



FineTest



OFFERTA KIT ELISA

**La VALTER OCCHIENA offre ai Suoi clienti
più di 1.500 kit (96 d.) ad un prezzo eccezionale!**

PROMOZIONE VALIDA DAL 01/02/2016 AL 15/04/2016

www.valterocchiena.com

HUMAN ELISA KITS – 96 d.

<i>DESCRIZIONE KIT</i>	<i>SINONIMO</i>	<i>CODICE</i>
11-Dehydro-thromboxane B2	11-DH-TXB2	EH1935
12-Hydroxyeicosatetraenoic Acid	12-HETE	EH1977
17-Hydroxyprogesterone	17-OHP	EH461
26S Proteasome	26S-PSM	EH2076
4-Hydroxynonenal	4-HNE	EH2080
5-Hydroxyeicosatetraenoic Acid	5-HETE	EH2110
5-Nucleotidase	5-NT	EH468
60 kDa heat shock protein, mitochondrial	HSPD1/HSP-60	EH1059
78 kDa glucose-regulated protein	HSPA5	EH1801
85 kDa calcium-independent phospholipase A2	PLA2G6	EH889
A Disintegrin And Metalloproteinase With Thrombospondin 12	ADAMTS12	EH2586
A disintegrin and metalloproteinase with thrombospondin motifs 1	ADAMTS1	EH031
A disintegrin and metalloproteinase with thrombospondin motifs 13	ADAMTS13	EH566
A disintegrin and metalloproteinase with thrombospondin motifs 4	ADAMTS4	EH1940
A disintegrin and metalloproteinase with thrombospondin motifs 7	ADAMTS7	EH2026
A disintegrin and metalloproteinase with thrombospondin motifs 9	ADAMTS9	EH2081
A Kinase Anchor Protein 12	AKAP12	EH2612
Abnormal Prothrombin	APT	EH2659
Acetyl Coenzyme A	A-CoA	EH606
Acetyl Coenzyme A Acetyltransferase 2, cytosolic	ACAT2	EH480
Acetyl-CoA Carboxylase	ACC	EH481
Acetylcholinesterase	ACHE	EH1362
Acetylcholinesterase Associated Protein	ACHAP	EH483
Aconitase 1	ACO1	EH600
Actin Alpha 1, Skeletal Muscle	ACTa1	EH179
Actin Alpha 2, Smooth Muscle	ACTa2	EH1823
Actin Beta	β-actin	EH3987
Actin Gamma 1	ACTG1	EH917
Actin, aortic smooth muscle	ACTA2	EH1509
Actinin Alpha 2	ACTN2	EH1777
Activated Coagulation Factor XII	FXIIa	EH3032
Activating Transcription Factor 1	ATF-1	EH2674
Activating Transcription Factor 2	ATF-2	EH2675
Activating Transcription Factor 3	ATF-3	EH2676
Activating Transcription Factor 4	ATF-4	EH2677

HUMAN ELISA KITS – 96 d.

<i>DESCRIZIONE KIT</i>	<i>SINONIMO</i>	<i>CODICE</i>
Activating Transcription Factor 6	ATF-6	EH2679
Activin A	Activin A	EH028
Activin B	ACVB	EH2585
Acylated Ghrelin	A-GHR	EH2601
Adenomatous polyposis coli protein	APC	EH1239
Adenosine deaminase	ADA	EH1544
Adenylate Cyclase 2	ADCY2	EH2587
Adenylate cyclase type 1	ADCY1	EH1518
Adiponectin Receptor 2	ADIPOR2	EH2592
Adiponectin receptor protein 1	ADIPOR1	EH2165
Adipose Differentiation Related Protein	ADRP	EH2594
ADM	ADM	EH779
ADP-ribosyl cyclase 1	CD38	EH1032
Advanced glycosylation end product-specific receptor	AGER	EH617
Aggrecan	AGC	EH2599
Agouti-related protein	AGRP	EH587
Agrin	AGRN	EH1477
AICA Riboside	AICAR	EH2605
Albumin	ALB	EH2613
Alcohol dehydrogenase 1A	ADH1A	EH1003
Aldehyde Dehydrogenase, Mitochondrial	ALDH	EH2614
Aldolase A, Fructose Bisphosphate	ALDOA	EH2615
Alkaline Phosphatase	ALP	EH2618
Alkaline Sphingomyelinase	Alk-Smase	EH2616
Alkyl hydroperoxide reductase	AhpC	EH2604
Allograft inflammatory factor 1	AIF1	EH1425
Allopregnanolone	AP	EH2648
Alpha 1-Antitrypsin	α 1-AT	EH3968
Alpha Crosslaps	α -CTx	EH3972
alpha Fetoprotein	AFP	EH359
Alpha Glucosidase	α -Glu	EH3973
Alpha-1-acid glycoprotein 1	ORM1	EH555
Alpha-1-acid glycoprotein 2	ORM2	EH1928
Alpha-1-antichymotrypsin	SERPINA3	EH570
Alpha-1A adrenergic receptor	ADRA1A	EH1472

HUMAN ELISA KITS – 96 d.

<i>DESCRIZIONE KIT</i>	<i>SINONIMO</i>	<i>CODICE</i>
Alpha-1B-glycoprotein	A1BG	EH1208
Alpha-2 Macroglobulin	α2-M	EH3971
Alpha-2-Glycoprotein 1, Zine Binding	αZGP1	EH3981
Alpha-2-macroglobulin	A2M	EH025
Alpha-actinin-3	ACTN3	EH1251
Alpha-amylase 1	AMY1	EH1654
Alpha-crystallin B chain	CRYAB	EH759
Alpha-fetoprotein Lens culinaris agglutinin 3	AFP-L3	EH1268
Alpha-Fodrin	SPTAN1	EH3812
Alpha-galactosidase A	GLA	EH745
Alpha-Hemoglobin Stabilizing Protein	αHSP	EH3976
Alpha-Hydroxybutyrate Dehydrogenase	αHBDH	EH3975
Alpha-L-Fucosidase, Tissue	FUCA1	EH1054
Alpha-L-iduronidase	IDUA	EH742
Alpha-lactalbumin	LALBA	EH1139
Alpha-methylacyl-CoA racemase	AMACR	EH1108
alpha-MSH	AMSH	EH792
Alpha-N-acetylglucosaminidase	NAGLU	EH743
Alpha-synuclein	SNCA	EH582
Alpha1 Antichymotrypsin	α1ACT	EH3966
Alpha2-Antiplasmin	α2-AP	EH3970
Aminoacyl tRNA Synthetase Complex Interacting Multifunctional Protein 1	AIMP1	EH2608
Aminopeptidase N	CD13	EH072
Amylase Alpha 2, Pancreatic	AMY2	EH2137
Amyloid Beta 40	Aβ40	EH2684
Amyloid Beta 42	Aβ42	EH2685
Amyloid beta A4 protein	APP	EH039
Androgen receptor	AR	EH033
Angiogenic Factor with G Patch and FHA Domains 1	AGGF1	EH2600
Angiogenin	ANG	EH034
Angiopoietin Like Protein 1	ANGPTL1	EH2632
Angiopoietin Like Protein 6	ANGPTL6	EH2633
Angiopoietin Receptor Tie1	ANG-R-Tie1	EH2634
Angiopoietin Receptor Tie2	ANG-R-Tie2	EH2635
Angiopoietin Receptor Tie2	TEK/Tie-2	EH293

HUMAN ELISA KITS – 96 d.

<i>DESCRIZIONE KIT</i>	<i>SINONIMO</i>	<i>CODICE</i>
Angiopoietin-1	ANG1	EH035
Angiopoietin-2	ANG2	EH036
Angiopoietin-4	ANGPT4	EH998
Angiopoietin-related protein 2	ANGPTL2	EH2000
Angiopoietin-related protein 3	ANGPTL3	EH598
Angiopoietin-related protein 4	ANGPTL4	EH038
Angiotensin 1-7	Ang1-7	EH2583
Angiotensin I	ANG I	EH2626
Angiotensin I Converting Enzyme	ACE	EH026
Angiotensin II	ANG II	EH2627
Angiotensin II Receptor 1 Antibody	ANG II R1-Ab	EH2629
Angiotensin III	Ang III	EH2631
Angiotensin-converting enzyme 2	ACE2	EH027
Angiotensinase A	ATA	EH2673
Angiotensinogen	AGT	EH550
Ankyrin Repeat Domain 1	ANKRD1	EH2637
Annexin A1	ANXA1	EH855
Annexin A2	ANXA2	EH2012
Annexin A3	ANXA3	EH854
Annexin A5	FITC/ANXA5	EH423
Anterior Gradient Protein 2	AGR2	EH2603
anti amphiphysin	AMPH	EH2621
Anti-Acetylcholine Receptor Antibody	Anti-AChR	EH2640
Anti-Albumin Antibody	AAA	EH471
Anti-Apolipoprotein A1 Antibody	Apo A1-Ab	EH2655
Anti-Apolipoprotein Antibody	AAHA	EH472
Anti-C Reactive Protein Antibody	Anti-CRP	EH2643
Anti-Cardiolipin Antibody IgA	ACA-IgA	EH477
Anti-Cardiolipin Antibody IgG	ACA-IgG	EH478
Anti-Cardiolipin Antibody IgM	ACA-IgM	EH479
Anti-Complement 1q Antibody	C1q-Ab	EH2728
Anti-Ganglioside M1 Antibody	Anti-GM1	EH1623
Anti-Glutamic Acid Decarboxylase antibody	GAD-Ab	EH3100
Anti-Granulocyte Macrophage Colony Stimulating Factor Antibody	GM-CSF Ab	EH3153
Anti-Growth Hormone Antibody	GHAb	EH3134

HUMAN ELISA KITS – 96 d.

<i>DESCRIZIONE KIT</i>	<i>SINONIMO</i>	<i>CODICE</i>
Anti-Insulin Receptor Antibody	AIRA	EH2609
Anti-Myelin antibody IgA	AMA IgA	EH2620
Anti-Myelin Associated Glycoprotein Antibody	MAG Ab	EH3319
Anti-Myeloperoxidase Antibody	Anti-MPO	EH2645
Anti-Neuronal Nuclear Antibody 1	ANNA1	EH2638
Anti-Oxidized Low Density Lipoprotein Antibody	OLAb	EH3476
Anti-Phospholipid Antibody	APA	EH2653
Anti-Survivin Antibody	Anti-Surv	EH2646
Anti-Survivin antibody	AsuA	EH699
Anti-Teichoic Acid Antibody	TA	EH3839
Anti-Thyroid-Globulin Antibody	ATGA/TGAB	EH2681
Anti-Thyroid-Peroxidase Antibody	TPO-Ab	EH3902
Antidiuretic Hormone	ADH	EH2590
AntiThrombin	AT	EH2672
Antithrombin-III/ Heparin cofactor 2	SERPINC1	EH560
Apelin	APLN	EH2174
Apelin 13	AP13	EH2649
Apelin 17	AP17	EH2650
Apelin 36	AP36	EH2651
Apelin-36	APLN36	EH1971
Apolipoprotein A-I	APOA1	EH545
Apolipoprotein A-II	APOA2	EH633
Apolipoprotein A-IV	APOA4	EH618
Apolipoprotein A-V	APOA5	EH1952
Apolipoprotein B-100	APOB	EH620
Apolipoprotein B100	ApoB100	EH074
Apolipoprotein C-I	APOC1	EH529
Apolipoprotein C-II	APOC2	EH619
Apolipoprotein C-III	APOC3	EH611
Apolipoprotein C-IV	APOC4	EH2474
Apolipoprotein D	APOD	EH2135
Apolipoprotein E	APOE	EH549
Apolipoprotein F	ApoF	EH2657
Apolipoprotein M	APOM	EH2134
Apoptosis Inducing Factor	AIF	EH2606

HUMAN ELISA KITS – 96 d.

<i>DESCRIZIONE KIT</i>	<i>SINONIMO</i>	<i>CODICE</i>
Apoptosis Protease Activating Factor 1	APAF1	EH2654
Apoptosis regulator BAX	BAX	EH669
Apoptosis Signal Regulating Kinase 1	ASK-1	EH2670
Aprotinin	AP	EH2647
Aquaporin-1	AQP1	EH964
Aquaporin-2	AQP-2	EH965
Aquaporin-3	AQP-3	EH966
Aquaporin-4	AQP-4	EH967
Arachidonate 12-Lipoxygenase	12-LO	EH1980
Arachidonate 15-Lipoxygenase	15-LO	EH204
Arachidonate Lipoxygenase 3	ALOXE3	EH2617
Arachidonate Lipoxygenase 5	ALOX5	EH1524
Arginase-1	ARG1	EH1274
Arginyl tRNA Synthetase, cytoplasmic	RARS	EH3700
Aromatase	ARO	EH2665
Arrestin Beta 1	ARRβ1	EH2666
Aryl hydrocarbon receptor	AHR	EH1522
Arylsulfatase A	ARSA	EH805
Asialoglycoprotein receptor 1	ASGR1	EH1365
Asialoglycoprotein Receptor 2	ASGR2	EH2669
Aspartate Aminotransferase	AST	EH2671
Asporin	ASPN	EH1174
Ataxin 1	ATXN1	EH2682
ATP Binding Cassette Transporter C5	ABCC5	EH475
ATP Binding Cassette Transporter G1	ABCG1	EH476
ATP-binding cassette sub-family A member 1	ABCA1	EH1420
ATP-binding cassette sub-family G member 2	ABCG2	EH1095
Atrial Natriuretic Peptide	ANP	EH2639
Autoimmune regulator	AIRE	EH1501
Axin-2	AXIN2	EH2487
Azurocidin	AZU1	EH041
B-Cell Activating Factor	BAFF	EH042
B-cell Leukemia/Lymphoma 2	Bcl-2	EH658
Bactericidal permeability-increasing protein	BPI	EH1409
Baculoviral IAP repeat-containing protein 1	NAIP	EH1787

HUMAN ELISA KITS – 96 d.

DESCRIZIONE KIT	SINONIMO	CODICE
Baculoviral IAP repeat-containing protein 7	BIRC7	EH2704
Basic Salivary Proline Rich Protein 1	PRB1	EH3645
Basic Salivary Proline Rich Protein 2	PRB2	EH3646
Bcl-2 Like Protein 1/Bcl2 Associated X Protein	BCL2L1/BCL-X	EH2698
Bcl-2 Like Protein 11	Bcl2L11	EH2699
Bcl-2 Modifying Factor	BMF	EH2711
Bcl2 Antagonist/Killer 1	BAK1	EH2690
Bcl2 Associated Athanogene 3	BAG3	EH2689
Beclin-1	BECN1	EH1146
Beta Crosslaps	β -CTx	EH3989
Beta-1,3-galactosyltransferase 1	B3GALT1	EH1329
Beta-2-glycoprotein 1	APOH	EH531
Beta-arrestin-2	ARRB2	EH2035
Beta-defensin 1	DEFB1	EH868
Beta-defensin 4A	DEFB4A	EH837
Beta-endorphin	β EP	EH696
Beta-Endorphin Receptor	β -EPR	EH3991
Beta-galactosidase	GLB1	EH760
Beta-glucuronidase	GUS β	EH765
Beta-Lactamase	LACT β	EH3285
beta-Melanocyte Stimulating Hormone	β MSH	EH3994
Beta-microseminoprotein	MSMB	EH2282
Beta-nerve growth factor	NGF/NGF β	EH242
Beta-secretase 2	BACE2	EH1945
Beta-site APP Cleaving Enzyme 1	BACE1	EH2687
Beta-thromboglobulin	Beta-TG	EH874
Beta2 Glycoprotein	β 2-GP	EH3983
Beta2-Glycoprotein 1 antibody IgA	β 2-GP1 Ab IgA	EH3984
Beta2-Glycoprotein 1 Antibody IgG	β 2-GP1 Ab IgG	EH3985
Beta2-Glycoprotein 1 Antibody IgM	β 2-GP1 Ab IgM	EH3986
Beta2-microglobulin	B2M	EH424
Betacellulin	BTC	EH044
BH3-interacting domain death agonist	BID	EH983
Big Dynorphin	Dyn	EH2968
Biglycan	BGN	EH1218

HUMAN ELISA KITS – 96 d.

<i>DESCRIZIONE KIT</i>	<i>SINONIMO</i>	<i>CODICE</i>
Biliverdin Reductase A	BLVRA	EH2708
Biliverdin Reductase B	BLVRB	EH2709
Bladder Tumor Antigen	BTA	EH2721
Bone Alkaline Phosphatase	BALP	EH2691
Bone morphogenetic protein 1	BMP1	EH1485
Bone morphogenetic protein 10	BMP-10	EH1266
Bone morphogenetic protein 15	BMP-15	EH1639
Bone Morphogenetic Protein 2	BMP-2	EH045
Bone Morphogenetic Protein 3	BMP-3	EH2715
Bone morphogenetic protein 3B	GDF10	EH1312
Bone Morphogenetic Protein 4	BMP-4	EH046
Bone Morphogenetic Protein 5	BMP-5	EH047
Bone morphogenetic protein 6	BMP-6	EH652
Bone Morphogenetic Protein 7	BMP-7	EH048
Bone morphogenetic protein receptor type-1A	BMPR1A	EH703
Bone Sialoprotein	BSP	EH2720
Bradykinin	BK	EH2705
Brain Derived Neurotrophic Factor	BDNF	EH043
Brain Natriuretic Peptide	BNP	EH2718
Breast Cancer Anti Estrogen Resistance 1	BCAR1	EH2694
Breast cancer type 2 susceptibility protein	BRCA2	EH1532
Brevican	BCAN	EH2693
BTG3 Associated Nuclear Protein	BANP	EH2692
C-C chemokine receptor type 4	CCR4	EH2001
C-C motif chemokine 17	CCL17	EH060
C-C motif chemokine 18	CCL18	EH061
C-C motif chemokine 23	CCL23	EH063
C-C motif chemokine 24	CCL24	EH064
C-C motif chemokine 25	CCL25	EH065
C-C motif chemokine 27	CCL27	EH066
C-C motif chemokine 28	CCL28	EH675
C-C motif chemokine 4	CCL4	EH067
C-C motif chemokine 7	CCL7	EH068
C-C motif chemokine 8	CCL8	EH069
C-Myc Binding Protein	MYCBP	EH3400

HUMAN ELISA KITS – 96 d.

<i>DESCRIZIONE KIT</i>	<i>SINONIMO</i>	<i>CODICE</i>
c-myc Oncogene Product	c-myc	EH2847
C-Peptide	C-P	EH387
C-Reactive Protein	CRP	EH099
C-telopeptide of Collagen alpha-1(I) chain	CTXI	EH996
C-telopeptide of Collagen alpha-1(II) chain	CTXII	EH1006
C-terminal propeptide of Collagen alpha-1(I) chain	PICP	EH957
C-terminal propeptide of Collagen alpha-1(II) chain	PIICP	EH2143
C-terminal telopeptide of Collagen alpha-1(III) chain	CTXIII	EH1876
C-type mannose receptor 2	MRC2	EH2106
C-type natriuretic peptide	NPPC	EH1023
C-X-C chemokine receptor type 1	CXCR1	EH705
C-X-C chemokine receptor type 3	CXCR3	EH982
C-X-C chemokine receptor type 4	CXCR4	EH2136
C-X-C motif chemokine 11	CXCL11	EH006
C-X-C motif chemokine 13	CXCL13	EH103
C-X-C motif chemokine 6	CXCL6	EH107
C-X-C motif chemokine 9	CXCL9	EH008
C1q and Tumor Necrosis Factor Related Protein 12	C1QTNF12	EH2730
C1q and Tumor Necrosis Factor Related Protein 2	C1QTNF2	EH2731
C1q and Tumor Necrosis Factor Related Protein 9	C1QTNF9	EH2732
C4 Binding Protein Alpha	C4BP α	EH2742
C4 Binding Protein Beta	C4BP	EH2630
C4 Binding Protein Beta	C4BP β	EH2741
Cadherin-5	CDH5	EH589
Cadherin, Heart	H-Cadherin	EH3217
Cadherin, Placental	P-Cadherin	EH020
Calcineurin	CaN	EH2757
Calcitonin	CT	EH377
Calcitonin Gene Related Peptide	CGRP	EH2808
Calcium/Calmodulin Dependent Protein Kinase II Inhibitor 2	CAMK2N2	EH2755
Calcium/Calmodulin-Dependent Protein Kinase II Alpha	CAMK2 α	EH2756
Calcyphosine	CAPS	EH2762
Caldesmon	CALD	EH2752
Calmodulin	CALM1	EH407
Calnexin	CNX	EH2856

HUMAN ELISA KITS – 96 d.

<i>DESCRIZIONE KIT</i>	<i>SINONIMO</i>	<i>CODICE</i>
calpain 1	CAPN1	EH2761
Calponin-1	CNN1	EH2037
Calretinin	CALB2	EH1007
Calumenin	CALU	EH1966
Cannabinoid Receptor 1, Brain	CNR1	EH2848
Carbohydrate Antigen 125	CA-125	EH361
Carbohydrate antigen19-9	CA19-9	EH363
Carbohydrate Deficient Transferrin	CDT	EH2793
Carbonic anhydrase 1	CA1	EH1936
Carbonic anhydrase 12	CA12	EH1773
Carbonic anhydrase 2	CA2	EH1047
Carbonic anhydrase 3	CA3	EH1689
Carbonic anhydrase 4	CA4	EH1257
Carbonic anhydrase 9	CA9	EH049
Carbonic Anhydrase VB, Mitochondrial	CA5B	EH2748
Carbonic Anhydrase VI	CA6	EH2749
Carboxyhemoglobin	HbCO	EH3212
Carboxypeptidase E	CPE	EH2877
Carcinoembryonic Antigen	CEA	EH090
Cardiac Myosin Light Chains 1	CMLC-1	EH2845
Cardiac Troponin-I	cTnI	EH348
Cardiotrophin-1	CTF1	EH1055
Cardiotrophin-like cytokine factor 1	CLCF1	EH1866
Cartilage oligomeric matrix protein	COMP	EH095
Casein Kinase 2, alpha 2 Polypeptide	CSNK2A2	EH2891
Casein kinase II subunit beta	CSNK2B	EH1883
Caspase 10	CASP10	EH2764
Caspase 4	CASP4	EH2766
Caspase-1	CASP1	EH595
Caspase-14	CASP14	EH2200
Caspase-3	CASP3	EH546
Caspase-7	CASP7	EH2190
Caspase-8	CASP8	EH682
Caspase-9	CASP9	EH650
Catalase	CAT	EH643

HUMAN ELISA KITS – 96 d.

<i>DESCRIZIONE KIT</i>	<i>SINONIMO</i>	<i>CODICE</i>
Catenin beta-1	CTNNβ1	EH571
Cathepsin B	CTSB	EH051
Cathepsin D	CTSD	EH052
Cathepsin K	CTSK	EH813
Cathepsin L1	CTSL1	EH644
Cathepsin L2	CTSL2	EH637
Caveolin-1	CAV1	EH775
CCAAT/Enhancer Binding Protein Alpha	C/EBPα	EH2722
CCAAT/Enhancer Binding Protein Beta	C/EBPβ	EH2723
CD166 antigen	ALCAM	EH001
CD276 antigen	CD276	EH634
CD59 glycoprotein	CD59	EH2112
Cell surface glycoprotein MUC18	MCAM	EH1880
Centromere Protein A	CENPA	EH2796
Centromere Protein F	CENPF	EH2799
Cerebral Dopamine Neurotrophic Factor	CDNF	EH2791
Ceruloplasmin	CP	EH662
CGβ (Chorionic Gonadotrophin Beta) ELISA Kit	CGB	EH910
Chemerin	CHEM	EH092
Chemokine C-C-Motif Ligand 14	CCL14	EH057
Chemokine C-C-Motif Ligand 3 Like Protein 1	CCL3L1	EH2774
Chemokine C-X-C-Motif Ligand 16	CXCL16	EH105
Chemokine C-X3-C-Motif Ligand 1	Fractalkine	EH141
Chemokine Like Factor	CKLF	EH2824
Chemokine Like Factor Superfamily 6	CKLFSF6	EH2827
Chitinase-3-like protein 1	CHI3L1	EH093
Cholecystokinin 8	CCK-8	EH2771
Cholecystokinin A Receptor	CCKAR	EH2772
Cholesterol 7-α-monooxygenase	CYP7A1	EH1191
Cholesteryl ester transfer protein	CETP	EH1056
Cholinergic Receptor, Muscarinic 2	CHRM2	EH2815
Cholinesterase	BCHE	EH2406
Chorionic Gonadotropin	HCG	EH389
Chorionic Gonadotropin Alpha Polypeptide	Cga	EH2809
Chromobox Homolog 3	CBX3	EH2768

HUMAN ELISA KITS – 96 d.

<i>DESCRIZIONE KIT</i>	<i>SINONIMO</i>	<i>CODICE</i>
Chromodomain Helicase DNA Binding Protein 5	CHD5	EH2812
Chromogranin A/Pancreastatin	CGA	EH486
Chromogranin B	CHGB	EH2814
Chymotrypsin-C	CTRC	EH2899
Ciliary neurotrophic factor	CNTF	EH497
circulating immune complex	CIC	EH2816
Citrate synthase, mitochondrial	CS	EH1873
Clara Cell 16kD protein	CC16	EH2769
Claudin 1	CLDN1	EH2835
Claudin 11	CLDN11	EH2836
Claudin 4	CLDN4	EH2838
Claudin 5	CLDN5	EH2839
Claudin 9	CLDN9	EH2840
Claudin-2	CLDN2	EH1341
Claudin-3	CLDN3	EH1342
Cluster of Differentiation 30 Ligand	CD30L	EH120
Cluster of Differentiation 3d	CD3d	EH1234
Cluster of Differentiation 40 Ligand	CD40L	EH086
Cluster of Differentiation 42	CD42	EH1424
cluster of differentiation 44 variant 5	CD44v5	EH580
Cluster of Differentiation 99	CD99	EH467
Clusterin	CLU	EH004
Coagulation Factor IX	F9	EH3031
Coagulation Factor V/Plasma Factor V	F5	EH3029
Coagulation Factor VII	F7	EH3030
Coagulation factor VIII	F8	EH1068
Coagulation factor X	F10	EH1065
Coagulation factor XI	F11	EH1071
Coagulation factor XII	F12	EH1012
Coagulation Factor XIII	F13	EH3027
Coagulation factor XIII A chain	F13A1	EH1001
Coagulation Factor XIII B Polypeptide	F13B	EH3028
Cofilin 2, Muscle	CFL2	EH2804
Cofilin-1	CFL1	EH1788
Collagen alpha-1 XV	COL15A1	EH540

HUMAN ELISA KITS – 96 d.

<i>DESCRIZIONE KIT</i>	<i>SINONIMO</i>	<i>CODICE</i>
Collagen alpha-1(II) chain	COL2A1	EH959
Collagen alpha-1(III) chain	COL3A1	EH746
Collagen alpha-1(IV) chain	COL4A1	EH749
Collagen alpha-1(X) chain	COL10A1	EH1637
Collagen alpha-3(IX) chain	COL9A3	EH1635
Collagen Type I	COL1	EH2857
Collagen Type I Alpha 1	COL1A1	EH958
Collagen Type I Alpha 2	COL1a2	EH2864
Collagen Type II	COL2	EH2865
Collagen Type III	COL3	EH2866
Collagen Type IV	COL4	EH2867
Collagen Type V Alpha 2	COL5a2	EH2868
Collagen Type VI	COL6	EH2869
Collagen Type VI Alpha 1	COL6a1	EH2870
Collagen Type VI Alpha 3	COL6a3	EH2871
Collagen Type VII	COL7	EH2872
Collagen Type VIII Alpha 1	COL8a1	EH2873
Collagen Type XI Alpha 1	COL11a1	EH2859
Collagen Type XIII	COL13	EH2860
Collagen Type XIV	COL14	EH2861
Collagen Type XV	COL15	EH2862
Collagen Type XVII	COL17	EH2863
Collagenase I	Collagenase I	EH2874
Collectin Liver 1	CLL1	EH2843
Collectin-11	COLEC11	EH1718
Colony Stimulating Factor 2 Receptor Beta	CSF2Rβ	EH2890
Colony Stimulating Factor Receptor, Granulocyte	GCSFR	EH3124
Complement 1 Inhibitor	C1INH	EH2726
Complement 1q	C1q	EH2727
Complement C1q tumor necrosis factor-related protein 1	C1QTNF1	EH1624
Complement C1q tumor necrosis factor-related protein 3	C1QTNF3	EH1261
Complement C2	C2	EH677
Complement C3	C3	EH661
Complement C4-A	C4A	EH646
Complement C4-B	C4B	EH1279

HUMAN ELISA KITS – 96 d.

<i>DESCRIZIONE KIT</i>	<i>SINONIMO</i>	<i>CODICE</i>
Complement C5	C5	EH680
Complement C5 Convertase	C5c	EH2747
Complement Component 3a	C3a	EH2734
Complement Component 4	h.C4	EH2740
Complement Component 5a	C5a	EH096
Complement component C1q receptor	CD93	EH089
Complement component C7	C7	EH656
Complement component C9	C9	EH673
Complement factor B	CFB	EH2045
Complement factor D	CFD	EH091
Complement factor H	CFH	EH986
Complement factor I	CFI	EH1101
Complement Fragment 3b	C3b	EH2735
Complement Fragment 3c	C3c	EH2737
Complement Fragment 3d	C3d	EH2739
Complement Fragment 4d	C4d	EH2744
Complement Fragment 5b	C5b	EH2746
Complement Receptor 2	CD21	EH078
Complement Receptor type 1	CR1	EH2882
Connective Tissue Activating Peptide III	CTAPIII	EH2893
Connective tissue growth factor	CTGF	EH702
Connexin 26	CX26	EH2905
Connexin 40	CX40	EH2909
Connexin 43	CX43	EH2910
Contactin 4	CNTN4	EH2852
Contactin Associated Protein Like Protein 2	CNTNAP2	EH2854
Contactin-1	CNTN1	EH1719
Copeptin	CPP	EH2880
Corin	CRN	EH097
Corneodesmosin	CDSN	EH2792
Corticotropin	ACTH	EH1067
Corticotropin Like Intermediate Lobe Peptide	CLIP	EH2842
Corticotropin Releasing Hormone	CRH	EH1066
Corticotropin-releasing factor-binding protein	CRHBP	EH2133
Creatine kinase B-type	CKB	EH2059

HUMAN ELISA KITS – 96 d.

<i>DESCRIZIONE KIT</i>	<i>SINONIMO</i>	<i>CODICE</i>
Creatine kinase M-type	CKM	EH647
Creatine Kinase MB	CK-MB	EH351
Creatine Kinase, Mitochondrial 1A	CKMT1A	EH2831
Creatine Kinase, Mitochondrial 1B	CKMT1B	EH2832
Cross Linked N-telopeptide of Type I Collagen	NTXI	EH3449
Cryptochrome 1	CRY1	EH2887
Cyclic AMP Response Element Binding Protein	CREB	EH2883
Cyclin Dependent Kinase 1	CDK1	EH2785
Cyclin Dependent Kinase 4	CDK4	EH2786
Cyclin Dependent Kinase 6	CDK6	EH2787
Cyclin Dependent Kinase 7	CDK7	EH2788
Cyclin Dependent Kinase 8	CDK8	EH2789
Cyclin Dependent Kinase Inhibitor 3	CDKN3	EH2790
Cyclin-B	CCNB	EH2776
Cyclin-D2	CCND2	EH2777
Cyclin-dependent kinase 2	CDK2	EH1984
Cyclin-dependent kinase 5	CDK5	EH1030
Cyclin-dependent kinase inhibitor 2A, isoforms 1/2/3	CDKN2A	EH1050
Cyclooxygenase-2 Receptor	COX-2R	EH2876
Cyclophilin A	CYPA	EH2918
Cyclophilin B	CYPB	EH2919
Cystatin B	CSTB	EH109
Cystatin C	CST3	EH110
Cystatin-A	CSTA	EH919
Cysteine Rich Protein, Angiogenic Inducer 61	CYR61	EH108
Cysteinyl Leukotriene Receptor 1	CYSLTR1	EH2922
Cysteinyl Leukotriene Receptor 2	CYSLTR2	EH2923
Cystic Fibrosis Transmembrane Conductance Regulator	CFTR	EH2805
Cytochrome b5	CYB5A	EH1131
Cytochrome c	CYCS	EH544
Cytochrome P450 1A1	CYP1A1	EH1132
Cytochrome P450 2A6	CYP2A6	EH2917
Cytochrome P450 Reductase	CPR	EH2881
Cytochrome P450, family 1, subfamily A, polypeptide 2	CYP1A2	EH2912
Cytochrome P450, family 1, subfamily B, polypeptide 1	CYP1B1	EH2913

HUMAN ELISA KITS – 96 d.

<i>DESCRIZIONE KIT</i>	<i>SINONIMO</i>	<i>CODICE</i>
Cytochrome P450, family 24, subfamily A, polypeptide 1	CYP24A1	EH2915
Cytochrome P450, family 26, subfamily A, polypeptide 1	CYP26A1	EH2916
Cytokeratin 13	CK-13/KRT13	EH2818
Cytokeratin 18	CK-18/KRT18	EH2820
Cytokeratin 19	CK-19/KRT19	EH2821
Cytokeratin 20	CK-20/KRT20	EH2822
Cytokeratin Fragment Antigen 21-1	CYFRA21-1	EH364
Cytokine Receptor Like Factor 1	CRLF1	EH2884
Cytosolic phospholipase A2	PLA2G4A	EH1856
Cytotoxic T-lymphocyte protein 4	CTLA4	EH667
D-Dimer	D2D	EH378
D-Dopachrome Tautomerase	DDT	EH1182
D-Lactate Dehydrogenase	D-LDH	EH2950
D(1A) dopamine receptor	DRD1	EH1473
Death Associated Protein 6	DAP6	EH2934
Decorin	DCN	EH111
Defensin Alpha 1, Neutrophil	DEFA1	EH1868
Defensin Alpha 5, Paneth Cell Specific	DEFA5	EH1897
Dehydroepiandrosterone	DHEA	EH2945
Dehydroepiandrosterone Sulfate	DHEA-S	EH2946
Delta Sleep Inducing Peptide α	δ SIP- α	EH4000
Delta-like protein 1	DLL1	EH115
Deoxypyridinoline	DPD	EH2954
Deoxyribonuclease-1	DNASE1	EH1281
Dermatan Sulfate	DS	EH2962
Dermatan Sulfate Epimerase	DSE	EH2963
Dermatopontin	DPT	EH2957
Desmin	Des	EH2944
Desmoplakin	DSP	EH2965
Dickkopf-related protein 1	DKK-1	EH113
Dickkopf-related protein 2	DKK2	EH2430
Dickkopf-related protein 4	DKK4	EH685
Dihydrofolate reductase	DHFR	EH2463
Dihydrolipoyl Dehydrogenase	DLD	EH2949
Dihydropyrimidine Dehydrogenase	DPYD	EH2958

HUMAN ELISA KITS – 96 d.

<i>DESCRIZIONE KIT</i>	<i>SINONIMO</i>	<i>CODICE</i>
Dipeptidyl peptidase 1	CTSC	EH2248
Dipeptidyl peptidase 4	CD26	EH003
Dipeptidyl Peptidase VI	DPP6	EH2956
Disintegrin and metalloproteinase domain-containing protein 10	ADAM10	EH1041
Disintegrin and metalloproteinase domain-containing protein 12	ADAM12	EH029
Disintegrin and metalloproteinase domain-containing protein 17	ADAM17	EH1488
Disintegrin and metalloproteinase domain-containing protein 8	ADAM8	EH981
Disintegrin and metalloproteinase domain-containing protein 9	ADAM9	EH030
DNA (cytosine-5)-methyltransferase 1	DNMT1	EH2103
DNA Binding Protein	DBP/DNA Binding Protein	EH2936
DNA excision repair protein ERCC-1	ERCC1	EH1975
DnaJ homolog subfamily B member 1	DNAJB1	EH1075
Dopachrome Tautomerase	DT	EH2966
Dopamine Decarboxylase	DDC	EH2940
Dopamine Receptor D2	D2R/DRD2	EH2928
Dopamine Transporter	DAT	EH2935
Dopamine-β-Hydroxylase	DβH	EH2969
Doublecortin	DCX	EH2939
Doublecortin Like Kinase 1	DCLK1	EH2938
Dual specificity mitogen-activated protein kinase kinase 1	MAP2K1	EH578
Dual specificity mitogen-activated protein kinase kinase 5	MAP2K5	EH572
Dynamin-1	DNM1	EH2022
Dynamin-2	DNM2	EH1331
Dystrophin Associated Glycoprotein 1	DAG1	EH2933
E-Cadherin	E-Cad	EH116
E-Selectin	SELE	EH124
E3 ubiquitin-protein ligase CHIP	STUB1	EH3833
E3 ubiquitin-protein ligase UBR4	UBR4	EH758
Early growth response protein 1	EGR1	EH892
Ectonucleotide pyrophosphatase/phosphodiesterase family member 2	ENPP2	EH583
Eepidermal Keratin	EK	EH2987
Elastase 2B	ELA2B	EH2990
Elastase 3B	ELA3B	EH2991
Elastase 4	ELA4	EH2992
Elastin	ELN	EH1505

HUMAN ELISA KITS – 96 d.

<i>DESCRIZIONE KIT</i>	<i>SINONIMO</i>	<i>CODICE</i>
Elastin Microfibril Interface Located Protein 1	EMILIN 1	EH2997
Embryonic growth/differentiation factor 1	GDF1	EH2295
Endocrine Gland Derived Vascular Endothelial Growth Factor	EG-VEGF	EH117
Endoglin	ENG	EH071
Endostatin	ES	EH119
Endothelial Cell Specific Molecule 1	ESM1	EH125
Endothelial Lipase	EL/LIPG	EH2989
Endothelial Protein C Receptor	EPCR	EH122
Endothelin Receptor A	ETRA	EH3021
Endothelin Receptor B	ETRB	EH3022
Endothelin-1	EDN1	EH648
Endothelin-converting enzyme 1	ECE1	EH2454
Eosinophil Associated Ribonuclease A family Member 2	EAR2	EH2972
Eosinophil lysophospholipase	CLC	EH1340
Eosinophil-Derived Neurotoxin	EDN	EH2976
Eotaxin	CCL11	EH121
Ephrin A3	EFNA3	EH2978
Ephrin A4	EFNA4	EH2979
Ephrin A5	EFNA5	EH2980
Ephrin Type A Receptor 1	EPHA1	EH3006
Ephrin Type A Receptor 10	EPHA10	EH3007
Ephrin type-A receptor 3	EPHA3	EH1265
Ephrin-A1	EFNA1	EH1581
Epidermal Growth Factor	EGF	EH009
Epidermal growth factor receptor	EGFR	EH010
Epidermal Growth Factor Receptor 2	EGFR2	EH2981
Epiphycan	EPYC	EH3009
Epitestosterone	ET	EH3018
Epithelial Cell Adhesion Molecule	Ep-CAM/CD326	EH3005
Epithelial Neutrophil Activating Peptide 78	CXCL5	EH106
Erythrocyte Protoporphyrin	EP	EH3002
Erythropoietin	EPO	EH357
Erythropoietin receptor	EPOR	EH708
Estrogen Receptor Alpha	Era	EH3014
Estrogen Receptor Beta	Erβ	EH3015

HUMAN ELISA KITS – 96 d.

<i>DESCRIZIONE KIT</i>	<i>SINONIMO</i>	<i>CODICE</i>
Exostoses 1	EXT1	EH3023
Extracellular Matrix Metalloproteinase Inducer	CD147	EH073
Extracellular matrix protein 1	ECM1	EH1970
Extracellular Signal Regulated Kinase	ERK	EH3010
Extracellular Signal Regulated Kinase 1	ERK1	EH3011
Extracellular Signal Regulated Kinase 2	ERK2	EH3012
Extracellular superoxide dismutase [Cu-Zn]	SOD3	EH2158
Factor B	BF	EH2701
Factor Related Apoptosis Ligand	FASL	EH127
Farnesyl Diphosphate Farnesyltransferase 1	fFDFT1	EH3056
Fas Apoptotic Inhibitory Molecule 3	FAIM3	EH3035
Fatty Acid Binding Protein 3, Muscle and Heart	FABP3	EH342
Fatty Acid Binding Protein 7, Brain	FABP7	EH3033
Fatty Acid Binding Protein 8, Myelin	FABP8	EH3034
Fatty acid desaturase 2	FADS2	EH885
Fatty acid synthase	FASN	EH1619
Fatty acid-binding protein, adipocyte	FABP4	EH752
Fatty acid-binding protein, epidermal	FABP5	EH863
Fatty acid-binding protein, liver	FABP1	EH627
Fc Fragment of IgA Receptor	FcaR	EH3042
Fc Fragment of IgG	Fcy	EH3044
Fc Fragment of IgG Binding Protein	FcyBP	EH3045
Fc Fragment of IgG Low Affinity IIIa Receptor	FcyR3A	EH3048
Fc Fragment of IgG Low Affinity IIIb Receptor	FcyR3B	EH3049
Ferritin	FE	EH382
Ferritin heavy chain	FTH1	EH488
Ferritin light chain	FTL	EH492
Fetal Hemoglobin	HBF	EH3213
Fetuin A	FETUA	EH128
Fetuin B	FETUB	EH3055
Fibrillarlin	FBL	EH3038
Fibrillin-1	FBN1	EH973
Fibrillin-2	FBN2	EH2394
Fibrillin-3	FBN3	EH1676
Fibrinogen	FG	EH3057

HUMAN ELISA KITS – 96 d.

<i>DESCRIZIONE KIT</i>	<i>SINONIMO</i>	<i>CODICE</i>
Fibrinogen Alpha	Fga	EH3065
Fibrinogen Beta	Fgβ	EH3066
Fibrinogen Degradation Product	FDP	EH3053
Fibrinogen gamma chain	FGG	EH693
Fibrinogen Like Protein 1	FGL1	EH3063
Fibrinogen Like Protein 2	FGL2	EH3064
Fibrinopeptide A	FPA	EH384
Fibrinopeptide B	FPB	EH3081
Fibroblast Activation Protein Alpha	FAPα	EH3037
Fibroblast growth factor 10	FGF10	EH1979
Fibroblast growth factor 19	FGF19	EH129
Fibroblast growth factor 21	FGF21	EH130
Fibroblast Growth Factor 23	FGF23	EH3058
Fibroblast growth factor 4	FGF4	EH131
Fibroblast growth factor 6	FGF6	EH710
Fibroblast growth factor 7	FGF7	EH132
Fibroblast growth factor 8	FGF8	EH2123
Fibroblast growth factor 9	FGF9	EH133
Fibroblast growth factor receptor 1	FGFR1	EH715
Fibroblast Growth Factor Receptor 2	FGFR2	EH3060
Fibroblast Growth Factor Receptor 3	FGFR3	EH3061
Fibroblast Growth Factor Receptor 4	FGFR4	EH3062
Fibroblast Growth Factor Receptor Substrate 2	FRS2	EH3084
Fibroblast Surface Protein	FSP	EH3089
Fibromodulin	FMOD	EH1680
Fibronectin	FN1	EH134
Fibulin 4	FBLN4	EH3039
Fibulin-5	FBLN5	EH772
Ficolin-1	FCN1	EH135
Ficolin-3	FCN3	EH137
Filamin A, Alpha	FLNα	EH3070
Filamin B, Beta	FLNβ	EH3071
Filamin-C	FLNC	EH1298
Flotillin 2	FLOT2	EH3072
FMS Like Tyrosine Kinase 3 Ligand	Fit3L	EH3074

HUMAN ELISA KITS – 96 d.

<i>DESCRIZIONE KIT</i>	<i>SINONIMO</i>	<i>CODICE</i>
Focal adhesion kinase 1	PTK2	EH579
Follicle Stimulating Hormone Receptor	FSHR	EH3088
Follicle-Stimulating Hormone	FSH	EH393
Follistatin-related protein 1	FSTL1	EH142
Follitropin subunit beta	FSHB	EH490
Forkhead Box Protein C1	FOXC1	EH3075
Forkhead box protein C2	FOXC2	EH1422
Forkhead box protein O1	FOXO1	EH1039
Forkhead box protein O3	FOXO3	EH1038
Forkhead box protein P3	FOXP3	EH1978
Free Haemoglobin	f-Hb	EH3069
Free Prostate Specific Antigen	fPSA	EH3082
Free Testosterone	hF-TESTO	EH3092
Free Thyroxine	FT4	EH3091
Free Triiodothyronine	FT3	EH3090
Fructose-bisphosphate aldolase C	ALDOC	EH1136
Furin	FUR	EH143
G Protein Beta 1	GNβ1	EH3156
G Protein Coupled Receptor 120	GPR120	EH3167
G Protein Coupled Receptor 37	GPR37	EH3168
G Protein Coupled Receptor, Family C, Group 5, Member A	GPRC5A	EH3169
G-protein coupled estrogen receptor 1	GPER	EH1361
G1/S-specific cyclin-D1	CCND1	EH970
Galanin peptides	GAL	EH1219
Galectin 12	GAL12	EH3103
Galectin 14	GAL14	EH3104
Galectin 8	GAL8	EH3110
Galectin-1	LGALS1	EH626
Galectin-2	GAL2	EH144
Galectin-3	GAL3	EH145
Galectin-3-binding protein	LGALS3BP	EH1761
Galectin-4	GAL4	EH146
Galectin-7	GAL7	EH147
Galectin-9	GAL9	EH148
gamma-Melanocyte Stimulating Hormone	γMSH	EH3999

HUMAN ELISA KITS – 96 d.

<i>DESCRIZIONE KIT</i>	<i>SINONIMO</i>	<i>CODICE</i>
Gamma-aminobutyric acid	GABA	EH3098
Gamma-Glutamyl Systeine Synthetase	γ-ECS	EH3997
Gamma-glutamyltranspeptidase 1	GGT1	EH1537
Gap Junction Protein Beta 1	Gjβ1	EH3138
Gastric Intrinsic Factor	GIF	EH3137
Gastric triacylglycerol lipase	LIPF	EH776
Gastricsin	PGC	EH739
Gastrin	GAST	EH1397
Gastrin 34	GT-34	EH3199
Gastrokine 1	GKN1	EH3139
Gastrokine-2	GKN2	EH2039
Gastrotropin	FABP6	EH2181
GATA Binding Protein 4	GATA4	EH3120
Gelsolin	GSN	EH875
General Transcription Factor IIA, Polypeptide 1	GTF2A1	EH3202
Ghrelin	GHRL	EH355
Glia Derived Nexin	GDN	EH3131
Glia Maturation Factor, Beta	GMFβ	EH3154
Glial cell line-derived neurotrophic factor	GDNF	EH151
Glial fibrillary acidic protein	GFAP	EH410
GLO1	Glyoxalase I	EH3150
Glucagon	GC	EH1944
Glucagon Like Peptide 2	GLP2	EH3143
Glucagon-like peptide 1	GLP1	EH1053
Glucocorticoid Receptor Alpha	Gra	EH3181
Glucocorticoid Receptor Beta	Grβ	EH3182
Glucokinase	GCK	EH997
Glucose 6 Phosphate Isomerase	GPI	EH3165
Glucose Oxidase	GOD	EH3157
Glucose Transporter 2	GLUT2	EH3146
Glucose Transporter 4	GLUT4	EH3148
Glucose-6-phosphate 1-dehydrogenase	G6PD	EH1022
Glutamate Cysteine Ligase, Modifier Subunit	GCLM	EH3122
Glutamate decarboxylase 1	GAD1	EH1433
Glutamate decarboxylase 2	GAD2	EH732

HUMAN ELISA KITS – 96 d.

<i>DESCRIZIONE KIT</i>	<i>SINONIMO</i>	<i>CODICE</i>
Glutamate Decarboxylase Like Protein 1	GADL1	EH3101
Glutamate dehydrogenase	GDH/GLDH	EH3129
Glutamate Receptor, Ionotropic, N-Methyl-D-Aspartate 1	GRIN1	EH858
Glutamate Receptor, Ionotropic, N-Methyl-D-Aspartate 2A	GRIN2A	EH3176
Glutamate Receptor, Ionotropic, N-Methyl-D-Aspartate 2B	GRIN2B	EH3177
Glutaredoxin-3	GLRX3	EH932
Glutathione peroxidase 1	GPX1	EH826
Glutathione Reductase	GR	EH3170
Glutathione S Transferase Alpha 1	GST α 1	EH3190
Glutathione S Transferase Alpha 4	GST α 4	EH3191
Glutathione S Transferase Alpha 5	GST α 5	EH3192
Glutathione S Transferase Kappa 1	GST κ 1	EH3195
Glutathione S Transferase Mu 2, Muscle	GST μ 2/GSTm2	EH3196
Glutathione S Transferase Omega 1	GST ω 1	EH3197
Glutathione S Transferase Theta 1	GST θ 1/GSTt1	EH3193
Glutathione S Transferase Theta 2	GST θ 2/GSTt2	EH3194
Glutathione S-transferase P	GSTP1	EH1233
Glycated Albumin	GA	EH3097
Glycated Low Density Lipoprotein	GLDL	EH3141
Glycine Dehydrogenase	GLDC	EH2550
Glycodelin	PAEP	EH1142
Glycogen Phosphorylase, Liver	PYGL	EH3691
Glycogen Phosphorylase, Muscle	PYGM	EH3692
Glycogen Synthase Kinase 3 Alpha	GSK3 α	EH3185
Glycogen synthase kinase-3 beta	GSK3 β	EH630
Glycophosphatidylinositol	GPI	EH3166
Glycosylated hemoglobin A1c	HbA1c	EH457
Glycyl tRNA Synthetase	GARS	EH3114
Glypican-1	GPC1	EH2429
Glypican-2	GPC2	EH1675
Glypican-3	GPC3	EH1096
Golgi Protein 73	GP-73	EH3162
Gonadotropin Releasing Hormone	GnRH	EH3155
Granulins	GRN	EH520
Granulocyte Colony Stimulating Factor 3	G-CSF	EH149

HUMAN ELISA KITS – 96 d.

<i>DESCRIZIONE KIT</i>	<i>SINONIMO</i>	<i>CODICE</i>
Granulocyte Macrophage Colony Stimulating Factor	GM-CSF	EH153
Granulysin	GNLY	EH156
Granzyme A	GZMA	EH974
Granzyme B	GzmB	EH157
Granzyme K	GZMK	EH2439
Gremlin-1	GREM1	EH2119
Growth arrest-specific protein 6	GAS6	EH613
Growth Differentiation Factor 15	GDF15	EH150
Growth Differentiation Factor 3	GDF3	EH3126
Growth Differentiation Factor 6	GDF6	EH3127
Growth Differentiation Factor 7	GDF7	EH3128
Growth Factor Receptor Bound Protein 10	Grb10	EH3171
Growth Factor Receptor Bound Protein 2	Grb2	EH3173
Growth Hormone	GH	EH152
Growth Hormone 2	GH2	EH3133
Growth Hormone Inducible Transmembrane Protein	GHITM	EH3135
Growth hormone receptor	GHR	EH1162
Growth hormone secretagogue receptor type 1	GHSR	EH568
Growth Regulated Oncogene Alpha	CXCL1	EH005
Growth Regulated Oncogene Beta	GRO β	EH3178
Growth Regulated Oncogene Gamma	GRO γ	EH3179
Growth/differentiation factor 11	GDF11	EH862
Growth/differentiation factor 2	GDF2	EH1901
Growth/differentiation factor 5	GDF5	EH950
Growth/differentiation factor 8	MSTN	EH1870
Growth/differentiation factor 9	GDF9	EH900
Guanylate Cyclase Activator 2A	GUCA2A	EH3205
Guanylate Cyclase Activator 2B	GUCA2B	EH3206
h.DMD	DMD	EH1726
h.FST	FST	EH533
h.GIP	GIP	EH562
h.GPC4	GPC4	EH2426
h.GSP	GSP	EH3187
h.HO2	HO2	EH3235
Haptoglobin	HP	EH1057

HUMAN ELISA KITS – 96 d.

<i>DESCRIZIONE KIT</i>	<i>SINONIMO</i>	<i>CODICE</i>
Haptoglobin-related protein	HPR	EH764
HBsAb	HbsAb	EH936
Heat shock factor protein 1	HSF1	EH905
Heat Shock Protein 27	HSP27/HSPB1	EH160
Heat Shock Protein 70	HSP-70	EH3242
Heat Shock Protein Beta 6	HSPβ6/HSP-20	EH3245
Heat Shock Protein glycoprotein 96	HSP gp96	EH3238
Heat shock protein HSP 90-alpha	HSP90AA1	EH1072
Heat Shock Transcription Factor 2	HSF2	EH3237
Hedgehog Interacting Protein	HHIP	EH3224
Heme Oxygenase 1	HO1	EH3234
Hemoglobin	Hb	EH376
Hemoglobin Beta	Hbβ	EH3215
Hemoglobin C	HbC	EH3211
Hemoglobin H	HbH	EH3214
Hemoglobin subunit alpha	HBA1	EH938
Hemoglobin, Mu	Hbμ	EH3216
Hemojuvelin	HFE2	EH1211
Hemopexin	HPX	EH2031
Heparan Sulfate Proteoglycan	HSPG	EH3244
Heparin-binding growth factor 1	FGF1	EH501
Heparin-binding growth factor 2	FGF2	EH541
Hepatic triacylglycerol lipase	LIPC	EH1043
Hepatocyte Growth Factor	HGF	EH159
Hepatocyte growth factor receptor	c-MET	EH094
Hepcidin	Hepc	EH3221
Hepcidin 25	Hepc25	EH3222
Heterogeneous Nuclear Ribonucleoprotein U	HNRPU	EH3233
Heterogeneous nuclear ribonucleoproteins A2/B1	HNRNPA2B1	EH1145
High mobility group protein B1	HMGB1	EH884
High-density lipoprotein	HDL	EH1116
Histidine-rich glycoprotein	HRG	EH2191
Histone Deacetylase 2	HDAC2	EH3219
HLA class I histocompatibility antigen, alpha chain E	HLA-E	EH1817
HLA class I histocompatibility antigen, alpha chain G	HLA-G	EH1542

HUMAN ELISA KITS – 96 d.

<i>DESCRIZIONE KIT</i>	<i>SINONIMO</i>	<i>CODICE</i>
HLA class I histocompatibility antigen, B-27 alpha chain	HLA-B27	EH1968
Holocytochrome C Synthase	HCCS	EH3218
Hyaluronan Binding Protein 1	HABP1/C1QBP	EH1080
Hydroxyacylglutathione Hydrolase	HAGH	EH3210
Hypoxia Up Regulated 1	HYOU1	EH3246
Hypoxia-inducible factor 1-alpha	HIF1A	EH551
Immediate Early Response 3	IER3	EH3250
Immunoglobulin A2	IgA2	EH3255
Immunoglobulin A	IgA	EH415
Immunoglobulin A1	IgA1	EH3254
Immunoglobulin E	IgE	EH416
Immunoglobulin G	IgG	EH417
Immunoglobulin G1	IgG1	EH3260
Immunoglobulin G2	IgG2	EH3261
Immunoglobulin G3	IgG3	EH3262
Immunoglobulin G4	IgG4	EH3263
Immunoglobulin M	IgM	EH418
immunosuppressive acidic protein	IAP	EH3248
Inactive dipeptidyl peptidase 10	DPP10	EH923
Inhibin alpha chain	INHA	EH534
Inhibin B	INHB	EH3274
Inhibin beta A chain	INHBA	EH557
Inhibitory Subunit of NF Kappa B Alpha	IκBa	EH3281
Insulin	INS	EH374
Insulin Autoantibodies	IAA	EH1442
Insulin Like Growth Factor 1 Receptor 3	IGF1R3	EH3256
Insulin Like Growth Factor 2 mRNA Binding Protein 3	IGF2BP3	EH3257
Insulin Like Growth Factor 2 Receptor	IGF2R	EH3258
Insulin Like Growth Factor Binding Protein, Acid Labile Subunit	IGFALS	EH3259
Insulin Like Protein 5	INSL5	EH3276
Insulin receptor	INSR	EH1079
Insulin-degrading enzyme	IDE	EH1988
Insulin-like 3	INSL3	EH762
Insulin-Like Growth Factor 1	IGF-1	EH165
Insulin-like growth factor 1 receptor	IGF1R	EH1371

HUMAN ELISA KITS – 96 d.

<i>DESCRIZIONE KIT</i>	<i>SINONIMO</i>	<i>CODICE</i>
Insulin-like growth factor II	IGF-2	EH166
Insulin-like growth factor-binding protein 1	IGFBP-1	EH167
Insulin-like growth factor-binding protein 2	IGFBP-2	EH168
Insulin-like growth factor-binding protein 3	IGFBP-3	EH169
Insulin-like growth factor-binding protein 4	IGFBP-4	EH332
Insulin-like growth factor-binding protein 5	IGFBP-5	EH405
Insulin-like growth factor-binding protein 6	IGFBP-6	EH170
Insulin-like growth factor-binding protein 7	IGFBP-7	EH171
Integrin Associated Protein	IAP	EH3247
Intelectin 2	ITLN2	EH3280
Intelectin-1	ITLN1	EH564
Inter-alpha-trypsin inhibitor heavy chain H4	ITIH4	EH1525
Intercellular adhesion molecule 3	ICAM-3	EH163
Intercellular adhesion molecule 4	ICAM-4	EH1695
Interferon Alpha	IFN- α	EH3252
Interferon alpha-1/13	IFNA1	EH502
Interferon beta	IFN- β	EH485
Interferon gamma	IFN γ	EH164
Interferon Gamma Induced Protein 10kDa	CXCL10	EH102
Interferon omega-1	IFNW1	EH594
Interferon Regulatory Factor 5	IRF5	EH3278
Interferon-inducible protein AIM2	AIM2	EH2125
Interleukin 1 Alpha	IL-1alpha	EH184
Interleukin 1 Beta	IL-1beta	EH185
Interleukin 1 Receptor Antagonist	IL-1ra/IL-1F3	EH172
Interleukin 1 Receptor Type I	IL1R1	EH186
Interleukin 1 Receptor Type II	IL1R2	EH187
Interleukin 10	IL-10	EH173
Interleukin 10 Receptor Beta	IL10R β	EH3264
Interleukin 11	IL-11	EH174
Interleukin 12	IL-12	EH3265
Interleukin 12 p40	IL-12(p40)	EH175
Interleukin 13	IL-13	EH3266
Interleukin 15	IL-15	EH177
Interleukin 16	IL-16	EH178

HUMAN ELISA KITS – 96 d.

<i>DESCRIZIONE KIT</i>	<i>SINONIMO</i>	<i>CODICE</i>
Interleukin 17	IL-17	EH3267
Interleukin 18	IL-18	EH011
Interleukin 19	IL-19	EH3268
Interleukin 2	IL-2	EH189
Interleukin 2 Receptor Alpha	CD25	EH081
Interleukin 20	IL-20	EH190
Interleukin 23	IL-23	EH3270
Interleukin 24	IL-24	EH192
Interleukin 29	IL-29	EH195
Interleukin 3	IL-3	EH196
Interleukin 35	IL-35	EH3273
Interleukin 4	IL-4	EH199
Interleukin 5	IL-5	EH200
Interleukin 6	IL-6	EH201
Interleukin 7	IL-7	EH203
Interleukin 8	IL-8	EH205
Interleukin-1 receptor-associated kinase 3	IRAK3	EH2461
Interleukin-20 receptor subunit alpha	IL20RA	EH1113
Interleukin-21	IL-21	EH1886
Interleukin-22	IL-22	EH191
Interleukin-27 subunit alpha	IL-27	EH193
Interleukin-31	IL-31	EH197
Interleukin-32	IL32	EH1938
Interleukin-33	IL-33	EH198
Interleukin-36 gamma	IL36G	EH628
Interleukin-6 receptor subunit alpha	IL-6R alpha	EH202
Interleukin-6 receptor subunit beta	Gp130/IL6ST	EH154
Interleukin-7 receptor	IL7R	EH624
Interleukin-9	IL9	EH717
Intestinal Fatty Acid Binding Protein	IFABP/FABP2	EH3251
Islet amyloid polypeptide	IAPP	EH553
Kallikrein-5	KLK5	EH213
Kallikrein-6	KLK6	EH208
Kallikrein-7	KLK7	EH1996
Kallikrein-8	KLK8	EH1009

HUMAN ELISA KITS – 96 d.

<i>DESCRIZIONE KIT</i>	<i>SINONIMO</i>	<i>CODICE</i>
Kallistatin	SERPINA4	EH209
Keratin, type I cytoskeletal 10	KRT10	EH2203
Keratin, type II cytoskeletal 1	KRT1	EH2199
Keratocan	KERA	EH3283
Kidney Injury Molecule 1	KIM-1	EH210
Kininogen-1	KNG1	EH678
Kit ligand	KITLG	EH514
Krueppel-like factor 10	KLF10	EH1008
L-lactate dehydrogenase A chain	LDHA	EH2155
L-lactate dehydrogenase C chain	LDHC	EH2156
L-Selectin	SELL	EH3764
Lactadherin	MFGE8	EH226
Lactate Dehydrogenase B	LDHB	EH3291
Lactoferrin	LTF	EH396
Lactoperoxidase	LPO	EH827
Laminin	LN	EH214
Laminin Alpha 4	LAMA4	EH3286
Lectin Like Oxidized Low Density Lipoprotein Receptor 1	LOX-1	EH013
Leptin	LEP	EH216
Leptin receptor	Leptin R	EH217
Leucine-rich alpha-2-glycoprotein	LRG1	EH2007
Leukemia inhibitory factor	LIF	EH507
Leukemia inhibitory factor receptor	LIFR	EH218
Leukocyte Antigen A	HLA-A	EH3227
Leukocyte Common Antigen	LCA/CD45	EH3290
Leukocyte immunoglobulin-like receptor subfamily B member 2	LILRB2	EH2371
Leukocyte immunoglobulin-like receptor subfamily B member 4	LILRB4	EH2323
Leukotriene A4 Hydrolase	LTA4H	EH3307
Leukotriene B4 receptor 1	LTB4R	EH569
Leukotriene C4	LTC4	EH3308
Leukotriene D4	LTD4	EH3309
Leukotriene E4	LT-E4	EH3310
Linker For Activation of T-cell	LAT	EH3288
Lipase H	LIPH	EH3297
Lipocalin-1	LCN1	EH1568

HUMAN ELISA KITS – 96 d.

<i>DESCRIZIONE KIT</i>	<i>SINONIMO</i>	<i>CODICE</i>
Lipopolysaccharide-binding protein	LBP	EH1560
Lipoprotein a	LPA	EH660
Lipoprotein lipase	LPL	EH879
Low Density Lipoprotein	LDL	EH3292
Low-density lipoprotein receptor	LDLR	EH1121
Low-density lipoprotein receptor-related protein 6	LRP6	EH1124
Lumican	LUM	EH220
Luteinizing Hormone	LH	EH397
Lutropin subunit beta	LHB	EH491
Lymphocyte activation gene 3 protein	LAG3	EH1083
Lymphocyte Function Associated Antigen 1	LFA-1	EH3293
Lymphocyte function-associated antigen 3	CD58	EH1082
Lymphotactin	Lptn/XCL1	EH331
Lymphotoxin Beta	Ltβ	EH3311
Lymphotoxin Beta Receptor	LtβR	EH3312
Lysozyme	LZM	EH3314
Lysyl Oxidase	LOX	EH3299
Lysyl Oxidase Like Protein 4	LOXL4	EH3300
Macrophage Colony Stimulating Factor Receptor	MCSFR	EH3341
Macrophage Colony-Stimulating Factor	M-CSF	EH014
Macrophage Derived Chemokine	MDC	EH223
Macrophage Inflammatory Protein 1 Alpha	MIP-1α	EH230
Macrophage Inflammatory Protein 3 Alpha	MIP-3α/CCL20	EH231
Macrophage Inflammatory Protein 3β	MIP-3β	EH002
Macrophage Inflammatory Protein 4 Alpha	MIP4α	EH3361
Macrophage mannose receptor 1	MRC1	EH1802
Macrophage metalloelastase	MMP-12	EH233
Macrophage migration inhibitory factor	MIF	EH016
Macrophage Scavenger Receptor 1	MSR1	EH3386
Major Histocompatibility Complex Class I C	MHCC/HLA-C	EH3352
Major Histocompatibility Complex Class I G	MHCG	EH3354
Mammaglobin-A	SCGB2A2	EH1443
Mannan-binding lectin serine protease 1	MASP1	EH1987
Mannan-binding lectin serine protease 2	MASP2	EH2176
Mannose Binding Protein/Mannose Binding Lectin	MBP/MBL	EH412

HUMAN ELISA KITS – 96 d.

<i>DESCRIZIONE KIT</i>	<i>SINONIMO</i>	<i>CODICE</i>
Mannosidase Alpha Class 1A Member 1	MAN1A1	EH3321
Matrix extracellular phosphoglycoprotein	MEPE	EH1407
Matrix Gla protein	MGP	EH1649
Matrix Metalloproteinase 1	MMP-1	EH232
Matrix Metalloproteinase 10	MMP-10	EH3367
Matrix Metalloproteinase 11	MMP11	EH782
Matrix Metalloproteinase 13	MMP13	EH234
Matrix Metalloproteinase 2	MMP-2	EH017
Matrix Metalloproteinase 24	MMP-24	EH3371
Matrix Metalloproteinase 25	MMP-25	EH3372
Matrix Metalloproteinase 3	MMP-3	EH235
Matrix Metalloproteinase 7	MMP-7	EH236
Matrix Metalloproteinase 8	MMP-8	EH237
Matrix Metalloproteinase 9	MMP-9	EH238
Matrix metalloproteinase-17	MMP17	EH951
Matrix metalloproteinase-28	MMP28	EH2038
Melanoma Associated Chondroitin Sulfate Proteoglycan	MCSP	EH3342
Melanoma Associated ME20	ME20M	EH3343
Melanoma Inhibitory Activity Protein 1	MIA	EH227
Melanotransferrin	MFI2	EH3348
Melatonin	MT	EH3387
Melatonin Sulfate	MS	EH3383
Membrane Cofactor Protein	MCP/CD46	EH1452
Membrane Immumoglobulin M	mIgM	EH3358
Membrane primary amine oxidase	AOC3	EH577
Mesencephalic Astrocyte Derived Neurotrophic Factor	MANF	EH3322
Mesothelin	C-ERC	EH225
Mesothelin	MSLN	EH629
Metalloproteinase inhibitor 1	TIMP-1	EH294
Metalloproteinase inhibitor 2	TIMP-2	EH295
Metalloproteinase inhibitor 3	TIMP-3	EH296
Metalloproteinase inhibitor 4	TIMP-4	EH297
Metallothionein 1	MT1	EH3388
Metallothionein 1M	MT1M	EH3389
Metallothionein 3	MT3	EH3391

HUMAN ELISA KITS – 96 d.

<i>DESCRIZIONE KIT</i>	<i>SINONIMO</i>	<i>CODICE</i>
Metallothionein-1E	MT1E	EH808
Metallothionein-2	MT2A	EH1973
Metanephrine	MN	EH3376
Methemoglobin	MHB	EH3351
Microalbuminuria	MAU	EH3331
Microfibrillar Associated Protein 4	MFAP4	EH3346
Microsomal Glutathione S Transferase 1	MGST1	EH3350
Microtubule-associated protein 2	MAP2	EH1499
Midkine	MK	EH229
Mitochondrial uncoupling protein 2	UCP2	EH2082
Mitogen Activated Protein Kinase	MAPK	EH3325
Mitogen-activated protein kinase 14	MAPK14	EH2437
Monoacylglycerol Lipase	MGL	EH3349
Monocyte Chemotactic Protein 1	MCP-1	EH222
Monocyte Chemotactic Protein 4	CCL13	EH056
Mothers Against Decapentaplegic Homolog 1	Smad1/MADH1	EH991
Mothers Against Decapentaplegic Homolog 3	Smad3/MADH3	EH2148
Mothers Against Decapentaplegic Homolog 4	Smad4/MADH4	EH3791
Mothers Against Decapentaplegic Homolog 7	Smad7/MADH7	EH992
Motilin	MTL	EH3393
Mucin 13	MUC13	EH3395
Mucin 17	MUC17	EH3396
Mucin 3	MUC3	EH3397
Mucin 6	MUC6	EH3398
Mucin-1	MUC-1	EH406
Mucin-2	MUC2	EH1017
Mucin-20	MUC20	EH1227
Mucin-21	MUC21	EH773
Mucin-4	MUC4	EH1160
Mucin-5AC	MUC5AC	EH1035
Mucin-5B	MUC5B	EH1005
Mucin-7	MUC7	EH1942
Muellerian-inhibiting factor	AMH	EH528
Multidrug Resistance-Associated Protein	MRP	EH3381
Multidrug resistance-associated protein 1	ABCC1	EH1203

HUMAN ELISA KITS – 96 d.

<i>DESCRIZIONE KIT</i>	<i>SINONIMO</i>	<i>CODICE</i>
Multimerin 1	MMRN1	EH3374
Muscarinic Acetylcholine Receptor	M-AChR	EH3315
Muscle Skeletal Receptor Tyrosine Kinase antibody	MUSKab	EH3399
Muscle, skeletal receptor tyrosine-protein kinase	MUSK	EH1107
Myc proto-oncogene protein	MYC	EH1464
Myelin-associated glycoprotein	mag	EH897
Myelin-oligodendrocyte glycoprotein	MOG	EH896
Myeloid differentiation primary response protein MyD88	MYD88	EH240
Myeloperoxidase	MPO	EH018
Myogenin	MYOG	EH1256
Myoglobin	Myo	EH347
Myosin Heavy Chain 10, Non Muscle	MYH10	EH3401
Myosin Light Chain 1, Alkali, Fast Skeletal	MYL1	EH3402
Myosin Light Chain Kinase	MLCK/MYLK	EH3365
Myosin regulatory light polypeptide 9	MYL9	EH1147
Myosin-1	MYH1	EH735
Myosin-9	MYH9	EH791
Myosin-binding protein C, cardiac-type	MYBPC3	EH2532
N-Acetyl Beta-D-Glucosaminidase	NAGase	EH3404
N-ERC/Mesothelin	N-ERC/Mesothelin	EH3414
N-formyl peptide receptor 2	FPR2	EH1997
N-MID Osteocalcin	N-MID-OT	EH3429
N-Terminal Pro Atrial Natriuretic Peptide	NT-ProANP	EH3446
N-Terminal Pro-Brain Natriuretic Peptide	NT-proBNP	EH350
N-terminal propeptide of Collagen alpha-1(I) chain	PINP	EH1092
N-terminal propeptide of Collagen alpha-1(II) chain	PIINP	EH2144
N-terminal propeptide of Collagen alpha-1(III) chain	PIIINP	EH960
NADPH oxidase 1	NOX1	EH2401
NADPH oxidase 4	NOX4	EH1662
Neopterin	Neopterin	EH3413
Nephrin	NPHS1	EH1086
Nestin	NES	EH2140
Netrin-1	NTN1	EH1951
Netrin-4	NTN4	EH1954
Neural Cadherin	CDH2	EH050

HUMAN ELISA KITS – 96 d.

<i>DESCRIZIONE KIT</i>	<i>SINONIMO</i>	<i>CODICE</i>
Neural Cell Adhesion Molecule	CD56	EH087
Neural cell adhesion molecule L1	L1CAM	EH1377
Neuregulin 1	NRG-1	EH1972
Neuregulin 2	NRG-2	EH3441
Neuregulin 3	NRG-3	EH3442
Neuregulin 4	NRG-4	EH3443
Neurofilament 3	NEF3	EH3412
Neurofilament light polypeptide	NEFL	EH1205
Neuroglobin	NGB	EH976
Neurokinin A	NKA	EH3426
Neurokinin B	NKB	EH3427
Neuromodulin	GAP43	EH1497
Neuron-specific Enolase	NSE	EH370
Neuropeptide S	NPS	EH631
Neuropeptide Y Receptor Y1	NPYR1	EH3437
Neuropeptide Y Receptor Y2	NPYR2	EH3438
Neuropeptide Y Receptor Y5	NPYR5	EH3439
Neuropilin-1	NRP1	EH1959
Neurotensin	Nts	EH1376
Neurotrophic Tyrosine Kinase Receptor Type 2	NTRK2	EH3447
Neurotrophic Tyrosine Kinase Receptor Type 3	NTRK3	EH3448
Neurotrophin-3	NT-3	EH245
Neurotrophin-4	NT-4	EH246
Neutrophil Activating Protein 3	NAP3	EH3406
Neutrophil Alkaline Phosphatase	NAP	EH3405
Neutrophil Gelatinase Associated Lipocalin	Lipocalin-2	EH012
Neutrophil Peptide 1-3	HNP1-3	EH3231
NF-kappa-B inhibitor alpha	NFKBIA	EH607
Nicotinamide phosphoribosyltransferase	NAMPT	EH651
Nidogen-1/Entactin	NID-1	EH243
Nidogen-2	NID-2	EH878
Nitric oxide synthase, brain	NOS1/nNOS	EH547
Nitric oxide synthase, endothelial	NOS3/eNOS	EH554
Nitric oxide synthase, inducible	NOS2/iNOS	EH556
Non-Neuronal Enolase	NNE	EH371

HUMAN ELISA KITS – 96 d.

<i>DESCRIZIONE KIT</i>	<i>SINONIMO</i>	<i>CODICE</i>
Noradrenaline Bitartas	NEB	EH3411
Nuclear Factor Kappa B	NfκB	EH3422
Nuclear Factor Kappa B p65	NF-κB p65	EH3423
Nuclear Factor, Erythroid Derived 2 Like 2	NFE2L2	EH3417
Nuclear Matrix Protein 22	NMP-22	EH3430
Nuclear Mitotic Apparatus Protein 1	NUMA1	EH3450
Nuclear receptor subfamily 1 group I member 2	NR1I2	EH1200
Nucleoporin 62kDa	NUP62	EH3462
Occludin	OCLN	EH1674
Olfactomedin 4	OLFM4	EH3477
Oligomeric Protein	OP	EH3479
Oncoprotein-induced transcript 3 protein	OIT3	EH1902
Oncostatin-M	OSM	EH249
Oncostatin-M-specific receptor subunit beta	OSMR	EH1919
Orexin A	OXA	EH3487
Orexin B	OXB	EH3488
Ornithine Carbamoyl Transferase	OCT	EH3469
Ornithine decarboxylase	ODC1	EH1503
Orphanin FQ/Nociceptin	OFQ/N	EH3473
Osteocalcin	OC/BGP	EH3468
Osteonectin	ON	EH3478
Osteopontin	OPN	EH248
Osteoprotegerin	OPG	EH247
Ovalbumin Specific IgE	OVA sIgE	EH3485
Ovalbumin Specific IgG	OVA sIgG	EH3486
Oxidized low-density lipoprotein	OxLDL	EH943
Oxytocin Receptor	OTR	EH3484
P-Selectin	SELP	EH261
P53 Upregulated Modulator of Apoptosis	PUMA	EH250
Pancreas Specific Transcription Factor 1α	PTF1α	EH3674
Pancreatic Carcinoma Markers-CA242	CA242	EH425
Pappalysin-1	PAPPA	EH333
Parathyroid hormone	PTH	EH1073
Parathyroid hormone-related protein	PTHrH	EH1058
Paxillin	Pax	EH3511

HUMAN ELISA KITS – 96 d.

<i>DESCRIZIONE KIT</i>	<i>SINONIMO</i>	<i>CODICE</i>
PCNA-associated factor	PAF	EH2409
Pentraxin-relatedh.protein PTX3	PTX3/Pentraxin 3	EH263
Pepsin	PP	EH3629
Pepsin A	PGA3	EH985
Peptidase Inhibitor 3, Skin Derived	PI3	EH118
Peptide YY	PYY	EH576
Peptidoglycan Recognition Protein-S	PGRP-S	EH3565
Peptidyl Arginine Deiminase Type IV	PADI4	EH3496
Perforin-1	PRF1	EH1487
Periostin	POSTN/OSF2	EH255
Permeability Glycoprotein	P-GP	EH3564
Peroxiredoxin-1	PRDX1	EH2166
Peroxiredoxin-2	PRDX2	EH1277
Peroxiredoxin-5, mitochondrial	PRDX5	EH1016
Peroxisomal Biogenesis Factor 2	PEX2	EH3549
Peroxisome Proliferator Activated Receptor Alpha	PPAR- α	EH3633
Peroxisome Proliferator Activated Receptor Delta	PPAR- δ	EH3636
Peroxisome Proliferator Activated Receptor Gamma	PPAR- γ	EH3634
Peroxisome Proliferator Activated Receptor Gamma Coactivator 1 Alpha	PPAR γ C1 α	EH3635
Persephin	PSPN	EH3671
Phenylalanine Hydroxylase	PAH	EH3498
Phosphatidylinositol-glycan-specific phospholipase D	GPLD1	EH1534
Phosphatidylserine	PS	EH3666
Phospho Extracellular Signal Regulated Kinase	pERK	EH3548
Phospho Protein Kinase C	P-PKC	EH3638
Phospho-Inhibitory Subunit Of NF Kappa B Alpha	pIkBa	EH3580
Phosphodiesterase 4D, cAMP Specific	PDE4D	EH3530
Phosphoenolpyruvate carboxykinase, cytosolic [GTP]	PCK1	EH1085
Phosphofructokinase, Muscle	PFKM	EH3552
Phosphofructokinase, Platelet	PFKP	EH3553
Phosphoglycerate Mutase 1	PGAM1	EH3557
Phosphoinositide-3-Kinase Catalytic Beta Polypeptide	PIK3C β	EH3577
Phosphoinositide-3-Kinase Catalytic Delta Polypeptide	PIK3C δ	EH3578
Phosphoinositide-3-Kinase Class-2-Alpha Polypeptide	PI3K2 α	EH3572
Phospholipase A1	PLA1	EH3602

HUMAN ELISA KITS – 96 d.

<i>DESCRIZIONE KIT</i>	<i>SINONIMO</i>	<i>CODICE</i>
Phospholipase A2	PLA2G1B	EH962
Phospholipase A2 Activating Protein	PLAA	EH3607
Phospholipase A2, Group IV D	PLA2G4D	EH3606
Phospholipase A2, Group X	PLA2G10	EH3603
Phospholipase A2, Group XII B	PLA2G12B	EH3604
Phospholipase A2, Lipoprotein Associated	LpPLA2	EH3302
Phospholipase A2, membrane associated	PLA2G2A	EH2418
Phospholipase B	PLB	EH3611
Phospholipase C	PLC	EH3612
Phospholipase C Gamma 1	PLCγ1	EH3614
Phospholipase C Gamma 2, Phosphatidylinositol Specific	PLCγ2	EH3615
Phospholipase D2	PLD2	EH809
Phospholipid scramblase 1	PLSCR1	EH1929
Phospholipid Scramblase 2	PLSCR2	EH3620
Phospholipid Transfer Protein	PLTP	EH3621
Phosphorylated Adenosine Monophosphate Activated Protein Kinase	AMPK	EH2622
phosphorylated microtubule-associated protein tau	pMAPT/pTAU	EH3623
Phosphorylated Neurofilament H	pNF-H	EH3625
Pigment epithelium-derived factor	SERPINF1	EH1048
Pituitary Adenylate Cyclase Activating Polypeptide 38	PACAP-38	EH3494
Placental Growth Factor	PLGF	EH022
Placental Lactogen	PL	EH3601
Placental Protein	PP	EH3628
Placental Protein13	PP13	EH3631
Placental Protein14	PP14	EH3632
Plakophilin 1	PKP1	EH3597
Plasmalemma Vesicle Associated Protein	PLVAP	EH3622
Plasminogen	PLG	EH584
Plasminogen Activator	PLGA	EH3616
Plasminogen activator inhibitor 1	SERPINE1	EH538
Plasminogen Activator Inhibitor 2	PAI2	EH3500
Plasminogen Activator, Tissue	tPA	EH3900
Platelet Derived Growth Factor Receptor Beta	PDGFRβ	EH3535
Platelet Derived Growth Factor-AA	PDGF-AA	EH3532
Platelet Derived Growth Factor-BB	PDGF-BB	EH254

HUMAN ELISA KITS – 96 d.

<i>DESCRIZIONE KIT</i>	<i>SINONIMO</i>	<i>CODICE</i>
Platelet Factor 3	PF3	EH3550
Platelet factor 4	PF4	EH744
Platelet Factor 4 Variant 1	PF4V1	EH3551
Platelet glycoprotein V	GP5	EH2178
Platelet glycoprotein VI	GP6	EH2159
Platelet Membrane Glycoprotein IIb/IIIa complex	GPIIb/IIIa	EH3163
Platelet Membrane Glycoprotein IV	GP4	EH085
Platelet-Derived Growth Factor	PDGF	EH3531
Platelet-derived growth factor C	PDGFC	EH536
Platelet-derived growth factor D	PDGFD	EH612
Platelet-derived growth factor subunit A	PDGFA	EH511
Platelet-derived growth factor subunit B	PDGFB	EH548
Platelet/Endothelial Cell Adhesion Molecule 1	PECAM-1	EH021
PLD1	PLD1	EH1563
Pleiotrophin	PTN	EH1480
Podocalyxin	PODXL	EH1042
Podocin	PDCN	EH3529
Podoplanin	PDPN	EH2097
Poly ADP Ribose Polymerase 4	PARP4	EH3510
Poly Serum Antigen	PHSA	EH3569
Polymeric Immunoglobulin Receptor/Membrane Secretory Component	PIGR	EH1460
POU domain, class 5, transcription factor 1	POU5F1	EH1794
precursor of Prostate Specific Antigen	proPSA	EH3659
Pregnancy-specific beta-1-glycoprotein 1	PSG1	EH581
Pregnancy-specific beta-1-glycoprotein 3	PSG3	EH751
Preptin	Preptin	EH3649
pro interleukin 1 beta	pro-IL1 β	EH3655
Pro-Gastrin Releasing Peptide	ProGRP	EH3654
pro-Matrix Metalloproteinase 1	Pro-MMP-1	EH3656
Pro-Matrix Metalloproteinase 10	Pro-MMP-10	EH3657
Pro-Matrix Metalloproteinase 13	Pro-MMP-13	EH3658
Pro-neuropeptide Y	NPY	EH561
Pro-opiomelanocortin	POMC	EH1481
Proadrenomedullin	Pro-ADM	EH3653
Procalcitonin	PCT	EH341

HUMAN ELISA KITS – 96 d.

<i>DESCRIZIONE KIT</i>	<i>SINONIMO</i>	<i>CODICE</i>
Procollagen C Proteinase Enhancer 1	PCPE1	EH3525
Procollagen III	PCIII	EH3521
Procollagen III C-Terminal ProPeptide	PIIICP	EH3491
Procollagen Lysine-2-Oxoglutarate-5-Dioxygenase 3	PLOD3	EH3617
Proepiregulin	EREG	EH2013
Progesterone	PG	EH398
Progesterone receptor	PGR	EH1449
Progestin and AdipoQ Receptor Family Member VII	PAQR7	EH3504
Programmed Cell Death Protein 1	PD-1/PDCD1	EH252
Programmed Cell Death Protein 1 Ligand 1	PDCD1LG1	EH3528
Proheparin-binding EGF-like growth factor	HBEGF	EH158
Prohibitin	PHB	EH3566
Proinsulin	PI	EH388
Prokineticin 2	PK2	EH3582
Prokineticin Receptor 1	PKR1	EH3599
Prokineticin Receptor 2	PKR2	EH3600
Prolactin	PRL	EH259
Proliferating Cell Nuclear Antigen	PCNA	EH3523
Proliferation-associated protein 2G4	PA2G4	EH1906
Proline Arginine Rich End Leucine Rich Repeat Protein	PRELP	EH3648
Proline Rich Protein 4, Lacrimal	PRR4	EH3661
Prolylcarboxypeptidase	PRCP	EH3647
Properdin	CFP	EH1217
Proprotein convertase subtilisin/kexin type 9	PCSK9	EH251
Prosaposin	PSAP	EH3669
Prostaglandin D Synthase	PGDS	EH3561
Prostaglandin D2 Synthase, Brain	PGD2S	EH3560
Prostaglandin E Receptor 2	EP2	EH3003
Prostaglandin E synthase	PTGES	EH1740
Prostaglandin F2α	PGF2α	EH3562
Prostaglandin G/H synthase 1	PTGS1	EH726
Prostaglandin G/H synthase 2	PTGS2	EH1014
Prostaglandin I Synthase	PTGIS	EH3676
Prostasin	PRSS8	EH260
Prostate-specific antigen	KLK3	EH524

HUMAN ELISA KITS – 96 d.

<i>DESCRIZIONE KIT</i>	<i>SINONIMO</i>	<i>CODICE</i>
Prostatic Acid Phosphatase 3	ACP3/PAP	EH427
Protease Activated Receptor 2	PAR2	EH3506
Protease Activated Receptor 3	PAR3	EH3507
Protease, Serine 23	PRSS23	EH3664
Protease, Serine 33	PRSS33	EH3665
Protein AMBP	AMBP	EH567
Protein C Inhibitor	PCI	EH3520
Protein delta homolog 1	DLK-1	EH575
Protein Disulfide Isomerase	PDI	EH3539
Protein Disulfide Isomerase A2	PDIA2	EH3540
Protein Disulfide Isomerase A3	PDIA3	EH3541
Protein Disulfide Isomerase A5	PDIA5	EH3542
Protein Disulfide Isomerase A6	PDIA6	EH3543
Protein Kinase C	PKC	EH3585
Protein Kinase C Beta 1	PKC β 1	EH3586
Protein Kinase C Delta	PKC δ 1	EH3588
Protein Kinase C Eta	PKC η	EH3591
Protein Kinase C Zeta	PKC ζ	EH3590
Protein Kinase, cGMP Dependent Type I	PRKG1	EH3652
Protein Phosphatase 1 Regulatory Subunit A	PPP1R1A	EH3641
Protein S	PROS	EH3660
Protein S100-A11	S100A11	EH2212
Protein S100-A2	S100A2	EH2479
Protein S100-A6	S100A6	EH1923
Protein S100-A7	S100A7	EH1657
Protein S100-A8	S100A8	EH1933
Protein S100-A9	S100A9	EH1934
Protein S100-B	S100B	EH543
protein transport protein Sec23B	Sec23b	EH3762
Protein Tyrosine Kinase	PTK	EH3680
protein tyrosine phosphatase 1B	PTP1B	EH3681
Protein Tyrosine Phosphatase Receptor Type J	PTPRJ	EH3683
Protein Tyrosine Phosphatase Receptor Type N	PTPRN	EH3685
Proteinase-3	PR-3	EH419
Proteinase-activated receptor 1	F2R	EH1062

HUMAN ELISA KITS – 96 d.

<i>DESCRIZIONE KIT</i>	<i>SINONIMO</i>	<i>CODICE</i>
Proteoglycan 4	PRG4	EH1094
Prothrombin	PT	EH655
Prothrombin Fragment 1+2	F1+2	EH3026
Protocadherin 15	PCDH15	EH3515
Protocadherin Beta 16	PCDHβ16	EH3516
Protocadherin Gamma A2	PCDHγA2	EH3518
Protoporphyrinogen Oxidase	PPOX	EH3640
PTD ((Pentosidine)	PTD	EH3673
Pulmonary Surfactant Associated Protein A	SPA	EH3806
Pulmonary Surfactant Associated Protein D	SPD	EH3809
Pulmonary surfactant-associated protein B	SFTPB	EH1854
Pulmonary surfactant-associated protein C	SFTPC	EH1855
Pyridinoline	PYD	EH3690
Pyruvate Dehydrogenase Alpha	PDHa	EH3537
Pyruvate Dehydrogenase Beta	PDHβ	EH3538
Pyruvate Dehydrogenase E1	PDH E1	EH3536
Pyruvate Dehydrogenase Kinase Isozyme 4	PDK4	EH3544
Pyruvate Dehydrogenase Phosphatase	PDP	EH3545
Pyruvate kinase isozymes M1/M2	PKM2	EH971
Pyruvate Kinase, Liver And RBC	PK	EH3581
RAC-alpha serine/threonine-protein kinase	AKT1	EH532
Rac-GTPase Activating Protein 1	Rac-GAP1	EH3694
Ras Related C3 Botulinum Toxin Substrate 1	Rac1	EH3693
Receptor Activator of Nuclear Factor Kappa B	RANK	EH3697
Receptor Activator of Nuclear Factor Kappa B Ligand	RANKL	EH3698
Receptor I for the Fc Region of Immunoglobulin G	FcγR I	EH3046
Receptor II for the Fc Fragment of IgG	CD32	EH083
Receptor II for the Fc Region of Immunoglobulin E	CD23	EH079
Receptor TNFRSF Interacting Serine Threonine Kinase 2	RIPK2	EH3716
Receptor-type tyrosine-protein kinase FLT3	FLT3	EH504
Regenerating Islet Derived Protein 1 Alpha	REG1α	EH3707
Regenerating Islet Derived Protein 1 Beta	REG1β	EH3708
Regenerating Islet Derived Protein 3 Alpha	REG3α	EH1271
Regenerating Islet Derived Protein 3 Gamma	REG3γ	EH847
Regenerating Islet Derived Protein 4	REG-4	EH267

HUMAN ELISA KITS – 96 d.

<i>DESCRIZIONE KIT</i>	<i>SINONIMO</i>	<i>CODICE</i>
Regulated On Activation, Normal T-Cell Expressed and Secreted	Rantes	EH265
Relaxin-2	RLN2	EH3717
Relaxin/Insulin Like Family Peptide Receptor 1	RXFP1	EH3733
Renin	REN	EH268
Replication Initiator 1	REPIN1	EH3712
Resistin	RETN	EH269
Reticulocalbin 1	RCN1	EH3705
Reticulon 4	RTN4	EH3732
Retinoblastoma Protein 1	RB1	EH3703
Retinoic Acid Receptor Alpha	RAR α	EH3701
Retinol Binding Protein 3, Interstitial	RBP3	EH3704
Retinol-binding protein 1	RBP1	EH1381
Retinol-binding protein 4	RBP4	EH266
Reverse Triiodothyronine	rT3	EH3731
Reversion-inducing cysteine-rich protein with Kazal motifs	RECK	EH2262
Rho Associated Coiled Coil Containing Protein Kinase 2	Rock-2	EH1965
Rho GDP Dissociation Inhibitor Alpha	ARHGDI α	EH2664
Ribonuclease	RNASE	EH3719
Ribonuclease A3/Eosinophil Cationic Protein	RNASE3/ECP	EH1916
Ribonuclease III, Nuclear	RNASEN	EH3722
Ribonuclease Inhibitor	RI	EH3715
Ribonuclease T2	RNASET2	EH3723
Ribosomal Protein S6 Kinase Beta 1	RPS6K β 1	EH3730
Runt-related transcription factor 2	RUNX2	EH2428
S100 Calcium Binding Protein A13	S100A13	EH3735
Salusin Alpha	Salusin α	EH3741
Sclerostin	SOST	EH599
Secondary Lymphoid Tissue Chemokine	SLC	EH3786
Secreted frizzled-related protein 2	SFRP2	EH912
Secreted frizzled-related protein 5	SFRP5	EH1598
Secretin	SCT	EH1210
Secretogranin II	SCG2	EH3751
Secretory Immunoglobulin A	sIgA	EH3778
Secretory leukocyte protease inhibitor	SLPI	EH588
Secretory phospholipase A2 receptor	PLA2R1	EH2051

HUMAN ELISA KITS – 96 d.

<i>DESCRIZIONE KIT</i>	<i>SINONIMO</i>	<i>CODICE</i>
Selenoprotein P	SEPP1	EH1943
Semaphorin 7A	SEMA7A	EH3766
Semaphorin-3A	SEMA3A	EH2193
Semaphorin-3B	SEMA3B	EH2194
Serine protease HTRA1	HTRA1	EH2040
Serine-protein kinase ATM	ATM	EH1530
Serine/Threonine Kinase 39	STK39	EH3829
Serine/threonine-protein kinase mTOR	MTOR	EH1686
Serine/threonine-protein kinase/endoribonuclease IRE1	ERN1	EH2360
Serotonin Transporter	SERT	EH3769
Serpin B3	SERPINB3	EH1536
Serpin B4	SERPINB4	EH733
Serum Amyloid A	SAA	EH336
Serum Amyloid A2	SAA2	EH3737
Serum amyloid P-component	APCS	EH593
Serum paraoxonase/arylesterase 1	PON1	EH257
Serum paraoxonase/lactonase 3	PON3	EH1118
Sex hormone-binding globulin	SHBG	EH882
Sialic Acid	SA	EH3736
Sialic Acid Acetylesterase	SIAE	EH3776
Sialic Acid Binding Ig Like Lectin 1	CD169	EH076
Sialic Acid Binding Ig Like Lectin 2	SIGLEC2	EH3781
Sialic Acid Binding Ig Like Lectin 3	SIGLEC3	EH3782
Sialic Acid Binding Ig Like Lectin 8	SIGLEC8	EH3783
Sialic acid-binding Ig-like lectin 10	SIGLEC10	EH1198
Signal Regulatory Protein Alpha	SIRPa	EH3784
Signal Transducer and Activator of Transcription 1	STAT1	EH3823
Signal transducer and activator of transcription 3	STAT3	EH602
Signal Transducer and Activator of Transcription 4	STAT4	EH3825
Signal transducer and activator of transcription 5A	STAT5A	EH601
Sirtuin 1	SIRT1	EH3785
Skin Reactive Factor/Inflammatory Factor	SRF/IF	EH3816
Slit homolog 2 protein	SLIT2	EH999
Small Dense Low Density Lipoprotein	sdLDL	EH3761
Small Ubiquitin Related Modifier 2	SUMO2	EH3834

HUMAN ELISA KITS – 96 d.

<i>DESCRIZIONE KIT</i>	<i>SINONIMO</i>	<i>CODICE</i>
Smooth Muscle Myosin	SMM	EH3794
Soluble Adenylate Cyclase	sAC	EH3739
Soluble Cluster of Differentiation 163	sCD163	EH075
Soluble Cluster of Differentiation14	sCD14	EH3747
Soluble Endothelial Protein C Receptor	SEPCR/PROCR	EH3768
Soluble Factor-Related Apoptosis	sFAS/sAPO-1	EH3771
Soluble Fibrin Monomer Complex	sFMC	EH3772
Soluble Intercellular Adhesion Molecule 1	sICAM-1/CD54	EH161
Soluble Mesothelin Related Peptide	SMRP	EH3796
soluble OX40L	sOX40L	EH3803
Soluble P-Selectin	sSELP	EH3818
Soluble Receptor Activator of Nuclear factor-kB Ligand	sRANKL	EH3814
Soluble Transferrin Receptor1	sTfR1	EH386
soluble Triggering Receptor Expressed on Myeloid Cells-1	sTREM-1	EH3832
Solute Carrier Family 16, Member 8	SLC16A8	EH3787
Somatoliberin	GHRH	EH908
Somatostatin	SST	EH972
Somatostatin Receptor 1	SSTR1	EH3821
Sonic hedgehog protein	SHH	EH605
SPARC-like protein 1	SPARCL1	EH275
Spectrin Beta, Non Erythrocytic 4	SPTβN4	EH3813
Sphingomyelin	SM/SPH	EH3788
Spleen Tyrosine Kinase	SYK	EH3838
Stathmin 1	STMN1	EH3830
Stem Cell Factor Receptor	SCFR/c-Kit	EH211
Stromal Cell Derived Factor 1	SDF-1	EH3755
Succinate Dehydrogenase	SDH	EH3760
Sulfotransferase 1A1	SULT1A1	EH1663
Superoxide dismutase [Cu-Zn]	SOD1	EH649
Superoxide dismutase [Mn], mitochondrial	SOD2	EH2163
Suppressor of cytokine signaling 3	SOCS3	EH1884
Surfactant Associated Protein J	SPJ	EH3810
Survival of Motor Neuron 1, Telomeric	SMN1	EH3795
Survivin	Surv	EH277
Synaptopodin	SYNPO	EH1276

HUMAN ELISA KITS – 96 d.

<i>DESCRIZIONE KIT</i>	<i>SINONIMO</i>	<i>CODICE</i>
Syncollin	SYCN	EH3837
Syndecan 3	SDC3	EH3753
Syndecan 4	SDC4	EH3754
Syndecan-1	SDC1	EH278
Syntenin 2	ST2	EH3822
Synuclein Gamma	SNC γ	EH3798
T-Box Protein 2	TBX2	EH3857
T-cell-specific surface glycoprotein CD28	CD28	EH653
T-lymphocyte activation antigen CD86	CD86	EH659
Tachykinin Receptor 1	TACR1	EH3842
Tachykinin Receptor 2	TACR2	EH3843
Talin	TLN	EH3883
Tamm–Horsfall Glycoprotein	THP	EH3872
Tankyrase 1	TNKS1	EH3888
Tankyrase 2	TNKS2	EH3889
Tar DNA Binding Protein 43KDa	TDP43	EH3862
Tartrate-resistant acid phosphatase type 5	ACP5	EH1081
TATA Box Binding Protein Associated Factor 13	TAF13	EH3845
TATA Box Binding Protein/TBP-Associated Factors	TAF	EH3844
Tau-Protein Kinase	τ PK1	EH4001
Telomerase	TE	EH3864
Telomerase protein component 1	TEP1	EH952
Telomerase reverse transcriptase	TERT	EH2120
Tenascin	TNC	EH2027
Tenascin X	TNX	EH3894
Teratocarcinoma-derived growth factor 1	TDGF1	EH1284
Terminal Complement Complex C5b-9	TCC C5b-9	EH3858
Tetraspanin 30	TSPAN30/CD63	EH3927
Thiopurine S-methyltransferase	TPMT	EH1175
Thioredoxin	Trx	EH291
Thioredoxin Reductase 1	TrxR1	EH3914
Thioredoxin-interacting protein	TXNIP	EH1328
Threonyl tRNA Synthetase, cytoplasmic	TARS	EH3852
Thrombin-antithrombin complex	TATC	EH1063
Thrombomodulin	TM	EH292

HUMAN ELISA KITS – 96 d.

<i>DESCRIZIONE KIT</i>	<i>SINONIMO</i>	<i>CODICE</i>
Thrombospondin-1	TSP-1	EH3924
Thrombospondin-2	TSP-2	EH023
Thrombospondin-4	THBS4	EH795
Thromboxane Receptor	TP/TXA2R	EH3896
Thymic stromal lymphopietin	TSLP	EH322
Thymidine Phosphorylase	TP	EH3895
Thymopentin	TP5	EH3897
Thymosin Beta 10	TMSβ10	EH3885
Thymosin Beta 4	TMSβ4	EH3886
Thyroglobulin	TG	EH420
Thyroid peroxidase	TPO	EH422
Thyroid Stimulating Hormone	TSH	EH401
Thyroid Stimulating Hormone Receptor Antidoby	TSHRAb	EH3922
Thyroid Stimulating Immunoglobulin	TSI	EH3923
Thyrotropin Releasing Hormone	TRH	EH3912
Thyrotropin subunit beta	TSHB	EH487
Thyroxine Antibody	TAB	EH3840
Tissue factor	TF/F3	EH298
Tissue factor pathway inhibitor	TFPI	EH283
Tissue factor pathway inhibitor 2	TFPI2	EH2010
Tissue Polypeptide Antigen	tPA	EH3901
Tissue Polypeptide Specific Antigen	TPS	EH3907
Tissue transglutaminase	tTG	EH421
Titin	TTN	EH1877
Toll-like receptor 2	TLR2	EH300
Toll-like receptor 4	TLR4	EH1033
Toll-like receptor 9	TLR9	EH1019
Transcription factor AP-1	JUN	EH1466
Transcription factor HES-1	HES1	EH3223
Transcription factor RelB	RELB	EH1905
Transcription factor SOX-18	SOX18	EH891
Transcription factor SOX-2	SOX2	EH898
Transcription factor SOX-9	SOX9	EH922
Transferrin	TF	EH385
Transferrin receptor protein 2	TFR2	EH2177

HUMAN ELISA KITS – 96 d.

<i>DESCRIZIONE KIT</i>	<i>SINONIMO</i>	<i>CODICE</i>
Transforming Growth Factor Beta 1	TGFβ1	EH287
Transforming Growth Factor Beta 2	TGFβ2	EH288
Transforming Growth Factor Beta 3	TGFβ3	EH289
Transforming Growth Factor α	TGFα	EH284
Transforming growth factor-beta-induced protein ig-h3	TGFBI/βIG-H3	EH285
Transforming protein RhoA	RHOA	EH2484
Transgelin	TAGLN	EH3847
Transglutaminase 1, Keratinocyte	TGM1	EH3868
Transglutaminase 3, Epidermal	TGM3	EH3869
Transmembrane Protease, Serine 2	TMPRSS2	EH3884
Transportin 1	TNPO1	EH3891
Transportin 2	TNPO2	EH3892
Transthyretin	TTR	EH1025
Trefoil factor 1	TFF1	EH280
Trefoil factor 2	TFF2	EH281
Trefoil factor 3	TFF3	EH282
Triggering receptor expressed on myeloid cells 1	TREM1	EH526
Tripeptidyl Peptidase I	TPP1	EH3904
Troponin C Type 2	TNNC2	EH3890
Troponin I, fast skeletal muscle	TNNI2	EH542
Troponin I, slow skeletal muscle	TNNI1	EH625
Troponin T Type 2, Cardiac	cTnT/TNNT2	EH459
Troponin T, slow skeletal muscle	TNNT1	EH1947
Trypsin	TRY	EH3915
Trypsin-1	PRSS1	EH1953
Trypsin-2	PRSS2	EH785
Tryptase	TPS	EH3906
Tryptophanyl tRNA Synthetase	WARS	EH3963
Tubulin beta chain	TUBB	EH1974
Tubulin Polymerization Promoting Protein	TPPP	EH3905
Tumor Marker CA724	CA724	EH426
Tumor Marker DR-70 For Lung Cancer	DR-70TM	EH2961
Tumor Necrosis Factor Alpha	TNFα	EH302
Tumor Necrosis Factor Beta	TNFβ	EH303
Tumor necrosis factor ligand superfamily member 13	TNFSF13/APRIL	EH315

HUMAN ELISA KITS – 96 d.

<i>DESCRIZIONE KIT</i>	<i>SINONIMO</i>	<i>CODICE</i>
Tumor necrosis factor ligand superfamily member 14	TNFSF14/LIGHT	EH316
Tumor necrosis factor ligand superfamily member 18	TRAIL/TNFSF18	EH320
Tumor necrosis factor ligand superfamily member 4	TNFSF4/OX40L	EH317
Tumor necrosis factor receptor superfamily member 13B	TNFRSF13B/TACI	EH305
Tumor necrosis factor receptor superfamily member 13C	TNFRSF13C/BAFFR	EH306
Tumor necrosis factor receptor superfamily member 1A	TNFRSF1A	EH517
Tumor necrosis factor receptor superfamily member 1B	TNFRSF1B	EH518
Tumor necrosis factor receptor superfamily member 4	TNFRSF4/OX40	EH310
Tumor necrosis factor receptor superfamily member 8	TNFRSF8	EH640
Tumor Necrosis Factor Related Apoptosis Inducing Ligand	TNFSF10	EH521
Tumor necrosisfactor receptor superfamily member 6	FAS	EH126
Tumor Protein p53	TP53	EH3898
Tumor Protein p63	TP63	EH3899
Tumor Specific Growth Factor/Tumor Supplied Group of Factor	TSGF	EH3921
Tumour Necrosis Factor Related Weak Inducer of Apoptosis	TWEAK	EH3931
Type-1 angiotensin II receptor	AGTR1	EH1872
Tyrosinase	TYR	EH1379
Tyrosine 3-monooxygenase	TH	EH1602
Tyrosine Kinase 2	Tyk-2	EH3933
Tyrosine Kinase, Non Receptor 2	TNK2	EH3887
Tyrosine protein kinase receptor A2	EphA2	EH3008
Ubiquitin	Ub	EH3934
Ubiquitin A 52 Residue Ribosomal Protein Fusion Product 1	UBA52	EH3935
Ubiquitin Activating Enzyme E1 Like Protein	UBE1L	EH3938
Ubiquitin carboxyl-terminal hydrolase isozyme L1	UCHL1	EH1908
Ubiquitin Conjugating Enzyme E2C	UBE2C	EH3939
Ubiquitin Cross Reactive Protein	UCRP	EH3941
Ubiquitin D	UBD	EH3937
Ubiquitin-associated protein 2	UBAP2	EH843
Ubiquitin-conjugating enzyme E2 A	UBE2A	EH1106
Ubiquitin-like protein ISG15	ISG15	EH1673
Uridine Phosphorylase 2	UPP2	EH3944
Urokinase plasminogen activator surface receptor	uPAR/PLAUR	EH325
Urokinase-Type Plasminogen Activator	PLAU/uPA	EH324
V(D)J recombination-activating protein 1	RAG1	EH1808

HUMAN ELISA KITS – 96 d.

DESCRIZIONE KIT	SINONIMO	CODICE
V(D)J recombination-activating protein 2	RAG2	EH1809
Vanillylmandelic Acid	VMA	EH3959
Vascular cell adhesion protein 1	VCAM-1	EH326
Vascular Endothelial Cell Growth Factor	VEGF	EH327
Vascular Endothelial Cell Growth Factor A	VEGF-A	EH3951
Vascular Endothelial Cell Growth Factor B	VEGF-B	EH3952
Vascular Endothelial Growth Factor C	VEGF-C	EH328
Vascular Endothelial Growth Factor D	VEGF-D	EH3953
Vascular Endothelial Growth Factor Receptor 1	VEGFR1	EH024
Vascular endothelial growth factor receptor 2	VEGFR2/KDR	EH329
Vascular endothelial growth factor receptor 3	FLT4	EH729
Vascular Endothelial Growth Factor165	VEGF165	EH3950
Vasoactive intestinal polypeptide receptor 1	VIPR1	EH1766
Vasopressin V1a receptor	AVPR1A	EH2441
Versican/PG-M	VS	EH3961
Very low-density lipoprotein receptor	VLDLR	EH1122
Villin 1	VIL1	EH3957
Vimentin	VIM	EH1166
VIP peptides	VIP	EH694
Visceral Adipose Specific Serine Protease Inhibitor	VASPIN	EH3948
Vitamin D Binding Protein	DBP/Vitamin D Binding Protein	EH2937
Vitamin D3 receptor	VDR	EH918
Vitamin K-dependent protein C	PROC	EH1028
Vitamin K-dependent protein Z	PROZ	EH1029
Vitronectin	VTN	EH1171
von Willebrand factor	VWF	EH1064
Xaa-Pro dipeptidase	PEPD	EH2449
Xanthine dehydrogenase/oxidase	XDH	EH1036

Tutte le schede tecniche sono disponibili su richiesta.

UNIVERSAL ELISA KITS – 96 d.

<i>DESCRIZIONE KIT</i>	<i>SINONIMO</i>	<i>CODICE</i>
2,3-dinor Thromboxane B2	2,3-dinor-TXB2	EU2573
25-Hydroxy Vitamin D3	25-HVD3	EU2544
3-Nitrotyrosine	3-NT	EU2560
5-Hydroxyindoleacetic Acid	5-HIAA	EU2582
5-hydroxytryptamine	ST/5-HT	EU253
6-keto-prostaglandin F1a	6-keto-PGF1a	EU2572
8-Epi-Prostaglandin F2 Alpha	8-epi-PGF2a	EU2561
8-Hydroxydeoxyguanosine	8-OHdG	EU2548
Aldosterone	ALD	EU2580
Arachidonic Acid	AA	EU2569
Asymmetrical Dimethylarginine	ADMA	EU2562
Beta-Naphthol	β-Nph	EU2555
Cortisol	Cortisol	EU391
Creatinine	Cr	EU2576
Cyclic adenosine monophosphate	cAMP	EU2574
Dihydrotestosterone	DHT	EU2551
Dopamine	DA	EU392
Epinephrine/Adrenaline	EPI	EU2563
Estradiol	E2	EU390
Estriol	E3	EU2557
Flavin adenine dinucleotide	FAD	EU2568
Flavin mononucleotide	FMN	EU2567
Folic Acid/Vitamin B9	FA/VB9	EU381
Free Estriol	F-E3	EU2558
Glutathione	GSH	EU2547
Histamine	HIS	EU2552
Hyaluronic Acid	HA	EU2556
Leukotriene B4	LT-B4	EU2578
Lipopolysaccharides	LPS	EU2546
Lipoxin A4	LXA4	EU2571
Malondialdehyde	MDA	EU2577
Noradrenaline/Norepinephrine	NA/NE	EU2565
Oxytocin	OT	EU2549
Prostacyclin	PGI2	EU2545
Prostaglandin E1	PGE1	EU2570
Prostaglandin E2	PGE2	EU2554

UNIVERSAL ELISA KITS – 96 d.

DESCRIZIONE KIT	SINONIMO	CODICE
Testosterone	T	EU400
Thromboxane A2	TXA2	EU2575
Thyroxine	T4	EU402
Triiodothyronine	T3	EU403
Vitamin A	VA	EU2535
Vitamin B1	VB1	EU2536
Vitamin B12	VB12	EU2539
Vitamin B2	VB2	EU2566
Vitamin B6	VB6	EU2537
Vitamin C (VC) ELISA kit	VC	EU2540
Vitamin D (VD) ELISA kit	VD	EU2541
Vitamin D2 (VD2) ELISA kit	VD2	EU2542
Vitamin D3 (VD3) ELISA kit	VD3	EU2543

Tutte le schede tecniche sono disponibili su richiesta.