

Д-Димер (D-Dimer)

ИтипоTD (Иммунотурбодиметрический с латексными частицами)



Параметры для ввода в программу анализатора iLab-Taurus

Test Name: NN **D-Dimer** Test Code: IL_ **DDim-d** **Measure** **Sample Reagent** **Ranges Limits** **Calibration**

Sample Type: **Serum**

Reaction Cycle: ☒ Standard ☐ Extended

Reporting Unit: ☒ МКг FEU /мл * Decimal Points: 2 ☐ User Define Conv. Factor: 0.000

Methodology: Type: ☐ End Point ☒ Rate Measuring Point: 19 - ☒ 30 Photometric: ☒ 1 Wavelength ☐ 2 Wavelength Primary: 570 Secondary: Correction Constant: Slope: 1.000 Intercept: 0.000

Test Name: NN **D-Dimer** Test Code: IL_ **DDim-d** **Measure** **Sample Reagent** **Ranges Limits** **Calibration**

Sample Volume:

	Sample	Dilution	
	Volume	Sample Vol.	Diluent Vol.
1	4.0	0.0	0.0
2	0.0	0.0	0.0
3	0.0	0.0	0.0
4	0.0	0.0	0.0

 Diluent: Diluent Warning Limit: 0 Tests

Reagent Volume: R1: **DDim-d1** R2: **DDim-d2**

	Volume	Diluent Vol.	stirring	Warning Limit(tests)	Stability(days)
R1	120	0.0	<input checked="" type="checkbox"/>	20	No Control
R2	60	0.0	<input checked="" type="checkbox"/>	20	No Control

Sampling Condition:

	Condition No.	1	2	3	4
<input type="checkbox"/>	First Run	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
<input type="checkbox"/>	Samp.Vol.Reduction	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>
<input type="checkbox"/>	Below N-Range	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
<input type="checkbox"/>	Above N-Range	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
<input type="checkbox"/>	Panic L	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
<input type="checkbox"/>	Panic H	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
<input type="checkbox"/>	User Range L	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
<input checked="" type="checkbox"/>	User Range H	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>
<input type="checkbox"/>	Noise	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
<input type="checkbox"/>	Prozone	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
<input checked="" type="checkbox"/>	HIGH!	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>
<input checked="" type="checkbox"/>	ABS!	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>

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User Range	
Lower	Upper

ValidRange	
Lower	Upper
0.1	8.7

Qualitative
☐ On ☒ Off

Test Name		Test Code		Measure	Sample Reagent	Ranges Limits	Calibration
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Calibration	Condition	Calibration/R-Blank Limit																																																								
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* -Рекомендуемый параметр.

****** - Вводится из паспорта калибратору.

Калибровка многоточечная (6 точек, 0 + 5 ур.) Spline или 5P Log, калибратор TruCal D-Dimer.

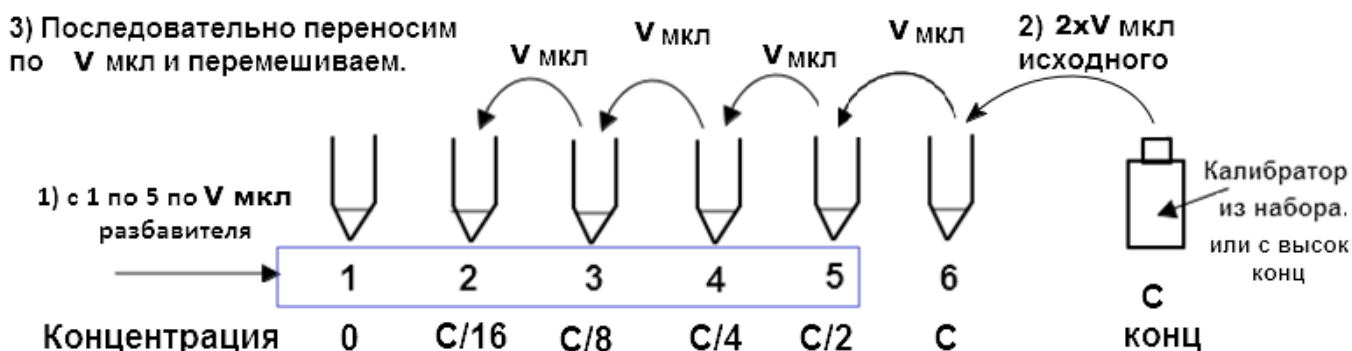
В качестве нулевой точки используйте разбавитель для калибратора.

Контроль TruLab DDimer уровень 1 и 2.

Приготовление калибраторов методом последовательного разведения.

Для этого, берём 5 микропробирок (например, типа эппендорф), нумеруем с 1 по 5. В каждую пробирку наливаем 100 мкл разбавителя из набора. Затем отбираем 100 мкл калибратора из набора и наливаем в пробирку 5, перемешиваем, далее отбираем 100 мкл из пробирки 5 и наливаем в пробирку 4, перемешиваем; из пробирки 4 отбираем 100 мкл и помещаем в пробирку 3, перемешиваем; 100 мкл из пробирки 3 наливаем в пробирку 2, перемешиваем. Пробирку 1 оставляем с разбавителем. В результате у вас получится по 100 мкл в 1,3,4,5 пробирках и 200 мкл во 2. Это и будет ваш ряд калибраторов, с 1 по 5, а 6-ым калибратором является исходный калибратор из набора.

Концентрации калибраторов в пробирках 1-5 будут: 0 и 1/16, 1/8, 1/4, 1/2 от концентрации калибратора из набора, соответственно.



Объём приготовленных калибраторов можете менять по своему усмотрению (ориентируйтесь на мёртвый объём пробы для вашего анализатора), но объёмы разбавителя и материала переносимого из предыдущей пробирки должны быть одинаковы.