0	4	4
	Expected Count	.3	3.7	4.0
	% within Umur Ibu	0.0%	100.0%	100.0%
21-25 Tahun	Count	1	15	16
	Expected Count	1.1	14.9	16.0
	% within Umur Ibu	6.3%	93.8%	100.0%
26-30 Tahun	Count	1	9	10
	Expected Count	.7	9.3	10.0
	% within Umur Ibu	10.0%	90.0%	100.0%
31-35 Tahun	Count	1	25	26
	Expected Count	1.8	24.2	26.0
	% within Umur Ibu	3.8%	96.2%	100.0%
36-40 Tahun	Count	2	16	18
	Expected Count	1.3	16.7	18.0
	% within Umur Ibu	11.1%	88.9%	100.0%
>40 Tahun	Count	1	10	11
	Expected Count	.8	10.2	11.0
	% within Umur Ibu	9.1%	90.9%	100.0%
Total	Count	6	79	85
	Expected Count	6.0	79.0	85.0
	% within Umur Ibu	7.1%	92.9%	100.0%

Chi-Square Tests

	Value	df	Asymptotic Significance (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)	Point Probability
Pearson Chi-Square	1.380 ^a	5	.926	.976		
Likelihood Ratio	1.657	5	.894	.976		
Fisher's Exact Test	2.135			.869		
Linear-by-Linear Association	.351 ^b	1	.554	.661	.336	.101
N of Valid Cases	85					

a. 7 cells (58.3%) have expected count less than 5. The minimum expected count is .28.

b. The standardized statistic is -.592.

Paritas * Berat Badan Lahir

Crosstab

		Berat Badan Lahir		Total
		BBLR	Tidak BBLR	
Paritas 1-2	Count	9	28	37
	Expected Count	8.7	28.3	37.0
	% within Paritas	24.3%	75.7%	100.0%
Paritas 3-4	Count	5	29	34
	Expected Count	8.0	26.0	34.0
	% within Paritas	14.7%	85.3%	100.0%
Paritas >4	Count	6	8	14
	Expected Count	3.3	10.7	14.0
	% within Paritas	42.9%	57.1%	100.0%
Total	Count	20	65	85
	Expected Count	20.0	65.0	85.0
	% within Paritas	23.5%	76.5%	100.0%

Chi-Square Tests

	Value	df	Asymptotic Significance (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)	Point Probability
Pearson Chi-Square	4.391 ^a	2	.111	.116		
Likelihood Ratio	4.180	2	.124	.134		
Fisher's Exact Test	4.232			.116		
Linear-by-Linear Association	.713 ^b	1	.398	.485	.250	.096
N of Valid Cases	85					

a. 1 cells (16.7%) have expected count less than 5. The minimum expected count is 3.29.

b. The standardized statistic is -.845.

Paritas * Kematian Perinatal

Crosstab

		Kematian Perinatal		
		Ya	Tidak	Total
Paritas 1-2	Count	1	36	37
	Expected Count	2.6	34.4	37.0
	% within Paritas	2.7%	97.3%	100.0%
Paritas 3-4	Count	2	32	34
	Expected Count	2.4	31.6	34.0
	% within Paritas	5.9%	94.1%	100.0%
Paritas >4	Count	3	11	14
	Expected Count	1.0	13.0	14.0
	% within Paritas	21.4%	78.6%	100.0%
Total	Count	6	79	85
	Expected Count	6.0	79.0	85.0
	% within Paritas	7.1%	92.9%	100.0%

Chi-Square Tests

	Value	df	Asymptotic Significance (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)	Point Probability
Pearson Chi-Square	5.548 ^a	2	.062	.052		
Likelihood Ratio	4.421	2	.110	.147		
Fisher's Exact Test	4.556			.089		
Linear-by-Linear Association	4.417 ^b	1	.036	.043	.038	.028
N of Valid Cases	85					

a. 3 cells (50.0%) have expected count less than 5. The minimum expected count is .99.

b. The standardized statistic is -2.102.

Umur Kehamilan * Berat Badan Lahir

Crosstab

			Berat Badan Lahir		Total
			BBLR	Tidak BBLR	
Umur Kehamilan	Preterm < 37 minggu	Count	8	1	9
		Expected Count	2.1	6.9	9.0
		% within Umur Kehamilan	88.9%	11.1%	100.0%
	Aterm 37-42 minggu	Count	12	63	75
		Expected Count	17.6	57.4	75.0
		% within Umur Kehamilan	16.0%	84.0%	100.0%
	Postterm > 42 minggu	Count	0	1	1
		Expected Count	.2	.8	1.0
		% within Umur Kehamilan	0.0%	100.0%	100.0%
Total	Count	20	65	85	
	Expected Count	20.0	65.0	85.0	
	% within Umur Kehamilan	23.5%	76.5%	100.0%	

Chi-Square Tests

	Value	df	Asymptotic Significance (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)	Point Probability
Pearson Chi-Square	24.038 ^a	2	.000	.000		
Likelihood Ratio	20.522	2	.000	.000		
Fisher's Exact Test	19.677			.000		
Linear-by-Linear Association	22.229 ^b	1	.000	.000	.000	.000
N of Valid Cases	85					

a. 3 cells (50.0%) have expected count less than 5. The minimum expected count is .24.

b. The standardized statistic is 4.715.

Umur Kehamilan * Kematian Perinatal

Crosstab

		Kematian Perinatal			
		Ya	Tidak	Total	
Umur Kehamilan	Preterm < 37 minggu	Count	6	3	9
		Expected Count	.6	8.4	9.0
		% within Umur Kehamilan	66.7%	33.3%	100.0%
	Aterm 37-42 minggu	Count	0	75	75
		Expected Count	5.3	69.7	75.0
		% within Umur Kehamilan	0.0%	100.0%	100.0%
	Postterm > 42 minggu	Count	0	1	1
		Expected Count	.1	.9	1.0
		% within Umur Kehamilan	0.0%	100.0%	100.0%
Total	Count	6	79	85	
	Expected Count	6.0	79.0	85.0	
	% within Umur Kehamilan	7.1%	92.9%	100.0%	

Chi-Square Tests

	Value	df	Asymptotic Significance (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)	Point Probability
Pearson Chi-Square	54.515 ^a	2	.000	.000		
Likelihood Ratio	31.920	2	.000	.000		
Fisher's Exact Test	30.631			.000		
Linear-by-Linear Association	48.124 ^b	1	.000	.000	.000	.000
N of Valid Cases	85					

a. 3 cells (50.0%) have expected count less than 5. The minimum expected count is .07.

b. The standardized statistic is 6.937.