

Lampiran 1. Data Penelitian

No.	Waktu Data	Umur Ibu	BBLR			Nilai APGAR			Cara Persalinan				Usia Gestasi	Keterangan	
			BBLER	BBLSR	BBLM	(1')	Interpretasi	(5')	Interpretasi	Spontan	Sectio	Forsep	Vakum		
1	Nov-11	28			2200	6	agak rendah	7	normal	v				Aterm	
2		37			2490	8	normal	9	normal		v			Aterm	gemelli
3		30			2190	8	normal	9	normal	v				Prematur	
4		26			1730	5	agak rendah	6	agak rendah	v				Prematur	Sungsang
5		34			2430	7	normal	8	normal	v				Aterm	
6	Desember 2011	45			2050	4	agak rendah	6	agak rendah		v			Aterm	
7		39			2460	8	normal	9	normal	v				Aterm	Plasenta previa
8		26			1710	7	normal	9	normal	v				Prematur	
9		29			2390	7	normal	8	normal	v				Aterm	
10	Januari 2012	34			2310	6	agak rendah	7	normal	v				Prematur	KPP
11	Februari 2012	36			2430	8	normal	9	normal	v				Aterm	Gemelli
12		36	540			1	sangat rendah	1	sangat rendah	v				Abortus	Tangan menumbung
13		28			2250	6	agak rendah	8	normal	v				Prematur	KPP, Gemelli
14		28		1300		6	agak rendah	8	normal	v				Prematur	KPP, Gemelli
15	Maret 2012	34			2390	8	normal	9	normal		v			Prematur	Plasenta letak rendah
16		35			2170	8	normal	9	normal	v				Prematur	KPP, let lintang
17		33			2220	7	normal	8	normal	v				Prematur	cacat bawaan
18		29			2300	8	normal	9	normal	v				Aterm	PEB, Impending eklampsia
19		30	360			0	sangat rendah	0	sangat rendah	v				Abortus	IUFD (†)
20		26			2350	8	normal	9	normal		v			Aterm	Oligohidramnion
21	Apr-12	25			2310	5	agak rendah	6	agak rendah	v				Aterm	
22		30			1820	5	agak rendah	6	agak rendah	v				Prematur	
23		24			2360	7	normal	8	normal	v				Aterm	BSC
24		32			2500	8	normal	9	normal	v				Aterm	Gemelli, BSC
25		32			2370	8	normal	9	normal	v				Aterm	Gemelli, BSC
26		28			2500	5	agak rendah	6	agak rendah	v				Aterm	
27		26	1370			0	sangat rendah	0	sangat rendah	v				Prematur	
28	Mei 2012	27			2440	8	normal	9	normal	v				Aterm	
29		32			2500	6	agak rendah	8	normal	v				Prematur	Let lintang
30		32			2440	8	normal	9	normal	v				Aterm	PEB
31		24			2470	7	normal	8	normal	v				Prematur	
32	Juni 2012	29	300			1	sangat rendah	1	sangat rendah	v				Abortus	Imatur (†)
33		31			2410	8	normal	9	normal	v				Aterm	
34		30			2240	8	normal	9	normal	v				Aterm	CPD
35		30			2040	8	normal	9	normal	v				Aterm	
36		35	880			0	sangat rendah	0	sangat rendah	v				Imatur	IUFD, bayi tabung (†)
37	Juli 2012	30			1910	8	normal	9	normal		v			Prematur	PEB, BSC
38		24	230			0	sangat rendah	0	sangat rendah	v				Abortus	(†)
39		33		1500		6	agak rendah	7	normal	v				Prematur	BSC
40		30	320			0	sangat rendah	0	sangat rendah	v				Imatur	IUFD (†)
41		30			2100	8	normal	9	normal	v				Aterm	
42	Agustus 2012	33			2370	8	normal	9	normal	v				Prematur	PEB
43		24			2410	8	normal	9	normal	v				Aterm	

44		36			2400	8	normal	9	normal		v			Aterm	BSC
45		30		1480		8	normal	9	normal	v			Prematur		
46		32			2440	8	normal	9	normal		v		Aterm	IUFD, PEB, Gemelli (†)	
47		30	360			0	sangat rendah	0	sangat rendah	v			Imatur	IUFD (†)	
48	Sep-12	25			2470	8	normal	9	normal		v		Aterm		
49		22			1650	3	sangat rendah	5	agak rendah		v		Prematur	Gemelli	
50		38			1910	8	normal	9	normal		v		Prematur	bayi tabung	
51		36			2330	8	normal	9	normal		v		Aterm	BSC	
52		29			2490	8	normal	9	normal		v		Prematur	cacat bawaan	
53		28			2420	8	normal	9	normal		v		Prematur	BSC	
54		33			2500	8	normal	9	normal		v		Aterm	Plasenta letak rendah	
55		35			2500	8	normal	9	normal		v		Aterm		
56		30			2130	6	agak rendah	7	normal		v		Prematur	KPP	
57		32			2490	8	normal	9	normal		v		Aterm		
58		30			2470	8	normal	9	normal	v			Aterm		
59		26	380			0	sangat rendah	0	sangat rendah	v			Imatur	IUFD	
60		38			1970	0	sangat rendah	0	sangat rendah	v			Aterm		
61		30			2480	8	normal	9	normal	v			Prematur	BSC	
62		29			2440	8	normal	9	normal		v		Aterm	KPP	
63	Maret 2013	35			1760	0	sangat rendah	0	sangat rendah		v		Prematur	IUFD (†)	
64		33	420			0	sangat rendah	0	sangat rendah	v			Abortus	IUFD (†)	
65			160			0	sangat rendah	0	sangat rendah	v			Imatur		
66		25			2390	0	sangat rendah	0	sangat rendah		v		Prematur	IUFD, solusio plasenta (†)	
67		32	130			0	sangat rendah	0	sangat rendah	v			Abortus	KPP, IUFD, Febris (†)	
68		27			2480	8	normal	9	normal		v		Aterm		
69		27			2320	8	normal	9	normal		v		Aterm	Plasenta previa	
70		27			2460	8	normal	9	normal		v		Aterm		
71					2440	8	normal	9	normal		v		Aterm	Gemelli	
72	Apr-13			1290		7	normal	8	normal		v		Prematur		
73		30			2040	0	sangat rendah	0	sangat rendah	v			Aterm	IUFD (†)	
74		25	820			2	sangat rendah	4	agak rendah	v			Imatur	Hidramnion (†)	
75		30	450			0	sangat rendah	0	sangat rendah	v			Imatur	IUFD, Triplet, bayi tabung (†)	
76		30	420			0	sangat rendah	0	sangat rendah	v			Imatur	IUFD, Triplet, bayi tabung (†)	
77		30	560			0	sangat rendah	0	sangat rendah	v			Imatur	IUFD, Triplet, bayi tabung (†)	
78		35	510			1	sangat rendah	0	sangat rendah	v			Imatur	Bayi tabung, gemelli (†)	
79			300			0	sangat rendah	0	sangat rendah	v			Imatur	IUFD (†)	
80		36	300			0	sangat rendah	0	sangat rendah		v		Imatur	IUFD (†)	
81	Juli 2013				2120	8	normal	9	normal		v		Aterm		
82	Agustus 2013	32			1910	5	agak rendah	6	agak rendah	v			Prematur	Konservatif gagal	
83		29			2500	8	normal	9	normal		v		Prematur	BSC	
84		26			2500	6	agak rendah	7	normal		v		Aterm		
85	Sep-13				2320	8	normal	9	normal		v		Prematur		
86		35			2410	7	normal	8	normal		v		Aterm	plasenta previa	
87		31			2150	8	normal	9	normal		v		Prematur	Gemelli	
88		31			2320	8	normal	9	normal		v		Prematur	Gemelli	
89		35			2390	8	normal	9	normal		v		Aterm	primitua	
90		31			2200	8	normal	9	normal		v		Aterm	BSC	

91		36		2360	8	normal	9	normal		v			Aterm	BSC
92		30		2490	8	normal	9	normal		v			Prematur	Gemelli
93		39		1800	8	normal	9	normal		v			Prematur	PEB, BSC
94		31		2350	8	normal	9	normal		v			Aterm	PJT
95	Oktober 2013	29		2450	8	normal	9	normal		v			Aterm	BSC
96				2380	7	normal	8	normal		v			Aterm	
97		25	1210		0	sangat rendah	0	sangat rendah		v			Imatur	IUFD (†)
98		33		2280	8	normal	9	normal		v			Aterm	BSC
99		29		2170	7	normal	8	normal		v			Prematur	PEB
100		27		2100	7	normal	8	normal		v			Aterm	BSC
101		32		2190	4	agak rendah	6	agak rendah		v			Prematur	fluksus
102		29		2380	7	normal	9	normal		v			Aterm	Sungsang
103	Nov-13	38		2320	7	normal	8	normal		v			Prematur	Gemelli, PEB, bayi tabung
104		38		2180	7	normal	8	normal		v			Prematur	Gemelli, PEB, bayi tabung
105		34		2500	8	normal	9	normal		v			Prematur	BSC
106		40		2300	8	normal	9	normal		v			Prematur	letlin, plasenta previa
107		21		2320	8	normal	9	normal	v				Prematur	gemelli
108		33		2220	6	agak rendah	8	normal		v			Prematur	BSC, KPC
109		29		2210	7	normal	8	normal		v			Aterm	BSC
110	Desember 2013	26		2500	8	normal	9	normal	v				Aterm	
111				2460	8	normal	9	normal		v			Aterm	
112		34		2340	8	normal	9	normal		v			Aterm	post-op kista
113		36		2490	8	normal	9	normal		v			Aterm	tidak kuat sakit
114	Januari 2014	31		2500	8	normal	9	normal		v			Aterm	gemelli
115		27		2200	8	normal	9	normal		v			Prematur	PEB, IUGR
116		34		1690	8	normal	9	normal		v			Aterm	Gemelli
117		34		1850	8	normal	9	normal		v			Aterm	Gemelli
118		32		2300	7	normal	8	normal		v			Prematur	PEB
119		33		2450	7	normal	8	normal		v			Aterm	tidak kuat sakit
120		26	1200		6	agak rendah	8	normal	v				Prematur	
121		26	1080		4	agak rendah	6	agak rendah	v				Prematur	
122	Februari 2014	31		2010	7	normal	8	normal		v			Aterm	
123		30		2280	8	normal	9	normal		v			Aterm	Thalasemia, BSC
124		36		2020	8	normal	9	normal		v			Prematur	KPP, mioma
125		33		2300	8	normal	9	normal		v			Aterm	Gemelli, bayi tabung
126		33		2400	8	normal	9	normal		v			Aterm	Gemelli, bayi tabung
127		36		2100	7	normal	8	normal		v			Aterm	Gemelli, bayi tabung
128		36		2120	6	agak rendah	7	normal		v			Aterm	Gemelli, bayi tabung
129		32		2220	5	agak rendah	6	agak rendah		v			Aterm	BSC
130		26		2500	8	normal	9	normal		v			Prematur	KPP
131		43	1410		6	sangat rendah	7	normal		v			Prematur	Gemelli, PEB
132		43		1540	6	sangat rendah	7	normal		v			Prematur	Gemelli, PEB
133				2410	8	normal	9	normal		v			Aterm	
134		33		1980	8	normal	9	normal		v			Aterm	Gemelli
135		26		2470	3	sangat rendah	5	agak rendah		v			Prematur	
136	Maret 2014	33		2440	8	normal	9	normal			v		Prematur	
137		25		2470	8	normal	9	normal	v				Aterm	

138		37		1230		0	sangat rendah	0	sangat rendah	v			Imatur	IUFD, Gemelli (†)
139		37	930			0	sangat rendah	0	sangat rendah	v			Imatur	IUFD, Gemelli (†)
140				2350	8	normal	9	normal		v			Aterm	Gemelli
141		25		2380	7	normal	8	normal		v			Aterm	Plasenta previa
142				2130	6	agak rendah	8	normal		v			Aterm	Plasenta previa, BSC
143				2270	8	normal	9	normal	v				Aterm	
144		31		2470	8	normal	9	normal		v			Aterm	BSC
145		29	350		4	agak rendah	6	agak rendah		v			Aterm	BSC
146		21	660		0	normal	0	sangat rendah		v			Imatur	IUFD, myoma uteri (†)
147		36		2500	8	normal	9	normal		v			Aterm	KPP, Plasenta previa
148	Apr-14	37		1820	6	agak rendah	8	normal		v			Prematur	Ketuban habis, fetal distress
149		29		2190	8	normal	9	normal		v			Aterm	KPP
150		36		2500	8	normal	9	normal	v				Aterm	
151				2470	8	normal	9	normal		v			Aterm	
152		33		1990	8	normal	9	normal		v			Aterm	PEB
153		26		2250	8	normal	9	normal		v			Prematur	KPP
154		22		2160	6	agak rendah	7	normal		v			Prematur	APB, Plasenta previa
155		26		2360	5	agak rendah	6	agak rendah	v				Aterm	
156				2260	5	agak rendah	6	agak rendah		v			Aterm	
157		31		2260	8	normal	9	normal		v			Aterm	BSC
158	Mei 2014			2260	5	agak rendah	6	agak rendah		v			Aterm	
159		24	160		0	sangat rendah	0	sangat rendah	v				Abortus	KPP, IUFD
160		32		2470	8	normal	9	normal	v				Aterm	
161				2500	8	normal	9	normal	v				Aterm	
162		30		2390	8	normal	9	normal		v			Aterm	BSC
163	Juni 2014	29		2490	8	normal	9	normal		v			Prematur	KPP
164		27		2420	8	normal	9	normal		v			Prematur	BSC
165				2500	8	normal	9	normal		v			Aterm	Plasenta letak rendah
166		35		2080	8	normal	9	normal		v			Aterm	CPD
167	Juli 2014	30		2440	8	normal	9	normal		v			Aterm	
168		37		2330	8	normal	9	normal	v				Prematur	
169		24		2460	8	normal	9	normal		v			Aterm	
170		26		2410	8	normal	9	normal		v			Prematur	KPP, Let sungsang
171		24	210		0	sangat rendah	0	sangat rendah	v				Imatur	
172		33		2470	8	normal	9	normal		v			Prematur	
173		31		2220	8	normal	9	normal		v			Aterm	BSC
174		29		2430	8	normal	9	normal		v			Aterm	BSC
175		26		2410	8	normal	9	normal		v			Aterm	Let sungsang, KPP

Lampiran 2. Hasil Pengolahan dan Analisis Data

Frekuensi BBLR

BBLR					
		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	BBLER	23	13.3	13.3	13.3
	BBLSR	10	5.8	5.8	19.1
	BBLM	140	80.9	80.9	100.0
	Total	173	100.0	100.0	

Tabulasi silang BBLR dan Usia Gestasi

BBLR * Usia gestasi Crosstabulation

		Usia gestasi				Total
		abortus	imatur	prematur	aterm	
BBLR	BBLER Count	7	15	0	1	23
	% within BBLR	30.4%	65.2%	.0%	4.3%	100.0%
	% within Usia gestasi	100.0%	88.2%	.0%	1.1%	13.3%
	% of Total	4.0%	8.7%	.0%	.6%	13.3%
BBLSR	Count	0	2	8	0	10
	% within BBLR	.0%	20.0%	80.0%	.0%	100.0%
	% within Usia gestasi	.0%	11.8%	14.0%	.0%	5.8%
	% of Total	.0%	1.2%	4.6%	.0%	5.8%
BBLM	Count	0	0	49	91	140
	% within BBLR	.0%	.0%	35.0%	65.0%	100.0%
	% within Usia gestasi	.0%	.0%	86.0%	98.9%	80.9%
	% of Total	.0%	.0%	28.3%	52.6%	80.9%
Total	Count	7	17	57	92	173
	% within BBLR	4.0%	9.8%	32.9%	53.2%	100.0%
	% within Usia gestasi	100.0%	100.0%	100.0%	100.0%	100.0%
	% of Total	4.0%	9.8%	32.9%	53.2%	100.0%

Tabulasi Silang BBLR, Cara Partus dan Nilai APGAR menit ke 1

BBLR * Nilai APGAR 1 * Cara Partus Crosstabulation

Cara_Partus		Nilai APGAR 1			Total
		sangat rendah	agak rendah	normal	
normal	BBLR	Count	20	0	0
		% within BBLR	100.0%	.0%	.0%
		% within Nilai APGAR 1	83.3%	.0%	.0%
		% of Total	38.5%	.0%	.0%
	BBLSR	Count	2	3	1
		% within BBLR	33.3%	50.0%	16.7%
		% within Nilai APGAR 1	8.3%	37.5%	5.0%
		% of Total	3.8%	5.8%	1.9%
	BBLM	Count	2	5	19
		% within BBLR	7.7%	19.2%	73.1%
		% within Nilai APGAR 1	8.3%	62.5%	95.0%
		% of Total	3.8%	9.6%	36.5%
Total		Count	24	8	20
		% within BBLR	46.2%	15.4%	38.5%
		% within Nilai APGAR 1	100.0%	100.0%	100.0%
		% of Total	46.2%	15.4%	38.5%
sectio	BBLR	Count	2	1	0
		% within BBLR	66.7%	33.3%	.0%
		% within Nilai APGAR 1	28.6%	4.8%	.0%
		% of Total	1.7%	.8%	.0%
	BBLSR	Count	1	2	1
		% within BBLR	25.0%	50.0%	25.0%
		% within Nilai APGAR 1	14.3%	9.5%	1.1%
		% of Total	.8%	1.7%	.8%
	BBLM	Count	4	18	91
		% within BBLR	3.5%	15.9%	80.5%
		% within Nilai APGAR 1	57.1%	85.7%	98.9%
		% of Total	3.3%	15.0%	75.8%

Total	Count	7	21	92	120
	% within BBLR	5.8%	17.5%	76.7%	100.0%
	% within Nilai APGAR 1	100.0%	100.0%	100.0%	100.0%
	% of Total	5.8%	17.5%	76.7%	100.0%
vakum	BBLR	Count		1	1
	% within BBLR			100.0%	100.0%
	% within Nilai APGAR 1			100.0%	100.0%
	% of Total			100.0%	100.0%
Total	Count			1	1
	% within BBLR			100.0%	100.0%
	% within Nilai APGAR 1			100.0%	100.0%
	% of Total			100.0%	100.0%

Tabulasi Silang BBLR, Cara Partus dan Nilai APGAR menit ke 5

BBLR * Nilai APGAR 5 * Cara Partus Crosstabulation

Cara_Partus		Nilai APGAR 5			Total
		sangat rendah	agak rendah	normal	
normal BBLR	BBLER Count	19	1	0	20
	% within BBLR	95.0%	5.0%	.0%	100.0%
	% within Nilai APGAR 5	82.6%	20.0%	.0%	38.5%
	% of Total	36.5%	1.9%	.0%	38.5%
BBLSR	Count	2	1	3	6
	% within BBLR	33.3%	16.7%	50.0%	100.0%
	% within Nilai APGAR 5	8.7%	20.0%	12.5%	11.5%
	% of Total	3.8%	1.9%	5.8%	11.5%
BBLM	Count	2	3	21	26
	% within BBLR	7.7%	11.5%	80.8%	100.0%
	% within Nilai APGAR 5	8.7%	60.0%	87.5%	50.0%
	% of Total	3.8%	5.8%	40.4%	50.0%
Total	Count	23	5	24	52
	% within BBLR	44.2%	9.6%	46.2%	100.0%
	% within Nilai APGAR 5	100.0%	100.0%	100.0%	100.0%
	% of Total	44.2%	9.6%	46.2%	100.0%
sectio	BBLR BBLLER Count	2	1	0	3
	% within BBLR	66.7%	33.3%	.0%	100.0%
	% within Nilai APGAR 5	40.0%	9.1%	.0%	2.5%
	% of Total	1.7%	.8%	.0%	2.5%
BBLSR	Count	1	0	3	4
	% within BBLR	25.0%	.0%	75.0%	100.0%
	% within Nilai APGAR 5	20.0%	.0%	2.9%	3.3%
	% of Total	.8%	.0%	2.5%	3.3%
BBLM	Count	2	10	101	113
	% within BBLR	1.8%	8.8%	89.4%	100.0%
	% within Nilai APGAR 5	40.0%	90.9%	97.1%	94.2%

		% of Total	1.7%	8.3%	84.2%	94.2%
Total	Count		5	11	104	120
	% within BBLR		4.2%	9.2%	86.7%	100.0%
	% within Nilai APGAR 5		100.0%	100.0%	100.0%	100.0%
	% of Total		4.2%	9.2%	86.7%	100.0%
vakum BBLR BBLM	Count				1	1
	% within BBLR				100.0%	100.0%
	% within Nilai APGAR 5				100.0%	100.0%
	% of Total				100.0%	100.0%
Total	Count				1	1
	% within BBLR				100.0%	100.0%
	% within Nilai APGAR 5				100.0%	100.0%
	% of Total				100.0%	100.0%

Hasil uji korelasi Spearman BBLM dan Nilai APGAR menit ke 1

Correlations

		BBLM	Nilai APGAR 1
Spearman's rho	BBLM	Correlation Coefficient	1.000
		Sig. (2-tailed)	.000
		N	140
Nilai APGAR 1		Correlation Coefficient	.326**
		Sig. (2-tailed)	.000
		N	140

**. Correlation is significant at the 0.01 level (2-tailed).

Hasil uji korelasi Spearman BBLM dan Nilai APGAR menit ke 5

		Correlations	
		BBLM	Nilai APGAR 5
Spearman's rho	BBLM	Correlation Coefficient	1.000
		Sig. (2-tailed)	.260**
		N	140
Nilai APGAR 5		Correlation Coefficient	.260**
		Sig. (2-tailed)	.002
		N	140

**. Correlation is significant at the 0.01 level (2-tailed).

Hasil uji korelasi Spearman BBLSR dan Nilai APGAR menit ke 1

		Correlations	
		BBLSR	Nilai APGAR 1
Spearman's rho	BBLSR	Correlation Coefficient	1.000
		Sig. (2-tailed)	.270
		N	10
Nilai APGAR 1		Correlation Coefficient	.451
		Sig. (2-tailed)	.451
		N	10

Hasil uji korelasi Spearman BBLSR dan Nilai APGAR menit ke 5

		Correlations	
		BBLSR	Nilai APGAR 5
Spearman's rho	BBLSR	Correlation Coefficient	1.000
		Sig. (2-tailed)	.409
		N	10
Nilai APGAR 5		Correlation Coefficient	.240
		Sig. (2-tailed)	.240

Correlations

			BBLSR	Nilai APGAR 5
Spearman's rho	BBLSR	Correlation Coefficient	1.000	.409
		Sig. (2-tailed)	.	.240
		N	10	10
Nilai APGAR 5		Correlation Coefficient	.409	1.000
		Sig. (2-tailed)	.240	.
		N	10	10

Hasil uji korelasi Spearman BBLER dan Nilai APGAR menit ke 1

Correlations

			BBLER	Nilai APGAR 1
Spearman's rho	BBLER	Correlation Coefficient	1.000	-.064
		Sig. (2-tailed)	.	.770
		N	23	23
Nilai APGAR 1		Correlation Coefficient	-.064	1.000
		Sig. (2-tailed)	.770	.
		N	23	23

Hasil uji korelasi Spearman BBLER dan Nilai APGAR menit ke 5

Correlations

			BBLER	Nilai APGAR 5
Spearman's rho	BBLER	Correlation Coefficient	1.000	.163
		Sig. (2-tailed)	.	.457
		N	23	23
Nilai APGAR 5		Correlation Coefficient	.163	1.000
		Sig. (2-tailed)	.457	.
		N	23	23

Hasil uji korelasi Spearman BBLR dan Nilai APGAR menit ke 1

Correlations

		BBLR	Nilai_APGAR_1
Spearman's rho	BBLR	Correlation Coefficient	1.000
		Sig. (2-tailed)	.000
		N	173
Nilai APGAR 1	Correlation Coefficient	.639**	1.000
	Sig. (2-tailed)	.000	.
	N	173	173

**. Correlation is significant at the 0.01 level (2-tailed).

Hasil uji korelasi Spearman BBLR dan Nilai APGAR menit ke 5

Correlations

		BBLR	Nilai APGAR 5
Spearman's rho	BBLR	Correlation Coefficient	1.000
		Sig. (2-tailed)	.000
		N	173
Nilai APGAR 5	Correlation Coefficient	.601**	1.000
	Sig. (2-tailed)	.000	.
	N	173	173

**. Correlation is significant at the 0.01 level (2-tailed).



Dr. NIP

YAYASAN WIDYA MANDALA SURABAYA
UNIVERSITAS KATOLIK WIDYA MANDALA SURABAYA
FAKULTAS KEDOKTERAN
PRODI PENDIDIKAN DOKTER
Jl. Kalisari Selatan No.7 Tower A Lt.6 Pakuwon City Surabaya, Telp (031) 99005299 ext.10656 Fax. (031) 99005277
<http://fk.wima.ac.id> e-mail : fk@mail.wima.ac.id

24 Mei 2014

Nomor : 00511/WM12/Q/2014
Lampiran : -----
Perihal : Surat Pengantar

Kepada Yth. : **Direktur**
RS. Ibu Dan Anak Lombok Dua Dua Surabaya
Jalan Flores 1
Surabaya

Dalam rangka penelitian skripsi yang berjudul: *Hubungan Berat Badan Lahir Rendah dengan Nilai APGAR di RS. Ibu dan Anak Lombok Dua Dua Surabaya*, atas nama mahasiswa : **Septania Gunawan** No. Pokok Mahasiswa 1523011011 Semester 6, dengan hormat kami mohon agar mahasiswa tersebut diatas diberikan *Ijin* untuk dapat melakukan *Penelitian Skripsi* di RS. Ibu Dan Anak Lombok Dua Dua Surabaya.

Ethical Clearance akan dikeluarkan oleh Fakultas Kedokteran Unika Widya Mandala Surabaya. Demikian permohonan kami, atas perkenan, dan terkabulnya permohonan terima kasih kami ucapkan.

Dekan,
Willy F. Maramis
Prof. Willy F. Maramis, dr.,SpKJ(K)
NIK.152.97.0302



Nomer : 092/E-SP/RSIALDD-F12/VI/2014
Hal : Biaya Penelitian

Kepada Yth:
Septania Gunawan
(Mahasiswa FK Unika Widya Mandala Surabaya)
Di tempat

Berdasarkan surat Direktur RSIA Lombok Dua Dua Nomer 091/ .. /RSIALDD-F12/VI/2014 tentang ijin penelitian saudara yang berjudul *Hubungan Berat Badan Lahir Rendah dengan nilai APGAR di Rumah Sakit Ibu dan Anak Lombok Dua Dua Surabaya*.

Adapun untuk pengambilan data tersebut dikenakan biaya pengambilan sampel penelitian sebesar Rp 500,000 (Lima Ratus Ribu Rupiah) selama pengambilan sampel (maksimal 1 bulan). Pembayaran dilakukan di kasir RSIA Lombok Dua Dua Surabaya, dan akan diterbitkan kuitansi resmi.

Demikian surat ini kami sampaikan, dan atas kerjasamanya kami mengucapkan terima kasih.

Surabaya, 6 Juni 2014

Hormat Kami,

Direktur RSIA Lombok Dua Dua Surabaya



Dr. Eko Wahyu Agustin, MM

Jl. Flores No. 12 Surabaya Telp. 031-6022044, 5022131, 5014801 Fax. 5019371
Jl. Raya Lenten No. 10B Surabaya Telp. 031-7528071, 7522391 Fax. 7534180