

RSUD KAJEN KAB. PEKALONGAN

Jl. Raya Karangsari Karanganyar, Pekalongan, Jawa Tengah

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HASIL PEMERIKSAAN LABORATORIUM

No.RM	: 236036	No.Permintaan Lab	: PK202410100084
Nama Pasien	: RASITI	Tgl.Permintaan	: 10-10-2024
JK/Umur	: P / 55 Th 10 Bl 28 Hr	Jam Permintaan	: 10:40:01
Alamat	: DONOWANGUN 6/3 TALUN,	Tgl. Keluar Hasil	: 10-10-2024
No.Periksa	: 2024/10/10/001821	Jam Keluar Hasil	: 14:39:34
Dokter Pengirim	: dr. ROBBY GUNAWAN	Poli	: UGD

Pemeriksaan	Hasil	Satuan	Nilai Rujukan	Keterangan
Natrium				Dyspneu susp Syok kardiogenik Susp. edem pulmo dd cor pulmona
Natrium	129	mmol/l	135 - 147	
Kalium				Dyspneu susp Syok kardiogenik Susp. edem pulmo dd cor pulmona
Kalium	5.3	mmol/l	3.5 - 5.0	
Calcium				Dyspneu susp Syok kardiogenik Susp. edem pulmo dd cor pulmona
Calcium	1.07	mmol/L	1 - 1.3	
Darah Lengkap 5 Diff				Dyspneu susp Syok kardiogenik Susp. edem pulmo dd cor pulmona
DARAH LENGKAP :				Dyspneu susp Syok kardiogenik Susp. edem pulmo dd cor pulmona
Hemoglobin	15.3	gr/dL	11.7 - 15.5	Dyspneu susp Syok kardiogenik Susp. edem pulmo dd cor pulmona
Hematokrit	50.6	%	35 - 47	Dyspneu susp Syok kardiogenik Susp. edem pulmo dd cor pulmona
Lekosit	7.71	10^3 / uL	3.6 - 11	Dyspneu susp Syok kardiogenik Susp. edem pulmo dd cor pulmona

Trombosit	243.0	$10^3 / \mu\text{L}$	150 - 440	Dyspneu susp Syok kardiogenik Susp. edem pulmo dd corpulmona
Eritrosit	5.62	$10^6 / \mu\text{L}$	3.8 - 5.2	Dyspneu susp Syok kardiogenik Susp. edem pulmo dd corpulmona
M C V	89.9	fL	80 - 100	Dyspneu susp Syok kardiogenik Susp. edem pulmo dd corpulmona
M C H	27.3	pg	26 - 34	Dyspneu susp Syok kardiogenik Susp. edem pulmo dd corpulmona
M C H C	30.3	g/dL	32 - 36	Dyspneu susp Syok kardiogenik Susp. edem pulmo dd corpulmona
RDW	14.9	%	11.5 - 14.5	Dyspneu susp Syok kardiogenik Susp. edem pulmo dd corpulmona
PDW	15.7	fL	9.0 - 13.0	Dyspneu susp Syok kardiogenik Susp. edem pulmo dd corpulmona
MPV	9.0	fL	7.9 - 11.1	Dyspneu susp Syok kardiogenik Susp. edem pulmo dd corpulmona
HITUNG JENIS (DIFF) :				Dyspneu susp Syok kardiogenik Susp. edem pulmo dd corpulmona
- Eosinofil	0	%	2 - 4	Dyspneu susp Syok kardiogenik Susp. edem pulmo dd corpulmona
- Basofil	1	%	0 - 1	Dyspneu susp Syok kardiogenik Susp. edem pulmo dd

- Neutrofil Segmen	74	%	25 - 60	corpulmona Dyspneu susp Syok kardiogenik Susp. edem pulmo dd corpulmona Dyspneu susp Syok kardiogenik Susp. edem pulmo dd corpulmona
- Limfosit	17	%	25 - 40	kardiogenik Susp. edem pulmo dd corpulmona Dyspneu susp Syok kardiogenik Susp. edem pulmo dd corpulmona Dyspneu susp Syok kardiogenik Susp. edem pulmo dd corpulmona Dyspneu susp Syok kardiogenik Susp. edem pulmo dd corpulmona Dyspneu susp Syok kardiogenik Susp. edem pulmo dd corpulmona
- Monosit	8	%	2 - 8	Dyspneu susp Syok kardiogenik Susp. edem pulmo dd corpulmona Dyspneu susp Syok kardiogenik Susp. edem pulmo dd corpulmona Dyspneu susp Syok kardiogenik Susp. edem pulmo dd corpulmona Dyspneu susp Syok kardiogenik Susp. edem pulmo dd corpulmona
- NLR	4.32		1 - 3	kardiogenik Susp. edem pulmo dd corpulmona
Ureum				Dyspneu susp Syok kardiogenik Susp. edem pulmo dd corpulmona
Ureum	27.1	mg/dL	< 48	Dyspneu susp Syok kardiogenik Susp. edem pulmo dd corpulmona
Creatinin				Dyspneu susp Syok kardiogenik Susp. edem pulmo dd corpulmona
Creatinin	1.0	mg/dL	0.45 - 0.75	Dyspneu susp Syok kardiogenik Susp. edem pulmo dd corpulmona
SGOT				Dyspneu susp Syok kardiogenik Susp. edem pulmo dd corpulmona
SGOT	35.3	U/L	0 - 35	Dyspneu susp Syok kardiogenik Susp. edem pulmo dd corpulmona
SGPT				Dyspneu susp Syok kardiogenik Susp. edem pulmo dd corpulmona
SGPT	20.3	U/L	0 - 35	Dyspneu susp Syok kardiogenik Susp. edem pulmo dd corpulmona

Catatan : Jika ada keragu-raguan pemeriksaan, diharapkan segera menghubungi laboratorium.

Tgl.Cetak : 10/10/2024 15.17.39

Penanggung Jawab

Petugas Laboratorium



dr. M.R. RATRI TITISARI S, Sp.PK

KENYO K.P, A.Md