

Attachment: Instruction for manual setting of sample probe washing on cobas c 503

Step 1: Select "Menu"

Menu					09:53
Routine	Order Tests	Results	QC Chart	Recent Calibrations	
Sample Status	Sample Tracking	Rack Monitor			Menu
Reagents	Status	Overview			Pre-Routine
Calibration	Order	Results	Position	Installation	Overview
QC	Order	QC Chart	Position	Installation	Alarms
Settings	System	Application	Special Wash	Setup	Report

Step 2: Select "Special Wash"



Step 3: Select "Sample Probe" for c 503 module



Step 4: In section "User rules" select empty line and select button on the right and "Edit"

Select	Victim	Washing Method	Material
1			
2			



Step 5: Search and select IGG2C test, ACN # 20741

	Select			
Search Criteria		O Test	0	ACN
Test	IGG2C			Search

Step 6: Select Washing Method "Wash Solution" Assign Wash Rule to Sample Probe

Rule No.:	1		
Module:	c 503		
Victim	IGG2C	Select	
Washing Method		Wash Solution	▼
Material	Samples	1	
	S QC		
	Calibrator		
		Save	Cancel

Step 7: Assign wash rule: Samples and QC

Assign Wash Rule to	Sample Probe		
Rule No.:	1		
Module:	c 503		
Victim	IGG2C	Select	
Washing Method		Wash Solution	•
Material	Samples		
_	∞ qc		
	Calibrator		
		Save	cel

Step 8: Save