

FURUNO 180 / DAYTONA

TRIGLYCERIDES

GPO-PAP with ATCS*

Liquid, Single Reagent

REF	Cont.		
D98386B	1 x 1000 ml	Single Reagent	5000 tests/kit
D08388	4 x 250 ml	Single Reagent	5000 test/kit
D00389	5 x 100 ml	Single Reagent	2500 tests/kit
D96388	5 x 50 ml	Single Reagent	1250 test/kit
D98485	5 x 3 ml	DIACAL AUTO	
D99486	3 x 3 ml	Diacon Lipids	
D98481	12 x 5 ml	DIACON N	
D98482	12 x 5 ml	DIACON P	

1. Reagent preparation:

The reagent is ready to use.

2. Instrument settings:

RunMnr(F5) ChmPrm(F6) Calibration (F7) QC (F8) System Prms Maintenance

Chemistry Parameters

Method 19

Name TRIG

R1 Reagent Name TRIG Volume 200 uL

R2 Disable Enable

Reagent Name Wash Volume uL

Wash Disable Enable Reagent Name Wash

Reagent Type Wash

Measuring Points

1 Disable Start - End - Dilution Disable Enable Reagent Name

2 Start 25 End 26 Decimal Points 1 0.1 - 2.3 Normal Range

Wave Length

Prim. 510 Sec.

Sampling Volume 2 uL Dilution Disable Enable Diluent 0 uL

Rerun (High) 2 uL Dilution Disable Enable Diluent 0 uL

Rerun (Low) 4 uL

Technical Range (Conc.) 0 - 11.3 (mAbs/10) -50000 - 50000

RPT Wash SysWater Wash Sol-3

Bottle Volume L R1 100 mL 0 mL 0 mL R2L 0 mL 0 mL 0 mL

Instrument Factor a 1 b 0

Stirring Speed R1 Mid R2Mid

Standard/Cal No. value. Expiry Abs Range SD

Calibration (F7) Checks (F10) Blank measurement S1: WATER * 0.0 * S2: TruCal U * * *

Disable reagent blank and S1 blank

Enable S1 blank (Factor or Linear)

Enable reagent blank

Enable reagent blank for S1 (Linear)

No Value Expiry Abs

Linearity parameter= TruLab N * * * * *

Factor= TruLab P * * * * *

NOTE: These suggested instructions and instrument parameters are to be used in conjunction with the reagent package insert and the instrument operation manual. Refer to these documents for complete instructions before performing the tests.