

OUR ELISA KITS DESIGNED FOR YOUR CLINICAL & PRE-CLINICAL RESEARCH



Features & Benefits

- $\sqrt{}$ Characterized epitope-mapped antibodies
- $\sqrt{}$ Validated for clinical samples according to ICH and FDA guidelines
- √ Human serum based calibrators & controls
- $\sqrt{\text{Proprietary products}}$ in-house R&D and production
- $\sqrt{}$ Personal and competent customer service

SERVICE MEASUREMENTS available





BIOMEDICA develops and produces internationally recognized high quality ELISA kits for clinical research in the field of cardiorenal diseases as well as bone and mineral disorders.

Our customers include numerous top ranking scientific institutions worldwide, well-known CROs and laboratories in the pharmaceutical industry. We are setting the standard for clinical research using serum-based calibrators and controls, thus enabling researchers to collect biologically reliable data. The provided immunoassays are fully validated. Biomedica's experienced and qualified team of professionals provides technical and scientific support.

The company's manufacturing processes comply with ISO 9001:2015 management system standards and conform to GMP/GLP guidelines.

For specific markers, Biomedica has become a market leader with a continuously growing portfolio. A worldwide distribution network has been established for these products as well as an analytical service, which offers customers in-house diagnostic analysis of their samples.

Analytical Testing Service

Biomedica offers a comprehensive testing service for all our proprietary ELISAs as well as assays from other brands including Luminex testing services.

As an experienced ELISA assay developer and manufacturer located in the heart of Europe, our staff contribute to every step in the making of our ELISAs, thereby gaining a unique understanding of the assays' performance.

Using our analytical customized testing service, even customers without access to a fully equipped laboratory or skilled staff are able to obtain reliable biomarker results from samples of both human and animal origin.

Advantages

√ High-quality services

√ Expert sample handling

√ Comprehensive results report

√ Experienced, trained staff



Human Vanin-1 (Urine) ELISA

Cat. No. BI-VAN1U



Key areas: nephrology

Related diseases: acute kidney injury, diabetic nephropathy, drug-induced acute

kidney injury, hydronephrosis

Measures: human Vanin-1

Sample type: urine 4.5 hr Sample volume: 10μ l / well research us

Use: research use only **References:** 3 (product specific)

Vanin-1 Mouse/Rat ELISA

Cat. No. BI-VAN1MR



Key areas: nephrology

Related diseases: acute kidney injury, diabetic nephropathy, drug-induced acute

kidney injury, hydronephrosis

Measures: mouse and rat Vanin-1

Sample type: mouse and rat serum, plasma and urine

Assay time: 4.5 hr Sample volume: 5µl / well

Use: research use only

Intact FGF23 ELISA

Cat. No. BI-20700





Key areas: bone and phosphate metabolism, nephrology,

cardiovascular homeostasis

Related diseases: hypophosphatemia, vitamin D disorders, autosomal

dominant hypophosphatemia (ADHR), X-linked

hypophosphatemia (XLH), fibrous dysplasia of the bone

Measures: intact FGF23

Sample type: human plasma (EDTA, citrate, heparin),

protocol for human serum, urine and cell culture supernatant

Assay time: 3.5 hr Sample volume: 50µl / well

Use: research use only **References:** 12 (product specific)

C-terminal FGF23 ELISA

Cat. No. BI-20702





Key areas: bone and phosphate metabolism, nephrology,

cardiovascular homeostasis

Related diseases: hypophosphatemia, vitamin D disorders, autosomal

dominant hypophosphatemia (ADHR), X-linked

hypophosphatemia (XLH), fibrous dysplasia of the bone

Measures: intact and the C-terminal fragment of FGF23 **Sample type:** human serum and plasma (EDTA, citrate, heparin)

Assay time: overnight assay

Sample volume: 50µl / well

Use: research use only

References: research use only 40 (product specific)

Sclerostin ELISA

Cat. No. BI-20492





Key areas: bone and mineral metabolism

Related diseases: bone and vascular diseases, osteoporosis,

cancer induced bone diseases, renal disorders

Measures: Wnt-signalling antagonist Sclerostin (SOST) **Sample type:** human serum and plasma (EDTA, heparin),

cell culture and urine protocol

Assay time: overnight assay
Sample volume: 20µl / well

Use: research use only **References:** 275+ (product specific)



Bioactive Sclerostin ELISA

Cat. No. BI-20472





Key areas: bone and mineral metabolism

Related diseases: bone and vascular disease, osteoporosis,

cancer induced bone diseases, renal disorders

Measures: bioactive Sclerostin and Sclerostin fragments;

antibody binding occurs in the LRP5/6 binding region

human serum and plasma (EDTA, citrate),

cell culture and urine protocol

Assay time: 3.5 hrs Sample volume: 20µl / well

Sample type:

Use: research use only

References: 10 (product specific)

DKK-1 ELISA

Cat. No. BI-20413



Key areas: bone and mineral metabolism

Related diseases: osteoporosis, rheumatoid arthritis,

cancer induced bone diseases, vascular calcification, diabetes

Measures: Wnt-signalling antagonist Dickkopf-1

Sample type: human serum
Assay time: 3.5 hrs

Assay time: 3.5 hrs Sample volume: 20µl / well

Use: research use only

References: 160+ (product specific)

Periostin ELISA

Cat. No. BI-20433



Key areas: bone homeostasis, tissue development and repair

Related diseases: osteoporosis, cancer induced bone diseases, cardiovascular

diseases, hypertension, respiratory diseases

Measures: all known isoforms of human Periostin

Sample type: human serum and plasma (EDTA, citrate, heparin),

cell culture and urine protocol

Assay time: 5.5 hrs Sample volume: 10µl / well

Use: research use only

References: 21 (product specific)

Periostin Mouse ELISA

Cat. No. BI-20433MS



Key areas: bone homeostasis, tissue development and repair

Related diseases: osteoporosis, cancer induced bone diseases, cardiovascular

diseases, hypertension, respiratory diseases

Measures: mouse Periostin

Sample type: mouse serum and plasma,

cell culture supernatant protocol

Assay time: 4.5 hrs

Sample volume: ≤ 5µl / well

Use: for pre-clinical use **References:** 3 (product specific)

Free sRANKL ELISA

Cat. No. BI-20462



Key areas: bone and mineral metabolism, thermoregulation

Related diseases: osteoporosis, diseases with locally increased resorption

activity, arthritis, type 2 diabetes, cancer induced

bone diseases

Measures: soluble, uncomplexed receptor RANKL

(receptor activator of NF-κB)

Sample type: human serum and plasma (heparin)

Assay time: overnight assay
Sample volume: 150µl / well

Use: research use only
References: 295+ (product specific)



Osteoprotegerin (OPG) ELISA

Cat. No. BI-20403







Key areas: bone and mineral metabolism

Related diseases: osteoporosis, arthritis, diseases with locally

increased resorption activity, cardiovascular disease,

vascular calcification

Measures: monomeric and dimeric Osteoprotegerin

Sample type: human serum and plasma (EDTA, heparin, citrate)

Assay time: 5.5 hrs
Sample volume: 20µl / well
Use: research use

Use: research use only **References:** 245+ (product specific)

Soluble Semaphorin 4D ELISA



Key areas: bone homeostasis, immune response, cell migration, vascula-

risation, neural connectivity, tumor progression

Related diseases: osteoporosis, arthritis, type 2 diabetes, cancer related bone

diseases, neurological diseases

Measures: soluble SEMA4D/CD100

Sample type: human plasma (EDTA, citrate, heparin),

cell culture protocol

Assay time: 4.5 hrs Sample volume: 10µl / well

Use: research use only

References: 4 (product specific)

Total Soluble Neuropilin-1 ELISA

Cat. No. BI-20409







Key areas:

: immunology, osteology, cardiology, nephrology, oncology

Related diseases: kidney disease, cardiovascular disease, cancer

Measures: total soluble NRP1

Sample type: human serum and plasma (EDTA, citrate, heparin), protocol

for cell culture supernatant, urine, and non-human samples

Assay time: 4 hrs
Sample volume: 10µl / well

Use: research use only **References:** 5 (product specific)

Key areas: angiogenesis, cardiovascular homeostasis

Related diseases: artherosclerosis, chronic kidney disease (CKD), ischemia, stroke, micro-vascular injury, renal fibrosis, preeclampsia

Measures: angiogenesis inhibitor Endostatin

Sample type: human serum and plasma (EDTA, citrate, heparin)

Assay time: 4.5 hrs

Sample volume: 10µl / sample

Use: research use only

References: 4 (product specific)

Endostatin ELISA

Cat. No. BI-20742





Endostatin Mouse/Rat ELISA

C<u>at. No. B</u>I-20742MF





Key areas: angiogenesis, cardiovascular homeostasis

Related diseases: artherosclerosis, chronic kidney disease (CKD), ischemia,

stroke, micro-vascular injury, renal fibrosis, preeclampsia

Measures: angiogenesis inhibitor Endostatin in mouse and rats **Sample type:** mouse and rat serum and plasma (EDTA, citrate, heparin)

Assay time: 2.5 hrs

Sample volume: 5µl / sample

Use: for pre-clinical use

References: 2 (product specific)



NT-proCNP ELISA

Cat. No. BI-20812





Key areas: angiogenesis, growth, skeletal development, cardiovascular

homeostasis

Related diseases: cardiovascular disease, renal disorders, sepsis, SIRS, pre-

eclampsia

Measures: NT-proCNP (AA 24-73)

Sample type: human serum and plasma (EDTA, citrate, heparin), protocol

for cell culture supernatant, urine, and non-human samples

Assay time: 4 hrs

Sample volume: 20_{ul} / well Use: research use only

References: 46 (product specific)

NT-proANP ELISA

Cat. No. BI-20892



cardiovascular homeostasis, **Key areas:**

cardiotoxicity in preclinical studies

Related diseases: cardiovascular disease, heart failure, transplants, sepsis

Measures: NT-proANP (AA 1-98)

Sample type: human, rat, mouse, cat and dog serum and plasma (EDTA,

heparin), cell culture supernatant, urine

Assay time: 3.5 hrs 10µl / well Sample volume:

research use only References: 161 (product specific;

14 references: CV safety biomarker in rats)

NT-proBNP ELISA

Cat. No. SK-1204



Key areas:

cardiovascular and renal homeostasis, regulation of fatty acid

metabolism

Related diseases: obesity, diabetes, renal failure, cardiac impairment,

acute myocardial infarction, secondary hypertension

Measures: NT-proBNP (AA 1-76)

Sample type: human serum and plasma (EDTA)

Assay time: 3.5 hrs Sample volume: 50µl / well Use: research use only References: 107 (product specific)

NT-proBNP Rat ELISA

Cat. No. BI-1204R



Key areas:

cardiovascular and renal homeostasis, regulation of fatty acid

metabolism

Related diseases: obesity, diabetes, renal failure, cardiac impairment,

acute myocardial infarction, secondary hypertension

Measures: NT-proBNP (AA 1-76) Sample type: rat serum and plasma

Assay time: 3.5 hrs Sample volume: 10µl / well Use: research use only

BNP fragment ELISA

Cat. No. BI-20852W



Key areas:

cardiovascular homeostasis, renal homeostasis, regulation of

fatty acid metabolism

Related diseases: obesity, diabetes, renal failure, cardiac impairment, acute

myocardial infarction, secondary hypertension

Measures:

NT-proBNP (AA 1-76) and all fragments containing AA 8-29

of NT-proBNP

Sample type: human serum and plasma (EDTA, citrate, heparin)

Assay time: Sample volume:

overnight assay 30µl / well

Use:

References:

research use only

60 (product specific)



Big Endothelin-1 ELISA

Cat. No. BI-20082H





Key areas: regulation of vascular homeostasis

Related diseases: arterial hypertension and cardiovascular disorders,

cardiac hypertrophy, cerebral vasospasm

Measures: Big Endothelin-1 (AA 1-38)

Sample type: human serum and plasma (EDTA, citrate, heparin)

Assay time: 5.5 hrs **Sample volume:** 50µl / well

Use: research use only **References:** 79 (product specific)

Angiopoietin-2 ELISA

Cat. No. BI-ANG2





Key areas: vascularisation, angiogenesis, inflammation, micro-vascular

injury, renal fibrosis, tumor progression

Related diseases: cardiovascular diseases, chronic kidney disease, autoimmune

disease, cancer

Measures: human Angiopoietin-2

Sample type: human serum and plasma (EDTA, citrate, heparin)

Assay time: 3.5 hrs **Sample volume:** 20µl / well

Use: research use only **References:** 3 (product specific)

Angiopoetin-2 Mouse/Rat ELISA

Cat. No. BI-ANG2MR





Key areas: vascularisation, angiogenesis, inflammation, micro-vascular

injury, renal fibrosis, tumor progression

Related diseases: cardiovascular disease, chronic kidney disease, autoimmune

disease, cancer

Measures: mouse and rat Angiopoietin-2 **Sample type:** mouse and rat serum and plasma

Assay time: 5.5 hrs Sample volume: 5µl / well

Use: research use only

IL-6 ELISA

Cat. No. BI-IL6







Key areas: inflammation, cancer, cardiology, nephrology, bone

metabolism

Related diseases: sepsis, rheumatoid arthritis, systemic juvenile idiopathic

arthritis, Casteleman's disease, metabolic syndrome, Covid-19

Measures: human IL-6

Sample type: serum, plasma (EDTA, heparin, citrate), cc supernatant, urine

Assay time: 4.5 hrs Sample volume: 100μ l / well Use: research use only

VEGF ELISA

Cat. No. BI-VEGF







Key areas: cancer, angiogenesis, inflammation, cardiology, bone

metabolism

Related diseases: rheumatoid arthritis, psoriasis, psoriatic arthritis, diabetes

and diabetic kidney disease, diabetic retinopathy, obesity

Measures: human VEGF (all circulating isoforms incl. VEGF165b) **Sample type:** serum, plasma (EDTA, heparin), cc supernatant, urine

Assay time: 4.5 hrsSample volume: $10\mu\text{I} / \text{well}$

Use: research use only

OxyStat Assay

Cat. No. BI-5007



Measures: biological peroxides

Related diseases: cardiovascular diseases

Sample type: human serum, EDTA plasma, biological fluids

oxidative stress, cardiology

Assay time: 15 min
Sample volume: 10µl / well
Use: research us

Key areas:

Use: research use only **References:** 55 (product specific)

oLAB ELISA (Anti oxidized LDL autoantibodies)

Cat. No. BI-20032



Key areas: oxidative stress, cardiology

Related diseases: cardiovascular diseases

Measures: autoantibodies to oxidized human low density lipoprotein (LDL)

Sample type: human serum

Assay time: 2 hrs
Sample volume: 20µl / well

Use: research use only **References:** 70 (product specific)





