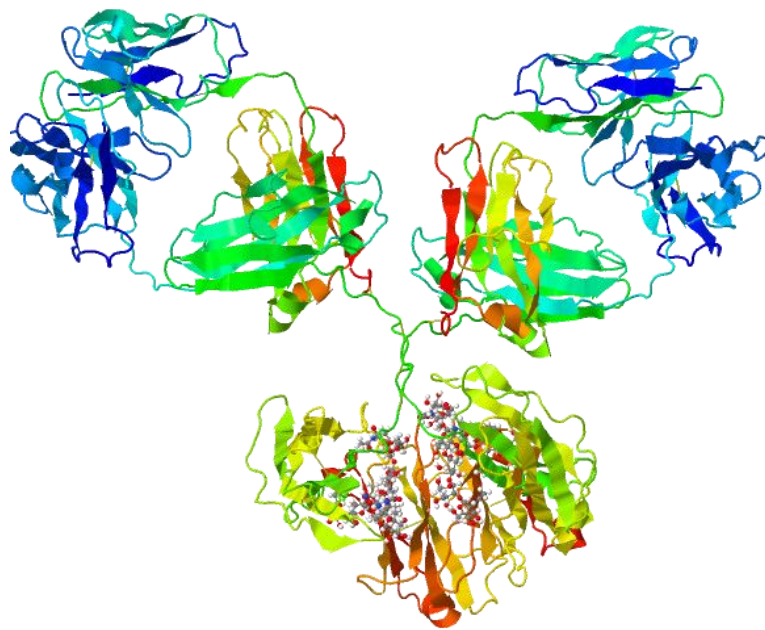


DIAGNOSEX,INC.

Raw Material Directory



DIAGNOSEX,INC. is a corporation specializing on the research, development, production and sales of high quality antigens/antibodies for IVD and POCT reagents, providing the best raw material use solutions for IVD and POCT kit manufacturers and aspiring to become a leading supplier of high quality raw materials for global diagnostic reagents. At the same time, we are development to the research of mRNA medication, which will provide new methods and ideas for solving cancer and other difficult diseases. The corporation was established on August 8th 2018 in California and always insists on independent innovation, with more than 60% of employees being R&D staff. welcom for visiting us at www.diagnosex.com or calling by +1-909-808-1111.

Raw Material Directory

Cardiac Markers

Cat#	Name
1	Cardiac troponin I (cTnI)
2	Myoglobin (Myo)
3	Creatine kinase isoenzyme (CKMB)
4	Heart-type fatty acid binding protein (H-FABP)
5	D-Dimer (D-Dimer)
6	D-Dimer Immunoturbidimetric Large Pack (D-Dimer)
7	Amino-terminal B-type natriuretic peptide precursor (NT-proBNP)
8	Soluble ST-2

Tumor Markers

Cat#	Name
1	CA242
2	CA50
3	CA19-9
4	CA125
5	CA15-3
6	Neuron-specific enolase (NSE)

7	CA72-4
8	CYFRA21-1
9	Epididymal protein 4 (HE4)
10	Prostate-specific antigen (PSA)
11	Gastrin-releasing peptide precursor (ProGRP)
12	Abnormal prothrombin (PIVKA-II)
13	Squamous cell carcinoma antigen (SCC)
14	Pepsinogen (PG I, II)

Inflammatory Markers

Cat#	Name
1	Calcitoninogen (PCT)
2	C-reactive protein (CRP)
3	Serum amyloid A (SAA)
4	Interleukin 6 (IL6)

Neuroendocrine

Cat#	Name
1	C-Peptide.
2	Glycated hemoglobin (HbA1c)
3	Glycated Hemoglobin Immunoturbidimetric Large Pack (HbA1c)
4	Progesterone (Prog)
5	Estradiol (E2)

6	Testosterone (Testo)
7	Thyrogenic acid (T3/T4)
8	Thyrotropin receptor antibody (TSHR)
9	Thyroid stimulating hormone (TSH)
10	Anti-Müllerian Hormone (AMH)
11	Placental Growth Factor (PIGF)
12	Soluble fms-like tyrosine kinase receptor 1 (sFlt-1)
13	Parathyroid hormone (PTH)
14	Thyroid peroxidase (TPO)
15	Thyroglobulin (Tg)
16	Human chorionic gonadotropin (hCG)
17	25-hydroxyvitamin D (25-OH VitD)
18	Beta-amyloid (Abeta)
19	Microtubule-associated protein Tau (Tau)

Infectious Diseases

Cat#	Name
1	HIV
2	Dengue Virus
3	Influenza Virus

4	Coronavirus
5	Monkeypox Virus

Hormone

Cat#	Name
1	Growth Hormone (GH)
2	Prolactin (PRL)
3	Sex Hormone-binding Globulin (SHBG)
4	Estradiol (E2)
5	Testosterone (T)
6	Parathyroid Hormone (PTH)
7	β -Human Chorionic Gonadotropin (β -HCG)
8	Follicle-Stimulating Hormone (FSH)
9	Luteinizing Hormone (LH)

Coagulation & Anemia

Cat#	Name
1	Plasmin- α 2-plasmin Inhibitor Complex (PIC)
2	Thrombin - antithrombin Complex (TAT)

Renal Injury

Cat#	Name
1	Retinol Binding Protein 4 (RBP4)

Cytokine

Cat#	Name
1	Cluster of Differentiation 3 (CD3)
2	Cluster of Differentiation 4 (CD4)
3	Cluster of Differentiation 7 (CD7)
4	Cluster of Differentiation 8 (CD8)
5	Cluster of Differentiation 16a (CD16a)
6	Cluster of Differentiation 19 (CD19)
7	Cluster of Differentiation 34 (CD34)
8	Cluster of Differentiation 36 (CD36)
9	Cluster of Differentiation 38 (CD38)
10	Cluster of Differentiation 45 (CD45)
11	Cluster of Differentiation 47 (CD47)
12	Cluster of Differentiation 55 (CD55)
13	Cluster of Differentiation 56 (CD56)
14	Cluster of Differentiation 61 (CD61)
15	Cluster of Differentiation 138 (CD138)

Cardiac Markers

Cardiac troponin I (cTnI)

Product Ordering Information

The Article Number	Name	Clone Number	Epitope
DNX101-1M	Mouse anti-human cTnI monoclonal antibody	1G4M	41-49
DNX101-1H	Recombinant human-derived anti-human cTnI monoclonal antibody	1G4H	41-49
DNX101-2M	Mouse anti-human cTnI monoclonal antibody	1B10M	24-40
DNX101-2H	Recombinant human-derived anti-human cTnI monoclonal antibody	1B10H	24-40
DNX101-6M	Mouse anti-human cTnI monoclonal antibody	5F3M	Complex
DNX101-7M	Mouse anti-human cTnI monoclonal antibody	3G7M	86-90
DNX101-7H	Recombinant human-derived anti-human cTnI monoclonal antibody	3G7H	86-90
DNX101-8M	Mouse anti-human cTnI monoclonal antibody	10F9M	169-178
DNX101-11M	Mouse anti-human cTnI monoclonal antibody	4B6M	83-93
DNX101-12M	Mouse anti-human cTnI monoclonal antibody	2B8M	20-30
DNX101-10M	Mouse anti-human cTnC monoclonal antibody	7B1M	Troponin C
DNX101-1	Recombinant human cardiac troponin IC complex I (cTnI-C-I)	Antigens	
DNX101-2	Recombinant human cardiac troponin IC complex II (cTnI-C-II)	Antigens	

Myoglobin (Myo)

Product Ordering Information

The Article Number	Name	Clone Number
DNX121-1M	Mouse anti-human Myo monoclonal antibody	3H7M
DNX121-2M	Mouse anti-human Myo monoclonal antibody	4D2M
DNX121-2H	Recombinant human-derived anti-human Myo monoclonal antibody	4D2H

Creatine kinase isoenzyme (CKMB)

Product Ordering Information

The Article Number	Name	Clone Number	Epitope
DNX120-1M	Mouse anti-human CKMB monoclonal antibody	2H10M	pairs with 2E11
DNX120-1H	Recombinant Human Anti-Human CKMB Monoclonal Antibody	2H10H	pairs with 2E11
DNX120-2M	Mouse anti-human CKMB monoclonal antibody	4C9M	pairs with 2E11
DNX120-3M	Mouse anti-human CKMB monoclonal antibody	2E11M	pairs with 2H10
DNX120-3H	Recombinant Human Anti-Human CKMB Monoclonal Antibody	2E11H	pairs with 2H10

Heart-type fatty acid binding protein (H-FABP)

Product Ordering Information

The Article Number	Name	Clone Number
DNX104-1M	Mouse anti-human FABP monoclonal antibody	9C5M
DNX104-2M	Mouse anti-human FABP monoclonal antibody	5D9M
DNX104-2H	Recombinant human anti-human FABP monoclonal antibody	5D9H
DNX104-1	Recombinant human heart type fatty acid binding protein (H-FABP)	Antigens

D-Dimer (D-Dimer)

Product Ordering Information

The Article Number	Name	Clone Number
DNX105-1M	Mouse anti-human D-Dimer monoclonal antibody	2B3M
DNX105-2M	Mouse anti-human D-Dimer monoclonal antibody	4C1M
DNX105-2H	Recombinant human anti-human D-Dimer monoclonal antibody	4C1H

DNX105-3M	Mouse anti-human D-Dimer monoclonal antibody	2A10M
DNX105-4M	Mouse anti-human D-Dimer monoclonal antibody	2G5M
DNX105-4H	Recombinant human anti-human D-Dimer monoclonal antibody	2G5H
DNX105-5M	Mouse anti-human D-Dimer monoclonal antibody	2D6M

D-Dimer Immunoturbidimetric Large Pack (D-Dimer)

Product Ordering Information

The Article Number	Name
DNX105-1	D-Dimer Immunoturbidimetric Large Pack (D-Dimer Large Pack Reagent)

Amino-terminal B-type natriuretic peptide precursor (NT-proBNP)

Product Ordering Information

The Article Number	Name	Clone Number	Epitope
DNX102-1M	Mouse anti-human NT-proBNP monoclonal antibody	5D12M	31-39
DNX102-2M	Mouse anti-human NT-proBNP monoclonal antibody	5F1M	13-24
DNX102-3M	Mouse anti-human NT-proBNP monoclonal antibody	1H6M	67-76
DNX102-5M	Mouse anti-human NT-proBNP monoclonal antibody	4C7M	27-31
DNX102-6S	Sheep anti-human NT-proBNP monoclonal antibody	1B9S	42-46
DNX102-7M	Mouse anti-human NT-proBNP monoclonal antibody	5B12M	39-48
DNX102-7H	Recombinant human anti-human NT-proBNP monoclonal antibody	5B12H	39-48
DNX102-8M	Mouse anti-human NT-proBNP monoclonal antibody	5F1M	27-45
DNX102-3	Recombinant human amino-terminal B-type natriuretic peptide precursor (NT-proBNP, prokaryotic expression)		

Soluble ST-2

Product Ordering Information

The Article Number	Name
DNX139-1	Recombinant human soluble ST-2 (sST-2, eukaryotic expression)

Tumor Markers

CA242

Product Ordering Information

The Article Number	Name	Clone Number	Epitope
DNX109-1M	Mouse Anti-CA242 Monoclonal Antibody	3C4M	Similar to C242
DNX109-1H	Recombinant Human Anti-CA242 Monoclonal Antibody	3C4H	Similar to C242
DNX109-5M	Mouse Anti-CA242 Monoclonal Antibody	3C8M	Similar to C241

CA50

Product Ordering Information

The Article Number	Name	Clone Number	Epitope
DNX110-1M	Mouse anti-CA50 monoclonal antibody	5C5M	Sialylated Lewis and Sialylated lacto-N-tetraose
DNX110-1H	Recombinant Human Anti-CA50 Monoclonal Antibody	5C5H	Sialylated Lewis and Sialylated lacto-N-tetraose

CA19-9

Product Ordering Information

The Article Number	Name	Clone Number	Epitope
DNX111-1M	Mouse anti-CA19-9 monoclonal antibody	1G9M	Similar to 1116-NS-19-9
DNX111-1H	Recombinant Human Anti-CA19-9 Monoclonal Antibody	1G9H	Similar to 1116-NS-19-9
DNX111-4M	Mouse anti-CA19-9 monoclonal antibody	1G12M	Similar to C192

CA125

Product Ordering Information

The article number	Name	Clone number	Epitope
DNX107-1M	Mouse anti-CA125 monoclonal antibody	1B5M	B-domain, similar to ov185

DNX107-1H	Recombinant Human Anti-CA125 Monoclonal Antibody	1B5H	B-domain, similar to ov185
DNX107-2M	Mouse anti-CA125 monoclonal antibody	5B7M	C-domain, similar to ov197

CA15-3

Product Ordering Information

The Article Number	Name	Clone Number	Epitope
DNX108-1M	Mouse anti-CA15-3 monoclonal antibody	3D6M	Sugar chain / similar to 115D8
DNX108-2M	Mouse anti-CA15-3 monoclonal antibody	1E5M	DTRPAPG, similar to DF3
DNX108-2H	Recombinant Human Anti-CA15-3 Monoclonal Antibody	1E5H	DTRPAPG, similar to DF3
DNX108-3M	Mouse anti-CA15-3 monoclonal antibody	2B9M	DTRPAPG, similar to DF3/MA552
DNX108-4M	Mouse anti-CA15-3 monoclonal antibody	5H11M	Sugar chain, similar to MA695
DNX108-5M	Mouse anti-CA15-3 monoclonal antibody	1A3M	DTRPAPG, similar to DF3/MA552
DNX108-5H	Recombinant Human Anti-CA15-3 Monoclonal Antibody	1A3H	DTRPAPG, similar to DF3/MA552
DNX108-6H	Recombinant Human Anti-CA15-3 Monoclonal Antibody	6A5H	DTRPAPG, similar to DF3
DNX108-6M	Mouse anti-CA15-3 monoclonal antibody	6A5M	DTRPAPG, similar to DF3

Neuron-specific enolase (NSE)

Product Ordering Information

The Article Number	Name	Clone Number/Product Description
DNX113-1M	Mouse anti-human NSE monoclonal antibody	3E1M
DNX113-1	Recombinant human neuron-specific enolase (NSE)	Prokaryotic expression of NSE full-length protein

CA72-4

Product Ordering Information

The Article Number	Name	Clone Number	Epitope
DNX112-1M	Mouse anti-CA72-4 monoclonal antibody	4C9M	TAG-72/similar to CC49
DNX112-1H	Recombinant Human Anti-CA72-4 Monoclonal Antibody	4C9H	TAG-72/similar to CC49
DNX112-2M	Mouse anti-CA72-4 monoclonal antibody	2E7M	TAG-72/similar to B72.3
DNX112-2H	Recombinant Human Anti-CA72-4 Monoclonal Antibody	2E7H	TAG-72/similar to B72.3

CYFRA21-1

Product Ordering Information

The Article Number	Name	Clone Number	Epitope
DNX119-1M	Mouse anti-human CYFRA21-1 monoclonal antibody	2F3M	311-335, QSQLSMKAALEDTLAETEARFGAQL
DNX119-2M	Mouse anti-human CYFRA21-1 monoclonal antibody	2A7M	352-368, VRADSERQNQEYQRLMD
DNX119-2H	Recombinant human anti-human CYFRA21-1 monoclonal antibody	2A7H	352-368, VRADSERQNQEYQRLMD

Epididymal protein 4 (HE4)

Product Ordering Information

The Article Number	Name	Clone Number
DNX118-1M	Mouse anti-human HE4 monoclonal antibody	2D4M
DNX118-2M	Mouse anti-human HE4 monoclonal antibody	2C9M
DNX118-1	Recombinant human epididymal protein 4 (HE4) (prokaryotic expression of HE4 full-length protein)	

Prostate-specific antigen (PSA)

Product Ordering Information

The Article Number	Name	Clone Number	Epitope
DNX114-1M	Mouse anti-human PSA monoclonal antibody	4B5M	Total PSA
DNX114-2M	Mouse anti-human PSA monoclonal antibody	1H8M	Total PSA
DNX114-2H	Recombinant human-derived anti-human PSA monoclonal antibody	1H8H	Total PSA
DNX114-4M	Mouse anti-human free PSA monoclonal antibody	2A11M	Free PSA
DNX114-2	Eukaryotic expression of recombinant human PSA protein		

Gastrin-releasing peptide precursor (ProGRP)

Product Ordering Information

The Article Number	Name	Clone Number	Epitope
DNX116-1M	Mouse anti-human ProGRP monoclonal antibody	6G10M	48-52
DNX116-2M	Mouse anti-human ProGRP monoclonal antibody	1E10M	57-61
DNX116-2H	Recombinant human anti-human ProGRP monoclonal antibody	1E10H	57-61
DNX116-1	Recombinant human gastrin-releasing peptide precursor (ProGRP) (prokaryotic expression of fragment 31-98 of ProGRP)		

Abnormal prothrombin (PIVKA-II)

Product Ordering Information

The Article Number	Name	Clone Number	Epitope
--------------------	------	--------------	---------

DNX133-1M	Mouse anti-human PIKVA-II monoclonal antibody	6A2M	prothrombin
DNX133-2H	Recombinant human anti-human PIKVA-II monoclonal antibody	2F9H	Gla Domain
DNX133-4M	Mouse anti-human PIKVA-II monoclonal antibody	7D9M	prothrombin
DNX133-1	Recombinant human abnormal thrombospondinogen (PIVKA-II) (prokaryotic expression of PIVKA-II N-terminal fragment)		
DNX133-2	Recombinant human abnormal thrombospondinogen (PIVKA-II) (prokaryotic expression of PIVKA-II N-terminal fragment)		

Squamous cell carcinoma antigen (SCC)

Product Ordering Information

The Article Number	Name	Clone Number	Epitope
DNX117-1M	Mouse anti-human SCC monoclonal antibody	1C8M	SCCA1/ SCCA2
DNX117-2M	Mouse anti-human SCC monoclonal antibody	1B7M	SCCA1/ SCCA2
DNX117-2H	Recombinant human-derived anti-human SCC monoclonal antibody	1B7H	SCCA1/ SCCA2
DNX117-1	Recombinant human squamous cell carcinoma antigen (SCC) (prokaryotic expression of the full-length SCC protein)		

Pepsinogen (PG I, II)

Product Ordering Information

The Article Number	Product Name	Clone Number	Epitope
DNX128-1M	Mouse anti-human PG I monoclonal antibody	3G8M	Pepsinogen I capture
DNX128-2M	Mouse anti-human PG I monoclonal antibody	2G6M	Pepsinogen I detection
DNX128-3M	Mouse anti-human PG II monoclonal antibody	1F3M	Pepsinogen II capture
DNX128-3M	Mouse anti-human PG II monoclonal antibody	5A1M	Pepsinogen II detection

Inflammatory markers

Calcitoninogen (PCT)

Product Ordering Information

The Article Number	Name	Clone Number/Product Description
DNX103-1M	Mouse anti-human PCT monoclonal antibody	3G5M
DNX103-2M	Mouse anti-human PCT monoclonal antibody	6C5M
DNX103-3M	Mouse anti-human PCT monoclonal antibody	7A1M
DNX103-5M	Mouse anti-human PCT monoclonal antibody	7H2M (replaces 3G5M)
DNX103-1	Recombinant human calcitoninogen (PCT)	Prokaryotic expression of recombinant PCT antigen

C-reactive protein (CRP)

Product Ordering Information

The Article Number	Name	Clone Number
DNX106-1M	Mouse anti-human CRP monoclonal antibody	4D10M
DNX106-2M	Mouse anti-human CRP monoclonal antibody	2F11M
DNX106-3M	Mouse anti-human CRP monoclonal antibody	3E3M

Serum amyloid A (SAA)

Product Ordering Information

The Article Number	Name	Product Description
DNX141-1	Recombinant Human Serum Amyloid A (SAA)	Full length of prokaryotic expressed SAA

Interleukin 6 (IL6)

Product Ordering Information

The Article Number	Name	Clone Number	Epitope
DNX122-1M	Mouse anti-human IL-6 monoclonal antibody	1C9M	IL-6 bioactivity site
DNX122-1H	Recombinant human-derived anti-human IL-6 monoclonal antibody	1C9H	IL-6 bioactivity site
DNX122-2M	Mouse anti-human IL-6 monoclonal antibody	1C2M	
DNX122-2H	Recombinant human-derived anti-human IL-6 monoclonal antibody	1C2H	

Endocrine

C-Peptide

Product Ordering Information

The Article Number	Name	Clone Number	Epitope
DNX127-1M	Mouse anti-human C-Peptide monoclonal antibody	1E1M	C Peptide
DNX127-2M	Mouse anti-human C-Peptide monoclonal antibody	5G8M	C Peptide

Glycated hemoglobin (HbA1c)

Product Ordering Information

The Article Number	Product Name	Clone Number	Epitope
DNX149-1M	Mouse anti-human glycosylated hemoglobin monoclonal antibody	5B5M	HbA1c
DNX149-3M	Mouse anti-human hemoglobin monoclonal antibody	3A9M	HbA10

Glycated Hemoglobin Immunoturbidimetric Large Pack (HbA1c)

Product Ordering Information

The Article Number	Product Name
DNX149-1	Glycated Hemoglobin Immunoturbidimetric Large Pack (Glycated Large Pack Reagent)

Progesterone (Prog)

Product Ordering Information

The Article Number	Product Name	Clone Number	Immunogen
DNX124-1S	Sheep anti-progesterone (Prog) monoclonal antibody	3A11S	Prog-11-BSA
DNX124-2S	Sheep anti-progesterone (Prog) monoclonal antibody	3G1S	Prog-11-BSA

Estradiol (E2)

Product Ordering Information

Item No.	Product Name	Clone Number	Immunogen
DNX126-1S	Sheep anti-estradiol (E2) monoclonal antibody	2A3S	E2-6-BSA
DNX126-1H	Recombinant Human Anti-Estradiol (E2) Monoclonal Antibody	2A3H	E2-6-BSA

Testosterone (Testo)

Product Ordering Information

The Article Number	Product Name	Clone Number	Immunogen
DNX125-1S	Sheep anti-testosterone (Testo) monoclonal antibody	2G2S	Testo-3-BSA

Thyrotropin receptor antibody (TSHR)

Product Ordering Information

The Article Number	Product Name	Clone Number	Epitope
DNX134-1H	Recombinant human-derived anti-human TSHR monoclonal antibody	1H12H	Active site
DNX134-2H	Recombinant human-derived anti-human TSHR monoclonal antibody	1A3H	Active site
DNX134-4M	Mouse anti-human TSHR monoclonal antibody	4F2M	C-terminal intracellular region
DNX134-5M	Mouse anti-human TSHR monoclonal antibody	4A9M	C-terminal intracellular region
DNX134-5	Human TSHR cell membrane extract	Cell membrane extracts expressing full-length human TSHR	
DNX134-6	Reorganization of sTSHR	Soluble expression of human TSHR protein	

Thyroid stimulating hormone (TSH)

Product Ordering Information

The Article Number	Product Name	Clone Number	Epitope
DNX147-1M	Mouse anti-human TSH monoclonal antibody	2E7M	Complete TSH
DNX147-2M	Mouse anti-human TSH monoclonal antibody	4H4M	Beta Substrate

Triiodothyronine (T3)

Product Ordering Information

The Article Number	Product Name	Clone Number	Immunogen
--------------------	--------------	--------------	-----------

DNX123-1S	Sheep anti-T3 monoclonal antibody	2D2S	T3-BSA
DNX123-2S	Sheep anti-T3 monoclonal antibody	3E10S	T3-BSA

Tetraiodothyronine (T4)

Product Ordering Information

The Article Number	Product Name	Clone Number	Immunogen
DNX123-3S	Sheep anti-T4 monoclonal antibody	2B6S	T4-BSA

Anti-Müllerian Hormone (AMH)

Product Ordering Information

The Article Number	Name	Clone Number	Epitope
DNX115-4M	Mouse anti-human AMH monoclonal antibody	4H6M	Full length AMH
DNX115-4H	Recombinant human-derived anti-human AMH monoclonal antibody	4H6H	Full length AMH
DNX115-5M	Mouse anti-human AMH monoclonal antibody	1D3M	Full length AMH
DNX115-1	Recombinant human anti-müllerian hormone (AMH) (eukaryotic expression of AMH full length)		

Parathyroid hormone (PTH)

Product Ordering Information

The Article Number	Name	Product Description
DNX130-1	Recombinant human parathyroid hormone (PTH)	Full length of prokaryotic expressed PTH

Placental Growth Factor (PIGF)

Product Ordering Information

The Article Number	Product Name	Clone Number	Epitope
DNX131-1M	Mouse anti-human PIGF monoclonal antibody	3D9M	Full length PIGF

DNX131-1H	Recombinant human-derived anti-human PIGF monoclonal antibody	3D9H	Full length PIGF
DNX131-2M	Mouse anti-human PIGF monoclonal antibody	1B3M	Full length PIGF
DNX131-2H	Recombinant human-derived anti-human PIGF monoclonal antibody	1B3H	Full length PIGF

Soluble fms-like tyrosine kinase receptor 1 (sFlt-1)

Product Ordering Information

The Article Number	Product Name	Clone Number	Epitope
DNX132-1M	Mouse anti-human sflt-1 monoclonal antibody	2C4M	Soluble Flt-1
DNX132-2M	Mouse anti-human sflt-1 monoclonal antibody	6E4M	Soluble Flt-1
DNX132-3M	Mouse anti-human sflt-1 monoclonal antibody	5G2M	Soluble Flt-1
DNX132-4M	Mouse anti-human sflt-1 monoclonal antibody	6G5M	Soluble Flt-1
DNX132-1	Recombinant soluble fms-like tyrosine kinase receptor 1 (sFlt-1) (Eukaryotic expression, Alias: soluble vascular endothelial growth factor receptor-1)		

Thyroid peroxidase (TPO)

Product Ordering Information

The Article Number	Product Name	Clone Number	Epitope
DNX142-1H	Recombinant human-derived anti-human TPO monoclonal antibody	1B6H	TPO extracellular region
DNX142-2H	Recombinant human-derived anti-human TPO monoclonal antibody	2H3H	TPO extracellular region
DNX142-3H	Recombinant human-derived anti-human TPO monoclonal antibody	2G2H	TPO extracellular region
DNX142-4H	Recombinant human-derived anti-human TPO monoclonal antibody	3C4H	TPO extracellular region

DNX142-1	Recombinant human thyroid peroxidase (TPO) (extracellular region of TPO expressed in insect cells)
----------	--

Thyroglobulin (Tg)

Product Ordering Information

The Article Number	Product Name	Clone Number	Epitope
DNX144-1H	Recombinant human-derived anti-human Tg monoclonal antibody	2D4H	Full-length thyroglobulin
DNX144-2H	Recombinant human-derived anti-human Tg monoclonal antibody	2A11H	Full-length thyroglobulin
DNX144-3H	Recombinant human-derived anti-human Tg monoclonal antibody	4A1H	Full-length thyroglobulin
DNX144-4H	Recombinant human-derived anti-human Tg monoclonal antibody	4F12H	Full-length thyroglobulin
DNX144-5H	Recombinant human-derived anti-human Tg monoclonal antibody	2D6H	Full-length thyroglobulin
DNX144-6H	Recombinant human-derived anti-human Tg monoclonal antibody	3D8H	Full-length thyroglobulin
DNX144-7H	Recombinant human-derived anti-human Tg monoclonal antibody	4G5H	Full-length thyroglobulin
DNX144-8H	Recombinant human-derived anti-human Tg monoclonal antibody	5D1H	Full-length thyroglobulin

Human chorionic gonadotropin (hCG)

Product Ordering Information

The Article Number	Product Name	Clone Number	Epitope
DNX148-1M	Mouse anti-human beta-hCG monoclonal antibody	3C10M	Beta 2
DNX148-2M	Mouse anti-human beta-hCG monoclonal antibody	3F8M	Beta 1
DNX148-3M	Mouse anti-human beta-hCG monoclonal antibody	5H4M	Beta 2

25-hydroxyvitamin D (25-OH VitD)

Product Ordering Information

The Article Number	Product Name	Clone Number	Immunogen
DNX129-1S	Sheep anti-25-OH Vitamin D monoclonal antibody	2C4S	VitD3-3-O-BSA
DNX129-1M	Mouse anti-25-OH Vitamin D monoclonal antibody	2C4M	VitD3-3-O-BSA
DNX129-1H	Recombinant human anti-25-OH Vitamin D monoclonal antibody	2C4H	VitD3-3-O-BSA

f β -amyloid (Abeta)

Product Ordering Information

The Article Number	Product Name	Clone Number	Epitope
DNX150-1M	Mouse anti-human Abeta monoclonal antibody	1B4M	1-7
DNX150-2M	Mouse anti-human Abeta monoclonal antibody	3B7M	33-42
DNX150-3M	Mouse anti-human Abeta monoclonal antibody	5F1M	32-40
DNX150-4M	Mouse anti-human Abeta monoclonal antibody	3C9M	34-40

Microtubule-associated protein Tau (Tau)

Product Ordering Information

The Article Number	Product Name	Clone Number	Epitope
DNX151-1M	Mouse anti-human Tau monoclonal antibody	1D11M	Total Tau 16-26
DNX151-2M	Mouse anti-human Tau monoclonal antibody	2C4M	Total Tau 216-225
DNX151-3M	Mouse anti-human Tau monoclonal antibody	3B3M	Total Tau 216-225
HA151-4M	Mouse anti-human Tau monoclonal antibody	3B7M	Total Tau 216-225
DNX151-1	Recombinant human total Tau protein (prokaryotic expression)		

Prolactin PRL

Product Ordering Information

The Article Number	Product Name	Clone Number	Epitope
DNX153-1M	Mouse anti-human PRL monoclonal antibody	7B5M	Luminescence, laminar coating
DNX153-2M	Mouse anti-human PRL monoclonal antibody	2B4M	Luminous, laminar markers

Luteinizing hormone LH

Product Ordering Information

The Article Number	Product Name	Clone Number	Epitope
DNX157-1M	Mouse anti-human LH monoclonal antibody	5E2M	Luminous, laminar markers
DNX157-2M	Mouse anti-human LH monoclonal antibody	7D6M	Luminescence, laminar coating

Follicle-stimulating hormone FSH

Product Ordering Information

The Article Number	Product Name	Clone Number	Epitope
DNX156-1M	Mouse anti-human FSH monoclonal antibody	4G3M	Luminous, laminar markers
DNX156-2M	Mouse anti-human FSH monoclonal antibody	8B3M	Luminescence, laminar coating

Infectious diseases

HIV

Product Ordering Information

The Article Number	Product Name	Product Code	Product Description
DNX801-01	HIV-1 gp41 recombinant antigen	LA003	Suitable for ELISA/luminescence for type 1 labeling
DNX801-08	HIV-2 gp36 recombinant antigen	LA072	Suitable for ELISA/luminescence for type 2 labeling
DNX801-11	HIV-1 gp41 (group O) recombinant antigen	LA076	Suitable for ELISA/luminescence, for O-group labeling
DNX801-13	HIV-2 gp36 recombinant antigen	GA096	Suitable for ELISA/luminescence for type 2 encapsulation
DNX801-14	HIV-1 gp41 recombinant antigen	GA252	Suitable for ELISA/luminescence for type 1 encapsulation
DNX801-15	HIV-1 gp41(group O) recombinant antigen	GA284	Suitable for ELISA/Luminescence, for O-group encapsulation
DNX801-17	HIV-1 gp41 recombinant antigen	GA337	Suitable for ELISA/luminescence for type 1 encapsulation
DNX801-18	HIV-1 Ag1 recombinant antigen	CA363	Suitable for chromatography for type 1 encapsulation
DNX801-19	HIV-1 Ag2 recombinant antigen	DA364	Suitable for chromatography, for type 1 labeling
DNX801-3M	Mouse anti-HIV p24 monoclonal antibody	1C3M	HIV p24-coated or labeled antibody
DNX801-4H	Mouse anti-HIV p24 monoclonal antibody	3A9M	HIV p24-coated antibody (luminescent)
DNX801-5H	Recombinant human anti-HIV p24 monoclonal antibody	3C3H	Antibody for HIV p24 labeling

HIV-1+2 antigen from heavy chain organisms detected by magnetic particle chemiluminescence immunoassay in the CIA

HIV-1+2 antibody national reference product data are as follows, with 100% compliance rate.

GA004+GA013 encapsulated, LA003+LA072 labeled

Number	S/CO	Number	S/CO	Number	S/CO
N1	0.3	P1	139.8	S1	0.4
N2	0.3	P2	150.1	S2	1.2
N3	0.2	P3	272.5	S3	3.0
N4	0.3	P4	173.6	S4	5.2
N5	0.3	P5	232.3	S5	8.5
N6	0.3	P6	234.4	S6	11.7
N7	0.3	P7	59.0	CV	23.5
N8	0.3	P8	287.4		
N9	0.3	P9	247.8		
N10	0.2	P10	260.2		
N11	0.3	P11	217.9		
N12	0.3	P12	247.5		
N13	0.3	P13	103.1		
N14	0.2	P14	180.6		
N15	0.3	P15	45.0		
N16	0.3	P16	162.9		
N17	0.9	P17	87.5		
N18	0.3	P18	185.0		
N19	0.3	P19	180.9		
N20	0.5	P20	156.4		

Dengue Virus

Product Ordering Information

The Article Number	Product Name	Product Code	Product Description
DNX806-1M	Mouse anti-dengue NS1 monoclonal antibody	2C3M	Identification of dengue type I, II, III and IV NS1 antigens
DNX806-2H	Recombinant Human Anti-Dengue NS1 Monoclonal Antibody	4C1H	Identification of dengue type I, II, III and IV NS1 antigens
DNX806-3M	Mouse anti-dengue NS1 monoclonal antibody	3H8M	Identification of dengue type I, II, III and IV NS1 antigens
DNX806-1	Recombinant dengue type 1 NS1 antigen		Insect cell expression purification
DNX806-2	Recombinant dengue type 2 NS1 antigen		Insect cell expression purification
DNX806-3	Recombinant dengue type 3 NS1 antigen		Insect cell expression purification
DNX806-4	Recombinant dengue type 4 NS1 antigen		Insect cell expression purification

Flu Products
Influenza A antibodies

Cat.	Name	Code	Description
DNX809-20M	Mouse anti flu A mAB	3A7M	For Labelling
DNX809-20H	Recombinant human anti flu A mAB	3A7H	For Labelling
DNX809-21M	Mouse anti flu A mAB	5A12M	For Coating
DNX809-25H	Recombinant human anti flu A mAB	6A8H	For Labelling
DNX809-25M	Mouse anti flu A mAB	6A8H	For Labelling
DNX809-24M	Mouse anti flu A mAB	5H9M	For Coating
DNX809-26M	Mouse anti flu A mAB	5H10M	For Coating

Influenza B antibodies

Cat.	Name	Code	Description
DNX809-22M	Mouse anti flu B mAB	4G10M	For Coating
DNX809-23M	Mouse anti flu B NPmAB	4H6M	For Labelling
DNX809-23H	Recombinant human anti flu B mAB	4H6H	For Labelling
DNX809-27M	Mouse anti flu B mAB	3G6M	For Coating
DNX809-28M	Mouse anti flu B mAB	3G10M	For Coating
DNX809-11H	Recombinant human anti flu B mAB	4B11H	For Labelling

Flu control

Cat.	Name	Code	Description
DNX809-01	Flu A NP control	NP187	Full length NP protein expressed in HEK293 cells
DNX809-02	Flu A NP control	NP188	Full length NP protein expressed in HEK293 cells
DNX809-03	Flu A NP control (H5N8)	NP916	Full length NP protein expressed in HEK293 cells

nCoV Products

1. Antigen detection

REAGEN have multiple antibodies pairs for nCoV NP protein. All antibodies had been double checked with the nCoV NP protein expressed by HEK293 cells. These antibodies also be many IVD companies used for their assay that have great performance.

REAGEN also continue check the new variants in VOC and VOI list and detect all antibodies using the protein expressed by HEK293 cells. Fortunately our all antibodies pairs could recognized all current VOC and VOI.

2. IgG/IgM/IgA detection

REAGEN produces and sales many recombinant CoV NP protein, Spike protein RBD domain, Spike protein S1 domain with different tag expressed by E.Coli, HEK293 and CHO cells. We also have the IgG, IgA, IgM antibody control for NP antibodies detection or RBD/Spikeantibodies detection.

3. Neutralization antibodies detection.

REAGEN have recombinant human soluble ACE2 proteins with three different tag. These proteins could bind the RBD domain or S1 domain of nCoV Spike protein. The Neutralization antibodies assay could detected by inhibiting the ACE2 and RBD binding.

nCoV antibodies

Cat.	Name	Clone	Description
DNX811-20M	Mouse anti nCoV NP antibody	3F6M	For Coating
DNX811-22H	Recombinant human anti nCoV NP antibody	7G2H	For Labelling
DNX811-26M	Mouse anti nCoV NP antibody	5D6M	For Coating
DNX811-28M	Mouse anti nCoV NP antibody	8G3M	For Labelling
DNX811-35M B	Mouse anti nCoV NP antibody	2H9MB	For Labelling
DNX811-35HB	Recombinant human anti nCoV NP antibody	2H9HB	For Labelling
DNX811-36M B	Mouse anti nCoV NP antibody	1C9MB	For Coating
DNX811-36HB	Recombinant human anti nCoV NP antibody	1C9HB	For Coating

nCoV antigen

Cat.	Name	Code	Description
DNX811-07	Recombinant nCoV NP antigen	TA209	E.Coli
DNX811-08	Recombinant nCoV NP antigen	BA232	Low PI, E.Coli

DNX811-50	Recombinant nCoV NP antigen	NA238	E.Coli
DNX811-96	Recombinant nCoV NP antigen	NA297	E.Coli, no tag
DNX811-90	Recombinant nCoV NP antigen	NE744	HEK293
DNX811-95	Recombinant nCoV NP antigen	NE792	HEK293, no tag
DNX811-61	Recombinant nCoV RBD-His antigen	NE657	HEK293
DNX811-81	Recombinant nCoV RBD-His antigen	NE657	HEK293
DNX811-86	Recombinant nCoV RBD-His antigen	ND657	CHO
DNX811-60	Recombinant nCoV RBD-mFc antigen	ME679	HEK293
DNX811-85	Recombinant nCoV RBD-mFc antigen	MD679	CHO
DNX811-80	Recombinant nCoV RBD-mFc antigen	ME680	HEK293
DNX811-82	Recombinant nCoV S1-His antigen	NE655	HEK293
DNX811-83	Recombinant nCoV S1-mFc antigen	ME692	HEK293
DNX811-84	Recombinant nCoV S1-mFc antigen	ME693	HEK293
DNX811-59	Recombinant OC43 NP antigen	NA296	E.Coli
DNX811-96	Recombinant nCoV RBD-His antigen, 501Y mutation	NE924	HEK293
DNX811-97	Recombinant nCoV RBD-mFc antigen, 501Y mutation	ME925	HEK293
DNX811-98	Recombinant nCoV RBD-His antigen, K417T, E484K, N501Y mutation	NE936	HEK293
DNX811-99	Recombinant nCoV RBD-mFc antigen, K417T, E484K, N501Y mutation	ME937	HEK293
DNX811-100	Recombinant nCoV RBD-His antigen, L452R mutation	NE938	HEK293
DNX811-101	Recombinant nCoV RBD-mFc antigen, L452R mutation	ME939	HEK293

nCoV antigens and antibodies Control

Cat.	Name	Description
DNX811-1K	nCoV NP control	IgG, IgA, IgM control, epitope code N2
DNX811-2K	nCoV NP control	IgG, IgM control, epitope code N3
DNX811-8K	nCoV NP control	IgG, IgA, IgM control, epitope code N1
DNX811-3K	nCoV RBD/S1 control	IgG, IgA, IgM control, epitope code RBD1
DNX811-4K	nCoV RBD/S1 control	IgG, IgA, IgM control, epitope code RBD2
DNX811-5K	Recombinant nCoV NP antigen control	HEK293, no tag
DNX811-6K	Recombinant SARS NP antigen control	HEK293, no tag
DNX811-7K	Recombinant OC43 NP antigen control	E.Coli
DNX811-8K	Recombinant nCoV NP antigen control, D3L, S235F mutation	HEK293, no tag
DNX811-9K	Recombinant nCoV NP antigen control, R203K, G204R	HEK293, no tag, P.3 (Theta)
DNX811-10K	Recombinant nCoV NP antigen control, P67S, P199L mutation	HEK293, no tag, B.1.2 variant
DNX811-11K	Recombinant nCoV NP antigen control, P80R mutation	HEK293, no tag, P.1.1 variant (Gamma)
DNX811-12K	Recombinant nCoV NP antigen control, A119S, M234I mutation	HEK293, no tag
DNX811-13K	Recombinant nCoV NP antigen control, R203M, D377Y mutation	HEK293, no tag, B.1.617.1 variant (Kappa)
DNX811-14K	Recombinant nCoV NP antigen control, P67S, R203M, D377Y mutation	HEK293, no tag, B.1.617.3 variant
DNX811-15K	Recombinant nCoV NP antigen control, P13L, R203K, G204R, G214C	HEK293, no tag, C37 variant (Lambda)
DNX811-16K	Recombinant nCoV NP antigen control, D3L, R203K, G204R, S235F mutation	HEK293, no tag, B.1.1.7 variant (Alpha)
DNX811-17K	Recombinant nCoV NP antigen control, T205I mutation	HEK293, no tag, B.1.351 variant (Beta)
DNX811-18K	Recombinant nCoV NP antigen control, P80R, R203K, G204R mutation	HEK293, no tag, P.1 variant (Gamma)
DNX811-19K	Recombinant nCoV NP antigen control, D63G R203M D377Y mutation	HEK293, no tag, AY.2 variant (Delta)
DNX811-20K	Recombinant nCoV NP antigen control, D63G R203M G215C D377Y mutation	HEK293, no tag, B.1.617.2 variant (Delta)
DNX811-21K	Recombinant nCoV NP antigen control, S2Y, del3, A12G, T205I mutation	HEK293, no tag, B.1.525 variant (Eta)
DNX811-22K	Recombinant nCoV NP antigen control, T205I, M234I mutation	HEK293, no tag, B.1.526.1 variant (Iota)
DNX811-23K	Recombinant nCoV NP antigen control, P13L, S202R mutation	HEK293, no tag, B.1.526.2 variant (Iota)

ACE2 proteins

Cat.	Name	Code	Description
------	------	------	-------------

DNX811-A1	Recombinant human ACE2-His protein	NE807	HEK293
DNX811-A2	Recombinant human ACE2-hFc protein	HE805	HEK293
DNX811-A3	Recombinant human ACE2-mFc protein	ME806	HEK293

Monkeypox Virus(MPXV) Products

Calibrator/Control

Cat.	Product Name	Product Type
DNX0092	MPXV E8L	Ag
DNX0093	MPXV L1R	Ag
DNX0090	MPXV A35R	Ag
DNX0089	MPXV M1R	Ag
DNX0091	MPXV B6R	Ag
DNX0087	MPXV A29L	Ag

Hormone

Growth Hormone (GH)

Product Ordering Information

The Article Number	Name	Clone Number
DNX0077-1	Growth Hormone (GH)	7F5-2
DNX0077-2	Growth Hormone (GH)	8C7-10
DNX0077-3	Growth Hormone (GH)	2A4-1
DNX0077-4	Growth Hormone (GH)	2E12-6
DNX0077-5	Growth Hormone (GH)	6F11-8

Prolactin (PRL)

Product Ordering Information

The Article Number	Name	Clone Number
DNX0067	Prolactin (PRL)	/
DNX0067-1	Prolactin (PRL)	1B6-4
DNX0067-2	Prolactin (PRL)	2C8-5

Sex Hormone-binding Globulin (SHBG)

Product Ordering Information

The Article Number	Name	Clone Number
DNX0030	Sex Hormone-binding Globulin (SHBG)	/
DNX0030-1	Sex Hormone-binding Globulin (SHBG)	3A10-5
DNX0030-2	Sex Hormone-binding Globulin (SHBG)	3E10-1
DNX0030-3	Sex Hormone-binding Globulin (SHBG)	3D8-2

Estradiol (E2)

Product Ordering Information

The Article Number	Name	Clone Number
DNX0208	Estradiol (E2)	/
DNX0208-1	Estradiol (E2)	4C2-7A2
DNX0208-2	Estradiol (E2)	4C2-7E11
DNX0208-3	Estradiol (E2)	2G9-9A12

Testosterone (T)

Product Ordering Information

The Article Number	Name	Clone Number
DNX0209	Testosterone (T)	/
DNX0209-1	Testosterone (T)	1B7-1G9
DNX0209-2	Testosterone (T)	1B7-1H3

Parathyroid Hormone (PTH)

Product Ordering Information

The Article Number	Name	Clone Number
DNX0210	Parathyroid Hormone (PTH)	AG0210
DNX0210-1	Parathyroid Hormone (PTH)	AB0210-1
DNX0210-2	Parathyroid Hormone (PTH)	AB0210-2
DNX0210-3	Parathyroid Hormone (PTH)	AB0210-3
DNX0210-4	Parathyroid Hormone (PTH)	AB0210-4

Calibrator/Control

Cat.	Product Name	Product Type
DNX0047	β -Human Chorionic Gonadotropin (β -HCG)	Ag
DNX0115	Follicle-Stimulating Hormone (FSH)	Ag
DNX0116	Luteinizing Hormone (LH)	Ag

Coagulation & Anemia

Plasmin- α 2-plasmin Inhibitor Complex (PIC)

Product Ordering Information

The Article Number	Name	Clone Number
DNX0201	Plasmin- α 2-plasmin Inhibitor Complex (PIC)	/
DNX0202	Plasmin- α 2-plasmin Inhibitor Complex (PIC)	11C11

Thrombin-antithrombin Complex (TAT)

Product Ordering Information

The Article Number	Name	Clone Number
DNX0203	Thrombin-antithrombin Complex (TAT)	/
DNX0204	Thrombin-antithrombin Complex (TAT)	1E9

Renal Injury

Retinol Binding Protein 4 (RBP4)

Product Ordering Information

The Article Number	Name	Clone Number
DNX0032	Retinol Binding Protein 4 (RBP4)	/
DNX0032-1	Retinol Binding Protein 4 (RBP4)	9D11-8
DNX0032-2	Retinol Binding Protein 4 (RBP4)	3C8-1
DNX0032-3	Retinol Binding Protein 4 (RBP4)	3D4-1
DNX0032-4	Retinol Binding Protein 4 (RBP4)	1C6-1

Cytokine

Plasmin- α 2-plasmin Inhibitor Complex (PIC)

Product Ordering Information

The Article Number	Name	Product Type
DNX0104	Cluster of Differentiation 3 (CD3)	Ag
DNX0057	Cluster of Differentiation 4 (CD4)	Ag
DNX0063	Cluster of Differentiation 7 (CD7)	Ag
DNX0105	Cluster of Differentiation 8 (CD8)	Ag
DNX0064	Cluster of Differentiation 16a (CD16a)	Ag
DNX0106	Cluster of Differentiation 19 (CD19)	Ag
DNX0107	Cluster of Differentiation 34 (CD34)	Ag
DNX0108	Cluster of Differentiation 36 (CD36)	Ag
DNX0065	Cluster of Differentiation 38 (CD38)	Ag
DNX0109	Cluster of Differentiation 45 (CD45)	Ag
DNX0110	Cluster of Differentiation 47 (CD47)	Ag
DNX0111	Cluster of Differentiation 55 (CD55)	Ag
DNX0112	Cluster of Differentiation 56 (CD56)	Ag
DNX0113	Cluster of Differentiation 61 (CD61)	Ag
DNX0114	Cluster of Differentiation 138 (CD138)	Ag