

**Параметры программирования
биохимического анализатора Vitalab Flexor Junior
для работы с наборами реагентов производства НПФ АБРИС+**

Креатинин (Яффе, ПК)

Test Parametrs						
Name	Crea			Ref. male low	80*	
Abbr. Name	Crea			Ref. male high	115*	
Mode	Twopoint			Ref. female low	53*	
Wavelength	505			Ref. female high	97*	
Units	umol/L			Ref. ped. low		
Decimals	0			Ref. ped. high		
Low Cons	5			Ref. panic low		
High Cons	885			Ref. panic high		
Calibrator Name				Control 1		
Prozone check	No			Control 2		
				Control 3		
				Correlat. factor	1.000	
				Correlat. offset	0.000	
DUAL MODE						
Name	Crea			Factor		
Sample Blank	No					
R1 bottle						
normal value	300					
rerun value	320			Reagent Blank	No	
Sample				Low Absorbance	-0.100	
normal value	30			High Absorbance	3.000	
rerun value	10			R. Abs. L. Limit	-0.100	
R2				R. Abs. H. Limit	3.000	
normal value	0			R. Abs. Deviation	3.000	
rerun value	0					
Predilution	No					
Slope Blank	No					
Point one, two	60**	120**				

* Каждая лаборатория должна установить свои границы принятия решения.

** Выберите ближайшее доступное значение.

Мочевина (UV)

Test Parameters						
Name	Urea				Ref. male low	2.1*
Abbr. Name	Urea				Ref. male high	7.1*
Mode	Twopoint				Ref. female low	2.1*
Wavelength	340				Ref. female high	7.1*
Units	mmol/L				Ref. ped. low	
Decimals	1				Ref. ped. high	
Low Cons	1				Ref. panic low	
High Cons	33				Ref. panic high	
Calibrator Name					Control 1	
Prozone check	No				Control 2	
					Control 3	
					Correlat. factor	1.000
					Correlat. offset	0.000
DUAL MODE						
Name	Urea				Factor	
Sample Blank	No					
R1 bottle						
normal value	300					
rerun value	360				Reagent Blank	No
Sample					Low Absorbance	-0.100
normal value	3				High Absorbance	3.000
rerun value	3				R. Abs. L. Limit	-0.100
R2					R. Abs. H. Limit	3.000
normal value	0				R. Abs. Deviation	3.000
rerun value	0					
Predilution	No					
Slope Blank	No					
Point one, two	60**	120**				

* Каждая лаборатория должна установить свои границы принятия решения.

** Выберите ближайшее доступное значение.

Натрий

Test Parameters						
Name	Na			Ref. male low	136*	
Abbr. Name	Na			Ref. male high	145*	
Mode	Twopoint			Ref. female low	136*	
Wavelength	405			Ref. female high	145*	
Units	mmol/L			Ref. ped. low		
Decimals	1			Ref. ped. high		
Low Cons	100			Ref. panic low		
High Cons	160			Ref. panic high		
Calibrator Name				Control 1		
Prozone check	No			Control 2		
				Control 3		
				Correlat. factor	1.000	
				Correlat. offset	0.000	
DUAL MODE						
Name	Na			Factor		
Sample Blank	No					
R1 bottle						
normal value	300					
rerun value	300			Reagent Blank	No	
Sample				Low Absorbance	-0.100	
normal value	10			High Absorbance	3.000	
rerun value	9			R. Abs. L. Limit	-0.100	
R2				R. Abs. H. Limit	3.000	
normal value	15			R. Abs. Deviation	3.000	
rerun value	15					
Predilution	No					
Slope Blank	No					
Point one, two	30**	120**				

* Каждая лаборатория должна установить свои границы принятия решения.

** Выберите ближайшее доступное значение.

АЛТ

Test Parameters						
Name	ALT				Ref. male low	0*
Abbr. Name	ALT				Ref. male high	40*
Mode	Kinetic				Ref. female low	0*
Wavelength	340				Ref. female high	31*
Units	U/L				Ref. ped. low	
Decimals	0				Ref. ped. high	
Low Cons	0				Ref. panic low	
High Cons	190				Ref. panic high	
Calibrator Name					Control 1	
Prozone check	No				Control 2	
					Control 3	
					Correlat. factor	1.000
					Correlat. offset	0.000
DUAL MODE						
Name	ALT				Factor	
Sample Blank	No					
R1 bottle						
normal value	300					
rerun value	320				Reagent Blank	No
Sample					Low Absorbance	-0.100
normal value	30				High Absorbance	3.000
rerun value	10				R. Abs. L. Limit	-0.100
R2					R. Abs. H. Limit	3.000
normal value	0				R. Abs. Deviation	3.000
rerun value	0					
Predilution	No					
Slope Blank	No					
Point one, two	60**	240**				

* Каждая лаборатория должна установить свои границы принятия решения.

** Выберите ближайшее доступное значение.

ACT

Test Parameters						
Name	AST				Ref. male low	0*
Abbr. Name	AST				Ref. male high	37*
Mode	Kinetic				Ref. female low	0*
Wavelength	340				Ref. female high	31*
Units	U/L				Ref. ped. low	
Decimals	0				Ref. ped. high	
Low Cons	0				Ref. panic low	
High Cons	190				Ref. panic high	
Calibrator Name					Control 1	
Prozone check	No				Control 2	
					Control 3	
					Correlat. factor	1.000
					Correlat. offset	0.000
DUAL MODE						
Name	AST				Factor	
Sample Blank	No					
R1 bottle						
normal value	300					
rerun value	320				Reagent Blank	No
Sample					Low Absorbance	-0.100
normal value	30				High Absorbance	3.000
rerun value	10				R. Abs. L. Limit	-0.100
R2					R. Abs. H. Limit	3.000
normal value	0				R. Abs. Deviation	3.000
rerun value	0					
Predilution	No					
Slope Blank	No					
Point one, two	60**	240**				

* Каждая лаборатория должна установить свои границы принятия решения.

** Выберите ближайшее доступное значение.

ГГТ

Test Parameters						
Name	GGT				Ref. male low	10.4*
Abbr. Name	GGT				Ref. male high	33.2*
Mode	Kinetic				Ref. female low	8.8*
Wavelength	405				Ref. female high	22*
Units	U/L				Ref. ped. low	
Decimals	0				Ref. ped. high	
Low Cons	6				Ref. panic low	
High Cons	230				Ref. panic high	
Calibrator Name					Control 1	
Prozone check	No				Control 2	
					Control 3	
					Correlat. factor	1.000
					Correlat. offset	0.000
DUAL MODE						
Name	GGT				Factor	
Sample Blank	No					
R1 bottle						
normal value	300					
rerun value	320				Reagent Blank	No
Sample					Low Absorbance	-0.100
normal value	30				High Absorbance	3.000
rerun value	10				R. Abs. L. Limit	-0.100
R2					R. Abs. H. Limit	3.000
normal value	0				R. Abs. Deviation	3.000
rerun value	0					
Predilution	No					
Slope Blank	No					
Point one, two	60**	240**				

* Каждая лаборатория должна установить свои границы принятия решения.

** Выберите ближайшее доступное значение.

Амилаза

Test Parameters						
Name	Amy				Ref. male low	0*
Abbr. Name	Amy				Ref. male high	220*
Mode	Kinetic				Ref. female low	0*
Wavelength	405				Ref. female high	220*
Units	U/L				Ref. ped. low	
Decimals	0				Ref. ped. high	
Low Cons	16				Ref. panic low	
High Cons	1640				Ref. panic high	
Calibrator Name					Control 1	
Prozone check	No				Control 2	
					Control 3	
					Correlat. factor	1.000
					Correlat. offset	0.000
DUAL MODE						
Name	Amy				Factor	
Sample Blank	No					
R1 bottle						
normal value	300					
rerun value	303				Reagent Blank	No
Sample					Low Absorbance	-0.100
normal value	6				High Absorbance	3.000
rerun value	3				R. Abs. L. Limit	-0.100
R2					R. Abs. H. Limit	3.000
normal value	0				R. Abs. Deviation	3.000
rerun value	0					
Predilution	No					
Slope Blank	No					
Point one, two	60**	240**				

* Каждая лаборатория должна установить свои границы принятия решения.

** Выберите ближайшее доступное значение.

Щелочная фосфатаза

Test Parameters						
Name	ALP				Ref. male low	100*
Abbr. Name	ALP				Ref. male high	290*
Mode	Kinetic				Ref. female low	100*
Wavelength	405				Ref. female high	290*
Units	U/L				Ref. ped. low	
Decimals	0				Ref. ped. high	
Low Cons	20				Ref. panic low	
High Cons	700				Ref. panic high	
Calibrator Name					Control 1	
Prozone check	No				Control 2	
					Control 3	
					Correlat. factor	1.000
					Correlat. offset	0.000
DUAL MODE						
Name	ALP				Factor	
Sample Blank	No					
R1 bottle						
normal value	300					
rerun value	303				Reagent Blank	No
Sample					Low Absorbance	-0.100
normal value	6				High Absorbance	3.000
rerun value	3				R. Abs. L. Limit	-0.100
R2					R. Abs. H. Limit	3.000
normal value	0				R. Abs. Deviation	3.000
rerun value	0					
Predilution	No					
Slope Blank	No					
Point one, two	60**	240**				

* Каждая лаборатория должна установить свои границы принятия решения.

** Выберите ближайшее доступное значение.

ЛДГ

Test Parametrs						
Name	LDH				Ref. male low	0*
Abbr. Name	LDH				Ref. male high	220*
Mode	Kinetic				Ref. female low	0*
Wavelength	340				Ref. female high	220*
Units	U/L				Ref. ped. low	
Decimals	0				Ref. ped. high	
Low Cons	50				Ref. panic low	
High Cons	1200				Ref. panic high	
Calibrator Name					Control 1	
Prozone check	No				Control 2	
					Control 3	
					Correlat. factor	1.000
					Correlat. offset	0.000
DUAL MODE						
Name	LDH				Factor	
Sample Blank	No					
R1 bottle						
normal value	300					
rerun value	360				Reagent Blank	No
Sample					Low Absorbance	-0.100
normal value	3				High Absorbance	3.000
rerun value	3				R. Abs. L. Limit	-0.100
R2					R. Abs. H. Limit	3.000
normal value	0				R. Abs. Deviation	3.000
rerun value	0					
Predilution	No					
Slope Blank	No					
Point one, two	60**	240**				

* Каждая лаборатория должна установить свои границы принятия решения.

** Выберите ближайшее доступное значение.

Креатинкиназа

Test Parameters						
Name	CK				Ref. male low	52*
Abbr. Name	CK				Ref. male high	200*
Mode	Kinetic				Ref. female low	35*
Wavelength	340				Ref. female high	165*
Units	U/L				Ref. ped. low	
Decimals	0				Ref. ped. high	
Low Cons	6				Ref. panic low	
High Cons	1000				Ref. panic high	
Calibrator Name					Control 1	
Prozone check	No				Control 2	
					Control 3	
					Correlat. factor	1.000
					Correlat. offset	0.000
DUAL MODE						
Name	CK				Factor	
Sample Blank	No					
R1 bottle						
normal value	300					
rerun value	303				Reagent Blank	No
Sample					Low Absorbance	-0.100
normal value	6				High Absorbance	3.000
rerun value	3				R. Abs. L. Limit	-0.100
R2					R. Abs. H. Limit	3.000
normal value	0				R. Abs. Deviation	3.000
rerun value	0					
Predilution	No					
Slope Blank	No					
Point one, two	120**	300**				

* Каждая лаборатория должна установить свои границы принятия решения.

** Выберите ближайшее доступное значение.

Креатинкиназа МВ

Test Parameters						
Name	CKMB				Ref. male low	0*
Abbr. Name	CKMB				Ref. male high	25*
Mode	Kinetic				Ref. female low	0*
Wavelength	340				Ref. female high	25*
Units	U/L				Ref. ped. low	
Decimals	0				Ref. ped. high	
Low Cons	0				Ref. panic low	
High Cons	500				Ref. panic high	
Calibrator Name					Control 1	
Prozone check	No				Control 2	
					Control 3	
					Correlat. factor	1.000
					Correlat. offset	0.000
DUAL MODE						
Name	CKMB				Factor	
Sample Blank	No					
R1 bottle						
normal value	300					
rerun value	306				Reagent Blank	No
Sample					Low Absorbance	-0.100
normal value	12				High Absorbance	3.000
rerun value	6				R. Abs. L. Limit	-0.100
R2					R. Abs. H. Limit	3.000
normal value	0				R. Abs. Deviation	3.000
rerun value	0					
Predilution	No					
Slope Blank	No					
Point one, two	300**	600**				

* Каждая лаборатория должна установить свои границы принятия решения.

** Выберите ближайшее доступное значение.

Билирубин общий

Test Parametrs						
Name	TBil			Ref. male low	0*	
Abbr. Name	TBil			Ref. male high	3.4*	
Mode	Endpoint			Ref. female low	0*	
Wavelength	546			Ref. female high	3.4*	
Units	umol/L			Ref. ped. low		
Decimals	1			Ref. ped. high		
Low Cons	0			Ref. panic low		
High Cons	500			Ref. panic high		
Calibrator Name				Control 1		
Prozone check	No			Control 2		
				Control 3		
				Correlat. factor	1.000	
				Correlat. offset	0.000	
DUAL MODE						
Name	TBil			Factor		
Sample Blank	Yes					
R1 bottle						
normal value	240					
rerun value	256			Reagent Blank	No	
Sample				Low Absorbance	-0.100	
normal value	24			High Absorbance	3.000	
rerun value	6			R. Abs. L. Limit	-0.100	
R2				R. Abs. H. Limit	3.000	
normal value	30			R. Abs. Deviation	3.000	
rerun value	32					
Predilution	No					
Incubation time	5**					

* Каждая лаборатория должна установить свои границы принятия решения.

** Выберите ближайшее доступное значение.

Билирубин прямой

Test Parametrs						
Name	DBil			Ref. male low	0*	
Abbr. Name	DBil			Ref. male high	3.4*	
Mode	Endpoint			Ref. female low	0*	
Wavelength	546			Ref. female high	3.4*	
Units	umol/L			Ref. ped. low		
Decimals	1			Ref. ped. high		
Low Cons	0			Ref. panic low		
High Cons	250			Ref. panic high		
Calibrator Name				Control 1		
Prozone check	No			Control 2		
				Control 3		
				Correlat. factor	1.000	
				Correlat. offset	0.000	
DUAL MODE						
Name	DBil			Factor		
Sample Blank	Yes					
R1 bottle						
normal value	240					
rerun value	256			Reagent Blank	No	
Sample				Low Absorbance	-0.100	
normal value	48			High Absorbance	3.000	
rerun value	30			R. Abs. L. Limit	-0.100	
R2				R. Abs. H. Limit	3.000	
normal value	30			R. Abs. Deviation	3.000	
rerun value	32					
Predilution	No					
Incubation time	5**					

* Каждая лаборатория должна установить свои границы принятия решения.

** Выберите ближайшее доступное значение.

Альбумин

Test Parameters						
Name	Alb			Ref. male low	32*	
Abbr. Name	Alb			Ref. male high	46*	
Mode	Endpoint			Ref. female low	32*	
Wavelength	620			Ref. female high	46*	
Units	g/L			Ref. ped. low		
Decimals	0			Ref. ped. high		
Low Cons	15			Ref. panic low		
High Cons	60			Ref. panic high		
Calibrator Name				Control 1		
Prozone check	No			Control 2		
				Control 3		
				Correlat. factor	1.000	
				Correlat. offset	0.000	
DUAL MODE						
Name	Alb			Factor		
Sample Blank	No					
R1 bottle						
normal value	380					
rerun value	381			Reagent Blank	No	
Sample				Low Absorbance	-0.100	
normal value	4			High Absorbance	3.000	
rerun value	3			R. Abs. L. Limit	-0.100	
R2				R. Abs. H. Limit	3.000	
normal value	0			R. Abs. Deviation	3.000	
rerun value	0					
Predilution	No					
Incubation time	5**					

* Каждая лаборатория должна установить свои границы принятия решения.

** Выберите ближайшее доступное значение.

Белок общий

Test Parameters						
Name	TP			Ref. male low	65*	
Abbr. Name	TP			Ref. male high	85*	
Mode	Endpoint			Ref. female low	65*	
Wavelength	546			Ref. female high	85*	
Units	g/L			Ref. ped. low		
Decimals	0			Ref. ped. high		
Low Cons	14			Ref. panic low		
High Cons	100			Ref. panic high		
Calibrator Name				Control 1		
Prozone check	No			Control 2		
				Control 3		
				Correlat. factor	1.000	
				Correlat. offset	0.000	
DUAL MODE						
Name	TP			Factor		
Sample Blank	No					
R1 bottle						
normal value	300					
rerun value	303			Reagent Blank	No	
Sample				Low Absorbance	-0.100	
normal value	6			High Absorbance	3.000	
rerun value	3			R. Abs. L. Limit	-0.100	
R2				R. Abs. H. Limit	3.000	
normal value	0			R. Abs. Deviation	3.000	
rerun value	0					
Predilution	No					
Incubation time	10**					

* Каждая лаборатория должна установить свои границы принятия решения.

** Выберите ближайшее доступное значение.

Глюкоза (GOD-PAP)

Test Parameters						
Name	Glu			Ref. male low	4.1*	
Abbr. Name	Glu			Ref. male high	5.9*	
Mode	Endpoint			Ref. female low	4.1*	
Wavelength	505			Ref. female high	5.9*	
Units	mmol/L			Ref. ped. low		
Decimals	1			Ref. ped. high		
Low Cons	1			Ref. panic low		
High Cons	22			Ref. panic high		
Calibrator Name				Control 1		
Prozone check	No			Control 2		
				Control 3		
				Correlat. factor	1.000	
				Correlat. offset	0.000	
DUAL MODE						
Name	Glu			Factor		
Sample Blank	No					
R1 bottle						
normal value	300					
rerun value	360			Reagent Blank	No	
Sample				Low Absorbance	-0.100	
normal value	3			High Absorbance	3.000	
rerun value	3			R. Abs. L. Limit	-0.100	
R2				R. Abs. H. Limit	3.000	
normal value	0			R. Abs. Deviation	3.000	
rerun value	0					
Predilution	No					
Incubation time	10**					

* Каждая лаборатория должна установить свои границы принятия решения.

** Выберите ближайшее доступное значение.

Холестерин общий

Test Parameters						
Name	TC			Ref. male low	0*	
Abbr. Name	TC			Ref. male high	5.17*	
Mode	Endpoint			Ref. female low	0*	
Wavelength	505			Ref. female high	5.17*	
Units	mmol/L			Ref. ped. low		
Decimals	2			Ref. ped. high		
Low Cons	0			Ref. panic low		
High Cons	25			Ref. panic high		
Calibrator Name				Control 1		
Prozone check	No			Control 2		
				Control 3		
				Correlat. factor	1.000	
				Correlat. offset	0.000	
DUAL MODE						
Name	TC			Factor		
Sample Blank	No					
R1 bottle						
normal value	300					
rerun value	360			Reagent Blank	No	
Sample				Low Absorbance	-0.100	
normal value	3			High Absorbance	3.000	
rerun value	3			R. Abs. L. Limit	-0.100	
R2				R. Abs. H. Limit	3.000	
normal value	0			R. Abs. Deviation	3.000	
rerun value	0					
Predilution	No					
Incubation time	10**					

* Каждая лаборатория должна установить свои границы принятия решения.

** Выберите ближайшее доступное значение.

Триглицериды

Test Parameters						
Name	Trig				Ref. male low	0.15*
Abbr. Name	Trig				Ref. male high	1.71*
Mode	Endpoint				Ref. female low	0.15*
Wavelength	505				Ref. female high	1.71*
Units	mmol/L				Ref. ped. low	
Decimals	2				Ref. ped. high	
Low Cons	0				Ref. panic low	
High Cons	2.29				Ref. panic high	
Calibrator Name					Control 1	
Prozone check	No				Control 2	
					Control 3	
					Correlat. factor	1.000
					Correlat. offset	0.000
DUAL MODE						
Name	TC				Factor	
Sample Blank	No					
R1 bottle						
normal value	300					
rerun value	360				Reagent Blank	No
Sample					Low Absorbance	-0.100
normal value	3				High Absorbance	3.000
rerun value	3				R. Abs. L. Limit	-0.100
R2					R. Abs. H. Limit	3.000
normal value	0				R. Abs. Deviation	3.000
rerun value	0					
Predilution	No					
Incubation time	10**					

* Каждая лаборатория должна установить свои границы принятия решения.

** Выберите ближайшее доступное значение.

Молочная кислота

Test Parameters						
Name	Lact			Ref. male low	0.5*	
Abbr. Name	Lact			Ref. male high	2.2*	
Mode	Endpoint			Ref. female low	0.5*	
Wavelength	505			Ref. female high	2.2*	
Units	mmol/L			Ref. ped. low		
Decimals	1			Ref. ped. high		
Low Cons	0.3			Ref. panic low		
High Cons	16.6			Ref. panic high		
Calibrator Name				Control 1		
Prozone check	No			Control 2		
				Control 3		
				Correlat. factor	1.000	
				Correlat. offset	0.000	
DUAL MODE						
Name	Lact			Factor		
Sample Blank	No					
R1 bottle						
normal value	300					
rerun value	360			Reagent Blank	No	
Sample				Low Absorbance	-0.100	
normal value	3			High Absorbance	3.000	
rerun value	3			R. Abs. L. Limit	-0.100	
R2				R. Abs. H. Limit	3.000	
normal value	0			R. Abs. Deviation	3.000	
rerun value	0					
Predilution	No					
Incubation time	5**					

* Каждая лаборатория должна установить свои границы принятия решения.

** Выберите ближайшее доступное значение.

Мочевая кислота

Test Parameters						
Name	UA			Ref. male low	262*	
Abbr. Name	UA			Ref. male high	452*	
Mode	Endpoint			Ref. female low	137*	
Wavelength	505			Ref. female high	393*	
Units	umol/L			Ref. ped. low		
Decimals	0			Ref. ped. high		
Low Cons	35			Ref. panic low		
High Cons	1500			Ref. panic high		
Calibrator Name				Control 1		
Prozone check	No			Control 2		
				Control 3		
				Correlat. factor	1.000	
				Correlat. offset	0.000	
DUAL MODE						
Name	UA			Factor		
Sample Blank	No					
R1 bottle						
normal value	300					
rerun value	310			Reagent Blank	No	
Sample				Low Absorbance	-0.100	
normal value	13			High Absorbance	3.000	
rerun value	3			R. Abs. L. Limit	-0.100	
R2				R. Abs. H. Limit	3.000	
normal value	0			R. Abs. Deviation	3.000	
rerun value	0					
Predilution	No					
Incubation time	10**					

* Каждая лаборатория должна установить свои границы принятия решения.

** Выберите ближайшее доступное значение.

Фосфор

Test Parameters						
Name	Phos				Ref. male low	0.87*
Abbr. Name	Phos				Ref. male high	1.45*
Mode	Endpoint				Ref. female low	0.87*
Wavelength	340				Ref. female high	1.45*
Units	mmol/L				Ref. ped. low	
Decimals	2				Ref. ped. high	
Low Cons	0.2				Ref. panic low	
High Cons	6.46				Ref. panic high	
Calibrator Name					Control 1	
Prozone check	No				Control 2	
					Control 3	
					Correlat. factor	1.000
					Correlat. offset	0.000
DUAL MODE						
Name	Phos				Factor	
Sample Blank	No					
R1 bottle						
normal value	300					
rerun value	360				Reagent Blank	No
Sample					Low Absorbance	-0.100
normal value	3				High Absorbance	3.000
rerun value	3				R. Abs. L. Limit	-0.100
R2					R. Abs. H. Limit	3.000
normal value	0				R. Abs. Deviation	3.000
rerun value	0					
Predilution	No					
Incubation time	5**					

* Каждая лаборатория должна установить свои границы принятия решения.

** Выберите ближайшее доступное значение.

Хлориды

Test Parameters						
Name	Chlo			Ref. male low	97*	
Abbr. Name	Chlo			Ref. male high	108*	
Mode	Endpoint			Ref. female low	97*	
Wavelength	546			Ref. female high	108*	
Units	mmol/L			Ref. ped. low		
Decimals	0			Ref. ped. high		
Low Cons	10			Ref. panic low		
High Cons	150			Ref. panic high		
Calibrator Name				Control 1		
Prozone check	No			Control 2		
				Control 3		
				Correlat. factor	1.000	
				Correlat. offset	0.000	
DUAL MODE						
Name	Chlo			Factor		
Sample Blank	No					
R1 bottle						
normal value	380					
rerun value	390			Reagent Blank	No	
Sample				Low Absorbance	-0.100	
normal value	3			High Absorbance	3.000	
rerun value	3			R. Abs. L. Limit	-0.100	
R2				R. Abs. H. Limit	3.000	
normal value	0			R. Abs. Deviation	3.000	
rerun value	0					
Predilution	No					
Incubation time	5**					

* Каждая лаборатория должна установить свои границы принятия решения.

** Выберите ближайшее доступное значение.

Магний

Test Parameters						
Name	Mg				Ref. male low	0.66*
Abbr. Name	Mg				Ref. male high	1.07*
Mode	Endpoint				Ref. female low	0.66*
Wavelength	546				Ref. female high	1.07*
Units	mmol/L				Ref. ped. low	
Decimals	2				Ref. ped. high	
Low Cons	0.15				Ref. panic low	
High Cons	2				Ref. panic high	
Calibrator Name					Control 1	
Prozone check	No				Control 2	
					Control 3	
					Correlat. factor	1.000
					Correlat. offset	0.000
DUAL MODE						
Name	Mg				Factor	
Sample Blank	No					
R1 bottle						
normal value	300					
rerun value	360				Reagent Blank	No
Sample					Low Absorbance	-0.100
normal value	3				High Absorbance	3.000
rerun value	3				R. Abs. L. Limit	-0.100
R2					R. Abs. H. Limit	3.000
normal value	0				R. Abs. Deviation	3.000
rerun value	0					
Predilution	No					
Incubation time	10**					

* Каждая лаборатория должна установить свои границы принятия решения.

** Выберите ближайшее доступное значение.

Калий

Test Parameters						
Name	K			Ref. male low	3.5*	
Abbr. Name	K			Ref. male high	5.1*	
Mode	Endpoint			Ref. female low	3.5*	
Wavelength	578			Ref. female high	5.1*	
Units	mmol/L			Ref. ped. low		
Decimals	1			Ref. ped. high		
Low Cons	1			Ref. panic low		
High Cons	10			Ref. panic high		
Calibrator Name				Control 1		
Prozone check	No			Control 2		
				Control 3		
				Correlat. factor	1.000	
				Correlat. offset	0.000	
DUAL MODE						
Name	K			Factor		
Sample Blank	No					
R1 bottle						
normal value	300					
rerun value	310			Reagent Blank	No	
Sample				Low Absorbance	-0.100	
normal value	13			High Absorbance	3.000	
rerun value	3			R. Abs. L. Limit	-0.100	
R2				R. Abs. H. Limit	3.000	
normal value	0			R. Abs. Deviation	3.000	
rerun value	0					
Predilution	No					
Incubation time	10**					

* Каждая лаборатория должна установить свои границы принятия решения.

** Выберите ближайшее доступное значение.

Кальций (А-III)

Test Parametrs						
Name	Ca			Ref. male low	2.02*	
Abbr. Name	Ca			Ref. male high	2.6*	
Mode	Endpoint			Ref. female low	2.02*	
Wavelength	620			Ref. female high	2.6*	
Units	mmol/L			Ref. ped. low		
Decimals	2			Ref. ped. high		
Low Cons	0.2			Ref. panic low		
High Cons	3.75			Ref. panic high		
Calibrator Name				Control 1		
Prozone check	No			Control 2		
				Control 3		
				Correlat. factor	1.000	
				Correlat. offset	0.000	
DUAL MODE						
Name	Ca			Factor		
Sample Blank	No					
R1 bottle						
normal value	300					
rerun value	360			Reagent Blank	No	
Sample				Low Absorbance	-0.100	
normal value	3			High Absorbance	3.000	
rerun value	3			R. Abs. L. Limit	-0.100	
R2				R. Abs. H. Limit	3.000	
normal value	0			R. Abs. Deviation	3.000	
rerun value	0					
Predilution	No					
Incubation time	5**					

* Каждая лаборатория должна установить свои границы принятия решения.

** Выберите ближайшее доступное значение.

Кальций (ОСР)

Test Parametrs						
Name	Ca			Ref. male low	2.02*	
Abbr. Name	Ca			Ref. male high	2.6*	
Mode	Endpoint			Ref. female low	2.02*	
Wavelength	578			Ref. female high	2.6*	
Units	mmol/L			Ref. ped. low		
Decimals	2			Ref. ped. high		
Low Cons	0.2			Ref. panic low		
High Cons	3.75			Ref. panic high		
Calibrator Name				Control 1		
Prozone check	No			Control 2		
				Control 3		
				Correlat. factor	1.000	
				Correlat. offset	0.000	
DUAL MODE						
Name	Ca			Factor		
Sample Blank	No					
R1 bottle						
normal value	150					
rerun value	180			Reagent Blank	No	
Sample				Low Absorbance	-0.100	
normal value	7			High Absorbance	3.000	
rerun value	3			R. Abs. L. Limit	-0.100	
R2				R. Abs. H. Limit	3.000	
normal value	150			R. Abs. Deviation	3.000	
rerun value	180					
Predilution	No					
Incubation time	5**					

* Каждая лаборатория должна установить свои границы принятия решения.

** Выберите ближайшее доступное значение.

Железо (NP)

Test Parameters						
Name	Fe			Ref. male low	11.6*	
Abbr. Name	Fe			Ref. male high	31.3*	
Mode	Endpoint			Ref. female low	9*	
Wavelength	578			Ref. female high	30.4*	
Units	umol/L			Ref. ped. low		
Decimals	1			Ref. ped. high		
Low Cons	5			Ref. panic low		
High Cons	179			Ref. panic high		
Calibrator Name				Control 1		
Prozone check	No			Control 2		
				Control 3		
				Correlat. factor	1.000	
				Correlat. offset	0.000	
DUAL MODE						
Name	Fe			Factor		
Sample Blank	No					
R1 bottle						
normal value	300					
rerun value	310			Reagent Blank	No	
Sample				Low Absorbance	-0.100	
normal value	15			High Absorbance	3.000	
rerun value	5			R. Abs. L. Limit	-0.100	
R2				R. Abs. H. Limit	3.000	
normal value	0			R. Abs. Deviation	3.000	
rerun value	0					
Predilution	No					
Incubation time	10**					

* Каждая лаборатория должна установить свои границы принятия решения.

** Выберите ближайшее доступное значение.

СРБ

Test Parameters						
Name	CRP				Ref. male low	0*
Abbr. Name	CRP				Ref. male high	10*
Mode	Endpoint				Ref. female low	0*
Wavelength	546				Ref. female high	10*
Units	mg/L				Ref. ped. low	
Decimals	0				Ref. ped. high	
Low Cons	0				Ref. panic low	
High Cons	10				Ref. panic high	
Calibrator Name					Control 1	
Prozone check	No				Control 2	
					Control 3	
					Correlat. factor	1.000
					Correlat. offset	0.000
DUAL MODE						
Name	CRP				Factor	
Sample Blank	No					
R1 bottle						
normal value	240					
rerun value	240				Reagent Blank	No
Sample					Low Absorbance	-0.100
normal value	5				High Absorbance	3.000
rerun value	2				R. Abs. L. Limit	-0.100
R2					R. Abs. H. Limit	3.000
normal value	60				R. Abs. Deviation	3.000
rerun value	60					
Predilution	No					
Incubation time	5**					

* Каждая лаборатория должна установить свои границы принятия решения.

** Выберите ближайшее доступное значение.

*** Калибровка нелинейная многоточечная. Количество точек от 5 до 7. Разбавитель (бланк) – физраствор.