

FGF23 (intact) human ELISA

for the quantitative determination of human intact FGF23 in EDTA plasma, heparin plasma, and citrate plasma

Cat. No. BI-20700. 12 x 8 tests

CE marked. FOR USE IN DIAGNOSTIC PROCEDURES

This ELISA is optimized and validated for human plasma samples. Serum, urine and cell-culture supernatants are compatible with this ELISA.

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ASSAY CHARACTERISTICS Summary

Method	Sandwich ELISA, HRP/TMB, 12x8-well detachable strips						
Sample type(s)*	EDTA plasma, heparin plasma, citrate plasma						
Sample volume	50 µl / well						
Assay time	3 h / 30 min						
Detection limit	5.4 pg/ml (0.21 pmol/l)						
Standard range	0 - 1600 pg/ml (0 - 60.	8 pmol/l)					
Conversion factor	1 pg/ml = 0.038 pmol/l;	MW: 26 k	Da				
		n			CV (%)		
Precision	Within-run	3			≤8		
	In-between-run	9			≤6		
		n			Recovery (%)	
	EDTA plasma	6			100		
Accuracy	Heparin plasma	1 79					
	Citrate plasma	1		103			
	_	-			01		
	Serum	6			91		
	Serum	6 n	Rec	overy o	of expected d	ilution (%)	
	Serum	6 n	Rec	overy a l+1	of expected di	ilution (%) 1+7	
Dilution linearity	Serum EDTA plasma	n 5	Rec	overy o L +1 107	f expected d 1+3 108	ilution (%) 1+7 111	
Dilution linearity of endogenous intact FGF23	EDTA plasma Heparin plasma	6 n 5 1	Rec	overy o L +1 107 99	91 f expected d 1+3 108 97	ilution (%) 1+7 111 107	
Dilution linearity of endogenous intact FGF23	EDTA plasma Heparin plasma Citrate plasma	6 n 5 1 1	Rec	overy o L +1 107 99 143	91 f expected d 1+3 108 97 137	ilution (%) 1+7 111 107 130	
Dilution linearity of endogenous intact FGF23	EDTA plasma Heparin plasma Citrate plasma Serum	6 n 5 1 1 6	Rec	covery o L +1 107 99 143 87	91 f expected d 1+3 108 97 137 74	ilution (%) 1+7 111 107 130 67	
Dilution linearity of endogenous intact FGF23 Specificity	Serum EDTA plasma Heparin plasma Citrate plasma Serum Endogenous and recomb	n 5 1 1 6 vinant huma	Rec 1	overy o L +1 107 99 143 87 act FGF2	91 f expected d 1+3 108 97 137 74 3	ilution (%) 1+7 111 107 130 67	
Dilution linearity of endogenous intact FGF23 Specificity Use	Serum EDTA plasma Heparin plasma Citrate plasma Serum Endogenous and recomb CE marked. For IVD use	6 n 5 1 1 6 inant huma in the EU.	Rec 1	overy o L +1 107 99 143 87 act FGF2	91 f expected d 1+3 108 97 137 74 3	ilution (%) 1+7 111 107 130 67	
Dilution linearity of endogenous intact FGF23 Specificity Use	Serum EDTA plasma Heparin plasma Citrate plasma Serum Endogenous and recomb CE marked. For IVD use	n 5 1 1 6 inant huma in the EU. n	Rec 1	overy o 1 +1 107 99 143 87 act FGF2 Media	91 f expected di 1+3 108 97 137 74 3 on intact FGF2	ilution (%) 1+7 111 107 130 67 23 (pg/ml)	
Dilution linearity of endogenous intact FGF23 Specificity Use Values of	EDTA plasma Heparin plasma Citrate plasma Serum Endogenous and recomb CE marked. For IVD use EDTA plasma	6 n 5 1 1 6 vinant huma in the EU. n 22	Rec 1	overy o L+1 107 99 143 87 act FGF2 Media	91 f expected di 1+3 108 97 137 74 3 n intact FGF2 24.4	ilution (%) 1+7 111 107 130 67 23 (pg/ml)	
Dilution linearity of endogenous intact FGF23 Specificity Use Values of apparently	EDTA plasma Heparin plasma Citrate plasma Serum Endogenous and recomb CE marked. For IVD use EDTA plasma Heparin plasma	6 n 5 1 1 6 inant huma in the EU. n 22 22	Rec 1	overy o 1+1 107 99 143 87 Act FGF2 Media	91 f expected di 1+3 108 97 137 74 3 in intact FGF2 24.4 26.4	ilution (%) 1+7 111 107 130 67 23 (pg/ml)	
Dilution linearity of endogenous intact FGF23 Specificity Use Values of apparently healthy donors	EDTA plasma Heparin plasma Citrate plasma Serum Endogenous and recomb CE marked. For IVD use EDTA plasma Heparin plasma Citrate plasma	6 n 5 1 1 6 0 0 0 1 1 6 0 0 0 0 0 0 0 0 0 0 0 0 0	Rec 1	overy o 1+1 107 99 143 87 Act FGF2 Media	91 f expected di 1+3 108 97 137 74 3 n intact FGF2 24.4 26.4 17.4	ilution (%) 1+7 111 107 130 67 23 (pg/ml)	

*This ELISA is optimized and validated for human plasma samples. Serum and other sample types are compatible with this ELISA. For further information on serum and urine measurement and assay performance characteristics, matrix comparisons and stability data please find data in this validation data file or contact our customer service by e-mail <u>info@bmgrp.com</u> or by phone +43/1/29107-45.



TYPICAL STANDARD CURVE



PRINCIPLE OF THE ASSAY



The FGF23 (intact) human ELISA kit is a sandwich enzyme immunoassay that has been optimized and validated for the quantitative determination of intact FGF23 in human plasma samples. Serum and other sample types are compatible with this ELISA. In a first step, standard/control/sample and conjugate (monoclonal mouse anti-human FGF23-HRP) are pipetted into the wells of the microtiter strips, which are pre-coated with a recombinant monoclonal anti-human FGF23 antibody. FGF23 present in the standard/control/sample binds to the pre-coated antibody in the well and forms a sandwich with the conjugated anti-human FGF23-HRP antibody. In a washing step all non-specific unbound material is removed. In a second step, the substrate (TMB, tetramethylbenzidine) is pipetted into the wells. The enzyme-catalyzed color change of the substrate is directly proportional to the amount of intact FGF23 present in the sample. This color change is detectable with a standard microplate reader. A dose response curve of the absorbance (optical density, OD at 450 nm) using the values obtained from the standards versus the standard concentration is generated. The concentration of intact FGF23 in the sample is determined directly from the dose response curve.





The FGF23 (intact) human ELISA is a sandwich-based immunoassay with a recombinant monoclonal anti-human FGF23 capture antibody recognizing a structural epitope at the N-terminal part of FGF23. Detection is mediated by a HRP-labeled monoclonal anti-human FGF23 antibody directed to the C-terminal part of FGF23. Therefore, specific measurement of intact FGF23 is ensured.

SAMPLE VALUES

Intact FGF23 Values in Apparently Healthy Individuals

To provide values for circulating intact FGF23 (iFGF23), a panel of samples from apparently healthy donors was tested. Each individual donated blood for all tested sample matrices.

	intact FGF23 [pg/ml]						
	EDTA plasma	Heparin plasma	Citrate plasma	Serum			
# of samples	n=22	n=22	n=22	n=22			
Mean	26.1	27.7	19.7	14.1			
Median	24.4	26.4	17.4	14.8			
5% Percentile	14.2	10.1	5.8	3.8			
95% Percentile	47.5	50.7	40.4	25.0			
Minimum	14	10.1	4.8	3.6			
Maximum	48.3	51.8	51.8	25.7			





It is recommended to establish the normal range for each laboratory.

Intact FGF23 Values in Chronic Kidney Disease and Dialysis Panels

In addition to samples from apparently healthy donors, several panels of samples from chronic kidney disease (CKD) and dialysis patients were tested.

Summary of the results obtained with several chronic kidney disease (dialysis) panels:

	intact FGF23 [pg/ml]					
	Serum CKD	Serum, CKD;NTX	Serum Dialysis #1	Serum Dialysis #2		
# of samples	n=6	n=15	n=7	n=9		
Mean	623.3	1194	340	4039		
Median	653.1	1172	136.1	2227		
5% Percentile	446.4	1089	39.9	145.5		
95% Percentile	685.3	1309	1539	14602		
Minimum	446.4	1089	39.9	145.5		
Maximum	685.3	1309	1539	14602		

	intact FGF23 [pg/ml]					
	Heparin plasma CKD	Heparin plasma CKD pool	Heparin plasma Unselected hospital panel			
# of samples	n=8	n=10	n=14			
Mean	7799	7324	27.7			
Median	6104	5647	32.8			
5% Percentile	255.5	2922	22.3			
95% Percentile	24366	16283	126.5			
Minimum	255.5	2922	22.3			
Maximum	24366	16283	126.5			



Comparison of Intact FGF23 Values in Apparently Healthy Individuals and Patients with Chronic Kidney Disease (CKD)/ Dialysis



MATRIX COMPARISON

To assess whether all tested matrices behave the same way in the FGF23 (intact) human ELISA, concentrations of intact FGF23 (iFGF23) were measured in EDTA, heparin, citrate plasma and serum samples prepared from 22 apparently healthy donors. Each individual donated blood in all tested sample matrices.

Data and graph for apparently healthy donors:

	intact FGF23 [pg/ml]						
Donor ID	EDTA plasma	Citrate plasma	Heparin plasma	Serum			
#1	28	12	10	8			
#2	19	21	24	7			
#3	17	18	17	4			
#4	18	16	15	9			
#5	17	14	11	6			
#6	17	12	11	15			
#7	16	14	12	5			
#8	26	21	22	15			
#9	30	22	32	21			
#10	14	5	20	13			
#11	35	15	25	6			
#12	43	23	40	15			
#13	25	27	42	20			
#14	24	17	40	21			
#15	17	13	41	16			
#16	38	23	45	20			
#17	23	17	31	13			
#18	48	25	52	26			
#19	28	16	36	15			
#20	32	22	28	21			
#21	37	40	39	22			
#22	20	40	18	14			





Intact FGF23 values obtained for serum samples from an apparently healthy cohort (n=22) are lower than those obtained for plasma. It has been shown that FGF23 values differ between serum and plasma. The reasons for this difference are still unclear, however it is assumed that the coagulation process under conditions of serum collection might reduce the accessibility of recognizable determinants.

In addition, iFGF23 concentrations were assessed in serum and plasma samples from 16 patients with chronic kidney disease (dialysis). Correlations between serum and plasma samples were calculated for each cohort as shown in below graph:

Plasma/Serum Matrix comparison in a CKD cohort (n=16):





ASSAY PERFORMANCE CHARACTERISTICS

ACCURACY / RECOVERY

The accuracy of an ELISA is defined as the precision with which it can recover samples of known concentrations.

The recovery of the FGF23 (intact) human ELISA was measured by adding recombinant intact FGF23 to samples containing a known concentration of endogenous intact FGF23. The %recovery of the spiked concentration was calculated as the percentage of measured compared over the expected value.

This table shows the summary of the recovery experiments in the FGF23 (intact) human ELISA in different sample matrices:

	Spike/Recovery [%]				
Somelo motrix	-	+160	pg/ml	+800	pg/ml
Sample matrix		Mean	Range	Mean	Range
EDTA plasma	6	94	90-103	100	92-109
Heparin plasma	1	82	-	79	-
Citrate plasma	1	97	-	103	-
Serum	6	70	61-78	91	81-101

Experiments:

Recovery of spiked samples was tested by adding 2 concentrations of human recombinant intact FGF23 (160 pg/ml and 800 pg/ml) to different human sample matrices.

Data showing recovery of recombinant intact FGF23 in human EDTA plasma samples:

	Spike iFGF23 [pg/ml]			S/R	[%]
Sample ID	0	160	800	160	800
E1	35	189	886	98	109
E2	23	168	789	92	97
E3	20	163	788	91	97
E4	26	168	818	90	101
E5	56	216	871	103	105
E6	32	172	749	90	92
			Mean S/R [%]	94	100
			Min	90	92
			Max	103	109

Data showing recovery of recombinant intact FGF23 in human heparin plasma samples:

	Sp	ike iFGF23 [p	S/R	[%]	
Sample ID	0	160	800	160	800
H1	22	150	646	82	79



Data showing recovery of recombinant intact FGF23 in human citrate plasma samples:

	Spi	ike iFGF23 [p	S/R	[%]	
Sample ID	0	160	800	160	800
C1	26	178	834	97	103

Data showing recovery of recombinant intact FGF23 in human serum samples:

		Spike iFGF	S/R	[%]	
Sample ID	0	160	800	160	800
S1	13	136	742	78	92
S2	7	119	713	71	89
S3	7	116	689	69	86
S4	8	121	757	71	94
S5	18	132	820	72	101
S6	8	104	655	61	81
			Mean S/R [%]	70	91
			Min	61	81
			Мах	78	101

DILUTION LINEARITY & PARALELLISM

Tests of dilution linearity and parallelism ensure that both endogenous and recombinant samples containing intact FGF23 behave in a dose dependent manner and are not affected by matrix effects. Dilution linearity assesses the accuracy of measurements in diluted human samples spiked with known concentrations of recombinant analyte. By contrast, parallelism refers to dilution linearity in human samples and provides evidence that the endogenous analyte behaves in the same way as the recombinant one. Dilution linearity and parallelism are assessed for each sample type and should be within 20% of the expected concentration.

Experiment:

Parallelism was assessed by serially diluting clinical samples containing **endogenous** intact FGF23 with assay buffer.

Summary table below shows the mean recovery and range of serially diluted endogenous intact FGF23 in several sample matrices:

		Recovery [%]					
Comple motiv	1	1+	F1	1	+3	1-	+ 7
Sample matrix	n	Mean	Range	Mean	Range	Mean	Range
EDTA plasma	5	107	100-116	108	88-124	111	84-136
Heparin plasma	1	99	-	97	-	107	-
Citrate plasma	1	143	-	137	-	130	-
Serum	6	87	85-90	74	72-79	67	61-74

Samples for which the OD value exceeds the highest point of the standard range (STD7) can be diluted 1:11 (1+10, e.g. 10 μl sample + 100 μl ASYBUF).



Sample ID		iFGF	23 [pg/m	Recovery [%]			
	Ref	1+1	1+3	1+7	1+1	1+3	1+7
E1	538.7	307.7	166.9	91.5	114	124	136
E2	289.5	167.4	88.4	48.7	116	122	135
E3	1248.8	659.4	326.8	154.7	106	105	99
E4	1085.3	547.5	273.6	135.8	101	101	100
E5	1714.1	854.9	377.8	181.0	100	88	84
				Mean R [%]	107	108	111
				Min	100	88	84
				Max	116	124	136

Data showing dilution linearity of endogenous intact FGF23 in human EDTA plasma samples:

Data showing recovery of endogenous intact FGF23 in a human heparin plasma sample:

Samula ID		iFGF23	[pg/ml]	Recovery [%]			
Sample ID	Ref	1+1	1+3	1+7	1+1	1+3	1+7
H1	438	216	106	58	99	97	107

Data showing recovery of endogenous intact FGF23 in a human citrate plasma sample:

Sample ID	iFGF23 [pg/ml]				Recovery [%]		
Sample ID	Ref	1+1	1+3	1+7	1+1	1+3	1+7
C1	143	102	49	23	143	137	130

Data showing dilution linearity of endogenous intact FGF23 in human serum samples:

Samula ID		iFGF	23 [pg/m	Recovery [%]			
Sample 1D	Ref	1+1	1+3	1+7	1+1	1+3	1+7
S1	1159	520	213	89	90	74	61
S2	991	434	196	84	88	79	68
S3	1013	443	190	82	87	75	65
S4	948	411	172	79	87	72	67
S5	942	399	169	87	85	72	74
S6	899	398	168	76	89	75	68
				Mean R [%]	87	74	67
				Min	85	72	61
				Max	90	79	74



Experiment:

Dilution linearity was assessed by serially diluting samples containing **recombinant** intact FGF23 (iFGF23) with assay buffer.

Summary table below shows the mean recovery and range of serially diluted recombinant intact FGF23 in several sample matrices:

				Recove	r y [%]			
Sample matrix	1	1+1		1	+3	1.	1+7	
Sample matrix	n	Mean	Range	Mean	Range	Mean	Range	
EDTA plasma	6	119	100-116	111	88-124	110	84-136	
Heparin plasma	1	133	-	102	-	98	-	
Citrate plasma	1	126	-	126	-	118	-	
Serum	6	103	85-90	101	72-79	126	61-74	

Data showing dilution linearity of recombinant intact FGF23 in human EDTA plasma samples:

Samala ID		iFGF	23 [pg/m	Recovery [%]			
Sample ID	Ref	1+1	1+3	1+7	1+1	1+3	1+7
E1	801	461	239	107	115	104	93
E2	765	298	238	117	78	160	157
E3	719	447	235	117	124	105	105
E4	694	447	216	112	129	96	100
E5	783	483	229	117	123	95	97
E6	645	467	242	123	145	104	105
				Mean R [%]	119	111	110
				Min	78	95	93

Data showing recovery of recombinant intact FGF23 in a human heparin plasma sample:

Max

145

160

157

Sample ID		iFGF23	[pg/ml]				
	Ref	1+1	1+3	1+7	1+1	1+3	1+7
H1	673	448	228	110	133	102	98

Data showing recovery of recombinant intact FGF23 in a human citrate plasma sample:

Sample ID		iFGF23 [pg/ml]				Recovery [%]		
Sample ID	Ref	1+1	1+3	1+7	1+1	1+3	1+7	
C1	834	527	262	123	126	126	118	



Comple ID		iFGF	23 [pg/m	Recovery [%]			
Sample ID	Ref	1+1	1+3	1+7	1+1	1+3	1+7
S1	892	528	242	134	118	109	120
S2	906	489	238	152	108	105	134
S3	793	418	202	148	105	102	149
S4	791	397	198	130	100	100	132
S5	793	371	186	122	94	94	123
S6	816	373	193	102	91	95	100
				Mean R [%]	103	101	126
				Min	91	94	100
				Max	118	109	149

Data showing dilution linearity of recombinant intact FGF23 in human serum samples:

PRECISION

The precision of an ELISA is defined as its ability to measure the same concentration consistently within the same experiments carried out by one operator (within-run precision or repeatability) and across several experiments using the same samples but conducted by several operators at different locations using different ELISA lots (in-between-run precision or reproducibility).

Within-Run Precision (intra-assay)

Experiment:

2 samples of known concentrations were tested 3 times within 1 kit lot by 1 operator.

Within-run (n=3)	Sample 1	Sample 2
Mean (pg/ml)	99	800
SD (pg/ml)	8.4	10.2
CV (%)	8	1

In-Between-Run Precision (inter-assay)

Experiment:

2 samples of known concentrations were tested 9 times within 2 kit lots by 2 operators.

In-between-run (n=9)	Sample 1	Sample 2
Mean (pg/ml)	103	803
SD (pg/ml)	5.9	15.2
CV (%)	6	2



DETECTION LIMIT & SENSITIVITY

To determine the sensitivity of the FGF23 (intact) human ELISA, experiments measuring the lower limit of detection (LOD) and the lower limit of quantification (LLOQ) were conducted.

The LOD, also called the detection limit, is the lowest point at which a signal can be distinguished above the background signal, *i.e.* the signal that is measured in the absence of FGF23, with a confidence level of 99%. It is defined as the mean back calculated concentration of standard 1 (0 pg/ml of iFGF23, five independent measurements) plus three times the standard deviation of the measurements.

The LLOQ, or sensitivity of an assay, is the lowest concentration at which an analyte can be accurately quantified. The criteria for accurate quantification at the LLOQ are an analyte recovery between 75% and 125% and a coefficient of variation (CV) of less than 25%. To determine the LLOQ, standard 2, i.e. the lowest standards containing recombinant iFGF23, is diluted, measured five times and its concentration back calculated. The lowest dilution, which meets both criteria, is reported as the LLOQ.

The following values were determined for the FGF23 (intact) human ELISA:

LOD	5.43 pg/ml
LLOQ	12.5 pg/ml

SAMPLE STABILITY

Sample Preparation

Collect venous blood samples by using standardized blood collection tubes. Perform serum or plasma separation by centrifugation according to supplier's instructions of the blood collection devices. Assay the acquired samples immediately or aliquot and store at -25°C or lower. Lipemic or haemolyzed samples may give erroneous results. Samples are stable for at least four freeze-thaw cycles. Samples should be mixed well before assaying. We recommend duplicates for all values.

Freeze/Thaw Stability of Samples Containing Endogenous Intact FGF23

The stability of endogenous intact FGF23 (iFGF23) was tested by comparing four measurements in samples that had undergone four freeze-thaw cycles.

For freeze-thaw experiments, samples were collected according to the supplier's instruction using blood collection devices and stored at -80°C. Reference samples were freeze-thawed once. The mean recovery of sample concentration after four freeze-thaw cycles is 109%.

		Recovery [%]				
Sample matrix ID	Ref	1x	2x	3x	4x	4 F/T cycles
Serum #1	1273.7	1547.1	1423.5	1455.6	1477.7	116
Serum #2	1347.8	1507.3	1457.9	1459.5	1494.5	111



EDTA plasma #1	131.0	143.6	116.5	120.5	143.1	109
Citrate plasma #1	870.8	823.4	802.5	825.9	843.9	97
Heparin plasma #1	131.0	137.6	116.0	132.6	148.1	113
					Mean R [%]	109



All samples should undergo a maximum of four freeze-thaw cycles.

SPECIFICITY

This assay recognizes endogenous (natural) and recombinant human intact FGF23. The assay does not cross-reat with FGF3, FGF19, and FGF21.

The specificity of an ELISA is defined as its ability to exclusively recognize the analyte of interest. The specificity of the human FGF23 (intact) human ELISA was shown by characterizing both the capture and the detection antibodies through affinity measurements. In addition, the specificity of the ELISA was established through competition experiments, which measure the ability of the antibodies to exclusively bind to FGF23.



Affinities of Coating and Detection Antibodies

Antibody affinities to FGF23 were tested by biolayer interferometry measurements (Octet), which measures the binding of antibodies to a FGF23-coated sensor. Both antibodies used in the FGF23 (intact) human ELISA bind to intact FGF23 with high affinity.

Competition of Signal

Competition experiments were carried out by pre-incubating human samples containing endogenous levels of FGF23 with an excess of capture antibody. The concentration measured in this mixture was then compared to a reference value, which was obtained from the same sample but without the pre-incubation step. Mean competition was 92%.

			iFGF23[pg/ml]	Recovery [%]
Sample Matrix	ID	Reference	Reference + CAB	Competition
Serum	#S1	73.7	6.2	92
Serum	#S2	29.3	5.2	82
Serum	#S3	119.4	7.2	94
EDTA plasma	#E1	24.8	2.2	91
EDTA plasma	#E2	65.6	7.2	89
Citrate plasma	#C1	41.3	0.0	100
Heparin plasma	#H1	50.6	2.2	96
Heparin pool	#H2	153.7	7.2	95
Heparin pool	#H3	91.9	6.2	93
Heparin pool	#H4	42.4	7.2	83
Heparin plasma	#H5	502.1	9.2	98
			Mean Comp. [%]	92

CALIBRATION

The FGF23 (intact) human immunoassay is calibrated against intact FGF23 (AA25-251 of Uniprot Q9GZV9 (<u>https://www.uniprot.org/uniprot/Q9GZV9</u>)).



COMPARISON of the **BIOMEDICA FGF23** (intact) human **ELISA** with other commercially available FGF23 (intact) human **ELISA** assays

1. Measurement of different human intact FGF23 standards from different ELISA manufacturers in the Biomedica FGF23 (intact) human ELISA:

Three different recombinant intact FGF23 standards/calibrators (Biomedica, Kainos, Immutopics) were measured in the Biomedica FGF23 (intact) ELISA, see below graph:



2. Comparison of sample concentrations in different FGF23 (intact) human ELISA kits:

The Biomedica FGF23 (intact) human ELISA was compared with other FGF23 (intact) human ELISA assays using plasma samples from 17 donors, see table and graph below:

	intact FGF23 [pg/ml]						
Manufacturer	Biomedica	Kainos	Immutopics				
Item code	BI-20700	CY-4000	60-6600				
Plasma#1	4831	5443	4902				
Plasma#2	7915	7257	7706				
Plasma#3	30	40	39				
Plasma#4	348	504	409				
Plasma#5	32	120	15				
Plasma#6	69	124	-				
Plasma#7	10497	14794	8245				
Plasma#8	4593	4675	3909				
Plasma#9	10140	10569	8760				
Plasma#10	23710	22813	23715				
Plasma#11	268	357	279				
Plasma#12	128	174	196				
Plasma#13	947	1600	1244				
Plasma#14	43	51	45				
Plasma#15	54	92	64				



Plasma#16	50	39	36
Plasma#17	75	92	98

Correlation of plasma samples (app. healthy, clinical and CKD samples) measured in Biomedica (BI-20700, x-axis), Kainos (CY4000, y-axis blue, correlation $R^2 = 0.9718$) and Immutopics (60-6600, y-axis pink, correlation $R^2 = 0.9907$) FGF23 (intact) ELISA.



Correlation of serum samples measured in Biomedica (BI-20700, x-axis) and Kainos (CY4000, y-axis blue, correlation $R^2 = 0.9978$) FGF23 (intact) ELISA.





<u>Validation</u>

The assay is fully validated according to ICH Q2 (R1), Ref. [1].

 [1] CPMP/ICH/381/95 ICH Topic Q2 (R1) "Validation of Analytical Procedures: Text and Methodology" including:
ICH Q2A "Text on Validation of Analytical Procedures"
ICH Q2B "Validation of Analytical Procedures: Methodology"

Available on our Website www.bmgrp.com

Instructions for Use (IFU, package insert) Material Safety Data Sheet (MSDS) FGF23 (intact) human ELISA – Info Leaflet /Flyer



Measurement of Intact FGF23 in Human Urine Samples

The recovery of the FGF23 (intact) human ELISA was measured by adding recombinant intact FGF23 to urine samples containing a known concentration of endogenous intact FGF23. The recovery of the spiked concentration was calculated as the percentage of measured compared over the expected value.

Below table shows the summary of the recovery experiments in the FGF23 (intact) human ELISA in urine samples:

Sample ID	Spike	S/D [0/-]	
Sample ID	0	300	5/K[%]
U1	44.6	316.0	98
U2	8.3	284.8	94
U3	2.9	293.3	97
U4	0.0	254.5	85
		Mean S/R [%]	93

Dilution linearity was assessed by serially diluting urine samples containing spiked concentrations of recombinant intact FGF23 with assay buffer.

Below table shows the mean recovery and range of serially diluted recombinant intact FGF23 in urine samples:

Samula ID		iFGF23 [pg/	R [%]		
Sample 1D	Ref	1+1	1+3	1+1	1+3
U1	316.0	155.6	85.8	98	109
U2	284.8	148.4	73.5	104	103
U3	293.3	152.9	82.5	104	113
U4	254.5	143.2	78.6	113	124
			Mean R %]	105	112

Parallelism was assessed by serially diluting urine samples containing endogenous levels of intact FGF23 with assay buffer.

Below table shows the mean recovery and range of serially diluted endogenous intact FGF23 in urine samples:

Samala ID	iFGF23 [pg/ml]				R [%]		
Sample ID	Ref	1+1	1+3	1+7	1+1	1+3	1+7
U1	44.6	14.0			63		
U2	3403.1		957.3	473.8		113	111



Intact FGF23 urine values (pg/ml) in various cohorts:

	iFGF23 [pg/ml]				
	app. healthy donors	CKD cohort			
Number of samples	7	9			
Mean	7.7	9.5			
Minimum	3.7	2.7			
25% Percentile	4.2	4.9			
Median	6.2	7.2			
75% Percentile	9.2	15.9			
Maximum	17.7	20.2			
5% Percentile	3.7	2.7			
95% Percentile	17.7	20.2			





Measurement of Intact FGF23 in Human Cell Culture Supernatants

Comparison of the FGF23 (intact) ELISA standard curve with the calibrator (STD7) resuspended and diluted in cell culture medium (CCM).



Experiments showing intact FGF23 values from cell culture supernatants (CCS) from two human breast cancer cell lines that were conditioned for 48 h.

CCS were spiked with recombinant human intact FGF23 and %recovery was calculated as the percentage of measured compared over the expected value.

Dilution linearity experiments were performed with spiked CCS and CCM.

	S	pike [OD]	R [%] compared to
Sample ID	0	+900pg/ml	spike in STD1
CCS#1	0.045	1.899	123
CCS#2	0.023	1.824	118
ССМ	0.045	1.724	111
STD1	0.045	1.547	100
Mean R [%]		117	

	Spike [OD]			R % r	ecovery
Sample ID	ref	1+1	1+3	1+1	1+3
CCS#1	1.899	0.974	0.512	100	105
CCS#2	1.824	0.891	0.456	95	98
ССМ	1.724	0.891	0.456	101	103
			Mean R [%]	99	102