



شرکت دلتا درمان پارت

سیستم های آزمایشگاهی و مواد مصرفی



دفتر مرکزی: تهران، میدان آرژانتین، خیابان الوند، خیابان سی و پنجم، پلاک ۱۳، طبقه پنجم

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فکس: ۸۸۸۵۶۴۰۳

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Chem	ACE		Sample Type	Serum	
Chemistry			Print Name	ACE	
Reaction Type	FIXED TIME		Rection Direction	Negative	
Pri. Wave	340		Sec. Wave	700	
Unit	U/L		Decimal	0	
Blank Time			Reaction Time	40	80
	Sample. VOL		Reagent. VOL		
Standard	18	uL	R1	180	uL
Decreased		uL	R2		uL
Increased		uL	R3		uL

CALIBRATION

RULE	TWO POINT LINEAR	
REPLICATES	2	

Chem	ADA		Sample Type	Serum	
Chemistry			Print Name	ADA	
Reaction Type	KINETIC		Rection Direction	Positive	
Pri. Wave	546		Sec. Wave	700	
Unit	U/L		Decimal	0.1	
Blank Time			Reaction Time	56	80
	Sample. VOL		Reagent. VOL		
Standard	4	uL	R1	140	uL
Decreased		uL	R2	70	uL
Increased		uL	R3		uL

CALIBRATION

RULE	TWO POINT LINEAR	
REPLICATES	2	

Chem	ALBUMIN		Sample Type	Serum	
Chemistry			Print Name	ALBUMIN	
Reaction Type	END POINT		Rection Direction	Positive	
Pri. Wave	605		Sec. Wave	700	
Unit	g/dl		Decimal	0.1	
Blank Time	3	4	Reaction Time	30	32
	Sample. VOL		Reagent. VOL		
Standard	2	uL	R1	200	uL
Decreased		uL	R2		uL
Increased		uL	R3		uL

CALIBRATION

RULE	TWO POINT LINEAR	
REPLICATES	2	

Chem	ALP	Sample Type	Serum
Chemistry		Print Name	ALP
Reaction Type	KINETIC	Rection Direction	Positive
Pri. Wave	412	Sec. Wave	660
Unit	U/L	Decimal	0
Blank Time		Reaction Time	48 62
	Sample. VOL		Reagent. VOL
Standard	4 uL	R1	200 uL
Decreased		R2	50 uL
Increased		R3	

CALIBRATION

RULE	TWO POINT LINEAR
REPLICATES	2

Chem	ALT	Sample Type	Serum
Chemistry		Print Name	GPT-(ALT)
Reaction Type	KINETIC	Rection Direction	Negative
Pri. Wave	340	Sec. Wave	412
Unit	U/L	Decimal	0.1
Blank Time		Reaction Time	48 62
	Sample. VOL		Reagent. VOL
Standard	20 uL	R1	160 uL
Decreased		R2	40 uL
Increased		R3	

CALIBRATION

RULE	TWO POINT LINEAR
REPLICATES	2

Chem	AMYLASE	Sample Type	Serum
Chemistry		Print Name	AMYLASE
Reaction Type	KINETIC	Rection Direction	Positive
Pri. Wave	412	Sec. Wave	660
Unit	U/L	Decimal	0
Blank Time		Reaction Time	22 40
	Sample. VOL		Reagent. VOL
Standard	4 uL	R1	200 uL
Decreased		R2	
Increased		R3	

CALIBRATION

RULE	TWO POINT LINEAR
REPLICATES	2

CHem	ASO		Sample Type	Serum	
CHemistry			Print Name	ASO	
Reaction Type	END POINT		Rection Direction	Positive	
Pri. Wave	605		Sec. Wave		
Unit	IU/ml		Decimal	0	
Blank Time	14	16	Reaction Time	62	64
	Sample. VOL		Reagent. VOL		
Standard	3	uL	R1	200	uL
Decreased		uL	R2	50	uL
Increased		uL	R3		uL
CALIBRATION					
RULE	TWO POINT LINEAR				
REPLICATES	2				

CHem	AST		Sample Type	Serum	
CHemistry			Print Name	GOT-(AST)	
Reaction Type	KINETIC		Rection Direction	Negative	
Pri. Wave	340		Sec. Wave	412	
Unit	U/L		Decimal	0	
Blank Time			Reaction Time	48	62
	Sample. VOL		Reagent. VOL		
Standard	20	uL	R1	160	uL
Decreased		uL	R2	40	uL
Increased		uL	R3		uL
CALIBRATION					
RULE	TWO POINT LINEAR				
REPLICATES	2				

CHem	BILL-T		Sample Type	Serum	
CHemistry			Print Name	Total Bilirubin	
Reaction Type	END POINT		Rection Direction	Positive	
Pri. Wave	546		Sec. Wave	700	
Unit	mg/dl		Decimal	0.01	
Blank Time	38	40	Reaction Time	78	80
	Sample. VOL		Reagent. VOL		
Standard	6	uL	R1	200	uL
Decreased		uL	R2	50	uL
Increased		uL	R3		uL
CALIBRATION					
RULE	TWO POINT LINEAR				
REPLICATES	2				

Chem	BILL-D		Sample Type	Serum	
Chemistry			Print Name	Direct Bilirubin	
Reaction Type	END POINT		Rection Direction	Positive	
Pri. Wave	546		Sec. Wave	700	
Unit	mg/dl		Decimal	0.01	
Blank Time	38	40	Reaction Time	78	80
	Sample. VOL		Reagent. VOL		
Standard	25	uL	R1	200	uL
Decreased		uL	R2	50	uL
Increased		uL	R3		uL
CALIBRATION					
RULE	TWO POINT LINEAR				
REPLICATES	2				

Chem	C3		Sample Type	Serum	
Chemistry			Print Name	C3	
Reaction Type	END POINT		Rection Direction	Positive	
Pri. Wave	340		Sec. Wave	700	
Unit	mg/dl		Decimal	0.1	
Blank Time	38	40	Reaction Time	78	80
	Sample. VOL		Reagent. VOL		
Standard	2	uL	R1	160	uL
Decreased		uL	R2	40	uL
Increased		uL	R3		uL
CALIBRATION					
RULE	LogitLog 4P (6POINT)				
REPLICATES	2				

Chem	C4		Sample Type	Serum	
Chemistry			Print Name	C4	
Reaction Type	END POINT		Rection Direction	Positive	
Pri. Wave	340		Sec. Wave	700	
Unit	mg/dl		Decimal	0.1	
Blank Time	38	40	Reaction Time	78	80
	Sample. VOL		Reagent. VOL		
Standard	4	uL	R1	160	uL
Decreased		uL	R2	40	uL
Increased		uL	R3		uL
CALIBRATION					
RULE	LogitLog 4P (6POINT)				
REPLICATES	2				

Chem	CALCIUM		Sample Type	Serum	
Chemistry			Print Name	CALCIUM	
Reaction Type	END POINT		Rection Direction	Positive	
Pri. Wave	660		Sec. Wave	700	
Unit	mg/dl		Decimal	0.1	
Blank Time	3	4	Reaction Time	30	32
	Sample. VOL		Reagent. VOL		
Standard	2	uL	R1	200	uL
Decreased		uL	R2		uL
Increased		uL	R3		uL

CALIBRATION	
RULE	TWO POINT LINEAR
REPLICATES	2

Chem	CHOLESTEROL		Sample Type	Serum	
Chemistry			Print Name	CHOLESTEROL	
Reaction Type	END POINT		Rection Direction	Positive	
Pri. Wave	505		Sec. Wave	660	
Unit	mg/dl		Decimal	0	
Blank Time	3	4	Reaction Time	78	80
	Sample. VOL		Reagent. VOL		
Standard	2	uL	R1	200	uL
Decreased		uL	R2		uL
Increased		uL	R3		uL

CALIBRATION	
RULE	TWO POINT LINEAR
REPLICATES	2

Chem	CK-NAC		Sample Type	Serum	
Chemistry			Print Name	CK-NAC	
Reaction Type	KINETIC		Rection Direction	Positive	
Pri. Wave	340		Sec. Wave	412	
Unit	U/L		Decimal	0	
Blank Time			Reaction Time	54	80
	Sample. VOL		Reagent. VOL		
Standard	8	uL	R1	160	uL
Decreased		uL	R2	40	uL
Increased		uL	R3		uL

CALIBRATION	
RULE	TWO POINT LINEAR
REPLICATES	2

CHem	CK-MB	Sample Type	Serum
CHemistry		Print Name	CK-MB
Reaction Type	KINETIC	Rection Direction	Positive
Pri. Wave	340	Sec. Wave	412
Unit	U/L	Decimal	0
Blank Time		Reaction Time	54 80
	Sample. VOL		Reagent. VOL
Standard	16 uL	R1	160 uL
Decreased	uL	R2	40 uL
Increased	uL	R3	uL

CALIBRATION	
RULE	TWO POINT LINEAR
REPLICATES	2

CHem	COPPER	Sample Type	Serum
CHemistry		Print Name	COPPER
Reaction Type	END POINT	Rection Direction	Positive
Pri. Wave	570	Sec. Wave	700
Unit	µg/dl	Decimal	0
Blank Time	3 4	Reaction Time	30 32
	Sample. VOL		Reagent. VOL
Standard	10 uL	R1	200 uL
Decreased	uL	R2	uL
Increased	uL	R3	uL

CALIBRATION	
RULE	TWO POINT LINEAR
REPLICATES	2

CHem	CRP	Sample Type	Serum
CHemistry		Print Name	CRP
Reaction Type	END POINT	Rection Direction	Positive
Pri. Wave	605	Sec. Wave	
Unit	mg/L	Decimal	0.1
Blank Time	14 16	Reaction Time	62 64
	Sample. VOL		Reagent. VOL
Standard	2 uL	R1	160 uL
Decreased	uL	R2	40 uL
Increased	uL	R3	uL

CALIBRATION	
RULE	SPLINE (5 point)
REPLICATES	2

Chem	Creatinine Jaffe	Sample Type	Serum
Chemistry		Print Name	Creatinine Jaffe
Reaction Type	FIXED TIME	Rection Direction	Positive
Pri. Wave	505	Sec. Wave	660
Unit	mg/dl	Decimal	0.01
Blank Time		Reaction Time	46 54
	Sample. VOL		Reagent. VOL
Standard	30 uL	R1	150 uL
Decreased		R2	150 uL
Increased		R3	

CALIBRATION

RULE	TWO POINT LINEAR
REPLICATES	2

Chem	FERRITIN	Sample Type	Serum
Chemistry		Print Name	FERRITIN
Reaction Type	FIXED TIME	Rection Direction	Positive
Pri. Wave	570	Sec. Wave	800
Unit	µg/L	Decimal	0
Blank Time		Reaction Time	46 80
	Sample. VOL		Reagent. VOL
Standard	10 uL	R1	120 uL
Decreased		R2	40 uL
Increased		R3	

CALIBRATION

RULE	Logit-Log(4p) (6 point)
REPLICATES	2

Chem	GGT	Sample Type	Serum
Chemistry		Print Name	GGT
Reaction Type	KINETIC	Rection Direction	Positive
Pri. Wave	412	Sec. Wave	660
Unit	U/L	Decimal	0
Blank Time		Reaction Time	54 80
	Sample. VOL		Reagent. VOL
Standard	20 uL	R1	160 uL
Decreased		R2	40 uL
Increased		R3	

CALIBRATION

RULE	TWO POINT LINEAR
REPLICATES	2

Chem	GLUCOSE		Sample Type	Serum	
Chemistry			Print Name	GLUCOSE	
Reaction Type	END POINT		Reaction Direction	Positive	
Pri. Wave	505		Sec. Wave	660	
Unit	mg/dl		Decimal	0	
Blank Time	3	4	Reaction Time	78	80
	Sample. VOL		Reagent. VOL		
Standard	2	uL	R1	200	uL
Decreased		uL	R2		uL
Increased		uL	R3		uL

CALIBRATION	
RULE	TWO POINT LINEAR
REPLICATES	2

Chem	HDL-C		Sample Type	Serum	
Chemistry			Print Name	HDL-C	
Reaction Type	END POINT		Reaction Direction	Positive	
Pri. Wave	605		Sec. Wave	700	
Unit	mg/dl		Decimal	0	
Blank Time	38	40	Reaction Time	78	80
	Sample. VOL		Reagent. VOL		
Standard	2	uL	R1	180	uL
Decreased		uL	R2	60	uL
Increased		uL	R3		uL

CALIBRATION	
RULE	TWO POINT LINEAR
REPLICATES	2

Chem	IgA		Sample Type	Serum	
Chemistry			Print Name	IgA	
Reaction Type	END POINT		Reaction Direction	Positive	
Pri. Wave	605		Sec. Wave	700	
Unit	mg/dl		Decimal	0	
Blank Time	34	40	Reaction Time	78	80
	Sample. VOL		Reagent. VOL		
Standard	2	uL	R1	160	uL
Decreased		uL	R2	40	uL
Increased		uL	R3		uL

CALIBRATION	
RULE	Logit-Log 4p (6 point)
REPLICATES	2

Chem	IgG		Sample Type	Serum	
Chemistry			Print Name	IgG	
Reaction Type	END POINT		Rection Direction	Positive	
Pri. Wave	605		Sec. Wave	700	
Unit	mg/dl		Decimal	0.1	
Blank Time	38	40	Reaction Time	78	80
	Sample. VOL			Reagent. VOL	
Standard	2	uL	R1	160	uL
Decreased		uL	R2	40	uL
Increased		uL	R3		uL
CALIBRATION					
RULE	Logit-Log 4p (6 point)				
REPLICATES	2				

Chem	IgM		Sample Type	Serum	
Chemistry			Print Name	IgM	
Reaction Type	END POINT		Rection Direction	Positive	
Pri. Wave	340		Sec. Wave	700	
Unit	mg/dl		Decimal	0	
Blank Time	38	40	Reaction Time	78	80
	Sample. VOL			Reagent. VOL	
Standard	2	uL	R1	160	uL
Decreased		uL	R2	40	uL
Increased		uL	R3		uL
CALIBRATION					
RULE	Logit-Log 4p (6 point)				
REPLICATES	2				

Chem	IRON		Sample Type	Serum	
Chemistry			Print Name	IRON	
Reaction Type	END POINT		Rection Direction	Positive	
Pri. Wave	570		Sec. Wave		
Unit	µg/dl		Decimal	0	
Blank Time	38	40	Reaction Time	78	80
	Sample. VOL			Reagent. VOL	
Standard	20	uL	R1	160	uL
Decreased		uL	R2	40	uL
Increased		uL	R3		uL
CALIBRATION					
RULE	TWO POINT LINEAR				
REPLICATES	2				

Chem	LACTATE		Sample Type	Serum	
Chemistry			Print Name	LACTATE	
Reaction Type	END POINT		Rection Direction	Positive	
Pri. Wave	505		Sec. Wave	660	
Unit	mg/dl		Decimal	0	
Blank Time	3 4		Reaction Time	44 46	
	Sample. VOL		Reagent. VOL		
Standard	2	uL	R1	200	uL
Decreased		uL	R2		uL
Increased		uL	R3		uL

CALIBRATION	
RULE	TWO POINT LINEAR
REPLICATES	2

Chem	LDH		Sample Type	Serum	
Chemistry			Print Name	LDH	
Reaction Type	KINETIC		Rection Direction	Negative	
Pri. Wave	340		Sec. Wave	412	
Unit	U/L		Decimal	0	
Blank Time			Reaction Time	48 62	
	Sample. VOL		Reagent. VOL		
Standard	5	uL	R1	200	uL
Decreased		uL	R2	50	uL
Increased		uL	R3		uL

CALIBRATION	
RULE	TWO POINT LINEAR
REPLICATES	2

Chem	LDL-C		Sample Type	Serum	
Chemistry			Print Name	LDL-C	
Reaction Type	END POINT		Rection Direction	Positive	
Pri. Wave	605		Sec. Wave	700	
Unit	mg/dl		Decimal	0	
Blank Time	38 40		Reaction Time	78 80	
	Sample. VOL		Reagent. VOL		
Standard	2	uL	R1	180	uL
Decreased		uL	R2	60	uL
Increased		uL	R3		uL

CALIBRATION	
RULE	TWO POINT LINEAR
REPLICATES	2

Chem	LIPASE		Sample Type	Serum	
Chemistry			Print Name	LIPASE	
Reaction Type	KINETIC		Rection Direction	Positive	
Pri. Wave	570		Sec. Wave	700	
Unit	U/L		Decimal	0	
Blank Time			Reaction Time	50	62
	Sample. VOL		Reagent. VOL		
Standard	3	uL	R1	250	uL
Decreased		uL	R2	50	uL
Increased		uL	R3		uL
CALIBRATION					
RULE	TWO POINT LINEAR				
REPLICATES	2				

Chem	MAGNESIUM		Sample Type	Serum	
Chemistry			Print Name	MAGNESIUM	
Reaction Type	END POINT		Rection Direction	Positive	
Pri. Wave	546		Sec. Wave	700	
Unit	mg/dl		Decimal	0.01	
Blank Time	3	4	Reaction Time	30	32
	Sample. VOL		Reagent. VOL		
Standard	2	uL	R1	200	uL
Decreased		uL	R2		uL
Increased		uL	R3		uL
CALIBRATION					
RULE	TWO POINT LINEAR				
REPLICATES	2				

Chem	Microalbumin		Sample Type	Urine	
Chemistry			Print Name	Microalbumin	
Reaction Type	END POINT		Rection Direction	Positive	
Pri. Wave	340		Sec. Wave	700	
Unit	mg/L		Decimal	0.1	
Blank Time	38	40	Reaction Time	78	80
	Sample. VOL		Reagent. VOL		
Standard	5	uL	R1	200	uL
Decreased		uL	R2	50	uL
Increased		uL	R3		uL
CALIBRATION					
RULE	Logit-Log 4p (6 point)				
REPLICATES	2				

CHem	PHOSPHORUS		Sample Type	Serum	
CHemistry			Print Name	PHOSPHORUS	
Reaction Type	END POINT		Rection Direction	Positive	
Pri. Wave	340		Sec. Wave	700	
Unit	mg/dl		Decimal	0.1	
Blank Time	3	4	Reaction Time	30	32
	Sample. VOL		Reagent. VOL		
Standard	2	uL	R1	200	uL
Decreased		uL	R2		uL
Increased		uL	R3		uL
CALIBRATION					
RULE	TWO POINT LINEAR				
REPLICATES	2				

CHem	RF		Sample Type	Serum	
CHemistry			Print Name	RF	
Reaction Type	END POINT		Rection Direction	Positive	
Pri. Wave	605		Sec. Wave		
Unit	IU/ml		Decimal	0.1	
Blank Time	14	16	Reaction Time	78	80
	Sample. VOL		Reagent. VOL		
Standard	3	uL	R1	160	uL
Decreased		uL	R2	40	uL
Increased		uL	R3		uL
CALIBRATION					
RULE	SPLINE (6POINT)				
REPLICATES	2				

CHem	TOTAL PROTEIN		Sample Type	Serum	
CHemistry			Print Name	TOTAL PROTEIN	
Reaction Type	END POINT		Rection Direction	Positive	
Pri. Wave	546		Sec. Wave	700	
Unit	g/dl		Decimal	0.1	
Blank Time	3	4	Reaction Time	40	42
	Sample. VOL		Reagent. VOL		
Standard	5	uL	R1	200	uL
Decreased		uL	R2		uL
Increased		uL	R3		uL
CALIBRATION					
RULE	TWO POINT LINEAR				
REPLICATES	2				

CHem	TIBC		Sample Type	Serum	
CHemistry			Print Name	TIBC	
Reaction Type	END POINT		Rection Direction	Negative	
Pri. Wave	660		Sec. Wave	800	
	ug/dL		Decimal	0	
Blank Time	38	40	Reaction Time	78	80
	Sample. VOL		Reagent. VOL		
Standard	20	uL	R1	200	uL
Decreased		uL	R2	60	uL
Increased		uL	R3		uL
CALIBRATION					
RULE	TWO POINT LINEAR				
REPLICATES	2				

CHem	TRIGLYCERIDES		Sample Type	Serum	
CHemistry			Print Name	TRIGLYCERIDES	
Reaction Type	END POINT		Rection Direction	Positive	
Pri. Wave	505		Sec. Wave	660	
Unit	mg/dl		Decimal	0	
Blank Time	3	4	Reaction Time	78	80
	Sample. VOL		Reagent. VOL		
Standard	2	uL	R1	200	uL
Decreased		uL	R2		uL
Increased		uL	R3		uL
CALIBRATION					
RULE	TWO POINT LINEAR				
REPLICATES	2				

CHem	UREA		Sample Type	Serum	
CHemistry			Print Name	UREA	
Reaction Type	FIXED TIME		Rection Direction	Negative	
Pri. Wave	340		Sec. Wave	412	
Unit	mg/dl		Decimal	0	
Blank Time			Reaction Time	46	54
	Sample. VOL		Reagent. VOL		
Standard	2	uL	R1	160	uL
Decreased		uL	R2	40	uL
Increased		uL	R3		uL
CALIBRATION					
RULE	TWO POINT LINEAR				
REPLICATES	2				

Chem	URIC ACID		Sample Type	Serum	
Chemistry			Print Name	URIC ACID	
Reaction Type	END POINT		Rection Direction	Positive	
Pri. Wave	546		Sec. Wave	700	
Unit	mg/dl		Decimal	0.1	
Blank Time	14	16	Reaction Time	62	64
	Sample. VOL		Reagent. VOL		
Standard	6	uL	R1	120	uL
Decreased		uL	R2	120	uL
Increased		uL	R3		uL
CALIBRATION					
RULE	TWO POINT LINEAR				
REPLICATES	2				

Chem	Urine Protein		Sample Type	Serum	
Chemistry			Print Name	Urine Protein	
Reaction Type	END POINT		Rection Direction	Positive	
Pri. Wave	505		Sec. Wave	700	
Unit	mg/dl		Decimal	0	
Blank Time	38	40	Reaction Time	78	80
	Sample. VOL		Reagent. VOL		
Standard	14	uL	R1	180	uL
Decreased		uL	R2	90	uL
Increased		uL	R3		uL
CALIBRATION					
RULE	SPLINE				
REPLICATES	2				

Chem	ZN		Sample Type	Serum	
Chemistry			Print Name	Zinc	
Reaction Type	END POINT		Rection Direction	Positive	
Pri. Wave	570		Sec. Wave	700	
Unit	ug/dl		Decimal	0	
Blank Time	3	4	Reaction Time	30	32
	Sample. VOL		Reagent. VOL		
Standard	10	uL	R1	200	uL
Decreased		uL	R2		uL
Increased		uL	R3		uL
CALIBRATION					
RULE	TWO POINT LINEAR				
REPLICATES	2				