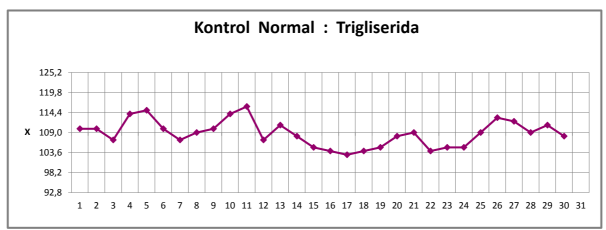
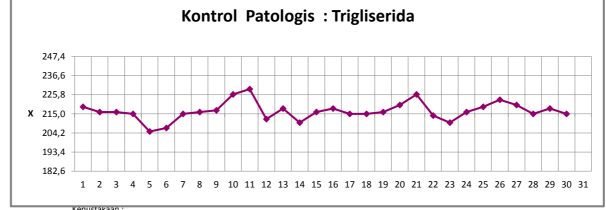
## PEMANTAPAN MUTU INTRA LABORATORIUM BIDANG KIMIA KLINIK RUMAH SAKIT " DHARMA NUGRAHA "

110

# Control Serum :981043		Reagen	Triglycerides			Ref :98178	86	Sep-23	Pemeriksaan	Trigliserida	
	Thermo l	Indiko	No.Lot	Nilai Mean	Batas peringatar	n (x+2SD)	1 SD			Metode	PAP
	Normal	NORTROL	981043/V884	109	92,8	125,2	5,4		30/06/2025	Satuan	mg/dL
	Path	ABTROL	981044/V883	215	182,6	247,4	10,8		30/06/2025	Alat	THERMO INDIKO

*)	Tgl	Normal	Datalogic	Dotugos
	Hasil	Normal	Patologis	Petugas
	1	110,0	219,0	Ayu
	2	110,0	216,0	Agus
	3	107,0	216,00	Agus
	4	114,0	215,00	Yanti
	5	115,0	205,00	Yanti
	6	110,0	207,00	Fara
	7	107,0	215,00	Fara
	8	109,0	216,00	Vinna
	9	110,0	217,0	Vinna
	10	114,0	226,0	Yanti
	11	116,0	229,0	Yanti
	12	107,0	212,0	Ayu
	13	111,0	218,0	Ayu
	14	108,0	210,0	Fara
	15	105,0	216,0	Fara
	16	104,0	218,0	Agus
	17	103,0	215,0	Agus
	18	104,0	215,0	Vinna
	19	105,0	216,0	Vinna
	20	108,0	220,0	Yanti
	21	109,0	226,0	Yanti
	22	104,0	214,0	Fara
	23	105,0	210,0	Fara
	24	105,0	216,0	Agus
	25	109,0	219,0	Agus
	26	113,0	223,0	Vinna
	27	112,0	220,0	Vinna
	28	109,0	215,0	Yanti
	29	111,0	218,0	Yanti
	30	108,0	215,0	Fara
	31			





 Mean
 108,73
 216,57

 SD
 3,52
 5,16

 CV
 3,24%
 2,38%

- \* Sun Diagnostics Total Error Limits for variety of Laboratory testdefined by CLIA
- \*\* Westgard JO,Phd; Basic QC Practices 2 nd Edition; 2008; page 33, 195

## CV Maksimum \*

PARAMETER	CV (%)
BIL Total	7
Kolesterol	6
Kreatinin	6
Glukosa	5
Protein Total	3
Albumin	6
Ureum	8
Trigliserida	7
SGOT	7
SGPT	7
Asam Urat	6
Alkali Fosfatase	7
Gamma GT	7
Kolesterol HDL	5,4
Kolesterol LDL	6,3
Calcium	5
Magnesium	10
Natrium	1,5
Kalium	2.7
Chlorida	2
Fosfor	4,3

Aturan Kontrol : Westgard**	
Peringatan	1 – 2S
Penolakan	1 – 3S
Penolakan	2 – 2S
Penolakan	R – 4S

Diketahui oleh : Koordinator Laboratorium Widya Astuti



Perhit	Perhit u/SD: Kontrol Normal					
1 SD	8,10					
Mean	109					
1SD	100,90	117,10				
2 SD	92,80	125,20				
3 SD	84,70	133,30				

Perhit u/SD: Kontrol Patologis					
1 SD	9,00				
Mean	234				
1SD	225,00	243,00			
2 SD	216,00	252,00			
3 SD	207,00	261,00			