



RSUD KAJEN KAB. PEKALONGAN

Jl. Raya Karangsari Karanganyar, Pekalongan, Jawa Tengah

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HASIL PEMERIKSAAN LABORATORIUM

No.RM	: 281429	No.Permintaan Lab	: PK202410210149
Nama Pasien	: RISKY DWI AGUSTIAN	Tgl.Permintaan	: 21-10-2024
JK/Umur	: L / 15 Th 1 Bl 21 Hr	Jam Permintaan	: 09:00:10
Alamat	: CANGAK 11/2 BODEH PEMALANG,	Tgl. Keluar Hasil	: 21-10-2024
No.Periksa	: 2024/10/21/002685	Jam Keluar Hasil	: 19:51:39
Dokter Pengirim	: dr. SHANIA DIAN AYUTININGSIH	Kamar	: ALMD-J2, ALAMANDA

Pemeriksaan	Hasil	Satuan	Nilai Rujukan	Keterangan
Antigen SARS CoV 2				
Gula Darah Stick				
Panel Persiapan Bedah				
DARAH LENGKAP :				
Hemoglobin	12.9		12.8 - 16.8	Wound dehiscence abdomen ILO abdomen post LE
Hematokrit	39.5		38 - 59	Wound dehiscence abdomen ILO abdomen post LE
Lekosit	14.94		4.5 - 13	Wound dehiscence abdomen ILO abdomen post LE
Trombosit	514.0		150 - 400	Wound dehiscence abdomen ILO abdomen post LE
Eritrosit	5.36		3.8 - 5.8	Wound dehiscence abdomen ILO abdomen post LE
M C V	73.6		69 - 93	Wound dehiscence abdomen ILO abdomen post LE
M C H	24.0		22 - 34	Wound dehiscence abdomen ILO abdomen post LE
M C H C	32.6		32 - 36	Wound dehiscence abdomen ILO

				abdomen post LE
RDW	15.4		11.5 - 14.5	Wound dehiscence abdomen ILO abdomen post LE
PDW	15.3		9.0 - 13.0	Wound dehiscence abdomen ILO abdomen post LE
MPV	8.1		7.9 - 11.1	Wound dehiscence abdomen ILO abdomen post LE
HITUNG JENIS (DIFF) :				Wound dehiscence abdomen ILO abdomen post LE
- Eosinofil	6		1 - 5	Wound dehiscence abdomen ILO abdomen post LE
- Basofil	1		0 - 1	Wound dehiscence abdomen ILO abdomen post LE
- Neutrofil Segmen	68		25 - 60	Wound dehiscence abdomen ILO abdomen post LE
- Limfosit	21		20 - 50	Wound dehiscence abdomen ILO abdomen post LE
- Monosit	4		1 - 6	Wound dehiscence abdomen ILO abdomen post LE
- NLR	3.26		1 - 3	Wound dehiscence abdomen ILO abdomen post LE
Waktu Pembekuan (CT)	6'45"	Menit		Wound dehiscence abdomen ILO abdomen post LE
Waktu perdarahan (BT)	3'30"	Menit		Wound dehiscence abdomen ILO abdomen post LE
Golongan Darah	A			Wound dehiscence abdomen ILO

Glukosa Sewaktu	83		60 - 100	abdomen post LE Wound dehiscence abdomen ILO abdomen post LE
Ureum	16.7	mg/dL	< 48	abdomen ILO abdomen post LE Wound dehiscence abdomen ILO abdomen post LE Wound dehiscence abdomen ILO abdomen post LE Wound dehiscence abdomen ILO abdomen post LE
Creatinin	0.9	mg/dL	< 1.0	abdomen ILO abdomen post LE Wound dehiscence abdomen ILO abdomen post LE Wound dehiscence abdomen ILO abdomen post LE Wound dehiscence abdomen ILO abdomen post LE
HBsAg	Non Reaktif		Non Reaktif	abdomen ILO abdomen post LE Wound dehiscence abdomen ILO abdomen post LE Wound dehiscence abdomen ILO abdomen post LE Wound dehiscence abdomen ILO abdomen post LE
SGOT	14.8		< 29	abdomen ILO abdomen post LE Wound dehiscence abdomen ILO abdomen post LE Wound dehiscence abdomen ILO abdomen post LE Wound dehiscence abdomen ILO abdomen post LE
SGPT	41.9		< 24	abdomen ILO abdomen post LE Wound dehiscence abdomen ILO abdomen post LE Wound dehiscence abdomen ILO abdomen post LE Wound dehiscence abdomen ILO abdomen post LE

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

Tgl.Cetak : 21/10/2024 23.35.22

Penanggung Jawab

Petugas Laboratorium



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

KENYO K.P, A.Md