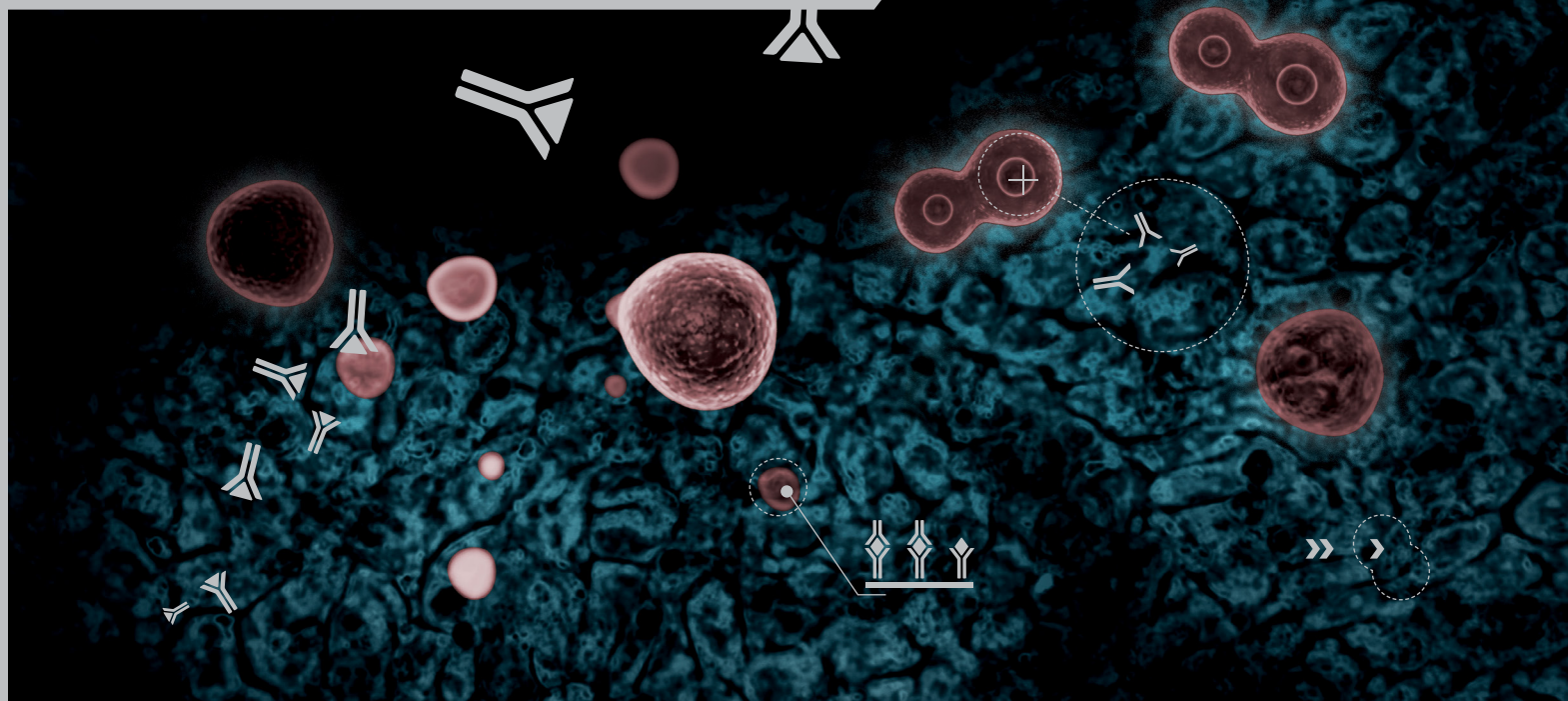


BIOVENDOR

RESEARCH AND DIAGNOSTIC PRODUCTS

RESEARCH TOPICS INDEX



BRILLIANT SOLUTION FOR microRNA BIOMARKERS

Helping in all steps of your miRNA project.
In both clinical and research laboratory.



SAMPLE COLLECTION

- › Collection tubes

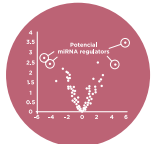
- Liquid biopsy samples · Tissue samples · Cell culture samples



ISOLATION

- › RNA isolation kits

- Cell cultures, tissues, whole blood, PBMC · Serum, plasma · Exosomes



TARGET SCREENING

- › MiRXES miRNA panels

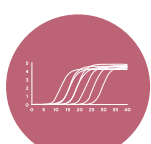
- Knowledge panels up-to 400 miRNAs · Custom panels for all miRNA targets



IMMUNOASSAY VALIDATION

- › miREIA kits

- Absolute quantification · High reproducibility · Fast



qPCR VALIDATION

- › MiRXES ID3EAL kits

- › Two-tailed RT-qPCR kits

- High sensitivity · Low sample volume · Multiplexing · Customization



CLINICAL DIAGNOSTICS

- › osteomiR

- › thrombomiR

- All-in-one RT-qPCR panels · Normalization controls included · Evaluation software included



SERVICES

- › Custom miREIA kits

- › Custom Two-Tailed RT-qPCR kits

- › Analytical services

- Using miREIA immunoassays · Using RT-qPCR kits and panels

miRNA Immunoassays

miREIA is a novel, immunoassay-based method of miRNA quantification which involves hybridization of miRNA isolated from a patient sample to complementary biotinylated DNA oligonucleotide probe. The DNA/RNA hybrids are then captured by a microtiter plate-immobilized monoclonal antibody specific to perfectly matched DNA/miRNA hybrids. Next steps are copying standard ELISA protocols.

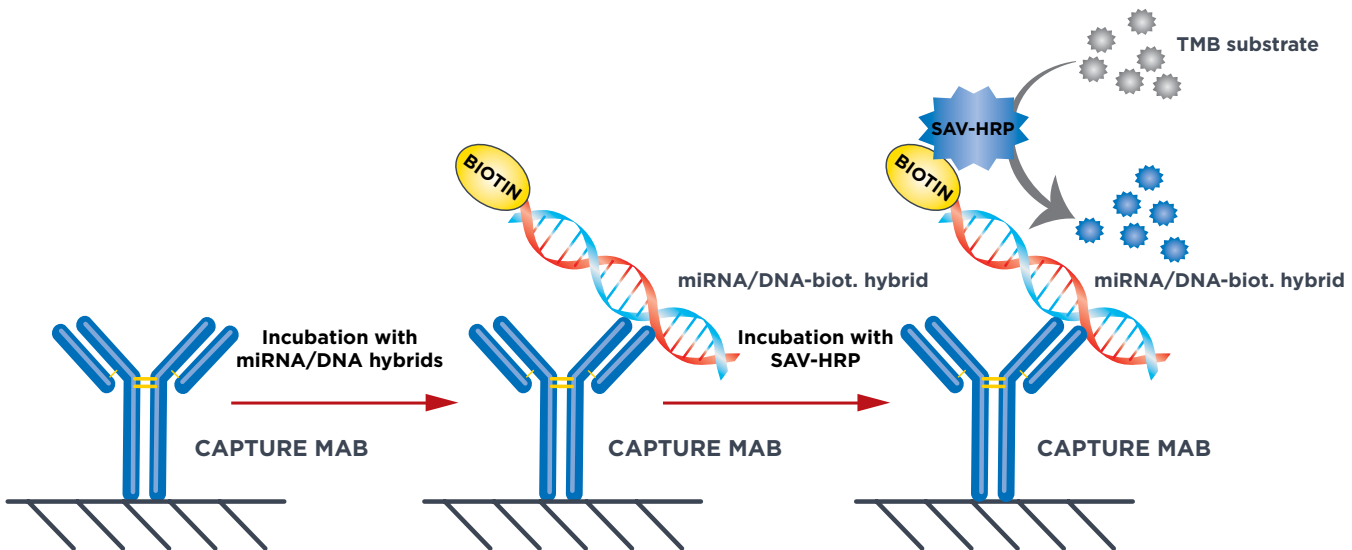
The assay can be run on common immunoassay equipment, is compatible with standard clinical workflow, does not require amplification steps and results are obtained in less than three hours including miRNA profiling.

► miRNA QUANTIFICATION

using combination of DNA/miRNA hybridization and immunoassay

- Quantitative method of miRNA detection
- Analytical specificity of 99,4%
- Limit of detection at least 1 pmol/L miRNA
- Great correlation with qRT-PCR method (99,4%)
- No amplification steps needed
- Time to result < 3 hr (including purification and miRNA profiling)

► miREIA – miRNA Enzyme Immunoassay principle



► ON-REQUEST miREIA Production

Can't find what you are looking for? Do you need a miREIA kit that is not in our portfolio yet? Or perhaps a customized assay?
Contact us at microRNA@biovendor.com

miRNA IMMUNOASSAYS

AUTOIMMUNITY

hsa-miR-16-5p miREIA
hsa-miR-24-3p miREIA
hsa-miR-197-3p miREIA

CARDIOVASCULAR DISEASE

hsa-miR-1-3p miREIA
hsa-miR-15a-5p miREIA
hsa-miR-21-5p miREIA
hsa-miR-24-3p miREIA
hsa-miR-26b-5p miREIA
hsa-miR-29a-3p miREIA
hsa-miR-92a-3p miREIA
hsa-miR-93-5p miREIA
hsa-miR-129-5p miREIA
hsa-miR-197-3p miREIA
hsa-miR-142-5p miREIA
hsa-miR-145-5p miREIA
hsa-miR-324-5p miREIA
hsa-miR-361-5p miREIA
hsa-miR-423-5p miREIA
hsa-miR-625-5p miREIA
hsa-miR-let-7b-5p miREIA

DIABETOLOGY

hsa-miR-15a-5p miREIA
hsa-miR-21-5p miREIA
hsa-miR-197-3p miREIA
hsa-miR-423-5p miREIA

IMMUNE RESPONSE, INFECTION AND INFLAMMATION

hsa-miR-16-5p miREIA
hsa-miR-155-5p miREIA
hsa-miR-let-7a-5p miREIA
hsa-miR-let-7b-5p miREIA

NEURODEGENERATIVE DISEASE

hsa-miR-24-3p miREIA
hsa-miR-26b-5p miREIA
hsa-miR-100-5p miREIA
hsa-miR-129-5p miREIA
hsa-miR-137-3p miREIA
hsa-miR-192-5p miREIA
hsa-miR-451a miREIA
hsa-miR-let-7b-5p miREIA

ONCOLOGY

hsa-miR-1-3p miREIA
hsa-miR-15a-5p miREIA
hsa-miR-16-5p miREIA
hsa-miR-21-5p miREIA

hsa-miR-23a-3p miREIA
hsa-miR-24-3p miREIA
hsa-miR-26b-5p miREIA
hsa-miR-29a-3p miREIA
hsa-miR-92a-3p miREIA
hsa-miR-93-5p miREIA
hsa-miR-100-5p miREIA
hsa-miR-126-3p miREIA
hsa-miR-129-5p miREIA
hsa-miR-136-5p miREIA
hsa-miR-137-3p miREIA
hsa-miR-142-5p miREIA
hsa-miR-145-5p miREIA
hsa-miR-146a-5p miREIA
hsa-miR-150-5p miREIA
hsa-miR-155-5p miREIA
hsa-miR-191-5p miREIA
hsa-miR-192-5p miREIA
hsa-miR-197-3p miREIA
hsa-miR-203a-3p miREIA
hsa-miR-210-3p miREIA
hsa-miR-222-3p miREIA
hsa-miR-223-3p miREIA
hsa-miR-324-5p miREIA
hsa-miR-361-5p miREIA
hsa-miR-423-3p miREIA
hsa-miR-423-5p miREIA
hsa-miR-451a miREIA
hsa-miR-486-5p miREIA
hsa-miR-625-5p miREIA
hsa-miR-5100 miREIA
hsa-miR-let-7a-5p miREIA
hsa-miR-let-7b-5p miREIA
hsa-piR-5937 miREIA

PULMONARY DISEASES

hsa-miR-29a-3p miREIA
hsa-miR-423-5p miREIA
hsa-miR-625-5p miREIA

RENAL DISEASE

hsa-miR-93-5p miREIA
hsa-miR-142-5p miREIA
hsa-miR-192-5p miREIA

REPRODUCTION

hsa-miR-100-5p miREIA
hsa-miR-210-3p miREIA

STROKE

hsa-miR-451a miREIA

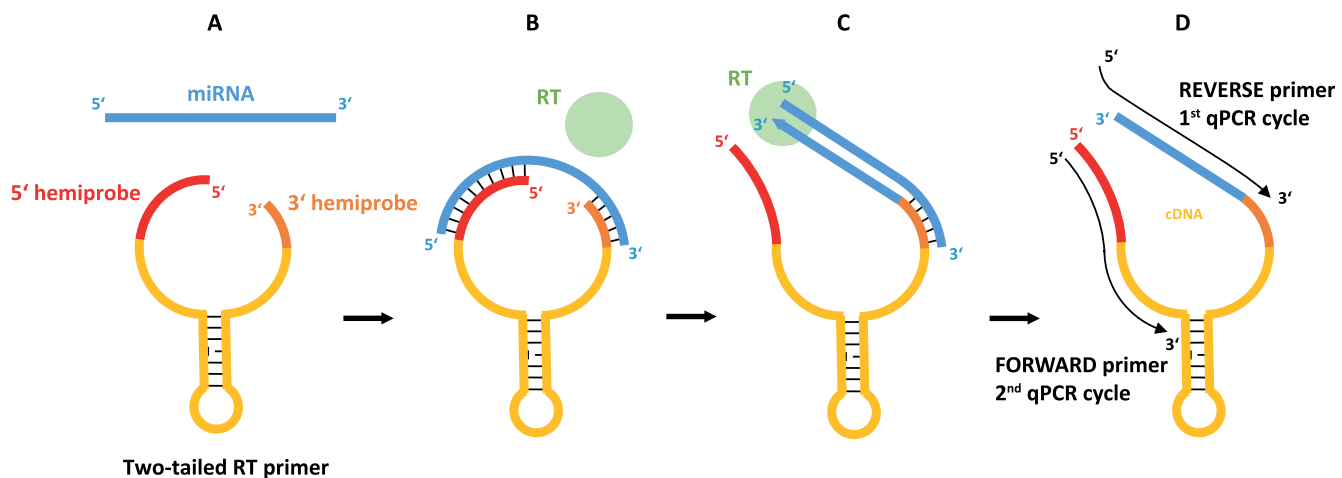
Two-Tailed qPCR

Patent-pending miRNA Two-Tailed RT-qPCR technology shows exceeding performance compared to other techniques.

The challenge detecting small microRNAs is that two conventional PCR primers do not fit the target as their combined length is almost twice the length of the microRNA. Older techniques have solved this by extending the microRNA using e.g., a hairpin primer, adding a poly A-tail, or adding a fragment by ligation. This, however, compromises the assay sensitivity and specificity, as only one of the PCR primers sense the actual microRNA sequence; the other senses the added extension. Further, these methods fail to detect microRNAs modified in the 3'-end as it interferes with the extension process.

► ADVANTAGES

- Highly sensitive (up to less than 10 molecules)
- miRNA detection and quantification in wide spectrum of materials (plasma/serum, blood, tissues, ...)
- Very high specificity
- Exceeding performance compared to other RT-qPCR techniques superior solution of older RT-qPRC techniques insufficiencies
- Two hemiprobes, which bind to different stretches of the microRNA, that are connected by a folded tether
- Both hemiprobes are complementary and they bind cooperatively
- Wide dynamic range (up to 9 log)
- High degree two-tube multiplexing of the RT followed by single-plex qPCR
- Customized assays available



TWO-TAILED qPCR

TWO-TAILED qPCR

cel-miR-39-3p Two-Tailed RT
cel-miR-39-3p Two-Tailed PCR
hsa-miR-16-5p Two-Tailed RT
hsa-miR-16-5p Two-Tailed PCR
hsa-miR-21-5p Two-Tailed RT
hsa-miR-21-5p Two-Tailed PCR
hsa-miR-23a-3p Two-Tailed RT
hsa-miR-23a-3p Two-Tailed PCR
hsa-miR-122-5p Two-Tailed RT
hsa-miR-122-5p Two-Tailed PCR
hsa-miR-199-3p Two-Tailed RT
hsa-miR-199-3p Two-Tailed PCR
hsa-miR-451a Two-Tailed RT
hsa-miR-451a Two-Tailed PCR
hsa-miR-1909-3p Two-Tailed RT
hsa-miR-1909-3p Two-Tailed PCR
hsa-miR-3185 Two-Tailed RT
hsa-miR-3185 Two-Tailed PCR
hsa-miR-5001-5p Two-Tailed RT
hsa-miR-5001-5p Two-Tailed PCR
hsa-miR-5739 Two-Tailed RT
hsa-miR-5739 Two-Tailed PCR
hsa-miR-6795-5p Two-Tailed RT
hsa-miR-6795-5p Two-Tailed PCR

miRNA Isolation kits

BioVendor RNA isolation kits are designed for the purification of small and large RNA including miRNA. Validated for use with a variety of samples including whole blood, plasma, serum, cultured cells and tissues, these kits are ideal for use with BioVendor miRia products.

► BENEFITS

- Purification of total RNA including miRNA
- Optional separation of small RNA (<200 nt) and large RNA (>200 nt) fractions
- Excellent RNA recovery and purity
- Fast isolation – approximately 45 minutes
- No phenol/chloroform extraction necessary
- RNA product suitable for sensitive downstream applications

miRNA ISOLATION KITS

RNA ISOLATION KIT

RNA ISOLATION KIT Plasma/Serum

Immunoassays

Enzyme-Linked Immunosorbent Assay (ELISA) combines the specificity of antibodies with the sensitivity of enzyme catalysis-multiplied signal. The ability of the antibodies to recognize individual target molecules and bind them with high affinity is joined with our ability to prepare antibodies of the required characteristics by modern technologies. It makes immunoanalytical or immunodiagnostic methods powerful tools for the determination of specified molecule concentration in very complex biological matrices like serum/plasma, cerebrospinal fluid, bronchoalveolar lavage, urine, breast milk, tissue extracts, cell culture media, etc. The method is characterized by high sample throughput and does not require expensive equipment in the laboratory. BioVendor's use of modern immunoassay formats has enabled high assay sensitivity, with an emphasis on superior analytical characteristics and user-friendly kit performance.

► FEATURES

Format

A broad spectrum of ELISA or ELISA-like assay formats is used. You can find a short description in the catalog and a detailed description in the product datasheet for each kit.

Samples

Follow instructions for sample collection, preparation and storage as described in the product datasheet referring to a particular kit.

Applications

See the product datasheet to learn which of the biological matrices such as serum/plasma, cerebrospinal fluid, bronchoalveolar lavage, urine, breast milk, tissue extracts, cell culture media, etc. were evaluated for a particular kit.

Specificity

We offer ELISAs applicable for samples of human origin as well as the most commonly used animal models (mouse, rat and others). The main application is indicated by a product name. Read the product datasheet referring to a particular kit to find full cross-reactivity data.

Storage

The kits are typically stored at 2~8 °C, some of them at -20°. Please follow the storage conditions that are indicated on the kit packaging label.

RUO

Products intended for research use only.

IVD

Some of BioVendor's ELISA kits are registered to be used as *in vitro* diagnostic medical devices according to the EU Directive 98/79/EC. Those kits are labeled with **IVD CE mark** and are approved to be used as *in vitro* diagnostics in the EU countries or in the countries where this registration is accepted. In the countries where this registration is not valid, the same kits have to be used as Research-Use-Only products. This limitation applies particularly, but not exclusively, to the USA, Canada and Japan.

Quality Control

BioVendor's ELISA kits pass quality control tests and are provided with a Certificate of Analysis.

IMMUNOASSAYS

ANIMAL STUDIES

HUMAN	8-OHdG CHECK ELISA (MULTISPECIES SPECIFICITY)	RAT	GLICENTIN ELISA
HUMAN	8-OHdG CHECK (ULTRASENSITIVE) ELISA (MULTISPECIES SPECIFICITY)	HUMAN	GLUCAGON ELISA (MULTISPECIES SPECIFICITY)
A MOUSE	ADIPOCYTE FABP ELISA	HUMAN	GLUCAGON-LIKE PEPTIDE-1 ELISA (MULTISPECIES SPECIFICITY)
MOUSE	ADIPONECTIN ELISA	MOUSE	GLUCAGON-LIKE PEPTIDE-2 ELISA
MOUSE/RAT	ADIPONECTIN HMW ELISA	MOUSE	GLUCAGON-LIKE PEPTIDE-2 ELISA
BOVINE	ALBUMIN ELISA	MOUSE	GM-CSF ELISA
MOUSE	ALBUMIN ELISA	RAT	GM-CSF ELISA
RAT	ALBUMIN ELISA	RAT	GROWTH HORMONE ELISA
RAT	ALBUMIN, HIGH SENSITIVITY ELISA	RAT	GROWTH HORMONE (GH) ELISA
MOUSE	ALBUMIN URINARY (S-TYPE) ASSAY	H RAT	HEMOGLOBIN ELISA
RAT	ALBUMIN URINARY (S-TYPE) ASSAY	I MONKEY	sICAM-1 ELISA
RAT	ALPHA-1-ACID GLYCOPROTEIN ELISA	PORCINE	IFN-ALPHA 1 ELISA
	ANDROSTENEDIONE ELISA	MOUSE	IFN-GAMMA ELISA
MOUSE/RAT	ANGIOPOTETIN-LIKE PROTEIN 3 ELISA	PIG	IFN-GAMMA ELISA
MOUSE	ANTI-dsDNA ELISA	RAT	IFN-GAMMA ELISA
RAT	ANTI-KLH IgG ELISA	MOUSE/RAT	IGFBP-2 ELISA
RAT	ANTI-KLH IgM ELISA	MOUSE/RAT	IGFBP-3 ELISA
MOUSE	ANTI-OVA-IgE ELISA	MOUSE	IMMUNOGLOBULIN E ELISA
MOUSE	ANTI-OVA-IgG1 ELISA	RAT	IMMUNOGLOBULIN E ELISA
MOUSE	ANTI-ssDNA ELISA	CANINE	INSULIN ELISA
B RAT	BETA2-MICROGLOBULIN ELISA	HUMAN	INSULIN ELISA (MULTISPECIES SPECIFICITY)
C MOUSE	CASPASE-1 ELISA	MOUSE	INSULIN ELISA, HIGH SENSITIVE
MOUSE	sCD40L ELISA	RAT	INSULIN ELISA
RAT	CINC-1 ELISA	RAT	INSULIN ELISA, HIGH SENSITIVE
CANINE	CLUSTERIN ELISA	MOUSE	INSULIN (S-TYPE) ELISA
MOUSE/RAT	CORTICOSTERONE ELISA	MOUSE	INSULIN ELISA, ULTRA SENSITIVE
MOUSE/RAT	CORTICOTROPIN RELEASING FACTOR ELISA, SENSITIVE, EXTRACTION-FREE	RAT	INSULIN ELISA, ULTRA SENSITIVE
MOUSE	C-PEPTIDE (U-TYPE) ELISA	MOUSE	INSULIN ELISA, WIDE RANGE
RAT	C-PEPTIDE (U-TYPE) ELISA	RAT	INSULIN ELISA, WIDE RANGE
CANINE	C-REACTIVE PROTEIN ELISA, HIGH SENSITIVITY	PORCINE	INSULIN ELISA
MOUSE	C-REACTIVE PROTEIN ELISA, HIGH SENSITIVITY	MOUSE	INTERLEUKIN-1 ALPHA ELISA
RAT	C-REACTIVE PROTEIN ELISA, HIGH SENSITIVITY	RAT	INTERLEUKIN-1 ALPHA ELISA
CANINE	CYSTATIN C ELISA	MONKEY	INTERLEUKIN-1 BETA ELISA
MOUSE	CYSTATIN C ELISA	MOUSE	INTERLEUKIN-1 BETA ELISA
RAT	CYSTATIN C ELISA	RAT	INTERLEUKIN-1 BETA ELISA
D	DEHYDROEPIANDROSTERONE ELISA	MONKEY	INTERLEUKIN-2 ELISA
	DEHYDROEPIANDROSTERONE FREE IN SALIVA ELISA	MOUSE	INTERLEUKIN-2 ELISA
E MOUSE	EOTAXIN ELISA	RAT	INTERLEUKIN-2 ELISA
RAT	ESTRADIOL ELISA	MONKEY	INTERLEUKIN-6 ELISA
	ESTRADIOL FREE IN SALIVA ELISA	MOUSE	INTERLEUKIN-6 ELISA
F RAT	FERRITIN ELISA	PORCINE	INTERLEUKIN-6 ELISA
MOUSE/RAT	FIBROBLAST GROWTH FACTOR-21 ELISA	RAT	INTERLEUKIN-10 ELISA
G CANINE	GHRELIN ACYLATED EASY SAMPLING ELISA	MONKEY	INTERLEUKIN-10 ELISA
HUMAN	GHRELIN ACYLATED ELISA	MOUSE	INTERLEUKIN-12 (p70) ELISA
PORCINE	GHRELIN ACYLATED ELISA	MOUSE	INTERLEUKIN-12 (p70) ELISA
RAT	GHRELIN ACYLATED ELISA	MOUSE	INTERLEUKIN-12 TOTAL (p40 + p70) ELISA
HUMAN	GHRELIN UNACYLATED EASY SAMPLING ELISA	RAT	INTERLEUKIN-13 ELISA
PORCINE	GHRELIN UNACYLATED ELISA	MOUSE	INTERLEUKIN-15/INTERLEUKIN-15 RECEPTOR ELISA
RAT	GHRELIN UNACYLATED ELISA	RAT	INTERLEUKIN-17A ELISA
		MOUSE	INTERLEUKIN-17 ELISA
		MOUSE	INTERLEUKIN-17F ELISA

IMMUNOASSAYS

MOUSE	INTERLEUKIN-18 ELISA	HUMAN	CASPASE-9 ELISA	
PIG	INTERLEUKIN-18 ELISA	HUMAN	sCD40 ELISA	
MOUSE	INTERLEUKIN-23 ELISA	HUMAN	sCD40L ELISA	
MOUSE	IP-10 ELISA	MOUSE	sCD40L ELISA	
		HUMAN	CONNECTIVE TISSUE GROWTH FACTOR ELISA	
L	MOUSE/RAT	LEPTIN ELISA	HUMAN	CYTOCHROME c ELISA
	RAT	LH ELISA (S-TYPE) ELISA, HIGH SENSITIVITY	F	sFAS LIGAND ELISA
O	MOUSE/RAT	OBESTATIN ELISA	G	GRANZYME B ELISA
P	MONKEY	sPECAM-1 ELISA	I	IGFBP-7 ELISA
	MOUSE/RAT	PROGESTERONE ELISA	P	PERFORIN ELISA
	CANINE	PROLACTIN ELISA	S	SERGLYCIN ELISA
	MOUSE	PROLACTIN ELISA		
	RAT	PROLACTIN ELISA	T	TRAIL ELISA
	RAT	PYY ELISA		TRAIL RECEPTOR 1 (CD261) ELISA
Q	RAT	QUALITY CONTROL SET (CORTICOSTERONE, PROLACTIN, TESTOSTERONE, TSH)		TRAIL RECEPTOR 2 (CD262) ELISA
R	MOUSE/RAT	RBP4 ELISA		TRAIL RECEPTOR 3 (CD263) ELISA
	RAT	RESISTIN ELISA		TRAIL RECEPTOR 4 (CD264) ELISA
	MOUSE	IgG RHEUMATOID FACTOR ELISA		
	MOUSE	IgM RHEUMATOID FACTOR ELISA		
S	MONKEY	sE-SELECTIN ELISA		
	MONKEY	P-SELECTIN ELISA		
T	MOUSE/RAT	TESTOSTERONE ELISA		
	MOUSE	TGF-BETA1 ELISA	A	ACETYLCHOLINE RECEPTOR AUTOANTIBODY ELISA
	RAT	TGF-BETA1 ELISA		ANNEXIN A1 ELISA
	CANINE	THYROID STIMULATING HORMONE ELISA		ANNEXIN V ELISA
	CANINE	THYROID STIMULATING HORMONE CONTROL SET		ANTI-ALPHA-GALACTOSYL IgA ELISA
	RAT	THYROID STIMULATING HORMONE ELISA		ANTI-ALPHA-GALACTOSYL IgG ELISA
	MONKEY	TNF-ALPHA ELISA		ANTI-ALPHA-GALACTOSYL IgM ELISA
	MOUSE	TNF-ALPHA ELISA		ANTI-ANNEXIN V ELISA
	PORCINE	TNF-ALPHA ELISA		ANTI-IFN-ALPHA ELISA
	RAT	TNF-ALPHA ELISA		ANTI-IgA ISOTYPE IgG ELISA (IVD CE)
	MONKEY	STNF-R I ELISA	C	sCD40L ELISA
	RAT	TRANSFERRIN ELISA		sCD44STD ELISA
U	MOUSE	UROCORTIN 2 ELISA	G	GAD AUTOANTIBODY ELISA
	MOUSE/RAT	UROCORTIN 3 ELISA		GRP-78 ELISA
V	MOUSE	VEGF-A ELISA	I	IA-2 AUTOANTIBODY ELISA
	RAT	VEGF-C ELISA		IFN-GAMMA 1 ELISA
	MOUSE/RAT	VISFATIN (NAMPT) ELISA		IMMUNOGLOBULIN A (SECRETORY) IN STOOL ELISA (IVD CE)
				IMMUNOGLOBULIN FREE LIGHT CHAINS KAPPA AND LAMBDA ELISA

APOPTOSIS

A	HUMAN	ANNEXIN A1 ELISA	T	TSH RECEPTOR AUTOANTIBODY ELISA 2. GENERATION
	HUMAN	sAPO-1/Fas ELISA		TSH RECEPTOR AUTOANTIBODY ELISA 3. GENERATION
	HUMAN	APRIL ELISA		TSH RECEPTOR AUTOANTIBODY FAST ELISA
B	HUMAN	Bcl-2 ELISA	S	SECRETORY IgA ELISA
C	MOUSE	CASPASE-1 ELISA		
	HUMAN	CASPASE-8/Flice ELISA		

IMMUNOASSAYS

BLOOD PRESSURE REGULATION AND NO METABOLISM

A	ADMA ELISA (IVD CE) ADMA ELISA, HIGH SENSITIVITY ADMA FAST ELISA (IVD CE) ALDOSTERONE ELISA ANGIOTENSIN II ELISA ARGINASE LIVER TYPE ELISA
HUMAN/RAT	
HUMAN	
N	HUMAN/RAT NO SYNTHASE I ELISA
P	HUMAN PRORENIN ELISA
R	HUMAN ACTIVE RENIN ELISA HUMAN RENIN ELISA
S	HUMAN SDMA ELISA (IVD CE) SDMA VET ELISA

BONE AND CARTILAGE METABOLISM

	1,25OH2 VITAMIN D ELISA EXTRACTION CARTRIDGES FOR 1,25(OH)2 VITAMIN D TOTAL ELISA EXTRACTION KIT FOR 1,25(OH)2 VITAMIN D TOTAL ELISA
	25-OH-VITAMIN D FREE ELISA (IVD CE) 25-OH-VITAMIN D TOTAL ELISA
HUMAN	
RAT	25-OH-VITAMIN D ELISA (IVD CE) 25-OH-VITAMIN D ELISA
A	HUMAN AGGRECAN (PG) ELISA
C	HUMAN CALCITONIN (CT) ELISA, HIGH SENSITIVITY CARTILAGE OLIGOMERIC MATRIX PROTEIN ELISA (IVD CE) HUMAN CONNECTIVE TISSUE GROWTH FACTOR ELISA
D	HUMAN DICKKOPF-RELATED PROTEIN 1 ELISA
E	HUMAN ENPP1 ELISA HUMAN ERYTHROPOIETIN ELISA
F	HUMAN FETUIN-A (AHSG) ELISA (IVD CE) HUMAN FETUIN-B ELISA
L	HUMAN LACTOFERRIN ELISA
M	HUMAN MATRIX METALLOPROTEINASE-3 (MMP-3) ELISA
O	HUMAN OSTEOCALCIN (OST) ELISA HUMAN OSTEOPONTIN ELISA OSTEOPROTEGERIN ELISA (IVD CE) HUMAN OSTEOPROTEGERIN ELISA
P	HUMAN PERIOSTIN ELISA MOUSE PERIOSTIN ELISA HUMAN PARATHYROID HORMONE (PTH) ELISA

S	HUMAN SRANKL (TOTAL) ELISA (OSTEOPROTEGERIN LIGAND) HUMAN STANNIOCALCIN 1 ELISA
T	HUMAN TRAP 5 ASSAY

CARDIOVASCULAR DISEASE

A	HUMAN ADIPONECTIN ELISA (IVD CE) HUMAN ADIPONECTIN ELISA, HIGH SENSITIVITY (IVD CE) HUMAN ADIPONECTIN HMW ELISA MOUSE ADIPONECTIN ELISA MOUSE/RAT ADIPONECTIN HMW ELISA ADMA ELISA (IVD CE) ADMA ELISA, HIGH SENSITIVITY ADMA FAST ELISA (IVD CE) ALDOSTERONE ELISA HUMAN ANNEXIN A1 ELISA HUMAN APOLIPOPROTEIN B-48 ELISA RAT ATROPEPTIN ELISA
C	HUMAN CASPASE-8/FICLE ELISA HUMAN SCD40L ELISA MOUSE SCD40L ELISA CRGP AFFINITY SORBENT HUMAN CGRP EIA KIT RAT CGRP EIA KIT HUMAN CONNECTIVE TISSUE GROWTH FACTOR ELISA HUMAN CTRP1 ELISA HUMAN CTRP9 ELISA HUMAN CYCLOPHILIN A ELISA
D	HUMAN DECORIN ELISA
E	HUMAN ENDOCAN ELISA HUMAN EPIDERMAL FABP ELISA
F	HUMAN FETUIN-A (AHSG) ELISA (IVD CE)
G	HUMAN GDF-15/MIC-1 ELISA (IVD CE) HUMAN GRP-78 ELISA
H	HUMAN HAPTOGLOBIN ELISA HUMAN HEART FABP (FABP3) ELISA (IVD CE) HUMAN HOMOARGININE ELISA
I	HUMAN INTERLEUKIN-33 ELISA
L	HUMAN LECITHIN-CHOLESTEROL ACYLTRANSFERASE ELISA
M	HUMAN MATRIX METALLOPROTEINASE-3 (MMP-3) ELISA HUMAN MATRIX METALLOPROTEINASE-8 (MMP-8) ELISA HUMAN MPO ELISA HUMAN MyBPC3 ELISA
N	HUMAN NT-proANP ELISA (IVD CE) HUMAN NT-proBNP ELISA
O	HUMAN OSTEOPONTIN ELISA
P	HUMAN PARAOXONASE 1 ELISA

IMMUNOASSAYS

HUMAN	PCSK9 ELISA (IVD CE)
HUMAN	PENTRAXIN 3 ELISA (IVD CE)
HUMAN	PERIOSTIN ELISA
MOUSE	PERIOSTIN ELISA
HUMAN	PLACENTAL GROWTH FACTOR ELISA
HUMAN	PRORENIN ELISA
HUMAN	TOTAL PRORENIN/RENIN ELISA
R	HUMAN ACTIVE RENIN ELISA
	HUMAN RENIN ELISA
T	HUMAN TROPONIN I ELISA

CELL ADHESION PROTEINS

C	HUMAN	sCD44STD ELISA
	HUMAN	sCD44VAR (V5) ELISA
	HUMAN	sCD44VAR (V6) ELISA
I	HUMAN	sICAM-1 ELISA
	MONKEY	sICAM-1 ELISA
	HUMAN	sICAM-2 ELISA
	HUMAN	sICAM-3 ELISA
P	HUMAN	sPECAM-1 ELISA
	MONKEY	sPECAM-1 ELISA
	HUMAN	sPSGL-1 ELISA
S	HUMAN	sE-SELECTIN ELISA
	MONKEY	sE-SELECTIN ELISA
	HUMAN	sL-SELECTIN ELISA
	HUMAN	sP-SELECTIN ELISA
	MONKEY	P-SELECTIN ELISA
V	HUMAN	sVAP-1 ELISA
	HUMAN	sVCAM-1 ELISA
	HUMAN	sVE-CADHERIN ELISA

CELL SURFACE PROTEINS (SCD)

C	HUMAN	CD14 ELISA
	HUMAN	CD21 ELISA
	HUMAN	sCD23 ELISA
	HUMAN	sCD28 ELISA
	HUMAN	sCD30 ELISA
	HUMAN	sCD40 ELISA
	HUMAN	sCD40L ELISA
	MOUSE	sCD40L ELISA
	HUMAN	sCD44STD ELISA
	HUMAN	sCD44VAR (V5) ELISA
	HUMAN	sCD44VAR (V6) ELISA
	HUMAN	sCD134 (OX40) ELISA
	HUMAN	sCD137/4-1BB ELISA
	HUMAN	sCD152/CTLA-4 ELISA
D	HUMAN	DIPEPTIDYL PEPTIDASE IV (CD26) ELISA
	HUMAN	INTERLEUKIN-4 RECEPTOR (CD124) ELISA
	HUMAN	STEM CELL FACTOR RECEPTOR (CD117) ELISA
	HUMAN	SYNDECAN-1 (CD138) ELISA
	MOUSE	SYNDECAN-1 (CD138) ELISA

HUMAN THROMBOMODULIN (CD141) ELISA

CHRONIC RENAL FAILURE

A	HUMAN	ADIPONECTIN ELISA (IVD CE)
	HUMAN	ADIPONECTIN ELISA, HIGH SENSITIVITY (IVD CE)
	HUMAN	ADIPONECTIN HMW ELISA
	MOUSE	ADIPONECTIN ELISA
	MOUSE/RAT	ADIPONECTIN HMW ELISA

CORONARY ARTERY DISEASE

A	HUMAN	ADIPONECTIN ELISA (IVD CE)
	HUMAN	ADIPONECTIN ELISA, HIGH SENSITIVITY (IVD CE)
	HUMAN	ADIPONECTIN HMW ELISA
	MOUSE	ADIPONECTIN ELISA
	MOUSE/RAT	ADIPONECTIN HMW ELISA

C	HUMAN	CONNECTIVE TISSUE GROWTH FACTOR ELISA
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CYTOKINES AND CHEMOKINES AND RELATED MOLECULES

A	HUMAN	ANTI-IFN-ALPHA ELISA
	HUMAN	APRIL ELISA
C	HUMAN	sCD40L ELISA
	MOUSE	sCD40L ELISA
	RAT	CINC-1 ELISA
G	HUMAN	GM-CSF ELISA
	MOUSE	GM-CSF ELISA
	RAT	GM-CSF ELISA
	HUMAN	GM-CSF RECEPTOR α CHAIN (CD116) ELISA
I	HUMAN	IFN-ALPHA ELISA
	PORCINE	IFN-ALPHA 1 ELISA
	HUMAN	IFN-GAMMA ELISA
	HUMAN	IFN-GAMMA ELISA, HIGH SENSITIVITY
	MOUSE	IFN-GAMMA ELISA
	PIG	IFN-GAMMA ELISA
	RAT	IFN-GAMMA ELISA
	HUMAN	IFN-OMEGA ELISA
	HUMAN	IL-1RACP / IL-1R3 ELISA
	HUMAN	INTERLEUKIN-1 ALPHA ELISA
	MOUSE	INTERLEUKIN-1 ALPHA ELISA
	RAT	INTERLEUKIN-1 ALPHA ELISA
	HUMAN	INTERLEUKIN-1RA ELISA
	HUMAN	INTERLEUKIN-1 BETA ELISA
	MONKEY	INTERLEUKIN-1 BETA ELISA
	MOUSE	INTERLEUKIN-1 BETA ELISA
	RAT	INTERLEUKIN-1 BETA ELISA
	HUMAN	INTERLEUKIN-2 ELISA
	HUMAN	INTERLEUKIN-2 ELISA, HIGH SENSITIVITY
	MONKEY	INTERLEUKIN-2 ELISA
	MOUSE	INTERLEUKIN-2 ELISA
	RAT	INTERLEUKIN-2 ELISA
	HUMAN	SINTERLEUKIN-2 RECEPTOR ELISA
	HUMAN	INTERLEUKIN-4 ELISA
	HUMAN	INTERLEUKIN-4 ELISA, HIGH SENSITIVITY

IMMUNOASSAYS

MOUSE	INTERLEUKIN-4 ELISA	T	HUMAN	TGF-BETA1 ELISA
RAT	INTERLEUKIN-4 ELISA		MOUSE	TGF-BETA1 ELISA
HUMAN	INTERLEUKIN-4 RECEPTOR (CD124) ELISA		RAT	TGF-BETA1 ELISA
HUMAN	INTERLEUKIN-5 ELISA		HUMAN	TGF-BETA2 ELISA
MOUSE	INTERLEUKIN-5 ELISA		HUMAN	TIE-2 ELISA
HUMAN	INTERLEUKIN-6 ELISA (IVD CE)		HUMAN	TNF-ALPHA ELISA
MONKEY	INTERLEUKIN-6 ELISA		HUMAN	TNF-ALPHA ELISA, HIGH SENSITIVITY
MOUSE	INTERLEUKIN-6 ELISA		HUMAN	TNF-ALPHA TOTAL ELISA
PORCINE	INTERLEUKIN-6 ELISA		MONKEY	TNF-ALPHA ELISA
RAT	INTERLEUKIN-6 ELISA		MOUSE	TNF-ALPHA ELISA
HUMAN	INTERLEUKIN-6 BETA (CD130) ELISA		PORCINE	TNF-ALPHA ELISA
HUMAN	sINTERLEUKIN-6 RECEPTOR ELISA		RAT	TNF-ALPHA ELISA
HUMAN	INTERLEUKIN-7 ELISA		HUMAN	TNF-BETA ELISA
HUMAN	INTERLEUKIN-8 ELISA		HUMAN	sTNF-R (60kDa) ELISA
MONKEY	INTERLEUKIN-8 ELISA		HUMAN	sTNF-R (80kDa) ELISA
HUMAN	INTERLEUKIN-9 ELISA		MONKEY	STNF-R I ELISA
HUMAN	INTERLEUKIN-10 ELISA	V	HUMAN	VEGF-A ELISA
HUMAN	INTERLEUKIN-10 ELISA, HIGH SENSITIVITY		MOUSE	VEGF-A ELISA
PORCINE	INTERLEUKIN-10 ELISA		HUMAN	VEGF-C ELISA
RAT	INTERLEUKIN-10 ELISA		RAT	VEGF-C ELISA
HUMAN	INTERLEUKIN-12 (p70) ELISA		HUMAN	sVEGF-R1 ELISA
HUMAN	INTERLEUKIN-12 ELISA, HIGH SENSITIVITY		HUMAN	VEGF-R1/FLT-1 ELISA
MONKEY	INTERLEUKIN-12 (p70) ELISA		HUMAN	VEGF-R2/KDR ELISA
MOUSE	INTERLEUKIN-12 (p70) ELISA		HUMAN	VEGF-R3/FLT-4 ELISA
MOUSE	INTERLEUKIN-12 TOTAL (p40 + p70) ELISA			
HUMAN	INTERLEUKIN-12/INTERLEUKIN-23 p40 ELISA			
HUMAN	INTERLEUKIN-13 ELISA			
MOUSE	INTERLEUKIN-13 ELISA			
HUMAN	INTERLEUKIN-13 RECEPTOR SUBUNIT ALPHA-2 ELISA		HUMAN	2 SCREEN ISLET CELL AUTOANTIBODY ELISA
HUMAN	INTERLEUKIN-15 ELISA		HUMAN	3 SCREEN ISLET CELL AUTOANTIBODY ELISA
MOUSE	INTERLEUKIN-15/INTERLEUKIN-15 RECEPTOR ELISA	A	HUMAN	ACETYLCHOLINE RECEPTOR AUTOANTIBODY ELISA
HUMAN	INTERLEUKIN-17A ELISA		HUMAN	ADIPOCYTE FABP ELISA (IVD CE)
RAT	INTERLEUKIN-17A ELISA		MOUSE	ADIPOCYTE FABP ELISA
MOUSE	INTERLEUKIN-17 ELISA		HUMAN	ADIPONECTIN ELISA (IVD CE)
HUMAN	INTERLEUKIN-17AF ELISA		HUMAN	ADIPONECTIN ELISA, HIGH SENSITIVITY (IVD CE)
HUMAN	INTERLEUKIN-17F ELISA		HUMAN	ADIPONECTIN HMW ELISA
MOUSE	INTERLEUKIN-17F ELISA		MOUSE	ADIPONECTIN ELISA
HUMAN	INTERLEUKIN-18 ELISA		MOUSE/RAT	ADIPONECTIN HMW ELISA
MOUSE	INTERLEUKIN-18 ELISA		HUMAN	AFAMIN ELISA
HUMAN	INTERLEUKIN-18 ELISA		HUMAN	ANNEXIN A1 ELISA
MOUSE	INTERLEUKIN-18 ELISA		HUMAN	ANNEXIN V ELISA
PIG	INTERLEUKIN-18 ELISA		HUMAN	ANTI-ANNEXIN V ELISA
HUMAN	INTERLEUKIN-21 ELISA		HUMAN	ANTI-IFN-ALPHA ELISA
HUMAN	INTERLEUKIN-22 ELISA		HUMAN	ANTI-IgA IgG ELISA
HUMAN	INTERLEUKIN-23 ELISA		HUMAN	APOLIPOPROTEIN M ELISA
MOUSE	INTERLEUKIN-23 ELISA	B	HUMAN	BETATROPHIN ELISA
HUMAN	INTERLEUKIN-27 ELISA			
HUMAN	INTERLEUKIN-29 ELISA	C	HUMAN	C-PEPTIDE ELISA
HUMAN	INTERLEUKIN-31 ELISA		MOUSE	C-PEPTIDE (U-TYPE) ELISA
HUMAN	INTERLEUKIN-33 ELISA		RAT	C-PEPTIDE (U-TYPE) ELISA
HUMAN	IP-10 ELISA		HUMAN	sCD26 ELISA
MOUSE	IP-10 ELISA		HUMAN	SCD44STD ELISA
L	LECT2 ELISA	D	HUMAN	DsbA-L ELISA
HUMAN	LIF ELISA	E	HUMAN	ENPP1 ELISA
M	MICA ELISA	G	CANINE	GHRELIN ACYLATED EASY SAMPLING ELISA
HUMAN	MONOCYTE CHEMOTACTIC PROTEIN-1 ELISA		HUMAN	GHRELIN ACYLATED ELISA
MOUSE	MONOCYTE CHEMOTACTIC PROTEIN-1 ELISA			
P	PERIOSTIN ELISA			
MOUSE	PERIOSTIN ELISA			

DIABETOLOGY

IMMUNOASSAYS

PORCINE	GHRELIN ACYLATED ELISA	
HUMAN	GHRELIN EASY SAMPLING ELISA	
MOUSE/RAT	GHRELIN EASY SAMPLING ELISA	
HUMAN	GHRELIN UNACYLATED EASY SAMPLING ELISA	
PORCINE	GHRELIN UNACYLATED ELISA	
HUMAN	GLUCAGON ELISA (MULTISPECIES SPECIFICITY)	
HUMAN	GLUCAGON-LIKE PEPTIDE-1 ELISA (MULTISPECIES SPECIFICITY)	
HUMAN	GLUCAGON-LIKE PEPTIDE-2 ELISA	
MOUSE	GLUCAGON-LIKE PEPTIDE-2 ELISA	
RAT	GLUCAGON-LIKE PEPTIDE-2 ELISA	
H	HUMAN	HAPTOGLOBIN ELISA
I	HUMAN	IA-2 AUTOANTIBODY ELISA
	HUMAN	IGFBP-7 ELISA
	HUMAN	IMMUNOGLOBULIN A (SECRETORY) IN STOOL ELISA (IVD CE)
MOUSE	IMMUNOGLOBULIN E ELISA	
RAT	IMMUNOGLOBULIN E ELISA	
HUMAN	IMMUNOGLOBULIN FREE LIGHT CHAINS ELISA	
CANINE	INSULIN ELISA	
HAMSTER	INSULIN STANDARD ELISA	
HUMAN	INSULIN ELISA	
HUMAN	INSULIN ELISA (MULTISPECIES SPECIFICITY)	
MOUSE/RAT	INSULIN ELISA	
MOUSE	INSULIN ELISA, HIGH SENSITIVE	
MOUSE	INSULIN ELISA, ULTRA SENSITIVE	
MOUSE	INSULIN ELISA, WIDE RANGE	
MOUSE	INSULIN (S-TYPE) ELISA	
PORCINE	INSULIN ELISA	
RAT	INSULIN ELISA	
RAT	INSULIN ELISA, HIGH SENSITIVE	
RAT	INSULIN ELISA, ULTRA SENSITIVE	
RAT	INSULIN ELISA, WIDE RANGE	
L	HUMAN	LECT2 ELISA
N	HUMAN	NT-proBNP ELISA
O	HUMAN	OMENTIN-1 ELISA
	HUMAN	OSTEOPONTIN ELISA
P	HUMAN	PCSK9 ELISA (IVD CE)
	HUMAN	PROINSULIN INTACT ELISA (IVD CE)
	HUMAN	PRORENIN ELISA
	HUMAN	TOTAL PRORENIN/RENIN ELISA
R	HUMAN	sRAGE ELISA
	HUMAN	RPB4 ELISA
	HUMAN	RPB4 ELISA, HIGH SENSITIVITY
MOUSE/RAT	RPB4 ELISA	
HUMAN	ACTIVE RENIN ELISA	
HUMAN	RENIN ELISA	
S	HUMAN	SECRETAGOGIN ELISA
T	HUMAN	TSH RECEPTOR AUTOANTIBODY ELISA 2. GENERATION
V	HUMAN	VASPIN ELISA

ENERGY METABOLISM AND BODY WEIGHT REGULATION

A	HUMAN	ADIPOCYTE FABP ELISA (IVD CE)
	MOUSE	ADIPOCYTE FABP ELISA
	HUMAN	ADIPONECTIN ELISA (IVD CE)
	HUMAN	ADIPONECTIN ELISA, HIGH SENSITIVITY (IVD CE)
	HUMAN	ADIPONECTIN HMW ELISA
	HUMAN	ADIPONECTIN ELISA
	MOUSE	ADIPONECTIN HMW ELISA
	HUMAN	AFAMIN ELISA
	HUMAN	ANGIOPOIETIN-LIKE PROTEIN 3 ELISA
	MOUSE/RAT	ANGIOPOIETIN-LIKE PROTEIN 3 ELISA
	HUMAN	ANGIOPOIETIN-LIKE PROTEIN 4 ELISA
	HUMAN	ANGIOPOIETIN-LIKE PROTEIN 6 ELISA
	HUMAN	APOLIPOPROTEIN M ELISA
B	HUMAN	BETATROPHIN ELISA
C	HUMAN	CTRP1 ELISA
	HUMAN	CTRP5 ELISA
	HUMAN	CTRP9 ELISA
	HUMAN	CHEMERIN ELISA
D	HUMAN	DECORIN ELISA
	HUMAN	DsbA-L ELISA
E	HUMAN	ENPP1 ELISA
F	HUMAN	FETUIN-B ELISA
	HUMAN	FIBROBLAST GROWTH FACTOR-19 ELISA
	HUMAN	FIBROBLAST GROWTH FACTOR-21 ELISA
	MOUSE/RAT	FIBROBLAST GROWTH FACTOR-21 ELISA
G	CANINE	GHRELIN ACYLATED EASY SAMPLING ELISA
	HUMAN	GHRELIN ACYLATED ELISA
	PORCINE	GHRELIN ACYLATED ELISA
	HUMAN	GHRELIN EASY SAMPLING ELISA
	MOUSE/RAT	GHRELIN EASY SAMPLING ELISA
	RAT	GHRELIN ACYLATED ELISA
	HUMAN	GHRELIN UNACYLATED EASY SAMPLING ELISA
	HUMAN	GHRELIN UNACYLATED ELISA
	PORCINE	GHRELIN UNACYLATED ELISA
	RAT	GHRELIN UNACYLATED ELISA
	HUMAN	GLUCAGON-LIKE PEPTIDE-1 ELISA (MULTISPECIES SPECIFICITY)
	HUMAN	GRP-78 ELISA
H	HUMAN	HEART FABP (FABP3) ELISA (IVD CE)
I	HUMAN	IL-1RACP / IL-1R3 ELISA
	CANINE	INSULIN ELISA
	HAMSTER	INSULIN STANDARD ELISA
	HUMAN	INSULIN ELISA
	HUMAN	INSULIN ELISA (MULTISPECIES SPECIFICITY)
	MOUSE/RAT	INSULIN ELISA
	MOUSE	INSULIN ELISA, HIGH SENSITIVE
	MOUSE	INSULIN ELISA, ULTRA SENSITIVE
	MOUSE	INSULIN ELISA, WIDE RANGE
	MOUSE	INSULIN (S-TYPE) ELISA
	PORCINE	INSULIN ELISA
	RAT	INSULIN ELISA

IMMUNOASSAYS

RAT	INSULIN ELISA, HIGH SENSITIVE	HUMAN	GROWTH HORMONE SENSITIVE ELISA (IVD CE)
RAT	INSULIN ELISA, ULTRA SENSITIVE	RAT	GROWTH HORMONE ELISA
RAT	INSULIN ELISA, WIDE RANGE	RAT	GROWTH HORMONE (GH) ELISA
HUMAN	INTERLEUKIN-6 ELISA (IVD CE)		
MONKEY	INTERLEUKIN-6 ELISA	I	IGF-1 ELISA
MOUSE	INTERLEUKIN-6 ELISA	HUMAN	IGF-1 ELISA (IVD CE)
PORCINE	INTERLEUKIN-6 ELISA	MOUSE/RAT	IGF-1 ELISA
RAT	INTERLEUKIN-6 ELISA	HUMAN	IGF-2 ELISA (IVD CE)
HUMAN	INTERLEUKIN-33 ELISA	HUMAN	IGFBP-1 ELISA (IVD CE)
	IRISIN ELISA	HUMAN	IGFBP-2 ELISA

L	HUMAN	LECT2 ELISA	
	HUMAN	LEPTIN ELISA (IVD CE)	
	HUMAN	LEPTIN RECEPTOR ELISA	
	MOUSE/RAT	LEPTIN ELISA	
	HUMAN	LIPOCALIN-2/NGAL ELISA	

M	HUMAN	MONOCYTE CHEMOTACTIC PROTEIN-1 ELISA	
	MOUSE	MONOCYTE CHEMOTACTIC PROTEIN-1 ELISA	

O	MOUSE/RAT	OBESTATIN ELISA	
	HUMAN	OMENTIN-1 ELISA	
	HUMAN	OSTEOPONTIN ELISA	

P	HUMAN	PARAOXONASE 1 ELISA	
	HUMAN	PCSK9 ELISA (IVD CE)	
	HUMAN	PEDF ELISA	
	HUMAN	PREF-1 ELISA	
	HUMAN	PROGRANULIN ELISA	
	MOUSE	PROGRANULIN ELISA	
	RAT	PROGRANULIN ELISA	
	HUMAN	PROINSULIN INTACT ELISA (IVD CE)	
	HUMAN	PPY ELISA	
	RAT	PPY ELISA	

R	HUMAN	RBP4 ELISA	
	HUMAN	RBP4 ELISA, HIGH SENSITIVITY	
	MOUSE/RAT	RBP4 ELISA	
	HUMAN	RESISTIN ELISA (IVD CE)	
	RAT	RESISTIN ELISA	

T	HUMAN	TNF-ALPHA ELISA	
	HUMAN	TNF-ALPHA ELISA, HIGH SENSITIVITY	
	HUMAN	TNF-ALPHA TOTAL ELISA	
	MONKEY	TNF-ALPHA ELISA	
	MOUSE	TNF-ALPHA ELISA	
	PORCINE	TNF-ALPHA ELISA	
	RAT	TNF-ALPHA ELISA	

V	HUMAN	VASPIN ELISA	
	HUMAN	VISFATIN (NAMPT) (INTRACELLULAR) ELISA	
	HUMAN	VISFATIN (NAMPT) ELISA	
	MOUSE/RAT	VISFATIN (NAMPT) ELISA	

Z	HUMAN	ZINC-ALPHA-2-GLYCOPROTEIN ELISA	
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GROWTH HORMONE AND FACTOR-RELATED PRODUCTS

A	HUMAN	ALS ELISA	
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G	HUMAN	GROWTH HORMONE ELISA	
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IMMUNE RESPONSE, INFECTION AND INFLAMMATION

	HUMAN	s90K/Mac-2BP ELISA	
A	HUMAN	ALPHA-1-ANTITRYPSIN IN STOOL ELISA (IVD CE)	
	RAT	ALPHA-1 ACIDIC-GLYCOPROTEIN ELISA	
	HUMAN	APOLIPOPROTEIN M ELISA	
	HUMAN	ANNEXIN A1 ELISA	
	HUMAN	ANTI-ALPHA-GALACTOSYL IgA ELISA	
	HUMAN	ANTI-ALPHA-GALACTOSYL IgE ELISA	
	HUMAN	ANTI-ALPHA-GALACTOSYL IgG ELISA	
	HUMAN	ANTI-ALPHA-GALACTOSYL IgM ELISA	
	RAT	ANTI-INF-ALPHA ELISA	
	HUMAN	ANTI-IgA IgG ELISA	
	RAT	ANTI-KLH IgG ELISA	
	RAT	ANTI-KLH IgM ELISA	
	HUMAN	AZUROCIDIN/HBP ELISA	

C	MOUSE	CASPASE-1 ELISA	
	HUMAN	CASPASE-9 ELISA	
	HUMAN	SCD44STD ELISA	
	HUMAN	CHI3L1 (YK-40) ELISA	
	HUMAN	CLUB CELL PROTEIN (CC16) ELISA (IVD CE)	
	HUMAN	CORTICOSTEROID-BINDING GLOBULIN ELISA	
	CANINE	C-REACTIVE PROTEIN ELISA, HIGH SENSITIVITY	
	HUMAN	C-REACTIVE PROTEIN ELISA (IVD CE)	
	HUMAN	C-REACTIVE PROTEIN ELISA, HIGH SENSITIVITY (IVD CE)	
	MOUSE	C-REACTIVE PROTEIN ELISA, HIGH SENSITIVITY	
	RAT	C-REACTIVE PROTEIN ELISA, HIGH SENSITIVITY	
	HUMAN	CYCLOPHILIN A ELISA	
	HUMAN	CYTOCHROME C ELISA	

E	MOUSE	EOTAXIN ELISA	
	HUMAN	sE-SELECTIN ELISA	
	MONKEY	sE-SELECTIN ELISA	

F	HUMAN	FETUIN-B ELISA	
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G	HUMAN	GALECTIN-3 ELISA	
	HUMAN	GASTROKINE-1 ELISA	
	HUMAN	GRANULYSIN ELISA	
	HUMAN	GRANZYME B ELISA	
	HUMAN	HAPTOGLOBIN ELISA	

I	HUMAN	IL-1RACP / IL-1R3 ELISA	
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IMMUNOASSAYS

HUMAN IMMUNOGLOBULIN A (SECRETORY) IN STOOL ELISA (IVD CE)

HUMAN INTERLEUKIN-1 BETA ELISA
HUMAN INTERLEUKIN-8 ELISA
HUMAN IP-10 ELISA
MOUSE IP-10 ELISA

K HUMAN KL-6 ELISA

L HUMAN LACTOFERRIN ELISA

M HUMAN MATRIX METALLOPROTEINASE-8 (MMP-8) ELISA
HUMAN MPO ELISA
HUMAN MxA PROTEIN ELISA

O HUMAN OSTEOPONTIN ELISA

P HUMAN PENTRAXIN 3 ELISA (IVD CE)
HUMAN PMN ELASTASE ELISA (IVD CE)
CANINE PROCALCITONIN ELISA
HUMAN PROCALCITONIN ELISA (IVD CE)
HUMAN PROTEINASE 3 (PR3) ELISA
MOUSE PROTEINASE 3 (PR3) ELISA

S HUMAN S100A8/A9 ELISA
HUMAN S100A8/A9 ELISA
HUMAN S100A12 ELISA
HUMAN SECRETORY IgA ELISA
HUMAN SERGLYGIN ELISA
HUMAN suPAR ELISA
HUMAN SURFACTANT PROTEIN A ELISA
SURFACTANT PROTEIN D ELISA (IVD CE)

IMMUNOLOGY

A HUMAN ANTI-ALPHA-GALACTOSYL IgA ELISA
HUMAN ANTI-ALPHA-GALACTOSYL IgE ELISA
HUMAN ANTI-ALPHA-GALACTOSYL IgG ELISA
HUMAN ANTI-ALPHA-GALACTOSYL IgM ELISA

C HUMAN CYCLOPHILIN B ELISA

I HUMAN INTERLEUKIN-1 BETA ELISA

INFLAMMATORY BOWEL DISEASE

L HUMAN LACTOFERRIN ELISA

S HUMAN S100A8/A9 ELISA
HUMAN S100A12 ELISA

IRON METABOLISM

F HUMAN FERRITIN ELISA
RAT FERRITIN ELISA

L HUMAN LACTOFERRIN ELISA

T HUMAN sTfR ELISA (IVD CE)

RAT TRANSFERRIN ELISA

LIPOPROTEIN METABOLISM

A HUMAN APOLIPOPROTEIN B-48 ELISA
HUMAN APOLIPOPROTEIN M ELISA

B HUMAN BETATROPHIN ELISA

I HUMAN INSL5/INSL7 HYBRID

L HUMAN LECITHIN-CHOLESTEROL ACYLTRANSFERASE ELISA

P HUMAN PAF-AH
HUMAN PARAOXONASE 1 ELISA
PCSK9 ELISA (IVD CE)

R HUMAN RELAXIN-3

S HUMAN S100A12 ELISA

T HUMAN TNF- β (*E.coli*-derived)

NEURAL TISSUE DAMAGE MARKERS

A HUMAN AMYLOID BETA (AGGREGATED) ELISA
MOUSE AMYLOID BETA 40 ELISA
HUMAN AMYLOID BETA 42 ELISA, ULTRASENSITIVE
MOUSE AMYLOID BETA 42 ELISA
HUMAN AMYLOID PRECURSOR PROTEIN ELISA
HUMAN ANNEXIN A1 ELISA

C CANINE CLUSTERIN ELISA
HUMAN CLUSTERIN ELISA
HUMAN CYCLOPHILIN 40 ELISA
CANINE CYSTATIN C ELISA
HUMAN CYSTATIN C ELISA
MOUSE CYSTATIN C ELISA
RAT CYSTATIN C ELISA

G HUMAN GLIAL FIBRILLARY ACIDIC PROTEIN ELISA

H HUMAN HAPTOGLOBIN ELISA

M HUMAN MATRIX METALLOPROTEINASE-9 (MMP-9) ELISA

N HUMAN NEUROSERPIN ELISA
HUMAN NSE ELISA

O HUMAN OSTEOPONTIN ELISA

P HUMAN PHOSPHORYLATED NEUROFILAMENT H ELISA
HUMAN PROGRANULIN ELISA
MOUSE PROGRANULIN ELISA
RAT PROGRANULIN ELISA
HUMAN PROSTAGLANDIN D SYNTHASE (LIPOCALIN-TYPE) ELISA

S HUMAN S100A12 ELISA
HUMAN S100B ELISA

IMMUNOASSAYS

HUMAN SECRETAGOGIN ELISA

T HUMAN TAU (pS199) ELISA
HUMAN TAU (pS396) ELISA
HUMAN TAU (pT181) ELISA
HUMAN TAU (pT231) ELISA
HUMAN TAU (TOTAL) ELISA
MOUSE TAU (TOTAL) ELISA

V HUMAN VILIP-1 ELISA

ONCOLOGY

HUMAN s90K/MAC-2BP ELISA

A HUMAN ALPHA-FETOPROTEIN ELISA
RAT ALPHA-1 ACIDIC-GLYCOPROTEIN ELISA
HUMAN ANNEXIN A1 ELISA
HUMAN ANTI-ALPHA-GALACTOSYL IgA ELISA
HUMAN ANTI-ALPHA-GALACTOSYL IgE ELISA
HUMAN ANTI-ALPHA-GALACTOSYL IgG ELISA
HUMAN ANTI-ALPHA-GALACTOSYL IgM ELISA

C HUMAN CALCITONIN (CT) ELISA, HIGH SENSITIVITY
CALRETININ ELISA
HUMAN sCD30 ELISA
HUMAN sCD40 ELISA
MOUSE sCD40L ELISA
HUMAN sCD44STD ELISA
HUMAN sCD44VAR (V5) ELISA
HUMAN sCD44VAR (V6) ELISA
HUMAN CHROMOGRANIN A ELISA
HUMAN CONNECTIVE TISSUE GROWTH FACTOR ELISA
HUMAN CYCLOPHILIN 40 ELISA
HUMAN CYCLOPHILIN A ELISA
HUMAN CYCLOPHILIN B ELISA

D HUMAN DECORIN ELISA
HUMAN DICKKOPF-RELATED PROTEIN 1 ELISA

E HUMAN ENDOCAN ELISA
HUMAN EPIDIDYMIS PROTEIN 4 (HE4) ELISA

F HUMAN FETUIN-B ELISA
HUMAN FIBRONECTIN ELISA

G HUMAN GASTROKINE-1 ELISA
GDF-15/MIC-1 ELISA (IVD CE)
HUMAN GRANULYSIN ELISA

H HUMAN sHER-2 ELISA

I HUMAN IGFBP-7 ELISA
HUMAN IL-1RACP / IL-1R3 ELISA
HUMAN ILEAL FABP (FABP6) ELISA
HUMAN IMMUNOGLOBULIN FREE LIGHT CHAINS ELISA
HUMAN INTERLEUKIN-1 BETA ELISA
HUMAN INTERLEUKIN-8 ELISA
HUMAN INTERLEUKIN-33 ELISA

L HUMAN LECT2 ELISA

M HUMAN MATRIX METALLOPROTEINASE-3 (MMP-3) ELISA
HUMAN MATRIX METALLOPROTEINASE-8 (MMP-8) ELISA
HUMAN MATRIX METALLOPROTEINASE-9 (MMP-9) ELISA
HUMAN MIDKINE ELISA

N HUMAN NEURON SPECIFIC ENOLASE ELISA
HUMAN NEUROSERPIN ELISA
HUMAN NSE ELISA

O HUMAN OSTEOPONTIN ELISA

P HUMAN p53 ELISA
HUMAN PLACENTAL GROWTH FACTOR ELISA
HUMAN PREF-1 ELISA
HUMAN PHOSPHORYLATED NEUROFILAMENT H ELISA
HUMAN PROSTATE SECRETORY PROTEIN 94 ELISA
HUMAN PROTEINASE 3 (PR3) ELISA
MOUSE PROTEINASE 3 (PR3) ELISA
HUMAN PYRUVATE KINASE M2 ELISA

S HUMAN S100A12 ELISA
HUMAN SECRETAGOGIN ELISA
HUMAN SERGLYCAN ELISA
HUMAN STANNIocalcin 1 ELISA
HUMAN SYNDECAN-1 (CD138) ELISA
MOUSE SYNDECAN-1 (CD138) ELISA
TM-CYFRA 21-1 ELISA

T HUMAN TRAIL ELISA

V HUMAN VILIP-1 ELISA

Z HUMAN ZINC-ALPHA-2-GLYCOPROTEIN ELISA

OTHERS

A ALPHA-AMYLASE SALIVA ELISA

C HUMAN CATHEPSIN L ELISA
CANINE CLUSTERIN ELISA
HUMAN CLUSTERIN ELISA
HUMAN CGRP EIA KIT
RAT CGRP EIA KIT
CRGP AFFINITY SORBENT
CYSTICERCOSIS AG ELISA

H MULTISPECIES HISTAMINE ELISA
HUMAN HUMANIN ELISA, HIGH SENSITIVITY

I HUMAN INTESTINAL FABP (FABP2) ELISA

M HUMAN MATRIX METALLOPROTEINASE-8 (MMP-8) ELISA
HUMAN MATRIX METALLOPROTEINASE-9 (MMP-9) ELISA

P HUMAN PAI-1 ELISA
HUMAN PARAOXONASE 1 ELISA
HUMAN PEDF ELISA
HUMAN PEPSINOGEN I ELISA

IMMUNOASSAYS

HUMAN PEPSINOGEN II ELISA
HUMAN PROUROGUANYLIN ELISA

S HUMAN S100A8/A9 ELISA
HUMAN S100A8/A9 ELISA
HUMAN S100A11 ELISA (MULTISPECIES SPECIFICITY)
HUMAN S100G ELISA

T HUMAN THYROXINE, FREE (FT4) ELISA
HUMAN THYROXINE, TOTAL (T4) ELISA
HUMAN TIMP-1 ELISA
HUMAN TRIIODOTHYRONINE, FREE (FT3) ELISA
HUMAN TRIIODOTHYRONINE, TOTAL (T3) ELISA
HUMAN REVERSE T3 (RT3) ELISA
HUMAN t-PA ELISA

Z HUMAN ZYMOGEN GRANULE MEMBRANE PROTEIN 16 ELISA

OXIDATIVE STRESS

HUMAN 8-OHdG CHECK ELISA (MULTISPECIES SPECIFICITY)
HUMAN 8-OHdG CHECK (ULTRASENSITIVE) ELISA (MULTISPECIES SPECIFICITY)

C HUMAN Cu/Zn SUPEROXIDE DISMUTASE ELISA
HUMAN CYTOCHROME c ELISA

D DHN-MA ELISA

G HUMAN GLUTATHIONE PEROXIDASE 1 ELISA

H HUMAN HAPTOGLOBIN ELISA

P HUMAN PEROXIREDOXIN 1 ELISA
HUMAN PEROXIREDOXIN 3 ELISA

S HUMAN SUPEROXIDE DISMUTASE 1 ELISA
HUMAN SUPEROXIDE DISMUTASE 2 ELISA
HUMAN SUPEROXIDE DISMUTASE 3 ELISA

T HUMAN THIOREDOXIN 1 ELISA
HUMAN THIOREDOXIN REDUCTASE 1 ELISA

PULMONARY DISEASE

C HUMAN CONNECTIVE TISSUE GROWTH FACTOR ELISA
HUMAN CLUB CELL PROTEIN (CC16) ELISA (IVD CE)

K HUMAN KL-6 ELISA

M HUMAN MATRIX METALLOPROTEINASE-8 (MMP-8) ELISA
HUMAN MATRIX METALLOPROTEINASE-9 (MMP-9) ELISA

P HUMAN PMN ELASTASE ELISA

S HUMAN S100A12 ELISA
HUMAN sRAGE ELISA
HUMAN SURFACTANT PROTEIN A ELISA
HUMAN SURFACTANT PROTEIN D ELISA

RENAL DISEASE

A BOVINE ALBUMIN ELISA
MOUSE ALBUMIN ELISA
RAT ALBUMIN ELISA
RAT ALBUMIN, HIGH SENSITIVITY ELISA
MOUSE ALBUMIN URINARY (S-TYPE) ASSAY
RAT ALBUMIN URINARY (S-TYPE) ASSAY
HUMAN ANGIOTENSINogen ELISA
HUMAN ANGIOTENSIN II ELISA
HUMAN ANNEXIN A1 ELISA

B HUMAN BETA2-MICROGLOBULIN ELISA
RAT BETA2-MICROGLOBULIN ELISA

C CANINE CLUSTERIN ELISA
HUMAN CLUSTERIN ELISA
HUMAN CONNECTIVE TISSUE GROWTH FACTOR ELISA
CANINE CYSTATIN C ELISA
HUMAN CYSTATIN C ELISA (IVD CE)
MOUSE CYSTATIN C ELISA
RAT CYSTATIN C ELISA

E HUMAN ERYTHROPOIETIN ELISA

F HUMAN FETUIN-A (AHSG) ELISA (IVD CE)

H HUMAN HAPTOGLOBIN ELISA
HUMAN HEART FABP (FABP3) ELISA (IVD CE)

I HUMAN IGFBP-7 ELISA ELISA

L HUMAN LIPOCALIN-2/NGAL ELISA

N HUMAN NT-proBNP ELISA

O HUMAN OSTEOPONTIN ELISA

P HUMAN PLACENTAL GROWTH FACTOR ELISA
HUMAN PRORENIN ELISA
HUMAN TOTAL PRORENIN/RENIN ELISA
HUMAN PROSTAGLANDIN D SYNTHASE (LIPOCALIN-TYPE) ELISA
HUMAN PROUROGUANYLIN ELISA

R HUMAN ACTIVE RENIN ELISA
HUMAN RENIN ELISA
HUMAN sRAGE ELISA

S HUMAN S100A12 ELISA
HUMAN suPAR ELISA

U CANINE UROMODULIN ELISA
HUMAN UROMODULIN ELISA (IVD CE)

REPRODUCTION

E HUMAN ENDOCAN ELISA

F HUMAN FSH ELISA

IMMUNOASSAYS

G	HUMAN	GDF-15/MIC-1 ELISA (IVD CE)		
	HUMAN	sHLA-G ELISA		17 α -HYDROXYPROGESTERONE ELISA
	HUMAN	CHORIONIC GONADOTROPIN (HCG) ELISA		17 α -HYDROXYPROGESTERONE FREE IN SALIVA ELISA
	HUMAN	BETA-CHORIONIC GONADOTROPIN (BETA-HCG), FREE ELISA		
I	HUMAN	IL-1RACP / IL-1R3 ELISA	A	ALDOSTERONE ELISA
	HUMAN	ILEAL FABP (FABP6) ELISA		ANDROSTENEDIONE ELISA
L	HUMAN	LEPTIN ELISA (IVD CE)		ANDROSTENEDIONE FREE IN SALIVA ELISA
	HUMAN	LEPTIN RECEPTOR ELISA	C	CORTICOSTEROID-BINDING GLOBULIN ELISA
	MOUSE/RAT	LEPTIN ELISA		CORTICOSTERONE ELISA
	HUMAN	LH ELISA		CORTISOL (SALIVA) ELISA
	RAT	LH ELISA (S-TYPE) ELISA, HIGH SENSITIVITY		CORTISOL ELISA
M	HUMAN	MICA ELISA	D	DEHYDROEPIANDROSTERONE ELISA
O	HUMAN	OMENTIN-1 ELISA		DEHYDROEPIANDROSTERONE SULFATE ELISA
P	HUMAN	PLACENTAL GROWTH FACTOR ELISA		DEHYDROEPIANDROSTERONE FREE IN SALIVA ELISA
	HUMAN	PLACENTAL LACTOGEN ELISA	HUMAN	DIHYDROTESTOSTERONE ELISA
	HUMAN	PLACENTAL PROTEIN 13 ELISA		
	HUMAN	PROSTATE SECRETORY PROTEIN 94 ELISA		
S	HUMAN	SEX HORMONE BINDING GLOBULIN ELISA	P	ESTRADIOL ELISA
	HUMAN	SPERM-ANTIBODY ELISA		ESTRADIOL FREE IN SALIVA ELISA
	HUMAN	STANNIocalcin 1 ELISA		ESTRIOL FREE IN SALIVA ELISA
	HUMAN	SURFACTANT PROTEIN A ELISA		ESTRIOL, FREE ELISA
V	HUMAN	VASPIN ELISA	E	ESTRONE ELISA
				ESTRONE FREE IN SALIVA ELISA

SEPSIS

A	HUMAN	AZUROCIDIN/HBP ELISA
C	CANINE	CLUSTERIN ELISA
	HUMAN	CLUSTERIN ELISA
	CANINE	C-REACTIVE PROTEIN ELISA, HIGH SENSITIVITY
	HUMAN	C-REACTIVE PROTEIN ELISA, HIGH SENSITIVITY (IVD CE)
	HUMAN	C-REACTIVE PROTEIN ELISA (IVD CE)
	MOUSE	C-REACTIVE PROTEIN ELISA, HIGH SENSITIVITY
	RAT	C-REACTIVE PROTEIN ELISA, HIGH SENSITIVITY
E	HUMAN	ENDOCAN ELISA
I	HUMAN	INTERLEUKIN-1 BETA ELISA
	HUMAN	INTERLEUKIN-8 ELISA
M	HUMAN	MxA PROTEIN ELISA
N	HUMAN	NT-proANP ELISA (IVD CE)
P	CANINE	PROCALCITONIN ELISA
	HUMAN	PROCALCITONIN ELISA (IVD CE)

STEROID HORMONES

A	HUMAN	17 α -HYDROXYPROGESTERONE ELISA
		17 α -HYDROXYPROGESTERONE FREE IN SALIVA ELISA
A		ALDOSTERONE ELISA
		ANDROSTENEDIONE ELISA
		ANDROSTENEDIONE FREE IN SALIVA ELISA
C	HUMAN	CORTICOSTEROID-BINDING GLOBULIN ELISA
	MOUSE/RAT	CORTICOSTERONE ELISA
	HUMAN	CORTISOL (SALIVA) ELISA
		CORTISOL ELISA
D		DEHYDROEPIANDROSTERONE ELISA
		DEHYDROEPIANDROSTERONE SULFATE ELISA
		DEHYDROEPIANDROSTERONE FREE IN SALIVA ELISA
		DIHYDROTESTOSTERONE ELISA
E		ESTRADIOL ELISA
		ESTRADIOL FREE IN SALIVA ELISA
		ESTRIOL FREE IN SALIVA ELISA
		ESTRIOL, FREE ELISA
		ESTRONE ELISA
		ESTRONE FREE IN SALIVA ELISA
P		PREGNENOLONE ELISA
		PROGESTERONE ELISA
	MOUSE/RAT	PROGESTERONE ELISA
Q	RAT	QUALITY CONTROL SET (CORTICOSTERONE, PROLACTIN, TESTOSTERONE, TSH)
S	HUMAN	SEX HORMONE BINDING GLOBULIN ELISA
T		TESTOSTERONE ELISA
		TESTOSTERONE FREE IN SALIVA ELISA
	HUMAN	FREE TESTOSTERONE ELISA
	MOUSE/RAT	TESTOSTERONE ELISA
TRANSPLANTATION		
A	HUMAN	ANTI-ALPHA-GALACTOSYL IgG ELISA
	HUMAN	ANTI-ALPHA-GALACTOSYL IgM ELISA
	HUMAN	ANTI-IgA ISOTYPE IgG ELISA (IVD CE)
C	HUMAN	sCD40L ELISA
	MOUSE	sCD40L ELISA
	HUMAN	sCD137/4-1BB ELISA
	HUMAN	sCD152/CTLA-4 ELISA
E	HUMAN	SE-SELECTIN ELISA
	MONKEY	SE-SELECTIN ELISA
F	HUMAN	FIBRONECTIN ELISA
G	HUMAN	GRANULYSIN ELISA
	HUMAN	GRANZYME B ELISA

5 α -ANDROSTANE-3 α ,17 β -DIOL GLUCURONIDE ELISA

Antibodies

› MONOCLONAL ANTIBODIES

Monoclonal antibodies are prepared using hybridoma technology, fusing the spleen cells of immunized mice with the cells of the mouse myeloma Sp2/0 cell line. The resultant hybridoma cells are selected according to their ability to produce antibodies of the required specificity. The hybridoma cells producing the highest quality antibodies are then cloned and cultivated.

Monoclonal antibodies are protein-G or protein-A purified.

› POLYCLONAL ANTIBODIES

Polyclonal antibodies are prepared by immunizing experimental animals using optimized immunization protocols. Sera from immunized rabbits, goats, cows or sheep or the yolk from chicken eggs provide the source of specific antibodies. The host animal species is specified in the corresponding product name subtitle.

Polyclonal antibodies are affinity purified on immunizing antigen-immobilized columns.

ANTIBODIES

ANIMAL STUDIES

A	MURINE PORCINE PORCINE	ADIPONECTIN (HEK), RABBIT PAb ADIPONECTIN (HEK), RABBIT PAb ADIPONECTIN (HEK), SHEEP PAb	O	HUMAN HUMAN HUMAN HUMAN HUMAN HUMAN HUMAN HUMAN HUMAN HUMAN HUMAN HUMAN HUMAN HUMAN HUMAN	OSTEOACTIVIN/GPNMB (HEK), RABBIT PAb OSTEOACTIVIN/GPNMB (HEK), SHEEP PAb OSTEOBLAST SPECIFIC FACTOR 1, RABBIT PAb OSTEOBLAST SPECIFIC FACTOR 1, SHEEP PAb OSTEOBLAST SPECIFIC FACTOR 2, RABBIT PAb OSTEOBLAST SPECIFIC FACTOR 2, SHEEP PAb OSTEOCRIN, RABBIT PAb OSTEOPROTEGERIN, MOUSE MAb, Clone: OPG-01 OSTEOPROTEGERIN, MOUSE MAb, Clone: OPG-13
C	CANINE RAT CANINE CANINE MOUSE CANINE MOUSE RAT	CLUSTERIN, RABBIT PAb CLUSTERIN, RABBIT PAb CLUSTERIN, SHEEP PAb CYSTATIN C, RABBIT PAb CYSTATIN C, RABBIT PAb CYSTATIN C, SHEEP PAb CYSTATIN C, SHEEP PAb CYSTATIN C, SHEEP PAb	P	HUMAN HUMAN	PROCATHEPSIN K, MOUSE MAb, Clone: 4B9 PROCATHEPSIN K, RABBIT PAb
F	MOUSE	FIBROBLAST GROWTH FACTOR 21, RABBIT PAb	R	HUMAN HUMAN	REGUCALCIN, RABBIT PAb REGUCALCIN, SHEEP PAb
L	MOUSE RAT	LEPTIN, RABBIT PAb LEPTIN, RABBIT PAb	S	HUMAN HUMAN HUMAN HUMAN	sRANK (SOLUBLE RANK RECEPTOR), RABBIT PAb STANNIOCALCIN 1, RABBIT PAb STANNIOCALCIN 2, RABBIT PAb STANNIOCALCIN 2, SHEEP PAb
R	RAT	RESISTIN, RABBIT PAb	T	HUMAN	TRAP 5, MOUSE MAb, Clone: TRAP-01

APOTOPSIS

A	HUMAN HUMAN	ANNEXIN A1, RABBIT PAb ANNEXIN A1, SHEEP PAb
C	HUMAN HUMAN	CONNECTIVE TISSUE GROWTH FACTOR, RABBIT PAb CONNECTIVE TISSUE GROWTH FACTOR, SHEEP PAb

AUTOIMMUNITY

A	HUMAN HUMAN	ANNEXIN A1, RABBIT PAb ANNEXIN A1, SHEEP PAb
G	HUMAN	GLUCOSE-REGULATED PROTEIN 78, SHEEP PAb

BLOOD PRESSURE REGULATION AND NO METABOLISM

A	HUMAN	ARGINASE-I (LIVER TYPE), MOUSE MAb, Clone: 6G3
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BONE AND CARTILAGE METABOLISM

C	HUMAN HUMAN HUMAN HUMAN HUMAN HUMAN	CATHEPSIN K, MOUSE MAb, Clone: 3F9 COMP, MOUSE MAb, Clone: 12C4 COMP, MOUSE MAb, Clone: 16F12 COMP, MOUSE MAb, Clone: 17C10 CONNECTIVE TISSUE GROWTH FACTOR, RABBIT PAb CONNECTIVE TISSUE GROWTH FACTOR, SHEEP PAb	G	HUMAN	GLUCOSE-REGULATED PROTEIN 78, SHEEP PAb
E	HUMAN HUMAN	ENPP1 (HEK), RABBIT PAb ENPP1 (HEK), SHEEP PAb	I	HUMAN HUMAN	INTERLEUKIN-33, RABBIT PAb INTERLEUKIN-33, SHEEP PAb
F	HUMAN HUMAN HUMAN HUMAN HUMAN	FETUIN-A (AHSG), GOAT PAb FETUIN-A (AHSG), RABBIT PAb FETUIN-B (HEK), RABBIT PAb FETUIN-B (HEK), SHEEP PAb FOLLISTATIN, SHEEP PAb	M	HUMAN	MYOSIN (CARDIAC) LIGHT CHAIN, RABBIT PAb
N	HUMAN	NT-proANP, SHEEP PAb	O	HUMAN HUMAN	OSTEOBLAST SPECIFIC FACTOR 2, RABBIT PAb OSTEOBLAST SPECIFIC FACTOR 2, SHEEP PAb
P	HUMAN HUMAN HUMAN	PARAOXONASE 1, SHEEP PAb PCSK9, RABBIT PAb PCSK9, SHEEP PAb			

ANTIBODIES

S	HUMAN	S100A10, SHEEP PAb
	HUMAN	S100A11, SHEEP PAb
	HUMAN	S100A13, SHEEP PAb
	HUMAN	S100G, SHEEP PAb
	HUMAN	S100P, RABBIT PAb
	HUMAN	S100P, SHEEP PAb

F	HUMAN	FAM3B, RABBIT PAb
	HUMAN	FAM3B, SHEEP PAb
	HUMAN	FIBROBLAST GROWTH FACTOR 21, RABBIT PAb
	MOUSE	FIBROBLAST GROWTH FACTOR 21, RABBIT PAb
	HUMAN	FIBROBLAST GROWTH FACTOR 21, SHEEP PAb
	HUMAN	FIBROBLAST GROWTH FACTOR 21 Tag-free, SHEEP PAb

CORONARY ARTERY DISEASE

A	HUMAN	ADIPONECTIN (HEK), GOAT PAb
	HUMAN	ADIPONECTIN (HEK), RABBIT PAb
	MURINE	ADIPONECTIN (HEK), RABBIT PAb
	PORCINE	ADIPONECTIN (HEK), RABBIT PAb
	HUMAN	ADIPONECTIN (HEK), SHEEP PAb
	PORCINE	ADIPONECTIN (HEK), SHEEP PAb
	HUMAN	ADIPONECTIN, MOUSE MAb, Clone: 5E4
	HUMAN	ADIPONECTIN, MOUSE MAb, Clone: 7C11
	HUMAN	ADIPONECTIN, RABBIT PAb

C	HUMAN	CONNECTIVE TISSUE GROWTH FACTOR, RABBIT PAb
	HUMAN	CONNECTIVE TISSUE GROWTH FACTOR, SHEEP PAb

S	HUMAN	S100A9, SHEEP PAb
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CYTOKINES AND CHEMOKINES AND RELATED MOLECULES

C	HUMAN	CXCL12, RABBIT PAb
	HUMAN	CXCL12, SHEEP PAb

I	HUMAN	INTERLEUKIN-33, RABBIT PAb
	HUMAN	INTERLEUKIN-33, SHEEP PAb

O	HUMAN	OSTEOBLAST SPECIFIC FACTOR 1, RABBIT PAb
	HUMAN	OSTEOBLAST SPECIFIC FACTOR 1, SHEEP PAb
	HUMAN	OSTEOBLAST SPECIFIC FACTOR 2, RABBIT PAb
	HUMAN	OSTEOBLAST SPECIFIC FACTOR 2, SHEEP PAb

DIABETOLOGY

A	HUMAN	ADIPOCYTE FABP, GOAT PAb
	HUMAN	ADIPOCYTE FABP, RABBIT PAb
	HUMAN	ADIPONECTIN (HEK), GOAT PAb
	HUMAN	ADIPONECTIN (HEK), RABBIT PAb
	MURINE	ADIPONECTIN (HEK), RABBIT PAb
	PORCINE	ADIPONECTIN (HEK), RABBIT PAb
	HUMAN	ADIPONECTIN (HEK), SHEEP PAb
	PORCINE	ADIPONECTIN (HEK), SHEEP PAb
	HUMAN	ADIPONECTIN, MOUSE MAb, Clone: 5E4
	HUMAN	ADIPONECTIN, MOUSE MAb, Clone: 7C11
	HUMAN	ADIPONECTIN, RABBIT PAb
	HUMAN	ANNEXIN A1, RABBIT PAb
	HUMAN	ANNEXIN A1, SHEEP PAb
	HUMAN	APOLIPOPROTEIN M, SHEEP PAb

E	HUMAN	ENPP1 (HEK), RABBIT PAb
	HUMAN	ENPP1 (HEK), SHEEP PAb
	HUMAN	EPIDERMAL FABP, RABBIT PAb
	HUMAN	EPIDERMAL FABP, SHEEP PAb

I	HUMAN	INSULIN RECEPTOR, SHEEP PAb
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L	HUMAN	LEPTIN RECEPTOR, MOUSE MAb, Clone: LPR-01
	HUMAN	LEPTIN RECEPTOR, MOUSE MAb, Clone: LPR-02
	HUMAN	LEPTIN, MOUSE MAb, Clone: LEP-02
	HUMAN	LEPTIN, RABBIT PAb
	MOUSE	LEPTIN, RABBIT PAb
	RAT	LEPTIN, RABBIT PAb

O	HUMAN	OMENTIN-1, RABBIT PAb
	HUMAN	OMENTIN-1, SHEEP PAb

P	HUMAN	PCSK9, RABBIT PAb
	HUMAN	PCSK9, SHEEP PAb

R	HUMAN	REGENERATING PROTEIN 1 ALPHA, RABBIT PAb
	HUMAN	RESISTIN, GOAT PAb
	HUMAN	RESISTIN, RABBIT PAb
	RAT	RESISTIN, RABBIT PAb

S	HUMAN	SECRETAGOGIN, RABBIT PAb
	RAT	SECRETAGOGIN, RABBIT PAb
	HUMAN	SECRETAGOGIN, SHEEP PAb
	HUMAN	sRAGE, SHEEP PAb

ENERGY METABOLISM AND BODY WEIGHT REGULATION

A	HUMAN	ACYLATION STIMULATING PROTEIN, MOUSE MAb, Clone: 4H3
	HUMAN	ADIPOCYTE FABP, GOAT PAb
	HUMAN	ADIPOCYTE FABP, RABBIT PAb
	HUMAN	ADIPONECTIN (HEK), GOAT PAb
	HUMAN	ADIPONECTIN (HEK), RABBIT PAb
	MURINE	ADIPONECTIN (HEK), RABBIT PAb
	PORCINE	ADIPONECTIN (HEK), RABBIT PAb
	HUMAN	ADIPONECTIN (HEK), SHEEP PAb
	PORCINE	ADIPONECTIN (HEK), SHEEP PAb
	HUMAN	ADIPONECTIN, MOUSE MAb, Clone: 5E4
	HUMAN	ADIPONECTIN, MOUSE MAb, Clone: 7C11
	HUMAN	ADIPONECTIN, RABBIT PAb
	HUMAN	ADIPOPHILIN, RABBIT PAb
	HUMAN	ADIPOPHILIN, SHEEP PAb
	HUMAN	AGOUTI-RELATED PROTEIN (AGRP), RABBIT PAb
	HUMAN	ANGIOPOETIN-LIKE PROTEIN 3, RABBIT PAb
	HUMAN	ANGIOPOETIN-LIKE PROTEIN 3, SHEEP PAb
	HUMAN	ANGIOPOETIN-LIKE PROTEIN 4 (HEK), SHEEP PAb
	HUMAN	ANGIOPOETIN-LIKE PROTEIN 4, RABBIT PAb
	HUMAN	ANGIOPOETIN-LIKE PROTEIN 4, SHEEP PAb
	HUMAN	APOLIPOPROTEIN D, RABBIT PAb
	HUMAN	APOLIPOPROTEIN D, SHEEP PAb
	HUMAN	APOLIPOPROTEIN M, SHEEP PAb

ANTIBODIES

D	HUMAN	DECORIN, RABBIT PAb	CHRONIC RENAL FAILURE
	HUMAN	DECORIN, SHEEP PAb	
E	HUMAN	ENPP1 (HEK), RABBIT PAb	
	HUMAN	ENPP1 (HEK), SHEEP PAb	
	HUMAN	EPIDERMAL FABP, RABBIT PAb	
	HUMAN	EPIDERMAL FABP, SHEEP PAb	
F	HUMAN	FAM3B, RABBIT PAb	
	HUMAN	FAM3B, SHEEP PAb	
	HUMAN	FETUIN-B (HEK), RABBIT PAb	
	HUMAN	FETUIN-B (HEK), SHEEP PAb	
	HUMAN	FIBROBLAST GROWTH FACTOR 19, RABBIT PAb	
	HUMAN	FIBROBLAST GROWTH FACTOR 19, SHEEP PAb	
	HUMAN	FIBROBLAST GROWTH FACTOR 21, RABBIT PAb	
	MOUSE	FIBROBLAST GROWTH FACTOR 21, RABBIT PAb	
	HUMAN	FIBROBLAST GROWTH FACTOR 21, SHEEP PAb	
	HUMAN	FIBROBLAST GROWTH FACTOR 21 Tag-free, SHEEP PAb	
	HUMAN	FIBROBLAST GROWTH FACTOR 23, RABBIT PAb	
G	HUMAN	GLUCOSE-REGULATED PROTEIN 78, SHEEP PAb	
I	HUMAN	INSULIN RECEPTOR, SHEEP PAb	IMMUNE RESPONSE, INFECTION AND INFLAMMATION
	HUMAN	INTERLEUKIN-33, RABBIT PAb	
	HUMAN	INTERLEUKIN-33, SHEEP PAb	
L	HUMAN	LEPTIN RECEPTOR, MOUSE MAb, Clone: LPR-01	
	HUMAN	LEPTIN RECEPTOR, MOUSE MAb, Clone: LPR-02	
	HUMAN	LEPTIN, MOUSE MAb, Clone: LEP-02	
	HUMAN	LEPTIN, RABBIT PAb	
	MOUSE	LEPTIN, RABBIT PAb	
	RAT	LEPTIN, RABBIT PAb	
N	HUMAN	NESFATIN-1, SHEEP PAb	
	HUMAN	NEUDESIN, RABBIT PAb	
	HUMAN	NEUDESIN, SHEEP PAb	
O	HUMAN	OMENTIN-1, RABBIT PAb	
	HUMAN	OMENTIN-1, SHEEP PAb	
P	HUMAN	PARAOXONASE 1, SHEEP PAb	
	HUMAN	PCSK9, RABBIT PAb	
	HUMAN	PCSK9, SHEEP PAb	
	HUMAN	PIGMENT EPITHELIUM-DERIVED FACTOR, RABBIT PAb	
	HUMAN	PIGMENT EPITHELIUM-DERIVED FACTOR, SHEEP PAb	
R	HUMAN	RESISTIN, GOAT PAb	
	HUMAN	RESISTIN, RABBIT PAb	
	RAT	RESISTIN, RABBIT PAb	
T	HUMAN	TREFOIL FACTOR 1, RABBIT PAb	IMMUNOLOGY
	HUMAN	TREFOIL FACTOR 1, SHEEP PAb	
	HUMAN	TREFOIL FACTOR 2, RABBIT PAb	
	HUMAN	TREFOIL FACTOR 2, SHEEP PAb	
	HUMAN	TREFOIL FACTOR 3, RABBIT PAb	
	HUMAN	TREFOIL FACTOR 3, SHEEP PAb	
Z	HUMAN	ZINC-ALPHA-2-GLYCOPROTEIN, RABBIT PAb	
	HUMAN	ZINC-ALPHA-2-GLYCOPROTEIN, SHEEP PAb	
A	HUMAN	ADIPONECTIN (HEK), GOAT PAb	INFLAMMATORY BOWEL DISEASE
	HUMAN	ADIPONECTIN (HEK), RABBIT PAb	
	MURINE	ADIPONECTIN (HEK), RABBIT PAb	
	PORCINE	ADIPONECTIN (HEK), RABBIT PAb	
	HUMAN	ADIPONECTIN (HEK), SHEEP PAb	
	PORCINE	ADIPONECTIN (HEK), SHEEP PAb	
	HUMAN	ADIPONECTIN, MOUSE MAb, Clone: 5E4	
	HUMAN	ADIPONECTIN, MOUSE MAb, Clone: 7C11	
	HUMAN	ADIPONECTIN, RABBIT PAb	
C	HUMAN	ALLOGRAFT INFLAMMATORY FACTOR 1, SHEEP PAb	
	HUMAN	ANNEXIN A1, RABBIT PAb	
	HUMAN	ANNEXIN A1, SHEEP PAb	
	HUMAN	APOLIPOPROTEIN M, SHEEP PAb	
	HUMAN	APOPTOSIS INHIBITOR OF MACROPHAGE, SHEEP PAb	
F	HUMAN	CLUB CELL PROTEIN (CC16), RABBIT PAb	
	HUMAN	CXCL12, RABBIT PAb	
	HUMAN	CXCL12, SHEEP PAb	
G	HUMAN	FETUIN-B (HEK), RABBIT PAb	
	HUMAN	FETUIN-B (HEK), SHEEP PAb	
	HUMAN	GLUCOSE-REGULATED PROTEIN 78, SHEEP PAb	
	HUMAN	GRANULYSIN, RABBIT PAb	
	HUMAN	GRANULYSIN, SHEEP PAb	
	HUMAN	REGENERATING PROTEIN 1 ALPHA, RABBIT PAb	
S	HUMAN	S100A6, RABBIT PAb	
	HUMAN	S100A6, SHEEP PAb	
	HUMAN	S100A8, SHEEP PAb	
	HUMAN	S100A9, SHEEP PAb	
	HUMAN	S100A11, SHEEP PAb	
	HUMAN	S100A12, RABBIT PAb	
	HUMAN	S100A12, SHEEP PAb	
T	HUMAN	TREFOIL FACTOR 1, RABBIT PAb	
	HUMAN	TREFOIL FACTOR 1, SHEEP PAb	
	HUMAN	TREFOIL FACTOR 2, RABBIT PAb	
	HUMAN	TREFOIL FACTOR 2, SHEEP PAb	
U	HUMAN	URINARY TRYPSIN INHIBITOR, RABBIT PAb	
A	HUMAN	ARGINASE-I (LIVER TYPE), MOUSE MAb, Clone: 6G3	
S	HUMAN	S100A12, RABBIT PAb	INFLAMMATORY BOWEL DISEASE
	HUMAN	S100A12, SHEEP PAb	

ANTIBODIES

IRON METABOLISM

S HUMAN STFR, MOUSE MAb, Clone: TFR-01

LIPOPROTEIN METABOLISM

A HUMAN APOLIPOPROTEIN D, RABBIT PAb
HUMAN APOLIPOPROTEIN D, SHEEP PAb
HUMAN APOLIPOPROTEIN M, SHEEP PAb

P HUMAN PARAOXONASE 1, SHEEP PAb
HUMAN PCSK9, RABBIT PAb
HUMAN PCSK9, SHEEP PAb

S HUMAN S100A12, RABBIT PAb
HUMAN S100A12, SHEEP PAb

METABOLIC SYNDROME

A HUMAN APOPTOSIS INHIBITOR OF MACROPHAGE, SHEEP PAb

NEURAL TISSUE DAMAGE MARKERS

A HUMAN ANNEXIN A1, RABBIT PAb
HUMAN ANNEXIN A1, SHEEP PAb

C CANINE CLUSTERIN, RABBIT PAb
CANINE CLUSTERIN, SHEEP PAb
HUMAN CLUSTERIN, MOUSE MAb, Clone: HS-3
HUMAN CLUSTERIN, MOUSE MAb, Clone: 8H4
RAT CLUSTERIN, RABBIT PAb
HUMAN CYSTATIN C (E.COLI), RABBIT PAb
HUMAN CYSTATIN C (E.COLI), SHEEP PAb
CANINE CYSTATIN C, RABBIT PAb
HUMAN CYSTATIN C, RABBIT PAb
MOUSE CYSTATIN C, RABBIT PAb
CANINE CYSTATIN C, SHEEP PAb
MOUSE CYSTATIN C, SHEEP PAb
RAT CYSTATIN C, SHEEP PAb

N HUMAN NESFATIN-1, SHEEP PAb
HUMAN HUMAN NEUDESIN, RABBIT PAb
HUMAN HUMAN NEUDESIN, SHEEP PAb
HUMAN NEUROGLOBIN, MOUSE MAb, Clone: 13C8
HUMAN NEUROSERPIN, RABBIT PAb
HUMAN NEUROSERPIN, SHEEP PAb

O HUMAN OSTEOACTIVIN/GPNMB (HEK), RABBIT PAb
HUMAN OSTEOACTIVIN/GPNMB (HEK), SHEEP PAb

P HUMAN PROSTAGLANDIN-D SYNTHASE (LIPOCALIN-TYPE), RABBIT PAb
HUMAN PROSTAGLANDIN-D SYNTHASE (LIPOCALIN-TYPE), SHEEP PAb

R HUMAN REGUCALCIN, RABBIT PAb
HUMAN REGUCALCIN, SHEEP PAb

S HUMAN S100A6, RABBIT PAb
HUMAN S100A6, SHEEP PAb

HUMAN S100A12, RABBIT PAb
HUMAN S100A12, SHEEP PAb
HUMAN S100G, SHEEP PAb
HUMAN SECRETAGOGIN, RABBIT PAb
RAT SECRETAGOGIN, RABBIT PAb
HUMAN SECRETAGOGIN, SHEEP PAb
HUMAN sRAGE, SHEEP PAb

V HUMAN VISININ-LIKE PROTEIN 1, RABBIT PAb
HUMAN VISININ-LIKE PROTEIN 1, SHEEP PAb

ONCOLOGY

A HUMAN ANGIPOIETIN-LIKE PROTEIN 3, RABBIT PAb
HUMAN ANGIPOIETIN-LIKE PROTEIN 3, SHEEP PAb
HUMAN ANGIOSTATIN, RABBIT PAb
HUMAN ANNEXIN A1, RABBIT PAb
HUMAN ANNEXIN A1, SHEEP PAb
HUMAN ARGINASE-I (LIVER TYPE), MOUSE MAb, Clone: 6G3

B HUMAN BETA-MICROSEMINOPROTEIN, RABBIT PAb
HUMAN BETA-MICROSEMINOPROTEIN, SHEEP PAb

C HUMAN CLUSTERIN, MOUSE MAb, Clone: HS-3
HUMAN CLUSTERIN, MOUSE MAb, Clone: 8H4
CANINE CLUSTERIN, RABBIT PAb
RAT CLUSTERIN, RABBIT PAb
CANINE CLUSTERIN, SHEEP PAb
HUMAN CONNECTIVE TISSUE GROWTH FACTOR, RABBIT PAb
HUMAN CONNECTIVE TISSUE GROWTH FACTOR, SHEEP PAb

D HUMAN DECORIN, RABBIT PAb
HUMAN DECORIN, SHEEP PAb

E HUMAN ENDOSTATIN, RABBIT PAb
HUMAN EP-CAM (MK-1), MOUSE MAb, Clone: MK-1-25
HUMAN EP-CAM (MK-1), MOUSE MAb, Clone: MK-1-410
HUMAN EPIDERMAL FABP, RABBIT PAb
HUMAN EPIDERMAL FABP, SHEEP PAb

F HUMAN FETUIN-B (HEK), RABBIT PAb
HUMAN FETUIN-B (HEK), SHEEP PAb
HUMAN FOLLISTATIN, SHEEP PAb

G HUMAN GLUCOSE-REGULATED PROTEIN 78, SHEEP PAb
HUMAN GRANULYSIN, RABBIT PAb
HUMAN GRANULYSIN, SHEEP PAb

I HUMAN INSULIN RECEPTOR, SHEEP PAb
HUMAN INTERLEUKIN-33, RABBIT PAb
HUMAN INTERLEUKIN-33, SHEEP PAb

M HUMAN MAMMAGLOBIN A, SHEEP PAb
HUMAN MIDKINE, RABBIT PAb

N HUMAN NEUDESIN, RABBIT PAb
HUMAN NEUDESIN, SHEEP PAb
HUMAN NEUROSERPIN, RABBIT PAb
HUMAN NEUROSERPIN, SHEEP PAb

ANTIBODIES

O	HUMAN	OSTEOACTIVIN/GPNMB (HEK), RABBIT PAb	H	HUMAN	HEPATITIS B PROTEIN X (HBX) VIRUS, RABBIT PAb
	HUMAN	OSTEOACTIVIN/GPNMB (HEK), SHEEP PAb	P	HUMAN	PARAOXONASE 1, SHEEP PAb
	HUMAN	OSTEOBLAST SPECIFIC FACTOR 2, RABBIT PAb		HUMAN	PIGMENT EPITHELIUM-DERIVED FACTOR, RABBIT PAb
	HUMAN	OSTEOBLAST SPECIFIC FACTOR 2, SHEEP PAb		HUMAN	PIGMENT EPITHELIUM-DERIVED FACTOR, SHEEP PAb
P	HUMAN	PROLACTIN-INDUCIBLE PROTEIN, RABBIT PAb	S	HUMAN	S100A6, RABBIT PAb
	HUMAN	PROLACTIN-INDUCIBLE PROTEIN, SHEEP PAb		HUMAN	S100A6, SHEEP PAb
	HUMAN	REGENERATING PROTEIN 1 ALPHA, RABBIT PAb		HUMAN	S100A10, SHEEP PAb
R	HUMAN	REGUCALCIN, RABBIT PAb		HUMAN	S100A11, SHEEP PAb
	HUMAN	REGUCALCIN, SHEEP PAb		HUMAN	S100A13, SHEEP PAb
S	HUMAN	S100A5, SHEEP PAb		HUMAN	S100A16, RABBIT PAb
	HUMAN	S100A6, RABBIT PAb		HUMAN	S100A16, SHEEP PAb
	HUMAN	S100A6, SHEEP PAb	T	HUMAN	S100G, SHEEP PAb
	HUMAN	S100A8, SHEEP PAb		HUMAN	THYROSTIMULIN BETA SUBUNIT, RABBIT PAb
	HUMAN	S100A11, SHEEP PAb		HUMAN	THYROSTIMULIN BETA SUBUNIT, SHEEP PAb
	HUMAN	S100A12, RABBIT PAb	Z	HUMAN	ZYMOGEN GRANULE MEMBRANE PROTEIN 16, RABBIT PAb
	HUMAN	S100A12, SHEEP PAb		HUMAN	ZYMOGEN GRANULE MEMBRANE PROTEIN 16, SHEEP PAb
	HUMAN	S100A13, SHEEP PAb			
	HUMAN	S100G, SHEEP PAb	PANCREATIC REGULATORY MOLECULES		
	HUMAN	S100P, RABBIT PAb	R	HUMAN	REGENERATING ISLET-DERIVED PROTEIN 3 (REG3A)/ PAP1), RABBIT PAb
	HUMAN	S100P, SHEEP PAb		HUMAN	REGENERATING PROTEIN 1 ALPHA, RABBIT PAb
	HUMAN	SECRETAGOGIN, RABBIT PAb			
	RAT	SECRETAGOGIN, RABBIT PAb	PULMONARY DISEASES		
	HUMAN	SECRETAGOGIN, SHEEP PAb	A	HUMAN	ARGINASE-I (LIVER TYPE), MOUSE MAb, Clone: 6G3
	HUMAN	STANNIOPCALCIN 1, RABBIT PAb	C	HUMAN	CLUB CELL PROTEIN (CC16), RABBIT PAb
	HUMAN	STANNIOPCALCIN 2, RABBIT PAb		HUMAN	CONNECTIVE TISSUE GROWTH FACTOR, RABBIT PAb
	HUMAN	STANNIOPCALCIN 2, SHEEP PAb		HUMAN	CONNECTIVE TISSUE GROWTH FACTOR, SHEEP PAb
	HUMAN	STF-R, MOUSE MAb, Clone: TFR-01	S	HUMAN	S100A8, SHEEP PAb
T	HUMAN	TREFOIL FACTOR 1, RABBIT PAb		HUMAN	S100A9, SHEEP PAb
	HUMAN	TREFOIL FACTOR 1, SHEEP PAb		HUMAN	sRAGE, SHEEP PAb
	HUMAN	TREFOIL FACTOR 2, RABBIT PAb	RENAL DISEASE		
	HUMAN	TREFOIL FACTOR 2, SHEEP PAb	A	HUMAN	APOPTOSIS INHIBITOR OF MACROPHAGE, SHEEP PAb
	HUMAN	TREFOIL FACTOR 3, RABBIT PAb		HUMAN	ANNEXIN A1, RABBIT PAb
	HUMAN	TREFOIL FACTOR 3, SHEEP PAb		HUMAN	ANNEXIN A1, SHEEP PAb
U	HUMAN	URINARY TRYPSIN INHIBITOR, RABBIT PAb	C	HUMAN	CLUSTERIN, MOUSE MAb, Clone: HS-3
V	HUMAN	VISININ-LIKE PROTEIN 1, RABBIT PAb		HUMAN	CLUSTERIN, MOUSE MAb, Clone: 8H4
	HUMAN	VISININ-LIKE PROTEIN 1, SHEEP PAb		CANINE	CLUSTERIN, RABBIT PAb
Z	HUMAN	ZINC-ALPHA-2-GLYCOPROTEIN, RABBIT PAb		RAT	CLUSTERIN, RABBIT PAb
	HUMAN	ZINC-ALPHA-2-GLYCOPROTEIN, SHEEP PAb		CANINE	CLUSTERIN, SHEEP PAb
	HUMAN	ZYMOGEN GRANULE MEMBRANE PROTEIN 16, RABBIT PAb		HUMAN	CONNECTIVE TISSUE GROWTH FACTOR, RABBIT PAb
	HUMAN	ZYMOGEN GRANULE MEMBRANE PROTEIN 16, SHEEP PAb		HUMAN	CONNECTIVE TISSUE GROWTH FACTOR, SHEEP PAb

OTHERS

C	HUMAN	CLUSTERIN, MOUSE MAb, Clone: HS-3	A	HUMAN	APOTOSIS INHIBITOR OF MACROPHAGE, SHEEP PAb
	HUMAN	CLUSTERIN, MOUSE MAb, Clone: 8H4		HUMAN	ANNEXIN A1, RABBIT PAb
CANINE		CLUSTERIN, RABBIT PAb		HUMAN	ANNEXIN A1, SHEEP PAb
RAT		CLUSTERIN, RABBIT PAb	C	HUMAN	CLUSTERIN, MOUSE MAb, Clone: HS-3
CANINE		CLUSTERIN, SHEEP PAb		HUMAN	CLUSTERIN, MOUSE MAb, Clone: 8H4
F	HUMAN	FETUIN-B (HEK), RABBIT PAb		CANINE	CLUSTERIN, RABBIT PAb
	HUMAN	FETUIN-B (HEK), SHEEP PAb		RAT	CLUSTERIN, RABBIT PAb
				HUMAN	CONNECTIVE TISSUE GROWTH FACTOR, RABBIT PAb
				HUMAN	CONNECTIVE TISSUE GROWTH FACTOR, SHEEP PAb
				CANINE	CYSTATIN C (E.COLI), RABBIT PAb
				HUMAN	CYSTATIN C (E.COLI), SHEEP PAb
				CANINE	CYSTATIN C, RABBIT PAb
				HUMAN	CYSTATIN C, RABBIT PAb
				MOUSE	CYSTATIN C, RABBIT PAb
				CANINE	CYSTATIN C, SHEEP PAb
				MOUSE	CYSTATIN C, SHEEP PAb
				RAT	CYSTATIN C, SHEEP PAb

ANTIBODIES

F	HUMAN HUMAN HUMAN	FETUIN-A (AHSG), GOAT PAb FETUIN-A (AHSG), RABBIT PAb FIBROBLAST GROWTH FACTOR 23, RABBIT PAb
L	HUMAN	LIVER FATTY ACID BINDING PROTEIN, SHEEP PAb
O	HUMAN HUMAN	OSTEOACTIVIN/GPNMB (HEK), RABBIT PAb OSTEOACTIVIN/GPNMB (HEK), SHEEP PAb
P	HUMAN HUMAN	PROSTAGLANDIN-D SYNTHASE (LIPOCALIN-TYPE), RABBIT PAb PROSTAGLANDIN-D SYNTHASE (LIPOCALIN-TYPE), SHEEP PAb
S	HUMAN HUMAN HUMAN	S100A12, RABBIT PAb S100A12, SHEEP PAb sRAGE, SHEEP PAb
T	HUMAN HUMAN	TREFOIL FACTOR 3, RABBIT PAb TREFOIL FACTOR 3, SHEEP PAb
U	HUMAN HUMAN HUMAN	URINARY TRYPSIN INHIBITOR, RABBIT PAb UROMODULIN, RABBIT PAb UROMODULIN, SHEEP PAb

REPRODUCTION

C	HUMAN HUMAN HUMAN	CORNIFIN-B, SHEEP PAb CYSTEINE-RICH SECRETORY PROTEIN 1, RABBIT PAb CYSTEINE-RICH SECRETORY PROTEIN 1, SHEEP PAb
F	HUMAN	FOLLISTATIN, SHEEP PAb
L	HUMAN HUMAN HUMAN HUMAN MOUSE RAT	LEPTIN RECEPTOR, MOUSE MAb, Clone: LPR-01 LEPTIN RECEPTOR, MOUSE MAb, Clone: LPR-02 LEPTIN, MOUSE MAb, Clone: LEP-02 LEPTIN, RABBIT PAb LEPTIN, RABBIT PAb LEPTIN, RABBIT PAb
O	HUMAN HUMAN	OMENTIN-1, RABBIT PAb OMENTIN-1, SHEEP PAb
P	HUMAN HUMAN HUMAN HUMAN	PLACENTAL PROTEIN 13, RABBIT PAb PLACENTAL PROTEIN 13, SHEEP PAb PROLACTIN-INDUCIBLE PROTEIN, RABBIT PAb PROLACTIN-INDUCIBLE PROTEIN, SHEEP PAb
S	HUMAN HUMAN HUMAN	S100P, RABBIT PAb S100P, SHEEP PAb STANNIOCALCIN 1, RABBIT PAb

SEPSIS

C	HUMAN HUMAN CANINE RAT CANINE	CLUSTERIN, MOUSE MAb, Clone: HS-3 CLUSTERIN, MOUSE MAb, Clone: 8H4 CLUSTERIN, RABBIT PAb CLUSTERIN, RABBIT PAb CLUSTERIN, SHEEP PAb
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L	HUMAN HUMAN	LEUCINE-RICH ALPHA-2-GLYCOPROTEIN, RABBIT PAb LEUCINE-RICH ALPHA-2-GLYCOPROTEIN, SHEEP PAb
N	HUMAN	NT-proANP, SHEEP PAb
S	HUMAN HUMAN	S100A8, SHEEP PAb S100A9, SHEEP PAb
T	HUMAN HUMAN HUMAN HUMAN HUMAN	TREFOIL FACTOR 1, RABBIT PAb TREFOIL FACTOR 1, SHEEP PAb TREFOIL FACTOR 2, RABBIT PAb TREFOIL FACTOR 2, SHEEP PAb TREFOIL FACTOR 3, RABBIT PAb TREFOIL FACTOR 3, SHEEP PAb
U	HUMAN	URINARY TRYPSIN INHIBITOR, RABBIT PAb

STEROID HORMONES

C	HUMAN	CRFBP, SHEEP PAb
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TRANSPLANTATION

A	HUMAN	ALLOGRAFT INFLAMMATORY FACTOR 1, SHEEP PAb
G	HUMAN HUMAN	GRANULYSIN, RABBIT PAb GRANULYSIN, SHEEP PAb

Proteins

The isolation of many natural proteins at a production scale is ineffective or even impossible for many reasons. The use of modern recombinant protein technologies has overcome many of the limitations and enabled the preparation of a wide range of proteins facilitating research among the scientific community.

From among the many production designs, we have chosen to take advantage of the bacterial and mammalian cell expression systems. Special sequences (tags) enabling easy purification and determination are often linked to the C-terminus or N-terminus of the protein sequence.

An effective combination of HPLC techniques including ion-exchange chromatography, size exclusion chromatography, Ni-NTA chromatography or antibody immobilized affinity chromatography is used to purify the recombinant proteins.

► HEK293 CELL-EXPRESSED RECOMBINANT PROTEINS

Recombinant proteins produced by mammalian HEK293 cells exhibit superior features including their glycosylation pattern and proper folding and subsequent solubility in buffers of physiological pH and ionic strength. As a whole they possess features making them the most similar to natural proteins with respect to their structure, antigenicity and biological activity.

► E.COLI-EXPRESSED RECOMBINANT PROTEINS

E.coli bacterial expression systems are widely used to produce recombinant proteins easily, quickly, cost effectively and in large quantity. Such is usually the primary method of choice to produce recombinant proteins of small size and unglycosylated proteins. Such proteins often possess antigenicity and biological activity meeting all customer requirements.

► ISOLATED NATURAL PROTEINS

Human or animal body fluids and tissues are traditional sources of raw materials for the isolation of proteins occurring in concentrations high enough to make their isolation possible and effective. Using deliberately selected, sophisticated purification methods, isolated proteins maintain most of their natural biological functions. HPLC techniques, ion-exchange chromatography, size exclusion chromatography or affinity chromatography are all employed.

ANIMAL STUDIES

A	Rec.	MOUSE	ADIPONECTIN
	Rec.	MOUSE	ADIPONECTIN (Trimeric form)
	Rec.	PORCINE	ADIPONECTIN
	Rec.	RAT	ADIPONECTIN
	Rec.	MURINE	ADIPONECTIN
C	Rec.	CANINE	CLUSTERIN
	Rec.	RAT	CLUSTERIN
	Rec.	CANINE	CRP, Tag-free
	Rec.	CANINE	CYSTATIN C
	Rec.	MOUSE	CYSTATIN C
	Rec.	RAT	CYSTATIN C
E	Rec.	MURINE	EOTAXIN
F	Rec.	MOUSE	FIBROBLAST GROWTH FACTOR 15
	Rec.	MOUSE	FIBROBLAST GROWTH FACTOR 21
	Rec.	MOUSE	FIBROBLAST GROWTH FACTOR 21, Tag-free
	Rec.	RAT	FRACTALKINE
G	Rec.	MURINE	GM-CSF
	Rec.	RAT	GM-CSF

I	Rec.	MURINE	INTERLEUKIN-2
	Rec.	RAT	INTERLEUKIN-2
	Rec.	MURINE	INTERLEUKIN-4
	Rec.	RAT	INTERLEUKIN-4
	Rec.	MURINE	INTERLEUKIN-5
	Rec.	RAT	INTERLEUKIN-5
	Rec.	MURINE	INTERLEUKIN-6
	Rec.	RAT	INTERLEUKIN-6
	Rec.	MURINE	INTERLEUKIN-22
I	Rec.	MURINE	INTERLEUKIN-10
	Rec.	RAT	INTERLEUKIN-10
	Rec.	MURINE	INTERLEUKIN-12
	Rec.	MURINE	INTERLEUKIN-13
	Rec.	RAT	INTERLEUKIN-13
	Rec.	MURINE	INTERLEUKIN-17F
L	Rec.	MOUSE	LEPTIN, Tag-free
	Rec.	RAT	LEPTIN, Tag-free
M	Rec.	RAT	MONOCYTE CHEMOTACTIC PROTEIN-1
P	Rec.	MURINE	PROLACTIN
	Rec.	RAT	PROLACTIN

PROTEINS

R	Rec.	MOUSE	RESISTIN	Rec.	HUMAN	SDLL-1	
	Rec.	RAT	RESISTIN		HUMAN	SDLL-4	
T	Rec.	MURINE	TNF-α	Rec.	HUMAN	SERGLYCIN	
	Rec.	RAT	TNF-α	Rec.	HUMAN	sFAS LIGAND	
				Rec.	HUMAN	sFRP-1	
				Rec.	HUMAN	SONIC HEDGEHOG (SHH)	
				Rec.	MURINE	SONIC HEDGEHOG (SHH)	
				Rec.	HUMAN	sRANK LIGAND	
				Rec.	MURINE	sRANK LIGAND	
				Rec.	RAT	sRANK LIGAND	
				Rec.	HUMAN	sTRAIL/APO2L	
APOTOPSIS							
	Rec.	HUMAN	4-1BB LIGAND				
	Rec.	HUMAN	4-1BB RECEPTOR				
A		HUMAN		T	Rec.	HUMAN	TGF-BETA 1
	Rec.	RAT	ACTIVIN A		Rec.	HUMAN	TGF-BETA 1
		MURINE			Rec.	HUMAN	TGF-BETA 2
	Rec.	HUMAN	ACTIVIN B		Rec.	HUMAN	TGF-BETA 3
	Rec.	HUMAN	AITRL		Rec.	HUMAN	TGF-β2
	Rec.	HUMAN	ANG-1		Rec.	HUMAN	THYMOSIN-β4
	Rec.	HUMAN	ANG-2		Rec.	HUMAN	TIGAR
	Rec.	MURINE	APRIL		Rec.	HUMAN	TIGAR-TAT
	Rec.	HUMAN	APRIL		Rec.	HUMAN	TL-1A
B	Rec.	HUMAN	BMP-3		Rec.	HUMAN	TLR-3
	Rec.	HUMAN	BMP-6		Rec.	HUMAN	TNF-β
C	Rec.	HUMAN	CNTF		Rec.	MURINE	TRAIL
	Rec.	RAT	CNTF		Rec.	HUMAN	TSLP
	Rec.	HUMAN	CTGF				
	Rec.	MOUSE	CTGF				
	Rec.	HUMAN	CTGF C-TERMINUS				
	Rec.	HUMAN	CTGF, Tag-free				
	Rec.	HUMAN	CTGFTSP TYPE-1 DOMAIN				
	Rec.	HUMAN	CTGFL/WISP-2				
	Rec.	HUMAN	CYCLOPHILIN F				
G	Rec.	HUMAN	GALECTIN-1				
	Rec.	MURINE	GRANZYME B BACULOVIRUS				
H	Rec.	HUMAN	HB-EGF				
	Rec.	HUMAN	HEREGULIN β -1				
	Rec.	HUMAN	HVEM-FC				
I	Rec.	HUMAN	IGF-BP1				
	Rec.	HUMAN	IGF-BP2				
	Rec.	HUMAN	IGF-BP3				
	Rec.	HUMAN	IGF-BP4				
	Rec.	HUMAN	IGF-BP5				
	Rec.	HUMAN	IGF-BP6				
	Rec.	HUMAN	IGF-BP7				
	Rec.	HUMAN	INTERLEUKIN-16				
	Rec.	HUMAN	INTERLEUKIN-24				
M	Rec.	HUMAN	MASPIN				
	Rec.	HUMAN	MIA				
	Rec.	HUMAN	MIA-2				
	Rec.		MYCOPLASMA ARGININE DEIMINASE (ADI)				
P	Rec.	HUMAN	PTHrP				
S	Rec.	HUMAN	SCD40 LIGAND				
	Rec.	MURINE	SCD40 LIGAND				

PROTEINS

D	Rec.	HUMAN	DKK-1	T	Rec.	HUMAN	TSG
	Rec.	HUMAN	ENPP1	W	Rec.	HUMAN	WISP-3
F	Rec.	HUMAN	FETUIN-A (AHSG)	Rec.	HUMAN	WNT1-INDUCIBLE-SIGNALING PATHWAY PROTEIN 1	
	Nat.	HUMAN	FETUIN-A (AHSG)	Rec.	MURINE	WNT-3A	
	Rec.	HUMAN	FETUIN-B				
	Rec.	HUMAN	FGF-8				
	Rec.	HUMAN	FOLLISTATIN				
G	Rec.	HUMAN	GASP-1				
	Rec.	HUMAN	GCP-2				
	Rec.	HUMAN	GDF-7				
	Rec.	HUMAN	GREMLIN-1				
I	Rec.	HUMAN	IL-34	A	HUMAN	4-1BB LIGAND	
O	Rec.	HUMAN	IGF-I		Rec.	HUMAN	6-PHOSPHOGLUCONATE DEHYDROGENASE, DECARBOXYLATING
	Rec.	MURINE	IGF-I				
	Rec.	HUMAN	INTERLEUKIN-34				
L	Nat.	HUMAN	LACTOFERRIN				
M	Rec.	HUMAN	MMP-1	B	Rec.	HUMAN	ACTIVIN A
	Rec.	HUMAN	MMP-2		Rec.	RAT	ALLOGRAFT INFLAMMATORY FACTOR 1
	Rec.	HUMAN	MMP-3			MURINE	AMINOACYLASE-1
O	Rec.	HUMAN	ONCOSTATIN M				ANG-1
	Rec.	RAT	ONCOSTATIN M				ANG-2
	Rec.	HUMAN	OSTEOACTIVIN/GPNMB				ANNEXIN A1
	Rec.	HUMAN	OSTEOBLAST SPECIFIC FACTOR 1				APOA-I
	Rec.	HUMAN	OSTEOBLAST SPECIFIC FACTOR 2				APOE2
	Rec.	HUMAN	OSTEOCRIN				APOE3
	Rec.	HUMAN	OSTEOPONTIN				APOE4
	Rec.	HUMAN	OSTEOPROTEGERIN				APO-SAA1
	Rec.	HUMAN	OSTEOSTAT	C	Rec.	HUMAN	BMP-3
P	Rec.	HUMAN	PDGF-AA		Rec.	HUMAN	BMP-6
	Rec.	MURINE	PDGF-AA				
	Rec.	HUMAN	PDGF-AB				
	Rec.	HUMAN	PDGF-BB				
	Rec.	MURINE	PDGF-BB				
	Rec.	HUMAN	PDGF-CC				
	Rec.	HUMAN	PHOSPHOETHANOLAMINE/PHOSPHOCHOLINE				
			PHOSPHATASE				
	Rec.	HUMAN	PTHRP				
	Rec.	HUMAN	REGUCALCIN				
S	Rec.	HUMAN	SCGF- α	D	Rec.	HUMAN	CARDIOTROPHIN 1
	Rec.	HUMAN	SCGF- β				CARDIOTROPHIN-1
	Rec.	HUMAN	SCLEROSTIN				CNTF
	Rec.	HUMAN	SONIC HEDGEHOG (SHH)				CNTF
	Rec.	MURINE	SONIC HEDGEHOG (SHH)				CTHRP 1
	Rec.	HUMAN	SPARC/OSTEONECTIN				CTGF
	Rec.	HUMAN	sRANK LIGAND				CTGF
	Rec.	MURINE	sRANK LIGAND				CTGF C-TERMINUS
	Rec.	RAT	sRANK LIGAND				CTGF, Tag-free
	Rec.	HUMAN	STANNIOCALCIN 1				CTGF TSP TYPE-1 DOMAIN
	Rec.	MOUSE	STANNIOCALCIN 1				CTGFL/WISP-2
	Rec.	HUMAN	STANNIOCALCIN 2				CTRP9A
E	Rec.	HUMAN	EGF				CYCLOPHILIN A
	Rec.	MURINE	EGF				CYCLOPHILIN A
	Rec.	RAT	EGF				CYR61
	Rec.	HUMAN	EGF RECEPTOR (EGFR)				
	Rec.	HUMAN	EG-VEGF				
	Rec.	HUMAN	ENA-78				
	Rec.	HUMAN	ENA-78 (5-78 a.a.)				
	Rec.	HUMAN	ENDOTHELIAL LIPASE				
	Rec.	HUMAN	EPIDERMAL FABP, Tag-free				
F	Nat.	HUMAN	FETUIN-A (AHSG)				
	Rec.	HUMAN	FGF-10				

	HUMAN	FGF-16	L	HUMAN	LECITHIN-CHOLESTEROL ACYLTRANSFERASE	
	HUMAN	FGF-17		MURINE	LIX [70a.a.]	
	HUMAN	FGF-18		MURINE	LIX [92a.a.]	
	HUMAN	FGF-20				
	HUMAN	FGF-4	M	HUMAN	MASPIN	
	HUMAN	FGF-5		HUMAN	MCP-2	
	HUMAN	FGF-6		MURINE	MCP-2	
	HUMAN	FGF-8		HUMAN	MCP-3	
	HUMAN	FGF-9		MURINE	MCP-3	
	MURINE	FGF-9		HUMAN	MCP-4	
	HUMAN	FGF-ACIDIC		MURINE	MCP-5	
	MURINE	FGF-ACIDIC		HUMAN	MIG	
	RAT	FGF-ACIDIC		MURINE	MIG	
	HUMAN	FGF-BASIC		HUMAN	MMP-1	
	MURINE	FGF-BASIC		HUMAN	MMP-2	
	RAT	FGF-BASIC		HUMAN	MMP-3	
	HUMAN	FIBROBLAST GROWTH FACTOR-2		HUMAN	MYOSTATIN PROPEPTIDE, Tag-free	
G	Rec.	HUMAN	GASP-1	N	HUMAN	Natriuretic Peptides A
	Rec.	HUMAN	GCP-2		HUMAN	Natriuretic Peptides B
	Rec.	HUMAN	G-CSF		HUMAN	NOV
	Rec.	MURINE	G-CSF	O	HUMAN	ONCOSTATIN M
	Rec.	HUMAN	GDF-15/MIC-1		RAT	ONCOSTATIN M
	Rec.	HUMAN	GDF-2		HUMAN	OSTEOBLAST SPECIFIC FACTOR 2
	Rec.	HUMAN	GDF-5 (BMP-14/CDMP-1)		HUMAN	OSTEOPONTIN
	Rec.	MURINE	GDF-5 (BMP-14/CDMP-1)			
	Rec.	HUMAN	GDNF	P	HUMAN	PARAOXONASE 1
	Rec.	MURINE	GDNF		HUMAN	PDGF-AA
	Rec.	RAT	GDNF		MURINE	PDGF-AA
	Rec.	HUMAN	GLUCOSE-REGULATED PROTEIN 78		HUMAN	PDGF-AB
	Rec.	RAT	GRO/KC		HUMAN	PDGF-BB
	Rec.	HUMAN	GRO/MGSA		MURINE	PDGF-BB
	Rec.	HUMAN	GRO-β		HUMAN	PDGF-CC
	Rec.	RAT	GRO-β/MIP-2		HUMAN	PENTRAXIN 3
	Rec.	HUMAN	GRO-γ		HUMAN	PEPTIDOGLYCAN RECOGNITION PROTEIN 1
	Rec.	MURINE	GRO-γ		HUMAN	PF-4
H	Rec.	HUMAN	HB-EGF		MURINE	PF-4
	Rec.	HUMAN	HEART FABP		HUMAN	PLGF-1
	Rec.	HUMAN	HEREGULIN-β1		HUMAN	PLGF-2
					HUMAN	PLGF-3
					HUMAN	PTHRP
I	Rec.	MURINE	IFN-γ	R	HUMAN	RANTES
	Rec.	RAT	IFN-γ		MURINE	RANTES
	Rec.	HUMAN	IGF-I		RAT	RANTES
	Rec.	MURINE	IGF-I		HUMAN	RENIN
	Rec.	HUMAN	INTERLEUKIN-1β		HUMAN	RENIN RECEPTOR
	Rec.	MURINE	INTERLEUKIN-1β		HUMAN	R-SPONDIN-3
	Rec.	RAT	INTERLEUKIN-1β			
	Rec.	HUMAN	INTERLEUKIN-17D	S	HUMAN	S100A1
	Rec.	HUMAN	INTERLEUKIN-19		HUMAN	S100A10
	Rec.	HUMAN	INTERLEUKIN-24		HUMAN	S100A11
	Rec.	HUMAN	INTERLEUKIN-33		HUMAN	S100A13
	Rec.	MURINE	INTERLEUKIN-33		HUMAN	S100A4
J	Rec.	MURINE	JE/MCP-1		HUMAN	S100G
K	Rec.	HUMAN	KALLISTATIN		HUMAN	S100P
	Rec.	MURINE	KC		HUMAN	SCD40 LIGAND
	Rec.	HUMAN	KGF		MURINE	SCD40 LIGAND
					HUMAN	SDLL-1
					HUMAN	SDLL-4

PROTEINS

Rec. HUMAN SERGLYCIN
Rec. HUMAN SFRP-1
Rec. HUMAN SPARC/OSTEONECTIN

T Rec. HUMAN TGF-ALPHA
Rec. HUMAN TGF-BETA 1
Rec. HUMAN TGF-BETA 1
Rec. HUMAN TGF-BETA 2
Rec. HUMAN TGF-BETA 3
Rec. HUMAN TGF- β 2
Rec. HUMAN THROMBOMODULIN
Rec. HUMAN TL-1A
Rec. HUMAN TNF- β

U Rec. HUMAN UBIQUITIN CARBOXYL-TERMINAL HYDROLASE ISOZYME L1

V Rec. HUMAN VEGF121
Rec. HUMAN VEGF165
Rec. MURINE VEGF165
Rec. RAT VEGF165
Rec. HUMAN VEGF-B
Rec. HUMAN VEGF-D

W Rec. HUMAN WISP-3
Rec. HUMAN β -NGF
Rec. MURINE β -NGF

Rec. HUMAN CYR61

E Rec. HUMAN EGF
Rec. MURINE EGF
Rec. RAT EGF
Rec. HUMAN EGF RECEPTOR (EGFR)
Rec. HUMAN EG-VEGF
Rec. HUMAN ENA-78
Rec. HUMAN ENA-78 (5-78 a.a.)

F Rec. HUMAN FGF-10
Rec. HUMAN FGF-16
Rec. HUMAN FGF-17
Rec. HUMAN FGF-18
Rec. HUMAN FGF-20
Rec. HUMAN FGF-4
Rec. HUMAN FGF-5
Rec. HUMAN FGF-6
Rec. HUMAN FGF-8
Rec. HUMAN FGF-9
Rec. MURINE FGF-9
Rec. HUMAN FGF-ACIDIC
Rec. MURINE FGF-ACIDIC
Rec. RAT FGF-ACIDIC
Rec. HUMAN FGF-BASIC
Rec. MURINE FGF-BASIC
Rec. RAT FGF-BASIC
Rec. HUMAN FIBROBLAST GROWTH FACTOR-2

CELL SURFACE PROTEINS (SCD)

D Rec. HUMAN DIPEPTIDYL PEPTIDASE IV (DPIV)

CORONARY ARTERY DISEASE

A Nat. HUMAN ADIPONECTIN
Rec. HUMAN ADIPONECTIN
Rec. HUMAN ADIPONECTIN (HMW-rich), Tag-free
Rec. HUMAN ADIPONECTIN (Trimeric form)
Rec. MOUSE ADIPONECTIN
Rec. MOUSE ADIPONECTIN, Tag-free
Rec. MOUSE ADIPONECTIN (Trimeric form)
Rec. PORCINE ADIPONECTIN
Rec. RAT ADIPONECTIN
Rec. HUMAN ADIPONECTIN (GLOBULAR)
Rec. MURINE ADIPONECTIN
Rec. HUMAN ADIPONECTIN SOLUTION

B Rec. HUMAN BMP-3
Rec. HUMAN BMP-6

C Rec. MURINE CARDIOTROPHIN-1
Rec. HUMAN CNTF
Rec. RAT CNTF
Rec. HUMAN CTHRP 1
Rec. HUMAN CTGF
Rec. MOUSE CTGF
Rec. HUMAN CTGF C-TERMINUS
Rec. HUMAN CTGF, Tag-free
Rec. HUMAN CTGF TSP TYPE-1 DOMAIN
Rec. HUMAN CTGFL/WISP-2

G Rec. HUMAN GASP-1
Rec. HUMAN GCP-2
Rec. HUMAN G-CSF
Rec. MURINE G-CSF
Rec. HUMAN GDF-2
Rec. HUMAN GDNF
Rec. MURINE GDNF
Rec. RAT GDNF
Rec. RAT GRO/KC
Rec. HUMAN GRO/MGSA
Rec. HUMAN GRO- β
Rec. RAT GRO- β /MIP-2
Rec. HUMAN GRO- γ
Rec. MURINE GRO- γ

H Rec. HUMAN HB-EGF
Rec. HUMAN HEREGULIN β -1

I Rec. MURINE IFN- γ
Rec. RAT IFN- γ
Rec. HUMAN IGF-I
Rec. MURINE IGF-I
Rec. HUMAN INTERLEUKIN-1 β
Rec. MURINE INTERLEUKIN-1 β
Rec. RAT INTERLEUKIN-1 β
Rec. HUMAN INTERLEUKIN-17B
Rec. HUMAN INTERLEUKIN-17D
Rec. HUMAN INTERLEUKIN-19
Rec. HUMAN INTERLEUKIN-24

J Rec. MURINE JE/MCP-1

PROTEINS

K	Rec.	MURINE	KC	V	Rec.	HUMAN	VEGF121
	Rec.	HUMAN	KGF		Rec.	HUMAN	VEGF165
L	Rec.	MURINE	LIX [70a.a.]		Rec.	MURINE	VEGF165
	Rec.	MURINE	LIX [92a.a]		Rec.	RAT	VEGF165
M	Rec.	HUMAN	MASPIN		Rec.	HUMAN	VEGF-B
	Rec.	HUMAN	MCP-2		Rec.	HUMAN	VEGF-D
	Rec.	MURINE	MCP-2				
	Rec.	HUMAN	MCP-3	W	Rec.	HUMAN	WISP-3
	Rec.	MURINE	MCP-3				
	Rec.	HUMAN	MCP-4	B	Rec.	HUMAN	β -NGF
	Rec.	MURINE	MCP-5		Rec.	MURINE	β -NGF
	Rec.	HUMAN	MIG				
	Rec.	MURINE	MIG				
	Rec.	HUMAN	MMP-1	CYTOPKINES AND CHEMOKINES AND RELATED MOLECULES			
	Rec.	HUMAN	MMP-2				
	Rec.	HUMAN	MMP-3				
N	Rec.	HUMAN	NOV	A	Rec.	MURINE	APRIL
O	Rec.	HUMAN	ONCOSTATIN M		Rec.	HUMAN	APRIL
	Rec.	RAT	ONCOSTATIN M	B	Rec.	HUMAN	BCA-1/BLC
P	Rec.	HUMAN	PDGF-AA		Rec.	MURINE	BCA-1/BLC
	Rec.	MURINE	PDGF-AA		Rec.	HUMAN	BRAK
	Rec.	HUMAN	PDGF-AB	C	Rec.	MURINE	C10
	Rec.	HUMAN	PDGF-BB		Rec.	HUMAN	CCL19 (MIP-3 β)
	Rec.	MURINE	PDGF-BB		Rec.	HUMAN	CCL2 (MCP-1)
	Rec.	HUMAN	PDGF-CC		Rec.	HUMAN	CCL17
	Rec.	HUMAN	PF-4		Rec.	HUMAN	CCL27 (CTACK)
	Rec.	MURINE	PF-4		Rec.	HUMAN	CCL28 (MEC)
	Rec.	HUMAN	PLGF-1		Rec.	HUMAN	CCL3 (MIP-1 α)
	Rec.	HUMAN	PLGF-2		Rec.	HUMAN	CCL5 (RANTES)
	Rec.	HUMAN	PLGF-3		Rec.	HUMAN	CCL7 (MCP-3)
	Rec.	HUMAN	PTHRP		Rec.	HUMAN	CCL7 (MCP-3)
R	Rec.	HUMAN	RANTES		Rec.	HUMAN	CTACK
	Rec.	MURINE	RANTES		Rec.	MURINE	CTACK
	Rec.	RAT	RANTES		Rec.	HUMAN	CTRP1
	Rec.	HUMAN	R-SPONDIN-3		Rec.	HUMAN	CTRP3
S	Rec.	HUMAN	S100A9		Rec.	HUMAN	CTRP9A
	Rec.	HUMAN	SCD40 LIGAND		Rec.	HUMAN	CXCL12 (SDF-1 α)
	Rec.	MURINE	SCD40 LIGAND		Rec.	HUMAN	CXCL12 (SDF-1 α) (Biotinylated)
	Rec.	HUMAN	SDLL-1		Rec.	HUMAN	CXCL12 (SDF-1 α)
	Rec.	HUMAN	SDLL-4	E	Rec.	HUMAN	CXCL16
	Rec.	HUMAN	sFRP-1		Rec.	MURINE	CXCL16
	Rec.	HUMAN	SPARC/OSTEONECTIN		Rec.	HUMAN	CXCL8 (IL-8)
T	Rec.	HUMAN	TGF-ALPHA	G	Rec.	HUMAN	ENA-78
	Rec.	HUMAN	TGF-BETA 1		Rec.	HUMAN	ENA-78 (5-78 a.a.)
	Rec.	HUMAN	TGF-BETA 1		Rec.	HUMAN	EOTAXIN
	Rec.	HUMAN	TGF-BETA 2		Rec.	MURINE	EOTAXIN
	Rec.	HUMAN	TGF-BETA 3		Rec.	HUMAN	EOTAXIN-3
	Rec.	HUMAN	TGF- β 2		Rec.	HUMAN	EXODUS-2
	Rec.	HUMAN	THROMBOMODULIN		Rec.	MURINE	EXODUS-2
	Rec.	HUMAN	TL-1A				
	Rec.	HUMAN	TNF- β	G	Rec.	HUMAN	GCP-2
					Rec.	HUMAN	GDF-15/MIC-1
					Rec.	HUMAN	GM-CSF
					Rec.	MURINE	GM-CSF
					Rec.	RAT	GM-CSF
					Rec.	RAT	GRO/KC
					Rec.	HUMAN	GRO/MGSA
					Rec.	HUMAN	GRO- β
					Rec.	RAT	GRO- β /MIP-2

PROTEINS

Rec.	HUMAN	GRO-γ	Rec.	HUMAN	I-TAC		
Rec.	MURINE	GRO-γ	Rec.	MURINE	I-TAC		
H	Rec.	HUMAN	HEPATOCYTE GROWTH FACTOR	J	Rec.	MURINE	JE/MCP-1
	Rec.	MURINE	HEPATOCYTE GROWTH FACTOR		Rec.	MURINE	KC
I	Rec.	HUMAN	I-309	L	Rec.	HUMAN	LAG-1
	Rec.	HUMAN	IFN-γ		Rec.	HUMAN	LD78β
I	Rec.	HUMAN	IFN-ω		Rec.	HUMAN	LEC
	Rec.	HUMAN	IL-2		Rec.	HUMAN	LIF
I	Rec.	HUMAN	IL-4		Rec.	MURINE	LIGHT
	Rec.	HUMAN	INTERLEUKIN-1α		Rec.	HUMAN	LIGHT
I	Rec.	MURINE	INTERLEUKIN-1α		Rec.	MURINE	LIX [70a.a.]
	Rec.	RAT	INTERLEUKIN-1α		Rec.	MURINE	LIX [92a.a]
I	Rec.	HUMAN	INTERLEUKIN-1β		Rec.	MURINE	LUNGKINE
	Rec.	MURINE	INTERLEUKIN-1β	M	Rec.	HUMAN	MCP-2
I	Rec.	RAT	INTERLEUKIN-1β		Rec.	MURINE	MCP-2
	Rec.	HUMAN	INTERLEUKIN-2		Rec.	HUMAN	MCP-3
I	Rec.	HUMAN	INTERLEUKIN-4		Rec.	MURINE	MCP-3
	Rec.	MURINE	INTERLEUKIN-4		Rec.	RAT	MCP-4
I	Rec.	RAT	INTERLEUKIN-4		Rec.	MURINE	MCP-5
	Rec.	HUMAN	INTERLEUKIN-5		Rec.	HUMAN	MDC
I	Rec.	MURINE	INTERLEUKIN-5		Rec.	MURINE	MDC
	Rec.	RAT	INTERLEUKIN-5	M	Rec.	HUMAN	MEC
I	Rec.	HUMAN	INTERLEUKIN-6		Rec.	MURINE	MEC
	Rec.	MURINE	INTERLEUKIN-6		Rec.	HUMAN	MIF
I	Rec.	RAT	INTERLEUKIN-6		Rec.	MURINE	MIG
	Rec.	HUMAN	INTERLEUKIN-7		Rec.	MURINE	MIG
I	Rec.	MURINE	INTERLEUKIN-7		Rec.	HUMAN	MIP-1α
	Rec.	RAT	INTERLEUKIN-7	M	Rec.	MURINE	MIP-1α
I	Rec.	HUMAN	INTERLEUKIN-8		Rec.	RAT	MIP-1β
	Rec.	HUMAN	INTERLEUKIN-9		Rec.	HUMAN	MIP-1β
I	Rec.	MURINE	INTERLEUKIN-9		Rec.	MURINE	MIP-1β
	Rec.	RAT	INTERLEUKIN-9		Rec.	RAT	MIP-1β
I	Rec.	HUMAN	INTERLEUKIN-10		Rec.	HUMAN	MIP-3
	Rec.	MURINE	INTERLEUKIN-10		Rec.	HUMAN	MIP-3α
I	Rec.	RAT	INTERLEUKIN-10		Rec.	MURINE	MIP-3α
	Rec.	HUMAN	INTERLEUKIN-12		Rec.	HUMAN	MIP-3β
I	Rec.	MURINE	INTERLEUKIN-12		Rec.	MURINE	MIP-3β
	Rec.	HUMAN	INTERLEUKIN-12 p80		Rec.	HUMAN	MIP-4
I	Rec.	HUMAN	INTERLEUKIN-13		Rec.	HUMAN	MIP-5
	Rec.	MURINE	INTERLEUKIN-13	M	Rec.	RAT	MONOCYTE CHEMOTACTIC PROTEIN-1
I	Rec.	RAT	INTERLEUKIN-13		Rec.	HUMAN	NAP-2
	Rec.	HUMAN	INTERLEUKIN-13 VARIANT		Rec.	MURINE	NEUROPOIETIN
I	Rec.	HUMAN	INTERLEUKIN-15		Rec.	HUMAN	NP-1
	Rec.	MURINE	INTERLEUKIN-15	O	Rec.	HUMAN	OSTEOBLAST SPECIFIC FACTOR 1
I	Rec.	RAT	INTERLEUKIN-15		Rec.	HUMAN	OSTEOBLAST SPECIFIC FACTOR 2
	Rec.	HUMAN	INTERLEUKIN-17F		Rec.	HUMAN	OTOR
I	Rec.	MURINE	INTERLEUKIN-17F	P	Rec.	HUMAN	PF-4
	Rec.	HUMAN	INTERLEUKIN-21		Rec.	MURINE	PF-4
I	Rec.	MURINE	INTERLEUKIN-21	R	Rec.	HUMAN	RANTES
	Rec.	HUMAN	INTERLEUKIN-22		Rec.	MURINE	RANTES
I	Rec.	MURINE	INTERLEUKIN-22		Rec.	RAT	RANTES
	Rec.	HUMAN	INTERLEUKIN-23		Rec.	HUMAN	RANTES
I	Rec.	HUMAN	INTERLEUKIN-31		Rec.	MURINE	RANTES
	Rec.	MURINE	INTERLEUKIN-31		Rec.	RAT	RANTES
I	Rec.	HUMAN	INTERLEUKIN-33		Rec.	HUMAN	RANTES
	Rec.	MURINE	INTERLEUKIN-33		Rec.	MURINE	RANTES
I	Rec.	HUMAN	IP-10		Rec.	RAT	RANTES
	Rec.	RAT	IP-10		Rec.	HUMAN	RANTES

PROTEINS

S	Rec.	HUMAN	SCD100	G	Rec.	MURINE	GACRP30
	Rec.	MURINE	SDF-1 α		Rec.	HUMAN	GANGLIOSIDE GM2 ACTIVATOR
	Rec.	RAT	SDF-1 α		Rec.	HUMAN	GASP-1
	Rec.	HUMAN	SDF-1 β		Rec.	HUMAN	G-CSF
	Rec.	MURINE	SDF-1 β		Rec.	MURINE	G-CSF
	Rec.	RAT	SDF-1 β		Rec.	HUMAN	GDF-3
	Rec.	HUMAN	SLIT2-N		Rec.	HUMAN	GHRELIN - ACYLATED (GHRELIN-28)
	Rec.	HUMAN	ST2		Rec.	HUMAN	GLUCAGON-LIKE PEPTIDE-1 RECEPTOR
T	Rec.	HUMAN	TAFA-2	H	Rec.	HUMAN	HEAT SHOCK 70kDa PROTEIN 1A/1B
	Rec.	HUMAN	TARC	I	Rec.	MURINE	IFN- γ
	Rec.	HUMAN	TECK		Rec.	RAT	IFN- γ
	Rec.	HUMAN	TNF- α		Rec.	HUMAN	IGF-BP1
	Rec.	MURINE	TNF- α		Rec.	HUMAN	IGF-BP2
	Rec.	RAT	TNF- α		Rec.	HUMAN	IGF-BP3
V	Rec.	HUMAN	VEGF-C		Rec.	HUMAN	IGF-BP4
	Rec.	HUMAN	VEGF-R1/FLT-1		Rec.	HUMAN	IGF-BP5
	Rec.	HUMAN	VISFATIN		Rec.	HUMAN	IGF-BP6
B	Rec.	HUMAN	β -NGF		Rec.	HUMAN	IGF-BP7
	Rec.	MURINE	β -NGF		Rec.	HUMAN	IGF-I

DIABETOLOGY

A	Nat.	HUMAN	ADIPOCYTE FABP	K	Rec.	HUMAN	KALLISTATIN
	Rec.	HUMAN	ADIPOCYTE FABP, Tag-free	L	Rec.	HUMAN	LEPTIN, Tag-free
	Nat.	HUMAN	ADIPONECTIN		Rec.	MOUSE	LEPTIN, Tag-free
	Rec.	HUMAN	ADIPONECTIN		Rec.	RAT	LEPTIN, Tag-free
	Rec.	HUMAN	ADIPONECTIN (HMW-RICH), Tag-free		Rec.	HUMAN	LEUKOCYTE CELL-DERIVED CHEMOTAXIN-2
	Rec.	HUMAN	ADIPONECTIN (Trimeric form)	N	Rec.	HUMAN	NNT-1/BCSF-3
	Rec.	MOUSE	ADIPONECTIN		Rec.	HUMAN	NT-4
	Rec.	MOUSE	ADIPONECTIN, Tag-free	O	Rec.	HUMAN	OMENTIN
	Rec.	MOUSE	ADIPONECTIN (Trimeric form)		Rec.	HUMAN	OSTEOPONTIN
	Rec.	PORCINE	ADIPONECTIN	P	Rec.	HUMAN	PAI-2
	Rec.	RAT	ADIPONECTIN	R	Rec.	HUMAN	REGENERATING PROTEIN 1 ALPHA
	Rec.	HUMAN	ADIPONECTIN (GLOBULAR)		Rec.	HUMAN	REGENERATING PROTEIN 1 BETA
	Rec.	MURINE	ADIPONECTIN		Rec.	HUMAN	REGENERATING PROTEIN 4
	Rec.	HUMAN	ADIPONECTIN SOLUTION		Rec.	HUMAN	RELAXIN-2
	Rec.	HUMAN	ANNEXIN A1		Rec.	HUMAN	RELAXIN-3
	Rec.	HUMAN	APOLIPOPROTEIN M		Rec.	HUMAN	RENIN
B	Rec.	HUMAN	BETATROPHIN		Rec.	HUMAN	RENIN RECEPTOR
	Rec.	MOUSE	BETATROPHIN		Rec.	HUMAN	RESISTIN
	Rec.	RAT	BETATROPHIN		Rec.	MOUSE	RESISTIN
C	Rec.	HUMAN	CNTF		Rec.	RAT	RESISTIN
	Rec.	RAT	CNTF				
D	Rec.	HUMAN	DIPEPTIDYL PEPTIDASE IV (DPIV)				
E	Rec.	HUMAN	ENPP1				
	Rec.	HUMAN	EPIDERMAL FABP , Tag-free				
F	Rec.	HUMAN	FAM3B				
	Rec.	HUMAN	FIBROBLAST GROWTH FACTOR 21				
	Rec.	HUMAN	FIBROBLAST GROWTH FACTOR 21 , Tag-free				
	Rec.	MOUSE	FIBROBLAST GROWTH FACTOR 21				
	Rec.	MOUSE	FIBROBLAST GROWTH FACTOR 21 , Tag-free				

PROTEINS

Rec. HUMAN RESISTIN, Tag-free
Rec. HUMAN RETINOL BINDING PROTEIN 4

S Rec. HUMAN SCD30 LIGAND
Rec. HUMAN SECRETAGOGIN
Rec. RAT SECRETAGOGIN
Rec. HUMAN SFRP4
Rec. HUMAN SRAGE

V Rec. HUMAN VASPIN

β Rec. HUMAN β-NGF
Rec. MURINE β-NGF

ENERGY METABOLISM AND BODY WEIGHT REGULATION

A Nat. HUMAN ADIPOCYTE FABP
Rec. HUMAN ADIPOCYTE FABP, Tag-free
Nat. HUMAN ADIPONECTIN
Rec. HUMAN ADIPONECTIN
Rec. HUMAN ADIPONECTIN (HMW-RICH), Tag-free
Rec. HUMAN ADIPONECTIN (Trimeric form)
Rec. MOUSE ADIPONECTIN
Rec. MOUSE ADIPONECTIN (Trimeric form)
Rec. PORCINE ADIPONECTIN
Rec. RAT ADIPONECTIN
Rec. HUMAN ADIPONECTIN (GLOBULAR)
Rec. MURINE ADIPONECTIN
Rec. HUMAN ADIPONECTIN SOLUTION
Rec. HUMAN ADIOPHILIN
Rec. HUMAN AGOUTI-RELATED PROTEIN
Rec. HUMAN ANGIOPOIETIN-LIKE PROTEIN 3
Rec. HUMAN ANGIOPOIETIN-LIKE PROTEIN 4
Rec. HUMAN ANGIOPOIETIN-LIKE PROTEIN 6
Rec. HUMAN APOLIPOPROTEIN D
Rec. HUMAN APOLIPOPROTEIN M

B Rec. HUMAN BETATROPHIN
Rec. MOUSE BETATROPHIN
Rec. RAT BETATROPHIN

C Rec. HUMAN CCL2 (MCP-1)
Rec. HUMAN CELL DEATH-INDUCING DFFA-LIKE EFFECTOR C
Rec. HUMAN CHEMERIN
Rec. HUMAN CNTF
Rec. RAT CNTF
Rec. HUMAN CTHRP 1
Rec. HUMAN CTRP1
Rec. HUMAN CTRP2
Rec. HUMAN CTRP3
Rec. HUMAN CTRP6
Rec. HUMAN CTRP7
Rec. HUMAN CTRP8
Rec. HUMAN CTRP9A

D Rec. HUMAN DECORIN

E Rec. HUMAN ENPP1
Rec. HUMAN EPIDERMAL FABP, Tag-free

F Rec. HUMAN FAM3B
Rec. HUMAN FABP 12
Rec. HUMAN FETUIN-B
Rec. MOUSE FIBROBLAST GROWTH FACTOR 15
Rec. HUMAN FIBROBLAST GROWTH FACTOR 19
Rec. HUMAN FIBROBLAST GROWTH FACTOR 21
Rec. HUMAN FIBROBLAST GROWTH FACTOR 21, Tag-free
Rec. MOUSE FIBROBLAST GROWTH FACTOR 21
Rec. MOUSE FIBROBLAST GROWTH FACTOR 21, Tag-free
Rec. HUMAN FIBROBLAST GROWTH FACTOR 23 C-TERMINAL PEPTIDE

G Rec. HUMAN gAcrp30/ADIPOLEAN
Rec. HUMAN gAcrp30/ADIPOLEAN VARIANT
Rec. HUMAN GANGLIOSIDE GM2 ACTIVATOR
Rec. HUMAN GHRELIN - ACYLATED (GHRELIN-28)
Rec. HUMAN GLUCAGON-LIKE PEPTIDE-1 RECEPTOR
Rec. HUMAN GLUCOSE-REGULATED PROTEIN 78
Rec. HUMAN GROWTH DIFFERENTIATION FACTOR-3

H Rec. HUMAN HEART FABP

I Rec. HUMAN INSL5/INSL7 HYBRID
Rec. HUMAN INSULIN RECEPTOR
Rec. HUMAN INTERLEUKIN-6
Rec. MURINE INTERLEUKIN-6
Rec. RAT INTERLEUKIN-6
Rec. HUMAN INTERLEUKIN-33
Rec. MURINE INTERLEUKIN-33
Rec. HUMAN IRISIN

K Rec. HUMAN KALLISTATIN

L Rec. HUMAN LEPTIN, Tag-free
Rec. MOUSE LEPTIN, Tag-free
Rec. RAT LEPTIN, Tag-free
Rec. HUMAN LIPOCALIN-2/NGAL

M Rec. RAT MONOCYTE CHEMOTACTIC PROTEIN-1
Rec. HUMAN MYOSTATIN PROPEPTIDE, Tag-free

N Rec. HUMAN NESFATIN-1
Rec. HUMAN NEUDESIN

O Rec. HUMAN OMENTIN
Rec. HUMAN OSTEOPONTIN

P Rec. HUMAN PAI-1
Rec. HUMAN PARAOXONASE 1
Rec. HUMAN PIGMENT EPITHELIUM-DERIVED FACTOR

R Rec. HUMAN RELAXIN-3
Rec. HUMAN RESISTIN
Rec. MOUSE RESISTIN
Rec. RAT RESISTIN
Rec. HUMAN RESISTIN, Tag-free
Rec. HUMAN RESISTIN-LIKE MOLECULE-BETA
Rec. MOUSE RESISTIN-LIKE MOLECULE-GAMMA
Rec. HUMAN RETINOL BINDING PROTEIN 4

PROTEINS

T	Rec.	HUMAN	TNF- α	Rec.	HUMAN	CXCL12 (SDF-1 α)
	Rec.	MURINE	TNF- α	Rec.	HUMAN	CXCL16
	Rec.	RAT	TNF- α	Rec.	MURINE	CXCL16
	Rec.	HUMAN	TREFOIL FACTOR 1	Rec.	HUMAN	CXCL8 (IL-8)
	Rec.	HUMAN	TREFOIL FACTOR 2	Rec.	HUMAN	CYCLOPHILIN A
	Rec.	HUMAN	TREFOIL FACTOR 3	Rec.	MOUSE	CYCLOPHILIN A
	Rec.	RAT	TREFOIL FACTOR 3	Rec.	RAT	CYCLOPHILIN A

V	Rec.	HUMAN	VASPIN	Rec.	HUMAN	EOTAXIN
	Rec.	HUMAN	VISFATIN	Rec.	MURINE	EOTAXIN

Z	Rec.	HUMAN	ZINC-ALPHA-2-GLYCOPROTEIN
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GROWTH HORMONE AND FACTOR-RELATED PRODUCTS

E	Rec.	HUMAN	EPIGEN	Rec.	HUMAN	FETUIN-B
	Rec.	HUMAN	EPIREGULIN	Rec.	HUMAN	GALECTIN-1

I	Rec.	HUMAN	IGFBP-2	Rec.	HUMAN	GALECTIN-3
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CHRONIC RENAL FAILURE

A	Nat.	HUMAN	ADIPONECTIN	Rec.	HUMAN	HIGH MOBILITY GROUP PROTEIN B1
	Rec.	HUMAN	ADIPONECTIN	Rec.	HUMAN	HSP90 CO-CHAPERONE CDC37
	Rec.	HUMAN	ADIPONECTIN (HMW-RICH), Tag-free	Rec.	HUMAN	I-309
	Rec.	HUMAN	ADIPONECTIN (Trimeric form)	Rec.	HUMAN	IFN- β
	Rec.	MOUSE	ADIPONECTIN	Rec.	MURINE	IFN- γ
	Rec.	MOUSE	ADIPONECTIN (Trimeric form)	Rec.	RAT	IFN- γ
	Rec.	PORCINE	ADIPONECTIN	Rec.	HUMAN	IFN- λ 1
	Rec.	RAT	ADIPONECTIN	Rec.	HUMAN	IFN- λ 2
	Rec.	HUMAN	ADIPONECTIN (GLOBULAR)	Rec.	MURINE	IFN- λ 2
	Rec.	MURINE	ADIPONECTIN	Rec.	HUMAN	IL-2
	Rec.	HUMAN	ADIPONECTIN SOLUTION	Rec.	HUMAN	IL-34
	Rec.	HUMAN	PODOCIN	Rec.	HUMAN	INTERLEUKIN-1 α

IMMUNE RESPONSE, INFECTION AND INFLAMMATION

Rec.	HUMAN	4-1BB LIGAND
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A	Rec.	HUMAN	AITRL	Rec.	HUMAN	INTERLEUKIN-1 β
	Rec.	HUMAN	ALLOGRAFT INFLAMMATORY FACTOR 1	Rec.	MURINE	INTERLEUKIN-1 β
Nat.	HUMAN	ALPHA-1-ACID GLYCOPROTEIN	Rec.	RAT	INTERLEUKIN-1 β	
Rec.	HUMAN	AMPHIREGULIN	Rec.	HUMAN	INTERLEUKIN-3	
Rec.	HUMAN	APOLIPOPROTEIN M	Rec.	MURINE	INTERLEUKIN-3	

B	Rec.	HUMAN	BCA-1/BLC	Rec.	HUMAN	INTERLEUKIN-16
	Rec.	MURINE	BCA-1/BLC	Rec.	HUMAN	INTERLEUKIN-17B
	Rec.	HUMAN	BD-1	Rec.	HUMAN	INTERLEUKIN-17D
	Rec.	HUMAN	BD-4	Rec.	HUMAN	INTERLEUKIN-17E

C	Rec.	MURINE	C10	Rec.	HUMAN	INTERLEUKIN-34
	Rec.	HUMAN	CCL17	Rec.	HUMAN	INTERLEUKIN-36RA
	Rec.	HUMAN	CLUB CELL PROTEIN (CC16)	Rec.	HUMAN	INTERLEUKIN-36 β
	Rec.	HUMAN	CORTICOSTEROID-BINDING GLOBULIN	Rec.	HUMAN	INTERLEUKIN-36 γ
	Rec.	MOUSE	CORTICOSTEROID-BINDING GLOBULIN	Rec.	RAT	INTERLEUKIN-3 β
	Rec.	CANINE	CRP, Tag-free	Rec.	HUMAN	IP-10
	Rec.	HUMAN	CTACK	Rec.	RAT	IP-10
	Rec.	MURINE	CTACK	Rec.	HUMAN	I-TAC
	Rec.	HUMAN	CXCL12 (SDF-1 α)	Rec.	MURINE	I-TAC

PROTEINS

J	Rec.	MURINE	JE/MCP-1	Rec.		SARS-CoV NUCLEOCAPSID PROTEIN	
K	Rec.	HUMAN	KALLISTATIN	Rec.	HUMAN	SCD100	
L	Nat.	HUMAN	LACTOFERRIN	Rec.	HUMAN	SCD14	
	Rec.	-	LYSOBACTER ENZYMOGENES ARG-C	Rec.	HUMAN	SCD22	
M	Rec.	HUMAN	MCP-2	Rec.	HUMAN	SCD23	
	Rec.	MURINE	MCP-2	Rec.	HUMAN	SCD27 LIGAND	
	Rec.	HUMAN	MCP-3	Rec.	HUMAN	SCD30 LIGAND	
	Rec.	MURINE	MCP-3	Rec.	HUMAN	SCD40 LIGAND	
	Rec.	HUMAN	MCP-4	Rec.	MURINE	SCD40 LIGAND	
	Rec.	MURINE	MCP-5	Rec.	RAT	SDF-1 α	
	Rec.	HUMAN	MDC	Rec.	HUMAN	SDF-1 β	
	Rec.	MURINE	MDC	Rec.	RAT	SDF-1 β	
	Rec.	HUMAN	MIG	Rec.	HUMAN	SECRETOGLOBIN FAMILY 3A MEMBER 2	
	Rec.	MURINE	MIG	Rec.	HUMAN	SERGLYCAN	
	Rec.	HUMAN	MIP-1 α	Rec.	MURINE	SF-20	
	Rec.	MURINE	MIP-1 α	Rec.	HUMAN	sFAS LIGAND	
	Rec.	RAT	MIP-1 α	Rec.	HUMAN	sIL-2R α	
	Rec.	HUMAN	MIP-1 β	Rec.	HUMAN	sIL-4R α	
	Rec.	MURINE	MIP-1 β	Rec.	HUMAN	sIL-6R α	
	Rec.	RAT	MIP-1 β	Rec.	MURINE	SONIC HEDGEHOG (SHH)	
N	Rec.	HUMAN	NNT-1/BCSF-3	Rec.	HUMAN	SONIC HEDGEHOG (SHH)	
	Rec.	HUMAN	NP-1	Rec.	HUMAN	sOX40 LIGAND	
O	Rec.	HUMAN	ONCOSTATIN M	Rec.	HUMAN	sRANK LIGAND	
	Rec.	RAT	ONCOSTATIN M	Rec.	MURINE	sRANK LIGAND	
	Rec.	HUMAN	OSTEOPONTIN	Rec.	RAT	sRANK LIGAND	
P	Rec.	HUMAN	PDGF-AA	T	Rec.	HUMAN	STNF RECEPTOR TYPE I
	Rec.	MURINE	PDGF-AA		Rec.	HUMAN	STNF RECEPTOR TYPE II
	Rec.	HUMAN	PDGF-AB		Rec.	HUMAN	TACI (TNFRSF13B)
	Rec.	HUMAN	PDGF-BB		Rec.	HUMAN	TARC
	Rec.	MURINE	PDGF-BB		Rec.	HUMAN	TGF-BETA 1
	Rec.	HUMAN	PDGF-CC		Rec.	HUMAN	TGF-BETA 1
	Rec.	HUMAN	PENTRAXIN 3		Rec.	HUMAN	TGF-BETA 2
	Rec.	HUMAN	PEPTIDOGLYCAN RECOGNITION PROTEIN 1		Rec.	HUMAN	TGF-BETA 3
	Rec.	CANINE	PROCALCITONIN		Rec.	HUMAN	TGF- β 2
	Rec.	HORSE	PROCALCITONIN		Rec.	HUMAN	TNF- β
	Rec.	HUMAN	PROCALCITONIN		Rec.	HUMAN	TREFOIL FACTOR 1
	Rec.	MOUSE	PROCALCITONIN		Rec.	HUMAN	TREFOIL FACTOR 2
	Rec.	PORCINE	PROCALCITONIN	U	Rec.	HUMAN	ULBP5
	Rec.	RAT	PROCALCITONIN	W	Rec.	HUMAN	WNT-1
	Rec.	RHESUS	PROCALCITONIN				
	Nat.	HUMAN	PROSTATE-SPECIFIC ANTIGEN				
R	Rec.	HUMAN	RANTES				
	Rec.	MURINE	RANTES				
	Rec.	RAT	RANTES				
	Rec.	HUMAN	REGENERATING PROTEIN 1 ALPHA	C	Rec.	HUMAN	CYCLOPHILIN B
	Rec.	HUMAN	REGENERATING PROTEIN 4	E	Rec.	HUMAN	EXODUS-2
	Rec.	MURINE	RELM β		Rec.	MURINE	EXODUS-2
S	Rec.	HUMAN	S100A4	F			
	Rec.	HUMAN	S100A6	G			
	Rec.	HUMAN	S100A8	H			
	Rec.	HUMAN	S100A9	I			
	Rec.	HUMAN	S100A11	J			
	Rec.	HUMAN	S100A12	K			
				L	Nat.	HUMAN	LACTOFERRIN
				S	Rec.	HUMAN	S100A12

IMMUNOLOGY

INFLAMMATORY BOWEL DISEASE

PROTEINS

IRON METABOLISM

L Nat. HUMAN LACTOFERRIN

Nat.	HUMAN	CYSTATIN C
Rec.	HUMAN	CYSTATIN C
Rec.	MOUSE	CYSTATIN C
Rec.	RAT	CYSTATIN C

LIPOPROTEIN METABOLISM

A Rec. HUMAN APOLIPOPROTEIN A5
Rec. HUMAN APOLIPOPROTEIN D
Rec. HUMAN APOLIPOPROTEIN M

B Rec. HUMAN BETATROPHIN
Rec. MOUSE BETATROPHIN
Rec. RAT BETATROPHIN

C Rec. HUMAN CELL DEATH-INDUCING DFFA-LIKE EFFECTOR C

E Rec. HUMAN ENDOTHELIAL LIPASE

I Rec. HUMAN INSL5/INSL7 HYBRID

L Rec. HUMAN LECITHIN-CHOLESTEROL ACYLTRANSFERASE
Rec. HUMAN LIPOPROTEIN LIPASE

P Rec. HUMAN PAF-AH
Rec. HUMAN PARAOXONASE 1
Rec. HUMAN RELAXIN-3

S Rec. HUMAN S100A12

T Rec. HUMAN TNF- β

D Rec. HUMAN DKK-1

Rec.	HUMAN	EGF
Rec.	MURINE	EGF
Rec.	RAT	EGF
Rec.	HUMAN	EGF RECEPTOR (EGFR)

Rec.	HUMAN	FGF-ACIDIC
Rec.	MURINE	FGF-ACIDIC
Rec.	RAT	FGF-ACIDIC
Rec.	HUMAN	FGF-BASIC
Rec.	MURINE	FGF-BASIC
Rec.	RAT	FGF-BASIC
Rec.	HUMAN	FIBROBLAST GROWTH FACTOR-2

Rec.	HUMAN	GANGLIOSIDE GM2 ACTIVATOR
Rec.	HUMAN	GDNF
Rec.	MURINE	GDNF
Rec.	RAT	GDNF
Rec.	HUMAN	GMF- β
Rec.	RAT	GRO/KC
Rec.	HUMAN	GRO/MGSA
Rec.	HUMAN	GRO- β
Rec.	RAT	GRO- β /MIP-2
Rec.	HUMAN	GRO- γ
Rec.	MURINE	GRO- γ

METABOLIC SYNDROME

G Rec. HUMAN GANGLIOSIDE GM2 ACTIVATOR

Rec.	HUMAN	I-309
Rec.	HUMAN	IFN- β
Rec.	MURINE	IFN- γ
Rec.	RAT	IFN- γ
Rec.	HUMAN	INSL5/INSL7 HYBRID
Rec.	HUMAN	INTERLEUKIN-1RA
Rec.	HUMAN	INTERLEUKIN-1 α
Rec.	MURINE	INTERLEUKIN-1 α
Rec.	RAT	INTERLEUKIN-1 α
Rec.	HUMAN	INTERLEUKIN-1 β
Rec.	MURINE	INTERLEUKIN-1 β
Rec.	RAT	INTERLEUKIN-1 β
Rec.	HUMAN	INTERLEUKIN-36RA
Rec.	HUMAN	INTERLEUKIN-36 β
Rec.	HUMAN	INTERLEUKIN-36 γ

NEURAL TISSUE DAMAGE MARKERS

A HUMAN ACTIVIN A
Rec. RAT ACTIVIN A
Rec. MURINE ACTIVIN A
Rec. HUMAN ACTIVIN B
Rec. HUMAN ALPHA-DYSTROGLYCAN N-TERMINAL DOMAIN
Rec. HUMAN AMINOACYLASE-1
Rec. HUMAN AMPHIREGULIN
Rec. HUMAN ANNEXIN A1

B Rec. HUMAN BMP-5
Rec. HUMAN BRAIN FABP
Rec. MURINE CARDIOTROPHIN-1

C Rec. HUMAN CDNF
Rec. CANINE CLUSTERIN
Rec. HUMAN CLUSTERIN
Rec. HUMAN CLUSTERIN, Tag-free
Nat. HUMAN CLUSTERIN
Rec. RAT CLUSTERIN
Rec. HUMAN CNTF
Rec. RAT CNTF
Rec. CANINE CYSTATIN C

J Rec. MURINE JE/MCP-1

K Rec. MURINE KC

Rec.	HUMAN	MANF
Rec.	HUMAN	MCP-2
Rec.	MURINE	MCP-2
Rec.	HUMAN	MCP-3
Rec.	MURINE	MCP-3
Rec.	HUMAN	MCP-4
Rec.	MURINE	MCP-5
Rec.	HUMAN	MIP-1 α

PROTEINS

Rec.	MURINE	MIP-1 α
Rec.	RAT	MIP-1 α
Rec.	HUMAN	MIP-1 β
Rec.	MURINE	MIP-1 β
Rec.	RAT	MIP-1 β
Rec.	HUMAN	MYELIN FABP

V	Rec.	HUMAN	VISININ-LIKE PROTEIN 1
β	Rec.	HUMAN	β -NGF
	Rec.	MURINE	β -NGF

ONCOLOGY

N	Rec.	HUMAN	NESFATIN-1
	Rec.	HUMAN	NEUDESIN
	Rec.	HUMAN	NEURITIN
	Rec.	HUMAN	NEUROGLOBIN
	Rec.	HUMAN	NEUROGLOBIN
	Rec.	HUMAN	NEUROSERPIN
	Rec.	HUMAN	NNT-1/BCSF-3
	Rec.	HUMAN	NT-3
	Rec.	HUMAN	NT-4
O	Rec.	HUMAN	ONCOMODULIN-1
	Rec.	HUMAN	OSTEOACTIVIN/GPNMB
	Rec.	HUMAN	OSTEOPONTIN
P	Rec.	HUMAN	PDGF-AA
	Rec.	MURINE	PDGF-AA
	Rec.	HUMAN	PDGF-AB
	Rec.	HUMAN	PDGF-BB
	Rec.	MURINE	PDGF-BB
	Rec.	HUMAN	PDGF-CC
	Rec.	HUMAN	PERSEPHIN
	Rec.	MURINE	PERSEPHIN
	Rec.	HUMAN	PROSTAGLANDIN D SYNTHASE
R	Rec.	HUMAN	RANTES
	Rec.	MURINE	RANTES
	Rec.	RAT	RANTES
	Rec.	HUMAN	REGUCALCIN
	Rec.	HUMAN	RELAXIN-3
	Rec.	HUMAN	R-SPONDIN-1
S	Rec.	HUMAN	S100A1
	Rec.	HUMAN	S100A12
	Rec.	HUMAN	S100A6
	Rec.	HUMAN	S100G
	Rec.	MURINE	SDF-1 α
	Rec.	RAT	SDF-1 α
	Rec.	HUMAN	SDF-1 β
	Rec.	MURINE	SDF-1 β
	Rec.	RAT	SDF-1 β
	Rec.	HUMAN	SECRETAGOGIN
	Rec.	RAT	SECRETAGOGIN
	Rec.	HUMAN	SIL-2R α
	Rec.	HUMAN	SIL-4R α
	Rec.	HUMAN	SLIT2-N
	Rec.	HUMAN	sRAGE
T	Rec.	HUMAN	STNF RECEPTOR TYPE I
	Rec.	HUMAN	STNF RECEPTOR TYPE II
	Rec.	HUMAN	TNF- β
	Rec.	HUMAN	TUBULIN POLYMERIZATION-PROMOTING PROTEIN

V	Rec.	HUMAN	6-PHOSPHOGLUCONATE DEHYDROGENASE, DECARBOXYLATING
A	Rec.	HUMAN RAT MURINE	ACTIVIN A
	Nat.	HUMAN	ALPHA-1-ACID GLYCOPROTEIN
	Rec.	HUMAN	AMPHIREGULIN
	Rec.	HUMAN	ANGIOPOETIN-LIKE PROTEIN 3
	Rec.	HUMAN	ANNEXIN A2
	Rec.	MURINE	APRIL
	Rec.	HUMAN	APRIL
	Rec.	HUMAN	ATPASE INHIBITOR MITOCHONDRIAL
B	Rec.	HUMAN	BETA-MICROSEMINOPROTEIN
	Rec.	HUMAN	BRAK
C	Rec.	HUMAN	CHROMOGRANIN A
	Rec.	HUMAN	CLAUDIN-4
	Rec.	CANINE	CLUSTERIN
	Rec.	HUMAN	CLUSTERIN
	Rec.	HUMAN	CLUSTERIN, Tag-free
	Nat.	HUMAN	CLUSTERIN
	Rec.	RAT	CLUSTERIN
	Rec.	HUMAN	CTHRP 1
	Rec.	HUMAN	CTGF
	Rec.	MOUSE	CTGF
	Rec.	HUMAN	CTGF C-TERMINUS
	Rec.	HUMAN	CTGF, Tag-free
	Rec.	HUMAN	CTGFTSP TYPE-1 DOMAIN
	Rec.	HUMAN	CXCL8 (IL-8)
	Rec.	HUMAN	CYCLOPHILIN A
	Rec.	MOUSE	CYCLOPHILIN A
	Rec.	RAT	CYCLOPHILIN A
	Rec.	HUMAN	CYCLOPHILIN B
	Rec.	HUMAN	CYR61
	Rec.	HUMAN	CYSTEINE-RICH SECRETORY PROTEIN 3
D	Rec.	HUMAN	DECORIN
	Rec.	HUMAN	DKK-1
E	Rec.	HUMAN	EGF
	Rec.	MURINE	EGF
	Rec.	RAT	EGF
	Rec.	HUMAN	EGF RECEPTOR (EGFR)
	Rec.	HUMAN	ENDOSTATIN
	Rec.	HUMAN	EPHRIN TYPE-A RECEPTOR 2
	Rec.	HUMAN	EPIDERMAL FABP, Tag-free
F	Rec.	HUMAN	FETUIN A/AHSG
	Rec.	HUMAN	FETUIN-B
	Rec.	HUMAN	FGF-20
	Rec.	HUMAN	FGF-8
	Rec.	HUMAN	FGF-ACIDIC

PROTEINS

	Rec.	MURINE	FGF-ACIDIC		K	Rec.	HUMAN	KALLISTATIN
	Rec.	RAT	FGF-ACIDIC		L	Rec.	HUMAN	LEUKOCYTE CELL-DERIVED CHEMOTAXIN-2
	Rec.	HUMAN	FGF-BASIC			Rec.	HUMAN	LIF
	Rec.	MURINE	FGF-BASIC			Rec.	HUMAN	LIN28-TAT
	Rec.	RAT	FGF-BASIC			Rec.		LYSOBACTER ENZYMOGENES ARG-C
	Rec.	HUMAN	FIBROBLAST GROWTH FACTOR-2		M	Rec.	HUMAN	MAMMAGLOBIN A (FC CHIMERA)
	Rec.	HUMAN	FOLLISTATIN			Rec.	HUMAN	MASPIN
G	Rec.	HUMAN	GALECTIN-1			Rec.	HUMAN	MCP-2
	Rec.	HUMAN	GASTROKINE-1			Rec.	MURINE	MCP-2
	Rec.	HUMAN	G-CSF			Rec.	HUMAN	MCP-3
	Rec.	MURINE	G-CSF			Rec.	MURINE	MCP-3
	Rec.	HUMAN	GDF-15/MIC-1			Rec.	HUMAN	MCP-4
	Rec.	HUMAN	GLUCOSE-REGULATED PROTEIN 78			Rec.	MURINE	MCP-5
	Rec.	HUMAN	GP96 (HSP90B1)			Rec.	HUMAN	M-CSF
	Rec.	HUMAN	GRANULYSIN			Rec.	MURINE	M-CSF
	Rec.	HUMAN	GREMLIN-1			Rec.	RAT	M-CSF
H	Rec.	HUMAN	HEREGULIN β -1			Rec.	HUMAN	MIA
	Rec.	HUMAN	HERSTATIN, Tag-free			Rec.	HUMAN	MIDKINE
	Rec.	HUMAN	HIGH MOBILITY GROUP PROTEIN B1			Rec.	MURINE	MIDKINE
	Rec.	HUMAN	HSP90 CO-CHAPERONE CDC37			Rec.	HUMAN	MIF
I	Rec.	HUMAN	IFN- β			Rec.	HUMAN	MMP-1
	Rec.	MURINE	IFN- γ			Rec.	HUMAN	MMP-2
	Rec.	RAT	IFN- γ			Rec.	HUMAN	MMP-3
	Rec.	HUMAN	IGF-BP1					MYCOPLASMA ARGININE DEIMINASE (ADI)
	Rec.	HUMAN	IGF-BP2		N	Rec.	HUMAN	NEUDESIN
	Rec.	HUMAN	IGFBP-2			Rec.	HUMAN	NEUROSERPIN
	Rec.	HUMAN	IGF-BP3			Rec.	HUMAN	NOV
	Rec.	HUMAN	IGF-BP4		O	Rec.	HUMAN	ONCOMODULIN-1
	Rec.	HUMAN	IGF-BP5			Rec.	HUMAN	OSTEOACTIVIN/GPNMB
	Rec.	HUMAN	IGF-BP6			Rec.	HUMAN	OSTEOBLAST SPECIFIC FACTOR 2
	Rec.	HUMAN	IGF-BP7			Rec.	HUMAN	OSTEOPONTIN
	Rec.	HUMAN	IL-34		P	Rec.	HUMAN	p16-INK4a
	Rec.	HUMAN	INSULIN RECEPTOR			Rec.	HUMAN	p16-INK4a-TAT
	Rec.	HUMAN	INTERLEUKIN-1 α			Rec.	HUMAN	PAI-2
	Rec.	MURINE	INTERLEUKIN-1 α			Rec.	HUMAN	PDGF-AA
	Rec.	RAT	INTERLEUKIN-1 α			Rec.	MURINE	PDGF-AA
	Rec.	HUMAN	INTERLEUKIN-1 β			Rec.	HUMAN	PDGF-AB
	Rec.	MURINE	INTERLEUKIN-1 β			Rec.	HUMAN	PDGF-BB
	Rec.	RAT	INTERLEUKIN-1 β			Rec.	MURINE	PDGF-BB
	Rec.	HUMAN	INTERLEUKIN-3			Rec.	HUMAN	PDGF-CC
	Rec.	MURINE	INTERLEUKIN-3			Rec.	HUMAN	PECAM-1
	Rec.	RAT	INTERLEUKIN-3 β			Rec.	HUMAN	PEPTIDASE INHIBITOR 16
	Rec.	HUMAN	INTERLEUKIN-7			Rec.	HUMAN	PLGF-1
	Rec.	MURINE	INTERLEUKIN-7			Rec.	HUMAN	PLGF-2
	Rec.	RAT	INTERLEUKIN-7			Nat.	HUMAN	PROLACTIN-INDUCIBLE PROTEIN
	Rec.	HUMAN	INTERLEUKIN-8			Rec.	HUMAN	PROLINE-RICH ACIDIC PROTEIN 1
	Rec.	HUMAN	INTERLEUKIN-12			Rec.	HUMAN	PROSTATE-SPECIFIC ANTIGEN
	Rec.	MURINE	INTERLEUKIN-12			Rec.	HUMAN	PROUROGUANYLIN
	Rec.	HUMAN	INTERLEUKIN-12 p80			Rec.	HUMAN	PYRUVATE KINASE M2
	Rec.	HUMAN	INTERLEUKIN-24		R	Rec.	HUMAN	REGENERATING PROTEIN 1 ALPHA
	Rec.	HUMAN	INTERLEUKIN-33			Rec.	HUMAN	REGENERATING PROTEIN 4
	Rec.	MURINE	INTERLEUKIN-33			Rec.	HUMAN	REGUCALCIN
	Rec.	HUMAN	INTERLEUKIN-34			Rec.	HUMAN	R-SPONDIN-1
	Rec.	HUMAN	INTERLEUKIN-36RA			Rec.	HUMAN	R-SPONDIN-2
	Rec.	HUMAN	INTERLEUKIN-36 β			Rec.	HUMAN	R-SPONDIN-3
J	Rec.	MURINE	JE/MCP-1					

PROTEINS

S	Rec.	HUMAN	S100A2	OTHERS		
	Rec.	HUMAN	S100A4	A	Rec.	AEROMONAS AMINOPEPTIDASE
	Rec.	HUMAN	S100A5		Rec.	ANNEXIN A2
	Rec.	HUMAN	S100A6	B	Rec.	BAFF RECEPTOR
	Rec.	HUMAN	S100A7		Rec.	BETACELLULIN
	Rec.	HUMAN	S100A7A		Rec.	BETACELLULIN
	Rec.	HUMAN	S100A8		Nat.	BILE SALT-ACTIVATED LIPASE
	Rec.	HUMAN	S100A11	C	Rec.	CARBOXYPEPTIDASE-B
	Rec.	HUMAN	S100A12		Rec.	CLUSTERIN
	Rec.	HUMAN	S100A13		Rec.	CLUSTERIN
	Rec.	HUMAN	S100G		Nat.	CLUSTERIN
	Rec.	HUMAN	S100P	D	Rec.	RAT
	Rec.	HUMAN	SCD22		Rec.	CANINE
	Rec.	HUMAN	SCD30 LIGAND		Rec.	HUMAN
	Rec.	HUMAN	SECRETAGOGIN		Nat.	CLUSTERIN
	Rec.	RAT	SECRETAGOGIN		Rec.	RAT
	Rec.	HUMAN	SECRETOGLOBIN FAMILY 3A MEMBER 2		Rec.	CONNECTIVE TISSUE GROWTH FACTOR
	Rec.	HUMAN	SERGLYCIN		Rec.	HUMAN
	Rec.	HUMAN	sFRP-1		Rec.	CORNIFIN-B
	Rec.	HUMAN	SOX40 LIGAND		Rec.	HUMAN
	Rec.	HUMAN	SPARC/OSTEONECTIN	E	Rec.	ENTEROKINASE
	Rec.	HUMAN	STANNIOPROTEIN 1		F	Rec.
	Rec.	MOUSE	STANNIOPROTEIN 1		Rec.	HUMAN
	Rec.	HUMAN	STANNIOPROTEIN 2		Rec.	FAM3A
T	Rec.	HUMAN	TACI (TNFRSF13B)		Rec.	FAM3C
	Rec.	HUMAN	TGF-ALPHA		Rec.	FAM3D
	Rec.	HUMAN	TGF-BETA 1		Rec.	FABP 12
	Rec.	HUMAN	TGF-BETA 1		Rec.	FETUIN-B
	Rec.	HUMAN	TGF-BETA 2		Rec.	FURIN
	Rec.	HUMAN	TGF-BETA 3	G	Rec.	HUMAN
	Rec.	HUMAN	TGF- β 2		Rec.	GASTROTROPIN
	Rec.	HUMAN	THROMBOMODULIN		Rec.	GDF-11
	Rec.	HUMAN	THYMOGIN- β 4		Rec.	GDF-5 (BMP-14/CDMP-1)
	Rec.	HUMAN	TIGAR		Rec.	GDF-5 (BMP-14/CDMP-1)
	Rec.	HUMAN	TIGAR-TAT	H	Rec.	HEAT SHOCK 10kDa PROTEIN, MITOCHONDRIAL
	Rec.	MURINE	TRAIL		Rec.	HEAT SHOCK 70kDa PROTEIN 1A/1B
	Rec.	HUMAN	TREFOIL FACTOR 1		Rec.	HEPATITIS B VIRUS
	Rec.	HUMAN	TREFOIL FACTOR 2		Rec.	HEPATITIS B VIRUS PROTEIN X
	Rec.	HUMAN	TREFOIL FACTOR 3		Rec.	HEPATITIS B VIRUS PROTEIN X, Tag-free
	Rec.	RAT	TREFOIL FACTOR 3		Rec.	HIV-1 PROTEASE
					Rec.	HIV-2 PROTEASE
V	Rec.	HUMAN	VAP-1	I	Rec.	HUMAN
	Rec.	HUMAN	VEGF121		Rec.	INTESTINAL FABP
	Rec.	HUMAN	VEGF165	K	Rec.	HUMAN
	Rec.	MURINE	VEGF165		Rec.	KLF4-TAT
	Rec.	RAT	VEGF165	N	Rec.	HUMAN
	Rec.	HUMAN	VEGF-B		Rec.	NANOG
	Rec.	HUMAN	VEGF-D		Rec.	NANOG-TAT
	Rec.	HUMAN	VISININ-LIKE PROTEIN 1	P	Rec.	HUMAN
W	Rec.	HUMAN	WAP FOUR-DISULFIDE CORE DOMAIN PROTEIN 2		Rec.	PAI-1
	Rec.	HUMAN	WNT-1		Rec.	PARAOXONASE 1
	Rec.	HUMAN	WNT1-INDUCIBLE-SIGNALING PATHWAY PROTEIN 1		Rec.	PIGMENT EPITHELIUM-DERIVED FACTOR
	Rec.	MURINE	WNT-3A		Rec.	PROGUANYLIN
					Rec.	PROKINETICIN-2
					Rec.	PROUROGUANYLIN
Z	Rec.	HUMAN	ZINC-ALPHA-2-GLYCOPROTEIN	S	Rec.	HUMAN
	Rec.	HUMAN	ZYMOGEN GRANULE MEMBRANE PROTEIN 16		Rec.	S100A1
					Rec.	S100A2
					Rec.	S100A3
					Rec.	S100A5
					Rec.	S100A6

PROTEINS

	Rec.	HUMAN	S100A7
	Rec.	HUMAN	S100A7A
	Rec.	HUMAN	S100A10
	Rec.	HUMAN	S100A11
	Rec.	HUMAN	S100A13
	Rec.	HUMAN	S100A14
	Rec.	HUMAN	S100A16
	Rec.	HUMAN	S100G
	Rec.	HUMAN	SAP PROTEIN
	Rec.	HUMAN	SCD34
	Rec.	HUMAN	SCF
	Rec.	MURINE	SCF
	Rec.	RAT	SCF
	Rec.	HUMAN	sFAS RECEPTOR
	Rec.	HUMAN	SOX2
	Rec.	HUMAN	SOX2-TAT
	Rec.	HUMAN	sRANK RECEPTOR
	Rec.	HUMAN	sTRAIL RECEPTOR-1
	Rec.	HUMAN	sTRAIL RECEPTOR-2
T	Rec.	HUMAN	THYROSTIMULIN ALPHA SUBUNIT
	Rec.	HUMAN	THYROSTIMULIN BETA SUBUNIT
	Rec.	HUMAN	TIMP-1
	Rec.	HUMAN	TIMP-2
	Rec.	HUMAN	TPO
	Rec.	MURINE	TPO
	Rec.	RAT	TPO
	Rec.	HUMAN	TWEAK RECEPTOR
Z	Rec.	HUMAN	ZYMOGEN GRANULE MEMBRANE PROTEIN 16

PANCREATIC REGULATORY MOLECULES

P	Rec.	HUMAN	PANCREATITIS-ASSOCIATED PROTEIN-1
R	Rec.	HUMAN	REGENERATING PROTEIN 1 ALPHA
	Rec.	HUMAN	REGENERATING PROTEIN 1 BETA
	Rec.	HUMAN	REGENERATING PROTEIN 4

PULMONARY DISEASES

C	Rec.	HUMAN	CLUB CELL PROTEIN (CC16)
	Rec.	HUMAN	CTGF
	Rec.	MOUSE	CTGF
	Rec.	HUMAN	CTGF C-TERMINUS
	Rec.	HUMAN	CTGF, Tag-free
	Rec.	HUMAN	CTGFTSP TYPE-1 DOMAIN
M	Rec.	HUMAN	MYOSTATIN PROPEPTIDE, Tag-free
S	Rec.	HUMAN	S100A8
	Rec.	HUMAN	S100A9
	Rec.	HUMAN	SECRETOGLOBIN FAMILY 3A MEMBER 2
V	Rec.	HUMAN	VEGF-D

RENAL DISEASE

A	Rec.	HUMAN	AMINOACYLASE-1
	Rec.	HUMAN	ANGIOTENSINOGEN
	Rec.	HUMAN	ANNEXIN A1
C	Rec.	CANINE	CLUSTERIN
	Rec.	HUMAN	CLUSTERIN
	Rec.	HUMAN	CLUSTERIN, Tag-free
	Nat.	HUMAN	CLUSTERIN
	Rec.	RAT	CLUSTERIN
	Rec.	HUMAN	CTGF
	Rec.	MOUSE	CTGF
	Rec.	HUMAN	CTGF C-TERMINUS
	Rec.	HUMAN	CTGF, Tag-free
	Rec.	HUMAN	CTGFTSP TYPE-1 DOMAIN
	Rec.	CANINE	CYSTATIN C
	Nat.	HUMAN	CYSTATIN C
	Rec.	HUMAN	CYSTATIN C
	Rec.	MOUSE	CYSTATIN C
	Rec.	RAT	CYSTATIN C
F	Nat.	HUMAN	FETUIN-A (AHSG)
	Rec.	HUMAN	FIBROBLAST GROWTH FACTOR 23 C-TERMINAL PEPTIDE
H	Rec.	HUMAN	HEART FABP
K	Rec.	HUMAN	KIM-1
	Rec.	HUMAN	KLOTHO CHO
L	Rec.	HUMAN	LIPOCALIN-2/NGAL
	Rec.	HUMAN	LIVER FABP
	Rec.	HUMAN	LIVER FABP, Tag-free
O	Rec.	HUMAN	OSTEOACTIVIN/GPNMB
	Rec.	HUMAN	OSTEOPONTIN
	Rec.	HUMAN	PODOCIN
	Rec.	HUMAN	PROGUANYLIN
	Rec.	HUMAN	PROSTAGLANDIN D SYNTHASE
	Rec.	HUMAN	PROUROGUANYLIN
R	Rec.	HUMAN	RENIN
	Rec.	HUMAN	RENIN RECEPTOR
S	Rec.	HUMAN	S100A12
	Rec.	HUMAN	sRAGE
T	Rec.	HUMAN	TREFOIL FACTOR 3
	Rec.	RAT	TREFOIL FACTOR 3
U	Nat.	CANINE	UROMODULIN
	Nat.	FELINE	UROMODULIN
	Nat.	HUMAN	UROMODULIN
	Nat.	PORCINE	UROMODULIN

PROTEINS

REPRODUCTION

A	Rec.	HUMAN	AMINOACYLASE-1
C	Rec.	HUMAN	CORNIFIN-B
	Rec.	HUMAN	CYSTEINE-RICH SECRETORY PROTEIN 1
	Rec.	HUMAN	CYSTEINE-RICH SECRETORY PROTEIN 2
	Rec.	HUMAN	CYSTEINE-RICH SECRETORY PROTEIN 3
F	Rec.	HUMAN	FOLLISTATIN
	Rec.	HUMAN	FRACTALKINE
	Rec.	RAT	FRACTALKINE
G	Rec.	HUMAN	GDF-15/MIC-1
H	Rec.	HUMAN	HEAT SHOCK 10kDa PROTEIN, MITOCHONDRIAL
L	Rec.	HUMAN	LEPTIN, Tag-free
	Rec.	MOUSE	LEPTIN, Tag-free
	Rec.	RAT	LEPTIN, Tag-free
O	Rec.	HUMAN	OMENTIN
	Rec.	HUMAN	PLACENTAL PROTEIN 13 (GALECTIN-13)
	Nat.	HUMAN	PROLACTIN-INDUCIBLE PROTEIN
	Rec.	HUMAN	PROLINE-RICH ACIDIC PROTEIN 1
	Nat.	HUMAN	PROSTATE-SPECIFIC ANTIGEN
S	Rec.	HUMAN	S100P
	Rec.	HUMAN	SEX HORMONE-BINDING GLOBULIN CHO
	Rec.	HUMAN	STANNILOCALCIN 1
	Rec.	MOUSE	STANNILOCALCIN 1
T	Rec.	HUMAN	TESTIS FABP
V	Rec.	HUMAN	VASPIN

SEPSIS

C	Rec.	CANINE	CLUSTERIN
	Rec.	HUMAN	CLUSTERIN
	Rec.	HUMAN	CLUSTERIN, Tag-free
	Nat.	HUMAN	CLUSTERIN
	Rec.	RAT	CLUSTERIN
	Rec.	CANINE	CRP, Tag-free
	Rec.	HUMAN	CXCL8 (IL-8)
I	Rec.	HUMAN	INTERLEUKIN-8
L	Nat.	CANINE	LEUCINE-RICH ALPHA-2-GLYCOPROTEIN
	Nat.	HUMAN	LEUCINE-RICH ALPHA-2-GLYCOPROTEIN
P	Rec.	CANINE	PROCALCITONIN
	Rec.	HORSE	PROCALCITONIN
	Rec.	HUMAN	PROCALCITONIN
	Rec.	MOUSE	PROCALCITONIN
	Rec.	PORCINE	PROCALCITONIN
	Rec.	RAT	PROCALCITONIN
	Rec.	RHESUS	PROCALCITONIN

S	Rec.	HUMAN	S100A8
	Rec.	HUMAN	S100A9

T	Rec.	HUMAN	TREFOIL FACTOR 1
	Rec.	HUMAN	TREFOIL FACTOR 2
	Rec.	HUMAN	TREFOIL FACTOR 3
	Rec.	RAT	TREFOIL FACTOR 3

STEROID HORMONES

C	Rec.	HUMAN	CORTICOSTEROID-BINDING GLOBULIN
	Rec.	MOUSE	CORTICOSTEROID-BINDING GLOBULIN
	Rec.	HUMAN	CORTicotropin-Releasing Factor-Binding Protein
K	Rec.	HUMAN	KLOTHO CHO
S	Rec.	HUMAN	SEX HORMONE-BINDING GLOBULIN CHO

TRANSPLANTATION

	Rec.	HUMAN	4-1BB LIGAND
A	Rec.	HUMAN	ALLOGRAFT INFLAMMATORY FACTOR 1
	Rec.	HUMAN	AMINOACYLASE-1
E	Rec.	HUMAN	E-SELECTIN
G	Rec.	HUMAN	GRANULYSIN
	Rec.	MURINE	GRANZYME B BACULOVIRUS
I	Rec.	MURINE	IFN-γ
	Rec.	RAT	IFN-γ
	Rec.	HUMAN	INTERLEUKIN-1α
	Rec.	MURINE	INTERLEUKIN-1α
	Rec.	RAT	INTERLEUKIN-1α
	Rec.	HUMAN	INTERLEUKIN-1β
	Rec.	MURINE	INTERLEUKIN-1β
	Rec.	RAT	INTERLEUKIN-1β
M	Rec.	HUMAN	MIG
	Rec.	MURINE	MIG
	Rec.	HUMAN	MIP-1α
	Rec.	MURINE	MIP-1α
	Rec.	RAT	MIP-1α
R	Rec.	HUMAN	RANTES
	Rec.	MURINE	RANTES
	Rec.	RAT	RANTES
S	Rec.	HUMAN	SCD40 LIGAND
	Rec.	MURINE	SCD40 LIGAND
	Rec.	HUMAN	sIL-2Rα
	Rec.	HUMAN	sIL-4Rα
	Rec.	HUMAN	sOX40 LIGAND

IMMUNOHISTOCHEMISTRY

IMMUNOHISTOCHEMISTRY

RETRIEVER PRODUCTS	RETRIEVER UNIT	RETRIEVER UNIT	TISSUE MICROARRAY	MOLD KIT	1 mm (10 x 17; 170 wells)
ACCESSORIES	BASKET			MOLD KIT	1.5 mm (10 x 15; 150 wells)
ACCESSORIES	BASKET LID FOR CHAMBERS			MOLD KIT	2 mm (7 x 10; 70 wells)
ACCESSORIES	CHAMBER RACK			MOLD KIT	3 mm (5 x 8; 40 wells)
ACCESSORIES	CORD SET EU			MOLD KIT	5 mm (3 x 5; 15 wells)
ACCESSORIES	CORD SET UK			MOLD KIT	BASE MOLD
ACCESSORIES	CORD SET UL (US MAINLY)			MOLD KIT	EMBEDDING CASSETTE
ACCESSORIES	GREEN SILICONE SEALING GASKET			PREMADE	1 mm (10 x 12; 120 wells)
ACCESSORIES	LIFTING DEVICE			RECIPIENT BLOCK	
ACCESSORIES	SLIDE CHAMBER			PREMADE	1.5 mm (9 x 10; 90 wells)
RETRIEVER TISSUE	RETRIEVER TISSUE SLIDES (20x BOX 72)			RECIPIENT BLOCK	
SLIDES	RETRIEVER TISSUE SLIDES (30x BOX X 72)			PREMADE	2 mm (6 x 10; 60 wells)
RETRIEVER TISSUE	RETRIEVER TISSUE SLIDES (BOX 72)			RECIPIENT BLOCK	3 mm (5 x 6; 30 wells)
RETRIEVER TISSUE SLIDES				PREMADE	5 mm (4 x 5; 20 wells)
RECIPIENT BLOCK				RECIPIENT BLOCK	
BUFFER	UNIVERSAL	UNIVERSAL BUFFERS	PUNCHER TIP	1 mm	
IHC		ANTIBODY DILUENT FOR FROZEN SECTIONS READY-TO-USE	PUNCHER TIP	1.5 mm	
IHC		ANTIBODY DILUENT READY-TO-USE	PUNCHER TIP	2 mm	
IHC		PEROXIDASE CONJUGATE DILUENT READY-TO-USE	PUNCHER TIP	3 mm	
IHC		SECTION BLOCK READY-TO-USE	PUNCHER TIP	5 mm	
IHC		SLIDES WASHING BUFFER 10x STOCK	PUNCHER TIP	GUIDE FOR 1 mm RECIPIENT BLOCK	
WESTERN BLOT		ANTIBODY DILUENT W READY-TO-USE	TISSUE	FULL SET WITH 5 TIPS AND 5 SIZED BLOCKS	
WESTERN BLOT		PEROXIDASE CONJUGATE DILUENT READY-TO-USE	MICROARRAYER SET	SINGLE SET FOR 1 mm PUNCHER WITH A GUIDE	
WESTERN BLOT		PEROXIDASE CONJUGATE DILUENT READY-TO-USE	TISSUE	SINGLE SET FOR 1.5 mm PUNCHER	
WESTERN BLOT		STRIPPING BUFFER READY-TO-USE	MICROARRAYER SET	SINGLE SET FOR 2 mm PUNCHER	
WESTERN BLOT		WASHING BUFFER W TRIS-BASED 10x	TISSUE	SINGLE SET FOR 3 mm PUNCHER	
WESTERN BLOT		WESTERN BLOCK, BSA-FREE READY-TO-USE	MICROARRAYER SET	SINGLE SET FOR 5 mm PUNCHER	
ELISA		COATING BUFFER 7.4	MICROARRAYER SET		
ELISA		COATING BUFFER 9.6			
ELISA		PEROXIDASE CONJUGATE DILUENT READY-TO-USE			
ELISA		PLATE BLOCK			
ELISA		PLATE BLOCK, NO COMPONENTS OF ANIMAL ORIGIN			
ELISA		SAMPLE & ANTIBODY DILUENT E READY-TO-USE			
ELISA		WASHING BUFFER E PBS-BASED 10X			

ENDOTOXIN DETECTION & REMOVAL PRODUCTS

ENDOTOXIN DETECTION & REMOVAL PRODUCTS

- E** ENDOGRADE® GLASS TEST TUBES
ENDOLISA® ENDOTOXIN DETECTION ASSAY BASED ON ELISA-TECHNOLOGY
- ENDOGRADE® WATER, 100 ML, 16 BOTTLES PER PACK
ENDO-RS® (ENDOTOXIN RECOVERY KIT)
ENDOZYME® II RECOMBINANT FACTOR C ENDOTOXIN DETECTION

CELL-BASED ASSAYS

CELL APOPTOSIS, CELL CYCLE AND CELL MIGRATION

- A** APOPercentage ASSAY
- C** CELL-CLOCK (Large Economy Kit)
CELL-CLOCK (Standard Kit Size)

EXTRACELLULAR MATRIX ASSAYS

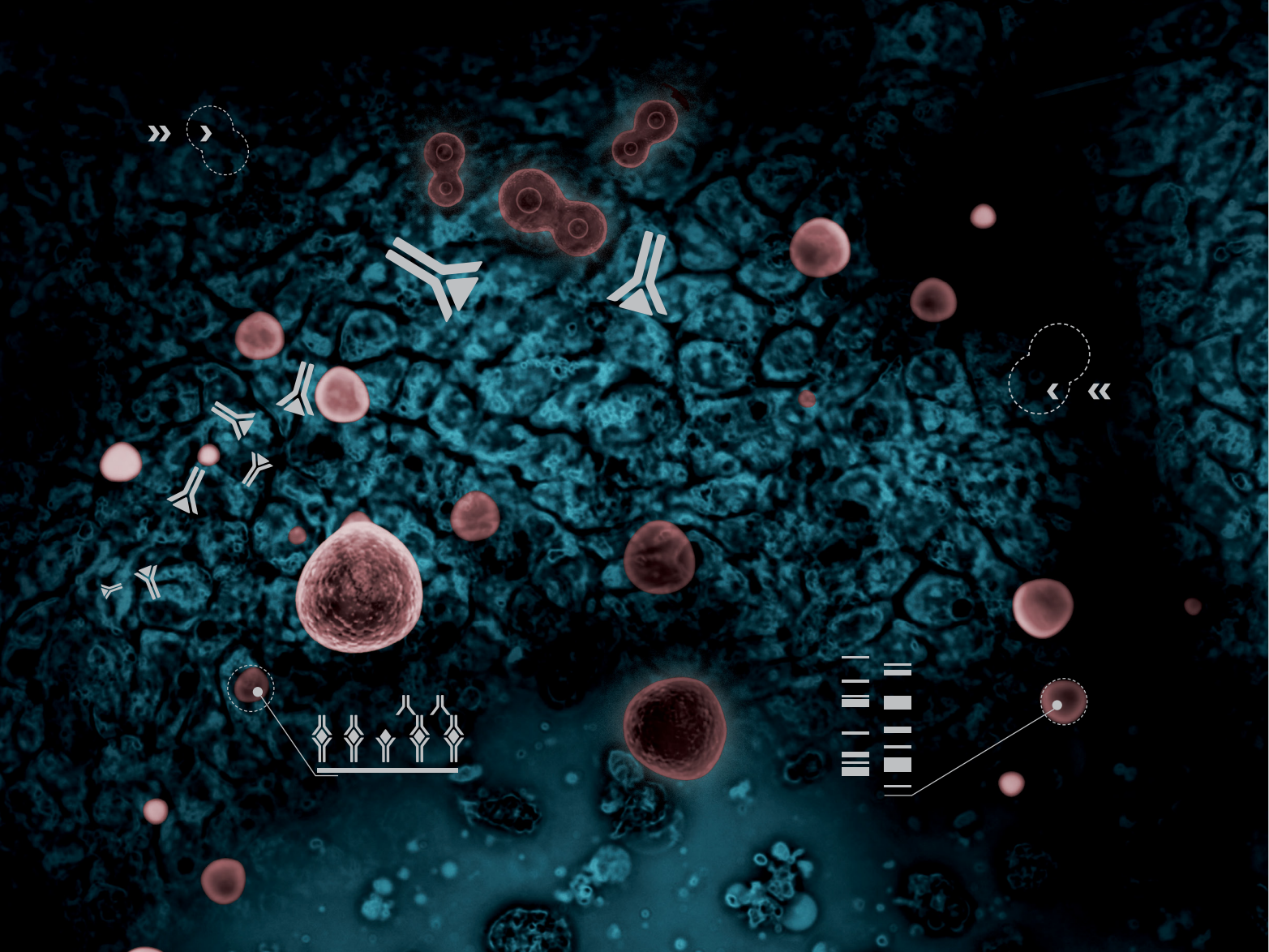
EXTRACELLULAR MATRIX

- B** BLYSCAN™ DISSOCIATION REAGENT
BLYSCAN™ DYE & DISSOCIATION REAGENTS
BLYSCAN™ DYE REAGENT
BLYSCAN™ SGAG ASSAY (Large economy size)
BLYSCAN™ SGAG ASSAY (Standard kit size)
BLYSCAN™ SGAG ISOLATION & CONCENTRATION PACK
BLYSCAN™ SGAG REFERENCE STANDARD (100 µg/ml)
- F** FASTIN™ DYE REAGENT
FASTIN™ ELASTIN ASSAY (Large economy size)
FASTIN™ ELASTIN ASSAY (Standard kit size)
FASTIN™ ELASTIN REFERENCE STANDARD (1 mg/ml)
- K** KERATIN ORANGE (Standard kit)
KERATIN ORANGE (Economy kit)
- P** PURPLE-JELLEY HYALURONAN ASSAY (Economy kit)
PURPLE-JELLEY HYALURONAN ASSAY (Standard kit)
- S** S2000 DENATURED COLLAGEN STANDARD (1 mg/ml)
S2000 FRAGMENTATION REAGENT
SIRCOL™ ACID-SALT WASH
SIRCOL™ BOVINE COLLAGEN REFERENCE STANDARD (0.5 mg/ml)
SIRCOL™ DYE & DYE RELEASE REAGENTS
SIRCOL™ DYE REAGENT
- SIRCOL™ DYE RELEASE REAGENT
SIRCOL™ INSOLUBLE COLLAGEN ASSAY (Large economy kit)
SIRCOL™ INSOLUBLE COLLAGEN ASSAY, BOVINE COLLAGEN (Standard kit size)
SIRCOL™ ISOLATION & CONCENTRATION REAGENT
SIRCOL™ RAT COLLAGEN REFERENCE STANDARD (0.5 mg/ml)
SIRCOL™ SOLUBLE COLLAGEN ASSAY (Large economy kit)
SIRCOL™ SOLUBLE COLLAGEN ASSAY, BOVINE COLLAGEN (Standard kit size)
SIRCOL™ SOLUBLE COLLAGEN ASSAY, RAT COLLAGEN (Standard kit size)
SIRCOL™ SOLUBLE PLUS SIRCOL™ INSOLUBLE COLLAGEN COMBINATION PACK

NOTES

NOTES



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