

Общий белок (биреагент) (Диас)

Biuret (биуретовый метод)



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	3.2				1:1.00	<input checked="" type="radio"/>
1:2	20.0	6.4	80		1:1.98	<input type="radio"/>
						<input type="radio"/>

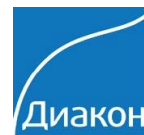
Assay of

Done Cancel

?

Общий белок (Моно) (Диас)

Biuret (биуретовый метод)



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: 11:01:09
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:

Assay 49 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: R1
Diluent:
Diluent dispense mode: Reagent volume:
Dispense mode: Water volume:
Dilution name Sample Diluted sample Diluent Water Dilution factor Default dilution

Standart	: 3.2				= 1:1.00	<input checked="" type="radio"/>
1:2	: 1.6				= 1:1.98	<input type="radio"/>
	:				=	<input type="radio"/>

Assay 48 of 53

Done Cancel

?

Общий белок (Диас)

Biuret (биуретовый метод)



Параметры для ввода в программу анализатора Architect c8000 / c4000

Configure assay parameters...

General Calibration SmartWash Results Interpretation

Assay: TP Assay number: *** Date: 20.02.2020
Calibration method: Linear Time: 17:14
Operator: FSE

Calibrators Volumes Intervals Validity checks

Calibrator set: TruCal_U
Calibrator level: Blank: Water
Cal 1: TruCal_U1
Cal 2: None
Cal 3: None
Cal 4: None
Cal 5: None
Cal 6: None
Concentration: 0.0000
Replicates: 2 [Range 1 - 3]

Assay of

Done Cancel

?

Configure assay parameters...

General Calibration SmartWash Results Interpretation

Assay: TP Assay number: *** Date: 20.02.2020
Calibration method: Linear Time: 17:14
Operator: FSE

Calibrators Volumes Intervals Validity checks

Calibrator:

Calibrator level	Sample	Diluted sample	Diluent	Water
Blank: Water	3.2			
Cal 1: TruCal_U1	3.2			
Cal 2: None				
Cal 3: None				
Cal 4: None				
Cal 5: None				
Cal 6: None				

Assay of

Done Cancel

?

Общий белок (Диас)

Biuret (биуретовый метод)



Параметры для ввода в программу анализатора Architect c8000 / c4000

Единицы измерения - г/л; знаков после запятой 1 (**Configure result units**).

Диапазон метода для сыворотки 0.5-150 г/л (**Configure assay parameters\R esults**).

Референсный интервал: 66-88 г/л (**Configure assay parameters\ Results**).

При наличии ЛИС, необязательно.

Диапазон нормальных значений указан в соответствии с рекомендациями производителя реагентов.

Калибровка линейная, калибратор TruCal U, нулевой - вода (или физраствор).

Контроль по TruLab N и TruLab P.