

N C3Pa Kit

ANNEX to IFU: *Atellica® NEPH 630 / BN ProSpec® Systems* - Proposal of Application

REF TD-42720 - C3 Proactivator / Factor B - for *BN™ Series and Atellica® NEPH 630*

BN™, ProSpec® and Atellica® are registered trademarks of *Siemens Healthcare Diagnostics Products GmbH, Marburg, Deutschland*

<u>Assay-Definition</u>					
Assay-ID:	150	Name:	FB_TD	long name:	Factor B
<hr/>					
Version:	10721	Assayclass:	Neph	Assaygroup:	Serum
Result unit:	mg/dl	lower reference range		upper reference range	9999999999
Sample dilution:	1:5	Min. dilution:	1:5		
Max. dilution:	unassigned				
<u>Evaluation:</u>					
Measurement duration [1/10 sec.]:	10800	Measurement transfer:			2
Evaluation method:	9 - Two point (BNP)				
Measurement window [1/10 sec.] from:	300	until:	10800		
Blockmode:	0	Overflow:	0		
<u>Calibration:</u>					
Calibration method:	LogitLog	Deviation [%]:	10	Calibration valid until:	0
Calibrator:	6711 - FB CAL L				
Start dilution:	1:2,5	Supporting points:	5		
<u>Turbidity:</u>					
Threshold1 [bit]:	800	Threshold2 [bit]:	1800	Factor:	15
<u>Special parameters:</u>					
Parameter 1:	2	Parameter 2:	0,5	Parameter 3:	-30
				Parameter 4:	80
<u>Controls</u>					
Control-ID	6712	Name	FB Control H		
Dilution	1:5	Deviation [%]	20	Level	High
Control-ID	6713	Name	FB Control L		
Dilution	1:5	Deviation [%]	20	Level	Low
<u>Transfers:</u>					
Transfer number:	1				
Mixing:	normal	Start wash:	06 - goto waste	End wash:	06 - goto waste
Incubation time [1/10 sec.]:	0	Incubation delta [1/10 sec.]:	0		
<u>Medium:</u>					
Medium number:	1				
	Type:	SystemLiquid	Medium ID:	Buffer	
	Syringe profile:	3	Volume [µl]:	190	
Medium number:	2				
	Type:	SystemLiquid	Medium ID:	Air bubble	
	Syringe profile:	2	Volume [µl]:	2	
Medium number:	3				
	Type:	Reagent	Medium ID:	6794 - FB Enh	
	Syringe profile:	3	Volume [µl]:	35	
Medium number:	4				
	Type:	Sample	Volume [µl]:	15	
Medium number:	5				
	Type:	Destination	Volume [µl]:	-142	
	Syringe profile:	3			

N C3Pa Kit

ANNEX to IFU: *Atellica® NEPH 630 / BN ProSpec® Systems* - Proposal of Application

<u>Assay-Definition</u>					
Assay-ID:	150	Name:	FB_TD	long name:	Factor B
<hr/>					
Transfer number:	2				
Mixing:	normal	Start wash:	06 - goto waste	End wash:	06 - goto waste
Incubation time [1/10 sec.]:			0	Incubation delta [1/10 sec.]:	0
<u>Medium:</u>					
Medium number:	1	Type:	SystemLiquid	Medium ID:	Buffer
		Syringe profile:	3	Volume [µl]:	180
Medium number:	2	Type:	SystemLiquid	Medium ID:	Air bubble
		Syringe profile:	2	Volume [µl]:	2
Medium number:	3	Type:	Reagent	Medium ID:	6704 - FB Ab
		Syringe profile:	2	Volume [µl]:	20
Medium number:	4	Type:	Destination		
		Syringe profile:	6	Volume [µl]:	-102