

MCHC	33.0	g/dL	32 - 36	Obs. Dyspneu E/C TB On OAT Susp Obs. E/C Penkes Hipoglikemia Obs. Dyspneu E/C TB On OAT Susp Obs. E/C Penkes
RDW	13.3	%	11.5 - 14.5	Hipoglikemia Obs. Dyspneu E/C TB On OAT Susp Obs. E/C Penkes
PDW	15.7	fL	9.0 - 13.0	Hipoglikemia Obs. Dyspneu E/C TB On OAT Susp Obs. E/C Penkes
MPV	8.1	fL	7.9 - 11.1	Hipoglikemia Obs. Dyspneu E/C TB On OAT Susp Obs. E/C Penkes
HITUNG JENIS (DIFF) :				Hipoglikemia Obs. Dyspneu E/C TB On OAT Susp Obs. E/C Penkes
- Eosinofil	0	%	2 - 4	Hipoglikemia Obs. Dyspneu E/C TB On OAT Susp Obs. E/C Penkes
- Basofil	0	%	0 - 1	Hipoglikemia Obs. Dyspneu E/C TB On OAT Susp Obs. E/C Penkes
- Neutrofil Segmen	89	%	25 - 60	Hipoglikemia Obs. Dyspneu E/C TB On OAT Susp Obs. E/C Penkes
- Limfosit	7	%	25 - 40	Hipoglikemia Obs. Dyspneu E/C TB On OAT Susp Obs. E/C Penkes
- Monosit	4	%	2 - 8	Hipoglikemia Obs. Dyspneu E/C TB On OAT Susp
- NLR	12.42		1 - 3	Obs. E/C Penkes

HIV					Hipoglikemia Obs. Dyspneu E/C TB On OAT Susp
HIV	Non Reaktif			Non Reaktif	Obs. E/C Penkes Hipoglikemia Obs. Dyspneu E/C TB On OAT Susp
Antigen SARS CoV 2					
Antigen SARS CoV 2	Negatif			Negatif	Obs. E/C Penkes Hipoglikemia Obs. Dyspneu E/C TB On OAT Susp
HBsAg					
HBsAg	Reaktif			Non Reaktif	Obs. E/C Penkes Hipoglikemia Obs. Dyspneu E/C TB On OAT Susp
Ureum					
Ureum	33.2	mg/dL		< 48	Obs. E/C Penkes Hipoglikemia Obs. Dyspneu E/C TB On OAT Susp
Creatinin					
Creatinin	1.7	mg/dL		0.62 - 1.10	Obs. E/C Penkes Hipoglikemia Obs. Dyspneu E/C TB On OAT Susp
SGOT					
SGOT	46.0	U/L		0 - 50	Obs. E/C Penkes Hipoglikemia Obs. Dyspneu E/C TB On OAT Susp
SGPT					
SGPT	22.1	U/L		0 - 50	Obs. E/C Penkes Hipoglikemia Obs. Dyspneu E/C TB On OAT Susp
Panel Elektrolit					
Natrium	134	mmol/l		135 - 147	Obs. E/C Penkes Hipoglikemia Obs. Dyspneu E/C TB On OAT Susp
Kalium	4.6	mmol/l		3.5 - 5.0	Obs. E/C Penkes Hipoglikemia Obs. Dyspneu

Calcium	1.15	mmol/L	1 - 1.3	E/C TB On OAT Susp Obs. E/C Penkes Hipoglikemia Obs. Dyspneu E/C TB On OAT Susp
---------	------	--------	---------	--

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

Tgl.Cetak : 20/09/2024 15.17.40

Penanggung Jawab

Petugas Laboratorium



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

KENYO K.P, A.Md