

Lampiran 1. Data Rekam Medis Pasien Hari Pertama

ID	Tanggal	Leukosit	Limfosit	Monosit	Neutrofil	Diagnosis
11321842	18-Des	4,23	47,5	3,3	49	DBD susp. leukemia
11322083	19-Des	11,47	39,7	8,4	51,5	Sindrom Syok Dengue
11317440	22-Des	10,39	74,8	6,66	14,1	DBD Grade I
11072728	22-Des	16,07	35,6	13,6	47,6	DD
11322754	23-Des	19,03	72,8	7,4	19,3	DBD Grade II+GEA
11322814	24-Des	1,89	36	3,2	60,8	Sindrom Syok Dengue
11323662	30-Des	19,38	9	10	80,9	DD+GEA
11324956	09-Jan	17,07	63,7	16,8	18,8	DBD Grade II
10667315	12-Jan	5,83	44,3	12,7	42,8	DBD Grade III
11325387	14-Jan	6,64	63,1	11,1	25,6	DD
11326503	19-Jan	6,42	46,9	5,9	44,8	DBD Grade III
11327008	24-Jan	9,26	29,6	13,5	56,8	Sindrom Syok Dengue
11327150	24-Jan	8,56	41,9	17,2	40,7	DBD Grade III
11327356	26-Jan	6,71	57,7	7,2	34,9	DBD Grade I
11327309	25-Jan	2,5	44,4	10,4	44,8	DBD Grade III
11327936	30-Jan	9,88	42,2	19,9	37,5	DBD Grade IV
11328256	01-Feb	3,49	15,2	17,5	67	DD
11328894	06-Feb	5,1	34,3	5,3	60,2	DD
11329893	14-Feb	3,96	67,2	11,4	21,4	DBD Grade III
11330158	16-Feb	4,32	78	7	15	DD+expanded dengue
11330044	19-Feb	3,96	73,7	8,8	15,9	DD
11282500	20-Feb	12,98	80,1	9,4	10,3	DBD Grade II+expanded
11331173	23-Feb	8,22	26,4	12,5	61	DBD Grade IV
11330984	21-Feb	4,6	68,7	7,8	22,2	DD
11331505	25-Feb	18,48	8,7	5,5	85,7	DBD Grade IV
11335131	22-Mar	5,53	11	6,7	82,1	DBD Grade I
11192863	10-Apr	6,19	29,9	6,9	63	DD
11336719	05-Apr	4,93	32,3	16,2	51,3	DBD Grade III
11323662	30-Des	19,38	9	10	80,9	DD+GEA Berat
11322814	24-Des	1,89	36	32	60,8	DBD Grade III
11287920	12-Okt	4,83	71,6	13,7	14,1	DBD Grade III
11315967	04-Nop	4,54	60,4	14,1	25,1	DBD Grade III
11303362	07-Agust	2,58	32,9	9,6	55,1	DBD Grade III
11317956	18-Nop	2,61	42,1	5,4	52,1	DD
11305693	22-Agust	10,84	29,4	11	55,1	DD
11299671	12-Jul	6,51	25	6,3	68,2	DBD Grade III

11298947	13-Jul	11,32	30	8	62	DD
11322840	26-Des	4,91	35,8	12,6	50	DBD Grade III
11302294	31-Jul	8,59	48,8	11,8	39,3	DBD Grade III
11267320	13-Agust	7,94	72,2	4,3	21,6	GEA+DD
11307873	07-Sep	7,87	38,8	9	52,1	DHF Grade III
11321831	18-Des	3,11	22,5	8,7	68,8	DD
10742754	16-Jul	3,51	76,9	11,7	11,1	DD+Hemofilia
10955596	02-Jul	6,96	56	5,3	38,7	DBD Grade IV
11299668	16-Jul	15,97	83,5	3,9	10,9	DD
11271225	09-Jan	3,18	36	10,4	53,6	DBD Grade III
11321387	14-Des	4,29	52,4	7	40,6	DBD Grade IV
11320193	05-Des	5,81	68	10,3	21,5	DBD Grade IV+DIC
11299030	09-Jul	2,98	52	5,7	41,6	DBD Grade II
11290321	04-Mei	2,87	29,6	4,9	65,2	DBD Grade I

Lampiran 2. Data Rekam Medis Pasien Hari Berikutnya

ID	Tanggal	Leukosit	Limfosit	Monosit	Neutrofil	Diagnosis
11321842	19-Des	4,47	38	6	56	DBD susp. leukemia
11322083	24-Des	25,5	14,6	4,8	80,2	Sindrom Syok Dengue
11317440	25-Des	9,51	74,1	5,4	14,4	DBD Grade I
11072728	23-Des	14,03	19,5	13,6	47,6	DD
11322754	24-Des	20,5	44	17,7	38,1	DBD Grade II+GEA
11322814	25-Des	4,85	10	4	78	Sindrom Syok Dengue
11323662	01-Jan	12,28	44,1	12,4	42,7	DD+GEA
11324956	12-Jan	9,04	71,7	4,8	22,6	DBD Grade II
10667315	13-Jan	13,01	32,4	10,1	57,4	DBD Grade III
11325387	15-Jan	4,85	67,6	12,2	20	DD
11326503	22-Jan	8,65	29,2	9,2	60,7	DBD Grade III
11327008	26-Jan	7,88	20,2	7,5	72,3	Sindrom Syok Dengue
11327150	25-Jan	9,96	47	17,5	35,3	DBD Grade III
11327356	27-Jan	23,37	45,6	12,2	42,2	DBD Grade I
11327309	27-Jan	3,91	65,2	13,3	19,9	DBD Grade III
11327936	01-Feb	7,54	41,9	10,7	47,2	DBD Grade IV
11328256	02-Feb	4,09	57,7	16,1	25,7	DD
11328894	07-Feb	3,92	42,3	2,8	53,3	DD
11329893	15-Feb	8,47	74,4	10	15,4	DBD Grade III
11330158	17-Feb	7,66	64,9	9,8	23,5	DD+expanded dengue
11330044	20-Feb	4,20	73,1	8,8	16,4	DD
11282500	21-Feb	15,04	75,7	12,6	11	DBD Grade II+expanded
11331173	25-Feb	5,44	51,3	11,8	36,5	DBD Grade IV
11330984	22-Feb	4,10	62,2	9,3	27,6	DD
11331505	26-Feb	15,27	8,2	5	86,6	DBD Grade IV
11335131	23-Mar	2,69	20,1	9,3	70,6	DBD Grade I
11192863	11-Apr	6,06	31,7	8,1	60	DD
11336719	08-Apr	11,30	16,1	12,6	71,1	DBD Grade III
11323662	01-Jan	12,28	44,1	12,4	42,7	DD+GEA Berat
11322814	25-Des	4,85	10	4	78	DBD Grade III
11287920	14-Okt	0,81	51,3	14,1	32,7	DBD Grade III
11315967	06-Nop	7,28	52,9	13,5	32,3	DBD Grade III
11303362	11-Agust	8,6	54	8,1	36,4	DBD Grade III
11317956	19-Nop	4,35	57,2	14,9	27,2	DD
11305693	27-Agust	8,57	54,6	10,2	31	DD
11299671	16-Jul	15,05	34,4	8,6	56,2	DBD Grade III
11298947	18-Jul	11,44	32,8	5,8	60,7	DD

11322840	27-Des	11,29	19,4	9,7	70,2	DBD Grade III
11302294	01-Agust	4,83	52,8	12	34	DBD Grade III
11267320	14-Agust	5,77	66,6	9,2	19,7	GEA+DD
11307873	09-Sep	9,57	27,5	12,7	59,4	DHF Grade III
11321831	19-Des	1,48	46,6	6,8	46,6	DD
10742754	17-Jul	4,2	69,3	9	20,5	DD+Hemofilia
10955596	04-Jul	20,04	14,4	8,6	76,9	DBD Grade IV
11299668	17-Jul	15,63	80,2	3,6	13,6	DD
11271225	10-Jan	3,61	56	13	30	DBD Grade III
11321387	15-Des	5,32	51,3	10,7	37,6	DBD Grade IV
11320193	06-Des	7,94	47	17,5	35,5	DBD Grade IV+DIC
11299030	10-Jul	3,23	55,7	5,93	33,5	DBD Grade II
11290321	06-Mei	2,98	53,4	8,1	34,8	DBD Grade I

Lampiran 3. Hasil Uji Statistik

Uji Prognostik Leukosit

Coordinates of the Curve

Test Result Variable(s): Leukosit 1

Positive if Greater Than or Equal To ^a	Sensitivity	1 - Specificity
.8900	1.000	1.000
2.1950	.926	1.000
2.5400	.889	1.000
2.5950	.852	1.000
2.7400	.852	.957
2.9250	.852	.913
3.0450	.852	.870
3.1450	.852	.826
3.3350	.815	.826
3.5000	.815	.783
3.7350	.815	.739
4.0950	.778	.696
4.2600	.741	.696
4.3050	.704	.696
4.4300	.667	.696
4.5700	.630	.696
4.7150	.630	.652
4.8700	.593	.652
4.9200	.556	.652
5.0150	.519	.652
5.3150	.519	.609
5.6700	.519	.565
5.8200	.481	.565
6.0100	.444	.565
6.3050	.444	.522
6.4650	.407	.522
6.5750	.370	.522
6.6750	.370	.478
6.8350	.370	.435
7.4150	.333	.435
7.9050	.296	.435
8.0800	.296	.391
8.3900	.259	.391
8.5750	.222	.391
8.9250	.185	.391
9.5700	.148	.391
10.1350	.111	.391
10.6150	.111	.348
11.0800	.111	.304
11.3950	.111	.261
12.2250	.074	.261
14.4750	.037	.261
16.0200	.037	.217
16.5700	.037	.174
17.7750	.037	.130
18.7550	.000	.130
19.2050	.000	.087
20.3800	.000	.000

The test result variable(s): Leukosit 1 has at least one tie between the positive actual state group and the negative actual state group.

- a. The smallest cutoff value is the minimum observed test value minus 1, and the largest cutoff value is the maximum observed test value plus 1. All the other cutoff values are the averages of two consecutive ordered observed test values.

Case Processing Summary

	Cases					
	Valid		Missing		Total	
	N	Percent	N	Percent	N	Percent
Cut off Leukosit * Syok/ non Syok	50	100,0%	0	0,0%	50	100,0%

Cut off Leukosit * Syok/ non Syok Crosstabulation

Count

		Syok/ non Syok		Total
		1,00	2,00	
Cut off Leukosit	1,00	7	7	14
	2,00	20	16	36
Total		27	23	50

Risk Estimate

	Value	95% Confidence Interval	
		Lower	Upper
Odds Ratio for Cut off Leukosit (1,00 / 2,00)	,800	,232	2,756
For cohort Syok/ non Syok = 1,00	,900	,494	1,640
For cohort Syok/ non Syok = 2,00	1,125	,594	2,130
N of Valid Cases	50		

Uji Prognostik Limfosit

Coordinates of the Curve

Test Result Variable(s): Limfosit 1

Positive if Greater Than or Equal To ^a	Sensitivity	1 - Specificity
7.7000	1.000	1.000
8.8500	.963	1.000
10.0000	.963	.913
13.1000	.963	.870
18.8500	.963	.826
23.7500	.963	.783
25.7000	.926	.783
27.9000	.889	.783
29.5000	.889	.739
29.7500	.852	.696
29.9500	.852	.652
31.1500	.852	.609
32.6000	.815	.609
33.6000	.778	.609
34.9500	.778	.565
35.7000	.778	.522
35.9000	.741	.522
37.4000	.630	.522
39.2500	.593	.522
40.8000	.556	.522
42.0000	.519	.522
42.1500	.519	.478
43.2500	.481	.478
44.3500	.444	.478
45.6500	.407	.478
47.2000	.370	.478
48.1500	.333	.478
50.4000	.296	.478
52.2000	.296	.435
54.2000	.259	.435
56.8500	.222	.435
59.0500	.222	.391
61.7500	.185	.391
63.4000	.185	.348
65.4500	.185	.304
67.6000	.148	.304
68.3500	.111	.304
70.1500	.111	.261
71.9000	.074	.261
72.5000	.074	.217
73.2500	.074	.174
74.2500	.074	.130
75.8500	.074	.087
77.4500	.074	.043
79.0500	.037	.043
81.8000	.000	.043
84.5000	.000	.000

The test result variable(s): Limfosit 1 has at least one tie between the positive actual state group and the negative actual state group.

- a. The smallest cutoff value is the minimum observed test value minus 1, and the largest cutoff value is the maximum observed test value plus 1. All the other cutoff values are the averages of two consecutive ordered observed test values.

Case Processing Summary

	Cases					
	Valid		Missing		Total	
	N	Percent	N	Percent	N	Percent
Cut off Limfosit * Syok/ non Syok	50	100,0%	0	0,0%	50	100,0%

Cut off Limfosit * Syok/ non Syok Crosstabulation

Count

		Syok/ non Syok		Total
		1,00	2,00	
Cut off Limfosit	1,00	21	14	35
	2,00	6	9	15
Total		27	23	50

Risk Estimate

	Value	95% Confidence Interval	
		Lower	Upper
Odds Ratio for Cut off Limfosit (1,00 / 2,00)	2,250	,655	7,734
For cohort Syok/ non Syok = 1,00	1,500	,763	2,950
For cohort Syok/ non Syok = 2,00	,667	,374	1,190
N of Valid Cases	50		

Uji Prognostik Monosit

Coordinates of the Curve

Test Result Variable(s): Monosit 1

Positive if Greater Than or Equal To ^a	Sensitivity	1 - Specificity
2.2000	1.000	1.000
3.2500	.963	1.000
3.6000	.926	1.000
4.1000	.926	.957
4.6000	.926	.913
5.1000	.926	.870
5.3500	.889	.826
5.4500	.889	.783
5.6000	.852	.783
5.8000	.852	.739
6.1000	.815	.739
6.4800	.778	.739
6.6800	.778	.696
6.8000	.778	.652
6.9500	.778	.609
7.1000	.704	.609
7.3000	.704	.565
7.6000	.704	.522
7.9000	.704	.478
8.2000	.704	.435
8.5500	.667	.435
8.7500	.667	.391
8.9000	.667	.348
9.2000	.630	.348
9.5000	.593	.348
9.8000	.556	.348
10.1500	.556	.261
10.3500	.519	.261
10.7000	.444	.261
11.0500	.444	.217
11.2500	.444	.174
11.5500	.407	.174
11.7500	.407	.130
12.1500	.370	.130
12.5500	.333	.130
12.6500	.296	.130
13.1000	.259	.130
13.5500	.222	.130
13.6500	.222	.087
13.9000	.185	.087
15.1500	.148	.087
16.5000	.111	.087
17.0000	.111	.043
17.3500	.074	.043
18.7000	.074	.000
25.9500	.037	.000
33.0000	.000	.000

The test result variable(s): Monosit 1 has at least one tie between the positive actual state group and the negative actual state group.

- a. The smallest cutoff value is the minimum observed test value minus 1, and the largest cutoff value is the maximum observed test value plus 1. All the other cutoff values are the averages of two consecutive ordered observed test values.

Case Processing Summary

	Cases					
	Valid		Missing		Total	
	N	Percent	N	Percent	N	Percent
Cut off Monosit * Syok/ non Syok	50	100,0%	0	0,0%	50	100,0%

Cut off Monosit * Syok/ non Syok Crosstabulation

Count

		Syok/ non Syok		Total
		1,00	2,00	
Cut off Monosit	1,00	11	3	14
	2,00	16	20	36
Total		27	23	50

Risk Estimate

	Value	95% Confidence Interval	
		Lower	Upper
Odds Ratio for Cut off Monosit (1,00 / 2,00)	4,583	1,090	19,266
For cohort Syok/ non Syok = 1,00	1,768	1,120	2,790
For cohort Syok/ non Syok = 2,00	,386	,136	1,096
N of Valid Cases	50		

Uji Prognostik Neutrofil

Coordinates of the Curve

Test Result Variable(s): Neutrofil 1

Positive if Greater Than or Equal To ^a	Sensitivity	1 - Specificity
9.3000	1.000	1.000
10.6000	.963	1.000
11.0000	.963	.957
12.6000	.963	.913
14.5500	.926	.870
15.4500	.889	.870
17.3500	.889	.826
19.0500	.889	.783
20.3500	.889	.739
21.4500	.852	.739
21.5500	.815	.739
21.9000	.815	.696
23.6500	.815	.652
25.3500	.778	.652
30.2500	.778	.609
36.2000	.778	.565
38.1000	.741	.565
39.0000	.704	.565
39.9500	.667	.565
40.6500	.630	.565
41.1500	.593	.565
42.2000	.593	.522
43.8000	.556	.522
46.2000	.481	.522
48.3000	.481	.478
49.5000	.444	.478
50.6500	.407	.478
51.4000	.370	.478
51.8000	.333	.478
52.8500	.296	.435
54.3500	.259	.435
55.9500	.222	.391
58.5000	.185	.391
60.5000	.185	.348
60.9000	.111	.348
61.5000	.074	.348
62.5000	.074	.304
64.1000	.074	.261
66.1000	.074	.217
67.6000	.074	.174
68.5000	.037	.174
74.8500	.037	.130
81.5000	.037	.043
83.9000	.037	.000
86.7000	.000	.000

The test result variable(s): Neutrofil 1 has at least one tie between the positive actual state group and the negative actual state group.

- a. The smallest cutoff value is the minimum observed test value minus 1, and the largest cutoff value is the maximum observed test value plus 1. All the other cutoff values are the averages of two consecutive ordered observed test values.

Case Processing Summary

	Cases					
	Valid		Missing		Total	
	N	Percent	N	Percent	N	Percent
Cut off Neutrofil * Syok/ non Syok	50	100,0%	0	0,0%	50	100,0%

Cut off Neutrofil * Syok/ non Syok Crosstabulation

Count

		Syok/ non Syok		Total
		1,00	2,00	
Cut off Neutrofil	1,00	15	11	26
	2,00	12	12	24
Total		27	23	50

Risk Estimate

	Value	95% Confidence Interval	
		Lower	Upper
Odds Ratio for Cut off Neutrofil (1,00 / 2,00)	1,364	,447	4,163
For cohort Syok/ non Syok = 1,00	1,154	,687	1,937
For cohort Syok/ non Syok = 2,00	,846	,464	1,544
N of Valid Cases	50		

Uji Prognostik Delta Leukosit

Coordinates of the Curve

Test Result Variable(s): D Leukosit

Positive if Greater Than or Equal To ^a	Sensitivity	1 - Specificity
-9.0300	1.000	1.000
-7.5650	1.000	.957
-5.5600	1.000	.870
-3.8900	.963	.870
-3.4850	.926	.870
-3.0250	.889	.870
-2.8100	.889	.826
-2.5600	.852	.826
-2.3050	.815	.826
-2.2200	.815	.783
-2.1050	.815	.739
-1.9150	.815	.696
-1.7100	.815	.652
-1.5050	.815	.609
-1.2800	.778	.609
-1.0300	.778	.565
-.6900	.778	.522
-.4200	.778	.478
-.2350	.778	.435
-.0100	.778	.391
.1150	.778	.348
.1800	.778	.304
.2450	.741	.261
.3400	.741	.217
.5150	.704	.217
.6450	.704	.174
.8600	.704	.130
1.2150	.667	.130
1.4050	.630	.130
1.4400	.593	.130
1.5850	.593	.087
1.7200	.556	.087
1.9000	.556	.043
2.0950	.519	.043
2.1800	.481	.043
2.4850	.444	.043
2.8500	.407	.043
3.1500	.333	.043
3.9250	.296	.043
5.2650	.259	.043
6.1950	.222	.043
6.3750	.185	.043
6.7800	.148	.043
7.8600	.111	.043
10.8100	.074	.043
13.5550	.037	.043
15.3450	.000	.043
17.6600	.000	.000

The test result variable(s): D Leukosit has at least one tie between the positive actual state group and the negative actual state group.

- a. The smallest cutoff value is the minimum observed test value minus 1, and the largest cutoff value is the maximum observed test value plus 1. All the other cutoff values are the averages of two consecutive ordered observed test values.

Case Processing Summary

	Cases					
	Valid		Missing		Total	
	N	Percent	N	Percent	N	Percent
Cut off delta Leukosit * Syok/ non Syok	50	100,0%	0	0,0%	50	100,0%

Cut off delta Leukosit * Syok/ non Syok Crosstabulation

Count

		Syok/ non Syok		Total
		1,00	2,00	
Cut off delta Leukosit	1,00	7	18	25
	2,00	20	5	25
Total		27	23	50

Risk Estimate

	Value	95% Confidence Interval	
		Lower	Upper
Odds Ratio for Cut off delta Leukosit (1,00 / 2,00)	,097	,026	,361
For cohort Syok/ non Syok = 1,00	,350	,181	,676
For cohort Syok/ non Syok = 2,00	3,600	1,584	8,184
N of Valid Cases	50		

Uji Prognostik Delta Limfosit

Coordinates of the Curve

Test Result Variable(s): D Limfosit

Positive if Greater Than or Equal To ^a	Sensitivity	1 - Specificity
-42.6000	1.000	1.000
-35.2000	.963	1.000
-27.4000	.963	.957
-25.5500	.889	.957
-23.0500	.852	.957
-20.6500	.815	.957
-19.0000	.778	.957
-17.0500	.741	.957
-16.3000	.704	.957
-16.1500	.667	.957
-14.6000	.667	.913
-12.6000	.630	.913
-12.0000	.630	.870
-11.6000	.593	.870
-10.4000	.556	.870
-9.4500	.519	.870
-8.5000	.481	.870
-7.5500	.481	.826
-7.0000	.444	.826
-6.0500	.444	.783
-5.0000	.444	.739
-3.8500	.407	.739
-2.2000	.407	.696
-.9000	.370	.696
-.6500	.370	.652
-.5500	.370	.609
-.4000	.333	.609
.7500	.296	.609
2.3000	.296	.565
3.2500	.296	.522
3.8500	.296	.478
4.2500	.259	.478
4.8000	.259	.435
6.1500	.222	.435
7.6000	.185	.435
8.5500	.185	.348
9.2500	.185	.304
12.2500	.148	.304
17.5500	.148	.261
20.4000	.111	.261
20.9500	.074	.261
22.4500	.037	.261
23.9500	.037	.217
24.5000	.037	.174
25.0500	.000	.174
30.1500	.000	.130
38.8000	.000	.043
43.5000	.000	.000

- a. The smallest cutoff value is the minimum observed test value minus 1, and the largest cutoff value is the maximum observed test value plus 1. All the other cutoff values are the averages of two consecutive ordered observed test values.

Case Processing Summary

	Cases					
	Valid		Missing		Total	
	N	Percent	N	Percent	N	Percent
Cut off delta Limfosit * Syok/ non Syok	50	100,0%	0	0,0%	50	100,0%

Cut off delta Limfosit * Syok/ non Syok Crosstabulation

Count

		Syok/ non Syok		Total
		1,00	2,00	
Cut off delta Limfosit	1,00	10	15	25
	2,00	17	8	25
Total		27	23	50

Risk Estimate

	Value	95% Confidence Interval	
		Lower	Upper
Odds Ratio for Cut off delta Limfosit (1,00 / 2,00)	,314	,098	1,001
For cohort Syok/ non Syok = 1,00	,588	,339	1,020
For cohort Syok/ non Syok = 2,00	1,875	,974	3,609
N of Valid Cases	50		

Uji Prognostik Delta Monosit

Coordinates of the Curve

Test Result Variable(s): D Monosit

Positive if Greater Than or Equal To ^a	Sensitivity	1 - Specificity
-29.0000	1.000	1.000
-20.0000	.963	1.000
-10.6000	.963	.957
-7.6000	.926	.957
-4.8000	.889	.957
-3.2500	.815	.957
-2.8000	.778	.957
-2.6500	.778	.913
-2.5500	.741	.913
-2.3500	.741	.870
-2.0500	.741	.826
-1.7000	.741	.783
-1.4500	.704	.783
-1.3300	.667	.739
-1.0300	.667	.696
-.7500	.667	.652
-.6500	.630	.652
-.5500	.593	.652
-.4000	.556	.652
-.1500	.556	.609
.1000	.556	.522
.2150	.519	.522
.2650	.519	.478
.3500	.481	.478
.6000	.444	.478
.9500	.407	.478
1.1500	.407	.435
1.3500	.407	.391
1.9000	.407	.348
2.3500	.370	.348
2.5000	.370	.261
2.6500	.333	.217
2.7500	.296	.217
2.8500	.259	.217
3.0500	.222	.217
3.2500	.185	.174
3.5000	.111	.174
4.3000	.037	.174
4.9500	.037	.130
6.1000	.037	.087
8.3500	.000	.087
9.9000	.000	.043
11.3000	.000	.000

The test result variable(s): D Monosit has at least one tie between the positive actual state group and the negative actual state group.

- a. The smallest cutoff value is the minimum observed test value minus 1, and the largest cutoff value is the maximum observed test value plus 1. All the other cutoff values are the averages of two consecutive ordered observed test values.

Case Processing Summary

	Cases					
	Valid		Missing		Total	
	N	Percent	N	Percent	N	Percent
Cut off delta Monosit * Syok/ non Syok	50	100,0%	0	0,0%	50	100,0%

Cut off delta Monosit * Syok/ non Syok Crosstabulation

Count

		Syok/ non Syok		Total
		1,00	2,00	
Cut off delta Monosit	1,00	14	11	25
	2,00	13	12	25
Total		27	23	50

Risk Estimate

	Value	95% Confidence Interval	
		Lower	Upper
Odds Ratio for Cut off delta Monosit (1,00 / 2,00)	1,175	,386	3,576
For cohort Syok/ non Syok = 1,00	1,077	,645	1,798
For cohort Syok/ non Syok = 2,00	,917	,502	1,673
N of Valid Cases	50		

Uji Prognostik Delta Neutrofil

Coordinates of the Curve

Test Result Variable(s): D Neutrofil

Positive if Greater Than or Equal To ^a	Sensitivity	1 - Specificity
-42.3000	1.000	1.000
-39.7500	1.000	.957
-34.3000	1.000	.870
-27.6500	1.000	.826
-24.7000	.963	.783
-24.3000	.926	.783
-23.8500	.926	.739
-22.9000	.889	.739
-20.4500	.889	.696
-15.3500	.852	.696
-11.7500	.815	.696
-9.8000	.815	.652
-7.5000	.815	.609
-6.4500	.815	.565
-5.8000	.778	.565
-5.5000	.778	.522
-5.3500	.741	.522
-4.1500	.704	.522
-2.4500	.667	.478
-1.6000	.667	.435
-.6500	.667	.391
.1500	.667	.348
.4000	.667	.304
.6000	.667	.261
.8000	.630	.261
1.8000	.593	.261
3.2500	.593	.217
4.6000	.593	.174
6.2000	.593	.130
7.1000	.556	.130
7.2500	.519	.130
7.9000	.481	.087
8.9500	.444	.087
9.5500	.444	.043
11.8500	.407	.043
14.3000	.370	.043
15.0500	.333	.043
15.7000	.296	.043
16.5500	.259	.043
17.9000	.185	.043
18.7000	.148	.043
19.3000	.148	.000
20.0000	.111	.000
24.4500	.074	.000
33.4500	.037	.000
39.2000	.000	.000

The test result variable(s): D Neutrofil has at least one tie between the positive actual state group and the negative actual state group.

- a. The smallest cutoff value is the minimum observed test value minus 1, and the largest cutoff value is the maximum observed test value plus 1. All the other cutoff values are the averages of two consecutive ordered observed test values.

Case Processing Summary

	Cases					
	Valid		Missing		Total	
	N	Percent	N	Percent	N	Percent
Cut off delta Neutrofil * Syok/ non Syok	50	100,0%	0	0,0%	50	100,0%

Cut off delta Neutrofil * Syok/ non Syok Crosstabulation

Count

		Syok/ non Syok		Total
		1,00	2,00	
Cut off delta Neutrofil	1,00	9	16	25
	2,00	18	7	25
Total		27	23	50

Risk Estimate

	Value	95% Confidence Interval	
		Lower	Upper
Odds Ratio for Cut off delta Neutrofil (1,00 / 2,00)	,219	,066	,723
For cohort Syok/ non Syok = 1,00	,500	,281	,890
For cohort Syok/ non Syok = 2,00	2,286	1,142	4,575
N of Valid Cases	50		