

Определение наличия Волчаночного антикоагулянта (LA-тест)

Приготовление реагентов проводить в соответствии с [инструкцией](#) к набору.

Путь проверки протокола

[Menu] → [Setting] → [Assay Parameters] → [LA R] → [Test Protocol]

Assay Group	Basic	Re-analysis	Reflex	QC	Test Protocol			
PT THS	Rinse at the Time of Primary							
APTT PSL	Aspiration	<input type="checkbox"/>	Pre-Rinse	<input type="checkbox"/>	Post-Rinse			
Fibrinogen	Sample Dispensing /Dilution							
Thrombine Time	Dilution Setting							
AT III	Buffer:	OVB	Dilution Ratio	1/1, 1/2, 1/4, 1/8, 1/16, 1/32, 3/2, 2/1, 1/64, 1/256			Edit	Add
BCPC	Aspirated Sample	Sample Aspiration Vol [μl]	Buffer Volume [μl]	Pre-rinse List	Post-rinse List		Edit	
LA-1 R	Sample	50	-	-	-		Delete	
LA 2 R	Dilution	-	-					
BCPIg								
	Factor-Deficient Plasma							Add
	Aspirated Reagent	Reagent Aspiration Vol [μl]	Pre-rinse List	Post-rinse List			Edit	
							Delete	
								Add
	Aspirated Reagent	Reagent Aspiration Vol [μl]	Pipette at [sec]	Mixing Level	Pre-rinse List	Post-Rinse List	Edit	
	LA-1	50	20	Weak			Delete	
	CaCl2	50	90	Strong				
	Measurement Condition							
	Measurement Time (Main)	360 sec	Measurement Time (Sub)	360 sec	Seq.	Reagent	Lot management	Stable
	<input type="checkbox"/>	Mixing during measurement			1	OVB	<input type="checkbox"/>	0
	STEP 1	0 sec -	0	0 rpm	3	LA-1	<input checked="" type="checkbox"/>	0
	STEP 2	0 sec -	0	0 rpm	4	CaCl2	<input type="checkbox"/>	
	STEP 3	0 sec -	360 sec	0 rpm				
	Export	Add	Load	Print	Save	Close		

ВА-тест



Assay Group	Basic	Re-analysis	Reflex	QC	Test Protocol			
PT THS	Rinse at the Time of Primary							
APTT PSL	Aspiration <input type="checkbox"/> Pre-Rinse <input type="checkbox"/> Post-Rinse							
Fibrinogen	Sample Dispensing							
Thrombine Time	/Dilution							
AT III	Dilution Setting							
	Buffer:	OVB	Dilution Ratio	1/1, 1/2, 1/4, 1/8, 1/16, 1/32, 3/2, 2/1, 1/64, 1/256			Edit Add	
BCPC	Aspirated Sample	Sample Aspiration Vol [μl]	Buffer Volume [μl]	Pre-rinse List	Post-rinse List		Edit	
LA-1 R	Sample	50	-	-	-		Delete	
LA 2 R	Dilution	-	-					
BCPIg								
	Factor-Deficient Plasma							
	Aspirated Reagent	Reagent Aspiration Vol [μl]	Pre-rinse List	Post-rinse List			Edit	
							Delete	
	Add							
	Aspirated Reagent	Reagent Aspiration Vol [μl]	Pipette at [sec]	Mixing Level	Pre-rinse List	Post-Rinse List	Edit	
	LA-2	50	20	Weak			Delete	
	CaCl2	50	90	Strong				
	Measurement Condition							
	Measurement Time (Main)	360 sec	Measurement Time (Sub)	360 sec	Seq.	Reagent	Lot management	Stable
	<input type="checkbox"/>	Mixing during measurement			1	OVB	<input type="checkbox"/>	0
	STEP 1	0 sec -	0	0 rpm	3	LA-1	<input checked="" type="checkbox"/>	0
	STEP 2	0 sec -	0	0 rpm	4	CaCl2	<input type="checkbox"/>	
	STEP 3	0 sec -	360 sec	0 rpm				
	Export Add Load Print Save Close							

После проверки правильности протокола выйти из [Test Protocol] с помощью [Save].

Расчет подтверждающего результата удобнее всего прописать в лис с условием.

ВА-тест

