

Параметры для ввода в программу анализатора Architect c8000 / c4000

Configure assay parameters...

☒ General
 ☐ Calibration
 ☐ SmartWash
 ☐ Results
 ☐ Interpretation

Assay: Type: Photometric Version: 1
 Number: Assay availability: Date: 18.02.2020
 Run controls for onboard reagents by: Time: 11:01:08
 Operator: ADMIN

☒ Reaction definition
 ☐ Reagent / Sample
 ☐ Validity checks

Reaction mode:

Primary Secondary Read times
 Wavelength: / Main: --
 Last required read:
 Absorbance range: -- Color correction: --
 Sample blank type: Blank: --

Assay 13 of 54

Done

Cancel

?

Configure assay parameters...

☒ General
 ☐ Calibration
 ☐ SmartWash
 ☐ Results
 ☐ Interpretation

Assay: Type: Photometric Version: 1
 Number: Assay availability: Date: 20.02.2020
 Run controls for onboard reagents by: Time: 17:14:07
 Operator: FSE

☐ Reaction definition
 ☒ Reagent / Sample
 ☐ Validity checks

Reagent:
 Diluent:
 Diluent dispense mode:

R1 R2
 Reagent volume:
 Water volume:
 Dispense mode:

Dilution name	Sample	Diluted sample	Diluent	Water	Dilution factor	Default dilution
Standart	2.3				1:1.00	<input checked="" type="radio"/>
1:5	20.0	2.3	80		1:5.00	<input type="radio"/>
2x	4.6				2:1.00	<input type="radio"/>

Assay of

Done

Cancel

?

Параметры для ввода в программу анализатора Architect c8000 / c4000

Configure assay parameters...

☐ General
 ☒ Calibration
 ☐ SmartWash
 ☐ Results
 ☐ Interpretation

Assay: C3c Assay number: *** Date: 20.02.2020
 Calibration method: Spline Time: 17:14
 Operator: FSE

☒ Calibrators
 ☐ Volumes
 ☐ Intervals
 ☐ Validity checks

Calibrator set: TruCalProt Calibrator level: Blank: Water Concentration: 0.0000
 Replicates: 2 [Range 1 - 3]

Cal 1: TruCalProt1
 Cal 2: TruCalProt2
 Cal 3: TruCalProt3
 Cal 4: TruCalProt4
 Cal 5: TruCalProt5
 Cal 6: None

Done
 Cancel

?

Configure assay parameters...

☐ General
 ☒ Calibration
 ☐ SmartWash
 ☐ Results
 ☐ Interpretation

Assay: C3c Assay number: *** Date: 20.02.2020
 Calibration method: Spline Time: 17:14
 Operator: FSE

☐ Calibrators
 ☒ Volumes
 ☐ Intervals
 ☐ Validity checks

Calibrator: TruCalProt

Calibrator level	Sample	Diluted sample	Diluent	Water
Blank: Water	2.3			
Cal 1: TruCalProt1	2.3			
Cal 2: TruCalProt2	2.3			
Cal 3: TruCalProt3	2.3			
Cal 4: TruCalProt4	2.3			
Cal 5: TruCalProt5	2.3			
Cal 6: None				

Done
 Cancel

?

Параметры для ввода в программу анализатора Architect c8000 / c4000

Configure assay parameters...

General Calibration SmartWash Results Interpretation

Assay: C3c Assay number: *** Date: 20.02.2020
Calibration method: Spline Time: 17:14
Operator: FSE

Calibrators Volumes Intervals Validity checks

Calibration intervals:

Full interval: 0 (hours)
Adjust interval: 0 (hours)

Calibration type:

Adjust type: 2 Point
Adjust level: Cal 1
Default ordering type: Full

Assay of

Done
Cancel

?

Единицы измерения - г/л; знаков после запятой 3 (Configure result units).

Диапазонметода: 0.01-5 г/л (Configure assay parameters\ Results).

Рефереренсный интервал: 0.9-1.8 г/л (Configure assay parameters\ Results).
При наличии ЛИС, не обязательно.

Диапазон нормальных значений указан в соответствии с рекомендациями производителя реагентов.

Калибратор TruCal Protein, набор из 5 уровней, нулевой - вода (или физраствор).

Контроль по TruLab Protein уровень 1 и уровень 2.