

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 | | | | | | | | |
| APTT PSL | | | | | | | | |
| Fibrinogen | | | | | | | | |
| Thrombine Time | | | | | | | | |
| AT III | OVB | Dilution Ratio | 1/1, 1/2, 1/4, 1/8, 1/16, 1/32, 3/2, 2/1, 1/64, 1/256 | | Edit | | | |
| BCPC | Aspirated Sample | Sample Aspiration Vol [μl] | Buffer Volume [μl] | Pre-rinse List | Post-rinse List | Add | | |
| 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 | | |
| | | | | | | | | |
| | Aspirated Reagent | Reagent Aspiration Vol [μl] | Pipette at [sec] | Mixing Level | Pre-rinse List | Post-Rinse List | Add | |
| | LA-1 | 50 | 20 | Weak | | | Edit | |
| | CaCl2 | 50 | 90 | Strong | | | Delete | |
| | Measurement Condition | | | | | | | |
| | Measurement Time (Main) | 360 sec | Measurement Time (Sub) | 360 sec | Seq. | Reagent | Lot management | Stable |
| | | | | | 1 | OVB | <input type="checkbox"/> | 0 |
| | | | | | 3 | LA-1 | <input checked="" type="checkbox"/> | 0 |
| | | | | | 4 | CaCl2 | <input type="checkbox"/> | |
| | | | | | | | | |
| | Export | Add | Load | Print | Save | Close | | |

Sysmex CS-5100

| Assay Group | Basic | Re-analysis | Reflex | QC | Test Protocol | | | |
|-------------|--|-----------------------------|------------------------|---|-----------------|-----------------|-------------------------------------|--------|
| PT THS | Rinse at the Time of Primary | | | | | | | |
| APTT PSL | | | | | | | | |
| Fibrinogen | | | | | | | | |
| Thrombine | | | | | | | | |
| Time | | | | | | | | |
| 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 | | | |
| BCPC | Aspirated Sample | Sample Aspiration Vol [μl] | Buffer Volume [μl] | Pre-rinse List | Post-rinse List | Add | | |
| 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 | | |
| | | | | | | | | |
| | Aspirated Reagent | Reagent Aspiration Vol [μl] | Pipette at [sec] | Mixing Level | Pre-rinse List | Post-Rinse List | Add | |
| | LA-2 | 50 | 20 | Weak | | | Edit | |
| | CaCl2 | 50 | 90 | Strong | | | Delete | |
| | Measurement Condition | | | | | | | |
| | Measurement Time (Main) | 360 sec | Measurement Time (Sub) | 360 sec | Seq. | Reagent | Lot management | Stable |
| | | | | | 1 | OVB | <input type="checkbox"/> | 0 |
| | <input type="checkbox"/> Mixing during measurement | | | | 3 | LA-1 | <input checked="" type="checkbox"/> | 0 |
| | STEP 1 | 0 sec – | 0 | 0 rpm | 4 | CaCl2 | <input type="checkbox"/> | |
| | STEP 2 | 0 sec – | 0 | 0 rpm | | | | |
| | 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 лист с условием.

BA-тест

