



## Biotechnology Hub Africa

Proteins	Catalog #	Size
Human Hematopoietic Stem Cell Expansion Cytokine Bundle (With IL-6)	L00442-1-Kit	1.0Kit
Human Hematopoietic Stem Cell Expansion Cytokine Bundle (With IL-3)	L00443-1-Kit	1.0Kit
Human Hematopoietic Stem Cell Expansion Cytokine Bundle	L00444-1-Kit	1.0Kit
EGF, Human	Z00333-1	1.0mg
EGF, Human	Z00333-10	10.0µg
EGF, Human	Z00333-50	50.0µg
GM-CSF, Human	Z00349-1	1.0mg
IL-1RA, Human	Z00367-1	1.0mg(2x500 µg)
IL-1RA, Human	Z00367-10	10.0µg
IL-1RA, Human	Z00367-50	50.0µg
IL-2, Human	Z00368-1	1.0mg(2x500 µg)
IL-2, Human	Z00368-10	10.0µg
IL-2, Human	Z00368-50	50.0µg
IL-6, Human	Z00372-1	1.0mg(2x500 µg)
IL-15, Human	Z00377-1	1.0mg(2x500 µg)
IL-15, Human	Z00377-10	10.0µg
IL-15, Human	Z00377-50	50.0µg
SCF, Human	Z00400-1	1.0mg(2x500 µg)
TNF-α (mutant), Human	Z00404-1	1.0mg(2x500 µg)
TNF-α (mutant), Human	Z00404-10	10.0µg
TNF-α (mutant), Human	Z00404-50	50.0µg
TNF-α, Human	Z01001-1	1.0mg
TNF-α, Human	Z01001-10	10.0µg
TNF-α, Human	Z01001-50	50.0µg
Enterokinase, Light Chain, Porcine	Z01003	100.0IU
<b>PROTEIN</b>		
Protein G	Z02007	5.0mg
HSA-IFN-α 2b, Human	Z02019-1	1.0mg(2x500 µg)
HSA-IFN-α 2b, Human	Z02019-10	10.0µg
HSA-IFN-α 2b, Human	Z02019-50	50.0µg
PTH (1-84aa), Human	Z02021-1	1.0mg(2x500 µg)
PTH (1-84aa), Human	Z02021-10	10.0µg
IL-10, Mouse	Z02036-1	1.0mg(2x500 µg)
Glutathione S-Transferase	Z02039-1	1.0mg
Streptavidin	Z02043-5	5.0mg
IL-8/CXCL8 (3-79aa), Human	Z02189-50	50.0µg
GM-CSF, Human (P. pastoris-expressed)	Z02190-1	1.0mg(2x500 µg)
GM-CSF, Human (P. pastoris-expressed)	Z02190-10	10.0µg
GM-CSF, Human (P. pastoris-expressed)	Z02190-50	50.0µg

GH, Mouse	Z02192-1	1.0mg(2x500 µg)
GH, Mouse	Z02192-10	10.0µg
GH, Mouse	Z02192-50	50.0µg
IL-8/CXCL8 (8-79aa), Human	Z02195-50	50.0µg
IL-16, Human	Z02196-1	1.0mg(2x500 µg)
IL-16, Human	Z02196-10	10.0µg
IL-16, Human	Z02196-50	50.0µg
IL-22, Mouse	Z02197-1	1.0mg(2x500 µg)
IL-22, Mouse	Z02197-10	10.0µg
IL-22, Mouse	Z02197-50	50.0µg
VEGF, Human	Z02198-50	50.0µg
Enterokinase, Porcine	Z02199-100	100.0IU
Purified Protein A	Z02201-10	10.0mg
Purified Protein A	Z02201-50	50.0mg
Purified Protein A	Z02201-500	500.0mg
Histone H3, Human	Z02527	100.0µg
PDGF-BB, Human (P. pastoris-expressed)	Z02529-1	1mg
PDGF-BB, Human (P. pastoris-expressed)	Z02529-10	10µg
PDGF-BB, Human (P. pastoris-expressed)	Z02529-50	50µg
Endostatin, Human	Z02533-100	100.0µg
Endostatin, Human	Z02533-20	20.0µg
LIF, Human	Z02681-1	1.0mg
LIF, Human	Z02681-10	10.0µg
LIF, Human	Z02681-50	50.0µg
TNF-α, Human (P. pastoris-expressed)	Z02682-1	1.0mg
TNF-α, Human (P. pastoris-expressed)	Z02682-10	10.0µg
TNF-α, Human (P. pastoris-expressed)	Z02682-50	50.0µg
TNF-α, His, Mouse	Z02684	100.0µg
TNF-α, His, Human	Z02685-1	1.0mg
TNF-α, His, Human	Z02685-10	10.0µg
TNF-α, His, Human	Z02685-50	50.0µg
VEGF165, Human	Z02689-1	1.0mg
VEGF165, Human	Z02689-10	10.0µg
VEGF165, Human	Z02689-100	100.0µg
VEGF165, Human	Z02689-50	50.0µg
VEGF164, Mouse (P. pastoris-expressed)	Z02690-1	1.0mg
VEGF164, Mouse (P. pastoris-expressed)	Z02690-100	100.0µg
VEGF164, Mouse (P. pastoris-expressed)	Z02690-20	20.0µg
EGF, Human	Z02691-1	1.0mg
EGF, Human	Z02691-100	100.0µg
EGF, Human	Z02691-500	500.0µg
SCF, Human (P. pastoris-expressed)	Z02692-1	1.0mg
SCF, Human (P. pastoris-expressed)	Z02692-10	10.0µg
SCF, Human (P. pastoris-expressed)	Z02692-50	50.0µg
GM-CSF (Sargramostim), Human (P. pastoris-expressed)	Z02693-1	1.0mg
GM-CSF (Sargramostim), Human (P. pastoris-expressed)	Z02693-10	10.0µg
GM-CSF (Sargramostim), Human (P. pastoris-expressed)	Z02693-50	50.0µg

GM-CSF, Human (P. pastoris-expressed)	Z02694-1	1.0mg
GM-CSF, Human (P. pastoris-expressed)	Z02694-10	10.0µg
GM-CSF, Human (P. pastoris-expressed)	Z02694-50	50.0µg
GM-CSF, Human	Z02695-1	1.0mg
GM-CSF, Human	Z02695-10	10.0µg
GM-CSF, Human	Z02695-50	50.0µg
IL-1α, Human	Z02698-1	1.0mg
<b>PROTEIN</b>		
IL-1α, Human	Z02698-10	10.0µg
IL-1RA, Human	Z02700-1	1.0mg
IL-1RA, Human	Z02700-100	100.0µg
IL-7, Human	Z02704-1	1.0mg
IL-7, Human	Z02704-10	10.0µg
IL-10, Human	Z02707-1	1.0mg
IL-10, Human	Z02707-10	10.0µg
IL-11, Human	Z02708-1	1.0mg
IL-11, Human	Z02708-10	10.0µg
IL-13 Variant, Human	Z02711-1	1.0mg(2x500 µg)
IL-13 Variant, Human	Z02711-10	10.0µg
IL-17F, Human	Z02713-1	1.0mg
IL-17F, Human	Z02713-25	25.0µg
IL-20, Human	Z02714-1	1.0mg(2x500 µg)
IL-20, Human	Z02714-10	10.0µg
IL-21, Human	Z02715-1	1.0mg
IL-21, Human	Z02715-10	10.0µg
IL-22, Human	Z02716-1	1.0mg
IL-22, Human	Z02716-10	10.0µg
IL-31, Human	Z02717-1	1.0mg(2x500 µg)
IL-31, Human	Z02717-10	10.0µg
IL-33, Human	Z02718-1	1.0mg
IL-33, Human	Z02718-10	10.0µg
TSLP, Human	Z02721-1	1.0mg
TSLP, Human	Z02721-10	10.0µg
PEDF, Human	Z02722-1	1.0mg
PEDF, Human	Z02722-20	20.0µg
BAFF-R, Human	Z02725-1	1.0mg
BAFF-R, Human	Z02725-50	50.0µg
OSM (227aa), Human	Z02728-1	1.0mg
OSM (227aa), Human	Z02728-10	10.0µg
OSM (209aa), Human	Z02729-10	10.0µg
Angiostatin K1-3, Human	Z02730-10	10.0µg
Angiostatin K1-3, Human	Z02730-50	50.0µg
BCMA, Human	Z02731-1	1.0mg
BCMA, Human	Z02731-20	20.0µg
EMAP-II, Human	Z02732-1	1.0mg
EMAP-II, Human	Z02732-20	20.0µg

FGF-7, Human	Z02735-1	1.0mg
FGF-7, Human	Z02735-10	10.0µg
FGF-19, Human	Z02738-1	1.0mg
FGF-19, Human	Z02738-25	25.0µg
FGF-21, Human	Z02739-1	1.0mg
FGF-21, Human	Z02739-20	20.0µg
IFN-λ1, Human	Z02742-1	1.0mg
IFN-λ1, Human	Z02742-20	20.0µg
GMF-β, Human	Z02744-10	10.0µg
CNTF, Human	Z02745-1	1.0mg
CNTF, Human	Z02745-20	20.0µg
BNP, Human	Z02746-1	1.0mg
BNP, Human	Z02746-100	100.0µg
NRG-1β2, Human	Z02747-1	1.0mg
NRG-1β2, Human	Z02747-50	50.0µg
Betacellulin, Human	Z02749-20	20.0µg
BMP-4, Human	Z02750-1	1.0mg
BMP-4, Human	Z02750-10	10.0µg
BMP-7, Human	Z02751-1	1.0mg
BMP-7, Human	Z02751-10	10.0µg
Noggin, Human	Z02753-20	20.0µg
BD-1, Human	Z02754-1	1.0mg
BD-1, Human	Z02754-25	25.0µg
BD-2, Human	Z02755-1	1.0mg
BD-2, Human	Z02755-20	20.0µg
BD-3, Human	Z02756-1	1.0mg(2x500 µg)
BD-3, Human	Z02756-20	20.0µg
BD-4, Human	Z02757-1	1.0mg
BD-4, Human	Z02757-20	20.0µg
<b>PROTEIN</b>		
IL-1β, RhesusMacaque	Z02758-1	1.0mg
IL-1β, RhesusMacaque	Z02758-10	10.0µg
IL-6, RhesusMacaque	Z02759-1	1.0mg
IL-6, RhesusMacaque	Z02759-10	10.0µg
GM-CSF, RhesusMacaque	Z02761-1	1.0mg
GM-CSF, RhesusMacaque	Z02761-10	10.0µg
Flt-3L, RhesusMacaque	Z02762-1	1.0mg
Flt-3L, RhesusMacaque	Z02762-10	10.0µg
IL-2, Mouse	Z02764-1	1.0mg
IL-2, Mouse	Z02764-20	20.0µg
IL-3, Mouse	Z02765-10	10.0µg
IL-6, Mouse	Z02767-1	1.0mg
IL-6, Mouse	Z02767-10	10.0µg
IL-11, Mouse	Z02769-1	1.0mg
IL-13, Mouse	Z02770-10	10.0µg
IL-25, Mouse	Z02771-1	1.0mg

IL-25, Mouse	Z02771-10	10.0µg
IL-33, Mouse	Z02772-1	1.0mg
IL-33, Mouse	Z02772-10	10.0µg
TNF-α, Mouse	Z02774-20	20.0µg
TNF-α, Mouse	Z02774-5	5.0µg
FGF-basic, Mouse	Z02776-1	1.0mg
FGF-7, Mouse	Z02777-1	1.0mg
FGF-7, Mouse	Z02777-10	10.0µg
VEGF120, Mouse	Z02779-1	1.0mg(2x500 µg)
VEGF120, Mouse	Z02779-10	10.0µg
VEGF165, Mouse	Z02780-10	10.0µg
IL-3, Canine	Z02783-1	1.0mg
IL-3, Canine	Z02783-10	10.0µg
IL-6, Rat	Z02785-10	10.0µg
FGF-basic, Rat	Z02786-50	50.0µg
IFN-tau, Ovine	Z02790-10	10.0µg
GH, Human	Z02791-100	100.0µg
PTH (1-34aa), Human	Z02792-1	1.0mg
PTH (1-34aa), Human	Z02792-100	100.0µg
PTH (7-34aa), Human	Z02793-1	1.0mg
PTH (7-34aa), Human	Z02793-100	100.0µg
Staphylokinase	Z02797-1	1.0mg
Staphylokinase	Z02797-100	100.0µg
PreScission Protease	Z02799-100	100.0IU
PreScission Protease	Z02799-250	250.0IU
PreScission Protease (PSP)	Z02799-5000	5000.0IU
MIC-A, Human	Z02800-1	1.0mg
MIC-A, Human	Z02800-50	50.0µg
MIC-B, Human	Z02801-1	1.0mg
MIC-B, Human	Z02801-50	50.0µg
HMGB1, His, Human	Z02803-1	1.0mg
HMGB1, His, Human	Z02803-50	50.0µg
SPARC, Human	Z02804-1	1.0mg
SPARC, Human	Z02804-50	50.0µg
OTOR, Human	Z02807-20	20.0µg
TFF-1, Human	Z02808-1	1.0mg
TFF-1, Human	Z02808-20	20.0µg
TFF-2, Human	Z02809-1	1.0mg(2x500 µg)
TFF-2, Human	Z02809-20	20.0µg
MIA-2, Human	Z02810-1	1.0mg
MIA-2, Human	Z02810-20	20.0µg
Exendin-4	Z02811-1	1.0mg
Exendin-4	Z02811-100	100.0µg
Hirudin	Z02812-1	1.0mg
Hirudin	Z02812-10	10.0µg
HBsAg, adr	Z02813-1	1.0mg
HBsAg, adr	Z02813-100	100.0µg

HBsAg, adw	Z02814-1	1.0mg
HBsAg, adw	Z02814-100	100.0µg
GRO-α/MGSA/CXCL1, Human	Z02817-1	1.0mg
GRO-α/MGSA/CXCL1, Human	Z02817-25	25.0µg
<b>PROTEIN</b>		
GRO-β/CXCL2, Human	Z02818-1	1.0mg
GRO-β/CXCL2, Human	Z02818-10	10.0µg
GRO-γ/CXCL3, Human	Z02819-1	1.0mg
GRO-γ/CXCL3, Human	Z02819-10	10.0µg
ENA-78/CXCL5 (5-78aa), Human	Z02820-1	1.0mg
ENA-78/CXCL5 (5-78aa), Human	Z02820-20	20.0µg
NAP-2/CXCL7, Human	Z02821-1	1.0mg
NAP-2/CXCL7, Human	Z02821-10	10.0µg
MIG/CXCL9, Human	Z02822-1	1.0mg
MIG/CXCL9, Human	Z02822-20	20.0µg
I-TAC/CXCL11, Human	Z02824-1	1.0mg
I-TAC/CXCL11, Human	Z02824-20	20.0µg
SDF-1α/CXCL12, Human	Z02825-1	1.0mg(2x500 µg)
SDF-1α/CXCL12, Human	Z02825-10	10.0µg
BCA-1/CXCL13, Human	Z02826-1	1.0mg
BCA-1/CXCL13, Human	Z02826-20	20.0µg
Lymphotactin/XCL1, Human	Z02827-1	1.0mg(2x500 µg)
Lymphotactin/XCL1, Human	Z02827-20	20.0µg
Fractalkine/CX3CL1, Human	Z02828-1	1.0mg
Fractalkine/CX3CL1, Human	Z02828-20	20.0µg
MCP-1/MCAF/CCL2, Human	Z02829-1	1.0mg
MCP-1/MCAF/CCL2, Human	Z02829-20	20.0µg
MIP-1α/CCL3, Human	Z02830-20	20.0µg
MIP-1β/CCL4, Human	Z02831-1	1.0mg
MIP-1β/CCL4, Human	Z02831-10	10.0µg
RANTES/CCL5, Human	Z02832-1	1.0mg
RANTES/CCL5, Human	Z02832-20	20.0µg
MCP-3/CCL7, Human	Z02833-1	1.0mg(2x500 µg)
MCP-3/CCL7, Human	Z02833-10	10.0µg
MCP-2/CCL8, Human	Z02834-10	10.0µg
Eotaxin/CCL11, Human	Z02835-1	1.0mg
Eotaxin/CCL11, Human	Z02835-20	20.0µg
MCP-4/CCL13, Human	Z02836-1	1.0mg
MCP-4/CCL13, Human	Z02836-20	20.0µg
HCC-1/CCL14, Human	Z02837-1	1.0mg
HCC-1/CCL14, Human	Z02837-10	10.0µg
MIP-5/CCL15, Human	Z02838-1	1.0mg
MIP-5/CCL15, Human	Z02838-25	25.0µg
HCC-4/CCL16, Human	Z02839-1	1.0mg
HCC-4/CCL16, Human	Z02839-20	20.0µg
TARC/CCL17, Human	Z02840-1	1.0mg

TARC/CCL17, Human	Z02840-20	20.0µg
MIP-4/CCL18, Human	Z02841-1	1.0mg
MIP-4/CCL18, Human	Z02841-10	10.0µg
MIP-3α/CCL20, Human	Z02842-1	1.0mg(2x500 µg)
MIP-3α/CCL20, Human	Z02842-20	20.0µg
Exodus-2/CCL21, Human	Z02843-1	1.0mg
Exodus-2/CCL21, Human	Z02843-20	20.0µg
MDC/CCL22 (69aa), Human	Z02844-1	1.0mg
MDC/CCL22 (69aa), Human	Z02844-20	20.0µg
MIP-3/CCL23, Human	Z02845-1	1.0mg
MIP-3/CCL23, Human	Z02845-20	20.0µg
Eotaxin-2/CCL24, Human	Z02846-1	1.0mg
Eotaxin-2/CCL24, Human	Z02846-20	20.0µg
TECK/CCL25, Human	Z02847-1	1.0mg
TECK/CCL25, Human	Z02847-20	20.0µg
MEC/CCL28, Human	Z02848-1	1.0mg
MEC/CCL28, Human	Z02848-20	20.0µg
MIP-2/CXCL2, Mouse	Z02850-1	1.0mg
MIP-2/CXCL2, Mouse	Z02850-20	20.0µg
LIX/CXCL5 (93aa), Mouse	Z02851-1	1.0mg(2x500 µg)
LIX/CXCL5 (93aa), Mouse	Z02851-20	20.0µg
SDF-1β/CXCL12, Mouse	Z02852-1	1.0mg
SDF-1β/CXCL12, Mouse	Z02852-10	10.0µg
CXCL16, Mouse	Z02853-1	1.0mg
CXCL16, Mouse	Z02853-25	25.0µg
MCP-2/CCL8, Mouse	Z02854-1	1.0mg
<b>PROTEIN</b>		
MCP-2/CCL8, Mouse	Z02854-20	20.0µg
Exodus-2/CCL21, Mouse	Z02855-1	1.0mg
Exodus-2/CCL21, Mouse	Z02855-20	20.0µg
MDC/CCL22, Mouse	Z02856-1	1.0mg(2x500 µg)
MDC/CCL22, Mouse	Z02856-20	20.0µg
MEC/CCL28, Mouse	Z02857-1	1.0mg(2x500 µg)
MEC/CCL28, Mouse	Z02857-20	20.0µg
GRO-α/CXCL1, Rat	Z02858-1	1.0mg(2x500 µg)
GRO-α/CXCL1, Rat	Z02858-25	25.0µg
SDF-1α/CXCL12, Rat	Z02859-1	1.0mg
SDF-1α/CXCL12, Rat	Z02859-10	10.0µg
SDF-1β/CXCL12, Rat	Z02860-1	1.0mg
SDF-1β/CXCL12, Rat	Z02860-10	10.0µg
IGF-BP-3, Human	Z02862-1	1.0mg
IGF-BP-3, Human	Z02862-25	25.0µg
Epigen, Human	Z02864-25	25.0µg
EREG, Human	Z02865-1	1.0mg(2x500 µg)
EREG, Human	Z02865-25	25.0µg
IFN-α 1b, Human	Z02866-10	10.0µg

IFN- $\alpha$ 1b, Human	Z02866-2	2.0 $\mu$ g
FGF-9, Human	Z02890-20	20.0 $\mu$ g
FGF-23, Human	Z02891-1	1.0mg(2x500 $\mu$ g)
FGF-23, Human	Z02891-20	20.0 $\mu$ g
PDGF-BB, Human	Z02892-1	1.0mg(2x500 $\mu$ g)
PDGF-BB, Human	Z02892-10	10.0 $\mu$ g
GMF- $\beta$ , Mouse	Z02893-1	1.0mg
GMF- $\beta$ , Mouse	Z02893-10	10.0 $\mu$ g
BD-2, Mouse	Z02894-1	1.0mg
BD-2, Mouse	Z02894-20	20.0 $\mu$ g
BD-3, Mouse	Z02895-1	1.0mg(2x500 $\mu$ g)
BD-3, Mouse	Z02895-20	20.0 $\mu$ g
SDF-1 $\beta$ /CXCL12, Human	Z02897-1	1.0mg(2x500 $\mu$ g)
SDF-1 $\beta$ /CXCL12, Human	Z02897-10	10.0 $\mu$ g
Eotaxin-3/CCL26, Human	Z02898-1	1.0mg(2x500 $\mu$ g)
Eotaxin-3/CCL26, Human	Z02898-20	20.0 $\mu$ g
GRO- $\alpha$ /KC/CXCL1, Mouse	Z02899-1	1.0mg
GRO- $\alpha$ /KC/CXCL1, Mouse	Z02899-20	20.0 $\mu$ g
SDF-1 $\alpha$ /CXCL12, Mouse	Z02900-1	1.0mg(2x500 $\mu$ g)
SDF-1 $\alpha$ /CXCL12, Mouse	Z02900-10	10.0 $\mu$ g
MIP-1 $\gamma$ /CCL9/10, Mouse	Z02901-1	1.0mg
MIP-1 $\gamma$ /CCL9/10, Mouse	Z02901-20	20.0 $\mu$ g
Eotaxin/CCL11, Mouse	Z02902-1	1.0mg(2x500 $\mu$ g)
Eotaxin/CCL11, Mouse	Z02902-20	20.0 $\mu$ g
MIP-3 $\beta$ /CCL19, Mouse	Z02903-1	1.0mg(2x500 $\mu$ g)
MIP-3 $\beta$ /CCL19, Mouse	Z02903-20	20.0 $\mu$ g
TFF3, Human	Z02904-1	1.0mg
TFF3, Human	Z02904-20	20.0 $\mu$ g
DCIP-1/CXCL3, Mouse	Z02905-1	1.0mg
DCIP-1/CXCL3, Mouse	Z02905-10	10.0 $\mu$ g
Kallikrein-1, His, Human	Z02906-1	1.0mg
Kallikrein-1, His, Human	Z02906-20	20.0 $\mu$ g
EPO- $\alpha$ /Fc Chimera, Human	Z02907-1	1.0mg
EPO- $\alpha$ /Fc Chimera, Human	Z02907-10	10.0 $\mu$ g
Thymosin $\beta$ 4, Human	Z02908-1	1.0mg
Thymosin $\beta$ 4, Human	Z02908-25	25.0 $\mu$ g
IFN- $\omega$ , Human	Z02909-1	1.0mg(2x500 $\mu$ g)
IFN- $\omega$ , Human	Z02909-20	20.0 $\mu$ g
Shh, Human	Z02910-1	1.0mg
Shh, Human	Z02910-25	25.0 $\mu$ g
I-309/CCL1, Human	Z02911-1	1.0mg(2x500 $\mu$ g)
I-309/CCL1, Human	Z02911-10	10.0 $\mu$ g
IL-1 $\alpha$ , Mouse	Z02912-1	1.0mg
IL-1 $\alpha$ , Mouse	Z02912-10	10.0 $\mu$ g
BMP-2, Human	Z02913-1	1.0mg
BMP-2, Human	Z02913-10	10.0 $\mu$ g
BMP-2, Human	Z02913-100	100.0 $\mu$ g



BMP-2, Human	Z02913-50	50.0µg
<b>PROTEIN</b>		
M-CSF, Human	Z02914-1	1.0mg
M-CSF, Human	Z02914-10	10.0µg
M-CSF, Human	Z02914-100	100.0µg
IFN-γ, Human	Z02915-1	1.0mg
IFN-γ, Human	Z02915-10	10.0µg
IFN-γ, Human	Z02915-100	100.0µg
IFN-γ, Human	Z02915-50	50.0µg
IFN-γ, Mouse	Z02916-1	1.0mg
IFN-γ, Mouse	Z02916-100	100.0µg
IFN-γ, Mouse	Z02916-20	20.0µg
IFN-γ, Mouse	Z02916-500	500.0µg
VEGF164, Rat (P. pastoris-expressed)	Z02917-1	1.0mg
VEGF164, Rat (P. pastoris-expressed)	Z02917-10	10.0µg
VEGF164, Rat (P. pastoris-expressed)	Z02917-2	2.0µg
TNF-α, Mouse (P. pastoris-expressed)	Z02918-1	1.0mg
TNF-α, Mouse (P. pastoris-expressed)	Z02918-100	100.0µg
TNF-α, Mouse (P. pastoris-expressed)	Z02918-20	20.0µg
GRO-β/MIP-2/CXCL2, Rat	Z02920-1	1.0mg
GRO-β/MIP-2/CXCL2, Rat	Z02920-25	25.0µg
GRO-β/MIP-2/CXCL2, Rat	Z02920-5	5.0µg
FGF-acidic, Human	Z02921-1	1.0mg
FGF-acidic, Human	Z02921-10	10.0µg
FGF-acidic, Human	Z02921-50	50.0µg
IL-1β, Human	Z02922-1	1.0mg
IL-1β, Human	Z02922-10	10.0µg
IL-1β, Human	Z02922-50	50.0µg
M-CSF, Human(CHO-expressed)	Z02924-1	1.0mg
M-CSF, Human(CHO-expressed)	Z02924-10	10.0µg
M-CSF, Human(CHO-expressed)	Z02924-50	50.0µg
IL-4, Human	Z02925-1	1.0mg
IL-4, Human	Z02925-10	10.0µg
IL-4, Human	Z02925-50	50.0µg
Flt-3L, Human	Z02926-1	1.0mg
Flt-3L, Human	Z02926-10	10.0µg
Flt-3L, Human	Z02926-50	50.0µg
IL-4, Porcine	Z02928-1	1.0mg
IL-4, Porcine	Z02928-10	10.0µg
IL-4, Porcine	Z02928-50	50.0µg
M-CSF, Mouse	Z02930-1	1.0mg
M-CSF, Mouse	Z02930-10	10.0µg
M-CSF, Mouse	Z02930-50	50.0µg
IL-19, Human	Z02932-1	1.0mg
IL-19, Human	Z02932-10	10.0µg
IL-19, Human	Z02932-2	2.0µg

4-1BB R/TNFRSF9, Human	Z02933-1	1.0mg
4-1BB R/TNFRSF9, Human	Z02933-20	20.0µg
4-1BB R/TNFRSF9, Human	Z02933-5	5.0µg
sTRAIL R-2/TNFRSF10B, Human	Z02934-1	1.0mg
sTRAIL R-2/TNFRSF10B, Human	Z02934-10	10.0µg
sTRAIL R-2/TNFRSF10B, Human	Z02934-50	50.0µg
sFASR/TNFRSF6, Human	Z02935-1	1.0mg
sFASR/TNFRSF6, Human	Z02935-20	20.0µg
sFASR/TNFRSF6, Human	Z02935-5	5.0µg
FGF-13, Human	Z02936-1	1.0mg
FGF-13, Human	Z02936-20	20.0µg
FGF-13, Human	Z02936-5	5.0µg
FGF-18, Human	Z02937-5	5.0µg
HB-EGF, Human	Z02938-1	1.0mg
HB-EGF, Human	Z02938-10	10.0µg
HB-EGF, Human	Z02938-50	50.0µg
FGF-21, Mouse	Z02942-1	1.0mg
FGF-21, Mouse	Z02942-25	25.0µg
FGF-21, Mouse	Z02942-5	5.0µg
HB-EGF, Mouse	Z02943-1	1.0mg
HB-EGF, Mouse	Z02943-10	10.0µg
HB-EGF, Mouse	Z02943-50	50.0µg
FGF-9, Rat	Z02944-1	1.0mg
<b>26. PROTEIN</b>		
FGF-9, Rat	Z02944-20	20.0µg
FGF-9, Rat	Z02944-5	5.0µg
BD-1, Rat	Z02946-1	1.0mg
BD-1, Rat	Z02946-20	20.0µg
BD-1, Rat	Z02946-5	5.0µg
BD-3, Rat	Z02947-1	1.0mg
BD-3, Rat	Z02947-20	20.0µg
BD-3, Rat	Z02947-5	5.0µg
BD-4, Rat	Z02948-1	1.0mg
BD-4, Rat	Z02948-20	20.0µg
BD-4, Rat	Z02948-5	5.0µg
TAFA-2/FAM19A2, Human	Z02950-1	1.0mg
TAFA-2/FAM19A2, Human	Z02950-20	20.0µg
TAFA-2/FAM19A2, Human	Z02950-5	5.0µg
IP-10/CXCL10, Mouse	Z02951-1	1.0mg
IP-10/CXCL10, Mouse	Z02951-25	25.0µg
IP-10/CXCL10, Mouse	Z02951-5	5.0µg
C10/CCL6, Mouse	Z02952-1	1.0mg
C10/CCL6, Mouse	Z02952-10	10.0µg
C10/CCL6, Mouse	Z02952-2	2.0µg
MCP-3/CCL7, Mouse	Z02953-1	1.0mg
MCP-3/CCL7, Mouse	Z02953-10	10.0µg

MCP-3/CCL7, Mouse	Z02953-2	2.0µg
TARC/CCL17, Mouse	Z02954-1	1.0mg
TARC/CCL17, Mouse	Z02954-20	20.0µg
TARC/CCL17, Mouse	Z02954-5	5.0µg
MIP-3α/CCL20, Mouse	Z02955-1	1.0mg
MIP-3α/CCL20, Mouse	Z02955-20	20.0µg
MIP-3α/CCL20, Mouse	Z02955-5	5.0µg
NAP-2/CXCL7, Rat	Z02956-1	1.0mg
NAP-2/CXCL7, Rat	Z02956-10	10.0µg
NAP-2/CXCL7, Rat	Z02956-2	2.0µg
CXCL17, Rat	Z02957-1	1.0mg
CXCL17, Rat	Z02957-10	10.0µg
CXCL17, Rat	Z02957-2	2.0µg
MCP-3/CCL7, Rat	Z02958-1	1.0mg
MCP-3/CCL7, Rat	Z02958-10	10.0µg
MCP-3/CCL7, Rat	Z02958-2	2.0µg
MDC/CCL22, Rat	Z02959-1	1.0mg
MDC/CCL22, Rat	Z02959-20	10.0µg
MDC/CCL22, Rat	Z02959-5	5.0µg
Eotaxin-2/CCL24, Rat	Z02960-1	1.0mg
Eotaxin-2/CCL24, Rat	Z02960-20	20.0µg
Eotaxin-2/CCL24, Rat	Z02960-5	5.0µg
MEC/CCL28, Rat	Z02961-1	1.0mg
MEC/CCL28, Rat	Z02961-20	20.0µg
MEC/CCL28, Rat	Z02961-5	5.0µg
Leptin, Human	Z02962-1	1.0mg
Leptin, Human	Z02962-200	200.0µg
Leptin, Human	Z02962-5	5.0mg
p16-TAT, Human	Z02964-1	1.0mg
p16-TAT, Human	Z02964-25	25.0µg
p16-TAT, Human	Z02964-5	5.0µg
UBE2K/E2-25K, His, Human	Z02966-1	1.0mg
UBE2K/E2-25K, His, Human	Z02966-10	10.0µg
UBE2K/E2-25K, His, Human	Z02966-50	50.0µg
UBE2B/HR6B, His, Human	Z02967-1	1.0mg
UBE2B/HR6B, His, Human	Z02967-10	10.0µg
UBE2B/HR6B, His, Human	Z02967-50	50.0µg
UBE2C/UBCH10, His, Human	Z02968-1	1.0mg
UBE2C/UBCH10, His, Human	Z02968-10	10.0µg
UBE2C/UBCH10, His, Human	Z02968-50	50.0µg
April, Mouse	Z02969-1	1.0mg
April, Mouse	Z02969-10	10.0µg
April, Mouse	Z02969-50	50.0µg
IP-10/CXCL10, Human	Z02971-1	1.0mg
IP-10/CXCL10, Human	Z02971-10	10.0µg
<b>PROTEIN</b>		

IP-10/CXCL10, Human	Z02971-50	50.0µg
EGF, Mouse	Z02972-1	1.0mg
EGF, Mouse	Z02972-10	10.0µg
EGF, Mouse	Z02972-50	50.0µg
G-CSF, Human	Z02974-1	1.0mg
G-CSF, Human	Z02974-10	10.0µg
G-CSF, Human	Z02974-50	50.0µg
EPO, Human	Z02975-1	1.0mg
EPO, Human	Z02975-10	10.0µg
EPO, Human	Z02975-50	50.0µg
BAFF, Human	Z02976-1	1.0mg
BAFF, Human	Z02976-10	10.0µg
BAFF, Human	Z02976-50	50.0µg
IL-1β, Human(CHO-expressed)	Z02978-1	1.0mg
IL-1β, Human(CHO-expressed)	Z02978-10	10.0µg
IL-1β, Human(CHO-expressed)	Z02978-50	50.0µg
GM-CSF, Mouse	Z02979-1	1.0mg
GM-CSF, Mouse	Z02979-10	10.0µg
GM-CSF, Mouse	Z02979-50	50.0µg
G-CSF, Human(CHO-expressed)	Z02980-1	1.0mg
G-CSF, Human(CHO-expressed)	Z02980-10	10.0µg
G-CSF, Human(CHO-expressed)	Z02980-50	50.0µg
IL-5, Human(CHO-expressed)	Z02981-1	1.0mg
IL-5, Human(CHO-expressed)	Z02981-10	10.0µg
IL-5, Human(CHO-expressed)	Z02981-50	50.0µg
IFN-γ, Rat (CHO-expressed)	Z02982-1	1.0mg
IFN-γ, Rat (CHO-expressed)	Z02982-10	10.0µg
IFN-γ, Rat (CHO-expressed)	Z02982-50	50.0µg
GM-CSF, Human(CHO-expressed)	Z02983-1	1.0mg
GM-CSF, Human(CHO-expressed)	Z02983-10	10.0µg
GM-CSF, Human(CHO-expressed)	Z02983-50	50.0µg
FGF-4, Human	Z02984-100	100.0µg
FGF-4, Human	Z02984-25	25.0µg
FGF-4, Human	Z02984-5	5.0µg
IL-1β, Mouse	Z02985-1	1.0mg
IL-1β, Mouse	Z02985-10	10.0µg
IL-1β, Mouse	Z02985-50	50.0µg
IFN-γ, Human(CHO-expressed)	Z02986-1	1.0mg
IFN-γ, Human(CHO-expressed)	Z02986-10	10.0µg
IFN-γ, Human(CHO-expressed)	Z02986-50	50.0µg
IL-1β, Mouse(CHO-expressed)	Z02988-1	1.0mg
IL-1β, Mouse(CHO-expressed)	Z02988-10	10.0µg
IL-1β, Mouse(CHO-expressed)	Z02988-50	50.0µg
FGF-8, Human	Z02989-1	1.0mg
FGF-8, Human	Z02989-10	10.0µg
FGF-8, Human	Z02989-50	50.0µg
Shh, Mouse	Z02990-1	1.0mg

Shh, Mouse	Z02990-10	10.0µg
Shh, Mouse	Z02990-50	50.0µg
IL-3, Human(CHO-expressed)	Z02991-1	1.0mg
IL-3, Human(CHO-expressed)	Z02991-10	10.0µg
IL-3, Human(CHO-expressed)	Z02991-50	50.0µg
GM-CSF, Rat	Z02992-1	1.0mg
GM-CSF, Rat	Z02992-10	10.0µg
GM-CSF, Rat	Z02992-50	50.0µg
IL-5, Mouse(CHO-expressed)	Z02995-1	1.0mg
IL-5, Mouse(CHO-expressed)	Z02995-10	10.0µg
IL-5, Mouse(CHO-expressed)	Z02995-50	50.0µg
IL-4, Mouse	Z02996-1	1.0mg
IL-4, Mouse	Z02996-10	10.0µg
IL-4, Mouse	Z02996-50	50.0µg
SCF, Mouse	Z02997-1	1.0mg
SCF, Mouse	Z02997-10	10.0µg
SCF, Mouse	Z02997-50	50.0µg
IL-5, Mouse	Z02998-10	10.0µg
IL-5, Mouse	Z02998-50	50.0µg
IL-5, Mouse	Z02998-500	500.0µg
<b>PROTEIN</b>		
TNF-α, Rat	Z02999-1	1.0mg
TNF-α, Rat	Z02999-10	10.0µg
TNF-α, Rat	Z02999-50	50.0µg
NT-4, Human	Z03000-10	10.0µg
NT-4, Human	Z03000-50	50.0µg
NANOG-TAT, Human	Z03001-100	100.0µg
NANOG-TAT, Human	Z03001-20	20.0µg
IFN-α 2b, Human	Z03002-1	1.0mg
IFN-α 2b, Human	Z03002-10	10.0µg
IFN-α 2b, Human	Z03002-50	50.0µg
IFN-α 2a, Human	Z03003-1	1.0mg
IFN-α 2a, Human	Z03003-10	10.0µg
IFN-α 2a, Human	Z03003-50	50.0µg
Enterokinase, His, Bovine	Z03004-100	100.0IU
Enterokinase, His, Bovine	Z03004-500	500.0IU
Enterokinase, His, Bovine	Z03004-5000	5000.0IU
GH, Human(CHO-expressed)	Z03005-1	1.0mg
GH, Human(CHO-expressed)	Z03005-10	10.0µg
GH, Human(CHO-expressed)	Z03005-50	50.0µg
VEGF165, Rat (CHO-expressed)	Z03006-1	1.0mg
VEGF165, Rat (CHO-expressed)	Z03006-10	10.0µg
VEGF165, Rat (CHO-expressed)	Z03006-50	50.0µg
IL-5, Human	Z03007-1	1.0mg
IL-5, Human	Z03007-10	10.0µg
IL-5, Human	Z03007-50	50.0µg

Shh, Mouse(CHO-expressed)	Z03008-1	1.0mg
Shh, Mouse(CHO-expressed)	Z03008-10	10.0µg
Shh, Mouse(CHO-expressed)	Z03008-50	50.0µg
Neuroserpin, Human	Z03009-1	1.0mg
Neuroserpin, Human	Z03009-10	10.0µg
Neuroserpin, Human	Z03009-50	50.0µg
M-CSF, Rat	Z03010-25	25.0µg
M-CSF, Rat	Z03010-5	5.0µg
FGF-18, Human	Z03011-1	1.0mg
FGF-18, Human	Z03011-10	10.0µg
FGF-18, Human	Z03011-50	50.0µg
GH, Human	Z03012-1	1.0mg
GH, Human	Z03012-10	10.0µg
GH, Human	Z03012-50	50.0µg
IL-9, Human	Z03013-1	1.0mg
IL-9, Human	Z03013-10	10.0µg
IL-9, Human	Z03013-50	50.0µg
IL-1β, Rat	Z03014-1	1.0mg
IL-1β, Rat	Z03014-10	10.0µg
IL-1β, Rat	Z03014-50	50.0µg
FGF-basic, Mouse	Z03016-1	1.0mg
FGF-basic, Mouse	Z03016-10	10.0µg
FGF-basic, Mouse	Z03016-50	50.0µg
IGF-I, Human	Z03017-1	1.0mg
IGF-I, Human	Z03017-10	10.0µg
IGF-I, Human	Z03017-50	50.0µg
IL-10, Rat	Z03018-1	1.0mg
IL-10, Rat	Z03018-10	10.0µg
IL-10, Rat	Z03018-50	50.0µg
IL-13, Human(CHO-expressed)	Z03020-1	1.0mg
IL-13, Human(CHO-expressed)	Z03020-10	10.0µg
IL-13, Human(CHO-expressed)	Z03020-50	50.0µg
IL-12, Human(HEK 293-expressed)	Z03023-1	1.0mg
IL-12, Human(HEK 293-expressed)	Z03023-25	25.0µg
IL-12, Human(HEK 293-expressed)	Z03023-5	5.0µg
IL-18, Rat	Z03025-1	1.0mg
IL-18, Rat	Z03025-10	10.0µg
IL-18, Rat	Z03025-50	50.0µg
PF-4/CXCL4, Human	Z03026-10	10.0µg
PF-4/CXCL4, Human	Z03026-50	50.0µg
TEV Protease, His	Z03030-10K	10000.0IU
TEV Protease, His	Z03030-1K	1000.0IU
<b>PROTEIN</b>		
IL-17A, Mouse	Z03031-1	1.0mg
IL-17A, Mouse	Z03031-10	10.0µg
IL-17A, Mouse	Z03031-50	50.0µg

FGF-9, Human	Z03033-1	1.0mg
FGF-9, Human	Z03033-10	10.0µg
FGF-9, Human	Z03033-50	50.0µg
IL-6, Human	Z03034-1	1.0mg
IL-6, Human	Z03034-10	10.0µg
IL-6, Human	Z03034-50	50.0µg
Kallikrein-11, Human	Z03035-1	1.0mg
Kallikrein-11, Human	Z03035-10	10.0µg
Kallikrein-11, Human	Z03035-50	50.0µg
CT-1, Human	Z03040-10	10.0µg
CT-1, Human	Z03040-50	50.0µg
IL-6, Rat (HEK 293-expressed)	Z03041-1	1.0mg
IL-6, Rat (HEK 293-expressed)	Z03041-25	25.0µg
IL-6, Rat (HEK 293-expressed)	Z03041-5	5.0µg
IL-1β, Rat (HEK 293-expressed)	Z03042-25	25.0µg
IL-1β, Rat (HEK 293-expressed)	Z03042-5	5.0µg
FGF-10, His, Human	Z03046-1	1.0mg
FGF-10, His, Human	Z03046-10	10.0µg
FGF-10, His, Human	Z03046-50	50.0µg
KGF/FGF-7, Human	Z03047-1	1.0mg
KGF/FGF-7, Human	Z03047-10	10.0µg
KGF/FGF-7, Human	Z03047-50	50.0µg
KGF/FGF-7, His, Human	Z03048-1	1.0mg
KGF/FGF-7, His, Human	Z03048-10	10.0µg
KGF/FGF-7, His, Human	Z03048-50	50.0µg
FGF-acidic, Mouse	Z03049-1	1.0mg
FGF-acidic, Mouse	Z03049-10	10.0µg
FGF-acidic, Mouse	Z03049-50	50.0µg
Shh (C25II), Mouse	Z03050-1	1.0mg
Shh (C25II), Mouse	Z03050-10	10.0µg
Shh (C25II), Mouse	Z03050-50	50.0µg
HRG1-β1, Human	Z03051-10	10.0µg
HRG1-β1, Human	Z03051-50	50.0µg
IL-11, Mouse(HEK 293-expressed)	Z03052-1	1mg
IL-11, Mouse(HEK 293-expressed)	Z03052-10	10.0µg
IL-11, Mouse(HEK 293-expressed)	Z03052-50	50.0µg
I-TAC/CXCL11, Human	Z03060-1	1.0mg
I-TAC/CXCL11, Human	Z03060-10	10.0µg
I-TAC/CXCL11, Human	Z03060-50	50.0µg
IL-8/CXCL8 (8-79aa), Human	Z03061-1	1.0mg
IL-8/CXCL8 (8-79aa), Human	Z03061-10	10.0µg
IL-8/CXCL8 (8-79aa), Human	Z03061-50	50.0µg
EGF, Rat	Z03066-1	1.0mg
EGF, Rat	Z03066-100	100.0µg
EGF, Rat	Z03066-20	20.0µg
Shh (C24II), Human	Z03067-1	1.0mg
Shh (C24II), Human	Z03067-10	10.0µg

Shh (C24II), Human	Z03067-50	50.0µg
OSM (227aa), Human	Z03068-1	1.0mg
OSM (227aa), Human	Z03068-10	10.0µg
OSM (227aa), Human	Z03068-50	50.0µg
Shh (C24IVI), Human	Z03069-1	1.0mg
Shh (C24IVI), Human	Z03069-10	10.0µg
Shh (C24IVI), Human	Z03069-50	50.0µg
CNTF, Human(HEK 293-expressed)	Z03071-10	10.0µg
CNTF, Human(HEK 293-expressed)	Z03071-50	50.0µg
Adiponectin/Acrp30, Human	Z03072-1	1.0mg
Adiponectin/Acrp30, Human	Z03072-10	10.0µg
Adiponectin/Acrp30, Human	Z03072-50	50.0µg
VEGF165, Human(HEK 293-expressed)	Z03073-1	1.0mg
VEGF165, Human(HEK 293-expressed)	Z03073-10	10.0µg
VEGF165, Human(HEK 293-expressed)	Z03073-50	50.0µg
IL-2, Human	Z03074-1	1.0mg
IL-2, Human	Z03074-10	10.0µg
<b>PROTEIN</b>		
IL-2, Human	Z03074-50	50.0µg
FGF-8c, Mouse	Z03075-1	1.0mg
FGF-8c, Mouse	Z03075-10	10.0µg
FGF-8c, Mouse	Z03075-50	50.0µg
IL-21, Human	Z03076-1	1.0mg
IL-21, Human	Z03076-10	10.0µg
IL-21, Human	Z03076-50	50.0µg
LIF, Mouse	Z03077-1	1.0mg
LIF, Mouse	Z03077-10	10.0µg
LIF, Mouse	Z03077-50	50.0µg
GRO-α/KC/CINC-1/CXCL1, Rat	Z03078-1	1.0mg
GRO-α/KC/CINC-1/CXCL1, Rat	Z03078-25	25.0µg
GRO-α/KC/CINC-1/CXCL1, Rat	Z03078-5	5.0µg
GRO/MGSA/CXCL1, Human	Z03079-1	1.0mg
GRO/MGSA/CXCL1, Human	Z03079-25	25.0µg
GRO/MGSA/CXCL1, Human	Z03079-5	5.0µg
PDGF-CC, Human	Z03080-10	10.0µg
PDGF-CC, Human	Z03080-50	50.0µg
IL-22, Human(HEK 293-expressed)	Z03081-1	1.0mg
IL-22, Human(HEK 293-expressed)	Z03081-10	10.0µg
IL-22, Human(HEK 293-expressed)	Z03081-50	50.0µg
Fas R, Human	Z03082-1	1.0mg
Fas R, Human	Z03082-10	10.0µg
Fas R, Human	Z03082-50	50.0µg
S100A1, His, Human	Z03084-25	25.0µg
S100A1, His, Human	Z03084-5	5.0µg
S100A1, His, Human	Z03084-50	50.0µg
S100A2, His, Human	Z03085-25	25.0µg



S100A2, His, Human	Z03085-5	5.0µg
S100A2, His, Human	Z03085-50	50.0µg
S100A4, Human	Z03086-25	25.0µg
S100A4, Human	Z03086-5	5.0µg
S100A4, Human	Z03086-50	50.0µg
S100A6, His, Human	Z03087-25	25.0µg
S100A6, His, Human	Z03087-5	5.0µg
S100A6, His, Human	Z03087-50	50.0µg
S100A8, His, Human	Z03088-25	25.0µg
S100A8, His, Human	Z03088-5	5.0µg
S100A8, His, Human	Z03088-50	50.0µg
gAcrp30/Adipolean, Human	Z03091-1	1.0mg
gAcrp30/Adipolean, Human	Z03091-10	10.0µg
gAcrp30/Adipolean, Human	Z03091-50	50.0µg
3C protease, His, Human	Z03092-100	100.0IU
3C protease, His, Human	Z03092-250	250.0IU
3C protease, His, Human	Z03092-500	500.0IU
IL-5, Rat	Z03093-1	1.0mg
IL-5, Rat	Z03093-10	10.0µg
IL-5, Rat	Z03093-50	50.0µg
SCF, Rat	Z03094-1	1.0mg
SCF, Rat	Z03094-10	10.0µg
SCF, Rat	Z03094-50	50.0µg
TRAIL R-2, Human	Z03095-1	1.0mg
TRAIL R-2, Human	Z03095-10	10.0µg
TRAIL R-2, Human	Z03095-50	50.0µg
PDGF-BB, Mouse	Z03096-1	1.0mg
PDGF-BB, Mouse	Z03096-10	10.0µg
PDGF-BB, Mouse	Z03096-50	50.0µg
AITRL, Human	Z03097-1	1.0mg
AITRL, Human	Z03097-10	10.0µg
AITRL, Human	Z03097-50	50.0µg
AITRL, Mouse	Z03098-1	1.0mg
AITRL, Mouse	Z03098-10	10.0µg
AITRL, Mouse	Z03098-50	50.0µg
FGF-18, Mouse	Z03099-1	1.0mg
FGF-18, Mouse	Z03099-10	10.0µg
FGF-18, Mouse	Z03099-50	50.0µg
FGF-18, Rat	Z03100-1	1.0mg
<b>PROTEIN</b>		
FGF-18, Rat	Z03100-10	10.0µg
FGF-18, Rat	Z03100-50	50.0µg
G-CSF, Rat (HEK 293-expressed)	Z03101-1	1.0mg
G-CSF, Rat (HEK 293-expressed)	Z03101-10	10.0µg
G-CSF, Rat (HEK 293-expressed)	Z03101-50	50.0µg
Betacellulin, Human	Z03102-10	10.0µg

Betacellulin, Human	Z03102-50	50.0µg
Amphiregulin, Human	Z03103-10	10.0µg
Amphiregulin, Human	Z03103-50	50.0µg
TNF R I, Human	Z03104-10	10.0µg
TNF R I, Human	Z03104-50	50.0µg
NGF R, Human	Z03105-1	1.0mg
NGF R, Human	Z03105-10	10.0µg
NGF R, Human	Z03105-50	50.0µg
TrkA, Human	Z03106-1	1.0mg
TrkA, Human	Z03106-10	10.0µg
TrkA, Human	Z03106-50	50.0µg
Epigen, Human(CHO-expressed)	Z03107-10	10.0µg
Epigen, Human(CHO-expressed)	Z03107-50	50.0µg
IL-11, Human(CHO-expressed)	Z03108-1	1mg
IL-11, Human(CHO-expressed)	Z03108-25	25.0µg
IL-11, Human(CHO-expressed)	Z03108-5	5.0µg
IFN-β, Human	Z03109-25	25.0µg
IFN-β, Human	Z03109-5	5.0µg
SCF, Rat (HEK 293-expressed)	Z03110-10	10.0µg
SCF, Rat (HEK 293-expressed)	Z03110-50	50.0µg
IL-3, Mouse	Z03111-1	1mg
IL-3, Mouse	Z03111-10	10.0µg
IL-3, Mouse	Z03111-50	50.0µg
gAcrp30/Adipolean, Mouse	Z03112-1	1.0mg
gAcrp30/Adipolean, Mouse	Z03112-10	10.0µg
gAcrp30/Adipolean, Mouse	Z03112-50	50.0µg
IL-19, Mouse	Z03113-1	1.0mg
IL-19, Mouse	Z03113-10	10.0µg
IL-19, Mouse	Z03113-50	50.0µg
IL-5, Rat	Z03114-1	1.0mg
IL-5, Rat (CHO-expressed)	Z03114-10	10.0µg
IL-5, Rat (CHO-expressed)	Z03114-50	50.0µg
IL-1α, Rat	Z03115-1	1.0mg
IL-1α, Rat	Z03115-10	10.0µg
IL-1α, Rat	Z03115-50	50.0µg
FGF-basic (154aa), Human	Z03116-1	1.0mg
FGF-basic (154aa), Human	Z03116-10	10.0µg
FGF-basic (154aa), Human	Z03116-50	50.0µg
G-CSF, Rat	Z03117-1	1.0mg
G-CSF, Rat	Z03117-10	10.0µg
G-CSF, Rat	Z03117-50	50.0µg
EGF, Rat (CHO-expressed)	Z03118-1	1.0mg
EGF, Rat (CHO-expressed)	Z03118-10	10.0µg
EGF, Rat (CHO-expressed)	Z03118-50	50.0µg
Adiponectin, Human(CHO-expressed)	Z03119-1	1.0mg
Adiponectin, Human(CHO-expressed)	Z03119-10	10.0µg
Adiponectin, Human(CHO-expressed)	Z03119-50	50.0µg

FGF-9, Mouse	Z03120-1	1.0mg
FGF-9, Mouse	Z03120-10	10.0µg
FGF-9, Mouse	Z03120-50	50.0µg
IL-10, Human(CHO-expressed)	Z03121-1	1.0mg
IL-10, Human(CHO-expressed)	Z03121-10	10.0µg
IL-10, Human(CHO-expressed)	Z03121-50	50.0µg
TRAIL/Apo2L, Human	Z03124-1	1.0mg
TRAIL/Apo2L, Human	Z03124-10	10.0µg
TRAIL/Apo2L, Human	Z03124-50	50.0µg
VEGF-D, Human	Z03125-1	1.0mg
VEGF-D, Human	Z03125-10	10.0µg
VEGF-D, Human	Z03125-50	50.0µg
IL-5 R $\alpha$ , Human	Z03126-1	1.0mg
IL-5 R $\alpha$ , Human	Z03126-10	10.0µg
<b>PROTEIN</b>		
IL-5 R $\alpha$ , Human	Z03126-50	50.0µg
FGF-12, Human	Z03129-1	1.0mg
FGF-12, Human	Z03129-10	10.0µg
FGF-12, Human	Z03129-50	50.0µg
MIP-1 $\alpha$ /CCL3, Human	Z03131-1	1.0mg
MIP-1 $\alpha$ /CCL3, Human	Z03131-10	10.0µg
MIP-1 $\alpha$ /CCL3, Human	Z03131-50	50.0µg
OSM (209aa), Human	Z03132-1	1.0mg
OSM (209aa), Human	Z03132-10	10.0µg
OSM (209aa), Human	Z03132-50	50.0µg
TWEAK, Human	Z03133-1	1.0mg
TWEAK, Human	Z03133-10	10.0µg
TWEAK, Human	Z03133-50	50.0µg
IL-6, Human(CHO-expressed)	Z03134-1	1.0mg
IL-6, Human(CHO-expressed)	Z03134-10	10.0µg
IL-6, Human(CHO-expressed)	Z03134-50	50.0µg
IFN- $\gamma$ R II, Human	Z03135-10	10.0µg
IFN- $\gamma$ R II, Human	Z03135-50	50.0µg
IL-6R, Human	Z03136-10	10.0µg
IL-6R, Human	Z03136-50	50.0µg
MIP-1 $\alpha$ /CCL3, Human(CHO-expressed)	Z03137-1	1.0mg
MIP-1 $\alpha$ /CCL3, Human(CHO-expressed)	Z03137-10	10.0µg
MIP-1 $\alpha$ /CCL3, Human(CHO-expressed)	Z03137-50	50.0µg
IL-8/CXCL8 (8-79aa), Human(CHO-expressed)	Z03138-1	1.0mg
IL-8/CXCL8 (8-79aa), Human(CHO-expressed)	Z03138-10	10.0µg
IL-8/CXCL8 (8-79aa), Human(CHO-expressed)	Z03138-50	50.0µg
CNTF, Human	Z03139-1	1.0mg
CNTF, Human	Z03139-10	10.0µg
CNTF, Human	Z03139-50	50.0µg
VEGF121, Human	Z03140-10	10.0µg
VEGF121, Human	Z03140-50	50.0µg

GRO- $\alpha$ /KC/CXCL1, Mouse(CHO-expressed)	Z03141-1	1.0mg
GRO- $\alpha$ /KC/CXCL1, Mouse(CHO-expressed)	Z03141-25	25.0 $\mu$ g
GRO- $\alpha$ /KC/CXCL1, Mouse(CHO-expressed)	Z03141-5	5.0 $\mu$ g
HB-EGF, Human	Z03142-1	1.0mg
HB-EGF, Human	Z03142-25	25.0 $\mu$ g
HB-EGF, Human	Z03142-5	5.0 $\mu$ g
OSM, Mouse	Z03143-1	1.0mg
OSM, Mouse	Z03143-10	10.0 $\mu$ g
OSM, Mouse	Z03143-50	50.0 $\mu$ g
OSM, Rat	Z03144-1	1.0mg
OSM, Rat	Z03144-10	10.0 $\mu$ g
OSM, Rat	Z03144-50	50.0 $\mu$ g
FGF-9, Mouse	Z03145-1	1.0mg
FGF-9, Mouse	Z03145-10	10.0 $\mu$ g
FGF-9, Mouse	Z03145-50	50.0 $\mu$ g
IGF-I, Rat	Z03146-1	1.0mg
IGF-I, Rat	Z03146-10	10.0 $\mu$ g
IGF-I, Rat	Z03146-50	50.0 $\mu$ g
IGF-II, Human	Z03147-1	1.0mg
IGF-II, Human	Z03147-10	10.0 $\mu$ g
IGF-II, Human	Z03147-50	50.0 $\mu$ g
Adiponectin, Human	Z03148-1	1.0mg
Adiponectin, Human	Z03148-10	10.0 $\mu$ g
Adiponectin, Human	Z03148-50	50.0 $\mu$ g
Adiponectin, Mouse	Z03149-1	1.0mg
Adiponectin, Mouse	Z03149-10	10.0 $\mu$ g
Adiponectin, Mouse	Z03149-50	50.0 $\mu$ g
IL-4 R, Human	Z03150-1	1.0mg
IL-4 R, Human	Z03150-10	10.0 $\mu$ g
IL-4 R, Human	Z03150-50	50.0 $\mu$ g
TGF- $\alpha$ , Human	Z03151-25	25.0 $\mu$ g
TGF- $\alpha$ , Human	Z03151-5	5.0 $\mu$ g
NOV, Human	Z03152-1	1.0mg
NOV, Human	Z03152-10	10.0 $\mu$ g
NOV, Human	Z03152-50	50.0 $\mu$ g
BMP-3B, Human	Z03153-1	1.0mg
<b>PROTEIN</b>		
BMP-3B, Human	Z03153-10	10.0 $\mu$ g
BMP-3B, Human	Z03153-50	50.0 $\mu$ g
KGF/FGF-7, Mouse	Z03154-1	1.0mg
KGF/FGF-7, Mouse	Z03154-10	10.0 $\mu$ g
KGF/FGF-7, Mouse	Z03154-50	50.0 $\mu$ g
FGF-10, Mouse	Z03155-1	1.0mg
FGF-10, Mouse	Z03155-10	10.0 $\mu$ g
FGF-10, Mouse	Z03155-50	50.0 $\mu$ g
IL-3, Human	Z03156-1	1.0mg

IL-3, Human	Z03156-10	10.0µg
IL-3, Human	Z03156-50	50.0µg
FGF-21, Human	Z03157-1	1.0mg
FGF-21, Human	Z03157-10	10.0µg
FGF-21, Human	Z03157-50	50.0µg
Leptin, Rat	Z03158-1	1.0mg
Leptin, Rat	Z03158-200	200.0µg
Leptin, Rat	Z03158-5	5.0mg
MIF, Human	Z03159-1	1.0mg
MIF, Human	Z03159-10	10.0µg
MIF, Human	Z03159-50	50.0µg
MIF, Mouse	Z03160-1	1.0mg
MIF, Mouse	Z03160-10	10.0µg
MIF, Mouse	Z03160-50	50.0µg
IL-10, Mouse(CHO-expressed)	Z03161-1	1.0mg
IL-10, Mouse(CHO-expressed)	Z03161-10	10.0µg
IL-10, Mouse(CHO-expressed)	Z03161-50	50.0µg
Betacellulin, Mouse	Z03162-1	1.0mg
Betacellulin, Mouse(HEK 293-expressed)	Z03162-10	10.0µg
Betacellulin, Mouse(HEK 293-expressed)	Z03162-50	50.0µg
G-CSF, Mouse	Z03163-1	1.0mg
G-CSF, Mouse	Z03163-10	10.0µg
G-CSF, Mouse	Z03163-50	50.0µg
FGF-6, Human	Z03164-1	1.0mg
FGF-6, Human	Z03164-10	10.0µg
FGF-6, Human	Z03164-50	50.0µg
IL-3β, Rat	Z03165-1	1.0mg
IL-3β, Rat	Z03165-10	10.0µg
IL-3β, Rat	Z03165-50	50.0µg
FGF-basic (146aa), Human	Z03166-1	1.0mg
FGF-basic (146aa), Human	Z03166-10	10.0µg
FGF-basic (146aa), Human	Z03166-50	50.0µg
OSM, Mouse(HEK 293-expressed)	Z03167-1	1.0mg
OSM, Mouse(HEK 293-expressed)	Z03167-10	10.0µg
OSM, Mouse(HEK 293-expressed)	Z03167-50	50.0µg
IL-18 BP, Human	Z03168-1	1.0mg
IL-18 BP, Human	Z03168-10	10.0µg
IL-18 BP, Human	Z03168-50	50.0µg
IL-1 RA, Human(HEK 293-expressed)	Z03169-1	1.0mg
IL-1 RA, Human(HEK 293-expressed)	Z03169-10	10.0µg
IL-1 RA, Human(HEK 293-expressed)	Z03169-50	50.0µg
GDNF, Mouse	Z03170-25	25.0µg
GDNF, Mouse	Z03170-5	5.0µg
IL-10, Rat (CHO-expressed)	Z03171-1	1.0mg
IL-10, Rat (CHO-expressed)	Z03171-10	10.0µg
IL-10, Rat (CHO-expressed)	Z03171-50	50.0µg
FGF-8a, Human	Z03172-1	1.0mg

FGF-8a, Human	Z03172-10	10.0µg
FGF-8a, Human	Z03172-50	50.0µg
Epigen, Human	Z03173-1	1.0mg
Epigen, Human	Z03173-10	10.0µg
Epigen, Human	Z03173-50	50.0µg
KGF/FGF-7, Human(CHO-expressed)	Z03174-25	25.0µg
KGF/FGF-7, Human(CHO-expressed)	Z03174-5	5.0µg
TPO, Mouse	Z03175-1	1.0mg
TPO, Mouse	Z03175-10	10.0µg
TPO, Mouse	Z03175-50	50.0µg
IGF-BP-4, His, Human	Z03176-1	1.0mg
<b>PROTEIN</b>		
IGF-BP-4, His, Human	Z03176-10	10.0µg
IGF-BP-4, His, Human	Z03176-50	50.0µg
LR3-IGF-I (Receptor Grade), Human	Z03177-1	1.0mg
LR3-IGF-I (Receptor Grade), Human	Z03177-100	100.0µg
IGF-I, Mouse	Z03178-1	1.0mg
IGF-I, Mouse	Z03178-10	10.0µg
IGF-I, Mouse	Z03178-50	50.0µg
PDGF-BB, Rat	Z03179-1	1.0mg
PDGF-BB, Rat	Z03179-10	10.0µg
PDGF-BB, Rat	Z03179-50	50.0µg
NT-4, Mouse	Z03180-1	1.0mg
NT-4, Mouse	Z03180-10	10.0µg
NT-4, Mouse	Z03180-50	50.0µg
H1N1 (A/California/04/2009), Hemagglutinin	Z03181-10	10.0µg
H1N1 (A/California/04/2009), Hemagglutinin	Z03181-100	100.0µg
BRD1 (561-668aa), His, Human	Z03184-100	100.0µg
BRD2 (65-459aa), His, Human	Z03185-100	100.0µg
BRD3 (29-145aa), His, Human	Z03186-100	100.0µg
BRD4 (49-460aa), His, Human	Z03187-100	100.0µg
BRDT (22-138aa), His, Human	Z03188-100	100.0µg
IL-6, His, Mouse	Z03189-25	25.0µg
IL-6, His, Mouse	Z03189-5	5.0µg
IL-7, His, Human(CHO-expressed)	Z03190-1	1mg
IL-7, His, Human(CHO-expressed)	Z03190-25	25.0µg
IL-13, His, Mouse(CHO-expressed)	Z03191-10	10.0µg
IL-13, His, Mouse(CHO-expressed)	Z03191-50	50.0µg
Betacellulin, Mouse	Z03192-1	1.0mg
Betacellulin, Mouse	Z03192-10	10.0µg
Betacellulin, Mouse	Z03192-50	50.0µg
FGF-basic, Rat	Z03193-1	1.0mg
FGF-basic, Rat	Z03193-10	10.0µg
FGF-basic, Rat	Z03193-50	50.0µg
EGFR, His, Human	Z03194-1	1.0mg
EGFR, His, Human	Z03194-10	10.0µg

EGFR, His, Human	Z03194-50	50.0µg
PDGF-DD, Human	Z03195-10	10.0µg
PDGF-DD, Human	Z03195-50	50.0µg
IL-3, His, Rat	Z03196-1	1.0mg
IL-3, His, Rat	Z03196-10	10.0µg
IL-3, His, Rat	Z03196-50	50.0µg
IL-7, His, Rat	Z03197-1	1.0mg
IL-7, His, Rat	Z03197-10	10.0µg
IL-7, His, Rat	Z03197-50	50.0µg
IL-33, Human	Z03198-1	1.0mg
IL-33, Human	Z03198-10	10.0µg
IL-33, Human	Z03198-50	50.0µg
Vaspin, Human	Z03199-1	1.0mg
Vaspin, Human	Z03199-10	10.0µg
Vaspin, Human	Z03199-50	50.0µg
GMF-β, Human	Z03200-1	1.0mg
GMF-β, Human	Z03200-10	10.0µg
GMF-β, Human	Z03200-50	50.0µg
IGF-BP-2, His, Human	Z03201-1	1.0mg
IGF-BP-2, His, Human	Z03201-10	10.0µg
IGF-BP-2, His, Human	Z03201-50	50.0µg
EGF R, His, Human	Z03202-1	1.0mg
EGF R, His, Human	Z03202-10	10.0µg
EGF R, His, Human	Z03202-50	50.0µg
FGF-8f, Human	Z03203-1	1.0mg
FGF-8f, Human	Z03203-10	10.0µg
FGF-8f, Human	Z03203-50	50.0µg
WISP-1, Human	Z03204-25	25.0µg
WISP-1, Human	Z03204-5	5.0µg
Noggin, Mouse(CHO-expressed)	Z03205-25	25.0µg
Noggin, Mouse(CHO-expressed)	Z03205-5	5.0µg
IL-4, His, Rat	Z03206-25	25.0µg
IL-4, His, Rat	Z03206-5	5.0µg
<b>PROTEIN</b>		
FGF-21, His, Human	Z03207-1	1.0mg
FGF-21, His, Human	Z03207-10	10.0µg
FGF-21, His, Human	Z03207-50	50.0µg
BDNF, Human	Z03208-25	25.0µg
BDNF, Human	Z03208-5	5.0µg
IL-7, His, Mouse	Z03209-10	10.0µg
IL-7, His, Mouse	Z03209-50	50.0µg
IL-12, His, Rat	Z03210-1	1.0mg
IL-12, His, Rat	Z03210-10	10.0µg
IL-12, His, Rat	Z03210-50	50.0µg
IL-12, Mouse	Z03211-1	1.0mg
IL-12, Mouse	Z03211-10	10.0µg

IL-12, Mouse	Z03211-50	50.0µg
Noggin, Human(CHO-expressed)	Z03212-10	10.0µg
Noggin, Human(CHO-expressed)	Z03212-50	50.0µg
sIL-6Rα, His, Human	Z03213-1	1.0mg
sIL-6Rα, His, Human	Z03213-10	10.0µg
sIL-6Rα, His, Human	Z03213-50	50.0µg
HCC-1/CCL14 (72aa), Human	Z03214-1	1.0mg
HCC-1/CCL14 (72aa), Human	Z03214-25	25.0µg
HCC-1/CCL14 (72aa), Human	Z03214-5	5.0µg
LAG-1/CCL4L1, Human	Z03215-1	1.0mg
LAG-1/CCL4L1, Human	Z03215-10	10.0µg
LAG-1/CCL4L1, Human	Z03215-50	50.0µg
OTOR, Human	Z03222-1	1.0mg
OTOR, Human	Z03222-10	10.0µg
OTOR, Human	Z03222-50	50.0µg
FGFR-1α (IIIc)-Fc, Human	Z03223-1	1.0mg
FGFR-1α (IIIc)-Fc, Human	Z03223-10	10.0µg
FGFR-1α (IIIc)-Fc, Human	Z03223-50	50.0µg
MIP-5/CCL15 (92aa), Human	Z03225-1	1.0mg
MIP-5/CCL15 (92aa), Human	Z03225-25	25.0µg
MIP-5/CCL15 (92aa), Human	Z03225-5	5.0µg
LD78-β/CCL3L1, Human	Z03226-1	1.0mg
LD78-β/CCL3L1, Human	Z03226-25	25.0µg
LD78-β/CCL3L1, Human	Z03226-5	5.0µg
Flt-3L, His, Mouse	Z03227-10	10.0µg
Flt-3L, His, Mouse	Z03227-50	50.0µg
IL-17A, His, Human	Z03228-1	1.0mg
IL-17A, His, Human	Z03228-10	10.0µg
IL-17A, His, Human	Z03228-50	50.0µg
HGF, Human	Z03229-1	1.0mg
HGF, Human	Z03229-10	10.0µg
HGF, Human	Z03229-50	50.0µg
FGF-basic, Bovine	Z03230-1	1.0mg
FGF-basic, Bovine	Z03230-10	10.0µg
FGF-basic, Bovine	Z03230-50	50.0µg
Maspin, Human	Z03231-1	1.0mg
Maspin, Human	Z03231-10	10.0µg
Maspin, Human	Z03231-50	50.0µg
MCP-2/CCL8, Human	Z03232-1	1.0mg
MCP-2/CCL8, Human	Z03232-25	25.0µg
MCP-2/CCL8, Human	Z03232-5	5.0µg
DHH, Human	Z03234-1	1.0mg
DHH, Human	Z03234-10	10.0µg
DHH, Human	Z03234-50	50.0µg
MCP-3/CCL7, Human(CHO-expressed)	Z03235-1	1.0mg
MCP-3/CCL7, Human(CHO-expressed)	Z03235-10	10.0µg
MCP-3/CCL7, Human(CHO-expressed)	Z03235-50	50.0µg



HCC-4/CCL16, Human(CHO-expressed)	Z03236-1	1.0mg
HCC-4/CCL16, Human(CHO-expressed)	Z03236-10	10.0µg
HCC-4/CCL16, Human(CHO-expressed)	Z03236-50	50.0µg
Ck beta 8-1/CCL23, Human	Z03237-1	1.0mg
Ck beta 8-1/CCL23, Human	Z03237-10	10.0µg
Ck beta 8-1/CCL23, Human	Z03237-50	50.0µg
RANTES/CCL5, Human(HEK 293-expressed)	Z03238-25	25.0µg
RANTES/CCL5, Human(HEK 293-expressed)	Z03238-5	5.0µg
<b>PROTEIN</b>		
Granzyme B, Mouse	Z03239-1	1.0mg
Granzyme B, Mouse	Z03239-10	10.0µg
Granzyme B, Mouse	Z03239-50	50.0µg
TPO, His, Rat	Z03240-10	10.0µg
TPO, His, Rat	Z03240-50	50.0µg
OTOR, Human	Z03241-1	1.0mg
OTOR, Human	Z03241-10	10.0µg
OTOR, Human	Z03241-50	50.0µg
IL-21, Mouse	Z03242-1	1.0mg
IL-21, Mouse	Z03242-10	10.0µg
IL-21, Mouse	Z03242-50	50.0µg
IL-22, Human	Z03243-1	1.0mg
IL-22, Human	Z03243-10	10.0µg
IL-22, Human	Z03243-50	50.0µg
Betacellulin, Human	Z03244-1	1.0mg
Betacellulin, Human	Z03244-10	10.0µg
Betacellulin, Human	Z03244-50	50.0µg
DHH, Mouse	Z03245-1	1.0mg
DHH, Mouse	Z03245-10	10.0µg
DHH, Mouse	Z03245-50	50.0µg
I-TAC/CXCL11, Human(HEK 293-expressed)	Z03246-10	10.0µg
I-TAC/CXCL11, Human(HEK 293-expressed)	Z03246-50	50.0µg
NAP-2/CXCL7, Human(CHO-expressed)	Z03247-1	1.0mg
NAP-2/CXCL7, Human(CHO-expressed)	Z03247-10	10.0µg
NAP-2/CXCL7, Human(CHO-expressed)	Z03247-50	50.0µg
MPIF-1/CCL23, Human	Z03248-10	10.0µg
MPIF-1/CCL23, Human	Z03248-50	50.0µg
DCIP-1/CXCL3, Mouse	Z03249-1	1.0mg
DCIP-1/CXCL3, Mouse	Z03249-10	10.0µg
DCIP-1/CXCL3, Mouse	Z03249-50	50.0µg
LIX/CXCL5 (74aa), Mouse	Z03250-10	10.0µg
LIX/CXCL5 (74aa), Mouse	Z03250-50	50.0µg
ENA-78/CXCL5, Human(HEK 293-expressed)	Z03255-25	25.0µg
ENA-78/CXCL5, Human(HEK 293-expressed)	Z03255-5	5.0µg
GCP-2/CXCL6, Human	Z03256-25	25.0µg
GCP-2/CXCL6, Human	Z03256-5	5.0µg
GRO-γ/CXCL3, Human(CHO-expressed)	Z03257-1	1.0mg

GRO- $\gamma$ /CXCL3, Human(CHO-expressed)	Z03257-10	10.0 $\mu$ g
GRO- $\gamma$ /CXCL3, Human(CHO-expressed)	Z03257-50	50.0 $\mu$ g
MIP-3 $\alpha$ /CCL20, Human(CHO-expressed)	Z03258-1	1.0mg
MIP-3 $\alpha$ /CCL20, Human(CHO-expressed)	Z03258-25	25.0 $\mu$ g
MIP-3 $\alpha$ /CCL20, Human(CHO-expressed)	Z03258-5	5.0 $\mu$ g
ENA-78/CXCL5 (5-78aa), Human	Z03261-1	1.0mg
ENA-78/CXCL5 (5-78aa), Human	Z03261-25	25.0 $\mu$ g
ENA-78/CXCL5 (5-78aa), Human	Z03261-5	5.0 $\mu$ g
IL-8 (77aa)/CXCL8, Human	Z03262-1	1.0mg
IL-8 (77aa)/CXCL8, Human	Z03262-25	25.0 $\mu$ g
IL-8 (77aa)/CXCL8, Human	Z03262-5	5.0 $\mu$ g
MIP-2/CXCL2, Mouse	Z03263-1	1.0mg
MIP-2/CXCL2, Mouse	Z03263-25	25.0 $\mu$ g
MIP-2/CXCL2, Mouse	Z03263-5	5.0 $\mu$ g
MIP-1 $\beta$ /CCL4, Human	Z03264-1	1.0mg
MIP-1 $\beta$ /CCL4, Human	Z03264-25	25.0 $\mu$ g
MIP-1 $\beta$ /CCL4, Human	Z03264-5	5.0 $\mu$ g
CINC-2 $\alpha$ /CXCL3, Rat	Z03265-1	1.0mg
CINC-2 $\alpha$ /CXCL3, Rat	Z03265-10	10.0 $\mu$ g
CINC-2 $\alpha$ /CXCL3, Rat	Z03265-50	50.0 $\mu$ g
LIX/CXCL5 (88aa), Rat	Z03266-1	1.0mg
LIX/CXCL5 (88aa), Rat	Z03266-10	10.0 $\mu$ g
LIX/CXCL5 (88aa), Rat	Z03266-50	50.0 $\mu$ g
Fractalkine/CX3CL1, Rat	Z03267-1	1.0mg
Fractalkine/CX3CL1, Rat	Z03267-10	10.0 $\mu$ g
Fractalkine/CX3CL1, Rat	Z03267-50	50.0 $\mu$ g
MIP-3 $\alpha$ /CCL20, Rat	Z03268-25	25.0 $\mu$ g
MIP-3 $\alpha$ /CCL20, Rat	Z03268-5	5.0 $\mu$ g
I-309/CCL1, Human(CHO-expressed)	Z03269-10	10.0 $\mu$ g
I-309/CCL1, Human(CHO-expressed)	Z03269-50	50.0 $\mu$ g
<b>PROTEIN</b>		
MIP-1 $\alpha$ /CCL3, Mouse	Z03270-25	25.0 $\mu$ g
MIP-1 $\alpha$ /CCL3, Mouse	Z03270-5	5.0 $\mu$ g
ENA78/CXCL5(9-78 a.a.), Human	Z03271-1	1.0mg
ENA78/CXCL5(9-78 a.a.), Human	Z03271-25	25.0 $\mu$ g
ENA78/CXCL5(9-78 a.a.), Human	Z03271-5	5.0 $\mu$ g
MIP-3 $\alpha$ /CCL20, Human	Z03272-1	1.0mg
MIP-3 $\alpha$ /CCL20, Human	Z03272-25	25.0 $\mu$ g
MIP-3 $\alpha$ /CCL20, Human	Z03272-5	5.0 $\mu$ g
I-309/CCL1, Human	Z03273-25	25.0 $\mu$ g
I-309/CCL1, Human	Z03273-5	5.0 $\mu$ g
IFN- $\gamma$ , Rat	Z03274-1	1.0mg
IFN- $\gamma$ , Rat	Z03274-10	10.0 $\mu$ g
IFN- $\gamma$ , Rat	Z03274-50	50.0 $\mu$ g
M-CSF, Mouse	Z03275-10	10.0 $\mu$ g
M-CSF, Mouse	Z03275-50	50.0 $\mu$ g

PDGF-AA, Mouse	Z03276-1	1.0mg
PDGF-AA, Mouse	Z03276-10	10.0µg
PDGF-AA, Mouse	Z03276-50	50.0µg
IHH, Human	Z03277-1	1.0mg
IHH, Human	Z03277-10	10.0ug
IHH, Human	Z03277-50	50.0ug
IL-1β, Porcine	Z03278-1	1.0mg
IL-1β, Porcine	Z03278-10	10.0µg
IL-1β, Porcine	Z03278-50	50.0µg
GRO-β/CINC-3/CXCL2, Rat	Z03279-1	1.0mg
GRO-β/CINC-3/CXCL2, Rat	Z03279-25	25.0µg
GRO-β/CINC-3/CXCL2, Rat	Z03279-5	5.0µg
Thymus Chemokine-1/CXCL7, Rat	Z03280-1	1.0mg
Thymus Chemokine-1/CXCL7, Rat	Z03280-25	25.0µg
Thymus Chemokine-1/CXCL7, Rat	Z03280-5	5.0µg
IP-10/CRG-2/CXCL10, Rat	Z03281-1	1.0mg
IP-10/CRG-2/CXCL10, Rat	Z03281-25	25.0µg
IP-10/CRG-2/CXCL10, Rat	Z03281-5	5.0µg
MCP-3/MARC/CCL7, Mouse	Z03282-1	1.0mg
MCP-3/MARC/CCL7, Mouse	Z03282-10	10.0µg
MCP-3/MARC/CCL7, Mouse	Z03282-50	50.0µg
MCP-5/CCL12, Mouse	Z03283-1	1.0mg
MCP-5/CCL12, Mouse	Z03283-10	10.0µg
MCP-5/CCL12, Mouse	Z03283-50	50.0µg
MCP-1/CCL2, Mouse	Z03284-1	1.0mg
MCP-1/CCL2, Mouse	Z03284-25	25.0µg
MCP-1/CCL2, Mouse	Z03284-5	5.0µg
MCP-1/CCL2, Rat	Z03285-25	25.0µg
MCP-1/CCL2, Rat	Z03285-5	5.0µg
VEGF-C, Human	Z03286-1	1.0mg
VEGF-C, Human	Z03286-10	10.0µg
VEGF-C, Human	Z03286-50	50.0µg
CT-1, Mouse	Z03287-1	1.0mg
CT-1, Mouse	Z03287-10	10.0µg
CT-1, Mouse	Z03287-50	50.0µg
FGF-16, Human	Z03288-1	1.0mg
FGF-16, Human	Z03288-10	10.0µg
FGF-16, Human	Z03288-50	50.0µg
DKK-1, Mouse	Z03289-1	1.0mg
DKK-1, Mouse	Z03289-10	10.0µg
DKK-1, Mouse	Z03289-50	50.0µg
FGF-21, Mouse	Z03290-1	1.0mg
FGF-21, Mouse	Z03290-10	10.0µg
FGF-21, Mouse	Z03290-50	50.0µg
HB-EGF, Human	Z03291-1	1.0mg
HB-EGF, Human	Z03291-10	10.0µg
HB-EGF, Human	Z03291-50	50.0µg

MCP-1/CCL2, Human	Z03292-1	1.0mg
MCP-1/CCL2, Human	Z03292-25	25.0µg
MCP-1/CCL2, Human	Z03292-5	5.0µg
TSG, His, Human	Z03293-10	10.0µg
TSG, His, Human	Z03293-50	50.0µg
<b>PROTEIN</b>		
MPIF/CCL23(aa46-120), Human	Z03295-1	1.0mg
MPIF/CCL23(aa46-120), Human	Z03295-25	25.0µg
MPIF/CCL23(aa46-120), Human	Z03295-5	5.0µg
MIP-1β/CCL4, Human	Z03296-1	1.0mg
MIP-1β/CCL4, Human	Z03296-25	25.0µg
MIP-1β/CCL4, Human	Z03296-5	5.0µg
IL-2 R α, His, Human	Z03297-1	1.0mg
IL-2 R α, His, Human	Z03297-10	10.0µg
IL-2 R α, His, Human	Z03297-50	50.0µg
IGF-I (N-Met), Human	Z03298-1	1.0mg
IGF-I (N-Met), Human	Z03298-10	10.0µg
IGF-I (N-Met), Human	Z03298-50	50.0µg
FGF-8e, Human	Z03299-1	1.0mg
FGF-8e, Human	Z03299-10	10.0µg
FGF-8e, Human	Z03299-50	50.0µg
GM-CSF, Mouse	Z03300-1	1.0mg
GM-CSF, Mouse	Z03300-10	10.0µg
GM-CSF, Mouse	Z03300-50	50.0µg
M-CSF, Rat	Z03301-1	1.0mg
M-CSF, Rat	Z03301-10	10.0µg
M-CSF, Rat	Z03301-50	50.0µg
NAP-2/CXCL7,Rat	Z03302-1	1.0mg
NAP-2/CXCL7,Rat	Z03302-25	25.0µg
NAP-2/CXCL7,Rat	Z03302-5	5.0µg
GRO alpha/CXCL1, Human	Z03303-1	1.0mg
GRO alpha/CXCL1, Human	Z03303-25	25.0µg
GRO alpha/CXCL1, Human	Z03303-5	5.0µg
GRO beta/CXCL2, Human	Z03304-1	1.0mg
GRO beta/CXCL2, Human	Z03304-25	25.0µg
GRO beta/CXCL2, Human	Z03304-5	5.0µg
Fractalkine/CX3CL1, Human	Z03305-1	1.0mg
Fractalkine/CX3CL1, Human	Z03305-25	25.0µg
Fractalkine/CX3CL1, Human	Z03305-5	5.0µg
SDF-1α/CXCL12, Mouse	Z03306-25	25.0µg
SDF-1α/CXCL12, Mouse	Z03306-5	5.0µg
SDF-1β/CXCL12, Mouse	Z03307-10	10.0µg
SDF-1β/CXCL12, Mouse	Z03307-50	50.0µg
IL-15, Human	Z03308-1	1.0mg
IL-15, Human	Z03308-10	10.0µg
IL-15, Human	Z03308-50	50.0µg

IL-15, His, Human	Z03309-1	1.0mg
IL-15, His, Human	Z03309-10	10.0µg
IL-15, His, Human	Z03309-50	50.0µg
FGF-basic (145aa), Human	Z03310-1	1.0mg
FGF-basic (145aa), Human	Z03310-10	10.0µg
FGF-basic (145aa), Human	Z03310-50	50.0µg
TNF-α, Rhesus Macaque	Z03311-1	1.0mg
TNF-α, Rhesus Macaque	Z03311-10	10.0µg
TNF-α, Rhesus Macaque	Z03311-50	50.0µg
CNTF, Mouse	Z03312-1	1.0mg
CNTF, Mouse	Z03312-10	10.0µg
CNTF, Mouse	Z03312-50	50.0µg
CNTF, Rat	Z03313-1	1.0mg
CNTF, Rat	Z03313-10	10.0µg
CNTF, Rat	Z03313-50	50.0µg
FGF-10, Human	Z03314-1	1.0mg
FGF-10, Human	Z03314-10	10.0µg
FGF-10, Human	Z03314-50	50.0µg
IL-22, Mouse	Z03315-1	1.0mg
IL-22, Mouse	Z03315-10	10.0µg
IL-22, Mouse	Z03315-50	50.0µg
TNF-α, Bovine	Z03316-1	1.0mg
TNF-α, Bovine	Z03316-10	10.0µg
TNF-α, Bovine	Z03316-50	50.0µg
Myoglobin, His, Human	Z03319-1	1.0mg
Myoglobin, His, Human	Z03319-10	10.0µg
Myoglobin, His, Human	Z03319-50	50.0µg
<b>PROTEIN</b>		
Cardiac Troponin I (cTnI), His, Human	Z03320-1	1.0mg
Cardiac Troponin I (cTnI), His, Human	Z03320-10	10.0µg
Cardiac Troponin I (cTnI), His, Human	Z03320-50	50.0µg
Heregulin β-1, Human	Z03321-10	10.0µg
Heregulin β-1, Human	Z03321-50	50.0µg
Cathepsin B, Human	Z03322-10	10.0µg
Cathepsin L, Human	Z03323-10	10.0µg
DPP4/CD26, Human	Z03324-10	10.0µg
6Ckine/CCL21, Rat	Z03325-10	10.0µg
6Ckine/CCL21, Rat	Z03325-50	50.0µg
MIP-2/CXCL2, Mouse	Z03326-1	1.0mg
MIP-2/CXCL2, Mouse	Z03326-25	25.0µg
MIP-2/CXCL2, Mouse	Z03326-5	5.0µg
Sox2-TAT, Human	Z03327-10	10.0µg
Sox2-TAT, Human	Z03327-50	50.0µg
IL-17 RD, Mouse	Z03328-10	10.0µg
IL-17 RD, Mouse	Z03328-50	50.0µg
IL-17 RC, His, Mouse	Z03329-10	10.0µg

IL-17 RC, His, Mouse	Z03329-50	50.0µg
Cathepsin X/Z/P, Human	Z03330-10	10.0µg
Cathepsin D, Human	Z03331-10	10.0µg
TGF-α, Human	Z03332-1	1.0mg
TGF-α, Human	Z03332-10	10.0µg
TGF-α, Human	Z03332-50	50.0µg
TNF-α (80-235aa), Mouse	Z03333-1	1.0mg
TNF-α (80-235aa), Mouse	Z03333-10	10.0µg
TNF-α (80-235aa), Mouse	Z03333-50	50.0µg
UBE2C/UBCH10, Human	Z03334-1	1.0mg
UBE2C/UBCH10, Human	Z03334-10	10.0µg
UBE2C/UBCH10, Human	Z03334-50	50.0µg
MDC/CCL22 (69aa), Human	Z03335-1	1.0mg
MDC/CCL22 (69aa), Human	Z03335-25	25.0µg
MDC/CCL22 (69aa), Human	Z03335-5	5.0µg
MDC/CCL22 (67aa), Human	Z03336-1	1.0mg
MDC/CCL22 (67aa), Human	Z03336-25	25.0µg
MDC/CCL22 (67aa), Human	Z03336-5	5.0µg
MIA-2, Human	Z03337-1	1.0mg
MIA-2, Human	Z03337-10	10.0µg
MIA-2, Human	Z03337-50	50.0µg
TNF-α, Porcine	Z03338-1	1.0mg
TNF-α, Porcine	Z03338-10	10.0µg
TNF-α, Porcine	Z03338-50	50.0µg
FGF-17, Human	Z03339-1	1.0mg
FGF-17, Human	Z03339-10	10.0µg
FGF-17, Human	Z03339-50	50.0µg
UBE2B/HR6B, Human	Z03340-1	1.0mg
UBE2B/HR6B, Human	Z03340-10	10.0µg
UBE2B/HR6B, Human	Z03340-50	50.0µg
TECK/CCL25, Mouse	Z03341-1	1.0mg
TECK/CCL25, Mouse	Z03341-25	25.0µg
TECK/CCL25, Mouse	Z03341-5	5.0µg
HCC-4/CXCL16, Mouse	Z03342-1	1.0mg
HCC-4/CXCL16, Mouse	Z03342-25	25.0µg
HCC-4/CXCL16, Mouse	Z03342-5	5.0µg
MIG/CXCL9, Mouse	Z03343-1	1.0mg
MIG/CXCL9, Mouse	Z03343-25	25.0µg
MIG/CXCL9, Mouse	Z03343-5	5.0µg
IP-10/CXCL10, Mouse	Z03344-1	1.0mg
IP-10/CXCL10, Mouse	Z03344-25	25.0µg
IP-10/CXCL10, Mouse	Z03344-5	5.0µg
VEGF-A164, Mouse	Z03345-1	1.0mg
VEGF-A164, Mouse	Z03345-10	10.0µg
VEGF-A164, Mouse	Z03345-50	50.0µg
IL-22, Mouse	Z03350-1	1.0mg
IL-22, Mouse	Z03350-10	10.0µg

IL-22, Mouse	Z03350-50	50.0µg
Annexin V, His, Human	Z03362-1	1.0mg
<b>PROTEIN</b>		
Annexin V, His, Human	Z03362-10	10.0µg
Annexin V, His, Human	Z03362-50	50.0µg
Kallikrein 1, Human	Z03363-10	10.0µg
Kallikrein 6, Human	Z03364-10	10.0µg
VEGF R1/Flt1, Human	Z03365-50	50.0µg
VEGF R2/KDR, Human	Z03366-50	50.0µg
Trail, Mouse	Z03367-1	1.0mg
Trail, Mouse	Z03367-10	10.0µg
Trail, Mouse	Z03367-50	50.0µg
EGF, His, Human	Z03368-1	1.0mg
EGF, His, Human	Z03368-10	10.0µg
EGF, His, Human	Z03368-50	50.0µg
TNF-α, Rabbit	Z03369-1	1.0mg
TNF-α, Rabbit	Z03369-10	10.0µg
TNF-α, Rabbit	Z03369-50	50.0µg
SP-D, Human	Z03372-50	50.0ug
TPO, His, Mouse	Z03374-1	1.0mg
TPO, His, Mouse	Z03374-10	10.0ug
TPO, His, Mouse	Z03374-50	50.0ug
TNF-β, Human	Z03375-1	1.0mg
TNF-β, Human	Z03375-10	10.0ug
TNF-β, Human	Z03375-50	50.0ug
Enterokinase (EK), His, Lyophilized, Bovine	Z03376-1	1.0mg
Enterokinase (EK), His, Lyophilized, Bovine	Z03376-10	10.0ug
Enterokinase (EK), His, Lyophilized, Bovine	Z03376-50	50.0ug
EGF Fc Chimera, Human	Z03377-1	1.0mg
EGF Fc Chimera, Human	Z03377-10	10.0ug
EGF Fc Chimera, Human	Z03377-50	50.0ug
RBP4, His, Human	Z03378-1	1.0mg
RBP4, His, Human	Z03378-10	10.0ug
RBP4, His, Human	Z03378-50	50.0ug
Noggin Fc Chimera, Mouse	Z03379-1	1.0mg
Noggin Fc Chimera, Mouse	Z03379-50	50.0ug
Noggin Fc Chimera, Human	Z03380-1	1.0mg
Noggin Fc Chimera, Human	Z03380-50	50.0ug
EGF R/ErbB1 Fc Chimera, Human	Z03381-1	1.0mg
EGF R/ErbB1 Fc Chimera, Human	Z03381-10	10.0ug
EGF R/ErbB1 Fc Chimera, Human	Z03381-50	50.0ug
4-1BB (CD137) Fc Chimera, Human	Z03382-1	1mg
4-1BB (CD137) Fc Chimera, Human	Z03382-50	50ug
GDNF, Human	Z03387-1	1mg
GDNF, Human	Z03387-10	10µg
GDNF, Human	Z03387-50	50µg

CD25/IL-2R $\alpha$ Fc Chimera, Human	Z03400-10	10 $\mu$ g
CD25/IL-2R $\alpha$ Fc Chimera, Human	Z03400-50	50 $\mu$ g
TGF- $\beta$ 1, Human	Z03411-1	1mg
TGF- $\beta$ 1, Human	Z03411-10	10 $\mu$ g
TGF- $\beta$ 1, Human	Z03411-50	50 $\mu$ g
CD28 Fc Chimera, Human	Z03413-1	1mg
CD28 Fc Chimera, Human	Z03413-100	100 $\mu$ g
B7-H2/ICOSLG Fc Chimera, Human	Z03414-1	1mg
B7-H2/ICOSLG Fc Chimera, Human	Z03414-100	100 $\mu$ g
B7-H2/ICOSLG His, Human	Z03415-1	1mg
B7-H2/ICOSLG His, Human	Z03415-100	100 $\mu$ g
B7-2/CD86 Fc Chimera, Human	Z03416-1	1mg
B7-2/CD86 Fc Chimera, Human	Z03416-100	100 $\mu$ g
PD-L2 Fc Chimera, Human	Z03417-1	1mg
PD-L2 Fc Chimera, Human	Z03417-100	100 $\mu$ g
CD47 Fc Chimera, Human	Z03418-1	1mg
CD47 Fc Chimera, Human	Z03418-100	100 $\mu$ g
CD47, His, Human	Z03419-1	1mg
CD47, His, Human	Z03419-100	100 $\mu$ g
SIRP $\alpha$ Fc Chimera, Human	Z03420-1	1mg
SIRP $\alpha$ Fc Chimera, Human	Z03420-100	100 $\mu$ g
SIRP $\alpha$ , His, Human	Z03421-1	1mg
SIRP $\alpha$ , His, Human	Z03421-100	100 $\mu$ g
PD-1, His, Human	Z03424-1	1.0mg
<b>PROTEIN</b>		
PD-1, His, Human	Z03424-100	100.0 $\mu$ g
PD-L1, His, Human	Z03425-1	1.0mg
PD-L1, His, Human	Z03425-100	100.0 $\mu$ g
TGF- $\beta$ 2, Human	Z03429-1	1.0mg
TGF- $\beta$ 2, Human	Z03429-10	10.0 $\mu$ g
TGF- $\beta$ 2, Human	Z03429-50	50.0 $\mu$ g
TGF- $\beta$ 3, Human	Z03430-1	1.0mg
TGF- $\beta$ 3, Human	Z03430-10	10.0 $\mu$ g
TGF- $\beta$ 3, Human	Z03430-50	50.0 $\mu$ g
TGF- $\beta$ 1, Mouse	Z03431-1	1.0mg
TGF- $\beta$ 1, Mouse	Z03431-10	10.0 $\mu$ g
TGF- $\beta$ 1, Mouse	Z03431-50	50.0 $\mu$ g
TGF- $\beta$ 2, Mouse	Z03432-1	1.0mg
TGF- $\beta$ 2, Mouse	Z03432-10	10.0 $\mu$ g
TGF- $\beta$ 2, Mouse	Z03432-50	50.0 $\mu$ g
RSPO1, His, Human	Z03433-1	1.0mg
RSPO1, His, Human	Z03433-10	10.0 $\mu$ g
RSPO1, His, Human	Z03433-50	50.0 $\mu$ g
TPO, His, Human	Z03434-1	1.0mg
TPO, His, Human	Z03434-10	10.0 $\mu$ g
TPO, His, Human	Z03434-50	50.0 $\mu$ g



TPO, His, Human	Z03434-500	500.0µg
PVR/CD155 Fc Chimera, Human	Z03435-1	1mg
PVR/CD155 Fc Chimera, Human	Z03435-100	100µg
PVR/CD155 His, Human	Z03436-1	1mg
PVR/CD155 His, Human	Z03436-100	100µg
OX40/TNFRSF4, His, Human	Z03438-1	1mg
OX40/TNFRSF4, His, Human	Z03438-100	100µg
TIGIT Fc Chimera, Human	Z03439-1	1mg
TIGIT Fc Chimera, Human	Z03439-100	100µg
B7-2/CD86 Fc His, Human	Z03452-1	1mg
B7-2/CD86 Fc His, Human	Z03452-100	100µg
DKK-1, Human	Z03462-1	1mg
DKK-1, Human	Z03462-10	10ug
DKK-1, Human	Z03462-50	50ug
<b>PROTEIN PURIFICATION</b>		
GST Fusion Protein Purification Kit	L00207	1.0kit
Protein Expression and Purification Kit	L00208	1.0kit
High-Affinity Antibody Purification Kit	L00404	1.0kit
His Tag Antibody Plate (black, 96 wells, nonremovable)	L00440b	5.0plates
His Tag Antibody Plate (clear, 8x12 strips)	L00440c	5.0plates
His Tag Antibody Plate (white, 96 wells, nonremovable)	L00440w	5.0plates
DYKDDDDK (Flag) Tag Antibody Plate (Black, 96-well)	L00455B	5.0plates
DYKDDDDK Flag Tag Antibody Plate (Clear, 8X12 strip)	L00455C	5.0plates
DYKDDDDK (Flag) Tag Antibody Plate (White, 96-well)	L00455W	5.0plates