



## LAMPIRAN

### 1 Lembar Perizinan Penelitian



YAYASAN RS ISLAM KSWI JAWA BARAT  
**RUMAH SAKIT AL-ISLAM BANDUNG**  
 Jl. Soekarno Hatta No. 644 Bandung 40286  
 Telp. (022) 751 0583 - 88 (Hunting) Fax. (022) 756 3233, 750 0109  
 www.rsaislam.com email : rsalbdg@rsaislam.com

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**Bandung, 15 October 2019**

Nomor : 6770/RSAl/SDI/X/2019  
 Lamp. :  
 Perihal : **Izin Penelitian**

Kepada Yth :  
**Dekan Fakultas Kedokteran Unisba  
 di Tempat**

*Assalamualaikum Wr. wb.*

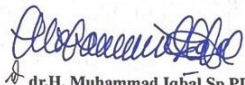
Semoga kita senantiasa mendapat rahmat dan lindungan Allah SWT serta sukses dalam menjalankan aktivitas kita sehari-hari.

Berkenaan dengan surat Saudara No. : 361/Dek/FK-k/P-Skr/IX/2019 tertanggal 25 September 2019, perihal permohonan Izin Penelitian Marsha Caesariana di Instalasi rekam Medik Rumah Sakit Al Islam Bandung, dengan ini kami sampaikan bahwa kami dapat **MENERIMA** permohonan tersebut. Pelaksanaan kegiatan dapat dimulai pada tanggal 21 Oktober 2019 sampai dengan 21 Desember 2019, dengan pembimbing lapangan : Nanang Sukarna,AmdRMIK.

Informasi teknis, tata tertib dan prosedur pelaksanaan, dapat menghubungi Bid. SDI (Renny Irawati) telp. (022) 7565588 ext. 667.  
 Demikian agar menjadi maklum. Atas perhatian dan kerjasamanya, kami ucapkan terima kasih.

*Wassalamu'alaikum Wr. Wb.*

Rumah Sakit Al Islam Bandung

  
**dr.H. Muhammad Iqbal,Sp.PD**  
**Direktur**



*Sahabat Anda Menuju Sehat Bermfaat*

## 2 Hasil Data Rekam Medik Pasien

No	Nama	Usia	Jenis Kelamin	Alamat	Pendidikan	Diagnosis	BTA 1	BTA 2	Konversi	Komorbid
1	EH	39	P	CJAMBE JL MARTA NO 5 RT 03/10		tb paru	2+	x		
2	EF	42	P	GBI B7 NO.1		tb	neg	x		
3	S	59	L	TULIP MEKAR III		tb	1+	x		DM 2
4	EK	52	L	CJAWURA HIJUR 003/012		tb	neg	x		
5	PH	59	L	KP. BOJONG RT 004/012		tb	neg	x		
6	NM	51	P	KP CIBORELANG RT.002/009 NO 9		tb	neg	x		
7	EK	52	L	CJAWURA HIJUR 003/012		tb	neg	x		
8	NS	49	L	KOMP GBI BLOK C 9 NO 17 BUAH BATU BOJONGSOANG		tb	neg	x		
9	AS	50	L	TERATAI MEKAR I NO 7 MEKARMULYA RANCASARI BANDUNG		tb	neg	x		
10	DM	50	P	MARGAHAYU RAYA U II NO 165 SEKEJATI BUAH BATU BAND		tb	1+	1+	neg	DM 2
11	WN	39	P	Kp cigirincing kulon 01/16 Girimekar Cilengkrang K		tb	neg	x		
12	AB	29	L	JL DESA CIPADUNG NO 258 06/02 CIPADUNG CIBIRU BAND		tb	neg	x		
13	HSP	26	L	KP TANGGEEUNG Bojongloa Rancaekek Kab. Bandung	S1	tb	1+	x		
14	TK	44	P	KOMP GBI BLOK C 11 NO 31 BUAH BATU BOJONG SOANG BA		tb	neg	x		
15	DG	53	L	JL CJAWURA GIRANG V NO 12 RT 002/003 SEKEJATI BUA	S1	tb	neg	x		DM 2
16	NN	63	P	BUKIT PAJAJARAN NO 13 JL PASIRIMPUN RT 1/13 CIKAD		tb	neg	x		
17	N	58	P	CJAWURA HIJUR RT 02/12 CJAWURA BUAH BATU BANDUNG K		tb	neg	x		DM 2
18	C	42	L	KAMPUNG RANCACATANG RT 002 RW 002 TEGALLUR BOJONG		tb	neg	x		
19	MBR	40	L	DERWATI 04/04 DERWATI RANCASARI BANDUNG KOTA		tb	3+	x		
20	US	32	P	KP CIPUTAT RT01/04 BUAH BATU BOJONG SOANG BANDUNG		tb	neg	x		
21	UNI	24	P	DUSUN CIAWI RT 04/04 CIKERUH JATINANGOR SUMEDANG K		tb	3+	neg	+	
22	CO	22	P	JL PARAKAN SAAT II NO 18 RT 05/09 CISARANTEN ENDAH		tb	neg	x		
23	N	56	P	jl tanjungsari 3 no 30 Antapani Wetan Antapani C		tb	1+	neg	+	
24	DM	50	P	MARGAHAYU RAYA U II NO 165 SEKEJATI BUAH BATU BAND		tb	1+	1+	neg	DM 2
25	NA	34	P	KP NEGLASARI RT 002/020 CILEUNYI KULON CILEUNYI BA		tb	neg	x		
26	S	53	L	JL PARAKAN SAAT II RT 001/009 Antapani Kidul Antap		tb	neg	x		
27	RBZ	26	L	JL H.IBRAHIM ADJIE GG.SUKARTA NO.3 RT.05 RW.02 CIJ		tb	2+	x		
28	E	91	L	SIRNA GALIH NO.105 KEBON KAPAS RT-01/09 WALLUYA CIC		tb	neg	x		
29	T	42	P	KP CILEUNYI RT 003/005 CILEUNYI WETAN Cileunyi		tb	3+	x		
30	ISM	23	P	KP PULOSARI RT 02/01 DESAKOLOT CILAWU GARUT KAB		tb	neg	x		
31	DK	42	L	RIUNG ARUM TIMUR II NO 29RT 09/09 Cisaranten Kidul		tb	2+	x		
32	N	56	P	jl tanjungsari 3 no 30 Antapani Wetan Antapani C		tb	1+	neg	+	
33	RF	17	L	KP PINTU RT 002/007 Rancaekek Wetan RANCAEKEK	SMA	tb	neg	x		
34	FM	22	P	kebon jayanti 04/04 Kebun Jayanti Kiaracandong Kot	S1	tb	3+	x		
35	PZ	48	L	JL TAMAN SATURNUS I NO.2 RT.02/16 MANJAHLEGA RANCA		tb	1+	x		DM 2
36	DH	30	P	Kp lio 07/01		tb	neg	x		
37	EN	46	P	BUMI PANYILEUKAN BLOK B III NO 8 RT.02/02 CIPADUNG		tb	1+	x		
38	N	38	P	JL MITRA SETIA VII E9 NO 17 RT 06/26 KOMP GRIYA MI	S1	tb	neg	x		
39	IA	23	P	PALEM II RECIDENCE BLOK A2 NO. 3 DAYEUH KOLOOT DAYE		tb	neg	x		
40	E	46	P	CIPADUNG		tb	1+	x		
41	CHS	66	P	BINA ASIH, RANCASARI		tb	x	x		
42	MI	56	L	MAHONI II, CILEUNYI		tb	x	x		DM
43	MHD	11	L	RANDU SARI, CIDADAS		tb	x	x		
44	DG	52	L	JL CJAWURA GIRANG	S1	tb	x	x		DM
45	EM	54	L	SEKAR ARUM, LENGKONG	S2	tb	x	x		
46	IN	43	L	JL GUMURUH NO. 8 BANDUNG KOTA		tb	2+	neg	+	
47	PSN	23	P	KP. DEPOK RT 003 RW 003 KABUPATEN BANDUNG	S1	tb	3+	neg	+	
48	M	44	P	JL. KEBONLEGA II RT 11 RW 04		tb	3+	1+		
49	T	61	L	JL. DESA NO. 16 RT 05 RW03 BANDUNG		tb	3+	x		
50	N	82	P	KP. CIKORELANG RT 02 RW 09 KABUPATEN BANDUNG		tb	neg	x		
51	SZ	18	P	JL GAGAK 134 BANDUNG RT 07/05	SMA	tb	1+	x		
52	MK	20	L	GG. MANISI 167 RT.05/06		tb	1+	x		
53	ASR	19	P	BANDUNG INDAH RAYA C 12 NO 04 RT05/01	SMA	tb	1+	x		
54	TM	44	P	JL SEKAR ARUM NO 21 003/006		tb	1+	3+	neg	
55	M	41	P	JL KEBON LEGA II RT 11/04		tb	3+	x		
56	T	59	L	JL DESA NO 16 RT 05 RW 03		tb	3+	x		
57	IYW	22	L	JL KP BIK CIKERUH RT03/14 DS CIMEKAR		tb	3+	x		
58	AR	27	P	JL CIWA STRA NO 66 RT 08/07		tb	3+	neg	+	
59	TS	43	L	DSN WANAKERTA RT 021/010		tb	3+	x		
60	WW	26	P	MENGGER TENGAH 02/01		tb	3+	x		
61	SNR	29	L	SARI INDAH II NO 6 RT08/12		tb	2+	2+	neg	
62	AFA	15	L	TARUNA RAYA NO 86 RT 05/02		tb	3+	2+		
63	DY	22	P	JL MANJAHLEGA NO 39 RT 05/12	S1	tb	3+	2+		
64	EJ	48	P	GG PELITA 1 RT 02/03		tb	3+	x		
65	AP	56	P	CIKUTRA 5 RT 06/02		tb	3+	x		
66	RM	19	L	JALAN CIROYOM 6 NO 51	SMA	tb	3+	x		
67	EY	38	P	JL MAKMUR RT 006/0004		tb	2+	x		
68	T	48	L	DUSUN SIRAH CAI RT02/02		tb	3+	x		
69	YY	32	P	TARATE ANGKASA MEKAR RT 001/022		tb	3+	x		
70	SS	51	P	STASION KA NO 111		tb	1+	x		
71	S	48	L	KOMP BATURADEN III NO 20		tb	2+	1+		
72	RBW	46	P	MARGAHAYU RAYA BARAT		tb	2+	x		
73	AH	52	P	KP.CIKALANG RT03/03		tb	3+	x		
74	JJK	78	L	KOMP CIWA STRA INDAH BLOK A 18		tb	2+	x		
75	TR	49	P	DSN SUKAJADI RT 005/003		tb	3+	x		
76	N	79	P	KP CIBOLERANG RT 01/09		tb	1+	x		
77	AF	25	L	RANCABOLANG RT 03/08		tb	2+	x		
78	DW	55	L	CIWA STRA INDAH D NO 17		tb	2+	neg	+	
79	MGW	51	L	RIUNG GEDE A 18		tb	2+	x		
80	EK	31	P	GEDE BAGE TENGAH RT 01/05		tb	3+	x		
81	WSD	28	P	JL TIRTASARI II NO 66 03/20		tb	2+	x		
82	RM	18	L	JALAN RANCA KAMURANG RT 003 RW 008	SMA	tb	3+	x		
83	KA	23	L	KP CIBENTAR NO 5	S1	tb	2+	2+		
84	MS	21	P	ARCAMANIK ENDAH 104	SMA	tb	3+	x		
85	FE	56	P	CISITU INDAH I NO 14	SMA	tb	neg	x		
86	NS	50	P	MAULANAYUSUF NO 9	SMA	tb	1+	1+		
87	AA	33	P	CJAWURA HIJUR	SMA	tb	2+	x		
88	AM	23	P	ARCAMANIK	SMA	tb	neg	x		
89	MC	24	P	MARGAHAYU RAYA	SMA	tb	neg	x		

### 3 Lembar Hasil Analisis

CROSSTABS

/TABLES=Kepadatan Pendidikan Komorbid Kelamin Usia BY Konversi

/FORMAT=AVALUE TABLES

/STATISTICS=CHISQ

/CELLS=COUNT EXPECTED COLUMN

/COUNT ROUND CELL

/METHOD=EXACT TIMER(5).

**Crosstabs**

**Notes**

Output Created

06-JAN-2020

20:12:55

Comments

Input

Data

E:\FK

UNISBA\PERKULIAHAN\TIN

GKAT 3\SEKRIPZIM. POST-

UP\hasil SPSS\Data

SPSS.sav

Active Dataset

DataSet1

Filter

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Weight

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Split File

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N of Rows in

89

Working Data File

Missing Handling	Value	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			<p>CROSSTABS</p> <p>/TABLES=Kepadatan Pendidikan Komorbid Kelamin Usia BY Konversi</p> <p>/FORMAT=AVALUE TABLES</p> <p>/STATISTICS=CHISQ</p> <p>/CELLS=COUNT EXPECTED COLUMN /COUNT ROUND CELL</p> <p>/METHOD=EXACT</p> <p>TIMER(5).</p>
Resources		Processor Time	00:00:00.19
		Elapsed Time	00:00:00.27
		Dimensions	2
		Requested	
		Cells Available	524245
		Time for Exact	0:00:00.20
		Statistics	

### Case Processing Summary

		Valid		Missing		Total	
		N	P	N	P	N	P
		ercent		ercent		ercent	

Kepadatan Penduduk * Konversi	2	2	6	7	8	1
	1	3.6%	8	6.4%	9	00.0%
Tingkat Pendidikan * Konversi	8	9.	8	9	8	1
		0%	1	1.0%	9	00.0%
HIV/DM2 * Konversi	2	2	6	7	8	1
	1	3.6%	8	6.4%	9	00.0%
Jenis Kelamin * Konversi	2	2	6	7	8	1
	1	3.6%	8	6.4%	9	00.0%
Usia Pasien * Konversi	2	2	6	7	8	1
	1	3.6%	8	6.4%	9	00.0%

### Kepadatan Penduduk \* Konversi

#### Crosstab

			Konversi		
			P	N	T
			ositif	egatif	otal
Kepadatan Penduduk	Rendah	Count	5	1	1
				0	5
		Expected	5.	9.	1
		Count	7	3	5.0
		% within	6	7	7
	Padat	Count	3	3	6
		Expected	2.	3.	6.
		Count	3	7	0
		% within	3	2	2
		Konversi	7.5%	3.1%	8.6%
Total	Count	8	1	2	
			3	1	
	Expected	8.	1	2	
	Count	0	3.0	1.0	
	% within	1	1	1	
	Konversi	00.0%	00.0%	00.0%	

4

5

## Chi-Square Tests

		Value	df	Asymptotic Significance (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square		505 <sup>a</sup>	1	.477	.631	.410
Continuity Correction <sup>b</sup>		.045	1	.831		
Likelihood Ratio		.497	1	.481	.631	.410
Fisher's Exact Test	Exact				.631	.410
Linear-by-Linear Association		.481 <sup>c</sup>	1	.488	.631	.410
N of Valid Cases		21				

## Tingkat Pendidikan \* Konversi

## Crosstab

Tingkat Pendidikan	SMA	Count	Konversi		Total
			Positif	Negatif	
Tingkat Pendidikan	SMA	Count	1	4	5
		Expected	1.	3.	5.
		Count	3	8	0
		% within Konversi	5	6	6
Tingkat Pendidikan	Perguruan Tinggi	Count	1	2	3
		Expected	.8	2.	3.
		Count		3	0
		% within Konversi	0.0%	6.7%	2.5%

	% within	5	3	3
	Konversi	0.0%	3.3%	7.5%
Total	Count	2	6	8
	Expected	2.	6.	8.
	Count	0	0	0
	% within	1	1	1
	Konversi	00.0%	00.0%	00.0%

**Chi-Square Tests**

		Value	df	Asymptotic Significance (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Chi-Square	Pearson	.178 <sup>a</sup>	1	.673	1.000	.643
	Continuity Correction <sup>b</sup>	.000	1	1.000		
	Likelihood Ratio	.174	1	.676	1.000	.643
	Fisher's Exact Test				1.000	.643
	Linear-by-Linear Association	.156 <sup>c</sup>	1	.693	1.000	.643
N of Valid Cases		8				

HIV/DM2 \* Konversi

**Crosstab**

		Konversi	P	N	T
HIV/DM2	Tidak Ada	Count	8	1	1
		Expected	7.	1	1
		Count	2	1.8	9.0
		% within	1	8	9
		Konversi	00.0%	4.6%	0.5%
2	DM	Count	0	2	2
		Expected	.8	1.	2.
		Count		2	0
		% within	0.	1	9.
		Konversi	0%	5.4%	5%
Total		Count	8	1	2
		Expected	8.	1	2
		Count	0	3.0	1.0
		% within	1	1	1
		Konversi	00.0%	00.0%	00.0%

**Chi-Square Tests**

	Pearson Chi-Square	df	Asymptotic Significance (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
	1	1	.243	.505	.371
	.360 <sup>a</sup>				



Continuity Correction <sup>b</sup>	.	1	.688			
Likelihood Ratio	2	1	.153	.505	.371	
Fisher's Exact Test				.505	.371	
Linear-by-Linear Association	1	1	.255	.505	.371	
N of Valid Cases	2					
	1					

### Jenis Kelamin \* Konversi

**Crosstab**

Jenis Kelamin	Konversi	P	Konversi		Total
			Positif	Negatif	
Perempuan	Count	6	9	15	
	Expected Count	5.	9.	14	
	Count	7	3	10	
	% within	7	6	7	
	Konversi	5.0%	9.2%	14.4%	
Laki-laki	Count	2	4	6	
	Expected Count	2.	3.	5.	
	Count	3	7	10	
	% within	2	3	2	
	Konversi	5.0%	0.8%	8.6%	
Total	Count	8	13	21	

Expected	8.	1	2
Count	0	3.0	1.0
% within	1	1	1
Konversi	00.0%	00.0%	00.0%

**Chi-Square Tests**

	Value	df	Asymptotic Significance (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	.081 <sup>a</sup>	1	.776	1.000	.590
Continuity Correction <sup>b</sup>	.000	1	1.000		
Likelihood Ratio	.082	1	.775	1.000	.590
Fisher's Exact Test				1.000	.590
Linear-by-Linear Association	.077 <sup>c</sup>	1	.782	1.000	.590
N of Valid Cases	21				

**Usia Pasien \* Konversi**

**Crosstab**

Usia Pasien	Remaja Awal	Count	Konversi		Total
			Positif	Negatif	
		Count	0	1	1
		Expected	.4	.6	1.
		Count			0

		% within	0.	7.	4.
		Konversi	0%	7%	8%
Akhir	Remaja	Count	3	4	7
		Expected	2.	4.	7.
	Dewas	Count	7	3	0
		Expected	2.	4.	7.
		% within	3	3	3
		Konversi	7.5%	0.8%	3.3%
Awal	Dewas	Count	1	2	3
		Expected	1.	1.	3.
	Lansia	Count	1	9	0
		Expected	1.	1.	3.
		% within	1	1	1
		Konversi	2.5%	5.4%	4.3%
Akhir	Dewas	Count	1	2	3
		Expected	1.	1.	3.
	Lansia	Count	1	9	0
		Expected	1.	1.	3.
		% within	1	1	1
		Konversi	2.5%	5.4%	4.3%
Awal	Lansia	Count	1	4	5
		Expected	1.	3.	5.
	Dewas	Count	9	1	0
		Expected	1.	3.	5.
		% within	1	3	2
		Konversi	2.5%	0.8%	3.8%
Akhir	Lansia	Count	2	0	2
		Expected	.8	1.	2.
	Dewas	Count	2	2	0
		Expected	.8	1.	2.
		% within	2	0.	9.
		Konversi	5.0%	0%	5%
Total	Count	Count	8	1	2
		Expected	8.	1	2
	Konversi	Count	0	3.0	1.0
		Expected	8.	1	2
		% within	1	1	1
		Konversi	00.0%	00.0%	00.0%

## Chi-Square Tests

		Value	df	Asymptotic Significance (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square		4.685 <sup>a</sup>	5	.456	.543	
Likelihood Ratio		5.707	5	.336	.543	
Fisher's Exact Test		4.355			.580	
Linear-by-Linear Association		.410 <sup>b</sup>	1	.522	.567	.312
N of Valid Cases		21				