

5HT1A-101AP	5HT1A, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
5HT1A-Biotin	5HT1A, Biotin conjugates	200ul	460-Eur	FabGennix	
5HT1A-FITC	5HT1A, FITC conjugates	200ul	460-Eur	FabGennix	
5HT1B-201AP	5HT1B, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
5HT1B-Biotin	5HT1B, Biotin conjugates	200ul	460-Eur	FabGennix	
5HT1B-FITC	5HT1B, FITC conjugates	200ul	460-Eur	FabGennix	
A20-101AP	TNF alpha induceable protein, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
A20-Biotin	TNF alpha induceable protein, Biotin conjugates	200ul	460-Eur	FabGennix	
A20-FITC	TNF alpha induceable protein, FITC conjugates	200ul	460-Eur	FabGennix	
Abrx1-101AP	BRCA1-A complex subunit Abraxax (Abrx) antibodies, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
Abrx1-Biotin	BRCA1-A complex subunit Abraxax (Abrx) antibodies, Biotin conjugates	200ul	460-Eur	FabGennix	
Abrx1-FITC	BRCA1-A complex subunit Abraxax (Abrx) antibodies, FITC conjugates	200ul	460-Eur	FabGennix	
Abrx2-201AP	Abraxas2, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
Abrx2-Biotin	Abraxas2, Biotin conjugates	200ul	460-Eur	FabGennix	
Abrx2-FITC	Abraxas2, FITC conjugates	200ul	460-Eur	FabGennix	
ACF7-101AP	Microtubilin actin cross linking factor 7, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
ACF7-Biotin	Microtubilin actin cross linking factor 7, Biotin conjugates	200ul	460-Eur	FabGennix	
ACF7-FITC	Microtubilin actin cross linking factor 7, FITC conjugates	200ul	460-Eur	FabGennix	
ACK1-101AP	Protein kinase B antibody, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
ACK1-Biotin	Protein kinase B antibody, Biotin conjugates	200ul	460-Eur	FabGennix	
ACK1-FITC	Protein kinase B antibody, FITC conjugates	200ul	460-Eur	FabGennix	
ACMR-101AP	Alfa methyacyl CoA recemase (N-epitope), Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
ACMR-112AP	Alfa methyacyl CoA recemase (C-epitope), Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
ACMR1-Biotin	Alfa methyacyl CoA recemase (N-epitope), Biotin conjugates	200ul	460-Eur	FabGennix	
ACMR1-FITC	Alfa methyacyl CoA recemase (N-epitope), FITC conjugates	200ul	460-Eur	FabGennix	

ACMR2-Biotin	Alfa methyacyl CoA recemase (C-epitope), Biotin conjugates	200ul	460-Eur	FabGennix	
ACMR2-FITC	Alfa methyacyl CoA recemase (C-epitope), FITC conjugates	200ul	460-Eur	FabGennix	
ACTH-101AP	Adrenocorticotrophic hormone, Host species: rabbit, polyclonal antibody	200ul	337-Eur	FabGennix	
ACTH-Biotin	Adrenocorticotrophic hormone, Biotin conjugates	200ul	460-Eur	FabGennix	
ACTH-FITC	Adrenocorticotrophic hormone, FITC conjugates	200ul	460-Eur	FabGennix	
Actn4-401AP	Actinin 4, Host species: rabbit, polyclonal antibody	200ul	337-Eur	FabGennix	
Actn4-Biotin	Actinin 4, Biotin conjugates	200ul	460-Eur	FabGennix	
Actn4-FITC	Actinin 4, FITC conjugates	200ul	460-Eur	FabGennix	
Adpn-101AP	Adiponectin 1, Host species: rabbit, polyclonal antibody	200ul	337-Eur	FabGennix	
Adpn-Biotin	Adiponectin 1, Biotin conjugates	200ul	460-Eur	FabGennix	
Adpn-FITC	Adiponectin 1, FITC conjugates	200ul	460-Eur	FabGennix	
AFP-101AP	Alpha Feto protein, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
AFP-Biotin	Alpha Feto protein, Biotin conjugates	200ul	460-Eur	FabGennix	
AFP-FITC	Alpha Feto protein, FITC conjugates	200ul	460-Eur	FabGennix	
AGE-101AP	Advanced glycated protein endproduct, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
AGE-Biotin	Advanced glycated protein endproduct, Biotin conjugates	200ul	460-Eur	FabGennix	
AGE-FITC	Advanced glycated protein endproduct, FITC conjugates	200ul	460-Eur	FabGennix	
AKT-101AP	Protein kinase B antibody, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
AKT-Biotin	Protein kinase B antibody, Biotin conjugates	200ul	460-Eur	FabGennix	
AKT-FITC	Protein kinase B antibody, FITC conjugates	200ul	460-Eur	FabGennix	
ANP2-201AP	Ia-related protein 7, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
ANP2-Biotin	Ia-related protein 7, Biotin conjugates	200ul	460-Eur	FabGennix	
ANP2-FITC	Ia-related protein 7, FITC conjugates	200ul	460-Eur	FabGennix	
ANPC-301AP	Arterial natriuretic peptide Receptor, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
ANPC-Biotin	Arterial natriuretic peptide Receptor, Biotin conjugates	200ul	460-Eur	FabGennix	
ANPC-FITC	Arterial natriuretic peptide Receptor, FITC conjugates	200ul	460-Eur	FabGennix	

Aph1b-101AP	Presenilin stabilization factor-like, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
Aph1b-Biotin	Presenilin stabilization factor-like, Biotin conjugates	200ul	460-Eur	FabGennix	
Aph1b-FITC	Presenilin stabilization factor-like, FITC conjugates	200ul	460-Eur	FabGennix	
AQP-1001AP	Aquaporin 10, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
AQP-101AP	Aquaporin 1, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
AQP-1101AP	Aquaporin 11, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
AQP-1201AP	Aquaporin 12, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
AQP-201AP	Aquaporin 2, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
AQP-301AP	Aquaporin 3, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
AQP-401AP	Aquaporin 4, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
AQP-501AP	Aquaporin 5, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
AQP-601AP	Aquaporin 6, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
AQP-701AP	Aquaporin 7, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
AQP-801AP	Aquaporin 8, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
AQP-901AP	Aquaporin 9, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
AQP1-Biotin	Aquaporin 1, Biotin conjugates	200ul	460-Eur	FabGennix	
AQP1-FITC	Aquaporin 1, FITC conjugates	200ul	460-Eur	FabGennix	
AQP10-Biotin	Aquaporin 10, Biotin conjugates	200ul	460-Eur	FabGennix	
AQP10-FITC	Aquaporin 10, FITC conjugates	200ul	460-Eur	FabGennix	
AQP11-Biotin	Aquaporin 11, Biotin conjugates	200ul	460-Eur	FabGennix	
AQP11-FITC	Aquaporin 11, FITC conjugates	200ul	460-Eur	FabGennix	
AQP12-Biotin	Aquaporin 12, Biotin conjugates	200ul	460-Eur	FabGennix	
AQP12-FITC	Aquaporin 12, FITC conjugates	200ul	460-Eur	FabGennix	
AQP2-Biotin	Aquaporin 2, Biotin conjugates	200ul	460-Eur	FabGennix	
AQP2-FITC	Aquaporin 2, FITC conjugates	200ul	460-Eur	FabGennix	
AQP3-Biotin	Aquaporin 3, Biotin conjugates	200ul	460-Eur	FabGennix	

AQP3-FITC	Aquaporin 3, FITC conjugates	200ul	460-Eur	FabGennix	
AQP4-Biotin	Aquaporin 4, Biotin conjugates	200ul	460-Eur	FabGennix	
AQP4-FITC	Aquaporin 4, FITC conjugates	200ul	460-Eur	FabGennix	
AQP5-Biotin	Aquaporin 5, Biotin conjugates	200ul	460-Eur	FabGennix	
AQP5-FITC	Aquaporin 5, FITC conjugates	200ul	460-Eur	FabGennix	
AQP6-Biotin	Aquaporin 6, Biotin conjugates	200ul	460-Eur	FabGennix	
AQP6-FITC	Aquaporin 6, FITC conjugates	200ul	460-Eur	FabGennix	
AQP7-Biotin	Aquaporin 7, Biotin conjugates	200ul	460-Eur	FabGennix	
AQP7-FITC	Aquaporin 7, FITC conjugates	200ul	460-Eur	FabGennix	
AQP8-Biotin	Aquaporin 8, Biotin conjugates	200ul	460-Eur	FabGennix	
AQP8-FITC	Aquaporin 8, FITC conjugates	200ul	460-Eur	FabGennix	
AQP9-Biotin	Aquaporin 9, Biotin conjugates	200ul	460-Eur	FabGennix	
AQP9-FITC	Aquaporin 9, FITC conjugates	200ul	460-Eur	FabGennix	
AQR-101AP	Aquarius AQR, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
AQR-Biotin	Aquarius AQR, Biotin conjugates	200ul	460-Eur	FabGennix	
AQR-FITC	Aquarius AQR, FITC conjugates	200ul	460-Eur	FabGennix	
ARF1-101AP	ADP-Ribosylation factor 1 (ARF 1), Host species: Rabbit, polyclonal antibody	200ul	337-Eur	FabGennix	
ARF1-Biotin	ADP-Ribosylation factor 1 (ARF 1), Biotin conjugates	200ul	460-Eur	FabGennix	
ARF1-FITC	ADP-Ribosylation factor 1 (ARF 1), FITC conjugates	200ul	460-Eur	FabGennix	
ARF4-401AP	ADP-Ribosylation factor 4 (ARF 4), Host species: Rabbit, polyclonal antibody	200ul	337-Eur	FabGennix	
ARF4-Biotin	ADP-Ribosylation factor 4 (ARF 4), Biotin conjugates	200ul	460-Eur	FabGennix	
ARF4-FITC	ADP-Ribosylation factor 4 (ARF 4), FITC conjugates	200ul	460-Eur	FabGennix	
ASC-101AP	Na-dependent D-amino acid transporter 1 (N-epitope), Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
ASC-112AP	Na-dependent D-amino acid transporter 1 (C-epitope), Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
ASC100-Biotin	Na-dependent D-amino acid transporter 1 (N-epitope), Biotin conjugates	200ul	460-Eur	FabGennix	
ASC100-FITC	Na-dependent D-amino acid transporter 1 (N-epitope), FITC conjugates	200ul	460-Eur	FabGennix	
ASC110-Biotin	Na-dependent D-amino acid transporter 1 (C-epitope), Biotin conjugates	200ul	460-Eur	FabGennix	

ASC110-FITC	Na-dependent D-amino acid transporter 1 (C-epitope), FITC conjugates	200ul	460-Eur	FabGennix	
ASNA1-101AP	Arsenical Pump driving ATPase, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
ASNA1-Biotin	Arsenical Pump driving ATPase, Biotin conjugates	200ul	460-Eur	FabGennix	
ASNA1-FITC	Arsenical Pump driving ATPase, FITC conjugates	200ul	460-Eur	FabGennix	
Atr-101AP	Atrogen 1 (F-box only portien 32), Host species: Rabbit, pOlyclonal antibody	200ul	337-Eur	FabGennix	
Atr1-Biotin	Atrogen 1 (F-box only portien 32), Biotin conjugates	200ul	460-Eur	FabGennix	
Atr1-FITc	Atrogen 1 (F-box only portien 32), FITC conjugates	200ul	460-Eur	FabGennix	
AXL-101AP	AXL 1 kinase, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
AXL-Biotin	AXL 1 kinase, Biotin conjugates	200ul	460-Eur	FabGennix	
AXL-FITC	AXL 1 kinase, FITC conjugates	200ul	460-Eur	FabGennix	
Bab-101AP	Baboon (fruit fly), Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
BAB-112AP	Baboon fruit fly antibody, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
BAB-121AP	Baboon fruit fly antibody, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
Bab100-Biotin	Baboon (fruit fly), Biotin conjugates	200ul	460-Eur	FabGennix	
Bab100-FITC	Baboon (fruit fly), FITC conjugates	200ul	460-Eur	FabGennix	
Bab110-Biotin	Baboon fruit fly antibody, Biotin conjugates	200ul	460-Eur	FabGennix	
Bab110-FITC	Baboon fruit fly antibody, FITC conjugates	200ul	460-Eur	FabGennix	
Bab120-Biotin	Baboon fruit fly antibody, Biotin conjugates	200ul	460-Eur	FabGennix	
Bab120-FITC	Baboon fruit fly antibody, FITC conjugates	200ul	460-Eur	FabGennix	
BACE-201AP	Beta secretase b site APP cleaving enzyme 2A C, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
BACE-212AP	Beta secretase b site APP cleaving enzyme 2A C, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
BACE-Biotin	Beta secretase b site APP cleaving enzyme 2A C, Biotin conjugates	200ul	460-Eur	FabGennix	
BACE-FITC	Beta secretase b site APP cleaving enzyme 2A C, FITC conjugates	200ul	460-Eur	FabGennix	
bCa2A-Biotin	Voltage gated beta-calcium channel 2A subunit, Biotin conjugates	200ul	460-Eur	FabGennix	
bCa2A-FITC	Voltage gated beta-calcium channel 2A subunit, FITC conjugates	200ul	460-Eur	FabGennix	
Best-101AP	Bestrophin 1 N- terminus, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	

Best-112AP	Bestrophin 1 mid region, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
Best-121AP	Bestrophin 1 C terminus, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
Best-201AP	Bestrophin 2, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
Best-301AP	Bestrophin 3, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
Best-401AP	Bestrophin 4, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
Best1-1-Biotin	Bestrophin 1 N- terminus, Biotin conjugates	200ul	460-Eur	FabGennix	
Best1-1-FITC	Bestrophin 1 N- terminus, FITC conjugates	200ul	460-Eur	FabGennix	
Best1-2-Biotin	Bestrophin 1 mid region, Biotin conjugates	200ul	460-Eur	FabGennix	
Best1-2-FITC	Bestrophin 1 mid region, FITC conjugates	200ul	460-Eur	FabGennix	
Best1-3-Biotin	Bestrophin 1 C terminus, Biotin conjugates	200ul	460-Eur	FabGennix	
Best1-3-FITC	Bestrophin 1 C terminus, FITC conjugates	200ul	460-Eur	FabGennix	
Best2-Biotin	Bestrophin 2, Biotin conjugates	200ul	460-Eur	FabGennix	
Best2-FITC	Bestrophin 2, FITC conjugates	200ul	460-Eur	FabGennix	
Best3-Biotin	Bestrophin 3, Biotin conjugates	200ul	460-Eur	FabGennix	
Best3-FITC	Bestrophin 3, FITC conjugates	200ul	460-Eur	FabGennix	
Best4-Biotin	Bestrophin 4, Biotin conjugates	200ul	460-Eur	FabGennix	
Best4-FITC	Bestrophin 4, FITC conjugates	200ul	460-Eur	FabGennix	
BIDE-101AP	Brain insulin degrading enzyme, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
BIDE-Biotin	Brain insulin degrading enzyme, Biotin conjugates	200ul	460-Eur	FabGennix	
BIDE-FITC	Brain insulin degrading enzyme, FITC conjugates	200ul	460-Eur	FabGennix	
bLAC-101AP	Bovine Lactoferrin, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
bLAC-Biotin	Bovine Lactoferrin, Biotin conjugates	200ul	460-Eur	FabGennix	
bLAC-FITC	Bovine Lactoferrin, FITC conjugates	200ul	460-Eur	FabGennix	
BMP-201AP	Bone morphogenic protein 2 (BMP 2), Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
BMP-401AP	Bone morphogenic protein 4 (BMP 4), Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
BMP-801AP	Bone morphogenic protein 8 (BMP 8), Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
BMP2-Biotin	Bone morphogenic protein 2 (BMP 2), Biotin conjugates	200ul	460-Eur	FabGennix	

BMP2-FITC	Bone morphogenic protein 2 (BMP 2), FITC conjugates	200ul	460-Eur	FabGennix	
BMP4-Biotin	Bone morphogenic protein 4 (BMP 4), Biotin conjugates	200ul	460-Eur	FabGennix	
BMP4-FITC	Bone morphogenic protein 4 (BMP 4), FITC conjugates	200ul	460-Eur	FabGennix	
BMP8-Biotin	Bone morphogenic protein 8 (BMP 8), Biotin conjugates	200ul	460-Eur	FabGennix	
BMP8-FITC	Bone morphogenic protein 8 (BMP 8), FITC conjugates	200ul	460-Eur	FabGennix	
Bst2-1-Biotin	Bonemarrow Stromal Antigen 2 (BST2-1), Biotin conjugates	200ul	460-Eur	FabGennix	
Bst2-1-FITC	Bonemarrow Stromal Antigen 2 (BST2-1), FITC conjugates	200ul	460-Eur	FabGennix	
Bst2-2-Biotin	Bonemarrow Stromal Antigen 2 (BST2-2), Biotin conjugates	200ul	460-Eur	FabGennix	
Bst2-2-FITC	Bonemarrow Stromal Antigen 2 (BST2-2), FITC conjugates	200ul	460-Eur	FabGennix	
BST2-201AP	Bonemarrow Stromal Antigen 2 (BST2-1), Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
BST2-212AP	Bonemarrow Stromal Antigen 2 (BST2-2), Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
BST2-221AP	Bonemarrow Stromal Antigen 2 (BST2-3), Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
Bst2-3-Biotin	Bonemarrow Stromal Antigen 2 (BST2-3), Biotin conjugates	200ul	460-Eur	FabGennix	
Bst2-3-FITC	Bonemarrow Stromal Antigen 2 (BST2-3), FITC conjugates	200ul	460-Eur	FabGennix	
Btbd-701AP	BTB POZ domain containing 7 gene AB, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
btbd7-Biotin	BTB POZ domain containing 7 gene AB, Biotin conjugates	200ul	460-Eur	FabGennix	
Btbd7-FITC	BTB POZ domain containing 7 gene AB, FITC conjugates	200ul	460-Eur	FabGennix	
Bxtl-201AP	Beta crystallin S(1-1), Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
Bxtl-212AP	Beta crystallin S(1-3), Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
Bxtl1-1-Biotin	Beta crystallin S(1-1), Biotin conjugates	200ul	460-Eur	FabGennix	
Bxtl1-1-FITC	Beta crystallin S(1-1), FITC conjugates	200ul	460-Eur	FabGennix	
Bxtl1-3-Biotin	Beta crystallin S(1-3), Biotin conjugates	200ul	460-Eur	FabGennix	
Bxtl1-3-FITC	Beta crystallin S(1-3), FITC conjugates	200ul	460-Eur	FabGennix	
C17Orf37-101AP	Chromosome 17 ORF37 (N-epitope), Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	

C17Orf37-112AP	Chromosome 17Orf37 (mid-region), Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
C17Orf37-121AP	Chromosome 17Orf37 (C-terminal), Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
C17orf37.1-Biotin	Chromosome 17 ORF37 (N-epitope) , Biotin conjugates	200ul	460-Eur	FabGennix	
C17Orf37.1-FITC	Chromosome 17 ORF37 (N-epitope) , FITC conjugates	200ul	460-Eur	FabGennix	
C17orf37.2-Biotin	Chromosome 17Orf37 (mid-region), Biotin conjugates	200ul	460-Eur	FabGennix	
C17Orf37.2-FITC	Chromosome 17Orf37 (mid-region), FITC conjugates	200ul	460-Eur	FabGennix	
C17orf37.3-Biotin	Chromosome 17Orf37 (C-terminal), Biotin conjugates	200ul	460-Eur	FabGennix	
C17Orf37.3-FITC	Chromosome 17Orf37 (C-terminal), FITC conjugates	200ul	460-Eur	FabGennix	
C200Rf123-101AP	Chromosome 20 Open reading frame 123, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
C200RF123-Biotin	Chromosome 20 Open reading frame 123, Biotin conjugates	200ul	460-Eur	FabGennix	
C200Rf123-FITC	Chromosome 20 Open reading frame 123, FITC conjugates	200ul	460-Eur	FabGennix	
C2Orf88-101AP	UPF0733 protein C2Orf88 (N-terminus), Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
C2Orf88-112AP	UPF0733 protein C2Orf88 (mid-region), Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
C2Orf88-121AP	UPF0733 protein C2Orf88 (C-terminus), Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
C2Orf88.1-Biotin	UPF0733 protein C2Orf88 (N-terminus), Biotin conjugates	200ul	460-Eur	FabGennix	
C2Orf88.1-FITC	UPF0733 protein C2Orf88 (N-terminus), FITC conjugates	200ul	460-Eur	FabGennix	
C2Orf88.2-Biotin	UPF0733 protein C2Orf88 (mid-region), Biotin conjugates	200ul	460-Eur	FabGennix	
C2Orf88.2-FITC	UPF0733 protein C2Orf88 (mid-region), FITC conjugates	200ul	460-Eur	FabGennix	
C2Orf88.3-Biotin	UPF0733 protein C2Orf88 (C-terminus), Biotin conjugates	200ul	460-Eur	FabGennix	
C2Orf88.3-FITC	UPF0733 protein C2Orf88 (C-terminus), FITC conjugates	200ul	460-Eur	FabGennix	
C3Orf34-101AP	Chromosome 3 Open reading frame 34, Host species: rabbit, polyclonal antibody	200ul	337-Eur	FabGennix	
C3ORF34-101AP	Anti-C3Orf34 antibody, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
C3orf34-Biotin	Chromosome 3 Open reading frame 34, Biotin conjugates	200ul	460-Eur	FabGennix	

C3orf34-FITC	Chromosome 3 Open reading frame 34, FITC conjugates	200ul	460-Eur	FabGennix	
CAB2-100-Biotin	Post GPI attachment to Protein Factor (N-epitope), Biotin conjugates	200ul	460-Eur	FabGennix	
CAB2-100-FITC	Post GPI attachment to Protein Factor (N-epitope), FITC conjugates	200ul	460-Eur	FabGennix	
CAB2-101AP	Post GPI attachment to Protein Factor (N-epitope), Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
CAB2-110-Biotin	Post GPI attachment to Protein Factor (Mid-region), Biotin conjugates	200ul	460-Eur	FabGennix	
CAB2-110-FITC	Post GPI attachment to Protein Factor (Mid-region), FITC conjugates	200ul	460-Eur	FabGennix	
CAB2-112AP	Post GPI attachment to Protein Factor (Mid-region), Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
CAB2-121-Biotin	Post GPI attachment to Protein Factor (C-epitope), Biotin conjugates	200ul	460-Eur	FabGennix	
CAB2-121-FITC	Post GPI attachment to Protein Factor (C-epitope), FITC conjugates	200ul	460-Eur	FabGennix	
CAB2-121AP	Post GPI attachment to Protein Factor (C-epitope), Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
CAB2-131-Biotin	Post GPI attachment to Protein Factor (C-epitope), Biotin conjugates	200ul	460-Eur	FabGennix	
CAB2-131-FITC	Post GPI attachment to Protein Factor (C-epitope), FITC conjugates	200ul	460-Eur	FabGennix	
CAB2-131AP	Post GPI attachment to Protein Factor (C-epitope), Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
CAB39-101 AP	Affinity purified CAB39 antibodies Mouse (Vol 200µl)	100 µg	422-Eur	FabGennix	mouse
Cab39-101AP	Calcium binding protein 39, Host species: rabbit, polyclonal antibody	200ul	337-Eur	FabGennix	
Cab39-Biotin	Calcium binding protein 39, Biotin conjugates	200ul	460-Eur	FabGennix	
Cab39-FITC	Calcium binding protein 39, FITC conjugates	200ul	460-Eur	FabGennix	
CAD-Biotin	Cadherin74 (D. melanogaster) CAD74, Biotin conjugates	200ul	460-Eur	FabGennix	
CAD-FITC	Cadherin74 (D. melanogaster) CAD74, FITC conjugates	200ul	460-Eur	FabGennix	
Cad74-101AP	Cadherin74 (D. melanogaster) CAD74, Host species: rabbit, polyclonal antibody	200ul	337-Eur	FabGennix	
CAL-101AP	Calretinin 1, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
CAL1-Biotin	Calretinin 1, Biotin conjugates	200ul	460-Eur	FabGennix	
CAL1-FITC	Calretinin 1, FITC conjugates	200ul	460-Eur	FabGennix	

CALP-101AP	Calpain, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
CALP-Biotin	Calpain, Biotin conjugates	200ul	460-Eur	FabGennix	
CALP-FITC	Calpain, FITC conjugates	200ul	460-Eur	FabGennix	
CaMK-301AP	Calmodulin-kinase gamma, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
CaMK-312AP	CamKinase gama, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
CaMK-321AP	Calmdulin kinase gamma, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
CaMK300-Biotin	Calmodulin-kinase gamma, Biotin conjugates	200ul	460-Eur	FabGennix	
CaMK300-FITC	Calmodulin-kinase gamma, FITC conjugates	200ul	460-Eur	FabGennix	
CaMK310-Biotin	CamKinase gama, Biotin conjugates	200ul	460-Eur	FabGennix	
CaMK310-FITC	CamKinase gama, FITC conjugates	200ul	460-Eur	FabGennix	
CaMK320-Biotin	Calmdulin kinase gamma, Biotin conjugates	200ul	460-Eur	FabGennix	
CaMK320-FITC	Calmdulin kinase gamma, FITC conjugates	200ul	460-Eur	FabGennix	
Cap-101AP	Caprin 1 Antibody, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
Cap-Biotin	Caprin 1 Antibody, Biotin conjugates	200ul	460-Eur	FabGennix	
Cap-FITC	Caprin 1 Antibody, FITC conjugates	200ul	460-Eur	FabGennix	
CaSR-101AP	Ca sensing receptor , Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
CaSR-Biotin	Ca sensing receptor , Biotin conjugates	200ul	460-Eur	FabGennix	
CaSR-FITC	Ca sensing receptor , FITC conjugates	200ul	460-Eur	FabGennix	
CB2-201AP	Cannabinoid Receptor 2 (CB2) antibodies , Host species: Rabbit , Polyclonal antibody	200ul	337-Eur	FabGennix	
CB2-Biotin	Cannabinoid Receptor 2 (CB2) antibodies , Biotin conjugates	200ul	460-Eur	FabGennix	
CB2-FITC	Cannabinoid Receptor 2 (CB2) antibodies , FITC conjugates	200ul	460-Eur	FabGennix	
CCK4-401AP	Colon Carcinoma kinase 4 (CCK4) antibody, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
CCK4-Biotin	Colon Carcinoma kinase 4 (CCK4) antibody, Biotin conjugates	200ul	460-Eur	FabGennix	
CCK4-FITC	Colon Carcinoma kinase 4 (CCK4) antibody, FITC conjugates	200ul	460-Eur	FabGennix	
CCR1-101AP	chemokine (C-C) receptor 1, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
CCR1-112AP	Chemokine (C-C) receptor selective antibodies, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
CCR1-Biotin	chemokine (C-C) receptor 1, Biotin conjugates	200ul	460-Eur	FabGennix	

CCR1-Biotin	Chemokine (C-C) receptor selective antibodies, Biotin conjugates	200UL	460-Eur	FabGennix	
CCR1-FITC	chemokine (C-C) receptor 1, FITC conjugates	200ul	460-Eur	FabGennix	
CCR1-FITC	Chemokine (C-C) receptor selective antibodies, FITC conjugates	200UL	460-Eur	FabGennix	
CCR2-201AP	chemokine (C-C) receptor 2, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
CCR2-Biotin	chemokine (C-C) receptor 2, Biotin conjugates	200ul	460-Eur	FabGennix	
CCR2-FITC	chemokine (C-C) receptor 2, FITC conjugates	200ul	460-Eur	FabGennix	
CCR3-301AP	chemokine (C-C) receptor 3, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
CCR3-Biotin	chemokine (C-C) receptor 3, Biotin conjugates	200ul	460-Eur	FabGennix	
CCR3-FITC	chemokine (C-C) receptor 3, FITC conjugates	200ul	460-Eur	FabGennix	
CCR4-401AP	chemokine (C-C) receptor 4, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
CCR4-Biotin	chemokine (C-C) receptor 4, Biotin conjugates	200ul	460-Eur	FabGennix	
CCR4-FITC	chemokine (C-C) receptor 4, FITC conjugates	200ul	460-Eur	FabGennix	
CCR5-501AP	chemokine (C-C) receptor 5, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
CCR5-Biotin	chemokine (C-C) receptor 5, Biotin conjugates	200ul	460-Eur	FabGennix	
CCR5-FITC	chemokine (C-C) receptor 5, FITC conjugates	200ul	460-Eur	FabGennix	
CCR6-601AP	chemokine (C-C) receptor 6, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
CCR6-Biotin	chemokine (C-C) receptor 6, Biotin conjugates	200ul	460-Eur	FabGennix	
CCR6-FITC	chemokine (C-C) receptor 6, FITC conjugates	200ul	460-Eur	FabGennix	
CCR7-701AP	chemokine (C-C) receptor 7, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
CCR7-Biotin	chemokine (C-C) receptor 7, Biotin conjugates	200ul	460-Eur	FabGennix	
CCR7-FITC	chemokine (C-C) receptor 7, FITC conjugates	200ul	460-Eur	FabGennix	
CD3-100-Biotin	CD3, Biotin conjugates	200ul	460-Eur	FabGennix	
CD3-100-FITC	CD3, FITC conjugates	200ul	460-Eur	FabGennix	
CD3-101AP	CD3, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
CD3-110-Biotin	CD3, Biotin conjugates	200ul	460-Eur	FabGennix	
CD3-110-FITC	CD3, FITC conjugates	200ul	460-Eur	FabGennix	
CD3-112AP	CD3, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
CD3-120-Biotin	CD3, Biotin conjugates	200ul	460-Eur	FabGennix	

CD3-120-FITC	CD3, FITC conjugates	200ul	460-Eur	FabGennix	
CD3-121AP	CD3, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
CD3-130-Biotin	CD3, Biotin conjugates	200ul	460-Eur	FabGennix	
CD3-130-FITC	CD3, FITC conjugates	200ul	460-Eur	FabGennix	
CD3-131AP	CD3, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
CD80-101AP	B Lymphocyte activation antigen 7, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
CD80-Biotin	B Lymphocyte activation antigen 7, Biotin conjugates	200ul	460-Eur	FabGennix	
CD80-FITC	B Lymphocyte activation antigen 7, FITC conjugates	200ul	460-Eur	FabGennix	
CD86-101AP	CD86, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
CD86-Biotin	CD86, Biotin conjugates	200ul	460-Eur	FabGennix	
CD86-FITC	CD86, FITC conjugates	200ul	460-Eur	FabGennix	
CG-101Ap	Gonadotropin hormone (hGC), Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
CG-112AP	Gonadotropin hormone (hGC), Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
CG100-Biotin	Gonadotropin hormone (hGC), Biotin conjugates	200ul	460-Eur	FabGennix	
CG100-FITC	Gonadotropin hormone (hGC), FITC conjugates	200ul	460-Eur	FabGennix	
CG110-Biotin	Gonadotropin hormone (hGC), Biotin conjugates	200ul	460-Eur	FabGennix	
CG110-FITC	Gonadotropin hormone (hGC), FITC conjugates	200ul	460-Eur	FabGennix	
CHERP-101AP	CHERP, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
CHIM-101AP	Anti-Alfa chimaerin 1 antibody, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
CHIM-201AP	Beta 2-Chimaerin, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
CHIM1-Biotin	Anti-Alfa chimaerin 1 antibody, Biotin conjugates	200ul	460-Eur	FabGennix	
CHIM1-FITC	Anti-Alfa chimaerin 1 antibody, FITC conjugates	200ul	460-Eur	FabGennix	
CHIM2-Biotin	Beta 2-Chimaerin, Biotin conjugates	200ul	460-Eur	FabGennix	
CHIM2-FITC	Beta 2-Chimaerin, FITC conjugates	200ul	460-Eur	FabGennix	
CHRP-Biotin	CHERP, Biotin conjugates	200ul	460-Eur	FabGennix	
CHRP-FITC	CHERP, FITC conjugates	200ul	460-Eur	FabGennix	
cIAP2-201AP	Inhibitor of Apoptosis Protein 2 (cIAP2) antibody, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
cIAP2-Biotin	Inhibitor of Apoptosis Protein 2 (cIAP2) antibody, Biotin conjugates	200ul	460-Eur	FabGennix	

cIAP2-FITC	Inhibitor of Apoptosis Protein 2 (cIAP2) antibody, FITC conjugates	200ul	460-Eur	FabGennix	
CKAMP44a-101AP	Cystein knot AMPAR modulating protein 44a, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
CKaMP44a-Biotin	Cystein knot AMPAR modulating protein 44a, Biotin conjugates	200ul	460-Eur	FabGennix	
CKaMP44a-FITC	Cystein knot AMPAR modulating protein 44a, FITC conjugates	200ul	460-Eur	FabGennix	
CKaMP44a/b-101AP	AMPA receptor modulating protein 44ab, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
CKaMP44ab-Biotin	AMPA receptor modulating protein 44ab, Biotin conjugates	200ul	460-Eur	FabGennix	
CKaMP44ab-FITC	AMPA receptor modulating protein 44ab, FITC conjugates	200ul	460-Eur	FabGennix	
CLTN2-101AP	Calcitonin, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
CLTN2-Biotin	Calcitonin, Biotin conjugates	200ul	460-Eur	FabGennix	
CLTN2-FITC	Calcitonin, FITC conjugates	200ul	460-Eur	FabGennix	
CLTN3-112AP	Calcitonin, Host species: rabbit, polyclonal antibody	200ul	337-Eur	FabGennix	
CLTN3-Biotin	Calcitonin, Biotin conjugates	200ul	460-Eur	FabGennix	
CLTN3-FITC	Calcitonin, FITC conjugates	200ul	460-Eur	FabGennix	
CNGb1-101AP	Cyclic nucleotide gated channel beta 1 subunit, Host species: rabbit, polyclonal antibody	200ul	337-Eur	FabGennix	
CNGb1-Biotin	Cyclic nucleotide gated channel beta 1 subunit, Biotin conjugates	200ul	460-Eur	FabGennix	
CNGb1-FITC	Cyclic nucleotide gated channel beta 1 subunit, FITC conjugates	200ul	460-Eur	FabGennix	
CNII-101AP	Cyclic nucleotidase , Host species: rabbit, polyclonal antibody	200ul	337-Eur	FabGennix	
CNII-Biotin	Cyclic nucleotidase , Biotin conjugates	200ul	460-Eur	FabGennix	
CNII-FITC	Cyclic nucleotidase , FITC conjugates	200ul	460-Eur	FabGennix	
CORN-101AP	Cornichorn, Host species: rabbit, polyclonal antibody	200ul	337-Eur	FabGennix	
CORN-Biotin	Cornichorn, Biotin conjugates	200ul	460-Eur	FabGennix	
CORN-FITC	Cornichorn, FITC conjugates	200ul	460-Eur	FabGennix	
CPRN-FITC	Cytoplasmic cell cycle associated protein 1(Caprin 1) Abs, FITC conjugates	200ul	460-Eur	FabGennix	
CPRN1-101AP	Cytoplasmic cell cycle associated protein 1(Caprin 1) Abs, Host species: rabbit, polyclonal antibody	200ul	337-Eur	FabGennix	
CPRN1-Biotin	Cytoplasmic cell cycle associated protein 1(Caprin 1) Abs, Biotin conjugates	200ul	460-Eur	FabGennix	

CRMP1-101AP	Collapsin mediated Protein, Host species: rabbit, polyclonal antibody	200ul	337-Eur	FabGennix	
CRMP1-Biotin	Collapsin mediated Protein, Biotin conjugates	200ul	460-Eur	FabGennix	
CRMP1-FITC	Collapsin mediated Protein, FITC conjugates	200ul	460-Eur	FabGennix	
CRMP2-201AP	Collapsin mediated Protein, Host species: rabbit, polyclonal antibody	200ul	337-Eur	FabGennix	
CRMP2-Biotin	Collapsin mediated Protein, Biotin conjugates	200ul	460-Eur	FabGennix	
CRMP2-FITC	Collapsin mediated Protein, FITC conjugates	200ul	460-Eur	FabGennix	
CTGF-101AP	Connective tissue growth factor, Host species: rabbit, polyclonal antibody	200ul	337-Eur	FabGennix	
CTGF-Biotin	Connective tissue growth factor, Biotin conjugates	200ul	460-Eur	FabGennix	
CTGF-FITC	Connective tissue growth factor, FITC conjugates	200ul	460-Eur	FabGennix	
CTLA4-101AP	T-Lymphocyte antigen 4, Host species: rabbit, polyclonal antibody	200ul	337-Eur	FabGennix	
CTLA4-Biotin	T-Lymphocyte antigen 4, Biotin conjugates	200ul	460-Eur	FabGennix	
CTLA4-FITC	T-Lymphocyte antigen 4, FITC conjugates	200ul	460-Eur	FabGennix	
CTR1-101AP	High affinity copper transporter1 antibodies (hCTR1), Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
CTR1-Biotin	High affinity copper transporter1 antibodies (hCTR1), Biotin conjugates	200ul	460-Eur	FabGennix	
CTR1-FITC	High affinity copper transporter1 antibodies (hCTR1), FITC conjugates	200ul	460-Eur	FabGennix	
CXCR-101AP	Chemokine Receptor 1, Host species: rabbit, polyclonal antibody	200ul	337-Eur	FabGennix	
CXCR-201AP	Chemokine CXCR2 receptor (rat mouse), Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
CXCR-212AP	Chemokine CXCR2 receptor (human), Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
CXCR-301AP	Chemokine Receptor 3, Host species: Rabbit, polyclonal antibody	200ul	337-Eur	FabGennix	
CXCR-312AP	Chemokine Receptor 3, Host species: rabbit, polyclonal antibody	200ul	337-Eur	FabGennix	
CXCR-401AP	Anti-Chemokine CXCR4 Receptor antibody, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
CXCR-601AP	Chemokine Receptor 6(human), Host species: rabbit, polyclonal antibody	200ul	337-Eur	FabGennix	
CXCR1-Biotin	Chemokine Receptor 1, Biotin conjugates	200ul	460-Eur	FabGennix	
CXCR1-FITC	Chemokine Receptor 1, FITC conjugates	200ul	460-Eur	FabGennix	
CXCR200-Biotin	Chemokine CXCR2 receptor (rat mouse), Biotin conjugates	200ul	460-Eur	FabGennix	
CXCR200-FITC	Chemokine CXCR2 receptor (rat mouse), FITC conjugates	200ul	460-Eur	FabGennix	

CXCR210-Biotin	Chemokine CXCR2 receptor (human), Biotin conjugates	200ul	460-Eur	FabGennix	
CXCR210-FITC	Chemokine CXCR2 receptor (human), FITC conjugates	200ul	460-Eur	FabGennix	
CXCR300-Biotin	Chemokine Receptor 3, Biotin conjugates	200ul	460-Eur	FabGennix	
CXCR300-FITC	Chemokine Receptor 3, FITC conjugates	200ul	460-Eur	FabGennix	
CXCR310-Biotin	Chemokine Receptor 3, Biotin conjugates	200ul	460-Eur	FabGennix	
CXCR310-FITC	Chemokine Receptor 3, FITC conjugates	200ul	460-Eur	FabGennix	
CXCR4-Biotin	Anti-Chemokine CXCR4 Receptor antibody, Biotin conjugates	200ul	460-Eur	FabGennix	
CXCR4-FITC	Anti-Chemokine CXCR4 Receptor antibody, FITC conjugates	200ul	460-Eur	FabGennix	
CXCR5-501AP	Chemokine CXCR5 receptor, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
CXCR5-Biotin	Chemokine CXCR5 receptor, Biotin conjugates	200ul	460-Eur	FabGennix	
CXCR5-FITC	Chemokine CXCR5 receptor, FITC conjugates	200ul	460-Eur	FabGennix	
CXCR6-Biotin	Chemokine Receptor 6(human), Biotin conjugates	200ul	460-Eur	FabGennix	
CXCR6-FITC	Chemokine Receptor 6(human), FITC conjugates	200ul	460-Eur	FabGennix	
CXCR7-701AP	Chemokine CXCR7 receptor, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
CXCR7-Biotin	Chemokine CXCR7 receptor, Biotin conjugates	200ul	460-Eur	FabGennix	
CXCR7-FITC	Chemokine CXCR7 receptor, FITC conjugates	200ul	460-Eur	FabGennix	
Cyc-101AP	Cyclin D1, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
Cyc-112AP	Cyclin D1, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
Cyc100-Biotin	Cyclin D1, Biotin conjugates	200ul	460-Eur	FabGennix	
Cyc100-FITC	Cyclin D1, FITC conjugates	200ul	460-Eur	FabGennix	
Cyc110-Biotin	Cyclin D1, Biotin conjugates	200ul	460-Eur	FabGennix	
Cyc110-FITC	Cyclin D1, FITC conjugates	200ul	460-Eur	FabGennix	
Cytk-Biotin	Cytokeratin 7, Biotin conjugates	200ul	460-Eur	FabGennix	
Cytk-FITC	Cytokeratin 7, FITC conjugates	200ul	460-Eur	FabGennix	
Cytk7-101AP	Cytokeratin 7, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
D1R-101AP	Dopamine D1 Receptor rat, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
D1R-111AP	Dopamine D1 Receptor (D1R1), Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	

D1R-112AP	Dopamine D1 Receptor , Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
D1R-121AP	Dopamine D1 Receptor , Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
D1R100-Biotin	Dopamine D1 Receptor rat, Biotin conjugates	200ul	460-Eur	FabGennix	
D1R100-FITC	Dopamine D1 Receptor rat, FITC conjugates	200ul	460-Eur	FabGennix	
D1R110-Biotin	Dopamine D1 Receptor (D1R1), Biotin conjugates	200ul	460-Eur	FabGennix	
D1R110-FITC	Dopamine D1 Receptor (D1R1), FITC conjugates	200ul	460-Eur	FabGennix	
D1R120-Biotin	Dopamine D1 Receptor , Biotin conjugates	200ul	460-Eur	FabGennix	
D1R120-FITC	Dopamine D1 Receptor , FITC conjugates	200ul	460-Eur	FabGennix	
D1R130-Biotin	Dopamine D1 Receptor , Biotin conjugates	200ul	460-Eur	FabGennix	
D1R130-FITC	Dopamine D1 Receptor , FITC conjugates	200ul	460-Eur	FabGennix	
D2R-201AP	Dopamine D2 Receptor, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
D2R-212AP	Dopamine D2 Receptor, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
D2R100-Biotin	Dopamine D2 Receptor, Biotin conjugates	200ul	460-Eur	FabGennix	
D2R100-FITC	Dopamine D2 Receptor, FITC conjugates	200ul	460-Eur	FabGennix	
D2R110-Biotin	Dopamine D2 Receptor, Biotin conjugates	200ul	460-Eur	FabGennix	
D2R110-FITC	Dopamine D2 Receptor, FITC conjugates	200ul	460-Eur	FabGennix	
D2RMab-101AP	Dopamine D2 Receptor , Host species: mouse, Monoclonal antibody	200ul	395-Eur	FabGennix	
D3R-301AP	Dopamine D3, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
D3R-Biotin	Dopamine D3, Biotin conjugates	200ul	460-Eur	FabGennix	
D3R-FITC	Dopamine D3, FITC conjugates	200ul	460-Eur	FabGennix	
D4R-401AP	Dopamine D4, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
D4R-Biotin	Dopamine D4, Biotin conjugates	200ul	460-Eur	FabGennix	
D4R-FITC	Dopamine D4, FITC conjugates	200ul	460-Eur	FabGennix	
D5R-501AP	Dopamine D5, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
D5R-Biotin	Dopamine D5, Biotin conjugates	200ul	460-Eur	FabGennix	
D5R-FITC	Dopamine D5, FITC conjugates	200ul	460-Eur	FabGennix	
DAT-101AP	Dopamine transporter type 1, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
DAT-Biotin	Dopamine transporter type 1, Biotin conjugates	200ul	460-Eur	FabGennix	

DAT-FITC	Dopamine transporter type 1, FITC conjugates	200ul	460-Eur	FabGennix	
DCC-Biotin	Deleted in Colorectal Carcinoma antibodies, Biotin conjugates	200ul	460-Eur	FabGennix	
DCC-FITC	Deleted in Colorectal Carcinoma antibodies, FITC conjugates	200ul	460-Eur	FabGennix	
DCCR-101AP	Deleted in Colorectal Carcinoma antibodies, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
DEK-101AP	Chromatin associated protein DEK, Host species: rabbit, polyclonal antibody	200ul	337-Eur	FabGennix	
DEK-Biotin	Chromatin associated protein DEK, Biotin conjugates	200ul	460-Eur	FabGennix	
DEK-FITC	Chromatin associated protein DEK, FITC conjugates	200ul	460-Eur	FabGennix	
Del-101AP	Developmental epithelial locus 1, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
Del-Biotin	Developmental epithelial locus 1, Biotin conjugates	200ul	460-Eur	FabGennix	
Del-FITC	Developmental epithelial locus 1, FITC conjugates	200ul	460-Eur	FabGennix	
Dfos-101AP	Fos Protein 1, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
Dfos-112AP	Fos Protein 3, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
Dfos100-Biotin	Fos Protein 1, Biotin conjugates	200ul	460-Eur	FabGennix	
Dfos100-FITC	Fos Protein 1, FITC conjugates	200ul	460-Eur	FabGennix	
Dfos110-Biotin	Fos Protein 3, Biotin conjugates	200ul	460-Eur	FabGennix	
Dfos110-FITC	Fos Protein 3, FITC conjugates	200ul	460-Eur	FabGennix	
Dis-101AP	Disembodied 1, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
Dis-112AP	Disembodied 2, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
Dis100-Biotin	Disembodied 1, Biotin conjugates	200ul	460-Eur	FabGennix	
Dis100-FITC	Disembodied 1, FITC conjugates	200ul	460-Eur	FabGennix	
Dis110-Biotin	Disembodied 2, Biotin conjugates	200ul	460-Eur	FabGennix	
Dis110-FITC	Disembodied 2, FITC conjugates	200ul	460-Eur	FabGennix	
DISC-101AP	Disrupted in Schizophrenia 1, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
DISC-Biotin	Disrupted in Schizophrenia 1, Biotin conjugates	200ul	460-Eur	FabGennix	
DISC-FITC	Disrupted in Schizophrenia 1, FITC conjugates	200ul	460-Eur	FabGennix	
Djun-101AP	D-Jun Protein (fruit fly), Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	

Djun-112AP	D-Jun Protein (fruit fly), Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
Djun100-Biotin	D-Jun Protein (fruit fly), Biotin conjugates	200ul	460-Eur	FabGennix	
Djun100-FITC	D-Jun Protein (fruit fly), FITC conjugates	200ul	460-Eur	FabGennix	
Djun110-Biotin	D-Jun Protein (fruit fly), Biotin conjugates	200ul	460-Eur	FabGennix	
Djun110-FITC	D-Jun Protein (fruit fly), FITC conjugates	200ul	460-Eur	FabGennix	
Doc2b-101AP	Double C2 beta antibodies, Host species: Rabbit, polyclonal antibody	200ul	337-Eur	FabGennix	
Doc2b-Biotin	Double C2 beta antibodies, Biotin conjugates	200ul	460-Eur	FabGennix	
Doc2b-FITC	Double C2 beta antibodies, FITC conjugates	200ul	460-Eur	FabGennix	
Drax-101Ap	(Draxin) C1ORf187, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
Drax-Biotin	(Draxin) C1ORf187, Biotin conjugates	200ul	460-Eur	FabGennix	
Drax-FITC	(Draxin) C1ORf187, FITC conjugates	200ul	460-Eur	FabGennix	
Drp-101AP	Dynamamin related protein 1, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
Drp-Biotin	Dynamamin related protein 1, Biotin conjugates	200ul	460-Eur	FabGennix	
Drp-FITC	Dynamamin related protein 1, FITC conjugates	200ul	460-Eur	FabGennix	
DRP4-401AP	Dihydropyrimidinase related protein4 (DRP4) Ab, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
DRP4-Biotin	Dihydropyrimidinase related protein4 (DRP4) Ab, Biotin conjugates	200ul	460-Eur	FabGennix	
DRP4-FITC	Dihydropyrimidinase related protein4 (DRP4) Ab, FITC conjugates	200ul	460-Eur	FabGennix	
E2F1-1-Biotin	E2F1 Transcription factor (N-epitope), Biotin conjugates	200ul	460-Eur	FabGennix	
E2F1-1-FITC	E2F1 Transcription factor (N-epitope), FITC conjugates	200ul	460-Eur	FabGennix	
E2F1-101AP	E2F1 Transcription factor (N-epitope), Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
E2F1-112AP	E2F1 Transcription factor 1 (mid-region), Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
E2F1-2-Biotin	E2F1 Transcription factor 1 (mid-region), Biotin conjugates	200ul	460-Eur	FabGennix	
E2F1-2-FITC	E2F1 Transcription factor 1 (mid-region), FITC conjugates	200ul	460-Eur	FabGennix	
E2F1-3-121AP	E2F1 Transcription factor 1 (C-epitope), Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
E2F1-3-Biotin	E2F1 Transcription factor 1 (C-epitope), Biotin conjugates	200ul	460-Eur	FabGennix	
E2F1-3-FITC	E2F1 Transcription factor 1 (C-epitope), FITC conjugates	200ul	460-Eur	FabGennix	

E2F2-201AP	E2F transcription factor 2, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
E2F2-Biotin	E2F transcription factor 2, Biotin conjugates	200ul	460-Eur	FabGennix	
E2F2-FITC	E2F transcription factor 2, FITC conjugates	200ul	460-Eur	FabGennix	
E2F3-301AP	E2F transcription factor 3, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
E2F3-Biotin	E2F transcription factor 3, Biotin conjugates	200ul	460-Eur	FabGennix	
E2F3-FITC	E2F transcription factor 3, FITC conjugates	200ul	460-Eur	FabGennix	
E2F4-401AP	E2F transcription factor 4, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
E2F4-Biotin	E2F transcription factor 4, Biotin conjugates	200ul	460-Eur	FabGennix	
E2F4-fitc	E2F transcription factor 4, FITC conjugates	200ul	460-Eur	FabGennix	
E2F5-501AP	E2F transcription factor 5, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
E2F5-Biotin	E2F transcription factor 5, Biotin conjugates	200ul	460-Eur	FabGennix	
E2F5-FITC	E2F transcription factor 5, FITC conjugates	200ul	460-Eur	FabGennix	
Ecad-101AP	E cadherin, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
ECad-112	E cadherin, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
Ecad-121AP	E Cadherin, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
Ecad-131AP	E Cadherin, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
ECad100-Biotin	E cadherin, Biotin conjugates	200ul	460-Eur	FabGennix	
ECad100-FITC	E cadherin, FITC conjugates	200ul	460-Eur	FabGennix	
ECad110-Biotin	E cadherin, Biotin conjugates	200ul	460-Eur	FabGennix	
ECad110-FITC	E cadherin, FITC conjugates	200ul	460-Eur	FabGennix	
ECad120-Biotin	E Cadherin, Biotin conjugates	200ul	460-Eur	FabGennix	
ECad120-FITC	E Cadherin, FITC conjugates	200ul	460-Eur	FabGennix	
ECad131-Biotin	E Cadherin, Biotin conjugates	200ul	460-Eur	FabGennix	
ECad131-FITC	E Cadherin, FITC conjugates	200ul	460-Eur	FabGennix	
EFP-101AP	EFEMP1 , Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
EFP-Biotin	EFEMP1 , Biotin conjugates	200ul	460-Eur	FabGennix	
EFP-FITC	EFEMP1 , FITC conjugates	200ul	460-Eur	FabGennix	
eIF4E3-301AP	Eukaryotic translation initiation factor 4E, family 3 AB, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	

eIF4E3-312AP	Eukaryotic translation initiation factor 4E, family 3 AB, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
eIF4E300-Biotin	Eukaryotic translation initiation factor 4E, family 3 AB, Biotin conjugates	200ul	460-Eur	FabGennix	
eIF4E300-FITC	Eukaryotic translation initiation factor 4E, family 3 AB, FITC conjugates	200ul	460-Eur	FabGennix	
eIF4E310-Biotin	Eukaryotic translation initiation factor 4E, family 3 AB, Biotin conjugates	200ul	460-Eur	FabGennix	
eIF4E310-FITC	Eukaryotic translation initiation factor 4E, family 3 AB, FITC conjugates	200ul	460-Eur	FabGennix	
ELO-101AP	Elongation of very long chain fatty acid protein 4 (N-epitope), Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
ELO-112AP	Elongation of very long chain fatty acid protein 4 (mid-region), Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
ELO-121AP	Elongation of very long chain fatty acid protein 4 (C-epitope), Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
ELO1-Biotin	Elongation of very long chain fatty acid protein 4 (N-epitope), Biotin conjugates	200ul	460-Eur	FabGennix	
ELO1-FITC	Elongation of very long chain fatty acid protein 4 (N-epitope), FITC conjugates	200ul	460-Eur	FabGennix	
ELO2-Biotin	Elongation of very long chain fatty acid protein 4 (mid-region), Biotin conjugates	200ul	460-Eur	FabGennix	
ELO2-FITC	Elongation of very long chain fatty acid protein 4 (mid-region), FITC conjugates	200ul	460-Eur	FabGennix	
ELO3-Biotin	Elongation of very long chain fatty acid protein 4 (C-epitope), Biotin conjugates	200ul	460-Eur	FabGennix	
ELO3-FITC	Elongation of very long chain fatty acid protein 4 (C-epitope), FITC conjugates	200ul	460-Eur	FabGennix	
ENT3-101AP	Equilibrative Nucleoside Transporter 3 (ENT3) antibodies, Host species: Rabbit, polyclonal antibody	200ul	337-Eur	FabGennix	
ENT3-Biotin	Equilibrative Nucleoside Transporter 3 (ENT3) antibodies, Biotin conjugates	200ul	460-Eur	FabGennix	
ENT3-FITC	Equilibrative Nucleoside Transporter 3 (ENT3) antibodies, FITC conjugates	200ul	460-Eur	FabGennix	
EP3-100-Biotin	Prostaglandin EP3 Receptor II (N-epitope), Biotin conjugates	200ul	460-Eur	FabGennix	
EP3-100-FITC	Prostaglandin EP3 Receptor II (N-epitope), FITC conjugates	200ul	460-Eur	FabGennix	
EP3-110-Biotin	Prostaglandin EP3 Receptor II (C-epitope), Biotin conjugates	200ul	460-Eur	FabGennix	
EP3-110-FITC	Prostaglandin EP3 Receptor II (C-epitope), FITC conjugates	200ul	460-Eur	FabGennix	
EP3-301AP	Prostaglandin EP3 Receptor II (N-epitope), Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	

EP3-321AP	Prostaglandin EP3 Receptor II (C-epitope), Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
Epac-101AP	Exchange protein 1 directly activated by cAMP (N-epitope), Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
Epac-112AP	Exchange protein 1 directly activated by cAMP (C-epitope), Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
Epac-201AP	Exchange protein 2 directly activated by cAMP , Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
Epac100-Biotin-	Exchange protein 1 directly activated by cAMP (N-epitope), Biotin conjugates	200ul	460-Eur	FabGennix	
Epac100-FITC	Exchange protein 1 directly activated by cAMP (N-epitope), FITC conjugates	200ul	460-Eur	FabGennix	
Epac110-Biotin	Exchange protein 1 directly activated by cAMP (C-epitope), Biotin conjugates	200ul	460-Eur	FabGennix	
Epac110-FITC	Exchange protein 1 directly activated by cAMP (C-epitope), FITC conjugates	200ul	460-Eur	FabGennix	
Epac2-Biotin-	Exchange protein 2 directly activated by cAMP , Biotin conjugates	200ul	460-Eur	FabGennix	
Epac2-FITC	Exchange protein 2 directly activated by cAMP , FITC conjugates	200ul	460-Eur	FabGennix	
EphR-101AP	Ephrin Receptor 1, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
EphR-201AP	Ephrin Receptor 2, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
EphR-301AP	Ephrin Receptor 3, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
EphR-401AP	Ephrin Receptor 4, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
EphR1-Biotin	Ephrin Receptor 1, Biotin conjugates	200ul	460-Eur	FabGennix	
EphR1-FITC	Ephrin Receptor 1, FITC conjugates	200ul	460-Eur	FabGennix	
EphR2-Biotin	Ephrin Receptor 2, Biotin conjugates	200ul	460-Eur	FabGennix	
EphR2-FITC	Ephrin Receptor 2, FITC conjugates	200ul	460-Eur	FabGennix	
EphR3-Biotin	Ephrin Receptor 3, Biotin conjugates	200ul	460-Eur	FabGennix	
EphR3-FITC	Ephrin Receptor 3, FITC conjugates	200ul	460-Eur	FabGennix	
EphR4-Biotin	Ephrin Receptor 4, Biotin conjugates	200ul	460-Eur	FabGennix	
EphR4-FITC	Ephrin Receptor 4, FITC conjugates	200ul	460-Eur	FabGennix	
Ergo-101AP	Endogenous RNA-I deficient argonaute family 1, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
Ergo-Biotin	Endogenous RNA-I deficient argonaute family 1, Biotin conjugates	200ul	460-Eur	FabGennix	
Ergo-FITC	Endogenous RNA-I deficient argonaute family 1, FITC conjugates	200ul	460-Eur	FabGennix	

Estr-101AP	Estrogen receptor beta, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
Estr-Biotin	Estrogen receptor beta, Biotin conjugates	200ul	460-Eur	FabGennix	
Estr-FITC	Estrogen receptor beta, FITC conjugates	200ul	460-Eur	FabGennix	
FALP-101AP	Fat cell-specific low molecular weight Protein Antibodies , Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
FALP-112AP	Fat cell-specific low molecular weight Protein Antibodies , Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
FALP100-Biotin	Fat cell-specific low molecular weight Protein Antibodies , Biotin conjugates	200ul	460-Eur	FabGennix	
FALP100-FITC	Fat cell-specific low molecular weight Protein Antibodies , FITC conjugates	200ul	460-Eur	FabGennix	
FALP110-Biotin	Fat cell-specific low molecular weight Protein Antibodies , Biotin conjugates	200ul	460-Eur	FabGennix	
FALP110-FITC	Fat cell-specific low molecular weight Protein Antibodies , FITC conjugates	200ul	460-Eur	FabGennix	
Fam38A-101AP	Family with Sequence similarity 38A protein antibodies , Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
Fam38A-Biotin	Family with Sequence similarity 38A protein antibodies , Biotin conjugates	200ul	460-Eur	FabGennix	
Fam38A-FITC	Family with Sequence similarity 38A protein antibodies , FITC conjugates	200ul	460-Eur	FabGennix	
FelD1-101AP	FelD1 (Feline D1), Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
FelD1-112AP	FelD1, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
FelD1-121AP	Fel D1, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
FelD100-Biotin	FelD1 (Feline D1), Biotin conjugates	200ul	460-Eur	FabGennix	
FelD100-FITC	FelD1 (Feline D1), FITC conjugates	200ul	460-Eur	FabGennix	
FelD110-Biotin	FelD1, Biotin conjugates	200ul	460-Eur	FabGennix	
FelD110-FITC	FelD1, FITC conjugates	200ul	460-Eur	FabGennix	
FelD120-Biotin	Fel D1, Biotin conjugates	200ul	460-Eur	FabGennix	
FelD120-FITC	Fel D1, FITC conjugates	200ul	460-Eur	FabGennix	
FeSODB1-101AP	Leishmania Iron super oxide dimutase, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
FeSODB1-Biotin	Leishmania Iron super oxide dimutase, Biotin conjugates	200ul	460-Eur	FabGennix	
FeSODB1-FITC	Leishmania Iron super oxide dimutase, FITC conjugates	200ul	460-Eur	FabGennix	

FITC	FITC	100 µg	498-Eur	FabGennix	fitc
FITC- GluR1	FITC-conjugated GluR1 antibody Human (Vol 200µl)	100 µg	498-Eur	FabGennix	fitc
FITC- GluR2	FITC-conjugated GluR2 antibody Human (Vol 200µl)	100 µg	498-Eur	FabGennix	fitc
FITC- ORXN	FITC-conjugated ORXN antibody Rat,Mouse (Vol 200µl)	100 µg	498-Eur	FabGennix	fitc
FITC-CAB39	FITC-conjugated CAB39 antibody Mouse (Vol 200µl)	100 µg	498-Eur	FabGennix	fitc
FITC-TSPO	FITC-conjugated TSPO antibody Human (Vol 200µl)	100 µg	498-Eur	FabGennix	fitc
FLJ-101AP	Chromosome 11Orf1 (UPF0686) N-epitope, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
FLJ-112AP	Chromosome 11Orf1 (UPF0686) C-epitope, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
FLJ100-Biotin	Chromosome 11Orf1 (UPF0686) N-epitope, Biotin conjugates	200ul	460-Eur	FabGennix	
FLJ100-FITC	Chromosome 11Orf1 (UPF0686) N-epitope, FITC conjugates	200ul	460-Eur	FabGennix	
FLJ110-Biotin	Chromosome 11Orf1 (UPF0686) C-epitope, Biotin conjugates	200ul	460-Eur	FabGennix	
FLJ110-FITC	Chromosome 11Orf1 (UPF0686) C-epitope, FITC conjugates	200ul	460-Eur	FabGennix	
FOX-Biotin	Forkhead box protein 3, Biotin conjugates	200ul	460-Eur	FabGennix	
FOX-FITC	Forkhead box protein 3, FITC conjugates	200ul	460-Eur	FabGennix	
FOX3-101AP	Forkhead box protein 3, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
FSH-101AP	Follicle stimulating hormone-human, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
FSH-Biotin	Follicle stimulating hormone-human, Biotin conjugates	200ul	460-Eur	FabGennix	
FSH-FITC	Follicle stimulating hormone-human, FITC conjugates	200ul	460-Eur	FabGennix	
FtsZ-101AP	FtsZ antibodies, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
FtsZ-Biotin	FtsZ antibodies, Biotin conjugates	200ul	460-Eur	FabGennix	
FtsZ-FITC	FtsZ antibodies, FITC conjugates	200ul	460-Eur	FabGennix	
FuBP1-101AP	Far Upstream element binding protein 1, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
FuBP1-Biotin	Far Upstream element binding protein 1, Biotin conjugates	200ul	460-Eur	FabGennix	
FuBP1-FITC	Far Upstream element binding protein 1, FITC conjugates	200ul	460-Eur	FabGennix	
FXIII100-Biotin	Transglutaminase (factor 13A), Biotin conjugates	200ul	460-Eur	FabGennix	
FXIII100-FITC	Transglutaminase (factor 13A), FITC conjugates	200ul	460-Eur	FabGennix	

FXIII110-Biotin	Transglutaminase (factor 13A), Biotin conjugates	200ul	460-Eur	FabGennix	
FXIII110-FITC	Transglutaminase (factor 13A), FITC conjugates	200ul	460-Eur	FabGennix	
G0S2-101AP	Lymphocyte G0 G1 Switch Protein (G0S2), Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
G0S2-Biotin	Lymphocyte G0 G1 Switch Protein (G0S2), Biotin conjugates	200ul	460-Eur	FabGennix	
G0S2-FITC	Lymphocyte G0 G1 Switch Protein (G0S2), FITC conjugates	200ul	460-Eur	FabGennix	
G6PC2-101AP	Glucosr 6 phosphatase catalytic subunit 2, Host species: rabbit, polyclonal antibody	200ul	337-Eur	FabGennix	
G6PC2-Biotin	Glucosr 6 phosphatase catalytic subunit 2, Biotin conjugates	200ul	460-Eur	FabGennix	
G6PC2-FITC	Glucosr 6 phosphatase catalytic subunit 2, FITC conjugates	200ul	460-Eur	FabGennix	
GABA-101AP	GABA Beta 1, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
GABA-201AP	GABA Beta 2, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
GABA100-Biotin	GABA Beta 1, Biotin conjugates	200ul	460-Eur	FabGennix	
GABA100-FITC	GABA Beta 1, FITC conjugates	200ul	460-Eur	FabGennix	
GABA110-Biotin	GABA Beta 2, Biotin conjugates	200ul	460-Eur	FabGennix	
GABA110-FITC	GABA Beta 2, FITC conjugates	200ul	460-Eur	FabGennix	
Gadd-101AP	Growth arrested DNA damage 45 beta, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
Gadd-Biotin	Growth arrested DNA damage 45 beta, Biotin conjugates	200ul	460-Eur	FabGennix	
Gadd-FITC	Growth arrested DNA damage 45 beta, FITC conjugates	200ul	460-Eur	FabGennix	
GADD34-101AP	Growth arrest & DNA damage-inducible protein, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
GADD34-Biotin	Growth arrest & DNA damage-inducible protein, Biotin conjugates	200ul	460-Eur	FabGennix	
GADD34-FITC	Growth arrest & DNA damage-inducible protein, FITC conjugates	200ul	460-Eur	FabGennix	
GDPH-101AP	Glyceraldehyde phosphate dehydrogenase, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
GDPH-Biotin	Glyceraldehyde phosphate dehydrogenase, Biotin conjugates	200ul	460-Eur	FabGennix	
GDPH-FITC	Glyceraldehyde phosphate dehydrogenase, FITC conjugates	200ul	460-Eur	FabGennix	
GIRK1-101AP	G Protein activated K channel 1, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
GIRK1-Biotin	G Protein activated K channel 1, Biotin conjugates	200ul	460-Eur	FabGennix	

GIRK1-FITC	G Protein activated K channel 1, FITC conjugates	200ul	460-Eur	FabGennix	
GIRK2-201AP	G Protein activated K channel 2, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
GIRK2-Biotin	G Protein activated K channel 2, Biotin conjugates	200ul	460-Eur	FabGennix	
GIRK2-FITC	G Protein activated K channel 2, FITC conjugates	200ul	460-Eur	FabGennix	
GIRK3-301AP	G Protein activated K channel 3, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
GIRK3-Biotin	G Protein activated K channel 3, Biotin conjugates	200ul	460-Eur	FabGennix	
GIRK3-FITC	G Protein activated K channel 3, FITC conjugates	200ul	460-Eur	FabGennix	
GIRK4-401AP	G Protein activated K channel 4, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
GIRK4-Biotin	G Protein activated K channel 4, Biotin conjugates	200ul	460-Eur	FabGennix	
GIRK4-FITC	G Protein activated K channel 4, FITC conjugates	200ul	460-Eur	FabGennix	
GLP2R-201AP	Glucagon like peptide 2 Receptor , Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
GLP2R-Biotin	Glucagon like peptide 2 Receptor , Biotin conjugates	200ul	460-Eur	FabGennix	
GLP2R-FITC	Glucagon like peptide 2 Receptor , FITC conjugates	200ul	460-Eur	FabGennix	
GluR1-101 AP	Affinity purified GluR1 antibodies Human (Vol 200µl)	100 µg	422-Eur	FabGennix	human
Glur1-101AP	Glutamate Receptor type 1, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
Glur1-Biotin	Glutamate Receptor type 1, Biotin conjugates	200ul	460-Eur	FabGennix	
Glur1-FITC	Glutamate Receptor type 1, FITC conjugates	200ul	460-Eur	FabGennix	
GluR2-201 AP	Affinity purified GluR2 antibodies Human (Vol 200µl)	100 µg	422-Eur	FabGennix	human
Glur2-201AP	Glutamate Receptor type 2, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
Glur2-Biotin	Glutamate Receptor type 2, Biotin conjugates	200ul	460-Eur	FabGennix	
Glur2-FITC	Glutamate Receptor type 2, FITC conjugates	200ul	460-Eur	FabGennix	
GLUR5	GLUR5 antibodies Rat,Mouse (Vol 200µl)	100 µg	422-Eur	FabGennix	mouse
Glur5-501AP	Glutamate Receptor type 5, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
Glur5-Biotin	Glutamate Receptor type 5, Biotin conjugates	200ul	460-Eur	FabGennix	
Glur5-FITC	Glutamate Receptor type 5, FITC conjugates	200ul	460-Eur	FabGennix	
Glut-1001AP	Glucose Transporter Type 10 antibody, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
Glut-101AP	Glucose Transporter Type 1, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	

Glut-112AP	Glucose Transporter 1, Host species: Goat, Polyclonal antibody	200ul	395-Eur	FabGennix	
Glut-1201AP	Glucose Transporter Type 12 antibody, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
Glut-201AP	Glucose Transporter Type 2, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
Glut-301AP	Glucose Transporter Type 3, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
Glut-401AP	Glucose Transporter Type 4, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
Glut-501AP	Glucose Transporter Type 5, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
Glut-701AP	Glucose Transporter Type 7, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
Glut-801AP	Glucose Transporter Type 8, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
Glut-901AP	Glucose Transporter Type 9, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
Glut1-Biotin	Glucose Transporter Type 1, Biotin conjugates	200ul	460-Eur	FabGennix	
Glut1-FITC	Glucose Transporter Type 1, FITC conjugates	200ul	460-Eur	FabGennix	
Glut10-Biotin	Glucose Transporter Type 10 antibody, Biotin conjugates	200ul	460-Eur	FabGennix	
Glut10-FITC	Glucose Transporter Type 10 antibody, FITC conjugates	200ul	460-Eur	FabGennix	
Glut12-Biotin	Glucose Transporter Type 12 antibody, Biotin conjugates	200ul	460-Eur	FabGennix	
Glut12-FITC	Glucose Transporter Type 12 antibody, FITC conjugates	200ul	460-Eur	FabGennix	
Glut2-Biotin	Glucose Transporter Type 2, Biotin conjugates	200ul	460-Eur	FabGennix	
Glut2-FITC	Glucose Transporter Type 2, FITC conjugates	200ul	460-Eur	FabGennix	
Glut3-Biotin	Glucose Transporter Type 3, Biotin conjugates	200ul	460-Eur	FabGennix	
Glut3-FITC	Glucose Transporter Type 3, FITC conjugates	200ul	460-Eur	FabGennix	
Glut4-Biotin	Glucose Transporter Type 4, Biotin conjugates	200ul	460-Eur	FabGennix	
Glut4-FITC	Glucose Transporter Type 4, FITC conjugates	200ul	460-Eur	FabGennix	
Glut5-Biotin	Glucose Transporter Type 5, Biotin conjugates	200ul	460-Eur	FabGennix	
Glut5-FITC	Glucose Transporter Type 5, FITC conjugates	200ul	460-Eur	FabGennix	
Glut7-Biotin	Glucose Transporter Type 7, Biotin conjugates	200ul	460-Eur	FabGennix	
Glut7-FITC	Glucose Transporter Type 7, FITC conjugates	200ul	460-Eur	FabGennix	
Glut8-Biotin	Glucose Transporter Type 8, Biotin conjugates	200ul	460-Eur	FabGennix	
Glut8-FITC	Glucose Transporter Type 8, FITC conjugates	200ul	460-Eur	FabGennix	

Glut9-Biotin	Glucose Transporter Type 9, Biotin conjugates	200ul	460-Eur	FabGennix	
Glut9-FITC	Glucose Transporter Type 9, FITC conjugates	200ul	460-Eur	FabGennix	
GPCR-Biotin	Orphan GPCR, Biotin conjugates	200ul	460-Eur	FabGennix	
GPCR-FITC	Orphan GPCR, FITC conjugates	200ul	460-Eur	FabGennix	
GPCR75-101AP	Orphan GPCR, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
GTPCHI-101AP	GTP Cyclohydrolase I, Host species: rabbit, polyclonal antibody	200ul	337-Eur	FabGennix	
GTPCHI-112AP	GTP Cyclohydrolase I, Host species: rabbit, polyclonal antibody	200ul	337-Eur	FabGennix	
GTPCHI1-Biotin	GTP Cyclohydrolase I, Biotin conjugates	200ul	460-Eur	FabGennix	
GTPCHI1-FITC	GTP Cyclohydrolase I, FITC conjugates	200ul	460-Eur	FabGennix	
GTPCHI12-Biotin	GTP Cyclohydrolase I, Biotin conjugates	200ul	460-Eur	FabGennix	
GTPCHI12-FITC	GTP Cyclohydrolase I, FITC conjugates	200ul	460-Eur	FabGennix	
Hand2-201AP	Heart and Neural-crest derivative-expressed protein 2 Antibodies , Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
hand2-Biotin	Heart and Neural-crest derivative-expressed protein 2 Antibodies , Biotin conjugates	200ul	460-Eur	FabGennix	
Hand2-FITC	Heart and Neural-crest derivative-expressed protein 2 Antibodies , FITC conjugates	200ul	460-Eur	FabGennix	
Hdac4-401AP	Histone Deacetylase 4, Host species: rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
Hdac4-Biotin	Histone Deacetylase 4, Biotin conjugates	200ul	460-Eur	FabGennix	
Hdac4-FITC	Histone Deacetylase 4, FITC conjugates	200ul	460-Eur	FabGennix	
HepC-101Ap	Hepatitis C antibody, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
HepC-112AP	Hepatitis C Antibody, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
HepC100-Biotin	Hepatitis C antibody, Biotin conjugates	200ul	460-Eur	FabGennix	
HepC100-FITC	Hepatitis C antibody, FITC conjugates	200ul	460-Eur	FabGennix	
Hepc110-Biotin	Hepatitis C Antibody, Biotin conjugates	200ul	460-Eur	FabGennix	
Hepc110-FITC	Hepatitis C Antibody, FITC conjugates	200ul	460-Eur	FabGennix	
HER2-201AP	Herceptin 2 (erb 2), Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
Her2-Biotin	Herceptin 2 (erb 2), Biotin conjugates	200ul	460-Eur	FabGennix	
Her2-FITC	Herceptin 2 (erb 2), FITC conjugates	200ul	460-Eur	FabGennix	
hGH-101AP	Human growth hormone N-epitope, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	

hGH-112AP	Human growth hormone C-epitope, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
hGH100-Biotin	Human growth hormone N-epitope, Biotin conjugates	200ul	460-Eur	FabGennix	
hGH100-FITC	Human growth hormone N-epitope, FITC conjugates	200ul	460-Eur	FabGennix	
hGH110-Biotin	Human growth hormone C-epitope, Biotin conjugates	200ul	460-Eur	FabGennix	
hGH110-FITC	Human growth hormone C-epitope, FITC conjugates	200ul	460-Eur	FabGennix	
HIF1-101AP	Hypoxia Inducible Factor 1 Alfa (HIF1A) antibodies , Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
HIF1-112AP	Hypoxia Inducible Factor 1 Alfa (HIF1A) antibodies , Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
HIF1A1-Biotin	Hypoxia Inducible Factor 1 Alfa (HIF1A) antibodies , Biotin conjugates	200ul	460-Eur	FabGennix	
HIF1A1/2-Biotin	Hypoxia Inducible Factor 1 Alfa (HIF1A) antibodies , Biotin conjugates	200ul	460-Eur	FabGennix	
HIF1A1/2-FITC	Hypoxia Inducible Factor 1 Alfa (HIF1A) antibodies , FITC conjugates	200ul	460-Eur	FabGennix	
Hlac-101AP	Human Lactoferrin, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
Hlac-Biotin	Human Lactoferrin, Biotin conjugates	200ul	460-Eur	FabGennix	
Hlac-FITC	Human Lactoferrin, FITC conjugates	200ul	460-Eur	FabGennix	
Hpyl-101AP	Halicobacter Pylori, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
HSD5-Biotin	Anti-C3Orf34 antibody, Biotin conjugates	200ul	460-Eur	FabGennix	
HSD5-FITC	Anti-C3Orf34 antibody, FITC conjugates	200ul	460-Eur	FabGennix	
Hyp100-Biotin	Halicobacter Pylori, Biotin conjugates	200ul	460-Eur	FabGennix	
Hyp100-FITC	Halicobacter Pylori, FITC conjugates	200ul	460-Eur	FabGennix	
IBN100-Biotin	Inhibin human N-epitope, Biotin conjugates	200ul	460-Eur	FabGennix	
IBN100-FITC	Inhibin human N-epitope, FITC conjugates	200ul	460-Eur	FabGennix	
IBN110-Biotin	Inhibin human C-epitope, Biotin conjugates	200ul	460-Eur	FabGennix	
IBN110-FITC	Inhibin human C-epitope, FITC conjugates	200ul	460-Eur	FabGennix	
IDH-101AP	Iso citrate dehydrogenase, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
IDH-Biotin	Iso citrate dehydrogenase, Biotin conjugates	200ul	460-Eur	FabGennix	
IDH-FITC	Iso citrate dehydrogenase, FITC conjugates	200ul	460-Eur	FabGennix	
IFI100-Biotin	Interferon inducible protien 27, Biotin conjugates	200ul	460-Eur	FabGennix	
IFI100-FITC	Interferon inducible protien 27, FITC conjugates	200ul	460-Eur	FabGennix	

IFI110-Biotin	Interferon inducible protien 27, Biotin conjugates	200ul	460-Eur	FabGennix	
IFI110-FITC	Interferon inducible protien 27, FITC conjugates	200ul	460-Eur	FabGennix	
IFI27-101AP	Interferon inducible protien 27, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
IFI27-112AP	Interferon inducible protien 27, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
IL17-101AP	Interleukin 17, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
IL17-Biotin	Interleukin 17, Biotin conjugates	200ul	460-Eur	FabGennix	
IL17-FITC	Interleukin 17, FITC conjugates	200ul	460-Eur	FabGennix	
IL17R-101AP	Interleukin 17 Receptor A, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
IL17R-201AP	Interleukin 17 Receptor B, Host species: rabbit, polyclonal antibody	200ul	337-Eur	FabGennix	
IL17R-301AP	Interleukin 17 Receptor C (N-terminal epitope), Host species: rabbit, polyclonal antibody	200ul	337-Eur	FabGennix	
IL17R-312AP	Interleukin 17 Receptor C1 (variant selective), Host species: rabbit, polyclonal antibody	200ul	337-Eur	FabGennix	
IL17R100-Biotin	Interleukin 17 Receptor C (N-terminal epitope), Biotin conjugates	200ul	460-Eur	FabGennix	
IL17RA-Biotin	Interleukin 17 Receptor A, Biotin conjugates	200ul	460-Eur	FabGennix	
IL17RA-FITC	Interleukin 17 Receptor A, FITC conjugates	200ul	460-Eur	FabGennix	
IL17RB-Biotin	Interleukin 17 Receptor B, Biotin conjugates	200ul	460-Eur	FabGennix	
IL17RB-FITC	Interleukin 17 Receptor B, FITC conjugates	200ul	460-Eur	FabGennix	
IL17RC100-FITC	Interleukin 17 Receptor C (N-terminal epitope), FITC conjugates	200ul	460-Eur	FabGennix	
IL17RC110-Biotin	Interleukin 17 Receptor C1 (variant selective), Biotin conjugates	200ul	460-Eur	FabGennix	
IL17Rc110-FITC	Interleukin 17 Receptor C1 (variant selective), FITC conjugates	200ul	460-Eur	FabGennix	
IL23P19-100-Biotin	Interleukin 23 P19, Biotin conjugates	200ul	460-Eur	FabGennix	
IL23P19-101AP	Interleukin 23 P19, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
IL23P19-110	Interleukin 23 P19, Antigen blocking peptide	100ul	196-Eur	FabGennix	
IL23P19-110-Biotin	Interleukin 23 P19, Biotin conjugates	200ul	460-Eur	FabGennix	
IL23P19-110-FITC	Interleukin 23 P19, FITC conjugates	200ul	460-Eur	FabGennix	
IL23P19-112AP	Interleukin 23 P19, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
IL23P19-FITC	Interleukin 23 P19, FITC conjugates	200ul	460-Eur	FabGennix	

IL23P35-101AP	Interleukin 23 P35, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
IL23P35-Biotin	Interleukin 23 P35, Biotin conjugates	200ul	460-Eur	FabGennix	
IL23P35-FITC	Interleukin 23 P35, FITC conjugates	200ul	460-Eur	FabGennix	
IL23P40-101AP	Interleukin 23 P40, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
IL23P40-Biotin	Interleukin 23 P40, Biotin conjugates	200ul	460-Eur	FabGennix	
IL23P40-FITC	Interleukin 23 P40, FITC conjugates	200ul	460-Eur	FabGennix	
IL32-101AP	Interleukin 32 or NK4, Host species: rabbit, polyclonal antibody	200ul	337-Eur	FabGennix	
IL32-Biotin	Interleukin 32 or NK4, Biotin conjugates	200ul	460-Eur	FabGennix	
IL32-FITC	Interleukin 32 or NK4, FITC conjugates	200ul	460-Eur	FabGennix	
ILK-101AP	Integrin linked kinase, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
ILK-Biotin	Integrin linked kinase, Biotin conjugates	200ul	460-Eur	FabGennix	
ILK-FITC	Integrin linked kinase, FITC conjugates	200ul	460-Eur	FabGennix	
INAD-101AP	Inactivation-No-After Potential D (INAD) antibodies, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
INAD-Biotin	Inactivation-No-After Potential D (INAD) antibodies, Biotin conjugates	200ul	460-Eur	FabGennix	
INAD-FITC	Inactivation-No-After Potential D (INAD) antibodies, FITC conjugates	200ul	460-Eur	FabGennix	
INBN-101AP	Inhbin human N-epitope, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
INBN-112AP	Inhbin human C-epitope, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
Inp2p-101AP	Inheritance of Peroxisome protein2 (Inp2p) antibody, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
Inp2p-Biotin	Inheritance of Peroxisome protein2 (Inp2p) antibody, Biotin conjugates	200ul	460-Eur	FabGennix	
Inp2p-FITC	Inheritance of Peroxisome protein2 (Inp2p) antibody, FITC conjugates	200ul	460-Eur	FabGennix	
IRSN-101AP	Irisin, Host species: rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
IRSN-Biotin	Irisin, Biotin conjugates	200ul	460-Eur	FabGennix	
IRSN-FITC	Irisin, FITC conjugates	200ul	460-Eur	FabGennix	
ITK-101AP	Interleukin 2 Tyrosine Kinase, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
ITK-Biotin	Interleukin 2 Tyrosine Kinase, Biotin conjugates	200ul	460-Eur	FabGennix	
ITK-FITC	Interleukin 2 Tyrosine Kinase, FITC conjugates	200ul	460-Eur	FabGennix	

ITPR1	Inositol Triphosphate Receptor Type 1, Host species: Rabbit, polyclonal antibody	200ul	337-Eur	FabGennix	
ITPR1-Biotin	Inositol Triphosphate Receptor Type 1, Biotin conjugates	200ul	460-Eur	FabGennix	
ITPR1-FITC	Inositol Triphosphate Receptor Type 1, FITC conjugates	200ul	460-Eur	FabGennix	
Jumj3C-301AP	JmjC domain containing histone demethylase 3C, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
Jumj3C-Biotin	JmjC domain containing histone demethylase 3C, Biotin conjugates	200ul	460-Eur	FabGennix	
Jumj3C-FITC	JmjC domain containing histone demethylase 3C, FITC conjugates	200ul	460-Eur	FabGennix	
Kip-101AP	Cyclin -dependent kinase inhibitor 1B, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
Kip-112AP	Cyclin -dependent kinase inhibitor 1B, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
Kip100-Biotin	Cyclin -dependent kinase inhibitor 1B, Biotin conjugates	200ul	460-Eur	FabGennix	
Kip100-FITC	Cyclin -dependent kinase inhibitor 1B, FITC conjugates	200ul	460-Eur	FabGennix	
Kip110-Biotin	Cyclin -dependent kinase inhibitor 1B, Biotin conjugates	200ul	460-Eur	FabGennix	
Kip110-FITC	Cyclin -dependent kinase inhibitor 1B, FITC conjugates	200ul	460-Eur	FabGennix	
LAC-101AP	Lactase, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
LAC-Biotin	Lactase, Biotin conjugates	200ul	460-Eur	FabGennix	
LAC-FITC	Lactase, FITC conjugates	200ul	460-Eur	FabGennix	
LARP7-101AP	HDCMA, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
LARP7-Biotin	HDCMA, Biotin conjugates	200ul	460-Eur	FabGennix	
LARP7-FITC	HDCMA, FITC conjugates	200ul	460-Eur	FabGennix	
LAT-101AP	Linker for Activation of T-cell (LAT) family member 1antibodies, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
LAT-Biotin	Linker for Activation of T-cell (LAT) family member 1antibodies, Biotin conjugates	200ul	460-Eur	FabGennix	
LAT-FITC	Linker for Activation of T-cell (LAT) family member 1antibodies, FITC conjugates	200ul	460-Eur	FabGennix	
Lgr-601AP	Leucine Rich repeat containing G-protein Coupled Receptor , Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
Lgr6-Biotin	Leucine Rich repeat containing G-protein Coupled Receptor , Biotin conjugates	200ul	460-Eur	FabGennix	
Lgr6-FITC	Leucine Rich repeat containing G-protein Coupled Receptor , FITC conjugates	200ul	460-Eur	FabGennix	

LH-101AP	Leutinizing hormone beta, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
LH-112AP	Leutinizing hormone beta, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
LH1-Biotin	Leutinizing hormone beta, Biotin conjugates	200ul	460-Eur	FabGennix	
LH1-FITC	Leutinizing hormone beta, FITC conjugates	200ul	460-Eur	FabGennix	
LH2-Biotin	Leutinizing hormone beta, Biotin conjugates	200ul	460-Eur	FabGennix	
LH2-FITC	Leutinizing hormone beta, FITC conjugates	200ul	460-Eur	FabGennix	
Lin28A-101AP	Lin 28 A Ab, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
Lin28A-Biotin	Lin 28 A Ab, Biotin conjugates	200ul	460-Eur	FabGennix	
Lin28A-FITC	Lin 28 A Ab, FITC conjugates	200ul	460-Eur	FabGennix	
LOXL-101AP	Lysyl oxidase Like protein 1 (LOXL1) , Host species: rabbit, polyclonal antibody	200ul	337-Eur	FabGennix	
Loxl1-Biotin	Lysyl oxidase Like protein 1 (LOXL1) , Biotin conjugates	200ul	460-Eur	FabGennix	
Loxl1-FITC	Lysyl oxidase Like protein 1 (LOXL1) , FITC conjugates	200ul	460-Eur	FabGennix	
MACF1-101AP	Microtubule-actin crosslinking Factor 1 (MACF1), Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
MACF1-FITC	Microtubule-actin crosslinking Factor 1 (MACF1), FITC conjugates	200ul	460-Eur	FabGennix	
MACF1_Biotin	Microtubule-actin crosslinking Factor 1 (MACF1), Biotin conjugates	200ul	460-Eur	FabGennix	
Mad-101AP	Mothers against decaentaplegics, Host species: rabbit, polyclonal antibody	200ul	337-Eur	FabGennix	
MAD-Biotin	Mothers against decaentaplegics, Biotin conjugates	200ul	460-Eur	FabGennix	
MAD-FITC	Mothers against decaentaplegics, FITC conjugates	200ul	460-Eur	FabGennix	
MAP3K12-101AP	Mitogen-activated protein kinase kinase kinase 12 (MAP3K12) antibodies, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
MAP3K12-Biotin	Mitogen-activated protein kinase kinase kinase 12 (MAP3K12) antibodies, Biotin conjugates	200ul	460-Eur	FabGennix	
MAP3K12-FITC	Mitogen-activated protein kinase kinase kinase 12 (MAP3K12) antibodies, FITC conjugates	200ul	460-Eur	FabGennix	
MAP3K8-101AP	Mitogen-activated protein kinase kinase kinase 8 (MAP3K8) antibodies, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
MAP3K8-Biotin	Mitogen-activated protein kinase kinase kinase 8 (MAP3K8) antibodies, Biotin conjugates	200ul	460-Eur	FabGennix	
MAP3K8-FITC	Mitogen-activated protein kinase kinase kinase 8 (MAP3K8) antibodies, FITC conjugates	200ul	460-Eur	FabGennix	

MARP-101AP	Melanocortin (MC)receptor Accessory protein, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
MARP-Biotin	Melanocortin (MC)receptor Accessory protein, Biotin conjugates	200ul	460-Eur	FabGennix	
MARP-FITC	Melanocortin (MC)receptor Accessory protein, FITC conjugates	200ul	460-Eur	FabGennix	
MARP1-Biotin	Multidrug resistance protein 1(MRP1) antibodies, Biotin conjugates	200ul	460-Eur	FabGennix	
MARP1-FITC	Multidrug resistance protein 1(MRP1) antibodies, FITC conjugates	200ul	460-Eur	FabGennix	
MC3R-301AP	Melanocorticotropin hormone Receptor, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
MC3R-312AP	Melanocorticotropin hormone Receptor, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
MC3R-321AP	Melanocorticotropin hormone Receptor, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
MC3R100-Biotin	Melanocorticotropin hormone Receptor, Biotin conjugates	200ul	460-Eur	FabGennix	
MC3R100-FITC	Melanocorticotropin hormone Receptor, FITC conjugates	200ul	460-Eur	FabGennix	
MC3R110-Biotin	Melanocorticotropin hormone Receptor, Biotin conjugates	200ul	460-Eur	FabGennix	
MC3R110-FITC	Melanocorticotropin hormone Receptor, FITC conjugates	200ul	460-Eur	FabGennix	
MC3R120-Biotin	Melanocorticotropin hormone Receptor, Biotin conjugates	200ul	460-Eur	FabGennix	
MC3R120-FITC	Melanocorticotropin hormone Receptor, FITC conjugates	200ul	460-Eur	FabGennix	
Mecp-Biotin	Methyl CGP binding protein 2, Biotin conjugates	200ul	460-Eur	FabGennix	
Mecp-FITC	Methyl CGP binding protein 2, FITC conjugates	200ul	460-Eur	FabGennix	
Mecp2-101AP	Methyl CGP binding protein 2, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
MED23-101AP	Mediator of RNase polymerase II transcription factor 23 subunit, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
MED23-Biotin	Mediator of RNase polymerase II transcription factor 23 subunit, Biotin conjugates	200ul	460-Eur	FabGennix	
MED23-FITC	Mediator of RNase polymerase II transcription factor 23 subunit, FITC conjugates	200ul	460-Eur	FabGennix	
MEDEA-101AP	Medea (D. melanogaster) , Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
MEDEA-Biotin	Medea (D. melanogaster) , Biotin conjugates	200ul	460-Eur	FabGennix	
MEDEA-FITC	Medea (D. melanogaster) , FITC conjugates	200ul	460-Eur	FabGennix	
MIG7-101AP	Carcinoma cell specific marker MIG7, Host species: rabbit, polyclonal antibody	200ul	337-Eur	FabGennix	

MIG7-Biotin	Carcinoma cell specific marker MIG7, Biotin conjugates	200ul	460-Eur	FabGennix	
MIG7-FITC	Carcinoma cell specific marker MIG7, FITC conjugates	200ul	460-Eur	FabGennix	
Minnp-101AP	Anti-Multiple polyinositol phosphate phosphatase, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
Minnp-Biotin	Anti-Multiple polyinositol phosphate phosphatase, Biotin conjugates	200ul	460-Eur	FabGennix	
Minnp-FITC	Anti-Multiple polyinositol phosphate phosphatase, FITC conjugates	200ul	460-Eur	FabGennix	
MKT-101AP	MER-Tyrosine kinase , Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
MKT100-Biotin	MER-Tyrosine kinase , Biotin conjugates	200ul	460-Eur	FabGennix	
MKT100-FITC	MER-Tyrosine kinase , FITC conjugates	200ul	460-Eur	FabGennix	
MPO-101AP	Myeloperoxidase, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
MPO-112AP	Myeloperoxidase, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
MPO100-Biotin	Myeloperoxidase, Biotin conjugates	200ul	460-Eur	FabGennix	
MPO100-FITC	Myeloperoxidase, FITC conjugates	200ul	460-Eur	FabGennix	
MPO110-Biotin	Myeloperoxidase, Biotin conjugates	200ul	460-Eur	FabGennix	
MPO110-FITC	Myeloperoxidase, FITC conjugates	200ul	460-Eur	FabGennix	
MrgX1-101AP	Mass realted GPCR member XI antibody, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
MrgX1-Biotin	Mass realted GPCR member XI antibody, Biotin conjugates	200ul	460-Eur	FabGennix	
MrgX1-FITC	Mass realted GPCR member XI antibody, FITC conjugates	200ul	460-Eur	FabGennix	
MRP-101AP	Multi drug resistance protein, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
MRP-Biotin	Multi drug resistance protein, Biotin conjugates	200ul	460-Eur	FabGennix	
MRP-FITC	Multi drug resistance protein, FITC conjugates	200ul	460-Eur	FabGennix	
MRP1-101AP	Multidrug resistance protein 1(MRP1) antibodies, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
MSH4-100-Biotin	MSH4 (Arabidopssis thaliana) antibodies (human homolog of bacterial MutS1 protein) , Biotin conjugates	200ul	460-Eur	FabGennix	
MSH4-100-FITC	MSH4 (Arabidopssis thaliana) antibodies (human homolog of bacterial MutS1 protein) , FITC conjugates	200ul	460-Eur	FabGennix	

MSH4-110-Biotin	MSH4 (Arabidopssis thaliana) antibodies (human homolog of bacterial MutS1 protein) , Biotin conjugates	200ul	460-Eur	FabGennix	
MSH4-110-FITC	MSH4 (Arabidopssis thaliana) antibodies (human homolog of bacterial MutS1 protein) , FITC conjugates	200ul	460-Eur	FabGennix	
MSH4-401AP	MSH4 (Arabidopssis thaliana) antibodies (human homolog of bacterial MutS1 protein) , Host species: rabbit, polyclonal antibody	200ul	337-Eur	FabGennix	
MSH4-412AP	MSH4 (Arabidopssis thaliana) antibodies (human homolog of bacterial MutS1 protein) , Host species: rabbit, polyclonal antibody	200ul	337-Eur	FabGennix	
Msx1-101AP	Msx! Homeo box gene, Host species: rabbit, polyclonal antibody	200ul	337-Eur	FabGennix	
Msx1-Biotin	Msx! Homeo box gene, Biotin conjugates	200ul	460-Eur	FabGennix	
Msx1-FITC	Msx! Homeo box gene, FITC conjugates	200ul	460-Eur	FabGennix	
mTOR-101AP	Mammalian Target of Rapamycin (mTOR) , Host species: rabbit, polyclonal antibody	200ul	337-Eur	FabGennix	
mTOR-Biotin	Mammalian Target of Rapamycin (mTOR) , Biotin conjugates	200ul	460-Eur	FabGennix	
mTOR-FITC	Mammalian Target of Rapamycin (mTOR) , FITC conjugates	200ul	460-Eur	FabGennix	
MUC-101AP	Mucin, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
MUC-Biotin	Mucin, Biotin conjugates	200ul	460-Eur	FabGennix	
MUC-FITC	Mucin, FITC conjugates	200ul	460-Eur	FabGennix	
MURF1-101AP	Muscle ring finger 1, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
MURF1-Biotin	Muscle ring finger 1, Biotin conjugates	200ul	460-Eur	FabGennix	
MURF1-FITC	Muscle ring finger 1, FITC conjugates	200ul	460-Eur	FabGennix	
MyD88-101AP	MyD88, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
MyD88-Biotin	MyD88, Biotin conjugates	200ul	460-Eur	FabGennix	
MyD88-FITC	MyD88, FITC conjugates	200ul	460-Eur	FabGennix	
Mygb-101AP	Myoglobin, Host species: rabbit, polyclonal antibody	200ul	337-Eur	FabGennix	
Mygb-Biotin	Myoglobin, Biotin conjugates	200ul	460-Eur	FabGennix	
Mygb-FITC	Myoglobin, FITC conjugates	200ul	460-Eur	FabGennix	
Myglb-101AP	Myoglobin, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
Myglb-Biotin	Myoglobin, Biotin conjugates	200ul	460-Eur	FabGennix	
Myglb-FITC	Myoglobin, FITC conjugates	200ul	460-Eur	FabGennix	

Myo-101AP	Myocilin Antibody, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
Myo-112AP	Myocilin Antibody, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
Myo100-Biotin	Myocilin Antibody, Biotin conjugates	200ul	460-Eur	FabGennix	
Myo100-FITC	Myocilin Antibody, FITC conjugates	200ul	460-Eur	FabGennix	
Myo110-Biotin	Myocilin Antibody, Biotin conjugates	200ul	460-Eur	FabGennix	
Myo110-FITC	Myocilin Antibody, FITC conjugates	200ul	460-Eur	FabGennix	
MyoD1-101AP	Myoblast Determination Protein 1, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
MyoD1-3-101AP	Myogenic Determining factor 3 , Host species: Rabbit, polyclonal antibody	200ul	337-Eur	FabGennix	
MyoD1-3-biotin	Myogenic Determining factor 3 , Biotin conjugates	200ul	460-Eur	FabGennix	
MyoD1-Biotin	Myoblast Determination Protein 1, Biotin conjugates	200ul	460-Eur	FabGennix	
MyoD1-FITC	Myoblast Determination Protein 1, FITC conjugates	200ul	460-Eur	FabGennix	
MyuD1-3-FITC	Myogenic Determining factor 3 , FITC conjugates	200ul	460-Eur	FabGennix	
NACP-101AP	Anti-NACP (Sunuclein) antibodies (NCP), Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
NAP-101AP	Napsin, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
Nap-112AP	Napsin, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
NAP100-Biotin	Napsin, Biotin conjugates	200ul	460-Eur	FabGennix	
NAP100-FITC	Napsin, FITC conjugates	200ul	460-Eur	FabGennix	
NAP110-Biotin	Napsin, Biotin conjugates	200ul	460-Eur	FabGennix	
NAP110-FITC	Napsin, FITC conjugates	200ul	460-Eur	FabGennix	
NARC1-101AP	Neuronal Regulated Convertase 1, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
NARC1-Biotin	Neuronal Regulated Convertase 1, Biotin conjugates	200ul	460-Eur	FabGennix	
NARC1-FITC	Neuronal Regulated Convertase 1, FITC conjugates	200ul	460-Eur	FabGennix	
NCP-Biotin	Anti-NACP (Sunuclein) antibodies (NCP), Biotin conjugates	200ul	460-Eur	FabGennix	
NCP-FITC	Anti-NACP (Sunuclein) antibodies (NCP), FITC conjugates	200ul	460-Eur	FabGennix	
Ndd4-101AP	E3 Ubiquitin Ligase 4, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
Ndd4-Biotin	E3 Ubiquitin Ligase 4, Biotin conjugates	200ul	460-Eur	FabGennix	
Ndd4-FITC	E3 Ubiquitin Ligase 4, FITC conjugates	200ul	460-Eur	FabGennix	

Neph-101AP	Nephrin , Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
Neph-Biotin	Nephrin , Biotin conjugates	200ul	460-Eur	FabGennix	
Neph-FITC	Nephrin , FITC conjugates	200ul	460-Eur	FabGennix	
NEPR-101AP	Neprilysin, Host species: rabbit, polyclonal antibody	200ul	337-Eur	FabGennix	
NEPR-Biotin	Neprilysin, Biotin conjugates	200ul	460-Eur	FabGennix	
NEPR-FITC	Neprilysin, FITC conjugates	200ul	460-Eur	FabGennix	
NET-101AP	Norepinephrine Transporter 1, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
NET-Biotin	Norepinephrine Transporter 1, Biotin conjugates	200ul	460-Eur	FabGennix	
NET-FITC	Norepinephrine Transporter 1, FITC conjugates	200ul	460-Eur	FabGennix	
NKG2D-Biotin	Natural Killer Group 2 MemberD (NKG2D) antibodies, Biotin conjugates	200ul	460-Eur	FabGennix	
NKG2D-FITC	Natural Killer Group 2 MemberD (NKG2D) antibodies, FITC conjugates	200ul	460-Eur	FabGennix	
NKGD2-101AP	Natural Killer Group 2 MemberD (NKG2D) antibodies, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
Noe-101AP	Olfactomedin 1, Host species: rabbit, polyclonal antibody	200ul	337-Eur	FabGennix	
Noe-112AP	Olfactomedin 1, Host species: rabbit, polyclonal antibody	200ul	337-Eur	FabGennix	
NOGO-101AP	Neurite autogrowth inhibitor antibody, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
NOGO-Biotin	Neurite autogrowth inhibitor antibody, Biotin conjugates	200ul	460-Eur	FabGennix	
NOGO-FITC	Neurite autogrowth inhibitor antibody, FITC conjugates	200ul	460-Eur	FabGennix	
NORB-101AP	Norbin Neurochondrin antibodies., Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
NORB-Biotin	Norbin Neurochondrin antibodies., Biotin conjugates	200ul	460-Eur	FabGennix	
NORB-FITC	Norbin Neurochondrin antibodies., FITC conjugates	200ul	460-Eur	FabGennix	
NPY1R-101AP	Neuropeptide receptor type 1, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
NPY1R-Biotin	Neuropeptide receptor type 1, Biotin conjugates	200ul	460-Eur	FabGennix	
NPY1R-FITC	Neuropeptide receptor type 1, FITC conjugates	200ul	460-Eur	FabGennix	
NPY2R-101AP	Neuropeptide receptor type 2, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
NPY2R-Biotin	Neuropeptide receptor type 2, Biotin conjugates	200ul	460-Eur	FabGennix	

NPY2R-FITC	Neuropeptide receptor type 2, FITC conjugates	200ul	460-Eur	FabGennix	
NPY5R-501AP	Neuropeptide receptor type 5, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
NPY5R-Biotin	Neuropeptide receptor type 5, Biotin conjugates	200ul	460-Eur	FabGennix	
NPY5R-FITC	Neuropeptide receptor type 5, FITC conjugates	200ul	460-Eur	FabGennix	
NTF2-201AP	Leishmania Nuclear Transport Factor 2 (NTF2), Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
NTF2-Biotin	Leishmania Nuclear Transport Factor 2 (NTF2), Biotin conjugates	200ul	460-Eur	FabGennix	
NTF2-FITC	Leishmania Nuclear Transport Factor 2 (NTF2), FITC conjugates	200ul	460-Eur	FabGennix	
NTHL1-101AP	Endonuclease II Homolog 1 (NTHL1), Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
NTHL1-112AP	Endonuclease II Homolog 1 (NTHL1), Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
NTHL100-Biotin	Endonuclease II Homolog 1 (NTHL1), Biotin conjugates	200ul	460-Eur	FabGennix	
NTHL100-FITC	Endonuclease II Homolog 1 (NTHL1), FITC conjugates	200ul	460-Eur	FabGennix	
NTHL110-Biotin	Endonuclease II Homolog 1 (NTHL1), Biotin conjugates	200ul	460-Eur	FabGennix	
NTHL110-FITC	Endonuclease II Homolog 1 (NTHL1), FITC conjugates	200ul	460-Eur	FabGennix	
OC-STAMP-101AP	Osteoclast Stimulatory Transmembrane Protein (OC-STAMP), Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
OC-STAMP-Biotin	Osteoclast Stimulatory Transmembrane Protein (OC-STAMP), Biotin conjugates	200ul	460-Eur	FabGennix	
OC-STAMP-FITC	Osteoclast Stimulatory Transmembrane Protein (OC-STAMP), FITC conjugates	200ul	460-Eur	FabGennix	
Olf100-Biotin	Olfactomedin 1, Biotin conjugates	200ul	460-Eur	FabGennix	
Olf100-FITC	Olfactomedin 1, FITC conjugates	200ul	460-Eur	FabGennix	
Olf110-Biotin	Olfactomedin 1, Biotin conjugates	200ul	460-Eur	FabGennix	
Olf110-FITC	Olfactomedin 1, FITC conjugates	200ul	460-Eur	FabGennix	
Olfm-101AP	Noelin-1 Olfactomedin-1) antibodies, Host species: Rabbit, polyclonal antibody	200ul	337-Eur	FabGennix	
Olfm-Biotin	Noelin-1 Olfactomedin-1) antibodies, Biotin conjugates	200ul	460-Eur	FabGennix	
Olfm-FITC	Noelin-1 Olfactomedin-1) antibodies, FITC conjugates	200ul	460-Eur	FabGennix	
Orx-Biotin	Orexin (OXN), Biotin conjugates	200ul	460-Eur	FabGennix	
Orx-FITC	Orexin (OXN), FITC conjugates	200ul	460-Eur	FabGennix	

ORXN-101 AP	Affinity purified ORXN antibodies Rat,Mouse (Vol 200µl)	100 µg	422-Eur	FabGennix	mouse
Orxn-101AP	Orexin (OXN), Host species: Rabbit, pOlyclonal antibody	200ul	337-Eur	FabGennix	
Osr2-101Ap	Odd skipped related 2, Host species: Rabbit, pOlyclonal antibody	200ul	337-Eur	FabGennix	
Osr2-Biotin	Odd skipped related 2, Biotin conjugates	200ul	460-Eur	FabGennix	
Osr2-FITc	Odd skipped related 2, FITC conjugates	200ul	460-Eur	FabGennix	
P	Antigenic blocking peptide (Vol 100µl)	250 µg	237-Eur	FabGennix	elisa
P- GluR1	Antigenic blocking peptide for GluR1 -101AP (Vol 100µl)	250 µg	237-Eur	FabGennix	elisa
P- GluR2	Antigenic blocking peptide for GluR2-201AP (Vol 100µl)	250 µg	237-Eur	FabGennix	elisa
P- ORXN	Antigenic blocking peptide for ORXN -101AP (Vol 100µl)	250 µg	237-Eur	FabGennix	elisa
P-5HT1A	5HT1A, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-5HT1B	5HT1B, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-A20	TNF alpha induceable protein, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-Abrx1	BRCA1-A complex subunit Abraxax (Abrx) antibodies, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-Abrx2	Abraxas2, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-ACF7	Microtubilin actin cross linking factor 7, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-ACK1	Protein kinase B antibody, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-ACMR1	Alfa methyacyl CoA recemase (N-epitope), Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-ACMR2	Alfa methyacyl CoA recemase (C-epitope), Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-ACTH	Adrenocorticotrophic hormone, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-Actn4	Actinin 4, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-Adpn	Adiponectin 1, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-AFP	Alpha Feto protein, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-AGE	Advanced glycated protein endproduct, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-AKT	Protein kinase B antibody, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-ANP2	Ia-related protein 7, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-ANPC	Arterial natriuretic peptide Receptor, Antigen blocking peptide	100ul	196-Eur	FabGennix	

P-Aph1b	Presenilin stabilization factor-like, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-AQP1	Aquaporin 1, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-AQP10	Aquaporin 10, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-AQP11	Aquaporin 11, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-AQP12	Aquaporin 12, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-AQP2	Aquaporin 2, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-AQP3	Aquaporin 3, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-AQP4	Aquaporin 4, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-AQP5	Aquaporin 5, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-AQP6	Aquaporin 6, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-AQP7	Aquaporin 7, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-AQP8	Aquaporin 8, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-AQP9	Aquaporin 9, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-AQR	Aquarious AQR, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-ARF1	ADP-Ribosylation factor 1 (ARF 1), Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-ARF4	ADP-Ribosylation factor 4 (ARF 4), Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-ASC100	Na-dependent D-amino acid transporter 1 (N-epitope), Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-ASC110	Na-dependent D-amino acid transporter 1 (C-epitope), Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-ASNA1	Arsenical Pump driving ATPase, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-Atr1	Atrogen 1 (F-box only portien 32), Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-AXL	AXL 1 kinase, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-Bab100	Baboon (fruit fly), Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-Bab110	Baboon fruit fly antibody, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-Bab120	Baboon fruit fly antibody, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-BACE2	Beta secretase b site APP cleaving enzyme 2A C, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-BACE2B	Beta secretase b site APP cleaving enzyme 2A C, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-bCa2A	Voltage gated beta-calcium channel 2A subunit, Antigen blocking peptide	100ul	196-Eur	FabGennix	

P-Best1.1	Bestrophin 1 N- terminus, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-Best1.2	Bestrophin 1 mid region, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-Best1.3	Bestrophin 1 C terminus, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-Best2	Bestrophin 2, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-Best3	Bestrophin 3, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-Best4	Bestrophin 4, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-BIDE	Brain insulin degrading enzyme, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-bLAC	Bovine Lactoferrin, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-BMP2	Bone morphogenic protein 2 (BMP 2), Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-BMP4	Bone morphogenic protein 4 (BMP 4), Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-BMP8	Bone morphogenic protein 8 (BMP 8), Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-Bst2	Bonemarrow Stromal Antigen 2 (BST2-1), WB control	100-150ul	243-Eur	FabGennix	
P-Bst2	Bonemarrow Stromal Antigen 2 (BST2-2), WB control	100-150ul	243-Eur	FabGennix	
P-Bst2	Bonemarrow Stromal Antigen 2 (BST2-3), WB control	100-150ul	243-Eur	FabGennix	
P-Bst2-1	Bonemarrow Stromal Antigen 2 (BST2-1), Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-Bst2-2	Bonemarrow Stromal Antigen 2 (BST2-2), Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-Bst2-3	Bonemarrow Stromal Antigen 2 (BST2-3), Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-Btbd7	BTB POZ domain containing 7 gene AB, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-Bxtl1-1	Beta crystallin S(1-1), Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-Bxtl1-3	Beta crystallin S(1-3), Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-C17Orf37.1	Chromosome 17 ORF37 (N-epitope) , Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-C17Orf37.2	Chromosome 17Orf37 (mid-region), Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-C17Orf37.3	Chromosome 17Orf37 (C-terminal), Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-C20ORF123	Chromosome 20 Open reading frame 123, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-C2Orf88.1	UPF0733 protein C2Orf88 (N-terminus), Antigen blocking peptide	100ul	196-Eur	FabGennix	

P-C2Orf88.2	UPF0733 protein C2Orf88 (mid-region), Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-C2Orf88.3	UPF0733 protein C2Orf88 (C-terminus), Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-C3orf34	Chromosome 3 Open reading frame 34, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-CAB2-100	Post GPI attachment to Protein Factor (N-epitope), Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-CAB2-110	Post GPI attachment to Protein Factor (Mid-region), Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-CAB2-121	Post GPI attachment to Protein Factor (C-epitope), Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-CAB2-131	Post GPI attachment to Protein Factor (C-epitope), Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-CAB39	Antigenic blocking peptide for CAB39 -101 AP (Vol 100µl)	250 µg	237-Eur	FabGennix	elisa
P-Cab39	Calcium binding protein 39, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-CAD	Cadherin74 (D. melanogaster) CAD74, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-CAL1	Calretinin 1, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-CALP	Calpain, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-CaMK300	Calmodulin-kinase gamma, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-CaMK310	CamKinase gama, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-CaMK320	Calmdulin kinase gamma, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-Cap	Caprin 1 Antibody, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-CaSR	Ca sensing receptor , Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-CB2	Cannabinoid Receptor 2 (CB2) antibodies , Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-CCK4	Colon Carcinoma kinase 4 (CCK4) antibody, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-CCR1	chemokine (C-C) receptor 1, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-CCR1	Chemokine (C-C) receptor selective antibodies, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-CCR2	chemokine (C-C) receptor 2, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-CCR3	chemokine (C-C) receptor 3, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-CCR4	chemokine (C-C) receptor 4, Antigen blocking peptide	100ul	196-Eur	FabGennix	

P-CCR5	chemokine (C-C) receptor 5, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-CCR6	chemokine (C-C) receptor 6, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-CCR7	chemokine (C-C) receptor 7, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-CD3-100	CD3, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-CD3-110	CD3, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-CD3-120	CD3, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-CD3-130	CD3, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-CD80	B Lymphocyte activation antigen 7, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-CD86	CD86, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-CG100	Gonadotropin hormone (hGC), Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-CG110	Gonadotropin hormone (hGC), Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-CHIM	Phospho-beta 2-Chimaerin, Antigen blocking peptide	100ul	220-Eur	FabGennix	
P-CHIM1	Anti-Alfa chimaerin 1 antibody, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-CHIM2	Beta 2-Chimaerin, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-CHRP	CHERP, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-cIAP2	Inhibitor of Apoptosis Protein 2 (cIAP2) antibody, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-CKaMP44a	Cystein knot AMPAR modulating protein 44a, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-CKaMP44ab	AMPA receptor modulating protein 44ab, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-CLTN2	Calcitonin, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-CLTN3	Calcitonin, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-CNGb1	Cyclic nucleotide gated channel beta 1 subunit, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-CNII	Cyclic nucleotidase, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-CORN	Cornichorn, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-CPRN1	Cytoplasmic cell cycle associated protein 1(Caprin 1) Abs, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-CRMP1	Collapsin mediated Protein, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-CRMP2	Collapsin mediated Protein, Antigen blocking peptide	100ul	196-Eur	FabGennix	

P-CTGF	Connective tissue growth factor, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-CTLA4	T-Lymphocyte antigen 4, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-CTR1	High affinity copper transporter1 antibodies (hCTR1), Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-CXCR1	Chemokine Receptor 1, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-CXCR200	Chemokine CXCR2 receptor (rat mouse), Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-CXCR210	Chemokine CXCR2 receptor (human), Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-CXCR300	Chemokine Receptor 3, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-CXCR310	Chemokine Receptor 3, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-CXCR4	Anti-Chemokine CXCR4 Receptor antibody, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-CXCR5	Chemokine CXCR5 receptor, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-CXCR6	Chemokine Receptor 6(human), Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-CXCR7	Chemokine CXCR7 receptor, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-Cyc100	Cyclin D1, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-Cyc110	Cyclin D1, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-Cyt7	Cytokeratin 7, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-D1R 100	Dopamine D1 Receptor rat, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-D1R 110	Dopamine D1 Receptor (D1R1), Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-D1R 120	Dopamine D1 Receptor , Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-D1R 130	Dopamine D1 Receptor , Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-D2R100	Dopamine D2 Receptor, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-D2R110	Dopamine D2 Receptor, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-D2Rm	Dopamine D2 Receptor , Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-D3R	Dopamine D3, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-D4R	Dopamine D4, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-D5R	Dopamine D5, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-DAT	Dopamine transporter type 1, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-DCC	Deleted in Colorectal Carcinoma antibodies, Antigen blocking peptide	100ul	196-Eur	FabGennix	

P-DEK	Chromatin associated protein DEK, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-Del	Developmental epithelial locus 1, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-Dfos100	Fos Protein 1, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-Dfos110	Fos Protein 3, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-Dis100	Disembodied 1, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-Dis110	Disembodied 2, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-DISC	Disrupted in Schizophrenia 1, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-Djun 100	D-Jun Protein (fruit fly), Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-Djun 110	D-Jun Protein (fruit fly), Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-Doc2b	Double C2 beta antibodies, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-Drax	(Draxin) C1ORf187, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-Drp	Dynamin related protein 1, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-DRP4	Dihydropyrimidinase related protein4 (DRP4) Ab, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-E2F1-1	E2F1 Transcription factor (N-epitope), Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-E2F1-2	E2F1 Transcription factor 1 (mid-region), Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-E2F1-3	E2F1 Transcription factor 1 (C-epitope), Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-E2F2	E2F transcription factor 2, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-E2F3	E2F transcription factor 3, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-E2F4	E2F transcription factor 4, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-E2F5	E2F transcription factor 5, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-ECad100	E cadherin, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-ECad110	E cadherin, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-ECad120	E Cadherin, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-ECad131	E Cadherin, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-EFP	EFEMP1 , Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-eIF4E300	Eukaryotic translation initiation factor 4E, family 3 AB, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-eIF4E310	Eukaryotic translation initiation factor 4E, family 3 AB, Antigen blocking peptide	100ul	196-Eur	FabGennix	

P-ELO1	Elongation of very long chain fatty acid protein 4 (N-epitope), Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-ELO2	Elongation of very long chain fatty acid protein 4 (mid-region), Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-ELO3	Elongation of very long chain fatty acid protein 4 (C-epitope), Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-ENT3	Equilibrative Nucleoside Transporter 3 (ENT3) antibodies, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-EP3-100	Prostaglandin EP3 Receptor II (N-epitope), Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-EP3-110	Prostaglandin EP3 Receptor II (C-epitope), Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-Epac100	Exchange protein 1 directly activated by cAMP (N-epitope), Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-Epac110	Exchange protein 1 directly activated by cAMP (C-epitope), Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-Epac2	Exchange protein 2 directly activated by cAMP , Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-EphR1	Ephrin Receptor 1, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-EphR2	Ephrin Receptor 2, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-EphR3	Ephrin Receptor 3, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-EphR4	Ephrin Receptor 4, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-Ergo	Endogenous RNA-I deficient argonaute family 1, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-Estr	Estrogen receptor beta, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-FALP100	Fat cell-specific low molecular weight Protein Antibodies , Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-FALP110	Fat cell-specific low molecular weight Protein Antibodies , Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-Fam38A	Family with Sequence similarity 38A protein antibodies , Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-FelD100	FelD1 (Feline D1), Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-FelD110	FelD1, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-FelD120	Fel D1, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-FeSODB1	Leishmania Iron super oxide dimutase, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-FLJ100	Chromosome 11Orf1 (UPF0686) N-epitope, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-FLJ110	Chromosome 11Orf1 (UPF0686) C-epitope, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-FOX	Forkhead box protein 3, Antigen blocking peptide	100ul	196-Eur	FabGennix	

P-FSH	Follicle stimulating hormone-human, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-FtsZ	FtsZ antibodies, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-FuBP1	Far Upstream element binding protein 1, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-FXIII100	Transglutaminase (factor 13A), Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-FXIII110	Transglutaminase (factor 13A), Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-G0S2	Lymphocyte G0 G1 Switch Protein (G0S2), Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-G6PC2	Glucosyl 6 phosphatase catalytic subunit 2, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-GABA100	GABA Beta 1, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-GABA110	GABA Beta 2, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-Gadd	Growth arrested DNA damage 45 beta, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-GADD34	Growth arrest & DNA damage-inducible protein, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-GDPH	Glyceraldehyde phosphate dehydrogenase, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-GIRK1	G Protein activated K channel 1, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-GIRK2	G Protein activated K channel 2, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-GIRK3	G Protein activated K channel 3, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-GIRK4	G Protein activated K channel 4, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-GLP2R	Glucagon like peptide 2 Receptor , Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-Glur1	Glutamate Receptor type 1, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-Glur2	Glutamate Receptor type 2, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-Glur5	Glutamate Receptor type 5, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-Glut1	Glucose Transporter Type 1, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-Glut10	Glucose Transporter Type 10 antibody, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-Glut12	Glucose Transporter Type 12 antibody, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-Glut2	Glucose Transporter Type 2, Antigen blocking peptide	100ul	196-Eur	FabGennix	

P-Glut3	Glucose Transporter Type 3, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-Glut4	Glucose Transporter Type 4, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-Glut5	Glucose Transporter Type 5, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-Glut7	Glucose Transporter Type 7, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-Glut8	Glucose Transporter Type 8, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-Glut9	Glucose Transporter Type 9, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-GPCR	Orphan GPCR, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-GTPCHI1	GTP Cyclohydrolase I, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-GTPCHI2	GTP Cyclohydrolase I, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-Hand2	Heart and Neural-crest derivative-expressed protein 2 Antibodies , Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-Hdac4	Histone Deacetylase 4, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-HepC100	Hepatitis C antibody, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-HepC110	Hepatitis C Antibody, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-Her2	Herceptin 2 (erb 2), Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-hGh100	Human growth hormone N-epitope, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-hGH110	Human growth hormone C-epitope, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-HIF1A	Hypoxia Inducible Factor 1 Alfa (HIF1A) antibodies , Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-HIF1A1/2	Hypoxia Inducible Factor 1 Alfa (HIF1A) antibodies , Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-Hlac	Human Lactoferrin, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-HSD5	Anti-C3Orf34 antibody, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-Hypl100	Halicobacter Pylori, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-IBN100	Inhibin human N-epitope, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-IBN110	Inhibin human C-epitope, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-IDH	Iso citrate dehydrogenase, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-IFI100	Interferon inducible protien 27, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-IFI110	Interferon inducible protien 27, Antigen blocking peptide	100ul	196-Eur	FabGennix	

P-IL17	Interleukin 17, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-IL17RA	Interleukin 17 Receptor A, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-IL17RB	Interleukin 17 Receptor B, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-IL17RC100	Interleukin 17 Receptor C (N-terminal epitope), Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-IL17RC110	Interleukin 17 Receptor C1 (variant selective), Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-IL23P19-100	Interleukin 23 P19, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-IL23P35	Interleukin 23 P35, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-IL23P40	Interleukin 23 P40, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-IL32	Interleukin 32 or NK4, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-ILK	Integrin linked kinase, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-INAD	Inactivation-No-After Potential D (INAD) antibodies, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-Inp2p	Inheritance of Peroxisome protein2 (Inp2p) antibody, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-IRSN	Irisin, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-ITK	Interleukin 2 Tyrosine Kinase, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-ITPR1	Inositol Triphosphate Receptor Type 1, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-Jumj3C	JmjC domain containing histone demethylase 3C, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-Kip100	Cyclin -dependent kinase inhibitor 1B, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-KIP110	Cyclin -dependent kinase inhibitor 1B, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-LAC	Lactase, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-LARP7	HDCMA, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-LAT	Linker for Activation of T-cell (LAT) family member 1antibodies, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-Lgr6	Leucine Rich repeat containing G-protein Coupled Receptor , Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-LH1	Leutinizing hormone beta, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-LH2	Leutinizing hormone beta, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-Lin28A	Lin 28 A Ab, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-Loxl1	Lysyl oxidase Like protein 1 (LOXL1) , Antigen blocking peptide	100ul	196-Eur	FabGennix	

P-MACF1	Microtubule-actin crosslinking Factor 1 (MACF1), Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-MAD	Mothers against decaentaplegics, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-MAP-140AP	Phospho-MAP kinase, Host species: Rabbit, Polyclonal antibody	200ul	395-Eur	FabGennix	
P-MAP3K12	Mitogen-activated protein kinase kinase kinase 12 (MAP3K12) antibodies, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-MAP3K12-140AP	PMAP3K12C, Host species: Rabbit, Polyclonal antibody	200ul	395-Eur	FabGennix	
P-MAP3K8	Mitogen-activated protein kinase kinase kinase 8 (MAP3K8) antibodies, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-MARP	Melanocortin (MC)receptor Accessory protein, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-MARP1	Multidrug resistance protein 1(MRP1) antibodies, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-MC3R100	Melanocorticotropin hormone Receptor, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-MC3R110	Melanocorticotropin hormone Receptor, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-MC3R120	Melanocorticotropin hormone Receptor, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-Mecp2	Methyl CGP binding protein 2, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-MED23	Mediator of RNase polymerase II transcription factor 23 subunit, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-MEDEA	Medea (D. melanogaster) , Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-MIG7	Carcinoma cell specific marker MIG7, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-Minnp	Anti-Multiple polyinositol phosphate phosphatase, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-MKT100	MER-Tyrosine kinase , Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-MPO100	Myeloperoxidase, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-MPO110	Myeloperoxidase, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-MrgX1	Mass realted GPCR member XI antibody, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-MRP	Multi drug resistance protein, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-MSH4-100	MSH4 (Arabidopssis thaliana) antibodies (human homolog of bacterial MutS1 protein) , Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-MSH4-110	MSH4 (Arabidopssis thaliana) antibodies (human homolog of bacterial MutS1 protein) , Antigen blocking peptide	100ul	196-Eur	FabGennix	

P-Msx1	Msx! Homeo box gene, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-mTOR	Mammalian Target of Rapamycin (mTOR) , Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-MUC	Mucin, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-MURF1	Muscle ring finger 1, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-MyD88	MyD88, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-Mygbl	Myoglobin, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-Myglb	Myoglobin, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-Myo100	Myocilin Antibody, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-Myo110	Myocilin Antibody, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-MyoD1	Myoblast Determination Protein 1, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-MyoD1-3	Myogenic Determining factor 3 , Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-NAP100	Napsin, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-NAP110	Napsin, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-NARC1	Neuronal Regulated Convertase 1, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-NCP	Anti-NACP (Sunuclein) antibodies (NCP), Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-Ndd4	E3 Ubiquitin Ligase 4, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-Neph	Nephrin , Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-NEPR	Neprilysin, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-NET	Norepinephrine Transporter 1, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-NKG2D	Natural Killer Group 2 MemberD (NKG2D) antibodies, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-NOGO	Neurite autogrowth inhibitor antibody, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-NORB	Norbin Neurochondrin antibodies. , Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-NPY1R	Neuropeptide receptor type 1, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-NPY2R	Neuropeptide receptor type 2, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-NPY5R	Neuropeptide receptor type 5, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-NTF2	Leishmania Nuclear Transport Factor 2 (NTF2), Antigen blocking peptide	100ul	196-Eur	FabGennix	

P-NTHL100	Endonuclease II Homolog 1 (NTHL1), Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-NTHL110	Endonuclease II Homolog 1 (NTHL1), Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-OC-STAMP	Osteoclast Stimulatory Transmembrane Protein (OC-STAMP), Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-Olf100	Olfactomedin 1, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-Olf110	Olfactomedin 1, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-Olfm	Noelin-1 Olfactomedin-1) antibodies, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-Orx	Orexin (OXN), Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-Osr2	Odd skipped related 2, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-P14ARF	p14 arf, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-P2Y1	Purinergic Receptor P2Y1, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-P2Y12	Purinergic Receptor P2Y12, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-P2Y2	Purinergic Receptor P2Y2, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-P75NTR	Pan Neurotrophin Receptor 75, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-PAC1	Adenylate Cyclase 1 (AC1) , Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-PAC2	Adenylate Cyclase 2 (AC2), Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-PAC3	Adenylate Cyclase 3 (AC3), Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-PAC4	Adenylate Cyclase 4 (AC4), Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-PAC5	Adenylate Cyclase 5 (AC5), Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-PAC6	Adenylate Cyclase 6 (AC6), Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-PAC7	Adenylate Cyclase 7 (AC7) , Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-PAC8	Adenylate Cyclase 8 (AC 8), Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-PAC9	Adenylate Cyclase 9 (AC9), Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-PActn	Phospho-Actinin 4, Antigen blocking peptide	100ul	220-Eur	FabGennix	
P-PAKT	Phospho-Protein kinase B antibody (Ser470), Antigen blocking peptide	100ul	220-Eur	FabGennix	
P-Palb	Partner and localizer of BRAC2, Antigen blocking peptide	100ul	196-Eur	FabGennix	

P-PANP	Pro Atrial natriuretic peptide, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-PANPRA	Phospho-Arterial Natriuretic peptide receptor A antibodies, Antigen blocking peptide	100ul	220-Eur	FabGennix	
P-PAQP2	Phospho-Aquaporin 2 , Antigen blocking peptide	100ul	220-Eur	FabGennix	
P-PAR1	Proteinase activated receptor1 (Thrombin receptor), Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-PAR2	Proteinase activated receptor 2 (Thrombin like receptor 1), Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-PAR3	Proteinase activated receptor 3, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-PARF4	Phospho-specific ADP-Ribosylation factor 4 (ARF 4), Antigen blocking peptide	100ul	220-Eur	FabGennix	
P-PAX1	Paired gene box 1, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-PAX2	Paired gene box 2, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-PAX3	Paired gene box 3, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-PAX4	Paired gene box 4, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-PAX5	Paired gene box 5, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-PbCa2A	Phospho-calcium channel 2A subunit, Antigen blocking peptide	100ul	220-Eur	FabGennix	
P-PBNP	Pro brain natriuretic peptide, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-PCaB2C	Phospho-L-Type beta2 Ca Channel, Antigen blocking peptide	100ul	220-Eur	FabGennix	
P-PCNII	Phospho-cyclic 5'-nucleotidase, Antigen blocking peptide	100ul	220-Eur	FabGennix	
P-PD10A100	PDE10, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-PD10A110	PDE10, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-PD10A12	Phosphodiesterase Type 10A12 antibody, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-PD10A2	PDE10A2, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-PD11-100	Phosphodiesterase Type 11 (PDE11A), Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-PD11-110	PDE11, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-PD11A3	PDE11A3, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-PD11A4	PDE11A4, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-PD1A	PDE1A , Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-PD1A7	PDE1A7, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-PD1B	PDE1B, Antigen blocking peptide	100ul	196-Eur	FabGennix	

P-PD1C100	PDE1C, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-PD1C110	PDE1C, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-PD2A100	PDE2A, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-PD2A110	PDE2A, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-PD2A4	Phosphodiesterase Type 2A4, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-PD3A100	PDE3A, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-PD3A110	PDE3A(goat), Antigen blocking peptide	100ul	220-Eur	FabGennix	
P-PD3B100	PDE3B, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-PD3B110	PDE3B, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-PD4	PDE4, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-PD4A	PDE4A, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-PD4A1	PDE4A1, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-PD4A10	PDE4A10, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-PD4A11	PDE4A11, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-PD4A4	PDE4A4, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-PD4A5	PDE4A5, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-PD4A8	PDE4A8, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-PD4B	PDE4B , Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-PD4B1	PDE4B1, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-PD4B2	PDE4B2, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-PD4B3	PDE4B3, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-PD4B4	PDE4B4, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-PD4C	PDE4C, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-PD4D	PDE4D, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-PD4D3	PDE4D3, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-PD4D4.1	PDE4D4, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-PD4D4.2	PDE4D4, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-PD4D5	PDE4D5, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-PD4D7	PDE4D7, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-PD4D8	PDE4D8, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-PD4D9	PDE4D9, Antigen blocking peptide	100ul	196-Eur	FabGennix	

P-PD5A100	PDE5A , Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-PD5A110	PDE5A , Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-PD6A	PDE6A, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-PD6B	PDE6B, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-PD6C	PDE6C, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-PD6G	PDE6G, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-PD7A	PDE7A, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-PD7A	PDE7A(Goat), Antigen blocking peptide	100ul	220-Eur	FabGennix	
P-PD7B	PDE7B (rat) , Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-PD7Bh	PDE7B (human), Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-PD8A100	PDE8A , Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-PD8A110	PDE8A , Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-PD8A120	PDE8A , Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-PD8B	PDE8B, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-PD9A	PDE9 , Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-PDE2A4	PDE2A4 variant selective antibody, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-Pdrm9	PR domain containing 9 protein, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-PGCA	Particulate Guanylate Cyclase A (PGCA), Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-PGCB	Particulate Guanylate Cyclase B (PGCB), Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-PGCC	Particulate Guanylate Cyclase C (PGCC), Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-PGCD	Particulate Guanylate Cyclase D (PGCD), Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-PGCE	Particulate Guanylate Cyclase E (PGCE), Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-PGCF	Particulate Guanylate Cyclase F (PGCF), Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-PGCG	Particulate Guanylate Cyclase G (PGCG), Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-Pher	Phospho-Erb 2, Antigen blocking peptide	100ul	220-Eur	FabGennix	
P-PHT100	Phantom, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-PHT110	Phantom, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-PIN100	Peptidyl-prolyl cis-trans Isomeraase 1 (PIN1) N-terminal, Antigen blocking peptide	100ul	196-Eur	FabGennix	

P-PIN110	Peptidyl-prolyl cis-trans Isomerase 1 (PIN1) C-terminal , Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-PINAD	Phospho-INAD antibody, Antigen blocking peptide	100ul	220-Eur	FabGennix	
P-Pirb3	Paired-Ig-like Receptor B (PirB) member 3, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-PKG	Protein Kianse G Antibody, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-Pkip	Phospho-Kip, Antigen blocking peptide	100ul	220-Eur	FabGennix	
P-PMAD	Phospho-Mothers against decapentaplegic (fruit fly) , Antigen blocking peptide	100ul	220-Eur	FabGennix	
P-PMAP	Phospho-MAP kinase, Antigen blocking peptide	100ul	220-Eur	FabGennix	
P-PMAP3K12	PMAP3K12C, Antigen blocking peptide	100ul	220-Eur	FabGennix	
P-PMKT	Phospho-MERTK, Antigen blocking peptide	100ul	220-Eur	FabGennix	
P-PNeph1	Phospho-Neph1, Antigen blocking peptide	100ul	220-Eur	FabGennix	
P-PPAC1	Phospho-Adenylate Cyclase 1 antibodies, Antigen blocking peptide	100ul	220-Eur	FabGennix	
P-PPD10A	Phospho-specific Phosphodiesterase Type 10A (PDE10A), Antigen blocking peptide	100ul	220-Eur	FabGennix	
P-PPD3	Phospho-specific Phosphodiesterase Type 3A (PDE3), Antigen blocking peptide	100ul	220-Eur	FabGennix	
P-PPD4A	Phospho-specific Phosphodiesterase Type 4A (PDE4A), Antigen blocking peptide	100ul	220-Eur	FabGennix	
P-PPD4D	Phospho-specific Phosphodiesterase Type 4D (PDE4D), Antigen blocking peptide	100ul	220-Eur	FabGennix	
P-PPD5A	Phospho-specific Phosphodiesterase Type 5A (PDE5A), Antigen blocking peptide	100ul	220-Eur	FabGennix	
P-PPGCA	Phospho-PGCA, Antigen blocking peptide	100ul	220-Eur	FabGennix	
P-Pres100	Presenilin 1, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-Pres110	Presenilin 1, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-Pres110	Prolactin, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-Pres2	Presenilin 2, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-Prex	PI3 Phosphate dependent Racexchanger 1 protein , Antigen blocking peptide	100ul	220-Eur	FabGennix	
P-Prl100	Prolactin, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-Prom100	Prominin1 (CD133) antibody, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-Prom110	Promonin 1 (CD133) C-epitope, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-Prom2	Prominin 2 (, Antigen blocking peptide	100ul	196-Eur	FabGennix	

P-PSISHT	Phospho-Slingshot 1 isoform 1 antibodies, Antigen blocking peptide	100ul	220-Eur	FabGennix	
P-PSO4	Phospho-PSO4, Antigen blocking peptide	100ul	220-Eur	FabGennix	
P-Psrc	Phospho-Src (Tyrosine protein kinase), Antigen blocking peptide	100ul	220-Eur	FabGennix	
P-PSur	Phospho-Survivin , Antigen blocking peptide	100ul	220-Eur	FabGennix	
P-PTIP	PAX-Interacting protein 1 (PTIP1) Antibodies , Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-Ptpn	Protein tyrosine phosphatase Ptpn21, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-PTRAM	Phospho-TRAM , Antigen blocking peptide	100ul	220-Eur	FabGennix	
P-PTRP	Phospho-TRP antibody, Antigen blocking peptide	100ul	220-Eur	FabGennix	
P-Punt100	Punt protein, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-Punt110	Punt protein, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-PVSTGL	Phospho-Vestigial antibodies, Antigen blocking peptide	100ul	220-Eur	FabGennix	
P-RAD30	RAD30 polymerase, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-Rhes	Ras homolog enriched in striatum, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-Ric8a	Synembrin or Ric8A , Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-RICH2	Rho GTPase activating protein RICH2, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-RIG1	Retinoblastoma Inhibiting gene1 Roundabout homolog3, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-RIP-120	Receptor Interacting protein (RIP 140), Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-RIP100	Receptor Interacting protein (RIP 140), Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-RIP110	Receptor Interacting protein (RIP 140), Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-RIP3	Receptor Interacting protein 3, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-RPE65	Retinal pigment epithelial specific protein 65, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-Rrf3	RNA polymerase family member 3, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-Runx1	Runt-related Transcription factor 1 (Runx1) Ab, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-Runx2	Runt-related Transcription Factor 2 (Runx2) antibodies, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-Runx3	Runt-related Transcription factor 3 (Runx3) Ab, Antigen blocking peptide	100ul	196-Eur	FabGennix	

P-S100b	S-100 Antiody, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-Sac100	Soluble adenylate cyclase 1 N-Terminal, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-Sac110	Soluble adenylate cyclase Mid Region, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-Sac121	Soluble adenylate cyclase1 C-Epitope, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-SARA100	SARA anchor protein, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-SARA110	SARA anchor protein, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-SAX100	Saxophone protein, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-SAX110	Saxophone protein, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-SchA	Shc Adapter protein (ShcA), Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-Sec23	Transport complex Sec-23, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-Sec24A	Sec24A Antibodies, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-Sec24B	Sec24B Antibodies , Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-Sec24C	Sec24C antibodies, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-Sec24D	Sec24D Antibodies, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-SERHL120	Serine Hydrolase (SERHL), Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-Sept1	Septin 1 (Sept1) antibodies, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-Sept2	Septin 2 (Sept2) antibodies, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-Sept3	Septin 3 Antibodies, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-Sept4	Septin 4 antibodies, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-Sept5	Septin 5 Antibodies, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-Sept6	Septin 6 Antibodies, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-Sept7	Septin 7 Antibodies, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-Sept8	Septin 8 Antibodies, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-Sept9	Septin 9 Antibodies, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-SERHL100	Serine Hydrolase (SERHL), Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-SERHL110	Serine Hydrolase (SERHL), Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-Sesn1	Sestrin 1, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-Sesn2	Sestrin 2, Antigen blocking peptide	100ul	196-Eur	FabGennix	

P-Sesn3	Sestrin 3, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-Sfrp2	Secreted frizziled-related protein 2 (Sfrp2) antibodies, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-Sfrp5	Secreted frizziled-related protein5 antibodies, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-sGCA1	Soluble Guanylate Cyclase alfa1, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-sGCA2	Soluble Guanylate Cyclase alfa2, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-sGCB	Soluble Guanylate Cyclase beta , Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-Sglt100	Soduim-Dependent GLT (Sglt), Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-Sglt110	Soduim-Dependent GLT (Sglt), Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-Shca	Src homology 2 domain containing transforming protein 1 isoform p66Shc , Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-SHD100	Shade Protein, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-SHD110	Shade Protein, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-SHW100	Shadow Protein, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-SHW110	Shadow Protein, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-SIDT	SID1 Transmembrane family 1, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-Siglec	Siglec antibody, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-Sir1	Situin 1 antibody, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-Sir2	Sirtuin 2 antibody, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-Sir3	Sirtuin 3 antibody, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-Sir5	Sirtuin 5 Antibody, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-SISHT	Slingshot 1 isoform 1 antibodies, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-Slc1A	Solute carrier family 1 member2, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-Slc35E4	Sloute Carrier 35 E4, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-Slc9A3	Sodium Hydrogen exchanger protein 3, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-SNAP1	Alfa soluble N-ethymaleimide sensitive factor attachment protein, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-Snps2	SNPS 2 antibody, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-SOCS1	Suppressor of cytokine signal 1, Antigen blocking peptide	100ul	196-Eur	FabGennix	

P-SOCS3	suppressor of cytokine signal 3, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-SORLA	Sortilin-Related Receptor Precursor containing LDLR A repeats (SORLA) Antibodies, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-Sphk1	Sphingosine kinase 1 antibody , Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-Spk	Spook, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-Sptrn	Spectrin , Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-Src	Tyrosine-protein kinase Src antibodies, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-Src	Tyrosine- protein kinase Src antibodies, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-Stra6	Vitamin A transporter N-epitope, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-Stra6h	Vitamin A transporter C- epitope, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-Strad1	STE20 related kinase adapter protien alfa, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-Strad2	STE20 related kinase adapter protien 2, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-SUR	Survivin, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-SUR1	Sulfonylurea Receptor, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-Syd1	Synapse defective protein 1, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-Syn	Synaptophysin, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-Syt1	Synaptotagmin I (Syt1) antiboides, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-TBK1	TANK binding Kinase 1, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-TbPD2	T. bruci PDE2C, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-TDP2	Tyrosyl DNA Phosphodiesterase 2, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-TDRD1	Tudor domain containing protein 1, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-TDRD2	tudor domain containing protein 2, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-TDRD7	Todor domain containing protein 7, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-TdT	Terminal Deoxynucleotide transferase (TdT), Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-TEMPA1	TEMPA1 protein, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-Them	Thymocyte expressed molecule involved in selection, Antigen blocking peptide	100ul	196-Eur	FabGennix	

P-TIPIN	Timeless interacting Protein, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-TIRAP	TIRAP3beta , Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-Tkv	Pan-Thickvein , Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-TkvC	Thickvein C, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-TLR10	Toll Receptor 10, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-TLR100	Toll Receptor Type 1 (rat mouse), Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-TLR11	Toll Receptor 11, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-TLR110	Toll Receptor Type 1 (human), Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-TLR12	Toll Receptor 12, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-TLR13	Toll Receptor 13, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-TLR3	Toll Receptor 3, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-TLR4	Toll Receptor 4, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-TLR5	Toll Receptor 5, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-TLR6	Toll Receptor 6, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-TLR7	Toll Receptor 7, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-TLR8	Toll Receptor 8, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-TLR9	Toll Receptor 9, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-TMEM16-100	TMEM16 protein, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-TMEM16-110	TMEM16 protein, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-TMLS	Timeless, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-TMPRSS2	Transmembrane protease serine 2 isoform 2, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-Top2A	Topoisomerase 2 A, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-Torc2	Phospho-TORC2, Antigen blocking peptide	100ul	220-Eur	FabGennix	
P-TPD52-100	Tumor protein D52 (CP1) N-epitope antibody, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-TPD52110	Tumor protein D52 (CP1) C-epitope antibody, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-TRAF6	TNF receptor-associated factor 6 antibodies, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-Tram	Toll-IL-1-resistance (TIR) domain-containing adaptor-inducing IFN-beta (TRIF) Adapter Molecule , Antigen blocking peptide	100ul	196-Eur	FabGennix	

P-Trf200	Telomeric Repeat DNA binding protien 2 - N Terminal, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-Trf210	Telomeric Repeat DNA binding protien 2 - Midregion, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-Trf220	Telomeric Repeat DNA binding protien 2 - C Terminal, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-TRIF	Ring finger protein 138, RNF138, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-TRPM8	Transient Receptor Potential Cation Channel, subfamily M member 8., Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-TRPV6	Transient receptor protein channel 6 , Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-TSH1	Thyroid stimulating hormone, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-TSH2	Thyroid stimulating hormone, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-TSPO	Antigenic blocking peptide for TSPO-101AP (Vol 100µl)	250 µg	237-Eur	FabGennix	elisa
P-TSPO	18-kDa Translocator Protein antibodies (TSPO), Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-Tspo	18KDa peptide, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-Tyro3	Tyro 3, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-U2AF	U2AF59 subunit factor, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-URO	Urocortin, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-USH100	Usher Protein 1, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-USH110	Usher Protein 1, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-USH120	Usher Protein 1, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-VKOR	Vitamin K-dependent Epoxide reductase, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-Vpu	Viral protein U, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-Vstgl	Vestigial antibodies, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-WDR5	WD Repeat Domain 5 (WDR5) antibodies, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-Wish100	Wishful thinking N-Terminal Ab, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-Wish110	Wishful thinking C-Terminal Ab, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-Wox1	WWW containing oxidoreductase 1, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-Wox2	WWW containing oxidoreductase 2, Antigen blocking peptide	100ul	196-Eur	FabGennix	

P-Wox3	WWW containing oxidoreductase 3, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-Xflop	Xflop (GPCR), Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-Xtp100	XTP4, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-Xtp110	XTP4, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-Xtp120	XTP4, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P-Xtp130	XTP4, Antigen blocking peptide	100ul	196-Eur	FabGennix	
P14ARF-101AP	p14 arf, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
P14ARF-Biotin	p14 arf, Biotin conjugates	200ul	460-Eur	FabGennix	
P14ARF-FITC	p14 arf, FITC conjugates	200ul	460-Eur	FabGennix	
P2Y1-101AP	Purinergic Receptor P2Y1, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
P2Y1-Biotin	Purinergic Receptor P2Y1, Biotin conjugates	200ul	460-Eur	FabGennix	
P2Y1-FITC	Purinergic Receptor P2Y1, FITC conjugates	200ul	460-Eur	FabGennix	
P2Y12-1201AP	Purinergic Receptor P2Y12, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
P2Y12-Biotin	Purinergic Receptor P2Y12, Biotin conjugates	200ul	460-Eur	FabGennix	
P2Y12-FITC	Purinergic Receptor P2Y12, FITC conjugates	200ul	460-Eur	FabGennix	
P2Y2-201AP	Purinergic Receptor P2Y2, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
P2Y2-Biotin	Purinergic Receptor P2Y2, Biotin conjugates	200ul	460-Eur	FabGennix	
P2Y2-FITC	Purinergic Receptor P2Y2, FITC conjugates	200ul	460-Eur	FabGennix	
P75NTR-101Ap	Pan Neurotrophin Receptor 75, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
P75NTR-Biotin	Pan Neurotrophin Receptor 75, Biotin conjugates	200ul	460-Eur	FabGennix	
P75NTR-FITC	Pan Neurotrophin Receptor 75, FITC conjugates	200ul	460-Eur	FabGennix	
PAC-101AP	Adenylate Cyclase 1 (AC1), Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
PAC-201AP	Adenylate Cyclase 2 (AC2), Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
PAC-301AP	Adenylate Cyclase 3 (AC3), Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
PAC-401AP	Adenylate Cyclase 4 (AC4), Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
PAC-501AP	Adenylate Cyclase 5 (AC5), Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
PAC-601AP	Adenylate Cyclase 6 (AC6), Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	

PAC-701AP	Adenylate Cyclase 7 (AC7) , Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
PAC-801AP	Adenylate Cyclase 8 (AC 8), Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
PAC-901AP	Adenylate Cyclase 9 (AC9), Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
PAC1-Biotin	Adenylate Cyclase 1 (AC1) , Biotin conjugates	200ul	460-Eur	FabGennix	
PAC1-FITC	Adenylate Cyclase 1 (AC1) , FITC conjugates	200ul	460-Eur	FabGennix	
PAC2-Biotin	Adenylate Cyclase 2 (AC2), Biotin conjugates	200ul	460-Eur	FabGennix	
PAC2-FITC	Adenylate Cyclase 2 (AC2), FITC conjugates	200ul	460-Eur	FabGennix	
PAC3-Biotin	Adenylate Cyclase 3 (AC3), Biotin conjugates	200ul	460-Eur	FabGennix	
PAC3-FITC	Adenylate Cyclase 3 (AC3), FITC conjugates	200ul	460-Eur	FabGennix	
PAC4-Biotin	Adenylate Cyclase 4 (AC4), Biotin conjugates	200ul	460-Eur	FabGennix	
PAC4-FITC	Adenylate Cyclase 4 (AC4), FITC conjugates	200ul	460-Eur	FabGennix	
PAC5-Biotin	Adenylate Cyclase 5 (AC5), Biotin conjugates	200ul	460-Eur	FabGennix	
PAC5-FITC	Adenylate Cyclase 5 (AC5), FITC conjugates	200ul	460-Eur	FabGennix	
PAC6-Biotin	Adenylate Cyclase 6 (AC6), Biotin conjugates	200ul	460-Eur	FabGennix	
PAC6-FITC	Adenylate Cyclase 6 (AC6), FITC conjugates	200ul	460-Eur	FabGennix	
PAC7-Biotin	Adenylate Cyclase 7 (AC7) , Biotin conjugates	200ul	460-Eur	FabGennix	
PAC7-FITC	Adenylate Cyclase 7 (AC7) , FITC conjugates	200ul	460-Eur	FabGennix	
PAC8-Biotin	Adenylate Cyclase 8 (AC 8), Biotin conjugates	200ul	460-Eur	FabGennix	
PAC8-FITC	Adenylate Cyclase 8 (AC 8), FITC conjugates	200ul	460-Eur	FabGennix	
PAC9-Biotin	Adenylate Cyclase 9 (AC9), Biotin conjugates	200ul	460-Eur	FabGennix	
PAC9-FITC	Adenylate Cyclase 9 (AC9), FITC conjugates	200ul	460-Eur	FabGennix	
PActn4-440AP	Phospho-Actinin 4, Host species: rabbit, polyclonal antibody	200ul	395-Eur	FabGennix	
PActn4-Biotin	Phospho-Actinin 4, Biotin conjugates	200ul	512-Eur	FabGennix	
PActn4-FITC	Phospho-Actinin 4, FITC conjugates	200ul	512-Eur	FabGennix	
PAKT-140AP	Phospho-Protein kinase B antibody (Ser470), Host species: Rabbit, Polyclonal antibody	200ul	395-Eur	FabGennix	
PAKT-Biotin	Phospho-Protein kinase B antibody (Ser470), Biotin conjugates	200ul	512-Eur	FabGennix	
PAKT-FITC	Phospho-Protein kinase B antibody (Ser470), FITC conjugates	200ul	512-Eur	FabGennix	
Palb-Biotin	Partner and localizer of BRAC2, Biotin conjugates	200ul	460-Eur	FabGennix	
Palb-FITC	Partner and localizer of BRAC2, FITC conjugates	200ul	460-Eur	FabGennix	

Palb2-101AP	Partner and localizer of BRAC2, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
PANP-101AP	Pro Atrial natriuretic peptide, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
PANP-Biotin	Pro Atrial natriuretic peptide, Biotin conjugates	200ul	460-Eur	FabGennix	
PANP-FITC	Pro Atrial natriuretic peptide, FITC conjugates	200ul	460-Eur	FabGennix	
PANPRA-140AP	Phospho-Arterial Natriuretic peptide receptor A antibodies, Host species: Rabbit, Polyclonal antibody	200ul	395-Eur	FabGennix	
PANPRA-Biotin	Phospho-Arterial Natriuretic peptide receptor A antibodies, Biotin conjugates	200ul	460-Eur	FabGennix	
PANPRA-FITC	Phospho-Arterial Natriuretic peptide receptor A antibodies, FITC conjugates	200ul	460-Eur	FabGennix	
PAQP-240AP	Phospho-Aquaporin 2 , Host species: Rabbit, Polyclonal antibody	200ul	395-Eur	FabGennix	
PAQP2-Biotin	Phospho-Aquaporin 2 , Biotin conjugates	200ul	512-Eur	FabGennix	
PAQP2-FITC	Phospho-Aquaporin 2 , FITC conjugates	200ul	512-Eur	FabGennix	
PAR1-101AP	Proteinase activated receptor1 (Thrombin receptor), Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
PAR1-Biotin	Proteinase activated receptor1 (Thrombin receptor), Biotin conjugates	200ul	460-Eur	FabGennix	
PAR1-FITC	Proteinase activated receptor1 (Thrombin receptor), FITC conjugates	200ul	460-Eur	FabGennix	
PAR2-201AP	Proteinase activated receptor 2 (Thrombin like receptor 1), Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
PAR2-Biotin	Proteinase activated receptor 2 (Thrombin like receptor 1), Biotin conjugates	200ul	460-Eur	FabGennix	
PAR2-FITC	Proteinase activated receptor 2 (Thrombin like receptor 1), FITC conjugates	200ul	460-Eur	FabGennix	
PAR3-301AP	Proteinase activated receptor 3, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
PAR3-Biotin	Proteinase activated receptor 3, Biotin conjugates	200ul	460-Eur	FabGennix	
PAR3-FITC	Proteinase activated receptor 3, FITC conjugates	200ul	460-Eur	FabGennix	
PARF4-440AP	Phospho-specific ADP-Ribosylation factor 4 (ARF 4), Host species: rabbit, polyclonal antibody	200ul	395-Eur	FabGennix	
PARF4-Biotin	Phospho-specific ADP-Ribosylation factor 4 (ARF 4), Biotin conjugates	200ul	512-Eur	FabGennix	
PARF4-FITC	Phospho-specific ADP-Ribosylation factor 4 (ARF 4), FITC conjugates	200ul	512-Eur	FabGennix	
PAX-101AP	Paired gene box 1, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	

PAX-201AP	Paired gene box 2, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
PAX-301AP	Paired gene box 3, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
PAX-401AP	Paired gene box 4, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
PAX-501AP	Paired gene box 5, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
PAX1-Biotin	Paired gene box 1, Biotin conjugates	200ul	460-Eur	FabGennix	
PAX1-FITC	Paired gene box 1, FITC conjugates	200ul	460-Eur	FabGennix	
PAX2-Biotin	Paired gene box 2, Biotin conjugates	200ul	460-Eur	FabGennix	
PAX2-FITC	Paired gene box 2, FITC conjugates	200ul	460-Eur	FabGennix	
PAX3-Biotin	Paired gene box 3, Biotin conjugates	200ul	460-Eur	FabGennix	
PAX3-FITC	Paired gene box 3, FITC conjugates	200ul	460-Eur	FabGennix	
PAX4-Biotin	Paired gene box 4, Biotin conjugates	200ul	460-Eur	FabGennix	
PAX4-FITC	Paired gene box 4, FITC conjugates	200ul	460-Eur	FabGennix	
PAX5-Biotin	Paired gene box 5, Biotin conjugates	200ul	460-Eur	FabGennix	
PAX5-FITC	Paired gene box 5, FITC conjugates	200ul	460-Eur	FabGennix	
PbCa2A-140AP	Phospho-calcium channel 2A subunit, Host species: Rabbit, Polyclonal antibody	200ul	395-Eur	FabGennix	
PBNP-101AP	Pro brain natriuretic peptide, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
PBNP-Biotin	Pro brain natriuretic peptide, Biotin conjugates	200ul	460-Eur	FabGennix	
PBNP-FITC	Pro brain natriuretic peptide, FITC conjugates	200ul	460-Eur	FabGennix	
PC	WB positive control for GLUR5	For 5 appl	313-Eur	FabGennix	
PC- GluR1	Western blotting positive control for GluR1 (Vol inquire)	For 5 appl	313-Eur	FabGennix	
PC- GluR2	Western blotting positive control for GluR2 (Vol inquire)	For 5 appl	313-Eur	FabGennix	
PC- ORXN	Western blotting positive control for ORXN (Vol inquire)	For 5 appl	313-Eur	FabGennix	
PC-5HT1A	5HT1A, WB control	100-150ul	243-Eur	FabGennix	
PC-5HT1B	5HT1B, WB control	100-150ul	243-Eur	FabGennix	
PC-A20	TNF alpha inducible protein, WB control	100-150ul	243-Eur	FabGennix	
PC-Abrx1	BRCA1-A complex subunit Abraxax (Abrx) antibodies, WB control	100-150ul	243-Eur	FabGennix	
PC-Abrx2	Abraxas2, WB control	100-150ul	243-Eur	FabGennix	
PC-ACF7	Microtubilin actin cross linking factor 7, WB control	100-150ul	243-Eur	FabGennix	

PC-ACK1	Protein kinase B antibody, WB control	100-150ul	243-Eur	FabGennix	
PC-ACMR1	Alfa methyacyl CoA recemase (N-epitope), WB control	100-150ul	243-Eur	FabGennix	
PC-ACMR2	Alfa methyacyl CoA recemase (C-epitope), WB control	100-150ul	243-Eur	FabGennix	
PC-ACTH	Adrenocorticotrophic hormone, WB control	100-150ul	243-Eur	FabGennix	
PC-Actn4	Actinin 4, WB control	100-150ul	243-Eur	FabGennix	
PC-Adpn	Adiponectin 1, WB control	100-150ul	243-Eur	FabGennix	
PC-AFP	Alpha Feto protein, WB control	100-150ul	243-Eur	FabGennix	
PC-AGE	Advanced glycated protein endproduct, WB control	100-150ul	243-Eur	FabGennix	
PC-AKT	Protein kinase B antibody, WB control	100-150ul	243-Eur	FabGennix	
PC-ANP2	Ia-related protein 7, WB control	100-150ul	243-Eur	FabGennix	
PC-ANPC	Arterial natriuretic peptide Receptor, WB control	100-150ul	243-Eur	FabGennix	
PC-Aph1b	Presenilin stabilization factor-like, WB control	100-150ul	243-Eur	FabGennix	
PC-AQP1	Aquaporin 1, WB control	100-150ul	243-Eur	FabGennix	
PC-AQP10	Aquaporin 10, WB control	100-150ul	243-Eur	FabGennix	
PC-AQP11	Aquaporin 11, WB control	100-150ul	243-Eur	FabGennix	
PC-AQP12	Aquaporin 12, WB control	100-150ul	243-Eur	FabGennix	
PC-AQP2	Aquaporin 2, WB control	100-150ul	243-Eur	FabGennix	
PC-AQP3	Aquaporin 3, WB control	100-150ul	243-Eur	FabGennix	
PC-AQP4	Aquaporin 4, WB control	100-150ul	243-Eur	FabGennix	
PC-AQP5	Aquaporin 5, WB control	100-150ul	243-Eur	FabGennix	
PC-AQP6	Aquaporin 6, WB control	100-150ul	243-Eur	FabGennix	
PC-AQP7	Aquaporin 7, WB control	100-150ul	243-Eur	FabGennix	
PC-AQP8	Aquaporin 8, WB control	100-150ul	243-Eur	FabGennix	
PC-AQP9	Aquaporin 9, WB control	100-150ul	243-Eur	FabGennix	
PC-AQR	Aquarious AQR, WB control	100-150ul	243-Eur	FabGennix	
PC-ARF1	ADP-Ribosylation factor 1 (ARF 1), WB control	100-150ul	243-Eur	FabGennix	
PC-ARF4	ADP-Ribosylation factor 4 (ARF 4), WB control	100-150ul	243-Eur	FabGennix	
PC-ASC	Na-dependent D-amino acid transporter 1 (N-epitope), WB control	100-150ul	243-Eur	FabGennix	
PC-ASC	Na-dependent D-amino acid transporter 1 (C-epitope), WB control	100-150ul	243-Eur	FabGennix	
PC-ASNA1	Arsenical Pump driving ATPase, WB control	100-150ul	243-Eur	FabGennix	

PC-Atr1	Atrogen 1 (F-box only portien 32), WB control	100-150ul	243-Eur	FabGennix	
PC-AXL	AXL 1 kinase, WB control	100-150ul	243-Eur	FabGennix	
PC-Bab	Baboon (fruit fly), WB control	100-150ul	243-Eur	FabGennix	
PC-Bab	Baboon fruit fly antibody, WB control	100-150ul	243-Eur	FabGennix	
PC-BACE	Beta secretase b site APP cleaving enzyme 2A C, WB control	100-150ul	243-Eur	FabGennix	
PC-bCa2A	Voltage gated beta-calcium channel 2A subunit, WB control	100-150ul	243-Eur	FabGennix	
PC-Best1	Bestrophin 1 N- terminus, WB control	100-150ul	243-Eur	FabGennix	
PC-Best1	Bestrophin 1 mid region, WB control	100-150ul	243-Eur	FabGennix	
PC-Best1	Bestrophin 1 C terminus, WB control	100-150ul	243-Eur	FabGennix	
PC-Best2	Bestrophin 2, WB control	100-150ul	243-Eur	FabGennix	
PC-Best3	Bestrophin 3, WB control	100-150ul	243-Eur	FabGennix	
PC-Best4	Bestrophin 4, WB control	100-150ul	243-Eur	FabGennix	
PC-BIDE	Brain insulin degrading enzyme, WB control	100-150ul	243-Eur	FabGennix	
PC-bLAC	Bovine Lactoferrin, WB control	100-150ul	243-Eur	FabGennix	
PC-BMP2	Bone morphogenic protein 2 (BMP 2), WB control	100-150ul	243-Eur	FabGennix	
PC-BMP4	Bone morphogenic protein 4 (BMP 4), WB control	100-150ul	243-Eur	FabGennix	
PC-BMP8	Bone morphogenic protein 8 (BMP 8), WB control	100-150ul	243-Eur	FabGennix	
PC-Bsxt1	Beta crystallin S(1-3), WB control	100-150ul	243-Eur	FabGennix	
PC-Btbd7	BTB POZ domain containing 7 gene AB, WB control	100-150ul	243-Eur	FabGennix	
PC-Bxt1	Beta crystallin S(1-1), WB control	100-150ul	243-Eur	FabGennix	
PC-C17Orf37	Chromosome 17 ORF37 (N-epitope) , WB control	100-150ul	243-Eur	FabGennix	
PC-C20Orf123	Chromosome 20 Open reading frame 123, WB control	100-150ul	243-Eur	FabGennix	
PC-C2Orf88	UPF0733 protein C2Orf88 (N-terminus), WB control	100-150ul	243-Eur	FabGennix	
PC-C3orf34	Chromosome 3 Open reading frame 34, WB control	100-150ul	243-Eur	FabGennix	
PC-CAB2	Post GPI attachment to Protein Factor (N-epitope), WB control	100-150ul	243-Eur	FabGennix	
PC-CAB2	Post GPI attachment to Protein Factor (Mid-region), WB control	100-150ul	243-Eur	FabGennix	
PC-CAB2	Post GPI attachment to Protein Factor (C-epitope), WB control	100-150ul	243-Eur	FabGennix	
PC-CAB39	Western blotting positive control for CAB39 (Vol inquire)	For 5 appl	313-Eur	FabGennix	
PC-Cab39	Calcium binding protein 39, WB control	100-150ul	243-Eur	FabGennix	

PC-Cad	Cadherin74 (D. melanogaster) CAD74, WB control	100-150ul	243-Eur	FabGennix	
PC-CAL1	Calretinin 1, WB control	100-150ul	243-Eur	FabGennix	
PC-CALP	Calpain, WB control	100-150ul	243-Eur	FabGennix	
PC-CaMK	Calmodulin-kinase gamma, WB control	100-150ul	243-Eur	FabGennix	
PC-CaMK	CamKinase gama, WB control	100-150ul	243-Eur	FabGennix	
PC-CaMK	Calmdulin kinase gamma, WB control	100-150ul	243-Eur	FabGennix	
PC-Cap	Caprin 1 Antibody, WB control	100-150ul	243-Eur	FabGennix	
PC-CaSR	Ca sensing receptor , WB control	100-150ul	243-Eur	FabGennix	
PC-CB2	Cannabinoid Receptor 2 (CB2) antibodies , WB control	100-150ul	243-Eur	FabGennix	
PC-CCK4	Colon Carcinoma kinase 4 (CCK4) antibody, WB control	100-150ul	243-Eur	FabGennix	
PC-CCR1	chemokine (C-C) receptor 1, WB control	100-150ul	243-Eur	FabGennix	
PC-CCR1	Chemokine (C-C) receptor selective antibodies, WB control	100-150ul	243-Eur	FabGennix	
PC-CCR2	chemokine (C-C) receptor 2, WB control	100-150ul	243-Eur	FabGennix	
PC-CCR3	chemokine (C-C) receptor 3, WB control	100-150ul	243-Eur	FabGennix	
PC-CCR4	chemokine (C-C) receptor 4, WB control	100-150ul	243-Eur	FabGennix	
PC-CCR5	chemokine (C-C) receptor 5, WB control	100-150ul	243-Eur	FabGennix	
PC-CCR6	chemokine (C-C) receptor 6, WB control	100-150ul	243-Eur	FabGennix	
PC-CCR7	chemokine (C-C) receptor 7, WB control	100-150ul	243-Eur	FabGennix	
PC-CD3	CD3, WB control	100-150ul	243-Eur	FabGennix	
PC-CD80	B Lymphocyte activation antigen 7, WB control	100-150ul	243-Eur	FabGennix	
PC-CD86	CD86, WB control	100-150ul	243-Eur	FabGennix	
PC-CG	Gonadotropin hormone (hGC), WB control	100-150ul	243-Eur	FabGennix	
PC-CHIM	Phsopho-beta 2-Chimiaerin, WB control	100-150ul	266-Eur	FabGennix	
PC-CHIM1	Anti-Alfa chimaerin 1 antibody, WB control	100-150ul	243-Eur	FabGennix	
PC-CHIM2	Beta 2-Chimaerin, WB control	100-150ul	243-Eur	FabGennix	
PC-CHRP	CHERP , WB control	100-150ul	243-Eur	FabGennix	
PC-cIAP2	Inhibitor of Apoptosis Protein 2 (cIAP2) antibody, WB control	100-150ul	243-Eur	FabGennix	
PC-CKaMP44a	Cystein knot AMPAR modulating protein 44a, WB control	100-150ul	243-Eur	FabGennix	
PC-CKaMP44ab	AMPA receptor modulating protein 44ab, WB control	100-150ul	243-Eur	FabGennix	

PC-CLTN2	Calcitonin, WB control	100-150ul	243-Eur	FabGennix	
PC-CLTN3	Calcitonin, WB control	100-150ul	243-Eur	FabGennix	
PC-CNGb1	Cyclic nucleotide gated channel beta 1 subunit, WB control	100-150ul	243-Eur	FabGennix	
PC-CNII	Cyclic nucleotidase , WB control	100-150ul	243-Eur	FabGennix	
PC-CORN	Cornichorn, WB control	100-150ul	243-Eur	FabGennix	
PC-CPRN1	Cytoplasmic cell cycle associated protein 1(Caprin 1) Abs, WB control	100-150ul	243-Eur	FabGennix	
PC-CRMP1	Collapsin mediated Protein, WB control	100-150ul	243-Eur	FabGennix	
PC-CRMP2	Collapsin mediated Protein, WB control	100-150ul	243-Eur	FabGennix	
PC-CTGF	Connective tissue growth factor, WB control	100-150ul	243-Eur	FabGennix	
PC-CTLA4	T-Lymphocyte antigen 4, WB control	100-150ul	243-Eur	FabGennix	
PC-CTR1	High affinity copper transporter1 antibodies (hCTR1), WB control	100-150ul	243-Eur	FabGennix	
PC-CXCR1	Chemokine Receptor 1, WB control	100-150ul	243-Eur	FabGennix	
PC-CXCR2	Chemokine CXCR2 receptor (rat mouse), WB control	100-150ul	243-Eur	FabGennix	
PC-CXCR2	Chemokine CXCR2 receptor (human), WB control	100-150ul	243-Eur	FabGennix	
PC-CXCR3	Chemokine Receptor 3, WB control	100-150ul	243-Eur	FabGennix	
PC-CXCR4	Anti-Chemokine CXCR4 Receptor antibody, WB control	100-150ul	243-Eur	FabGennix	
PC-CXCR5	Chemokine CXCR5 receptor, WB control	100-150ul	243-Eur	FabGennix	
PC-CXCR6	Chemokine Receptor 6(human), WB control	100-150ul	243-Eur	FabGennix	
PC-CXCR7	Chemokine CXCR7 receptor, WB control	100-150ul	243-Eur	FabGennix	
PC-Cyc	Cyclin D1, WB control	100-150ul	243-Eur	FabGennix	
PC-Cyt7	Cytokeratin 7, WB control	100-150ul	243-Eur	FabGennix	
PC-D1R	Dopamine D1 Receptor rat, WB control	100-150ul	243-Eur	FabGennix	
PC-D1R	Dopamine D1 Receptor (D1R1), WB control	100-150ul	243-Eur	FabGennix	
PC-D1R	Dopamine D1 Receptor , WB control	100-150ul	243-Eur	FabGennix	
PC-D2R	Dopamine D2 Receptor, WB control	100-150ul	243-Eur	FabGennix	
PC-D2Rm	Dopamine D2 Receptor , WB control	100-150ul	243-Eur	FabGennix	
PC-D3R	Dopamine D3, WB control	100-150ul	243-Eur	FabGennix	
PC-D4R	Dopamine D4, WB control	100-150ul	243-Eur	FabGennix	
PC-D5R	Dopamine D5, WB control	100-150ul	243-Eur	FabGennix	

PC-DAT	Dopamine transporter type 1, WB control	100-150ul	243-Eur	FabGennix	
PC-DCC	Deleted in Colorectal Carcinoma antibodies, WB control	100-150ul	243-Eur	FabGennix	
PC-DEK	Chromatin associated protein DEK, WB control	100-150ul	243-Eur	FabGennix	
PC-Del	Developmental epithelial locus 1, WB control	100-150ul	243-Eur	FabGennix	
PC-Dfos	Fos Protein 1, WB control	100-150ul	243-Eur	FabGennix	
PC-Dfos	Disembodied 2, WB control	100-150ul	243-Eur	FabGennix	
PC-Dis	Fos Protein 3, WB control	100-150ul	243-Eur	FabGennix	
PC-Dis	Disembodied 1, WB control	100-150ul	243-Eur	FabGennix	
PC-DISC	Disrupted in Schizophrenia 1, WB control	100-150ul	243-Eur	FabGennix	
PC-Djun	D-Jun Protein (fruit fly), WB control	100-150ul	243-Eur	FabGennix	
PC-Doc2b	Double C2 beta antibodies, WB control	100-150ul	243-Eur	FabGennix	
PC-Drax	(Draxin) C1ORf187, WB control	100-150ul	243-Eur	FabGennix	
PC-Drp	Dynamin related protein 1, WB control	100-150ul	243-Eur	FabGennix	
PC-DRP4	Dihydropyrimidinase related protein4 (DRP4) Ab, WB control	100-150ul	243-Eur	FabGennix	
PC-E2F1	E2F1 Transcription factor (N-epitope), WB control	100-150ul	243-Eur	FabGennix	
PC-E2F1	E2F1 Transcription factor 1 (mid-region), WB control	100-150ul	243-Eur	FabGennix	
PC-E2F1	E2F1 Transcription factor 1 (C-epitope), WB control	100-150ul	243-Eur	FabGennix	
PC-E2F2	E2F transcription factor 2, WB control	100-150ul	243-Eur	FabGennix	
PC-E2F3	E2F transcription factor 3, WB control	100-150ul	243-Eur	FabGennix	
PC-E2F4	E2F transcription factor 4, WB control	100-150ul	243-Eur	FabGennix	
PC-E2F5	E2F transcription factor 5, WB control	100-150ul	243-Eur	FabGennix	
PC-Ecad	E cadherin, WB control	100-150ul	243-Eur	FabGennix	
PC-EFP	EFEMP1, WB control	100-150ul	243-Eur	FabGennix	
PC-eIF4E3	Eukaryotic translation initiation factor 4E, family 3 AB, WB control	100-150ul	243-Eur	FabGennix	
PC-ELO	Elongation of very long chain fatty acid protein 4 (N-epitope), WB control	100-150ul	243-Eur	FabGennix	
PC-ELO	Elongation of very long chain fatty acid protein 4 (mid-region), WB control	100-150ul	243-Eur	FabGennix	
PC-ELO	Elongation of very long chain fatty acid protein 4 (C-epitope), WB control	100-150ul	243-Eur	FabGennix	
PC-ENT3	Equilibrative Nucleoside Transporter 3 (ENT3) antibodies, WB control	100-150ul	243-Eur	FabGennix	

PC-EP3	Prostaglandin EP3 Receptor II (N-epitope), WB control	100-150ul	243-Eur	FabGennix	
PC-EP3	Prostaglandin EP3 Receptor II (C-epitope), WB control	100-150ul	243-Eur	FabGennix	
PC-Epac1	Exchange protein 1 directly activated by cAMP (N-epitope), WB control	100-150ul	243-Eur	FabGennix	
PC-Epac1	Exchange protein 1 directly activated by cAMP (C-epitope), WB control	100-150ul	243-Eur	FabGennix	
PC-Epac2	Exchange protein 2 directly activated by cAMP , WB control	100-150ul	243-Eur	FabGennix	
PC-EphR1	Ephrin Receptor 1, WB control	100-150ul	243-Eur	FabGennix	
PC-EphR2	Ephrin Receptor 2, WB control	100-150ul	243-Eur	FabGennix	
PC-EphR3	Ephrin Receptor 3, WB control	100-150ul	243-Eur	FabGennix	
PC-EphR4	Ephrin Receptor 4, WB control	100-150ul	243-Eur	FabGennix	
PC-Ergo	Endogenous RNA-I deficient argonaute family 1, WB control	100-150ul	243-Eur	FabGennix	
PC-Estr	Estrogen receptor beta, WB control	100-150ul	243-Eur	FabGennix	
PC-FALP	Fat cell-specific low molecular weight Protein Antibodies , WB control	100-150ul	243-Eur	FabGennix	
PC-Fam38A	Family with Sequence similarity 38A protein antibodies , WB control	100-150ul	243-Eur	FabGennix	
PC-FelD1	FelD1 (Feline D1), WB control	100-150ul	243-Eur	FabGennix	
PC-FeSODB1	Leishmania Iron super oxide dimutase, WB control	100-150ul	243-Eur	FabGennix	
PC-FLJ	Chromosome 11Orf1 (UPF0686) N-epitope, WB control	100-150ul	243-Eur	FabGennix	
PC-FLJ	Chromosome 11Orf1 (UPF0686) C-epitope, WB control	100-150ul	243-Eur	FabGennix	
PC-FOX	Forkhead box protein 3, WB control	100-150ul	243-Eur	FabGennix	
PC-FSH	Follicle stimulating hormone-human, WB control	100-150ul	243-Eur	FabGennix	
PC-FtsZ	FtsZ antibodies, WB control	100-150ul	243-Eur	FabGennix	
PC-FuBP1	Far Upstream element binding protein 1, WB control	100-150ul	243-Eur	FabGennix	
PC-FXIII	Transglutaminase (factor 13A), WB control	100-150ul	243-Eur	FabGennix	
PC-G0S2	Lymphocyte G0 G1 Switch Protein (G0S2), WB control	100-150ul	243-Eur	FabGennix	
PC-G6PC2	Glucosr 6 phosphatase catalytic subunit 2, WB control	100-150ul	243-Eur	FabGennix	
PC-GABA	GABA Beta 1, WB control	100-150ul	243-Eur	FabGennix	
PC-GABA	GABA Beta 2, WB control	100-150ul	243-Eur	FabGennix	
PC-Gadd	Growth arrested DNA damage 45 beta, WB control	100-150ul	243-Eur	FabGennix	

PC-GADD34	Growth arrest & DNA damage-inducible protein, WB control	100-150ul	243-Eur	FabGennix	
PC-GDPH	Glyceraldehyde phosphate dehydrogenase, WB control	100-150ul	243-Eur	FabGennix	
PC-GIRK1	G Protein activated K channel 1, WB control	100-150ul	243-Eur	FabGennix	
PC-GIRK2	G Protein activated K channel 2, WB control	100-150ul	243-Eur	FabGennix	
PC-GIRK3	G Protein activated K channel 3, WB control	100-150ul	243-Eur	FabGennix	
PC-GIRK4	G Protein activated K channel 4, WB control	100-150ul	243-Eur	FabGennix	
PC-GLP2R	Glucagon like peptide 2 Receptor , WB control	100-150ul	243-Eur	FabGennix	
PC-Glur1	Glutamate Receptor type 1, WB control	100-150ul	243-Eur	FabGennix	
PC-Glur2	Glutamate Receptor type 2, WB control	100-150ul	243-Eur	FabGennix	
PC-Glur5	Glutamate Receptor type 5, WB control	100-150ul	243-Eur	FabGennix	
PC-Glut 1	Glucose Transporter 1, WB control	100-150ul	243-Eur	FabGennix	
PC-Glut1	Glucose Transporter Type 1, WB control	100-150ul	243-Eur	FabGennix	
PC-Glut10	Glucose Transporter Type 10 antibody, WB control	100-150ul	243-Eur	FabGennix	
PC-Glut12	Glucose Transporter Type 12 antibody, WB control	100-150ul	243-Eur	FabGennix	
PC-Glut2	Glucose Transporter Type 2, WB control	100-150ul	243-Eur	FabGennix	
PC-Glut3	Glucose Transporter Type 3, WB control	100-150ul	243-Eur	FabGennix	
PC-Glut4	Glucose Transporter Type 4, WB control	100-150ul	243-Eur	FabGennix	
PC-Glut5	Glucose Transporter Type 5, WB control	100-150ul	243-Eur	FabGennix	
PC-Glut7	Glucose Transporter Type 7, WB control	100-150ul	243-Eur	FabGennix	
PC-Glut8	Glucose Transporter Type 8, WB control	100-150ul	243-Eur	FabGennix	
PC-Glut9	Glucose Transporter Type 9, WB control	100-150ul	243-Eur	FabGennix	
PC-GPCR	Orphan GPCR, WB control	100-150ul	243-Eur	FabGennix	
PC-GTPCHI1	GTP Cyclohydrolase I, WB control	100-150ul	243-Eur	FabGennix	
PC-GTPCHI12	GTP Cyclohydrolase I, WB control	100-150ul	243-Eur	FabGennix	
PC-Hand2	Heart and Neural-crest derivative-expressed protein 2 Antibodies , WB control	100-150ul	243-Eur	FabGennix	
PC-Hdac4	Histone Deacetylase 4, WB control	100-150ul	243-Eur	FabGennix	
PC-HepC	Hepatitis C antibody, WB control	100-150ul	243-Eur	FabGennix	
PC-Her2	Herceptin 2 (erb 2), WB control	100-150ul	243-Eur	FabGennix	
PC-hGH	Human growth hormone N-epitope, WB control	100-150ul	243-Eur	FabGennix	
PC-hGH	Human growth hormone C-epitope, WB control	100-150ul	243-Eur	FabGennix	

PC-HIF1A	Hypoxia Inducible Factor 1 Alfa (HIF1A) antibodies , WB control	100-150ul	243-Eur	FabGennix	
PC-HIF1A1/2	Hypoxia Inducible Factor 1 Alfa (HIF1A) antibodies , WB control	100-150ul	243-Eur	FabGennix	
PC-Hlac	Human Lactoferrin, WB control	100-150ul	243-Eur	FabGennix	
PC-HSD5	Anti-C3Orf34 antibody, WB control	100-150ul	243-Eur	FabGennix	
PC-HypI	Halicobactor Pylori, WB control	100-150ul	243-Eur	FabGennix	
PC-IBN	Inhibin human N-epitope, WB control	100-150ul	243-Eur	FabGennix	
PC-IBN	Inhibin human C-epitope, WB control	100-150ul	243-Eur	FabGennix	
PC-IDH	Iso citrate dehydrogenase, WB control	100-150ul	243-Eur	FabGennix	
PC-IFI	Interferon inducible protien 27, WB control	100-150ul	243-Eur	FabGennix	
PC-IL17	Interleukin 17, WB control	100-150ul	243-Eur	FabGennix	
PC-IL17RA	Interleukin 17 Receptor A, WB control	100-150ul	243-Eur	FabGennix	
PC-IL17RB	Interleukin 17 Receptor B, WB control	100-150ul	243-Eur	FabGennix	
PC-IL17RC	Interleukin 17 Receptor C (N-terminal epitope), WB control	100-150ul	243-Eur	FabGennix	
PC-IL17RC	Interleukin 17 Receptor C1 (variant selective), WB control	100-150ul	243-Eur	FabGennix	
PC-IL23P19	Interleukin 23 P19, WB control	100-150ul	243-Eur	FabGennix	
PC-IL23P35	Interleukin 23 P35, WB control	100-150ul	243-Eur	FabGennix	
PC-IL23P40	Interleukin 23 P40, WB control	100-150ul	243-Eur	FabGennix	
PC-IL32	Interleukin 32 or NK4, WB control	100-150ul	243-Eur	FabGennix	
PC-ILK	Integrin linked kinase, WB control	100-150ul	243-Eur	FabGennix	
PC-INAD	Inactivation-No-After Potential D (INAD) antibodies, WB control	100-150ul	243-Eur	FabGennix	
PC-Inp2p	Inheritance of Peroxisome protein2 (Inp2p) antibody, WB control	100-150ul	243-Eur	FabGennix	
PC-IRSN	Irisin, WB control	100-150ul	243-Eur	FabGennix	
PC-ITK	Interleukin 2 Tyrosine Kinase, WB control	100-150ul	243-Eur	FabGennix	
PC-ITPR1	Inositol Triphosphate Receptor Type 1, WB control	100-150ul	243-Eur	FabGennix	
PC-Jumj3C	JmjC domain containing histone demethylase 3C, WB control	100-150ul	243-Eur	FabGennix	
PC-Kip	Cyclin -dependent kinase inhibitor 1B, WB control	100-150ul	243-Eur	FabGennix	
PC-LAC	Lactase, WB control	100-150ul	243-Eur	FabGennix	
PC-LARP7	HDCMA, WB control	100-150ul	243-Eur	FabGennix	

PC-LAT	Linker for Activation of T-cell (LAT) family member 1 antibodies, WB control	100-150ul	243-Eur	FabGennix	
PC-Lgr6	Leucine Rich repeat containing G-protein Coupled Receptor , WB control	100-150ul	243-Eur	FabGennix	
PC-LH1	Leutinizing hormone beta, WB control	100-150ul	243-Eur	FabGennix	
PC-LH2	Leutinizing hormone beta, WB control	100-150ul	243-Eur	FabGennix	
PC-Lin28A	Lin 28 A Ab, WB control	100-150ul	243-Eur	FabGennix	
PC-Loxl1	Lysyl oxidase Like protein 1 (LOXL1) , WB control	100-150ul	243-Eur	FabGennix	
PC-MACF1	Microtubule-actin crosslinking Factor 1 (MACF1), WB control	100-150ul	243-Eur	FabGennix	
PC-MAD	Mothers against decaentaplegics, WB control	100-150ul	243-Eur	FabGennix	
PC-MAP3K12	Mitogen-activated protein kinase kinase kinase 12 (MAP3K12) antibodies, WB control	100-150ul	243-Eur	FabGennix	
PC-MAP3K8	Mitogen-activated protein kinase kinase kinase 8 (MAP3K8) antibodies, WB control	100-150ul	243-Eur	FabGennix	
PC-MARP	Melanocortin (MC)receptor Accessory protein, WB control	100-150ul	243-Eur	FabGennix	
PC-MARP1	Multidrug resistance protein 1(MRP1) antibodies, WB control	100-150ul	243-Eur	FabGennix	
PC-MC3R	Melanocorticotropin hormone Receptor, WB control	100-150ul	243-Eur	FabGennix	
PC-Mecp2	Methyl CGP binding protein 2, WB control	100-150ul	243-Eur	FabGennix	
PC-MED23	Mediator of RNase polymerase II transcription factor 23 subunit, WB control	100-150ul	243-Eur	FabGennix	
PC-MEDEA	Medea (D. melanogaster) , WB control	100-150ul	243-Eur	FabGennix	
PC-MIG7	Carcinoma cell specific marker MIG7, WB control	100-150ul	243-Eur	FabGennix	
PC-Minnp	Anti-Multiple polyinositol phosphate phosphatase, WB control	100-150ul	243-Eur	FabGennix	
PC-MKT100	MER-Tyrosine kinase , WB control	100-150ul	243-Eur	FabGennix	
PC-MPO	Myeloperoxidase, WB control	100-150ul	243-Eur	FabGennix	
PC-MrgX1	Mass realted GPCR member XI antibody, WB control	100-150ul	243-Eur	FabGennix	
PC-MRP	Multi drug resistance protein, WB control	100-150ul	243-Eur	FabGennix	
PC-MSH4	MSH4 (Arabidopssis thaliana) antibodies (human homolog of bacterial MutS1 protein) , WB control	100-150ul	243-Eur	FabGennix	
PC-Msx1	Msx! Homeo box gene, WB control	100-150ul	243-Eur	FabGennix	
PC-mTOR	Mammalian Target of Rapamycin (mTOR) , WB control	100-150ul	243-Eur	FabGennix	
PC-Muc	Mucin, WB control	100-150ul	243-Eur	FabGennix	
PC-MURF1	Muscle ring finger 1, WB control	100-150ul	243-Eur	FabGennix	

PC-MyD88	MyD88, WB control	100-150ul	243-Eur	FabGennix	
PC-Mygb	Myoglobin, WB control	100-150ul	243-Eur	FabGennix	
PC-Myglb	Myoglobin, WB control	100-150ul	243-Eur	FabGennix	
PC-Myo	Myocilin Antibody, WB control	100-150ul	243-Eur	FabGennix	
PC-MyoD1	Myoblast Determination Protein 1, WB control	100-150ul	243-Eur	FabGennix	
PC-MyoD1-3	Myogenic Determining factor 3 , WB control	100-150ul	243-Eur	FabGennix	
PC-NAP	Napsin, WB control	100-150ul	243-Eur	FabGennix	
PC-NAP1	Napsin, WB control	100-150ul	243-Eur	FabGennix	
PC-NARC1	Neuronal Regulated Convertase 1, WB control	100-150ul	243-Eur	FabGennix	
PC-NCP	Anti-NACP (Sunuclein) antibodies (NCP), WB control	100-150ul	243-Eur	FabGennix	
PC-Ndd4	E3 Ubiquitin Ligase 4, WB control	100-150ul	243-Eur	FabGennix	
PC-Neph	Nephrin , WB control	100-150ul	243-Eur	FabGennix	
PC-NEPR	Neprilysin, WB control	100-150ul	243-Eur	FabGennix	
PC-NET	Norepinephrine Transporter 1, WB control	100-150ul	243-Eur	FabGennix	
PC-NKG2D	Natural Killer Group 2 MemberD (NKG2D) antibodies, WB control	100-150ul	243-Eur	FabGennix	
PC-NOGO	Neurite autogrowth inhibitor antibody, WB control	100-150ul	243-Eur	FabGennix	
PC-NORB	Norbin Neurochondrin antibodies. , WB control	100-150ul	243-Eur	FabGennix	
PC-NPY1R	Neuropeptide receptor type 1, WB control	100-150ul	243-Eur	FabGennix	
PC-NPY2R	Neuropeptide receptor type 2, WB control	100-150ul	243-Eur	FabGennix	
PC-NPY5R	Neuropeptide receptor type 5, WB control	100-150ul	243-Eur	FabGennix	
PC-NTF2	Leishmania Nuclear Transport Factor 2 (NTF2), WB control	100-150ul	243-Eur	FabGennix	
PC-NTHL1	Endonuclease II Homolog 1 (NTHL1), WB control	100-150ul	243-Eur	FabGennix	
PC-OC-STAMP	Osteoclast Stimulatory Transmembrane Protein (OC-STAMP), WB control	100-150ul	243-Eur	FabGennix	
PC-Olf	Olfactomedin 1, WB control	100-150ul	243-Eur	FabGennix	
PC-Olfm	Noelin-1 Olfactomedin-1) antibodies, WB control	100-150ul	243-Eur	FabGennix	
Pc-Orx	Orexin (OXN), WB control	100-150ul	243-Eur	FabGennix	
Pc-Osr2	Odd skipped related 2, WB control	100-150ul	243-Eur	FabGennix	
PC-P14ARF	p14 arf, WB control	100-150ul	243-Eur	FabGennix	
PC-P2Y1	Purinergic Receptor P2Y1, WB control	100-150ul	243-Eur	FabGennix	
PC-P2Y12	Purinergic Receptor P2Y12, WB control	100-150ul	243-Eur	FabGennix	

PC-P2Y2	Purinergic Receptor P2Y2, WB control	100-150ul	243-Eur	FabGennix	
PC-P75NTR	Pan Neurotrophin Receptor 75, WB control	100-150ul	243-Eur	FabGennix	
PC-PAC1	Adenylate Cyclase 1 (AC1), WB control	100-150ul	243-Eur	FabGennix	
PC-PAC2	Adenylate Cyclase 2 (AC2), WB control	100-150ul	243-Eur	FabGennix	
PC-PAC3	Adenylate Cyclase 3 (AC3), WB control	100-150ul	243-Eur	FabGennix	
PC-PAC4	Adenylate Cyclase 4 (AC4), WB control	100-150ul	243-Eur	FabGennix	
PC-PAC5	Adenylate Cyclase 5 (AC5), WB control	100-150ul	243-Eur	FabGennix	
PC-PAC6	Adenylate Cyclase 6 (AC6), WB control	100-150ul	243-Eur	FabGennix	
PC-PAC7	Adenylate Cyclase 7 (AC7), WB control	100-150ul	243-Eur	FabGennix	
PC-PAC8	Adenylate Cyclase 8 (AC8), WB control	100-150ul	243-Eur	FabGennix	
PC-PAC9	Adenylate Cyclase 9 (AC9), WB control	100-150ul	243-Eur	FabGennix	
PC-PActn	Phospho-Actinin 4, WB control	100-150ul	266-Eur	FabGennix	
PC-PAKT	Phospho-Protein kinase B antibody (Ser470), WB control	100-150ul	266-Eur	FabGennix	
PC-Palb	Partner and localizer of BRAC2, WB control	100-150ul	243-Eur	FabGennix	
PC-PANP	Pro Atrial natriuretic peptide, WB control	100-150ul	243-Eur	FabGennix	
PC-PANPRA	Phospho-Arterial Natriuretic peptide receptor A antibodies, WB control	100-150ul	266-Eur	FabGennix	
PC-PAQP2	Phospho-Aquaporin 2, WB control	100-150ul	266-Eur	FabGennix	
PC-PAR1	Proteinase activated receptor1 (Thrombin receptor), WB control	100-150ul	243-Eur	FabGennix	
PC-PAR2	Proteinase activated receptor 2 (Thrombin like receptor 1), WB control	100-150ul	243-Eur	FabGennix	
PC-PAR3	Proteinase activated receptor 3, WB control	100-150ul	243-Eur	FabGennix	
PC-PARF4	Phospho-specific ADP-Ribosylation factor 4 (ARF 4), WB control	100-150ul	266-Eur	FabGennix	
PC-PAX1	Paired gene box 1, WB control	100-150ul	243-Eur	FabGennix	
PC-PAX2	Paired gene box 2, WB control	100-150ul	243-Eur	FabGennix	
PC-PAX3	Paired gene box 3, WB control	100-150ul	243-Eur	FabGennix	
PC-PAX4	Paired gene box 4, WB control	100-150ul	243-Eur	FabGennix	
PC-PAX5	Paired gene box 5, WB control	100-150ul	243-Eur	FabGennix	
PC-PbCa2A	Phospho-calcium channel 2A subunit, WB control	100-150ul	266-Eur	FabGennix	
PC-PBNP	Pro brain natriuretic peptide, WB control	100-150ul	243-Eur	FabGennix	
PC-PCaB2C	Phospho-L-Type beta2 Ca Channel, WB control	100-150ul	266-Eur	FabGennix	

PC-PCNII	Phospho-cyclic 5'-nucleotidase, WB control	100-150ul	266-Eur	FabGennix	
PC-PD10A	PDE10, WB control	100-150ul	243-Eur	FabGennix	
PC-PD10A12	Phosphodiesterase Type 10A12 antibody, WB control	100-150ul	243-Eur	FabGennix	
PC-PD10A2	PDE10A2, WB control	100-150ul	243-Eur	FabGennix	
PC-PD11	Phosphodiesterase Type 11 (PDE11A), WB control	100-150ul	243-Eur	FabGennix	
PC-PD11	PDE11, WB control	100-150ul	243-Eur	FabGennix	
PC-PD11A3	PDE11A3, WB control	100-150ul	243-Eur	FabGennix	
PC-PD11A4	PDE11A4, WB control	100-150ul	243-Eur	FabGennix	
PC-PD1A	PDE1A, WB control	100-150ul	243-Eur	FabGennix	
PC-PD1A7	PDE1A7, WB control	100-150ul	243-Eur	FabGennix	
PC-PD1B	PDE1B, WB control	100-150ul	243-Eur	FabGennix	
PC-PD1C	PDE1C, WB control	100-150ul	243-Eur	FabGennix	
PC-PD2A	PDE2A, WB control	100-150ul	243-Eur	FabGennix	
PC-PD2A4	Phosphodiesterase Type 2A4, WB control	100-150ul	243-Eur	FabGennix	
PC-PD3A	PDE3A, WB control	100-150ul	243-Eur	FabGennix	
PC-PD3A	PDE3A(goat), WB control	100-150ul	266-Eur	FabGennix	
PC-PD3A	PDE3B, WB control	100-150ul	243-Eur	FabGennix	
PC-PD3B	PDE3B, WB control	100-150ul	243-Eur	FabGennix	
PC-PD4	PDE4, WB control	100-150ul	243-Eur	FabGennix	
PC-PD4A	PDE4A, WB control	100-150ul	243-Eur	FabGennix	
PC-PD4A1	PDE4A1, WB control	100-150ul	243-Eur	FabGennix	
PC-PD4A10	PDE4A10, WB control	100-150ul	243-Eur	FabGennix	
PC-PD4A11	PDE4A11, WB control	100-150ul	243-Eur	FabGennix	
PC-PD4A4	PDE4A4, WB control	100-150ul	243-Eur	FabGennix	
PC-PD4A5	PDE4A5, WB control	100-150ul	243-Eur	FabGennix	
PC-PD4A8	PDE4A8, WB control	100-150ul	243-Eur	FabGennix	
PC-PD4B1	PDE4B1, WB control	100-150ul	243-Eur	FabGennix	
PC-PD4B2	PDE4B2, WB control	100-150ul	243-Eur	FabGennix	
PC-PD4B3	PDE4B, WB control	100-150ul	243-Eur	FabGennix	
PC-PD4B3	PDE4B3, WB control	100-150ul	243-Eur	FabGennix	
PC-PD4B4	PDE4B4, WB control	100-150ul	243-Eur	FabGennix	

PC-PD4C	PDE4C, WB control	100-150ul	243-Eur	FabGennix	
PC-PD4D	PDE4D, WB control	100-150ul	243-Eur	FabGennix	
PC-PD4D3	PDE4D3, WB control	100-150ul	243-Eur	FabGennix	
PC-PD4D4	PDE4D4, WB control	100-150ul	243-Eur	FabGennix	
PC-PD4D5	PDE4D5, WB control	100-150ul	243-Eur	FabGennix	
PC-PD4D7	PDE4D7, WB control	100-150ul	243-Eur	FabGennix	
PC-PD4D8	PDE4D8, WB control	100-150ul	243-Eur	FabGennix	
PC-PD4D9	PDE4D9, WB control	100-150ul	243-Eur	FabGennix	
PC-PD5A	PDE5A, WB control	100-150ul	243-Eur	FabGennix	
PC-PD6A	PDE6A, WB control	100-150ul	243-Eur	FabGennix	
PC-PD6B	PDE6B, WB control	100-150ul	243-Eur	FabGennix	
PC-PD6G	PDE6G, WB control	100-150ul	243-Eur	FabGennix	
PC-PD7A	PDE7A, WB control	100-150ul	243-Eur	FabGennix	
PC-PD7A	PDE7A(Goat), WB control	100-150ul	266-Eur	FabGennix	
PC-PD7B	PDE7B (rat), WB control	100-150ul	243-Eur	FabGennix	
PC-PD7Bh	PDE7B (human), WB control	100-150ul	243-Eur	FabGennix	
PC-PD8A	PDE8A, WB control	100-150ul	243-Eur	FabGennix	
PC-PD8B	PDE8B, WB control	100-150ul	243-Eur	FabGennix	
PC-PD9A	PDE9, WB control	100-150ul	243-Eur	FabGennix	
PC-PDE2A4	PDE2A4 variant selective antibody, WB control	100-150ul	243-Eur	FabGennix	
PC-PDE6C	PDE6C, WB control	100-150ul	243-Eur	FabGennix	
PC-Pdrm9	PR domain containing 9 protein, WB control	100-150ul	243-Eur	FabGennix	
PC-PGCA	Particulate Gunylate Cyclase A (PGCA), WB control	100-150ul	243-Eur	FabGennix	
PC-PGCB	Particulate Gunylate Cyclase B (PGCB), WB control	100-150ul	243-Eur	FabGennix	
PC-PGCC	Particulate Gunylate Cyclase C (PGCC), WB control	100-150ul	243-Eur	FabGennix	
PC-PGCD	Particulate Gunylate Cyclase D (PGCD), WB control	100-150ul	243-Eur	FabGennix	
PC-PGCE	Particulate Gunylate Cyclase E (PGCE), WB control	100-150ul	243-Eur	FabGennix	
PC-PGCF	Particulate Gunylate Cyclase F (PGCF), WB control	100-150ul	243-Eur	FabGennix	
PC-PGCG	Particulate Gunylate Cyclase G (PGCG), WB control	100-150ul	243-Eur	FabGennix	
PC-Pher	Phospho-Erb 2, WB control	100-150ul	266-Eur	FabGennix	
PC-PHT	Phantom, WB control	100-150ul	243-Eur	FabGennix	

PC-PIN1	Peptidyl-prolyl cis-trans Isomerase 1 (PIN1) N-terminal, WB control	100-150ul	243-Eur	FabGennix	
PC-PIN1	Peptidyl-prolyl cis-trans Isomerase 1 (PIN1) C-terminal, WB control	100-150ul	243-Eur	FabGennix	
PC-PINAD	Phospho-INAD antibody, WB control	100-150ul	266-Eur	FabGennix	
PC-Pirb3	Paired-Ig-like Receptor B (PirB) member 3, WB control	100-150ul	243-Eur	FabGennix	
PC-PKG	Protein Kianse G Antibody, WB control	100-150ul	243-Eur	FabGennix	
PC-Pkip	Phospho-Kip, WB control	100-150ul	266-Eur	FabGennix	
PC-PMAD	Phospho-Mothers against decapentaplegic (fruit fly), WB control	100-150ul	266-Eur	FabGennix	
PC-PMAP	Phospho-MAP kinase, WB control	100-150ul	266-Eur	FabGennix	
PC-PMAP3K12	PMAP3K12C, WB control	100-150ul	266-Eur	FabGennix	
PC-PMKT	Phospho-MERTK, WB control	100-150ul	266-Eur	FabGennix	
PC-PNeph1	Phospho-Neph1, WB control	100-150ul	266-Eur	FabGennix	
PC-PPAC1	Phospho-Adenylate Cyclase 1 antibodies, WB control	100-150ul	266-Eur	FabGennix	
PC-PPD10A	Phospho-specific Phosphodiesterase Type 10A (PDE10A), WB control	100-150ul	266-Eur	FabGennix	
PC-PPD3	Phospho-specific Phosphodiesterase Type 3A (PDE3), WB control	100-150ul	266-Eur	FabGennix	
PC-PPD4A	Phospho-specific Phosphodiesterase Type 4A (PDE4A), WB control	100-150ul	266-Eur	FabGennix	
PC-PPD4D	Phospho-specific Phosphodiesterase Type 4D (PDE4D), WB control	100-150ul	266-Eur	FabGennix	
PC-PPD5A	Phospho-specific Phosphodiesterase Type 5A (PDE5A), WB control	100-150ul	266-Eur	FabGennix	
PC-PPGCA	Phospho-PGCA, WB control	100-150ul	266-Eur	FabGennix	
PC-Pres1	Presenilin 1, WB control	100-150ul	243-Eur	FabGennix	
PC-Pres2	Presenilin 2, WB control	100-150ul	243-Eur	FabGennix	
PC-Prex	PI3 Phosphate dependent Racexchanger 1 protein, WB control	100-150ul	266-Eur	FabGennix	
PC-PrI	Prolactin, WB control	100-150ul	243-Eur	FabGennix	
PC-Prom1	Prominin1 (CD133) antibody, WB control	100-150ul	243-Eur	FabGennix	
PC-Prom1	Promonin 1 (CD133) C-epitope, WB control	100-150ul	243-Eur	FabGennix	
PC-Prom2	Prominin 2, WB control	100-150ul	243-Eur	FabGennix	
PC-PSISHT	Phospho-Slingshot 1 isoform 1 antibodies, WB control	100-150ul	266-Eur	FabGennix	
PC-PSO4	Phospho-PSO4, WB control	100-150ul	266-Eur	FabGennix	

PC-Psrc	Phopsho-Src (Tyrosine protein kinase), WB control	100-150ul	266-Eur	FabGennix	
PC-Psur	Phospho-Survivin , WB control	100-150ul	266-Eur	FabGennix	
PC-PTIP	PAX-Interacting protein 1 (PTIP1) Antibodies , WB control	100-150ul	243-Eur	FabGennix	
PC-Ptpn	Protein tyrosine phosphatase Ptpn21, WB control	100-150ul	243-Eur	FabGennix	
PC-PTRAM	Phospho-TRAM , WB control	100-150ul	266-Eur	FabGennix	
PC-PTRP	Phospho-TRP antibody, WB control	100-150ul	266-Eur	FabGennix	
PC-Punt	Punt protein, WB control	100-150ul	243-Eur	FabGennix	
PC-PVSTGL	Phospho-Vestigial antibodies, WB control	100-150ul	266-Eur	FabGennix	
PC-RAD30	RAD30 polymerase, WB control	100-150ul	243-Eur	FabGennix	
PC-Rhes	Ras homolog enriched in striatum, WB control	100-150ul	243-Eur	FabGennix	
PC-Ric8A	Synembrin or Ric8A , WB control	100-150ul	243-Eur	FabGennix	
PC-RICH2	Rho GTPase activating protein RICH2, WB control	100-150ul	243-Eur	FabGennix	
PC-RIG1	Retinoblastoma Inhibiting gene1 Roundabout homolog3, WB control	100-150ul	243-Eur	FabGennix	
PC-RIP1	Receptor Interacting protein (RIP 140), WB control	100-150ul	243-Eur	FabGennix	
PC-RIP3	Receptor Interacting protein 3, WB control	100-150ul	243-Eur	FabGennix	
PC-RPE65	Retinal pigment epithelial specific protein 65, WB control	100-150ul	243-Eur	FabGennix	
PC-Rrf3	RNA polymerase family member 3, WB control	100-150ul	243-Eur	FabGennix	
PC-Runx1	Runt-related Transcription factor 1 (Runx1) Ab, WB control	100-150ul	243-Eur	FabGennix	
PC-Runx2	Runt-related Transcription Factor 2 (Runx2) antibodies, WB control	100-150ul	243-Eur	FabGennix	
PC-Runx3	Runt-related Transcription factor 3 (Runx3) Ab, WB control	100-150ul	243-Eur	FabGennix	
PC-S100b	S-100 Antiody, WB control	100-150ul	243-Eur	FabGennix	
PC-Sac1	Soluble adenylate cyclase 1 N-Terminal, WB control	100-150ul	243-Eur	FabGennix	
PC-Sac1	Soluble adenylate cyclase Mid Region, WB control	100-150ul	243-Eur	FabGennix	
PC-Sac1	Soluble adenylate cyclase1 C-Epitope, WB control	100-150ul	243-Eur	FabGennix	
PC-SARA	SARA anchor protein, WB control	100-150ul	243-Eur	FabGennix	
PC-SAX	Saxophone protein, WB control	100-150ul	243-Eur	FabGennix	
PC-SchA	Shc Adapter protein (ShcA), WB control	100-150ul	243-Eur	FabGennix	
PC-Sec23	Transport complex Sec-23, WB control	100-150ul	243-Eur	FabGennix	
PC-Sec24A	Sec24A Antibodies, WB control	100-150ul	243-Eur	FabGennix	

PC-Sec24B	Sec24B Antibodies , WB control	100-150ul	243-Eur	FabGennix	
PC-Sec24C	Sec24C antibodies, WB control	100-150ul	243-Eur	FabGennix	
PC-Sec24D	Sec24D Antibodies, WB control	100-150ul	243-Eur	FabGennix	
PC-Sept1	Septin 1 (Sept1) antibodies, WB control	100-150ul	243-Eur	FabGennix	
PC-Sept2	Septin 2 (Sept2) antibodies, WB control	100-150ul	243-Eur	FabGennix	
PC-Sept3	Septin 3 Antibodies, WB control	100-150ul	243-Eur	FabGennix	
PC-Sept4	Septin 4 antibodies, WB control	100-150ul	243-Eur	FabGennix	
PC-Sept5	Septin 5 Antibodies, WB control	100-150ul	243-Eur	FabGennix	
PC-Sept6	Septin 6 Antibodies, WB control	100-150ul	243-Eur	FabGennix	
PC-Sept7	Septin 7 Antibodies, WB control	100-150ul	243-Eur	FabGennix	
PC-Sept8	Septin 8 Antibodies, WB control	100-150ul	243-Eur	FabGennix	
PC-Sept9	Septin 9 Antibodies, WB control	100-150ul	243-Eur	FabGennix	
PC-SERHL	Serine Hydrolase (SERHL), WB control	100-150ul	243-Eur	FabGennix	
PC-Sesn1	Sestrin 1, WB control	100-150ul	243-Eur	FabGennix	
PC-Sesn2	Sestrin 2, WB control	100-150ul	243-Eur	FabGennix	
PC-Sesn3	Sestrin 3, WB control	100-150ul	243-Eur	FabGennix	
PC-Sfrp2	Secreted frizziled-related protein 2 (Sfrp2) antibodies, WB control	100-150ul	243-Eur	FabGennix	
PC-Sfrp5	Secreted frizziled-related protein5 antibodies, WB control	100-150ul	243-Eur	FabGennix	
PC-sGCA1	Soluble Guanylate Cyclase alfa1, WB control	100-150ul	243-Eur	FabGennix	
PC-sGCA2	Soluble Guanylate Cyclase alfa2, WB control	100-150ul	243-Eur	FabGennix	
PC-sGCB	Soluble Guanylate Cyclase beta , WB control	100-150ul	243-Eur	FabGennix	
PC-Sglt	Soduim-Dependent GLT (Sglt), WB control	100-150ul	243-Eur	FabGennix	
PC-Shca	Src homology 2 domain containing transforming protein 1 isoform p66Shc , WB control	100-150ul	243-Eur	FabGennix	
PC-SHD	Shade Protein, WB control	100-150ul	243-Eur	FabGennix	
PC-SHW	Shadow Protein, WB control	100-150ul	243-Eur	FabGennix	
PC-SIDT	SID1 Transmembrane family 1, WB control	100-150ul	243-Eur	FabGennix	
PC-Siglec	Siglec antibody, WB control	100-150ul	243-Eur	FabGennix	
PC-Sir1	Situin 1 antibody, WB control	100-150ul	243-Eur	FabGennix	
PC-Sir2	Sirtuin 2 antibody, WB control	100-150ul	243-Eur	FabGennix	
PC-Sir3	Sirtuin 3 antibody, WB control	100-150ul	243-Eur	FabGennix	

PC-Sir5	Sirtuin 5 Antibody, WB control	100-150ul	243-Eur	FabGennix	
PC-SISHT	Slingshot 1 isoform 1 antibodies, WB control	100-150ul	243-Eur	FabGennix	
PC-Slc1A	Solute carrier family 1 member2, WB control	100-150ul	243-Eur	FabGennix	
PC-Slc35E4	Sloute Carrier 35 E4, WB control	100-150ul	243-Eur	FabGennix	
PC-Slc9A3	Sodium Hydrogen exchanger protein 3, WB control	100-150ul	243-Eur	FabGennix	
PC-SNAP1	Alfa soluble N-ethymaleimide sensitive factor attachment protein, WB control	100-150ul	243-Eur	FabGennix	
PC-Snps2	SNPS 2 antibody, WB control	100-150ul	243-Eur	FabGennix	
PC-SOCS1	Suppressor of cytokine signal 1, WB control	100-150ul	243-Eur	FabGennix	
PC-SOCS3	suppressor of cytokine signal 3, WB control	100-150ul	243-Eur	FabGennix	
PC-SORLA	Sortolin-Related Receptor Precursor containing LDLR A repeats (SORLA) Antibodies, WB control	100-150ul	243-Eur	FabGennix	
PC-Sphk1	Sphingosine kinase 1 antibody , WB control	100-150ul	243-Eur	FabGennix	
PC-Spk	Spook, WB control	100-150ul	243-Eur	FabGennix	
PC-Sptrn	Spectrin , WB control	100-150ul	243-Eur	FabGennix	
PC-Src	Tyrosine-protein kinase Src antibodies, WB control	100-150ul	243-Eur	FabGennix	
PC-Src	Tyrosine- protein kinase Src antibodies, WB control	100-150ul	243-Eur	FabGennix	
PC-Stra6	Vitamin A transporter N-epitope, WB control	100-150ul	243-Eur	FabGennix	
PC-Stra6h	Vitamin A transporter C- epitope, WB control	100-150ul	243-Eur	FabGennix	
PC-Strad1	STE20 related kinase adapter protien alfa, WB control	100-150ul	243-Eur	FabGennix	
PC-Strad2	STE20 related kinase adapter protien 2, WB control	100-150ul	243-Eur	FabGennix	
PC-SUR	Survivin, WB control	100-150ul	243-Eur	FabGennix	
PC-SUR1	Sulfonylurea Receptor, WB control	100-150ul	243-Eur	FabGennix	
PC-Syd1	Synapse defective protein 1, WB control	100-150ul	243-Eur	FabGennix	
PC-Syn	Synaptophysin, WB control	100-150ul	243-Eur	FabGennix	
PC-Syt1	Synaptotagmin I (Syt1) antiboides, WB control	100-150ul	243-Eur	FabGennix	
PC-TBK1	TANK binding Kinase 1, WB control	100-150ul	243-Eur	FabGennix	
PC-TbPD2	T. bruci PDE2C, WB control	100-150ul	243-Eur	FabGennix	
PC-TDP2	Tyrosyl DNA Phosphodiesterase 2, WB control	100-150ul	243-Eur	FabGennix	
PC-TDRD1	Tudor domain containing protein 1, WB control	100-150ul	243-Eur	FabGennix	
PC-TDRD2	tudor domain containing protein 2, WB control	100-150ul	243-Eur	FabGennix	
PC-TDRD7	Todor domain containing protein 7, WB control	100-150ul	243-Eur	FabGennix	

PC-TdT	Terminal Deoxynucleotide transferase (TdT), WB control	100-150ul	243-Eur	FabGennix	
PC-TEMPA1	TEMPA1 protein, WB control	100-150ul	243-Eur	FabGennix	
PC-Them	Thymocyte expressed molecule involved in selection, WB control	100-150ul	243-Eur	FabGennix	
PC-TIPIN	Timeless interacting Protein, WB control	100-150ul	243-Eur	FabGennix	
PC-Tkv	Pan-Thickvein , WB control	100-150ul	243-Eur	FabGennix	
PC-TkvC	Thickvein C, WB control	100-150ul	243-Eur	FabGennix	
PC-TLR1	Toll Receptor Type 1 (rat mouse), WB control	100-150ul	243-Eur	FabGennix	
PC-TLR10	Toll Receptor 10, WB control	100-150ul	243-Eur	FabGennix	
PC-TLR11	Toll Receptor 11, WB control	100-150ul	243-Eur	FabGennix	
PC-TLR12	Toll Receptor 12, WB control	100-150ul	243-Eur	FabGennix	
PC-TLR13	Toll Receptor 13, WB control	100-150ul	243-Eur	FabGennix	
PC-TLR3	Toll Receptor 3, WB control	100-150ul	243-Eur	FabGennix	
PC-TLR4	Toll Receptor 4, WB control	100-150ul	243-Eur	FabGennix	
PC-TLR5	Toll Receptor 5, WB control	100-150ul	243-Eur	FabGennix	
PC-TLR6	Toll Receptor 6, WB control	100-150ul	243-Eur	FabGennix	
PC-TLR7	Toll Receptor 7, WB control	100-150ul	243-Eur	FabGennix	
PC-TLR8	Toll Receptor 8, WB control	100-150ul	243-Eur	FabGennix	
PC-TLR9	Toll Receptor 9, WB control	100-150ul	243-Eur	FabGennix	
PC-TMEM16	TMEM16 protein, WB control	100-150ul	243-Eur	FabGennix	
PC-TMLS	Timeless, WB control	100-150ul	243-Eur	FabGennix	
PC-TMPRSS2	Transmembrane protease serine 2 isoform 2, WB control	100-150ul	243-Eur	FabGennix	
PC-Top2A	Topoisomerase 2 A, WB control	100-150ul	243-Eur	FabGennix	
PC-Torc2	Phospho-TORC2, WB control	100-150ul	266-Eur	FabGennix	
PC-TPD52	Tumor protein D52 (CP1) N-epitope antibody, WB control	100-150ul	243-Eur	FabGennix	
PC-TPD52	Tumor protein D52 (CP1) C-epitope antibody, WB control	100-150ul	243-Eur	FabGennix	
PC-TRAF6	TNF receptor-associated factor 6 antibodies, WB control	100-150ul	243-Eur	FabGennix	
PC-Tram	Toll-IL-1-resistance (TIR) domain-containing adaptor-inducing IFN-beta (TRIF) Adapter Molecule , WB control	100-150ul	243-Eur	FabGennix	
PC-Trf2	Telomeric Repeat DNA binding protein 2 - N Terminal, WB control	100-150ul	243-Eur	FabGennix	

PC-Trf2	Telomeric Repeat DNA binding protien 2 - Midregion, WB control	100-150ul	243-Eur	FabGennix	
PC-Trf2	Telomeric Repeat DNA binding protien 2 - C Terminal, WB control	100-150ul	243-Eur	FabGennix	
PC-TRIF	Ring finger protein 138, RNF138, WB control	100-150ul	243-Eur	FabGennix	
PC-TRIRAP	TIRAP3beta , WB control	100-150ul	243-Eur	FabGennix	
PC-TRPM8	Transient Receptor Potential Cation Channel, subfamily M member 8., WB control	100-150ul	243-Eur	FabGennix	
PC-TRPV6	Transient receptor protein channel 6 , WB control	100-150ul	243-Eur	FabGennix	
PC-TSH	Thyroid stimulating hormone, WB control	100-150ul	243-Eur	FabGennix	
PC-TSPO	Western blotting positive control for TSPO (Vol inquire)	For 5 appl	313-Eur	FabGennix	
PC-TSPO	18-kDa Translocator Protein antibodies (TSPO), WB control	100-150ul	243-Eur	FabGennix	
PC-Tspo	18KDa peptide, WB control	100-150ul	243-Eur	FabGennix	
PC-Tyro3	Tyro 3, WB control	100-150ul	243-Eur	FabGennix	
PC-U2AF	U2AF59 subunit factor, WB control	100-150ul	243-Eur	FabGennix	
PC-UHS	Usher Protein 1, WB control	100-150ul	243-Eur	FabGennix	
PC-URO	Urocortin, WB control	100-150ul	243-Eur	FabGennix	
PC-USH	Usher Protein 1, WB control	100-150ul	243-Eur	FabGennix	
PC-VKOR	Vitamin K-dependent Epoxide reductase, WB control	100-150ul	243-Eur	FabGennix	
PC-Vpu	Viral protein U, WB control	100-150ul	243-Eur	FabGennix	
PC-Vstgl	Vestigial antibodies, WB control	100-150ul	243-Eur	FabGennix	
PC-WDR5	WD Repeat Domain 5 (WDR5) antibodies, WB control	100-150ul	243-Eur	FabGennix	
PC-WISH	Wishful thinking N-Terminal Ab, WB control	100-150ul	243-Eur	FabGennix	
PC-WISH	Wishful thinking C-Terminal Ab, WB control	100-150ul	243-Eur	FabGennix	
PC-Wox1	WWW containing oxidoreductase 1, WB control	100-150ul	243-Eur	FabGennix	
PC-Wox2	WWW containing oxidoreductase 2, WB control	100-150ul	243-Eur	FabGennix	
PC-Wox3	WWW containing oxidoreductase 3, WB control	100-150ul	243-Eur	FabGennix	
PC-Xflop	Xflop (GPCR), WB control	100-150ul	243-Eur	FabGennix	
PC-XTP4	XTP4, WB control	100-150ul	243-Eur	FabGennix	
PCaB2C-340AP	Phospho-L-Type beta2 Ca Channel, Host species: Rabbit, Polyclonal antibody	200ul	395-Eur	FabGennix	
PCHIM-240AP	Phsopho-beta 2-Chimiaerin, Host species: Rabbit, Polyclonal antibody	200ul	395-Eur	FabGennix	

pCNII-140AP	Phospho-cyclic 5'-nucleotidase, Host species: Rabbit, Polyclonal antibody	200ul	395-Eur	FabGennix	
PD10A-101AP	PDE10, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
PD10A-112AP	PDE10, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
PD10A100-Biotin	PDE10, Biotin conjugates	200ul	460-Eur	FabGennix	
PD10A100-FITC	PDE10, FITC conjugates	200ul	460-Eur	FabGennix	
PD10A110-Biotin	PDE10, Biotin conjugates	200ul	460-Eur	FabGennix	
PD10A110-FITC	PDE10, FITC conjugates	200ul	460-Eur	FabGennix	
PD10A12-121AP	Phosphodiesterase Type 10A12 antibody, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
PD10A12-Biotin	Phosphodiesterase Type 10A12 antibody, Biotin conjugates	200ul	460-Eur	FabGennix	
PD10A12-FITC	Phosphodiesterase Type 10A12 antibody, FITC conjugates	200ul	460-Eur	FabGennix	
PD10A2-131AP	PDE10A2, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
PD10A2-Biotin	PDE10A2, Biotin conjugates	200ul	460-Eur	FabGennix	
PD10A2-FITC	PDE10A2, FITC conjugates	200ul	460-Eur	FabGennix	
PD11-100-Biotin	Phosphodiesterase Type 11 (PDE11A), Biotin conjugates	200ul	460-Eur	FabGennix	
PD11-100-FITC	Phosphodiesterase Type 11 (PDE11A), FITC conjugates	200ul	460-Eur	FabGennix	
PD11-101AP	Phosphodiesterase Type 11 (PDE11A), Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
PD11-110-Biotin	PDE11, Biotin conjugates	200ul	460-Eur	FabGennix	
PD11-110-FITC	PDE11, FITC conjugates	200ul	460-Eur	FabGennix	
PD11A-112AP	PDE11, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
PD11A3-121AP	PDE11A3, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
PD11A3-Biotin	PDE11A3, Biotin conjugates	200ul	460-Eur	FabGennix	
PD11A3-FITC	PDE11A3, FITC conjugates	200ul	460-Eur	FabGennix	
PD11A4-131AP	PDE11A4, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
PD11A4-Biotin	PDE11A4, Biotin conjugates	200ul	460-Eur	FabGennix	
PD11A4-FITC	PDE11A4, FITC conjugates	200ul	460-Eur	FabGennix	
PD1A-101AP	PDE1A , Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
PD1A-Biotin	PDE1A , Biotin conjugates	200ul	460-Eur	FabGennix	
PD1A-FITC	PDE1A , FITC conjugates	200ul	460-Eur	FabGennix	
PD1A7-112AP	PDE1A7, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	

PD1A7-Biotin	PDE1A7, Biotin conjugates	200ul	460-Eur	FabGennix	
PD1A7-FITC	PDE1A7, FITC conjugates	200ul	460-Eur	FabGennix	
PD1B-201AP	PDE1B, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
PD1B-Biotin	PDE1B, Biotin conjugates	200ul	460-Eur	FabGennix	
PD1B-FITC	PDE1B, FITC conjugates	200ul	460-Eur	FabGennix	
PD1C-301AP	PDE1C, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
PD1C-312AP	PDE1C, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
PD1C100-Biotin	PDE1C, Biotin conjugates	200ul	460-Eur	FabGennix	
PD1C100-FITC	PDE1C, FITC conjugates	200ul	460-Eur	FabGennix	
PD1C110-Biotin	PDE1C, Biotin conjugates	200ul	460-Eur	FabGennix	
PD1C110-FITC	PDE1C, FITC conjugates	200ul	460-Eur	FabGennix	
PD2A-101AP	PDE2A, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
PD2A-112AP	PDE2A, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
PD2A100-Biotin	PDE2A, Biotin conjugates	200ul	460-Eur	FabGennix	
PD2A100-FITC	PDE2A, FITC conjugates	200ul	460-Eur	FabGennix	
PD2A110-Biotin	PDE2A, Biotin conjugates	200ul	460-Eur	FabGennix	
PD2A110-FITC	PDE2A, FITC conjugates	200ul	460-Eur	FabGennix	
PD2A4-121AP	Phosphodiesterase Type 2A4, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
PD2A4-Biotin	Phosphodiesterase Type 2A4, Biotin conjugates	200ul	460-Eur	FabGennix	
PD2A4-FITC	Phosphodiesterase Type 2A4, FITC conjugates	200ul	460-Eur	FabGennix	
PD3A-101AP	PDE3A, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
PD3A-112AP	PDE3A(goat), Host species: Rabbit, Polyclonal antibody	200ul	395-Eur	FabGennix	
PD3A100-Biotin	PDE3A, Biotin conjugates	200ul	460-Eur	FabGennix	
PD3A100-FITC	PDE3A, FITC conjugates	200ul	460-Eur	FabGennix	
PD3B-101AP	PDE3B, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
PD3B-112AP	PDE3B, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
PD3B100-Biotin	PDE3B, Biotin conjugates	200ul	460-Eur	FabGennix	
PD3B100-FITC	PDE3B, FITC conjugates	200ul	460-Eur	FabGennix	
PD3B110-Biotin	PDE3B, Biotin conjugates	200ul	460-Eur	FabGennix	
PD3B110-FITC	PDE3B, FITC conjugates	200ul	460-Eur	FabGennix	

PD4-101AP	PDE4, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
PD4-112AP	PDE4A, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
PD4-121AP	PDE4A8, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
PD4-201AP	PDE4B , Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
PD4-202AP	PDE4B , Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
PD4-212AP	PDE4B , Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
PD4-221AP	PDE4B3, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
PD4-231AP	PDE4B4, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
PD4-251AP	PDE4B2, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
PD4-261AP	PDE4B1, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
PD4-301AP	PDE4C, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
PD4-401AP	PDE4D, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
PD4-412AP	PDE4D3, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
PD4-421AP	PDE4D5, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
PD4-431AP	PDE4D7, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
PD4-451AP	PDE4D8, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
PD4-461AP	PDE4D9, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
PD4-471AP	PDE4D4, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
PD4-472AP	PDE4D4, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
PD4-Biotin	PDE4, Biotin conjugates	200ul	460-Eur	FabGennix	
PD4-FITC	PDE4, FITC conjugates	200ul	460-Eur	FabGennix	
PD4A-Biotin	PDE4A, Biotin conjugates	200ul	460-Eur	FabGennix	
PD4A-FITC	PDE4A, FITC conjugates	200ul	460-Eur	FabGennix	
PD4A1-171AP	PDE4A1, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
PD4A1-Biotin	PDE4A1, Biotin conjugates	200ul	460-Eur	FabGennix	
PD4A1-FITC	PDE4A1, FITC conjugates	200ul	460-Eur	FabGennix	
PD4A10-151AP	PDE4A10, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
PD4A10-Biotin	PDE4A10, Biotin conjugates	200ul	460-Eur	FabGennix	
PD4A10-FITC	PDE4A10, FITC conjugates	200ul	460-Eur	FabGennix	
PD4A11-161AP	PDE4A11, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
PD4A11-Biotin	PDE4A11, Biotin conjugates	200ul	460-Eur	FabGennix	

PD4A11-FITC	PDE4A11, FITC conjugates	200ul	460-Eur	FabGennix	
PD4A4-131AP	PDE4A4, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
PD4A4-Biotin	PDE4A4, Biotin conjugates	200ul	460-Eur	FabGennix	
PD4A4-FITC	PDE4A4, FITC conjugates	200ul	460-Eur	FabGennix	
PD4A5-151AP	PDE4A5, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
PD4A5-Biotin	PDE4A5, Biotin conjugates	200ul	460-Eur	FabGennix	
PD4A5-FITC	PDE4A5, FITC conjugates	200ul	460-Eur	FabGennix	
PD4A8-Biotin	PDE4A8, Biotin conjugates	200ul	460-Eur	FabGennix	
PD4A8-FITC	PDE4A8, FITC conjugates	200ul	460-Eur	FabGennix	
PD4B-Biotin	PDE4B, Biotin conjugates	200ul	460-Eur	FabGennix	
PD4B-FITC	PDE4B, FITC conjugates	200ul	460-Eur	FabGennix	
PD4B1-Biotin	PDE4B1, Biotin conjugates	200ul	460-Eur	FabGennix	
PD4B1-FITC	PDE4B1, FITC conjugates	200ul	460-Eur	FabGennix	
PD4B2-Biotin	PDE4B2, Biotin conjugates	200ul	460-Eur	FabGennix	
PD4B2-FITC	PDE4B2, FITC conjugates	200ul	460-Eur	FabGennix	
PD4B3-Biotin	PDE4B3, Biotin conjugates	200ul	460-Eur	FabGennix	
PD4B3-FITC	PDE4B3, FITC conjugates	200ul	460-Eur	FabGennix	
PD4B4-Biotin	PDE4B4, Biotin conjugates	200ul	460-Eur	FabGennix	
PD4B4-FITC	PDE4B4, FITC conjugates	200ul	460-Eur	FabGennix	
PD4C-Biotin	PDE4C, Biotin conjugates	200ul	460-Eur	FabGennix	
PD4C-FITC	PDE4C, FITC conjugates	200ul	460-Eur	FabGennix	
PD4D-Biotin	PDE4D, Biotin conjugates	200ul	460-Eur	FabGennix	
PD4D-FITC	PDE4D, FITC conjugates	200ul	460-Eur	FabGennix	
PD4D3-Biotin	PDE4D3, Biotin conjugates	200ul	460-Eur	FabGennix	
PD4D3-FITC	PDE4D3, FITC conjugates	200ul	460-Eur	FabGennix	
PD4D4.1-Biotin	PDE4D4, Biotin conjugates	200ul	460-Eur	FabGennix	
PD4D4.1-FITC	PDE4D4, FITC conjugates	200ul	460-Eur	FabGennix	
PD4D4.2-Biotin	PDE4D4, Biotin conjugates	200ul	460-Eur	FabGennix	
PD4D4.2-FITC	PDE4D4, FITC conjugates	200ul	460-Eur	FabGennix	
PD4D5-Biotin	PDE4D5, Biotin conjugates	200ul	460-Eur	FabGennix	
PD4D5-FITC	PDE4D5, FITC conjugates	200ul	460-Eur	FabGennix	

PD4D7-Biotin	PDE4D7, Biotin conjugates	200ul	460-Eur	FabGennix	
PD4D7-FITC	PDE4D7, FITC conjugates	200ul	460-Eur	FabGennix	
PD4D8-Biotin	PDE4D8, Biotin conjugates	200ul	460-Eur	FabGennix	
PD4D8-FITC	PDE4D8, FITC conjugates	200ul	460-Eur	FabGennix	
PD4D9-Biotin	PDE4D9, Biotin conjugates	200ul	460-Eur	FabGennix	
PD4D9-FITC	PDE4D9, FITC conjugates	200ul	460-Eur	FabGennix	
PD5A-101AP	PDE5A , Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
PD5A-112AP	PDE5A , Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
PD5A100-Biotin	PDE5A , Biotin conjugates	200ul	460-Eur	FabGennix	
PD5A100-FITC	PDE5A , FITC conjugates	200ul	460-Eur	FabGennix	
PD5A110-Biotin	PDE5A , Biotin conjugates	200ul	460-Eur	FabGennix	
PD5A110-FITC	PDE5A , FITC conjugates	200ul	460-Eur	FabGennix	
PD6-101AP	PDE6A, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
PD6-201AP	PDE6B, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
PD6-301AP	PDE6G, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
PD6A-Biotin	PDE6A, Biotin conjugates	200ul	460-Eur	FabGennix	
PD6A-FITC	PDE6A, FITC conjugates	200ul	460-Eur	FabGennix	
PD6B-Biotin	PDE6B, Biotin conjugates	200ul	460-Eur	FabGennix	
PD6B-FITC	PDE6B, FITC conjugates	200ul	460-Eur	FabGennix	
PD6G-Biotin	PDE6G, Biotin conjugates	200ul	460-Eur	FabGennix	
PD6G-FITC	PDE6G, FITC conjugates	200ul	460-Eur	FabGennix	
PD7-212AP	PDE7B (human), Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
PD7A-101AP	PDE7A, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
PD7A-112AP	PDE7A(Goat), Host species: Rabbit, Polyclonal antibody	200ul	395-Eur	FabGennix	
PD7A-Biotin	PDE7A, Biotin conjugates	200ul	460-Eur	FabGennix	
PD7A-FITC	PDE7A, FITC conjugates	200ul	460-Eur	FabGennix	
PD7B-201AP	PDE7B (rat) , Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
PD7B-Biotin	PDE7B (rat) , Biotin conjugates	200ul	460-Eur	FabGennix	
PD7B-FITC	PDE7B (rat) , FITC conjugates	200ul	460-Eur	FabGennix	
PD7Bh-Biotin	PDE7B (human), Biotin conjugates	200ul	460-Eur	FabGennix	

PD7Bh-FITC	PDE7B (human), FITC conjugates	200ul	460-Eur	FabGennix	
PD8A-101AP	PDE8A , Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
PD8A-112AP	PDE8A , Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
PD8A-121AP	PDE8A , Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
PD8A100-Biotin	PDE8A , Biotin conjugates	200ul	460-Eur	FabGennix	
PD8A100-FITC	PDE8A , FITC conjugates	200ul	460-Eur	FabGennix	
PD8A110-Biotin	PDE8A , Biotin conjugates	200ul	460-Eur	FabGennix	
PD8A110-FITC	PDE8A , FITC conjugates	200ul	460-Eur	FabGennix	
PD8A120-Biotin	PDE8A , Biotin conjugates	200ul	460-Eur	FabGennix	
PD8A120-FITC	PDE8A , FITC conjugates	200ul	460-Eur	FabGennix	
PD8B-201AP	PDE8B, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
PD8B-Biotin	PDE8B, Biotin conjugates	200ul	460-Eur	FabGennix	
PD8B-FITC	PDE8B, FITC conjugates	200ul	460-Eur	FabGennix	
PD9-101AP	PDE9 , Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
PD9A-Biotin	PDE9 , Biotin conjugates	200ul	460-Eur	FabGennix	
PD9A-FITC	PDE9 , FITC conjugates	200ul	460-Eur	FabGennix	
PDE2-131AP	PDE2A4 variant selective antibody, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
PDE2A4-Biotin	PDE2A4 variant selective antibody, Biotin conjugates	200ul	460-Eur	FabGennix	
PDE2A4-FITC	PDE2A4 variant selective antibody, FITC conjugates	200ul	460-Eur	FabGennix	
PDE6C-101AP	PDE6C, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
PDE6C-Biotin	PDE6C, Biotin conjugates	200ul	460-Eur	FabGennix	
PDE6C-FITC	PDE6C, FITC conjugates	200ul	460-Eur	FabGennix	
Pdrm9-Biotin	PR domain containing 9 protein, Biotin conjugates	200ul	460-Eur	FabGennix	
Pdrm9-FITC	PR domain containing 9 protein, FITC conjugates	200ul	460-Eur	FabGennix	
PGCA-101AP	Particulate Gunylate Cyclase A (PGCA), Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
PGCA-Biotin	Particulate Gunylate Cyclase A (PGCA), Biotin conjugates	200ul	460-Eur	FabGennix	
PGCA-FITC	Particulate Gunylate Cyclase A (PGCA), FITC conjugates	200ul	460-Eur	FabGennix	
PGCB-201AP	Particulate Gunylate Cyclase B (PGCB), Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
PGCB-Biotin	Particulate Gunylate Cyclase B (PGCB), Biotin conjugates	200ul	460-Eur	FabGennix	

PGCB-FITC	Particulate Gunylate Cyclase B (PGCB), FITC conjugates	200ul	460-Eur	FabGennix	
PGCC-301AP	Particulate Gunylate Cyclase C (PGCC), Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
PGCC-Biotin	Particulate Gunylate Cyclase C (PGCC), Biotin conjugates	200ul	460-Eur	FabGennix	
PGCC-FITC	Particulate Gunylate Cyclase C (PGCC), FITC conjugates	200ul	460-Eur	FabGennix	
PGCD-401AP	Particulate Gunylate Cyclase D (PGCD), Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
PGCD-Biotin	Particulate Gunylate Cyclase D (PGCD), Biotin conjugates	200ul	460-Eur	FabGennix	
PGCD-FITC	Particulate Gunylate Cyclase D (PGCD), FITC conjugates	200ul	460-Eur	FabGennix	
PGCE-501AP	Particulate Gunylate Cyclase E (PGCE), Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
PGCE-Biotin	Particulate Gunylate Cyclase E (PGCE), Biotin conjugates	200ul	460-Eur	FabGennix	
PGCE-FITC	Particulate Gunylate Cyclase E (PGCE), FITC conjugates	200ul	460-Eur	FabGennix	
PGCF-601AP	Particulate Gunylate Cyclase F (PGCF), Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
PGCF-Biotin	Particulate Gunylate Cyclase F (PGCF), Biotin conjugates	200ul	460-Eur	FabGennix	
PGCF-FITC	Particulate Gunylate Cyclase F (PGCF), FITC conjugates	200ul	460-Eur	FabGennix	
PGCG-701AP	Particulate Gunylate Cyclase G (PGCG), Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
PGCG-Biotin	Particulate Gunylate Cyclase G (PGCG), Biotin conjugates	200ul	460-Eur	FabGennix	
PGCG-FITC	Particulate Gunylate Cyclase G (PGCG), FITC conjugates	200ul	460-Eur	FabGennix	
Pher-140AP	Phospho-Erb 2, Host species: Rabbit, Polyclonal antibody	200ul	395-Eur	FabGennix	
PHT-101AP	Phantom, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
PHT-112AP	Phantom, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
PHT100-Biotin	Phantom, Biotin conjugates	200ul	460-Eur	FabGennix	
PHT100-FITC	Phantom, FITC conjugates	200ul	460-Eur	FabGennix	
PHT110-Biotin	Phantom, Biotin conjugates	200ul	460-Eur	FabGennix	
PHT110-FITC	Phantom, FITC conjugates	200ul	460-Eur	FabGennix	
PIN-Biotin	Peptidyl-prolyl cis-trans Isomeraase 1 (PIN1) N-terminal, Biotin conjugates	200ul	460-Eur	FabGennix	

PIN-Biotin	Peptidyl-prolyl cis-trans Isomerase 1 (PIN1) C-terminal , Biotin conjugates	200ul	460-Eur	FabGennix	
PIN-FITC	Peptidyl-prolyl cis-trans Isomerase 1 (PIN1) N-terminal, FITC conjugates	200ul	460-Eur	FabGennix	
PIN-FITC	Peptidyl-prolyl cis-trans Isomerase 1 (PIN1) C-terminal , FITC conjugates	200ul	460-Eur	FabGennix	
PIN1-101AP	Peptidyl-prolyl cis-trans Isomerase 1 (PIN1) N-terminal, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
PIN1-112AP	Peptidyl-prolyl cis-trans Isomerase 1 (PIN1) C-terminal , Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
PINAD-140AP	Phospho-INAD antibody, Host species: Rabbit, Polyclonal antibody	200ul	395-Eur	FabGennix	
Pirb3-101AP	Paired-Ig-like Receptor B (PirB) member 3, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
Pirb3-Biotin	Paired-Ig-like Receptor B (PirB) member 3, Biotin conjugates	200ul	460-Eur	FabGennix	
Pirb3-FITC	Paired-Ig-like Receptor B (PirB) member 3, FITC conjugates	200ul	460-Eur	FabGennix	
PKG-Biotin	Protein Kianse G Antibody, Biotin conjugates	200ul	460-Eur	FabGennix	
PKG-FITC	Protein Kianse G Antibody, FITC conjugates	200ul	460-Eur	FabGennix	
PKGa-101AP	Protein Kianse G Antibody, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
Pkip-140ap	Phospho-Kip, Host species: Rabbit, Polyclonal antibody	200ul	395-Eur	FabGennix	
PMAD-140AP	Phospho-Mothers against decapentaplegic (fruit fly) , Host species: Rabbit, Polyclonal antibody	200ul	395-Eur	FabGennix	
PMKT-140AP	Phospho-MERTK, Host species: Rabbit, Polyclonal antibody	200ul	395-Eur	FabGennix	
PNeph1-140AP	Phospho-Neph1, Host species: Rabbit, Polyclonal antibody	200ul	395-Eur	FabGennix	
PPAC-140AP	Phospho-Adenylate Cyclase 1 antibodies, Host species: Rabbit, Polyclonal antibody	200ul	395-Eur	FabGennix	
PPAC1-Biotin	Phospho-Adenylate Cyclase 1 antibodies, Biotin conjugates	200ul	512-Eur	FabGennix	
PPAC1-FITC	Phospho-Adenylate Cyclase 1 antibodies, FITC conjugates	200ul	512-Eur	FabGennix	
PPD10A-140AP	Phospho-specific Phosphodiesterase Type 10A (PDE10A), Host species: rabbit, polyclonal antibody	200ul	395-Eur	FabGennix	
PPD3A-140AP	Phospho-specific Phosphodiesterase Type 3A (PDE3), Host species: Rabbit, Polyclonal antibody	200ul	395-Eur	FabGennix	
PPD4-140AP	Phospho-specific Phosphodiesterase Type 4A (PDE4A), Host species: Rabbit, Polyclonal antibody	200ul	395-Eur	FabGennix	
PPD4-440AP	Phospho-specific Phosphodiesterase Type 4D (PDE4D), Host species: Rabbit, Polyclonal antibody	200ul	395-Eur	FabGennix	

PPD4-450AP	Phospho-specific Phosphodiesterase Type 4D (PDE4D), Host species: Rabbit, Polyclonal antibody	200ul	395-Eur	FabGennix	
PPD5-140AP	Phospho-specific Phosphodiesterase Type 5A (PDE5A), Host species: Rabbit, Polyclonal antibody	200ul	395-Eur	FabGennix	
PPGCA-101Ap	Phospho-PGCA, Host species: Rabbit, Polyclonal antibody	200ul	395-Eur	FabGennix	
PPSO4-140AP	Phospho-PSO4, Host species: Rabbit, Polyclonal antibody	200ul	395-Eur	FabGennix	
Prdm9-101AP	PR domain containing 9 protein, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
Pres-101AP	Presenilin 1, Host species: rabbit, polyclonal antibody	200ul	337-Eur	FabGennix	
Pres-112AP	Presenilin 1, Host species: rabbit, polyclonal antibody	200ul	337-Eur	FabGennix	
Pres-201AP	Presenilin 2, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
Pres100-Biotin	Presenilin 1, Biotin conjugates	200ul	460-Eur	FabGennix	
Pres100-FITC	Presenilin 1, FITC conjugates	200ul	460-Eur	FabGennix	
Pres110-Biotin	Presenilin 1, Biotin conjugates	200ul	460-Eur	FabGennix	
Pres110-FITC	Presenilin 1, FITC conjugates	200ul	460-Eur	FabGennix	
Pres2-Biotin	Presenilin 2, Biotin conjugates	200ul	460-Eur	FabGennix	
Pres2-FITC	Presenilin 2, FITC conjugates	200ul	460-Eur	FabGennix	
Prex-101AP	PI3 Phosphate dependent Racexchanger 1 protein , Host species: Rabbit, Polyclonal antibody	200ul	395-Eur	FabGennix	
Prex-Biotin	PI3 Phosphate dependent Racexchanger 1 protein , Biotin conjugates	200ul	460-Eur	FabGennix	
Prex-FITC	PI3 Phosphate dependent Racexchanger 1 protein , FITC conjugates	200ul	460-Eur	FabGennix	
PrI-101Ap	Prolactin, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
PrI-112AP	Prolactin, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
PrI100-Biotin	Prolactin, Biotin conjugates	200ul	460-Eur	FabGennix	
PrI100-FITC	Prolactin, FITC conjugates	200ul	460-Eur	FabGennix	
PrI110-Biotin	Prolactin, Biotin conjugates	200ul	460-Eur	FabGennix	
PrI110-FITC	Prolactin, FITC conjugates	200ul	460-Eur	FabGennix	
Prom-101AP	Prominin1 (CD133) antibody, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
Prom-112AP	Promonin 1 (CD133) C-epitope, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
Prom-201AP	Prominin 2 (, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	

Prom100-Biotin	Prominin1 (CD133) antibody, Biotin conjugates	200ul	460-Eur	FabGennix	
Prom100-FITC	Prominin1 (CD133) antibody, FITC conjugates	200ul	460-Eur	FabGennix	
Prom110-Biotin	Promonin 1 (CD133) C-epitope, Biotin conjugates	200ul	460-Eur	FabGennix	
Prom110-FITC	Promonin 1 (CD133) C-epitope, FITC conjugates	200ul	460-Eur	FabGennix	
Prom2-Biotin	Prominin 2 (, Biotin conjugates	200ul	460-Eur	FabGennix	
Prom2-FITC	Prominin 2 (, FITC conjugates	200ul	460-Eur	FabGennix	
PSISHT-140AP	Phospho-Slingshot 1 isoform 1 antibodies, Host species: Rabbit, Polyclonal antibody	200ul	395-Eur	FabGennix	
PSrc-140AP	Phopsho-Src (Tyrosine protein kinase), Host species: Rabbit, Polyclonal antibody	200ul	395-Eur	FabGennix	
Psrc-Biotin	Phopsho-Src (Tyrosine protein kinase), Biotin conjugates	200ul	512-Eur	FabGennix	
Psrc-FITC	Phopsho-Src (Tyrosine protein kinase), FITC conjugates	200ul	512-Eur	FabGennix	
Psur-140AP	Phospho-Survivin , Host species: Rabbit, Polyclonal antibody	200ul	395-Eur	FabGennix	
PTIP-101AP	PAX-Interacting protein 1 (PTIP1) Antibodies , Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
PTIP-Biotin	PAX-Interacting protein 1 (PTIP1) Antibodies , Biotin conjugates	200ul	460-Eur	FabGennix	
PTIP-FITC	PAX-Interacting protein 1 (PTIP1) Antibodies , FITC conjugates	200ul	460-Eur	FabGennix	
Ptorc2-101Ap	Phospho-TORC2, Host species: Rabbit, Polyclonal antibody	200ul	395-Eur	FabGennix	
Ptpn-101AP	Protein tyrosine phosphatase Ptpn21, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
Ptpn-Biotin	Protein tyrosine phosphatase Ptpn21, Biotin conjugates	200ul	460-Eur	FabGennix	
Ptpn-FITC	Protein tyrosine phosphatase Ptpn21, FITC conjugates	200ul	460-Eur	FabGennix	
PTRAM-140AP	Phospho-TRAM , Host species: Rabbit, Polyclonal antibody	200ul	395-Eur	FabGennix	
PTRP-140AP	Phospho-TRP antibody, Host species: Rabbit, Polyclonal antibody	200ul	395-Eur	FabGennix	
Punt-101AP	Punt protein, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
Punt-112AP	Punt protein, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
Punt100-Biotin	Punt protein, Biotin conjugates	200ul	460-Eur	FabGennix	
Punt100-FITC	Punt protein, FITC conjugates	200ul	460-Eur	FabGennix	
Punt110-Biotin	Punt protein, Biotin conjugates	200ul	460-Eur	FabGennix	
Punt110-FITC	Punt protein, FITC conjugates	200ul	460-Eur	FabGennix	

PVSTGL-140AP	Phospho-Vestigial antibodies, Host species: Rabbit, Polyclonal antibody	200ul	395-Eur	FabGennix	
RAD30-101AP	RAD30 polymerase, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
RAD30-Biotin	RAD30 polymerase, Biotin conjugates	200ul	460-Eur	FabGennix	
RAD30-FITC	RAD30 polymerase, FITC conjugates	200ul	460-Eur	FabGennix	
Rhes-101Ap	Ras homolog enriched in striatum, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
Rhes-Biotin	Ras homolog enriched in striatum, Biotin conjugates	200ul	460-Eur	FabGennix	
Rhes-FITC	Ras homolog enriched in striatum, FITC conjugates	200ul	460-Eur	FabGennix	
Ric8A-101AP	Synembrin or Ric8A , Host species: rabbit, polyclonal antibody	200ul	337-Eur	FabGennix	
Ric8A-Biotin	Synembrin or Ric8A , Biotin conjugates	200ul	460-Eur	FabGennix	
Ric8A-FITC	Synembrin or Ric8A , FITC conjugates	200ul	460-Eur	FabGennix	
RICH-201AP	Rho GTPase activating protein RICH2, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
RICH2-Biotin	Rho GTPase activating protein RICH2, Biotin conjugates	200ul	460-Eur	FabGennix	
RICH2-FITC	Rho GTPase activating protein RICH2, FITC conjugates	200ul	460-Eur	FabGennix	
RIG1-101AP	Retinoblastoma Inhibiting gene1 Roundabout homolog3, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
RIG1-Biotin	Retinoblastoma Inhibiting gene1 Roundabout homolog3, Biotin conjugates	200ul	460-Eur	FabGennix	
RIG1-FITC	Retinoblastoma Inhibiting gene1 Roundabout homolog3, FITC conjugates	200ul	460-Eur	FabGennix	
RIP-101AP	Receptor Interacting protein (RIP 140), Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
RIP-112AP	Receptor Interacting protein (RIP 140), Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
RIP-121AP	Receptor Interacting protein (RIP 140), Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
RIP100-Biotin	Receptor Interacting protein (RIP 140), Biotin conjugates	200ul	460-Eur	FabGennix	
RIP100-FITC	Receptor Interacting protein (RIP 140), FITC conjugates	200ul	460-Eur	FabGennix	
RIP110-Biotin	Receptor Interacting protein (RIP 140), Biotin conjugates	200ul	460-Eur	FabGennix	
RIP110-FITC	Receptor Interacting protein (RIP 140), FITC conjugates	200ul	460-Eur	FabGennix	
RIP120-Biotin	Receptor Interacting protein (RIP 140), Biotin conjugates	200ul	460-Eur	FabGennix	

RIP120-FITC	Receptor Interacting protein (RIP 140), FITC conjugates	200ul	460-Eur	FabGennix	
RIP3-301AP	Receptor Interacting protein 3, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
RIP3-Biotin	Receptor Interacting protein 3, Biotin conjugates	200ul	460-Eur	FabGennix	
RIP3-FITC	Receptor Interacting protein 3, FITC conjugates	200ul	460-Eur	FabGennix	
RPE65-101AP	Retinal pigment epithelial specific protein 65, Host species: rabbit, polyclonal antibody	200ul	337-Eur	FabGennix	
RPE65-Biotin	Retinal pigment epithelial specific protein 65, Biotin conjugates	200ul	460-Eur	FabGennix	
RPE65-FITC	Retinal pigment epithelial specific protein 65, FITC conjugates	200ul	460-Eur	FabGennix	
Rrf3-101AP	RNA polymerase family member 3, Host species: rabbit, polyclonal antibody	200ul	337-Eur	FabGennix	
Rrf3-Biotin	RNA polymerase family member 3, Biotin conjugates	200ul	460-Eur	FabGennix	
Rrf3-FITC	RNA polymerase family member 3, FITC conjugates	200ul	460-Eur	FabGennix	
Runx1-101AP	Runt-related Transcription factor 1 (Runx1) Ab, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
Runx1-Biotin	Runt-related Transcription factor 1 (Runx1) Ab, Biotin conjugates	200ul	460-Eur	FabGennix	
Runx1-FITC	Runt-related Transcription factor 1 (Runx1) Ab, FITC conjugates	200ul	460-Eur	FabGennix	
Runx2-201AP	Runt-related Transcription Factor 2 (Runx2) antibodies, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
Runx2-Biotin	Runt-related Transcription Factor 2 (Runx2) antibodies, Biotin conjugates	200ul	460-Eur	FabGennix	
Runx2-FITC	Runt-related Transcription Factor 2 (Runx2) antibodies, FITC conjugates	200ul	460-Eur	FabGennix	
Runx3-301AP	Runt-related Transcription factor 3 (Runx3) Ab, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
Runx3-Biotin	Runt-related Transcription factor 3 (Runx3) Ab, Biotin conjugates	200ul	460-Eur	FabGennix	
Runx3-FITC	Runt-related Transcription factor 3 (Runx3) Ab, FITC conjugates	200ul	460-Eur	FabGennix	
S100b-101AP	S-100 Antiody, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
S100b-Biotin	S-100 Antiody, Biotin conjugates	200ul	460-Eur	FabGennix	
S100b-FITC	S-100 Antiody, FITC conjugates	200ul	460-Eur	FabGennix	
Sac-101AP	Soluble adenylate cyclase 1 N-Terminal, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
Sac-112AP	Soluble adenylate cyclase Mid Region, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	

Sac-121AP	Soluble adenylate cyclase1 C-Epitope, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
Sac100-Biotin	Soluble adenylate cyclase 1 N-Terminal, Biotin conjugates	200ul	460-Eur	FabGennix	
Sac100-FITC	Soluble adenylate cyclase 1 N-Terminal, FITC conjugates	200ul	460-Eur	FabGennix	
Sac110-Biotin	Soluble adenylate cyclase Mid Region, Biotin conjugates	200ul	460-Eur	FabGennix	
Sac110-FITC	Soluble adenylate cyclase Mid Region, FITC conjugates	200ul	460-Eur	FabGennix	
Sac121-Biotin	Soluble adenylate cyclase1 C-Epitope, Biotin conjugates	200ul	460-Eur	FabGennix	
Sac121-FITC	Soluble adenylate cyclase1 C-Epitope, FITC conjugates	200ul	460-Eur	FabGennix	
SARA-101AP	SARA anchor protein, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
SARA-112AP	SARA anchor protein, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
SARA100-Biotin	SARA anchor protein, Biotin conjugates	200ul	460-Eur	FabGennix	
SARA100-FITC	SARA anchor protein, FITC conjugates	200ul	460-Eur	FabGennix	
SARA110-Biotin	SARA anchor protein, Biotin conjugates	200ul	460-Eur	FabGennix	
SARA110-FITC	SARA anchor protein, FITC conjugates	200ul	460-Eur	FabGennix	
SAX-101AP	Saxophone protein, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
SAX-112AP	Saxophone protein, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
SAX100-Biotin	Saxophone protein, Biotin conjugates	200ul	460-Eur	FabGennix	
SAX100-FITC	Saxophone protein, FITC conjugates	200ul	460-Eur	FabGennix	
SAX110-Biotin	Saxophone protein, Biotin conjugates	200ul	460-Eur	FabGennix	
SAX110-FITC	Saxophone protein, FITC conjugates	200ul	460-Eur	FabGennix	
SchA-101AP	Shc Adapter protein (ShcA), Host species: rabbit, polyclonal antibody	200ul	337-Eur	FabGennix	
SchA-Biotin	Shc Adapter protein (ShcA), Biotin conjugates	200ul	460-Eur	FabGennix	
SchA-FITC	Shc Adapter protein (ShcA), FITC conjugates	200ul	460-Eur	FabGennix	
Sec23-101AP	Transport complex Sec-23, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
Sec23-Biotin	Transport complex Sec-23, Biotin conjugates	200ul	460-Eur	FabGennix	
Sec23-FITC	Transport complex Sec-23, FITC conjugates	200ul	460-Eur	FabGennix	
Sec24A-101AP	Sec24A Antibodies, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	

Sec24A-Biotin	Sec24A Antibodies, Biotin conjugates	200ul	460-Eur	FabGennix	
Sec24A-FITC	Sec24A Antibodies, FITC conjugates	200ul	460-Eur	FabGennix	
Sec24B-201AP	Sec24B Antibodies , Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
Sec24B-Biotin	Sec24B Antibodies , Biotin conjugates	200ul	460-Eur	FabGennix	
Sec24B-FITC	Sec24B Antibodies , FITC conjugates	200ul	460-Eur	FabGennix	
Sec24C-301AP	Sec24C antibodies, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
Sec24C-Biotin	Sec24C antibodies, Biotin conjugates	200ul	460-Eur	FabGennix	
Sec24C-FITC	Sec24C antibodies, FITC conjugates	200ul	460-Eur	FabGennix	
Sec24D-401AP	Sec24D Antibodies, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
Sec24D-Biotin	Sec24D Antibodies, Biotin conjugates	200ul	460-Eur	FabGennix	
Sec24D-FITC	Sec24D Antibodies, FITC conjugates	200ul	460-Eur	FabGennix	
Sept-101AP	Septin 1 (Sept1) antibodies, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
Sept-201AP	Septin 2 (Sept2) antibodies, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
Sept-301AP	Septin 3 Antibodies, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
Sept-401AP	Septin 4 antibodies, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
Sept-501AP	Septin 5 Antibodies, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
Sept-601AP	Septin 6 Antibodies, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
Sept-701AP	Septin 7 Antibodies, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
Sept-801AP	Septin 8 Antibodies, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
Sept-901AP	Septin 9 Antibodies, Host species: Rabbit, polyclonal antibody	200ul	337-Eur	FabGennix	
Sept1-Biotin	Septin 1 (Sept1) antibodies, Biotin conjugates	200ul	460-Eur	FabGennix	
Sept1-FITC	Septin 1 (Sept1) antibodies, FITC conjugates	200ul	460-Eur	FabGennix	
Sept2-Biotin	Septin 2 (Sept2) antibodies, Biotin conjugates	200ul	460-Eur	FabGennix	
Sept2-FITC	Septin 2 (Sept2) antibodies, FITC conjugates	200ul	460-Eur	FabGennix	
Sept3-Biotin	Septin 3 Antibodies, Biotin conjugates	200ul	460-Eur	FabGennix	
Sept3-FITC	Septin 3 Antibodies, FITC conjugates	200ul	460-Eur	FabGennix	
Sept4-Biotin	Septin 4 antibodies, Biotin conjugates	200ul	460-Eur	FabGennix	

Sept4-FITC	Septin 4 antibodies, FITC conjugates	200ul	460-Eur	FabGennix	
Sept5-Biotin	Septin 5 Antibodies, Biotin conjugates	200ul	460-Eur	FabGennix	
Sept5-FITC	Septin 5 Antibodies, FITC conjugates	200ul	460-Eur	FabGennix	
Sept6-Biotin	Septin 6 Antibodies, Biotin conjugates	200ul	460-Eur	FabGennix	
Sept6-FITC	Septin 6 Antibodies, FITC conjugates	200ul	460-Eur	FabGennix	
Sept7-Biotin	Septin 7 Antibodies, Biotin conjugates	200ul	460-Eur	FabGennix	
Sept7-FITC	Septin 7 Antibodies, FITC conjugates	200ul	460-Eur	FabGennix	
Sept8-Biotin	Septin 8 Antibodies, Biotin conjugates	200ul	460-Eur	FabGennix	
Sept8-FITC	Septin 8 Antibodies, FITC conjugates	200ul	460-Eur	FabGennix	
Sept9-Biotin	Septin 9 Antibodies, Biotin conjugates	200ul	460-Eur	FabGennix	
Sept9-FITC	Septin 9 Antibodies, FITC conjugates	200ul	460-Eur	FabGennix	
SERHL-101AP	Serine Hydrolase (SERHL), Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
SERHL-112AP	Serine Hydrolase (SERHL), Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
SERHL-121AP	Serine Hydrolase (SERHL), Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
SERHL100-Biotin	Serine Hydrolase (SERHL), Biotin conjugates	200ul	460-Eur	FabGennix	
SERHL100-FITC	Serine Hydrolase (SERHL), FITC conjugates	200ul	460-Eur	FabGennix	
SERHL110-Biotin	Serine Hydrolase (SERHL), Biotin conjugates	200ul	460-Eur	FabGennix	
SERHL110-FITC	Serine Hydrolase (SERHL), FITC conjugates	200ul	460-Eur	FabGennix	
SERHL120-Biotin	Serine Hydrolase (SERHL), Biotin conjugates	200ul	460-Eur	FabGennix	
SERHL120-FITC	Serine Hydrolase (SERHL), FITC conjugates	200ul	460-Eur	FabGennix	
Sesn-101AP	Sestrin 1, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
Sesn-201AP	Sestrin 2, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
Sesn-301Ap	Sestrin 3, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
Sesn1-Biotin	Sestrin 1, Biotin conjugates	200ul	460-Eur	FabGennix	
Sesn1-FITC	Sestrin 1, FITC conjugates	200ul	460-Eur	FabGennix	
Sesn2-Biotin	Sestrin 2, Biotin conjugates	200ul	460-Eur	FabGennix	
Sesn2-FITC	Sestrin 2, FITC conjugates	200ul	460-Eur	FabGennix	
Sesn3-Biotin	Sestrin 3, Biotin conjugates	200ul	460-Eur	FabGennix	
Sesn3-FITC	Sestrin 3, FITC conjugates	200ul	460-Eur	FabGennix	

Sfrp2-201AP	Secreted frizzled-related protein 2 (Sfrp2) antibodies, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
Sfrp2-Biotin	Secreted frizzled-related protein 2 (Sfrp2) antibodies, Biotin conjugates	200ul	460-Eur	FabGennix	
Sfrp2-FITC	Secreted frizzled-related protein 2 (Sfrp2) antibodies, FITC conjugates	200ul	460-Eur	FabGennix	
Sfrp5-501AP	Secreted frizzled-related protein5 antibodies, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
Sfrp5-Biotin	Secreted frizzled-related protein5 antibodies, Biotin conjugates	200ul	460-Eur	FabGennix	
Sfrp5-FITC	Secreted frizzled-related protein5 antibodies, FITC conjugates	200ul	460-Eur	FabGennix	
sGCA-101AP	Soluble Guanylate Cyclase alfa1, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
sGCA-112AP	Soluble Guanylate Cyclase alfa2, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
sGCA-201AP	Soluble Guanylate Cyclase beta , Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
sGCA1-Biotin	Soluble Guanylate Cyclase alfa1, Biotin conjugates	200ul	460-Eur	FabGennix	
sGCA1-FITC	Soluble Guanylate Cyclase alfa1, FITC conjugates	200ul	460-Eur	FabGennix	
sGCA2-Biotin	Soluble Guanylate Cyclase alfa2, Biotin conjugates	200ul	460-Eur	FabGennix	
sGCA2-FITC	Soluble Guanylate Cyclase alfa2, FITC conjugates	200ul	460-Eur	FabGennix	
sGCB-Biotin	Soluble Guanylate Cyclase beta , Biotin conjugates	200ul	460-Eur	FabGennix	
sGCB-FITC	Soluble Guanylate Cyclase beta , FITC conjugates	200ul	460-Eur	FabGennix	
Sglt-101AP	Sodium-Dependent GLT (Sglt), Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
Sglt-112AP	Sodium-Dependent GLT (Sglt), Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
Sglt100-Biotin	Sodium-Dependent GLT (Sglt), Biotin conjugates	200ul	460-Eur	FabGennix	
Sglt100-FITC	Sodium-Dependent GLT (Sglt), FITC conjugates	200ul	460-Eur	FabGennix	
Sglt110-Biotin	Sodium-Dependent GLT (Sglt), Biotin conjugates	200ul	460-Eur	FabGennix	
Sglt110-FITC	Sodium-Dependent GLT (Sglt), FITC conjugates	200ul	460-Eur	FabGennix	
Shca-101AP	Src homology 2 domain containing transforming protein 1 isoform p66Shc , Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
Shca-Biotin	Src homology 2 domain containing transforming protein 1 isoform p66Shc , Biotin conjugates	200ul	460-Eur	FabGennix	
Shca-FITC	Src homology 2 domain containing transforming protein 1 isoform p66Shc , FITC conjugates	200ul	460-Eur	FabGennix	
SHD-101AP	Shade Protein, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	

SHD-112AP	Shade Protein, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
SHD100-Biotin	Shade Protein, Biotin conjugates	200ul	460-Eur	FabGennix	
SHD100-FITC	Shade Protein, FITC conjugates	200ul	460-Eur	FabGennix	
SHD110-Biotin	Shade Protein, Biotin conjugates	200ul	460-Eur	FabGennix	
SHD110-FITC	Shade Protein, FITC conjugates	200ul	460-Eur	FabGennix	
SHW-101AP	Shadow Protein, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
SHW-112AP	Shadow Protein, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
SHW100-Biotin	Shadow Protein, Biotin conjugates	200ul	460-Eur	FabGennix	
SHW100-FITC	Shadow Protein, FITC conjugates	200ul	460-Eur	FabGennix	
SHW110-Biotin	Shadow Protein, Biotin conjugates	200ul	460-Eur	FabGennix	
SHW110-FITC	Shadow Protein, FITC conjugates	200ul	460-Eur	FabGennix	
SIDT-101AP	SID1 Transmembrane family 1, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
SIDT-Biotin	SID1 Transmembrane family 1, Biotin conjugates	200ul	460-Eur	FabGennix	
SIDT-FITC	SID1 Transmembrane family 1, FITC conjugates	200ul	460-Eur	FabGennix	
Siglec-Biotin	Siglec antibody, Biotin conjugates	200ul	460-Eur	FabGennix	
Siglec-FITC	Siglec antibody, FITC conjugates	200ul	460-Eur	FabGennix	
Siglec10-101AP	Siglec antibody, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
SIR1-101AP	Sirtuin 1 antibody, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
Sir1-Biotin	Sirtuin 1 antibody, Biotin conjugates	200ul	460-Eur	FabGennix	
Sir1-FITC	Sirtuin 1 antibody, FITC conjugates	200ul	460-Eur	FabGennix	
SIR2-201AP	Sirtuin 2 antibody, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
Sir2-Biotin	Sirtuin 2 antibody, Biotin conjugates	200ul	460-Eur	FabGennix	
Sir2-FITC	Sirtuin 2 antibody, FITC conjugates	200ul	460-Eur	FabGennix	
SIR3-301AP	Sirtuin 3 antibody, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
Sir3-Biotin	Sirtuin 3 antibody, Biotin conjugates	200ul	460-Eur	FabGennix	
Sir3-FITC	Sirtuin 3 antibody, FITC conjugates	200ul	460-Eur	FabGennix	
Sir5-Biotin	Sirtuin 5 Antibody, Biotin conjugates	200ul	460-Eur	FabGennix	
Sir5-FITC	Sirtuin 5 Antibody, FITC conjugates	200ul	460-Eur	FabGennix	

Sirt-501AP	Sirtuin 5 Antibody, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
SISHT-101AP	Slingshot 1 isoform 1 antibodies, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
SISHT-Biotin	Slingshot 1 isoform 1 antibodies, Biotin conjugates	200ul	460-Eur	FabGennix	
SISHT-FITC	Slingshot 1 isoform 1 antibodies, FITC conjugates	200ul	460-Eur	FabGennix	
Slc1A-101AP	Solute carrier family 1 member2, Host species: Rabbit, polyclonal antibody	200ul	337-Eur	FabGennix	
Slc1A-Biotin	Solute carrier family 1 member2, Biotin conjugates	200ul	460-Eur	FabGennix	
Slc1A-FITC	Solute carrier family 1 member2, FITC conjugates	200ul	460-Eur	FabGennix	
Slc35E4-101AP	Sloute Carrier 35 E4, Host species: rabbit, polyclonal antibody	200ul	337-Eur	FabGennix	
Slc35E4-Biotin	Sloute Carrier 35 E4, Biotin conjugates	200ul	460-Eur	FabGennix	
Slc35E4-FITC	Sloute Carrier 35 E4, FITC conjugates	200ul	460-Eur	FabGennix	
Slc9A3-101AP	Sodium Hydrogen exchanger protein 3, Host species: Rabbit, polyclonal antibody	200ul	337-Eur	FabGennix	
Slc9A3-Biotin	Sodium Hydrogen exchanger protein 3, Biotin conjugates	200ul	460-Eur	FabGennix	
Slc9A3-FITC	Sodium Hydrogen exchanger protein 3, FITC conjugates	200ul	460-Eur	FabGennix	
SNAP1-101AP	Alfa soluble N-ethymaleimide sensitive factor attachment protein, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
SNAP1-Biotin	Alfa soluble N-ethymaleimide sensitive factor attachment protein, Biotin conjugates	200ul	460-Eur	FabGennix	
SNAP1-FITC	Alfa soluble N-ethymaleimide sensitive factor attachment protein, FITC conjugates	200ul	460-Eur	FabGennix	
Snps2-101AP	SNPS 2 antibody, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
Snps2-Biotin	SNPS 2 antibody, Biotin conjugates	200ul	460-Eur	FabGennix	
Snps2-FITC	SNPS 2 antibody, FITC conjugates	200ul	460-Eur	FabGennix	
SOCS1-101AP	Suppressor of cytokine signal 1, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
SOCS1-Biotin	Suppressor of cytokine signal 1, Biotin conjugates	200ul	460-Eur	FabGennix	
SOCS1-FITC	Suppressor of cytokine signal 1, FITC conjugates	200ul	460-Eur	FabGennix	
SOCS3-101AP	suppressor of cytokine signal 3, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
SOCS3-Biotin	suppressor of cytokine signal 3, Biotin conjugates	200ul	460-Eur	FabGennix	
SOCS3-FITC	suppressor of cytokine signal 3, FITC conjugates	200ul	460-Eur	FabGennix	

SORLA-101AP	Sortolin-Related Receptor Precursor containing LDLR A repeats (SORLA) Antibodies, Host species: rabbit, polyclonal antibody	200ul	337-Eur	FabGennix	
SORLA-Biotin	Sortolin-Related Receptor Precursor containing LDLR A repeats (SORLA) Antibodies, Biotin conjugates	200ul	460-Eur	FabGennix	
SORLA-FITC	Sortolin-Related Receptor Precursor containing LDLR A repeats (SORLA) Antibodies, FITC conjugates	200ul	460-Eur	FabGennix	
Sphk1-101AP	Sphingosine kinase 1 antibody , Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
Sphk1-Biotin	Sphingosine kinase 1 antibody , Biotin conjugates	200ul	460-Eur	FabGennix	
Sphk1-FITC	Sphingosine kinase 1 antibody , FITC conjugates	200ul	460-Eur	FabGennix	
Spk-101AP	Spook, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
Spk-Biotin	Spook, Biotin conjugates	200ul	460-Eur	FabGennix	
Spk-FITC	Spook, FITC conjugates	200ul	460-Eur	FabGennix	
Sptrn-101AP	Spectrin , Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
Sptrn-Biotin	Spectrin , Biotin conjugates	200ul	460-Eur	FabGennix	
Sptrn-FITC	Spectrin , FITC conjugates	200ul	460-Eur	FabGennix	
Src-101AP	Tyrosine-protein kinase Src antibodies, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
Src-112AP	Tyrosine- protein kinase Src antibodies, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
Src-Biotin	Tyrosine-protein kinase Src antibodies, Biotin conjugates	200ul	460-Eur	FabGennix	
Src-Biotin	Tyrosine- protein kinase Src antibodies, Biotin conjugates	200ul	460-Eur	FabGennix	
Src-FITC	Tyrosine-protein kinase Src antibodies, FITC conjugates	200ul	460-Eur	FabGennix	
Src-FITC	Tyrosine- protein kinase Src antibodies, FITC conjugates	200ul	460-Eur	FabGennix	
Stra6-101AP	Vitamin A transporter N-epitope, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
Stra6-112AP	Vitamin A transporter C- epitope, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
Stra6-Biotin	Vitamin A transporter N-epitope, Biotin conjugates	200ul	460-Eur	FabGennix	
Stra6-FITC	Vitamin A transporter N-epitope, FITC conjugates	200ul	460-Eur	FabGennix	
Stra6h-Biotin	Vitamin A transporter C- epitope, Biotin conjugates	200ul	460-Eur	FabGennix	
Stra6h-FITC	Vitamin A transporter C- epitope, FITC conjugates	200ul	460-Eur	FabGennix	

Strad-101AP	STE20 related kinase adapter protien alfa, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
Strad1-Biotin	STE20 related kinase adapter protien alfa, Biotin conjugates	200ul	460-Eur	FabGennix	
Strad1-FITC	STE20 related kinase adapter protien alfa, FITC conjugates	200ul	460-Eur	FabGennix	
Strad2-201AP	STE20 related kinase adapter protien 2, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
Strad2-Biotin	STE20 related kinase adapter protien 2, Biotin conjugates	200ul	460-Eur	FabGennix	
Strad2-FITC	STE20 related kinase adapter protien 2, FITC conjugates	200ul	460-Eur	FabGennix	
SUR-101AP	Survivin, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
SUR-Biotin	Survivin, Biotin conjugates	200ul	460-Eur	FabGennix	
SUR-FITC	Survivin, FITC conjugates	200ul	460-Eur	FabGennix	
SUR1-101AP	Sulfonylurea Receptor, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
SUR1-Biotin	Sulfonylurea Receptor, Biotin conjugates	200ul	460-Eur	FabGennix	
SUR1-FITC	Sulfonylurea Receptor, FITC conjugates	200ul	460-Eur	FabGennix	
Syd1-Biotin	Synapse defective protein 1, Biotin conjugates	200ul	460-Eur	FabGennix	
Syd1-FITC	Synapse defective protein 1, FITC conjugates	200ul	460-Eur	FabGennix	
Syde1-101AP	Synapse defective protein 1, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
Syn-101AP	Synaptophysin, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
Syn-Biotin	Synaptophysin, Biotin conjugates	200ul	460-Eur	FabGennix	
Syn-FITC	Synaptophysin, FITC conjugates	200ul	460-Eur	FabGennix	
Syt1-101AP	Synaptotagmin I (Syt1) antiboides, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
Syt1-Biotin	Synaptotagmin I (Syt1) antiboides, Biotin conjugates	200ul	460-Eur	FabGennix	
Syt1-FITC	Synaptotagmin I (Syt1) antiboides, FITC conjugates	200ul	460-Eur	FabGennix	
TBK1-101AP	TANK binding Kinase 1, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
TBK1-Biotin	TANK binding Kinase 1, Biotin conjugates	200ul	460-Eur	FabGennix	
TBK1-FITC	TANK binding Kinase 1, FITC conjugates	200ul	460-Eur	FabGennix	
TbPD2-301AP	T. bruci PDE2C, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
TbPD2-Biotin	T. bruci PDE2C, Biotin conjugates	200ul	460-Eur	FabGennix	
TbPD2-FITC	T. bruci PDE2C, FITC conjugates	200ul	460-Eur	FabGennix	

TDP2-201AP	Tyrosyl DNA Phosphodiesterase 2, Host species: Rabbit, polyclonal antibody	200ul	337-Eur	FabGennix	
TDP2-Biotin	Tyrosyl DNA Phosphodiesterase 2, Biotin conjugates	200ul	460-Eur	FabGennix	
TDP2-FITC	Tyrosyl DNA Phosphodiesterase 2, FITC conjugates	200ul	460-Eur	FabGennix	
TDRD1-101AP	Tudor domain containing protein 1, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
TDRD1-Biotin	Tudor domain containing protein 1, Biotin conjugates	200ul	460-Eur	FabGennix	
TDRD1-FITC	Tudor domain containing protein 1, FITC conjugates	200ul	460-Eur	FabGennix	
TDRD2-201AP	tudor domain containing protein 2, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
TDRD2-Biotin	tudor domain containing protein 2, Biotin conjugates	200ul	460-Eur	FabGennix	
TDRD2-FITC	tudor domain containing protein 2, FITC conjugates	200ul	460-Eur	FabGennix	
TDRD7-101AP	Todor domain containing protein 7, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
TDRD7-Biotin	Todor domain containing protein 7, Biotin conjugates	200ul	460-Eur	FabGennix	
TDRD7-FITC	Todor domain containing protein 7, FITC conjugates	200ul	460-Eur	FabGennix	
TdT-101AP	Terminal Deoxynucleotide transferase (TdT), Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
TdT-Biotin	Terminal Deoxynucleotide transferase (TdT), Biotin conjugates	200ul	460-Eur	FabGennix	
TdT-FITC	Terminal Deoxynucleotide transferase (TdT), FITC conjugates	200ul	460-Eur	FabGennix	
TEMPA1-101AP	TEMPA1 protein, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
TEMPA1-Biotin	TEMPA1 protein, Biotin conjugates	200ul	460-Eur	FabGennix	
TEMPA1-FITC	TEMPA1 protein, FITC conjugates	200ul	460-Eur	FabGennix	
TGM1-101AP	Transglutaminase (factor 13A), Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
TGM1-112AP	Transglutaminase (factor 13A), Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
Them-Biotin	Thymocyte expressed molecule involved in selection, Biotin conjugates	200ul	460-Eur	FabGennix	
Them-FITC	Thymocyte expressed molecule involved in selection, FITC conjugates	200ul	460-Eur	FabGennix	
THMS-101AP	Thymocyte expressed molecule involved in selection, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
TIPIN-101AP	Timeless interacting Protein, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	

TIPIN-Biotin	Timeless interacting Protein, Biotin conjugates	200ul	460-Eur	FabGennix	
TIPIN-FITC	Timeless interacting Protein, FITC conjugates	200ul	460-Eur	FabGennix	
TIRAP-101AP	TIRAP3beta , Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
TIRAP-Biotin	TIRAP3beta , Biotin conjugates	200ul	460-Eur	FabGennix	
TIRAP-FITC	TIRAP3beta , FITC conjugates	200ul	460-Eur	FabGennix	
Tkv-101AP	Pan-Thickvein , Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
Tkv-Biotin	Pan-Thickvein , Biotin conjugates	200ul	460-Eur	FabGennix	
Tkv-FITC	Pan-Thickvein , FITC conjugates	200ul	460-Eur	FabGennix	
TkvC-301AP	Thickvein C, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
TkvC-Biotin	Thickvein C, Biotin conjugates	200ul	460-Eur	FabGennix	
TkvC-FITC	Thickvein C, FITC conjugates	200ul	460-Eur	FabGennix	
TLR-1001AP	Toll Receptor 10, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
TLR-101AP	Toll Receptor Type 1 (rat mouse), Host species: Rabbit, polyclonal antibody	200ul	337-Eur	FabGennix	
TLR-1101AP	Toll Receptor 11, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
TLR-112AP	Toll Receptor Type 1 (human), Host species: Rabbit, polyclonal antibody	200ul	337-Eur	FabGennix	
TLR-1201AP	Toll Receptor 12, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
TLR-1301AP	Toll Receptor 13, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
TLR-301AP	Toll Receptor 3, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
TLR-401AP	Toll Receptor 4, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
TLR-501AP	Toll Receptor 5, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
TLR-601AP	Toll Receptor 6, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
TLR-701AP	Toll Receptor 7, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
TLR-801AP	Toll Receptor 8, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
TLR-901AP	Toll Receptor 9, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
TLR1-Biotin	Toll Receptor Type 1 (rat mouse), Biotin conjugates	200ul	460-Eur	FabGennix	

TLR1-FITC	Toll Receptor Type 1 (rat mouse), FITC conjugates	200ul	460-Eur	FabGennix	
TLR1.1-Biotin	Toll Receptor Type 1 (human), Biotin conjugates	200ul	460-Eur	FabGennix	
TLR1.1-FITC	Toll Receptor Type 1 (human), FITC conjugates	200ul	460-Eur	FabGennix	
TLR10-Biotin	Toll Receptor 10, Biotin conjugates	200ul	460-Eur	FabGennix	
TLR10-FITC	Toll Receptor 10, FITC conjugates	200ul	460-Eur	FabGennix	
TLR11-Biotin	Toll Receptor 11, Biotin conjugates	200ul	460-Eur	FabGennix	
TLR11-FITC	Toll Receptor 11, FITC conjugates	200ul	460-Eur	FabGennix	
TLR12-Biotin	Toll Receptor 12, Biotin conjugates	200ul	460-Eur	FabGennix	
TLR12-FITC	Toll Receptor 12, FITC conjugates	200ul	460-Eur	FabGennix	
TLR13-Biotin	Toll Receptor 13, Biotin conjugates	200ul	460-Eur	FabGennix	
TLR13-FITC	Toll Receptor 13, FITC conjugates	200ul	460-Eur	FabGennix	
TLR3-Biotin	Toll Receptor 3, Biotin conjugates	200ul	460-Eur	FabGennix	
TLR3-FITC	Toll Receptor 3, FITC conjugates	200ul	460-Eur	FabGennix	
TLR4-Biotin	Toll Receptor 4, Biotin conjugates	200ul	460-Eur	FabGennix	
TLR4-FITC	Toll Receptor 4, FITC conjugates	200ul	460-Eur	FabGennix	
TLR5-Biotin	Toll Receptor 5, Biotin conjugates	200ul	460-Eur	FabGennix	
TLR5-FITC	Toll Receptor 5, FITC conjugates	200ul	460-Eur	FabGennix	
TLR6-Biotin	Toll Receptor 6, Biotin conjugates	200ul	460-Eur	FabGennix	
TLR6-FITC	Toll Receptor 6, FITC conjugates	200ul	460-Eur	FabGennix	
TLR7-Biotin	Toll Receptor 7, Biotin conjugates	200ul	460-Eur	FabGennix	
TLR7-FITC	Toll Receptor 7, FITC conjugates	200ul	460-Eur	FabGennix	
TLR8-Biotin	Toll Receptor 8, Biotin conjugates	200ul	460-Eur	FabGennix	
TLR8-FITC	Toll Receptor 8, FITC conjugates	200ul	460-Eur	FabGennix	
TLR9-Biotin	Toll Receptor 9, Biotin conjugates	200ul	460-Eur	FabGennix	
TLR9-FITC	Toll Receptor 9, FITC conjugates	200ul	460-Eur	FabGennix	
TMEM16-100-Biotin	TMEM16 protein, Biotin conjugates	200ul	460-Eur	FabGennix	
TMEM16-100-FITC	TMEM16 protein, FITC conjugates	200ul	460-Eur	FabGennix	
TMEM16-110-Biotin	TMEM16 protein, Biotin conjugates	200ul	460-Eur	FabGennix	
TMEM16-110-FITC	TMEM16 protein, FITC conjugates	200ul	460-Eur	FabGennix	
TMEM16A-101AP	TMEM16 protein, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	

TMEM16A-112AP	TMEM16 protein, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
TMLS-101AP	Timeless, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
TMLS-Biotin	Timeless, Biotin conjugates	200ul	460-Eur	FabGennix	
TMLS-FITC	Timeless, FITC conjugates	200ul	460-Eur	FabGennix	
TMPRSS2-201AP	Transmembrane protease serine 2 isoform 2, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
TMPRSS2-Biotin	Transmembrane protease serine 2 isoform 2, Biotin conjugates	200ul	460-Eur	FabGennix	
TMPRSS2-FITC	Transmembrane protease serine 2 isoform 2, FITC conjugates	200ul	460-Eur	FabGennix	
Tms18-101AP	18-kDa Translocator Protein antibodies (TSPO), Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
Top2A-101AP	Topoisomerase 2 A, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
Top2A-Biotin	Topoisomerase 2 A, Biotin conjugates	200ul	460-Eur	FabGennix	
Top2A-FITC	Topoisomerase 2 A, FITC conjugates	200ul	460-Eur	FabGennix	
TPD52-100-Biotin	Tumor protein D52 (CP1) N-epitope antibody, Biotin conjugates	200ul	460-Eur	FabGennix	
TPD52-100-FITC	Tumor protein D52 (CP1) N-epitope antibody, FITC conjugates	200ul	460-Eur	FabGennix	
TPD52-101AP	Tumor protein D52 (CP1) N-epitope antibody, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
TPD52-110-Biotin	Tumor protein D52 (CP1) C-epitope antibody, Biotin conjugates	200ul	460-Eur	FabGennix	
TPD52-110-FITC	Tumor protein D52 (CP1) C-epitope antibody, FITC conjugates	200ul	460-Eur	FabGennix	
TPD52-112AP	Tumor protein D52 (CP1) C-epitope antibody, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
TRAF6-601AP	TNF receptor-associated factor 6 antibodies, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
TRAF6-Biotin	TNF receptor-associated factor 6 antibodies, Biotin conjugates	200ul	460-Eur	FabGennix	
TRAF6-FITC	TNF receptor-associated factor 6 antibodies, FITC conjugates	200ul	460-Eur	FabGennix	
Tram-101AP	Toll-IL-1-resistance (TIR) domain-containing adaptor-inducing IFN-beta (TRIF) Adapter Molecule, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
Tram-Biotin	Toll-IL-1-resistance (TIR) domain-containing adaptor-inducing IFN-beta (TRIF) Adapter Molecule, Biotin conjugates	200ul	460-Eur	FabGennix	

Tram-FITC	Toll-IL-1-resistance (TIR) domain-containing adaptor-inducing IFN-beta (TRIF) Adapter Molecule , FITC conjugates	200ul	460-Eur	FabGennix	
Trf-201AP	Telomeric Repeat DNA binding protien 2 - N Terminal, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
Trf-212AP	Telomeric Repeat DNA binding protien 2 - Midregion, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
Trf-221AP	Telomeric Repeat DNA binding protien 2 - C Terminal, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
Trf200-Biotin	Telomeric Repeat DNA binding protien 2 - N Terminal, Biotin conjugates	200ul	460-Eur	FabGennix	
Trf200-FITC	Telomeric Repeat DNA binding protien 2 - N Terminal, FITC conjugates	200ul	460-Eur	FabGennix	
Trf210-Biotin	Telomeric Repeat DNA binding protien 2 - Midregion, Biotin conjugates	200ul	460-Eur	FabGennix	
Trf210-FITC	Telomeric Repeat DNA binding protien 2 - Midregion, FITC conjugates	200ul	460-Eur	FabGennix	
Trf220-Biotin	Telomeric Repeat DNA binding protien 2 - C Terminal, Biotin conjugates	200ul	460-Eur	FabGennix	
Trf220-FITC	Telomeric Repeat DNA binding protien 2 - C Terminal, FITC conjugates	200ul	460-Eur	FabGennix	
TRIF-101AP	Ring finger protein 138, RNF138, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
TRIF-Biotin	Ring finger protein 138, RNF138, Biotin conjugates	200ul	460-Eur	FabGennix	
TRIF-FITC	Ring finger protein 138, RNF138, FITC conjugates	200ul	460-Eur	FabGennix	
TRPM8-101AP	Transient Receptor Potential Cation Channel, subfamily M member 8., Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
TRPM8-Biotin	Transient Receptor Potential Cation Channel, subfamily M member 8., Biotin conjugates	200ul	460-Eur	FabGennix	
TRPM8-FITC	Transient Receptor Potential Cation Channel, subfamily M member 8., FITC conjugates	200ul	460-Eur	FabGennix	
TRPV6-601Ap	Transient receptor protein channel 6 , Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
TRPV6-Biotin	Transient receptor protein channel 6 , Biotin conjugates	200ul	460-Eur	FabGennix	
TRPV6-FITC	Transient receptor protein channel 6 , FITC conjugates	200ul	460-Eur	FabGennix	
TSH-101AP	Thyroid stimulating hormone, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
TSH-112AP	Thyroid stimulating hormone, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
TSH1-Biotin	Thyroid stimulating hormone, Biotin conjugates	200ul	460-Eur	FabGennix	
TSH1-FITC	Thyroid stimulating hormone, FITC conjugates	200ul	460-Eur	FabGennix	

TSH2-Biotin	Thyroid stimulating hormone, Biotin conjugates	200ul	460-Eur	FabGennix	
TSH2-FITC	Thyroid stimulating hormone, FITC conjugates	200ul	460-Eur	FabGennix	
TSPO-101 AP	Affinity purified TSPO antibodies Human (Vol 200µl)	100 µg	422-Eur	FabGennix	human
Tspo-101AP	18KDa peptide, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
Tspo-Biotin	18-kDa Translocator Protein antibodies (TSPO), Biotin conjugates	200ul	460-Eur	FabGennix	
Tspo-Biotin	18KDa peptide, Biotin conjugates	200ul	460-Eur	FabGennix	
TSPO-FITC	18-kDa Translocator Protein antibodies (TSPO), FITC conjugates	200ul	460-Eur	FabGennix	
Tspo-FITC	18KDa peptide, FITC conjugates	200ul	460-Eur	FabGennix	
Tyro3-101AP	Tyro 3, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
Tyro3-Biotin	Tyro 3, Biotin conjugates	200ul	460-Eur	FabGennix	
Tyro3-FITC	Tyro 3, FITC conjugates	200ul	460-Eur	FabGennix	
U2AF-101AP	U2AF59 subunit factor, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
U2AF-Biotin	U2AF59 subunit factor, Biotin conjugates	200ul	460-Eur	FabGennix	
U2AF-FITC	U2AF59 subunit factor, FITC conjugates	200ul	460-Eur	FabGennix	
Ucn2-201AP	Urocortin, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
UHS100-Biotin	Usher Protein 1, Biotin conjugates	200ul	460-Eur	FabGennix	
UHS100-FITC	Usher Protein 1, FITC conjugates	200ul	460-Eur	FabGennix	
UHS110-Biotin	Usher Protein 1, Biotin conjugates	200ul	460-Eur	FabGennix	
UHS110-FITC	Usher Protein 1, FITC conjugates	200ul	460-Eur	FabGennix	
UHS120-Biotin	Usher Protein 1, Biotin conjugates	200ul	460-Eur	FabGennix	
UHS120-FITC	Usher Protein 1, FITC conjugates	200ul	460-Eur	FabGennix	
URO-Biotin	Urocortin, Biotin conjugates	200ul	460-Eur	FabGennix	
URO-FITC	Urocortin, FITC conjugates	200ul	460-Eur	FabGennix	
USH-101AP	Usher Protein 1, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
USH-112AP	Usher Protein 1, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
USH-121AP	Usher Protein 1, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
VGCCb2-101AP	Voltage gated beta-calcium channel 2A subunit, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	

VKOR-101AP	Vitamin K-dependent Epoxide reductase, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
VKOR-Biotin	Vitamin K-dependent Epoxide reductase, Biotin conjugates	200ul	460-Eur	FabGennix	
VKOR-FITC	Vitamin K-dependent Epoxide reductase, FITC conjugates	200ul	460-Eur	FabGennix	
Vpu-101AP	Viral protein U, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
Vpu-Biotin	Viral protein U, Biotin conjugates	200ul	460-Eur	FabGennix	
Vpu-FITC	Viral protein U, FITC conjugates	200ul	460-Eur	FabGennix	
Vstgl-101AP	Vestigial antibodies, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
Vstgl-Biotin	Vestigial antibodies, Biotin conjugates	200ul	460-Eur	FabGennix	
Vstgl-FITC	Vestigial antibodies, FITC conjugates	200ul	460-Eur	FabGennix	
WDR5-101AP	WD Repeat Domain 5 (WDR5) antibodies, Host species: rabbit, polyclonal antibody	200ul	337-Eur	FabGennix	
WDR5-Biotin	WD Repeat Domain 5 (WDR5) antibodies, Biotin conjugates	200ul	460-Eur	FabGennix	
WDR5-FITC	WD Repeat Domain 5 (WDR5) antibodies, FITC conjugates	200ul	460-Eur	FabGennix	
WIT-101AP	Wishful thinking N-Terminal Ab, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
WIT-112AP	Wishful thinking C-Terminal Ab, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
WIT100-Biotin	Wishful thinking N-Terminal Ab, Biotin conjugates	200ul	460-Eur	FabGennix	
WIT100-FITC	Wishful thinking N-Terminal Ab, FITC conjugates	200ul	460-Eur	FabGennix	
WIT110-Biotin	Wishful thinking C-Terminal Ab, Biotin conjugates	200ul	460-Eur	FabGennix	
WIT110-FITC	Wishful thinking C-Terminal Ab, FITC conjugates	200ul	460-Eur	FabGennix	
Wox-101AP	WWW containing oxidoreductase 1, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
Wox-201AP	WWW containing oxidoreductase 2, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
Wox-301AP	WWW containing oxidoreductase 3, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
Wox1-Biotin	WWW containing oxidoreductase 1, Biotin conjugates	200ul	460-Eur	FabGennix	
Wox1-FITC	WWW containing oxidoreductase 1, FITC conjugates	200ul	460-Eur	FabGennix	
Wox2-Biotin	WWW containing oxidoreductase 2, Biotin conjugates	200ul	460-Eur	FabGennix	
Wox2-FITC	WWW containing oxidoreductase 2, FITC conjugates	200ul	460-Eur	FabGennix	

Wox3-Biotin	WWW containing oxidoreductase 3, Biotin conjugates	200ul	460-Eur	FabGennix	
Wox3-FITC	WWW containing oxidoreductase 3, FITC conjugates	200ul	460-Eur	FabGennix	
Xflop-101AP	Xflop (GPCR), Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
Xflop-Biotin	Xflop (GPCR), Biotin conjugates	200ul	460-Eur	FabGennix	
Xflop-FITC	Xflop (GPCR), FITC conjugates	200ul	460-Eur	FabGennix	
XTP-101AP	XTP4, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
XTP-112AP	XTP4, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
XTP-121AP	XTP4, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
XTP-131AP	XTP4, Host species: Rabbit, Polyclonal antibody	200ul	337-Eur	FabGennix	
XTP100-Biotin	XTP4, Biotin conjugates	200ul	460-Eur	FabGennix	
XTP100-FITC	XTP4, FITC conjugates	200ul	460-Eur	FabGennix	
XTP110-Biotin	XTP4, Biotin conjugates	200ul	460-Eur	FabGennix	
XTP110-FITC	XTP4, FITC conjugates	200ul	460-Eur	FabGennix	
XTP120-Biotin	XTP4, Biotin conjugates	200ul	460-Eur	FabGennix	
XTP120-FITC	XTP4, FITC conjugates	200ul	460-Eur	FabGennix	
XTP130-Biotin	XTP4, Biotin conjugates	200ul	460-Eur	FabGennix	
XTP130-FITC	XTP4, FITC conjugates	200ul	460-Eur	FabGennix	