

PROTEIN

Spectrophotometric
BIURET

The application parameters comprised here constitute a guide to facilitate the validation of our reagents by the instrument. It is advisable to validate the use when there is any change in software or reagent versions.

Instrument: **RX-DAYTONA (=BQA, CHEMIX-180)**

Reagent preparation

Reagent is ready to be used.

Instrument settings

CHEMISTRY PARAMETERS				PROT	R1	Reagent Name	PROT	Volume
Name				PROT	R1	Reagent Name		300 µL
Unit				g/L	R2	Reagent Name		
Assay Type				Endpoint				
Measuring Points	1	Start			Decimal points	0		
		End		30	Normal Range (Male)	65 - 83		
	2	Start			(Female)	65 - 83		
		End			(Child)	0 - 150		
Wavelength					Technical Range (Conc.)	0 - 800		
Prim.	546		Sec.		(mAbs/10)	-35000 - 35000		
Sampling Volume	6 µL				RPT Wash (R1)	Sys Water		Wash Sol.-3
Rerun	3 µL				(R2)	Sys Water		Wash Sol.-3
CALIBRATION				S1	0	Instrument Factor	a	1
Calculation	Linear			S2	...	Stirring Speed	R1	Mid
							R2	Mid
... Data entered by the operator								

Vers. 0510