

Declaration of non-hazardous products

We,	ACROBiosystems AG
Address:	Mattenstrasse 22, 4058 Basel, Switzerland 1521072
hereby de	lare that the following product supplied to Fisher Scientific:
Commerc	al name: See annex – Products supplied to Fisher Scientific
Manufactu	er Part number(s): <u>See annex – Products supplied to Fisher Scientific</u>
in accorda	nce with the following statements, is in compliance with applicable legislation:
- It	omplies with or is exempted from the registration process in Regulation (EC) 1907/2006 (REACH) is classified as non-hazardous in accordance with Regulation (EC) 1272/2008 (CLP); is not regulated for transport under IATA/ADR/IMDG.
We theref	re confirm that:
	hazardous labels should be applied to inner or outer packaging; e delivery of a Safety Data Sheet is not a mandatory requirement under REACH.
Date (DD/	MM/YYYY): 27/07/2023
Contact na	me: Qian Liu
Position: _	QA Manager
Signature	Qian Liu

Products supplied to Fisher Scientific

Commercial name	Manufacturer Part number	Is there hazardous material like buffers? (Y/N)	Compounds / chemicals
Diagnostic Biochips Acute Starter Bundle	SLB-A-1PACKAGE	N	None
Diagnostic Biochips Chronic Starter Bundle	SLB-C-1PACKAGE	N	None
Diagnostic Biochips 512 Channel Acquisition Box (Open Ephys GUI)	ACQ-512-1BOX	N/A	Offline
Diagnostic Biochips accessorie fiber add	FIBER-ADD-1PIECE	N/A	Offline
Diagnostic Biochips accessorie wire breakout	WIRE-ADD-1CHANNEL	N	None
Diagnostic Biochips headstage	HEADSTAGE-1-1PIECE	N/A	Offline
Diagnostic Biochips accessorie probe sharpen	SHARP-ADD-1PIECE	N	None
Human BAFF / TNFSF13B / CD257 Protein, His,Flag Tag, active trimer (MALS			
verified)	BAF-H52D4-1MG	N	25 mM MES, 150 mM NaCl, pH 6.0
Human Siglec-3 / CD33 (140-232) Protein, Llama IgG2b Fc Tag, low endotoxin			50 mM Tris, 100 mM Glycine, 25 mM Arginine, 150 mM
(MALS verified)	CD3-H5258-100UG	N	NaCl, pH7.5
Human Siglec-3 / CD33 (140-232) Protein, Llama IgG2b Fc Tag, low endotoxin			50 mM Tris, 100 mM Glycine, 25 mM Arginine, 150 mM
(MALS verified)	CD3-H5258-1MG	N	NaCl, pH7.5
FMC63 scFv, His Tag (SPR verified)	CD9-M52HB-100UG	N	PBS, pH7.4
FMC63 scFv, His Tag (SPR verified)	CD9-M52HB-1MG	N	PBS, pH7.4
Biotinylated Human GPRC5D Protein, His, Avitag™&Flag Tag (Nanodisc)	GPD-H82D4-100UG	N	50 mM HEPES, 150 mM NaCl, pH7.5
Human Claudin-9 / CLDN9 Full Length Protein (VLP)	CL9-H52P5-20UG	N	PBS, Arginine, pH7.4
Human Claudin-9 / CLDN9 Full Length Protein (VLP)	CL9-H52P5-100UG	N	PBS, Arginine, pH7.4
Human Claudin-9 / CLDN9 Full Length Protein (VLP)	CL9-H52P5-500UG	N	PBS, Arginine, pH7.4
Human PD-1 / PDCD1 Full Length Protein, His Tag	PD1-H52H6-100UG	N	50 mM Tris, 100 mM NaCl, pH8.0 with detergent
GMP Human IL-21 Protein DMF Filed	GMP-L21H25-50UG	N	PBS, pH7.4
GMP Human IL-21 Protein DMF Filed	GMP-L21H25-500UG	N	PBS, pH7.4
GMP Human IL-21 Protein DMF Filed	GMP-L21H25-1MG	N	PBS, pH7.4
Biotinylated Mouse PSCA Protein, His,Avitag™, low endotoxin (MALS verified)	PSA-M82EA-1MG	N	PBS, pH7.4
Biotinylated Mouse PSCA Protein, His, Avitag™, low endotoxin (MALS verified)	PSA-M82EA-5MG	N	PBS, pH7.4
Human Siglec-10 Protein, Fc (L118A, G120A, E201A) Tag	SI0-H5255-100UG	N	PBS, pH7.4
Human Siglec-10 Protein, Fc (L118A, G120A, E201A) Tag	SI0-H5255-1MG	N	PBS, pH7.4
Human TRBC1 Protein, His Tag	TR1-H52H4-100UG	N	PBS, pH7.4
Human TRBC1 Protein, His Tag	TR1-H52H4-1MG	N	PBS, pH7.4
GMP Monoclonal Anti-Human CD28 Antibody DMF Filed	GMP-MC2824-500UG	N	PBS, polysorbate 80, pH7.4
Mouse uPAR / PLAUR Protein, His Tag (SPR verified)	UPR-M52H3-100UG	N	PBS, pH7.4
Mouse uPAR / PLAUR Protein, His Tag (SPR verified)	UPR-M52H3-1MG	N	PBS, pH7.4
Cynomolgus NKG2D / CD314 Protein, His Tag	NKD-C5248-100UG	N	PBS, pH7.4
Cynomolgus NKG2D / CD314 Protein, His Tag	NKD-C5248-1MG	N	PBS, pH7.4
Human NKG2D / CD314 Protein, Llama IgG2b Fc Tag, low endotoxin	NKD-H5257-100UG	N	50 mM Tris, 100 mM Glycine, 25 mM Arginine, 150 mM NaCl, pH7.5

			50 mM Tris, 100 mM Glycine, 25 mM Arginine, 150 mM
Human NKG2D / CD314 Protein, Llama IgG2b Fc Tag, low endotoxin	NKD-H5257-1MG	N	NaCl, pH7.5
Rabbit Her2 / ErbB2 Protein, His Tag	HE2-R52H8-100UG	N	PBS, pH7.4
Human Podoplanin / PDPN Protein, Fc Tag (MALS verified)	PON-H5254-100UG	N	PBS, pH7.4
Human Podoplanin / PDPN Protein, Fc Tag (MALS verified)	PON-H5254-1MG	N	PBS, pH7.4
Monoclonal Anti-TNF-alpha Antibody, Mouse IgG1 (13B8)	TNA-Y58-100UG	N	1*PBS,pH7.3 with 0.01% PF68
Monoclonal Anti-TNF-alpha Antibody, Mouse IgG1 (13B8)	TNA-Y58-1MG	N	1*PBS,pH7.3 with 0.01% PF68
Monoclonal Anti-TNF-alpha Antibody, Mouse IgG1 (16H5)	TNA-Y59-100UG	N	1*PBS,pH7.3 with 0.01% PF68
Monoclonal Anti-TNF-alpha Antibody, Mouse IgG1 (16H5)	TNA-Y59-1MG	N	1*PBS,pH7.3 with 0.01% PF68
Mouse NKG2A&CD94 Protein, Fc Tag	NC4-M5254-100UG	N	PBS, pH7.4
Human SMO Full Length Protein (VLP)	SMO-H52P3-20UG	N	PBS, pH7.4
Human SMO Full Length Protein (VLP)	SMO-H52P3-100UG	N	PBS, pH7.4
Human SMO Full Length Protein (VLP)	SMO-H52P3-500UG	N	PBS, pH7.4
Human SIRP alphaV2 / CD172a Protein, Llama IgG2b Fc Tag, low endotoxin	01010 11021 0 00000	14	50 mM Tris, 100 mM Glycine, 25 mM Arginine, 150 mM
(MALS verified)	SI2-H5255-100UG	N	NaCl, pH7.5
Human SIRP alphaV2 / CD172a Protein, Llama IgG2b Fc Tag, low endotoxin	012 110200 10000	1 4	50 mM Tris, 100 mM Glycine, 25 mM Arginine, 150 mM
(MALS verified)	SI2-H5255-1MG	N	NaCl, pH7.5
Human SIRP alphaV2 / CD172a (31-148) Protein, Llama IgG2b Fc Tag, low	012 110200 11110	14	50 mM Tris, 100 mM Glycine, 25 mM Arginine, 150 mM
endotoxin (MALS verified)	SI2-H5257-100UG	N	NaCl, pH7.5
Human SIRP alphaV2 / CD172a (31-148) Protein, Llama IgG2b Fc Tag, low	312 113237 10000	11	50 mM Tris, 100 mM Glycine, 25 mM Arginine, 150 mM
endotoxin (MALS verified)	SI2-H5257-1MG	N	NaCl, pH7.5
Human SIRP alpha / CD172a Protein, Llama IgG2b Fc Tag, low endotoxin	312 113237 11110	11	50 mM Tris, 100 mM Glycine, 25 mM Arginine, 150 mM
(MALS verified)	SIA-H5256-100UG	N	NaCl, pH7.5
Human SIRP alpha / CD172a Protein, Llama IgG2b Fc Tag, low endotoxin	3// 113230 10000	11	50 mM Tris, 100 mM Glycine, 25 mM Arginine, 150 mM
(MALS verified)	SIA-H5256-1MG	N	NaCl, pH7.5
Human SIRP alpha / CD172a (31-149) Protein, Llama IgG2b Fc Tag, low	307 113230 11010	11	14dei, prir.5
endotoxin (MALS verified)	SIA-H5258-100UG	N	PBS, pH7.4
Human SIRP alpha / CD172a (31-149) Protein, Llama IgG2b Fc Tag, low	31A-113230-10000	11	1 D3, p117.4
endotoxin (MALS verified)	SIA-H5258-1MG	N	PBS, pH7.4
Streptavidin Protein-Acridine ester (MALS verified)	STN-NA114-100UG	N	PBS, pH7.4
Streptavidin Protein-Acridine ester (MALS verified)	STN-NA114-10000	N	PBS, pH7.4
Streptavidin Protein-Actidine ester (MALS Verified)	3111-11/114-11/10	11	50 mM Tris, 100 mM Glycine, 25 mM Arginine, 150 mM
Rat SIRP alpha / CD172a Protein, Fc Tag	SIA-R5255-100UG	N	NaCl, pH7.5
Rat Sike alpha / CD1/2a Flotelli, IC Tag	3IA-K3233-1000G	IN	50 mM Tris, 100 mM Glycine, 25 mM Arginine, 150 mM
Rat SIRP alpha / CD172a Protein, Fc Tag	SIA-R5255-1MG	N	NaCl, pH7.5
Biotinylated Canine PD-1 / PDCD1 Protein, His, Avitag™	PD1-C52E5-25UG	N	PBS, pH7.4
Biotinylated Carline PD-17 PDCD1 Protein, His,Avitag™ Biotinylated Carline PD-17 PDCD1 Protein, His,Avitag™	PD1-C52E5-200UG	N	PBS, pH7.4
HRP-Human CD3 epsilon Protein, His Tag	CDE-HR2H4-25UG	N	PBS, pH7.4
Biotinylated Human FAP Protein, His, Avitag™, active dimer (MALS verified)	FCM-B01M-1PLATE	N/A	Offline
FITC-Labeled SARS-CoV-2 Spike NTD Protein, His Tag	SPD-CF2H3-25UG	N	PBS, pH7.4
SARS-CoV-2 Spike RBD Protein, His Tag (BA.2.11/Omicron) (MALS verified)	SPD-C522S-100UG	N	PDS PU7 / I
			PBS, pH7.4
SARS-CoV-2 Spike RBD Protein, His Tag (BA.2.11/Omicron) (MALS verified)	SPD-C522S-1MG	N	PBS, pH7.4
SARS-CoV-2 Spike S1 Protein, His Tag (BA.2.12.1/Omicron)	S1N-C52HX-100UG	N	PBS, 0.2M Arginine, pH7.4
SARS-CoV-2 Spike S1 Protein, His Tag (BA.2.12.1/Omicron)	S1N-C52HX-1MG	N	PBS, 0.2M Arginine, pH7.4

Biotinylated SARS-CoV-2 Spike Trimer Protein, His,Avitag™ (BA.5/Omicron)			
(MALS verified)	SPN-C82EU-25UG	N	PBS
Biotinylated SARS-CoV-2 Spike RBD Protein, His,Avitag™ (BA.2.12.1/Omicron)	0111 00220 2000	114	1 50
(MALS verified)	SPD-C82EX-25UG	N	PBS, pH7.4
Biotinylated SARS-CoV-2 Spike RBD Protein, His,Avitag™ (BA.2.12.1/Omicron)	010 0022/ 2000		1 50, 5111.1
(MALS verified)	SPD-C82EX-200UG	N	PBS, pH7.4
Chemiluminescent Substrate Solution (AE Marker)	ABK-001-2L	N/A	Under development
Chemianinioscone Sassardes Condition (AE Marker)	7,61, 001 22	1071	onder development
SARS-CoV-2 Spike Trimer Protein, His Tag (BA.2.75/Omicron) (MALS verified)	SPN-C522F-50UG	N	PBS
or the coverage of the filler freeding the rag (british or officion) (white verifica)	0114 00221 0000		
SARS-CoV-2 Spike Trimer Protein, His Tag (BA.2.75/Omicron) (MALS verified)	SPN-C522F-500UG	N	PBS
SARS-CoV-2 Spike RBD Protein, His Tag (BA.2.75/Omicron) (MALS verified)	SPD-C522T-100UG	N	PBS, pH7.4
SARS-CoV-2 Spike RBD Protein, His Tag (BA.2.75/Omicron) (MALS verified)	SPD-C522T-1MG	N	PBS, pH7.4
			1
SARS-CoV-2 Spike Trimer Protein, His Tag (BA.2.38/Omicron) (MALS verified)	SPN-C522G-50UG	N	PBS
SARS-CoV-2 Spike Trimer Protein, His Tag (BA.2.38/Omicron) (MALS verified)	SPN-C522G-500UG	N	PBS
SARS-CoV-2 Spike Trimer Protein, His Tag (BA.2.74/Omicron) (MALS verified)	SPN-C522H-50UG	N	PBS
SARS-CoV-2 Spike Trimer Protein, His Tag (BA.2.74/Omicron) (MALS verified)	SPN-C522H-500UG	N	PBS
SARS-CoV-2 Spike Trimer Protein, His Tag (BA.2.76/Omicron) (MALS verified)	SPN-C522I-50UG	N	PBS
SARS-CoV-2 Spike Trimer Protein, His Tag (BA.2.76/Omicron) (MALS verified)	SPN-C522I-500UG	N	PBS
SARS-CoV-2 Spike RBD Protein, His Tag (BA.2.74/Omicron) (MALS verified)	SPD-C522U-100UG	N	PBS, pH7.4
SARS-CoV-2 Spike RBD Protein, His Tag (BA.2.74/Omicron) (MALS verified)	SPD-C522U-1MG	N	PBS, pH7.4
SARS-CoV-2 Spike RBD Protein, His Tag (BA.2.76/Omicron) (MALS verified)	SPD-C522V-100UG	N	PBS, pH7.4
SARS-CoV-2 Spike RBD Protein, His Tag (BA.2.76/Omicron) (MALS verified)	SPD-C522V-1MG	N	PBS, pH7.4
SARS-CoV-2 Spike RBD Protein, His Tag (BA.2.38/Omicron) (MALS verified)	SPD-C522W-100UG	N	PBS, pH7.4
SARS-CoV-2 Spike RBD Protein, His Tag (BA.2.38/Omicron) (MALS verified)	SPD-C522W-1MG	N	PBS, pH7.4
SARS-CoV-2 Spike NTD Protein, His Tag (BA.2.75/Omicron) (MALS verified)	SPD-C522X-100UG	N	PBS, pH7.4
SARS-CoV-2 Spike NTD Protein, His Tag (BA.2.75/Omicron) (MALS verified)	SPD-C522X-1MG	N	PBS, pH7.4
SARS-CoV-2 Spike S1 Protein, His Tag (BA.4 & BA.5/Omicron)	S1N-C52HY-100UG	N	PBS, pH7.4
Bat coronavirus hCoV-19/bat/Yunnan/RmYN02/2019 Spike Trimer Protein			
(R640A, KV940-941PP), His Tag	SPN-B52H3-50UG	N	PBS
Bat coronavirus hCoV-19/bat/Yunnan/RmYN02/2019 Spike Trimer Protein			
(R640A, KV940-941PP), His Tag	SPN-B52H3-500UG	N	PBS
Bat coronavirus RaTG13 Spike Trimer Protein (R681A, KV982-983PP), His Tag	SPN-B52H4-50UG	N	PBS
Bat coronavirus RaTG13 Spike Trimer Protein (R681A, KV982-983PP), His Tag	SPN-B52H4-500UG	N	PBS
BtRf-BetaCoV/JL2012 Spike Trimer Protein (R648A, KV949-950PP), His Tag	SPN-S52HS-50UG	N	PBS
BtRf-BetaCoV/JL2012 Spike Trimer Protein (R648A, KV949-950PP), His Tag	SPN-S52HS-500UG	N	PBS
Pangolin coronavirus hCoV-19/pangolin/Guangdong/1/2019 Spike Trimer			
Protein (R677A, KV978-979AA), His Tag	SPN-P52H3-50UG	N	PBS

Pangolin coronavirus hCoV-19/pangolin/Guangdong/1/2019 Spike Trimer			
Protein (R677A, KV978-979AA), His Tag	SPN-P52H3-500UG	N	PBS
SARS-CoV GD01 Spike Trimer Protein (R667A, KV968-969PP), His Tag (MALS	3F1V-F32113-30000	I V	1 00
verified)	SPN-S52HT-50UG	N	PBS
SARS-CoV GD01 Spike Trimer Protein (R667A, KV968-969PP), His Tag (MALS	3111-332111-3000	I V	
verified)	SPN-S52HT-500UG	N	PBS
Human CD22-coupled Magnetic Beads	MBS-K052-2MG	N/A	Offline
Human CD22-coupled Magnetic Beads	MBS-K052-21VIG	N/A	Offline
Human Oncostatin M (OSM) Protein, premium grade	OSM-H5213-20UG	N	PBS, pH7.4
Human TREM-1 / CD354 Protein, Fc Tag	TR1-H5251-1MG	N	PBS, pH7.4
Human TREM-1 / CD354 Protein, Fc Tag	TR1-H5251-100UG	N	PBS, pH7.4
Human PDGF-BB Protein, premium grade	PDB-H4112-1MG	N	0.085% TFA in 30% ACN
Human FGF-7 / HBGF-7 / KGF Protein, His Tag (HPLC & SPR verified)	FG7-H52H5-100UG	N	PBS, pH7.4
Human FGF-7 / HBGF-7 / KGF Protein, His Tag (HPLC & SPR verified)	FG7-H52H5-1MG	N	PBS, pH7.4
Endo S (200U/µl)	ENS-S5143-1000U	N	1*PBS.pH7.3
Endo S (2000/μl) Endo S (200U/μl)	ENS-S5143-5000U	N	1*PBS,pH7.3
Επαίο 3 (2000/ μπ)	EN3-33143-30000	IV	20 mM Tris ,500 mM NaCl, pH 7.0 with 1 mM PMSF,1 mM
SpeB (40U/µI)	SPB-S5115-2000U	N	TCEP
Human ADAM9 Protein, His Tag (active enzyme)	AD9-H52H7-250UG	N	20 mM Tris, 500 mM NaCl, pH7.5
Endo H (500U/µl)	ENH-S5116-10000U	N	20 mM Tris, 500 mM NaCl, 5 mM EDTA,pH7.5
Endo H (5000/μ) Endo H (500U/μl)	ENH-S5116-10000U	N	20 mM Tris,50 mM NaCl,5 mM EDTA,pH7.5
VEGFR2 (Luc) HEK293 Reporter Cell	CHEK-ATF044-2VIALS	N/A	Offline
TSLPR (Luc) HEK293 Reporter Cell	CHEK-ATF044-2VIALS	N/A	Offline
NFAT (Luc) Jurkat Reporter Cell Development Service	SCJUR-STF046-2VIALS	N	None
STAT3 (Luc) HEK293 Reporter Cell	CHEK-ATF047-2VIALS	N/A	Offline
NF-кВ (Luc) НЕК293 Reporter Cell	CHEK-ATF047-2VIALS	N/A N/A	Offline
	CHEK-ATF049-2VIALS	N/A N/A	Offline
EGFR (Luc) HEK293 Reporter Cell NFAT (Luc) HEK293 Reporter Cell	CHEK-ATF050-2VIALS	N/A N/A	Offline
Biotinylated Human Prostatic Acid Phosphatase / ACPP Protein, His,Avitag™	CHEK-ATFUSU-ZVIALS	IV/A	Offline
	DDE LIGGEO SELIC	N	20 mM Tria 150 mM NaCl m117 5
(active enzyme, MALS verified) Biotinylated Human Prostatic Acid Phosphatase / ACPP Protein, His,Avitag™	PRE-H82E8-25UG	N	20 mM Tris, 150 mM NaCl, pH7.5
	DDE 1103E0 30011C	N	20 M T-i- 150 M N-CL L17 5
(active enzyme, MALS verified)	PRE-H82E8-200UG	N	20 mM Tris, 150 mM NaCl, pH7.5
Mouse DPPIV / CD26 Protein, His Tag, active dimer (active enzyme, MALS	DD4 MEQUE FOLIC	N	20 M T-i- 150 M N-Cl 110 0
verified)	DP4-M52H5-50UG	N	20 mM Tris, 150 mM NaCl, pH8.0
Mouse DPPIV / CD26 Protein, His Tag, active dimer (active enzyme, MALS	DD4 MEQUE 1MG	N.	00 MT: 450 MM CL 110 0
verified)	DP4-M52H5-1MG	N	20 mM Tris, 150 mM NaCl, pH8.0
Canine DPPIV / CD26 Protein, His Tag, active dimer (active enzyme, MALS	DD4 CEQUE FOLIC	N.	20 M Tri- 150 M NI- CL 110 0
verified)	DP4-C52H5-50UG	N	20 mM Tris, 150 mM NaCl, pH8.0
Canine DPPIV / CD26 Protein, His Tag, active dimer (active enzyme, MALS	DD4 CEQUE 1840	N.	20 M Tri- 150 M NI- CL 110 0
verified)	DP4-C52H5-1MG	N	20 mM Tris, 150 mM NaCl, pH8.0
Rat Transferrin R / CD71 Protein, His Tag	TFR-R5249-100UG	N	PBS, pH7.4
Rat Transferrin R / CD71 Protein, His Tag	TFR-R5249-1MG	N	PBS, pH7.4
Mouse IL-17C Protein, His Tag	ILC-M52H7-100UG	N	PBS, 0.5 M Arginine, pH7.4
Mouse IL-17C Protein, His Tag	ILC-M52H7-1MG	N	PBS, 0.5 M Arginine, pH7.4
Human Complement C3 Protein, His Tag (MALS verified)	CO3-H52H3-100UG	N	PBS, pH7.4

Human IL-35 R / gp130 & IL12Rb2 Protein, His Tag (MALS verified)	ILR-H52H8-50UG	N	PBS, pH7.4
Human IL-35 R / gp130 & IL12Rb2 Protein, His Tag (MALS verified)	ILR-H52H8-1MG	N	PBS, pH7.4
Rabbit CD40 Ligand / TNFSF5 Protein, His, Flag Tag (active trimer) (MALS			
verified)	CD0-R52D9-100UG	N	PBS, pH7.4
Rabbit CD40 Ligand / TNFSF5 Protein, His, Flag Tag (active trimer) (MALS			. 55, 5
verified)	CD0-R52D9-1MG	N	PBS, pH7.4
			Supplied as 0.2 µm filtered solution in 20mM Tris, 20mM
GENIUS™ Nuclease, premium grade	NUE-S5119-5000KU	N	NaCl, 2mM MgCl2, pH 8.0 with 50% Glycerol as protectant.
Biotinylated Cynomolgus B7-H7 / HHLA2 Protein, His, Avitag™	B77-C82E9-25UG	N	PBS, pH7.4
Biotinylated Cynomolgus B7-H7 / HHLA2 Protein, His,Avitag™	B77-C82E9-200UG	N	PBS, pH7.4
Human IgE Fc Protein, His Tag	IGE-H52H9-1MG	N	PBS, pH7.4
Human MMP-9 Protein, His Tag (active enzyme) (MALS verified)	MM9-H5229-50UG	N	25 mM Tris, 150 mM NaCl, 20% glycerol, pH7.5
Human MMP-9 Protein, His Tag (active enzyme) (MALS verified)	MM9-H5229-1MG	N	25 mM Tris, 150 mM NaCl, 20% glycerol, pH7.5
Human KLRG1 Protein, His Tag (SPR verified)	KL1-H5249-100UG	N	PBS, pH7.4
Human KLRG1 Protein, His Tag (SPR verified)	KL1-H5249-1MG	N	PBS, pH7.4
			51 mM Tris,100 mM Glycine,25 mM Arginine,150 mM
Cynomolgus IL-21 R Protein, Fc Tag (MALS verified)	ILR-C5259-1MG	N	NaCl,pH7.5
Cynomolgus IL-21 Protein, His Tag	IL1-C52H9-100UG	N	PBS, pH7.4
Human BDNF / Abrineurin Protein, premium grade	BDF-H5219-20UG	N	PBS, pH7.4
Human BDNF / Abrineurin Protein, premium grade	BDF-H5219-50UG	N	PBS, pH7.4
Human BDNF / Abrineurin Protein, premium grade	BDF-H5219-1MG	N	PBS, pH7.4
Human GDNF / ATF / hGDNF Protein, premium grade	GDF-H5219-20UG	N	PBS, pH7.4
Human GDNF / ATF / hGDNF Protein, premium grade	GDF-H5219-20UG	N	PBS, pH7.4
Human GDNF / ATF / hGDNF Protein, premium grade	GDF-H5219-50UG	N	PBS, pH7.4
Human GDNF / ATF / hGDNF Protein, premium grade	GDF-H5219-50UG	N	PBS, pH7.4
Human GDNF / ATF / hGDNF Protein, premium grade	GDF-H5219-1MG	N	PBS, pH7.4
Human GDNF / ATF / hGDNF Protein, premium grade	GDF-H5219-1MG	N	PBS, pH7.4
Mouse IL-11 R alpha Protein, His Tag	ILR-M52H9-100UG	N	PBS, pH7.4
Mouse IL-11 R alpha Protein, His Tag	ILR-M52H9-1MG	N	PBS, pH7.4
Human IL-31 Protein, premium grade	IL1-H5219-20UG	N	PBS, pH7.4
Human IL-31 Protein, premium grade	IL1-H5219-20UG	N	PBS, pH7.4
Human IL-31 Protein, premium grade	IL1-H5219-50UG	N	PBS, pH7.4
Human IL-31 Protein, premium grade	IL1-H5219-50UG	N	PBS, pH7.4
Human IL-31 Protein, premium grade	IL1-H5219-1MG	N	PBS, pH7.4
Human IL-31 Protein, premium grade	IL1-H5219-1MG	N	PBS, pH7.4
Human IL-23 alpha & IL-12 beta Heterodimer Protein, premium grade	ILB-H5219-20UG	N	PBS, pH7.4
Human IL-23 alpha & IL-12 beta Heterodimer Protein, premium grade	ILB-H5219-20UG	N	PBS, pH7.4
Human IL-23 alpha & IL-12 beta Heterodimer Protein, premium grade	ILB-H5219-50UG	N	PBS, pH7.4
Human IL-23 alpha & IL-12 beta Heterodimer Protein, premium grade	ILB-H5219-50UG	N	PBS, pH7.4
Human IL-23 alpha & IL-12 beta Heterodimer Protein, premium grade	ILB-H5219-1MG	N	PBS, pH7.4
Human IL-23 alpha & IL-12 beta Heterodimer Protein, premium grade	ILB-H5219-1MG	N	PBS, pH7.4
Cynomolgus IL-3 Protein, His Tag	IL3-C52H9-100UG	N	PBS, pH7.4
Human OSMR beta Protein, His Tag (MALS verified)	OSR-H52H9-100UG	N	PBS, pH7.4
Cynomolgus HGF R / c-MET Protein, His Tag	MET-C52H9-1MG	N	PBS, pH7.4

Human IL-22 R alpha 1 Protein, Fc Tag	IL1-H5258-1MG		51 mM Tris, 100 mM Glycine, 25 mM Arginine, 150 mM
Traman L 22 K alpha 1 Protein, Te rag	111 1 - H 5 / 58 - 1 1/11 -	N	NaCl, pH7.5
	TET 113230 TIVIO	I V	51 mM Tris,100 mM Glycine,25 mM Arginine,150 mM
Human Laminin 111 E8 Protein, Fc Tag, premium grade	LA1-H5269-100UG	N	NaCl,pH7.5
Traman Lammin 111 Lo Frotein, Fe rag, premium grade	LAI-113203-10000	IN	51 mM Tris,100 mM Glycine,25 mM Arginine,150 mM
Human Laminin 111 E8 Protein, Fc Tag, premium grade	LA1-H5269-1MG	N	NaCl,pH7.5
Human SHP-2 Protein, His Tag	SH2-H5248-100UG	N	PBS, pH7.4
Human SHP-2 Protein, His Tag	SH2-H5248-1MG	N	PBS, pH7.4
GMP Monoclonal Anti-Human CD28 Antibody DMF Filed	GMP-MC2824-1MG	N	PBS, polysorbate 80, pH7.4
LCMV Glycoprotein C (R262A) Protein, His Tag	CLN-L52H2-100UG	N	PBS, pH7.4
LCMV Glycoprotein C (R262A) Protein, His Tag	CLN-L52H2-1MG	N	PBS, pH7.4
Cynomolgus IL-23 R Protein, Fc Tag	ILR-C5251-1MG	N	PBS, pH7.4
Cynomolgus IL-23 R Protein, Fig Tag (MALS verified)	IL3-C5249-50UG	N	PBS, pH7.4
	KRS-H51H9-20UG	N	20 mM PB, 150 mM NaCl, pH 7.4
Human KRAS (G12C) Protein, His Tag	KRS-H51H9-200G KRS-H51H9-1MG		
Human KRAS (G12C) Protein, His Tag		N	20 mM PB, 150 mM NaCl, pH 7.4
Human IGF-I R / CD221 Protein, Fc Tag	IGR-H5253-100UG	N	PBS, pH7.4
Human IGF-I R / CD221 Protein, Fc Tag	IGR-H5253-1MG	N	PBS, pH7.4
Cynomolgus CEACAM-1 / CD66a Protein, His Tag	CE1-C52H6-100UG	N	PBS, pH7.4
Cynomolgus CD2 / SRBC Protein, His Tag	CD2-C52H5-100UG	N	PBS, pH7.4
Cynomolgus CD2 / SRBC Protein, His Tag	CD2-C52H5-1MG	N	PBS, pH7.4
Human KRAS (G12R) Protein, His Tag (active enzyme)	KRS-H51H2-50UG	N	50 mM Tris, 150 mM NaCl, pH7.5
Human KRAS (G12R) Protein, His Tag (active enzyme)	KRS-H51H2-1MG	N	50 mM Tris, 150 mM NaCl, pH7.5
Human VEGF110 Protein, His Tag (MALS verified)	VE0-H52H3-1MG	N	PBS, pH7.4
Human LILRA3 / CD85e Protein, His Tag	LI3-H52H4-1MG	N	PBS, pH7.4
Human TRAC Protein, His Tag	TRC-H52H3-100UG	N	PBS, pH7.4
Human TRAC Protein, His Tag	TRC-H52H3-1MG	N	PBS, pH7.4
Mouse CD19 Protein, His Tag	CD9-M52H8-100UG	N	PBS, pH7.4
Mouse CD19 Protein, His Tag	CD9-M52H8-1MG	N	PBS, pH7.4
AGLink® ADC Conjugation Kit (MMAE, DAR4, 2mg)	ADC-P001-1REACTION	N/A	Offline
AGLink® ADC Conjugation Kit (MMAE, DAR2, 2mg)	ADC-P002-1REACTION	N/A	Offline
Human Apolipoprotein E / APOE2 Protein, His Tag (SPR verified)	APE-H52H6-1MG	N	PBS, pH7.4
Rat IFN-alpha/beta R2 Protein, His Tag	IFA-R52H1-1MG	N	PBS, pH7.4
Rat Glypican 3 / GPC3 Protein, His Tag	GP3-R52H7-100UG	N	PBS, pH7.4
Protein G-coupled Magnetic Beads (recommended for MPCLIA)	MPC-A002-10MG	N/A	Offline
Protein G-coupled Magnetic Beads (recommended for MPCLIA)	MPC-A002-100MG	N/A	Offline
Anti-Mouse IgG-coupled Magnetic Beads (recommended for MPCLIA)	MPC-A003-10MG	N/A	Offline
Anti-Mouse IgG-coupled Magnetic Beads (recommended for MPCLIA)	MPC-A003-100MG	N/A	Offline
Anti-Human IgG-coupled Magnetic Beads (recommended for MPCLIA)	MPC-A004-10MG	N/A	Offline
Anti-Human IgG-coupled Magnetic Beads (recommended for MPCLIA)	MPC-A004-100MG	N/A	Offline
Rat Glypican 3 / GPC3 Protein, His Tag	GP3-R52H7-1MG	N	PBS, pH7.4
Dilution Buffer (Strengthen Blocking)	DB-02-50ML	N/A	Offline
Dilution Buffer (Strengthen Blocking)	DB-02-500ML	N/A	Offline
HRP conjugated Anti-His Tag Antibody (AY63), mAb	HIS-LY63-1MG	N	PBS,0.02% Proclin300,pH 7.4
Chemiluminescent Substrate Solution (HRP Marker)	ABK-002-200ML	N/A	Under development
Cynomolgus IL-10 Protein, His Tag	IL0-C4248-20UG	N	PBS, pH7.4

Cynomolgus IL-11 Protein, His Tag	IL1-C5243-1MG	N	PBS, pH7.4
Cynomolgus IL-10 Protein, His Tag	IL0-C4248-50UG	N	PBS, pH7.4
			51 mM Tris,100 mM Glycine,25 mM Arginine,150 mM
Mouse IL-11 Protein, Fc Tag	IL1-M5243-100UG	N	NaCl,pH7.5
The state of the s			51 mM Tris,100 mM Glycine,25 mM Arginine,150 mM
Mouse IL-11 Protein, Fc Tag	IL1-M5243-500UG	N	NaCl,pH7.5
VSV-G (Indiana) Fluc Pseudovirus	PVGI-HLC027-1ML	N	90% DMEM, 10% FBS
Streptavidin-Magnetic Beads (recommended for MPCLIA)	MPC-A006-10MG	N/A	Offline
Streptavidin-Magnetic Beads (recommended for MPCLIA)	MPC-A006-100MG	N/A	Offline
			50 mM Tris,100 mM Glycine,25 mM Arginine,150 mM
Human IL-17 RB Protein, Fc Tag	ILB-H5251-1MG	N	NaCl,pH7.5
Rat Klotho beta / KLB Protein, His Tag	KLB-R52H6-1MG	N	PBS, pH7.4
Rat Klotho beta / KLB Protein, His Tag	KLB-R52H6-100UG	N	PBS, pH7.4
Human Alpha-Synuclein Pre-formed Fibrils Protein, His Tag (ThT active)	ALN-H51H4-500UG	N	PBS, pH7.4
Human Alpha-Synuclein Pre-formed Fibrils Protein, His Tag (ThT active)	ALN-H51H4-1MG	N	PBS, pH7.4
Human CD32a (131H) (Luc) Jurkat Reporter Cell Development Service	SCJUR-STF069-2VIALS	N	None
Human CD32a (131R) (Luc) Jurkat Reporter Cell Development Service	SCJUR-STF070-2VIALS	N	None
Human/Mouse FGF-8a Protein, His Tag	FGA-H52H1-100UG	N/A	Offline
Mouse GM-CSF Protein, Tag Free	GMF-M5211-20UG	N	PBS, pH7.4
Mouse GM-CSF Protein, Tag Free	GMF-M5211-50UG	N	PBS, pH7.4
Human IL-9R Protein, Fc Tag	ILR-H5251-1MG	N	PBS, pH7.4
Mouse GM-CSF Protein, Tag Free	GMF-M5211-1MG	N	PBS, pH7.4
Streptavidin Coated Plates, Clear, 12×8-Well Strips, White Frame (For			
Serological Testing)	SP-13-5PLATES	N/A	None
Streptavidin Coated Plates, Clear, 96-Well, Clear Frame	SP-14-5PLATES	N/A	None
Streptavidin Coated Plates, Clear, 96-Well, Clear Frame (For Serological			
Testing)	SP-15-5PLATES	N/A	None
Human GCGR / Glucagon receptor Protein, Fc Tag (MALS verified)	GCR-H53H3-50UG	N	PBS, pH7.4
Human GCGR / Glucagon receptor Protein, Fc Tag (MALS verified)	GCR-H53H3-1MG	N	PBS, pH7.4
Biotinylated Human GCGR / Glucagon receptor Protein, His,Avitag™ (MALS			
verified)	GCR-H82E3-25UG	N	PBS, pH7.4
Biotinylated Human GCGR / Glucagon receptor Protein, His,Avitag™ (MALS			
verified)	GCR-H82E3-200UG	N	PBS, pH7.4
Biotinylated Human GLP1R Protein, His,Avitag™	GLR-H82E3-25UG	N	PBS, pH7.4
Biotinylated Human GLP1R Protein, His,Avitag™	GLR-H82E3-200UG	N	PBS, pH7.4
Human Coagulation factor IX / F9 Protein, His Tag (active enzyme, MALS			
verified)	FIX-H52H3-20UG	N	50 mM Tris,150 mM NaCl,pH8.0
Human Coagulation factor IX / F9 Protein, His Tag (active enzyme, MALS			
verified)	FIX-H52H3-100UG	N	50 mM Tris,150 mM NaCl,pH8.0
Human Coagulation factor IX / F9 Protein, His Tag (active enzyme, MALS			
verified)	FIX-H52H3-500UG	N	50 mM Tris,150 mM NaCl,pH8.0
Cynomolgus CD79A Protein, His Tag	CDA-C52H3-100UG	N	PBS, pH7.4
Cynomolgus CD79A Protein, His Tag	CDA-C52H3-1MG	N	PBS, pH7.4
Cynomolgus TSPAN8 Protein, His Tag	TS8-C5247-1MG	N	PBS, pH7.4
Cynomolgus TSPAN8 Protein, His Tag	TS8-C5247-100UG	N	PBS, pH7.4

Canine TSPAN8 Protein, His Tag (MALS verified)	TS8-C5248-1MG	N	PBS, pH7.4
Canine TSPAN8 Protein, His Tag (MALS verified)	TS8-C5248-100UG	N	PBS, pH7.4
Mouse TSPAN8 Protein, His Tag (MALS verified)		N	PBS, pH7.4
Mouse TSPAN8 Protein, His Tag (MALS verified)		N	PBS, pH7.4
Human Claudin-18.2 Protein, His, Twin-Strep Tag (Nanodisc)	CL2-H5586-100UG	N	20 mM HEPES, 150 mM NaCl, pH7.5
Human CXCL1 Protein, Fc Tag (MALS verified)		N	PBS, pH7.4
Human Alpha-Synuclein Pre-formed Fibrils Protein, His Tag (ThT active)		N	PBS, pH7.4
Canine PDGF R beta / CD140b Protein, His Tag	PDB-C52H3-1MG	N	PBS, pH7.4
Canine PDGF R beta / CD140b Protein, His Tag		N	PBS, pH7.4
Human FGL2 (204-439) Protein, His Tag (MALS verified)		N	PBS, pH7.4
Human FGL2 (204-439) Protein, His Tag (MALS verified)	FG2-H5243-100UG	N	PBS, pH7.4
Human FGL2 Protein, His Tag (HPLC verified)	FG2-H5244-1MG	N	PBS, pH7.4
Human FGL2 Protein, His Tag (HPLC verified)	FG2-H5244-100UG	N	PBS, pH7.4
Human TL1A / TNFSF15 Protein, His Tag	TLA-H5244-1MG	N	PBS, pH7.4
Human TL1A / TNFSF15 Protein, His Tag	TLA-H5244-100UG	N	PBS, pH7.4
Mouse IL-7 Protein, His Tag	IL7-M52H3-50UG	N	PBS, pH7.4
Mouse IL-7 Protein, His Tag	IL7-M52H3-1MG	N	PBS, pH7.4
Mouse TNF-alpha Protein, His Tag		N	PBS, pH7.4
Cynomolgus IL-2 R alpha / CD25 Protein, His Tag (MALS verified)	ILA-C52H8-100UG	N	PBS, pH7.4
Cynomolgus IL-2 R alpha / CD25 Protein, His Tag (MALS verified)	ILA-C52H8-1MG	N	PBS, pH7.4
Biotinylated Human FCRL5 Protein, His, Avitag™ (MALS & SPR verified)	FC5-H82E3-25UG	N	PBS, pH7.4
Biotinylated Human FCRL5 Protein, His, Avitag™ (MALS & SPR verified)	FC5-H82E3-200UG	N	PBS, pH7.4
SARS-CoV-2 Spike Trimer Protein, His Tag (XBB+K356T/Omicron) (MALS			
verified)	SPN-C522W-500UG	N	PBS
SARS-CoV-2 Spike Trimer Protein, His Tag (XBB+K356T/Omicron) (MALS			
verified)	SPN-C522W-50UG	N	PBS
CHO/Human CD16a (158V) Stable Cell Line (Low Expression) Development			
Service	SCCHO-ATP059L-2VIALS	N	None
CHO/Human CD16a (158V) Stable Cell Line (High Expression) Development	SCCHO-ATP059H-		
Service	2VIALS	N	None
CHO/Human CD32b Stable Cell Line (Low Expression) Development Service	SCCHO-ATP060L-2VIALS	N	None
CHO/Human CD32b Stable Cell Line (Medium Expression) Development	SCCHO-ATP060M-		
Service	2VIALS	Ν	None
CHO/Human CD32a Stable Cell Line (Low Expression) Development Service	SCCHO-ATP061L-2VIALS	Ν	None
CHO/Human CD32a Stable Cell Line (Medium Expression) Development	SCCHO-ATP061M-		
Service		N	None
	SCCHO-ATP061H-		
CHO/Human CD32a Stable Cell Line (High Expression) Development Service	2VIALS	N	None
	OCCUPATION OF THE CONTRACT	N.I.	
CHO/Human CD64 Stable Cell Line (Low Expression) Development Service	SCCHO-ATP062L-2VIALS	N	None
CHO/Harrana CDCA Ctable Call Line (AA Li	SCCHO-ATP062M-	N.I.	Niera
CHO/Human CD64 Stable Cell Line (Medium Expression) Development Service	ZVIALS	N	None

	SCCHO-ATP062H-		1
CHO/Hammer CDC4 Ctable Call Line (High Engagesian) Devaluation of Cambridge		N.I.	Name
CHO/Human CD64 Stable Cell Line (High Expression) Development Service	2VIALS	N	None
	COCILO ATROZZI OVIALO	N.I	
CHO/Human PD-L1 Stable Cell Line (Low Expression) Development Service	SCCHO-ATP077L-2VIALS	N	None
CHO/Human PD-L1 Stable Cell Line (Medium Expression) Development	SCCHO-ATP077M-		1
Service	2VIALS	N	None
	SCCHO-ATP077H-		
CHO/Human PD-L1 Stable Cell Line (High Expression) Development Service		N	None
Protein A-coupled Magnetic Beads (recommended for MPCLIA)		N/A	Offline
Protein A-coupled Magnetic Beads (recommended for MPCLIA)		N/A	Offline
Human CD38&Serum Albumin Protein, His Tag (MALS verified)		N	PBS, pH7.4
Human CD38&Serum Albumin Protein, His Tag (MALS verified)	CDS-H52H7-100UG	N	PBS, pH7.4
Human BAFF / TNFSF13B / CD257 Protein, His, Flag Tag (C-LPETG), active			
trimer (MALS verified)	BAF-H52D6-1MG	N	25 mM MES, 150 mM NaCl, pH6.0
Vibrio cholerae serotype O1 (strain ATCC 39315 / El Tor Inaba N16961)			·
Cholera enterotoxin subunit B Protein, His Tag (MALS verified)	GHB-V52H3-50UG	N	PBS, pH7.4
Vibrio cholerae serotype O1 (strain ATCC 39315 / El Tor Inaba N16961)			
Cholera enterotoxin subunit B Protein, His Tag (MALS verified)	GHB-V52H3-500UG	N	PBS, pH7.4
Human Catenin beta-1 Protein, His Tag (MALS verified)		N	PBS
Human Catenin beta-1 Protein, His Tag (MALS verified)		N	PBS
Biotinylated Human Catenin beta-1 Protein, His, Avitag™ (MALS verified)		N	PBS
Biotinylated Human Catenin beta 1 Protein, His, Avitag™ (MALS verified)		N	PBS
Biotinylated Human OX40 Ligand / TNFSF4 Protein, Fc,Avitag™, premium	CA1-1101L3-2300	I V	
grade	OXL-H82F5-200UG	N	50 mM Tris, 100 mM Glycine, 150 mM NaCl, PH7.5
Biotinylated Human OX40 Ligand / TNFSF4 Protein, Fc,Avitag™, premium	OXL-11021 3-2000G	IV	30 mivi ms, 100 mivi diyane, 130 mivi Naci, Fm.3
grade	OXL-H82F5-25UG	NI	FO mM Tris 100 mM Chains 1FO mM NaCL DUZ F
grade	UXL-H62F3-23UG	N	50 mM Tris, 100 mM Glycine, 150 mM NaCl, PH7.5 50 mM Tris, 100 mM Glycine, 25 mM Arginine, 150 mM
Liveran Manathalia / MCINI (201 F00) Protein Fo Tag (MAIC verified)	MCN 115267 10011C	NI	
Human Mesothelin / MSLN (391-598) Protein, Fc Tag (MALS verified)	MSN-H5267-100UG	N	NaCl, pH7.5
11	. 401		50 mM Tris, 100 mM Glycine, 25 mM Arginine, 150 mM
Human Mesothelin / MSLN (391-598) Protein, Fc Tag (MALS verified)	MSN-H5267-1MG	N	NaCl, pH7.5
Cynomolgus IL-2 R beta&IL-2 R gamma Heterodimer Protein, His Tag&Twin-			
Strep Tag (MALS verified)	ILG-C5283-1MG	N	PBS, pH7.4
Cynomolgus IL-2 R beta&IL-2 R gamma Heterodimer Protein, His Tag&Twin-			
Strep Tag (MALS verified)	ILG-C5283-100UG	N	PBS, pH7.4
FITC-Labeled Human respiratory syncytial virus A (strain A2) Pre-F0 Protein,			
His Tag	RSF-V52H3-500UG	N	PBS, pH7.4
FITC-Labeled Human respiratory syncytial virus A (strain A2) Pre-F0 Protein,			
His Tag	RSF-V52H3-50UG	N	PBS, pH7.4
SARS-CoV-2 Spike RBD Protein, His Tag (BA.2.75.2/Omicron) (MALS verified)		N	PBS, pH7.4
SARS-CoV-2 Spike RBD Protein, His Tag (BA.2.75.2/Omicron) (MALS verified)		N	PBS, pH7.4
Human HLA-A*02:01&B2M&MAGE-A4 (KVLEHVVRV) Tetramer Protein (MALS			· ·
verified)	HLK-H52E5-200UG	N	PBS, pH7.4
Human HLA-A*02:01&B2M&MAGE-A4 (KVLEHVVRV) Tetramer Protein (MALS	2000	-	
verified)	HLK-H52E5-25UG	N	PBS, pH7.4
Human GMF-beta Protein, His Tag (MALS verified)		N	PBS, pH7.4
Trainan own beta frotein, the rag (www.co vermea)	0141/1 1101-40-2000	1 4	II 00, PI II .T

Human GMF-beta Protein, His Tag (MALS verified)	GMA-H5145-50UG	N	PBS, pH7.4
Human GMF-beta Protein, His Tag (MALS verified)	GMA-H5145-500UG	N	PBS, pH7.4
Biotinylated SARS-CoV-2 Spike Trimer Protein, His,Avitag™ (XBB/Omicron)			
(MALS verified)	SPN-C82EW-200UG	N	PBS
Biotinylated SARS-CoV-2 Spike Trimer Protein, His, Avitag™ (XBB/Omicron)			
(MALS verified)	SPN-C82EW-25UG	N	PBS
Biotinylated SARS-CoV-2 Spike Trimer Protein, His, Avitag™ (BQ.1.1/Omicron)			
(MALS verified)	SPN-C82EY-200UG	N	PBS
Biotinylated SARS-CoV-2 Spike Trimer Protein, His, Avitag™ (BQ.1.1/Omicron)			
(MALS verified)	SPN-C82EY-25UG	N	PBS
Anti-His Tag Antibody (Mouse IgG1)-coupled Magnetic Beads (recommended			
for MPCLIA)	MPC-A005-100MG	N/A	Offline
Anti-His Tag Antibody (Mouse IgG1)-coupled Magnetic Beads (recommended			
for MPCLIA)	MPC-A005-10MG	N/A	Offline
Alexa Fluor [™] 488-Labeled Human EGFRvIII Protein, His TagStar Staining	EGI-HA2H7-200UG	N	PBS, pH7.4
Alexa Fluor™ 488-Labeled Human EGFRvIII Protein, His TagStar Staining	EGI-HA2H7-25UG	N	PBS, pH7.4
Human IL-2 (N108D, C145A) & TSG-6 Protein, His Tag (MALS verified)	IL6-H52H3-1MG	N	PBS, pH7.4
Human IL-2 (N108D, C145A) & TSG-6 Protein, His Tag (MALS verified)	IL6-H52H3-100UG	N	PBS, pH7.4
Human Claudin-18.2 Protein, His, Twin-Strep Tag (Nanodisc)	CL2-H5586-20UG	N	20 mM HEPES, 150 mM NaCl, pH7.5
Biotinylated Human MR1&B2M Complex Protein (MALS verified)	MRM-H82W5-25UG	N	PBS, pH7.4
Biotinylated Human MR1&B2M Complex Protein (MALS verified)	MRM-H82W5-200UG	N	PBS, pH7.4
Anti-SARS-CoV-2 Spike NTD Antibody, Human IgG1 (MALS verified)	SPD-S164-100UG	N	PBS, pH7.4
Anti-SARS-CoV-2 Spike NTD Antibody, Human IgG1 (MALS verified)	SPD-S164-1MG	N	PBS, pH7.4
Biotinylated Canine FcRn / FCGRT&B2M Heterodimer Protein, His,Avitag™			
&Tag Free (MALS & SPR verified)	FCM-C82W9-200UG	N	PBS, pH7.4
Biotinylated Canine FcRn / FCGRT&B2M Heterodimer Protein, His,Avitag™			
&Tag Free (MALS & SPR verified)	FCM-C82W9-25UG	N	PBS, pH7.4
FITC-Labeled Human IL-1 RAcP / IL-1 R3 Protein, His Tag	ILP-HF223-200UG	N	PBS, pH7.4
FITC-Labeled Human IL-1 RAcP / IL-1 R3 Protein, His Tag	ILP-HF223-25UG	N	PBS, pH7.4
Alexa Fluor™ 555-Labeled Human BCMA / TNFRSF17 Protein, His TagStar			
Staining	BCA-HA2H7-200UG	N	PBS, pH7.4
Alexa Fluor™ 555-Labeled Human BCMA / TNFRSF17 Protein, His TagStar			
Staining	BCA-HA2H7-25UG	N	PBS, pH7.4
SARS-CoV-2 Spike Trimer Protein, His Tag (BN.1/Omicron) (MALS verified)	SPN-C524B-500UG	N	PBS
Cynomolgus / Rhesus macaque OX40 Ligand Protein, His Tag, active trimer			
(MALS verified)	OXL-C5243-1MG	N	PBS, pH7.4
Cynomolgus / Rhesus macaque OX40 Ligand Protein, His Tag, active trimer			
(MALS verified)	OXL-C5243-100UG	N	PBS, pH7.4
Mouse ADAM9 Protein, His Tag (active enzyme, MALS verified)	AD9-M52H3-50UG	N	25mM MES,150mM NaCl,pH6.0
Mouse ADAM9 Protein, His Tag (active enzyme, MALS verified)	AD9-M52H3-500UG	N	25mM MES,150mM NaCl,pH6.0
Mouse CDNF Protein, His Tag (MALS verified)	CDF-M52H3-500UG	N	PBS, pH7.4
Mouse CDNF Protein, His Tag (MALS verified)	CDF-M52H3-50UG	N	PBS, pH7.4
Mouse CDNF Protein, His Tag (MALS verified)	CDF-M52H3-20UG	N	PBS, pH7.4
Human CXCL2 Protein, Fc Tag (MALS verified)	CX2-H5253-1MG	N	PBS, pH7.4
Human CXCL2 Protein, Fc Tag (MALS verified)	CX2-H5253-100UG	N	PBS, pH7.4

Biotinylated Anti-His Tag Antibody(AY63), Fab	HIS-BVM539-100UG	N	PBS,pH 7.4
Biotinylated Anti-His Tag Antibody(AY63), Fab	HIS-BVM539-1MG	N	PBS,pH 7.4
Human KRAS Protein, His Tag (active enzyme, MALS verified)	KRS-H51H6-1MG	N	20 mM Tris,500 mM NaCl, pH7.4
Human KRAS Protein, His Tag (active enzyme, MALS verified)	KRS-H51H6-100UG	N	20 mM Tris,500 mM NaCl, pH7.4
PE-Labeled Human HLA-A*02:01&B2M&HPV16-E6 (TIHDIILECV) Tetramer			
Protein	HLH-HP2H7-25UG	N	PBS, 1% BSA, pH7.4
PE-Labeled Human HLA-A*02:01&B2M&HPV16-E6 (TIHDIILECV) Tetramer			
Protein	HLH-HP2H7-200UG	N	PBS, 1% BSA, pH7.4
Biotinylated Mouse Siglec-2 / CD22 Protein, His Tag, ultra sensitivity (primary			
amine labeling) (MALS verified)	SI2-M82H5-25UG	N	PBS, pH7.4
Biotinylated Mouse Siglec-2 / CD22 Protein, His Tag, ultra sensitivity (primary			
amine labeling) (MALS verified)	SI2-M82H5-200UG	N	PBS, pH7.4
Biotinylated Human HLA-A*02:01&B2M&CMV pp65 (NLVPMVATV) Complex			
Protein (Monomer, MALS verified)	HLC-H82E4-200UG	N	PBS, pH7.4
Biotinylated Human HLA-A*02:01&B2M&CMV pp65 (NLVPMVATV) Complex			
Protein (Monomer, MALS verified)	HLC-H82E4-25UG	N	PBS, pH7.4
Biotinylated Human HLA-A*02:01&B2M&HIV Gag (SLYNTVATL) Complex			
Protein (Monomer, MALS verified)	HLH-H82E8-200UG	N	PBS, pH7.4
Biotinylated Human HLA-A*02:01&B2M&HIV Gag (SLYNTVATL) Complex			
Protein (Monomer, MALS verified)	HLH-H82E8-25UG	N	PBS, pH7.4
Biotinylated Human HLA-A*02:01&B2M&RHAMM-R3 (ILSLELMKL) Complex			
Protein (Monomer, MALS verified)	HLR-H82E6-200UG	N	PBS, pH7.4
Biotinylated Human HLA-A*02:01&B2M&RHAMM-R3 (ILSLELMKL) Complex			
Protein (Monomer, MALS verified)	HLR-H82E6-25UG	N	PBS, pH7.4
Biotinylated Human HLA-A*02:01&B2M&EW (QLQNPSYDK) Complex Protein			
(Monomer, MALS verified)	HLE-H82E4-200UG	N	PBS, pH7.4
Biotinylated Human HLA-A*02:01&B2M&EW (QLQNPSYDK) Complex Protein			
(Monomer, MALS verified)	HLE-H82E4-25UG	N	PBS, pH7.4
Biotinylated Human HLA-A*02:01&B2M&AFP (FMNKFIYEI) Complex Protein			
(Monomer, MALS verified)	HLA-H82E3-200UG	N	PBS, pH7.4
Biotinylated Human HLA-A*02:01&B2M&AFP (FMNKFIYEI) Complex Protein			
(Monomer, MALS verified)	HLA-H82E3-25UG	N	PBS, pH7.4
FITC-Labeled Rabies virus Glycoprotein G, His Tag	GLN-RF5E3-25UG	N	25 mM HEPES,150 mM NaCl,pH7.5
FITC-Labeled Rabies virus Glycoprotein G, His Tag	GLN-RF5E3-200UG	N	25 mM HEPES,150 mM NaCl,pH7.5
Mouse TL1A Protein, His Tag (MALS verified)	TLA-M5243-1MG	N	PBS, pH7.4
HEK293/Human 4-1BB Ligand / TNFSF9 Stable Cell Line	CHEK-ATP039-2VIALS	N/A	Offline
HEK293/Human OX40 / TNFRSF4 / CD134 Stable Cell Line	CHEK-ATP053-2VIALS	N/A	Offline
HEK293/Human OX40 Ligand / TNFSF4 Stable Cell Line	CHEK-ATP054-2VIALS	N/A	Offline
HEK293/Human 4-1BB / TNFRSF9 Stable Cell Line	CHEK-ATP038-2VIALS	N/A	Offline
Cynomolgus Coagulation factor XI Protein, His Tag (SPR verified)	FXI-C52H3-500UG	N	20 mM HEPES,150 mM NaCl,pH7.5
Cynomolgus Coagulation factor XI Protein, His Tag (SPR verified)	FXI-C52H3-50UG	N	20 mM HEPES,150 mM NaCl,pH7.5
Anti-SARS-CoV-2 Spike RBD Antibody, Chimeric mAb, Human lgG1 (10B1A5)			
(BA.2&BA.4&BA.5/Omicron Specific) (MALS verified)	SPD-M541-100UG	N	PBS, pH7.4
Anti-SARS-CoV-2 Spike RBD Antibody, Chimeric mAb, Human IgG1 (10B1A5)		1	
(BA.2&BA.4&BA.5/Omicron Specific) (MALS verified)	SPD-M541-1MG	N	PBS, pH7.4

HEK293/Human FcRn (FCGRT & B2M) Stable Cell Line	CHEK-ATP079-2VIALS	N/A	Offline
Thermostable Inorganic Pyrophosphatase (2 U/µl)	PYE-T5143-250U	N	20 mM Tris,100 mM NaCl,1 mM DTT,0.1 mM EDTA,pH 8.0
Thermostable Inorganic Pyrophosphatase (2 U/µl)	PYE-T5143-1250U	N	20 mM Tris,100 mM NaCl,1 mM DTT,0.1 mM EDTA,pH 8.0
Murine RNase Inhibitor (40 U/μl)	RNR-M5143-20KU	N	20 mM HEPES 50 mM NaCl 50% Glycerol,8 mM DTT pH7.5
Murine RNase Inhibitor (40 U/μl)	RNR-M5143-4KU	N	20 mM HEPES 50 mM NaCl 50% Glycerol,8 mM DTT pH7.5
Pyrophosphatase, Inorganic (yeast) (0.1 U/μl)	PYE-S5143-50U	N	20 mM Tris,100 mM KCl,0.1 mM EDTA,1 mM DTT, pH8.0
Pyrophosphatase, Inorganic (yeast) (0.1 U/µl)	PYE-S5143-10U	N	20 mM Tris,100 mM KCl,0.1 mM EDTA,1 mM DTT, pH8.0
Monoclonal Anti-DM-1 Antibody, Mouse IgG1 (MALS verified)	DM1-Y73-1MG	N	PBS, pH7.4
Monoclonal Anti-DM-1 Antibody, Mouse IgG1 (MALS verified)	DM1-Y73-100UG	N	PBS, pH7.4
Biotinylated Human NKp46 Protein, His,Avitag™, premium grade	NP6-H82H3-200UG	N	PBS, pH7.4
Biotinylated Human NKp46 Protein, His,Avitag™, premium grade	NP6-H82H3-25UG	N	PBS, pH7.4
Biotinylated Human HLA-A*02:01&B2M&HBV (FLLTRILTI) Complex Protein			
(Monomer, MALS verified)	HLT-H82E9-200UG	N	PBS, pH7.4
Biotinylated Human HLA-A*02:01&B2M&HBV (FLLTRILTI) Complex Protein			
(Monomer, MALS verified)	HLT-H82E9-25UG	N	PBS, pH7.4
Biotinylated Human HLA-A*02:01&B2M&HBV (FLLTKILTI) Complex Protein			
(Monomer, MALS verified)	HLT-H82E7-200UG	N	PBS, pH7.4
Biotinylated Human HLA-A*02:01&B2M&HBV (FLLTKILTI) Complex Protein			
(Monomer, MALS verified)	HLT-H82E7-25UG	N	PBS, pH7.4
PE-Labeled Human HLA-A*02:01&B2M&MAGE-A4 (KVLEHVVRV) Tetramer			
Protein	HLP-HP2H3-200UG	N	PBS, 1% BSA, pH7.4
PE-Labeled Human HLA-A*02:01&B2M&MAGE-A4 (KVLEHVVRV) Tetramer			
Protein	HLP-HP2H3-25UG	N	PBS, 1% BSA, pH7.4
Cynomolgus IL-2 R beta&IL-2 R alpha&IL-2 R gamma Protein, His Tag&Twin-			
Strep Tag (MALS verified)	ILG-C52W3-1MG	N	PBS, pH7.4
Cynomolgus IL-2 R beta&IL-2 R alpha&IL-2 R gamma Protein, His Tag&Twin-			
Strep Tag (MALS verified)	ILG-C52W3-100UG	N	PBS, pH7.4
			62.5 mM Tris-H3PO4, pH7.5, 2mM EDTA, 2 % (W/V)
			SDS, 33 % (W/V) Glycerol, 5mM DTT, 0.02 % (V/V)
Star Ribbon Pre-stained Protein Marker (8-180 kDa)	PPM-M1001-500UL	N	proclin300
			62.5 mM Tris-H3PO4, pH7.5, 2mM EDTA, 2 % (W/V)
			SDS, 33 % (W/V) Glycerol, 5mM DTT, 0.02 % (V/V)
Star Ribbon Pre-stained Protein Marker (8-180 kDa)	PPM-M1001-2500UL	N	proclin300
ocal Misson Fro Scamou Frotom Market (5 100 Kba)		.,	62.5 mM Tris-H3PO4, pH7.5, 2mM EDTA, 2 % (W/V)
			SDS, 33 % (W/V) Glycerol, 5mM DTT, 0.02 % (V/V)
Star Ribbon Pre-stained Protein Marker (2.7-40 kDa)	PPM-M1002-500UL	N	proclin300
ocal Moboli Fro Scallod Frotolii Markot (2.1 To Kba)	111111111111111111111111111111111111111		62.5 mM Tris-H3PO4, pH7.5, 2mM EDTA, 2 % (W/V)
			SDS, 33 % (W/V) Glycerol, 5mM DTT, 0.02 % (V/V)
Star Ribbon Pre-stained Protein Marker (2.7-40 kDa)	PPM-M1002-2500UL	N	proclin300
cal modern to damed froton marker (2.17 to hou)		1.	62.5 mM Tris-H3PO4, pH7.5, 2mM EDTA, 2 % (W/V)
			SDS, 33 % (W/V) Glycerol, 5mM DTT, 0.02 % (V/V)
Star Ribbon Pre-stained Protein Marker (40-275 kDa)	PPM-M1003-500UL	N	proclin300
Star Modern 16 Starried Frotein Marker (40-210 KDa)		I N	62.5 mM Tris-H3PO4, pH7.5, 2mM EDTA, 2 % (W/V)
			SDS, 33 % (W/V) Glycerol, 5mM DTT, 0.02 % (V/V)
Star Ribbon Pre-stained Protein Marker (40-275 kDa)	PPM-M1003-2500UL	N	proclin300
otal Middoll Fig-stallied Fiotelli Market (40-213 kDa)	11 1 M-101T002-52000F	I V	prodiffico

Human IL-15 Protein, premium grade	IL5-H5215-1MG	N	PBS, pH7.4
Human IL-15 Protein, premium grade	IL5-H5215-50UG	N	PBS, pH7.4
Human IL-15 Protein, premium grade	IL5-H5215-20UG	N	PBS, pH7.4
Rat NKG2A&CD94 Protein, Mouse IgG2a Fc Tag (MALS verified)	NC4-R5258-1MG	N	PBS, pH7.4
Rat NKG2A&CD94 Protein, Mouse IgG2a Fc Tag (MALS verified)	NC4-R5258-100UG	N	PBS, pH7.4
Biotinylated Human LYPD1 / PHTS Protein, His, Avitag™	LY1-H82E6-200UG	N	PBS, pH7.4
Biotinylated Human LYPD1 / PHTS Protein, His, Avitag™	LY1-H82E6-25UG	N	PBS, pH7.4
Human LYPD1 / PHTS Protein, Mouse IgG2a Fc Tag (MALS verified)	LY1-H5258-100UG	N	PBS, pH7.4
Human LYPD1 / PHTS Protein, Mouse IgG2a Fc Tag (MALS verified)	LY1-H5258-1MG	N	PBS, pH7.4
Human Beta-NGF Protein, premium grade	BEF-H5214-500UG	N	20 mM NaAC, 150 mM NaCl, pH5.5
Human Beta-NGF Protein, premium grade	BEF-H5214-50UG	N	20 mM NaAC, 150 mM NaCl, pH5.5
Human Beta-NGF Protein, premium grade	BEF-H5214-20UG	N	20 mM NaAC, 150 mM NaCl, pH5.5
Human Apolipoprotein E / APOE3 Protein, Tag Free (MALS verified)	APE-H5213-1MG	N	PBS, pH7.4
Human Apolipoprotein E / APOE3 Protein, Tag Free (MALS verified)	APE-H5213-100UG	N	PBS, pH7.4
Mouse Apolipoprotein E Protein, His Tag (MALS & SPR verified)	APE-M52H5-1MG	N	PBS, pH7.4
Mouse Apolipoprotein E Protein, His Tag (MALS & SPR verified)	APE-M52H5-100UG	N	PBS, pH7.4
Human Cadherin-17 / CDH17 Protein, Mouse IgG1 Fc Tag	CA7-H52A9-1MG	N	20 mM Tris, 150 mM NaCl, pH8.0
Human Cadherin-17 / CDH17 Protein, Mouse IgG1 Fc Tag	CA7-H52A9-100UG	N	20 mM Tris, 150 mM NaCl, pH8.0
Anti-SARS-CoV-2 Spike S1 Broadly Antibody, Rat IgG	S1N-S191-1MG	N	PBS, pH7.4
Anti-SARS-CoV-2 Spike S1 Broadly Antibody, Rat IgG	S1N-S191-100UG	N	PBS, pH7.4
SARS-CoV-2 Spike Trimer Protein, His Tag (XBB.1.5/Omicron) (MALS verified)	SPN-C524I-50UG	N	PBS
SARS-CoV-2 Spike Trimer Protein, His Tag (XBB.1.5/Omicron) (MALS verified)	SPN-C524I-500UG	N	PBS
Human Tau-441 (K18, P301L) Protein, Tag Free (HPLC verified)	TAU-H5118-1MG	N	50 mM Tris, 150 mM NaCl, 1 mM TCEP, 1 mM EDTA, pH7.5
Human Tau-441 (K18, P301L) Protein, Tag Free (HPLC verified)	TAU-H5118-100UG	N	50 mM Tris, 150 mM NaCl, 1 mM TCEP, 1 mM EDTA, pH7.5
Human CNTF Protein, Tag Free	CNF-H5114-500UG	N/A	Offline
Human CNTF Protein, Tag Free	CNF-H5114-50UG	N/A	Offline
Human CNTF Protein, Tag Free	CNF-H5114-20UG	N/A	Offline
Human DLL3-coupled Magnetic Beads	MBS-K053-2MG	N/A	Offline
Human DLL3-coupled Magnetic Beads	MBS-K053-10MG	N/A	Offline
Human PCSK9-coupled Magnetic Beads	MBS-K054-2MG	N/A	Offline
Human PCSK9-coupled Magnetic Beads	MBS-K054-10MG	N/A	Offline
Human ASGR1-coupled Magnetic Beads	MBS-K055-2MG	N/A	Offline
Human ASGR1-coupled Magnetic Beads	MBS-K055-10MG	N/A	Offline
Human MANF Protein, His Tag (MALS verified)	MAF-H52H3-20UG	N	PBS, pH7.4
Human MANF Protein, His Tag (MALS verified)	MAF-H52H3-50UG	N	PBS, pH7.4
Human MANF Protein, His Tag (MALS verified)	MAF-H52H3-500UG	N	PBS, pH7.4
Human Pleiotrophin / PTN Protein, His Tag	PLN-H5244-500UG	N/A	Under development
Human Pleiotrophin / PTN Protein, His Tag	PLN-H5244-50UG	N/A	Under development
Human Pleiotrophin / PTN Protein, His Tag	PLN-H5244-20UG	N/A	Under developmemt
Mouse Transferrin R Protein, Fc Tag (MALS verified)	TFR-M5263-1MG	N	PBS, pH7.4
Mouse Transferrin R Protein, Fc Tag (MALS verified)	TFR-M5263-100UG	N	PBS, pH7.4

Biotinylated Human CD9 Protein, His, Avitag™	CD9-H82EA-25UG	N	PBS, pH7.4
Biotinylated Human CD9 Protein, His, Avitag™	CD9-H82EA-200UG	N	PBS, pH7.4
Human CNR1 Full Length Protein (VLP)	CN1-H52P6-20UG	N	PBS, pH7.4
Human CNR1 Full Length Protein (VLP)	CN1-H52P6-100UG	N	PBS, pH7.4
Human CNR1 Full Length Protein (VLP)	CN1-H52P6-500UG	N	PBS, pH7.4
Biotinylated Human LY6G6D Protein, His, Avitag™	LYD-H82Q3-200UG	N	PBS, pH7.4
Biotinylated Human LY6G6D Protein, His, Avitag™	LYD-H82Q3-25UG	N	PBS, pH7.4
Anti-Mouse IgG-Acridine ester (MALS verified)	AMG-S163-1MG	N	PBS, pH6.3
Anti-Mouse IgG-Acridine ester (MALS verified)	AMG-S163-100UG	N	PBS, pH6.3
Human Adiponectin Protein, His Tag	ADQ-H52H3-100UG	N	PBS, pH7.4
Human Adiponectin Protein, His Tag	ADQ-H52H3-1MG	N	PBS, pH7.4
Mouse IL-6 Antibody, Mouse IgG1 (1A11E2)	IL6-Y65-1MG	N/A	Under development
Mouse IL-6 Antibody, Mouse IgG1 (1A11E2)	IL6-Y65-100UG	N/A	Under development
Mouse IL-7 Antibody, Mouse IgG1 (4C9F12)	IL7-Y84-100UG	N	PBS,pH 7.4
Mouse IL-7 Antibody, Mouse IgG1 (4C9F12)	IL7-Y84-1MG	N	PBS,pH 7.4
HEK293/Human CD3E & CD3D & CD3G & CD3Z Stable Cell Line	CHEK-ACD080-2VIALS	N/A	Offline
Human Transferrin R-coupled Magnetic Beads	MBS-K056-10MG	N/A	Offline
Human Transferrin R-coupled Magnetic Beads	MBS-K056-2MG	N/A	Offline
Cynomolgus/Rhesus macaque IL-31 RA Protein, Fc Tag	ILA-H525B-1MG	N	PBS, pH7.4
Cynomolgus/Rhesus macaque IL-31 RA Protein, Fc Tag	ILA-H525B-100UG	N	PBS, pH7.4
Rat Integrin alpha 10 beta 1 (ITGA10&ITGB1) Heterodimer Protein, His			
Tag&Tag Free	IT1-R53W3-1MG	N	None
Rat Integrin alpha 10 beta 1 (ITGA10&ITGB1) Heterodimer Protein, His			
Tag&Tag Free	IT1-R53W3-100UG	N	None
Rat Integrin alpha 5 beta 1 (ITGA5&ITGB1) Heterodimer Protein, His Tag&Tag			
Free	IT1-R53W4-1MG	N	None
Rat Integrin alpha 5 beta 1 (ITGA5&ITGB1) Heterodimer Protein, His Tag&Tag			
Free	IT1-R53W4-100UG	N	None
SARS-CoV-2 Spike RBD Protein, His Tag (XBB.1.5/Omicron) (MALS verified)	SPD-C5242-100UG	N	PBS, pH7.4
SARS-CoV-2 Spike RBD Protein, His Tag (XBB.1.5/Omicron) (MALS verified)	SPD-C5242-1MG	N	PBS, pH7.4
Biotinylated SARS-CoV-2 Spike RBD Protein, His,Avitag™ (XBB.1.5/Omicron)			
(MALS verified)	SPD-C82Q3-25UG	N	PBS, pH7.4
Biotinylated SARS-CoV-2 Spike RBD Protein, His,Avitag™ (XBB.1.5/Omicron)			
(MALS verified)	SPD-C82Q3-200UG	N	PBS, pH7.4
Biotinylated Human HLA-A*03:01&B2M Complex Protein (Peptide free, MALS			
verified)	HLM-H82W6-200UG	N	PBS, pH7.4
Mouse NKp46 / NCR1 / CD335 Protein, His Tag	NC1-M52H7-1MG	N	PBS, pH7.4
Mouse NKp46 / NCR1 / CD335 Protein, His Tag	NC1-M52H7-100UG	N	PBS, pH7.4
Human Claudin-6 / CLDN6 Protein, His, Twin-Strep Tag (Detergent)	CL6-H5289-20UG	N	50 mM HEPES, 150 mM NaCl, DDM, CHS, pH7.5
Human Claudin-6 / CLDN6 Protein, His, Twin-Strep Tag (Detergent)	CL6-H5289-100UG	N	50 mM HEPES, 150 mM NaCl, DDM, CHS, pH7.5
Human Claudin-6 / CLDN6 Protein, His, Twin-Strep Tag (Detergent)	CL6-H5289-500UG	N	50 mM HEPES, 150 mM NaCl, DDM, CHS, pH7.5
Biotinylated Human HLA-A*03:01&B2M Complex Protein (Peptide free, MALS			
verified)	HLM-H82W6-25UG	N	PBS, pH7.4
Biotinylated Mouse IL-2 R gamma Protein, His,Avitag™ (MALS verified)	ILA-M82E3-200UG	N	PBS, pH7.4
Biotinylated Mouse IL-2 R gamma Protein, His,Avitag™ (MALS verified)	ILA-M82E3-25UG	N	PBS, pH7.4

SARS-CoV-2 Spike Trimer Protein, His Tag (XBF/Omicron)	SPN-C524J-50UG	N	None
SARS-CoV-2 Spike Trimer Protein, His Tag (XBF/Omicron)	SPN-C524J-500UG	N	None
SARS-CoV-2 Spike Trimer Protein, His Tag (BR.2/Omicron)	SPN-C524K-50UG	N	None
SARS-CoV-2 Spike Trimer Protein, His Tag (BR.2/Omicron)	SPN-C524K-500UG	N	None
FITC-Labeled Human GPRC5D Protein, Flag, His Tag (Nanodisc)	GPD-HF2D7-100UG	N	50 mM HEPES, 150 mM NaCl, pH7.5
FITC-Labeled Human GPRC5D Protein, Flag, His Tag (Nanodisc)	GPD-HF2D7-20UG	N	50 mM HEPES, 150 mM NaCl, pH7.5
Biotinylated Human Angiopoietin-2 / ANGPT2 Protein, His, Avitag™	AN2-H82E9-200UG	N	20 mM MOPS, 150 mM NaCl, 5 mM CHAPS, pH7.5
Biotinylated Human Angiopoietin-2 / ANGPT2 Protein, His,Avitag™	AN2-H82E9-25UG	N	20 mM MOPS, 150 mM NaCl, 5 mM CHAPS, pH7.5
Rat Cadherin-17 / CDH17 Protein, His Tag (MALS verified)	CA7-R52H3-100UG	N	20 mM Tris, 150 mM NaCl, pH8.0
Rat Cadherin-17 / CDH17 Protein, His Tag (MALS verified)	CA7-R52H3-1MG	N	20 mM Tris, 150 mM NaCl, pH8.0
Human IL-11 R alpha (Luc) HEK293 Reporter Cell	CHEK-ATF052-2VIALS	N/A	Offline
Alexa Fluor™ 488-Labeled Human Glypican 3 / GPC3 Protein, His TagStar			
Staining	GP3-HA2H5-25UG	N	PBS, pH7.4
Alexa Fluor™ 488-Labeled Human Glypican 3 / GPC3 Protein, His TagStar			·
Staining	GP3-HA2H5-200UG	N	PBS, pH7.4
HRP conjugated Anti-MMAE Antibody, mAb	MME-PLS104-200UG	N	PBS, pH7.4
HRP conjugated Anti-MMAE Antibody, mAb	MME-PLS104-25UG	N	PBS, pH7.4
Rat Integrin alpha 3 beta 1 (ITGA3&ITGB1) Heterodimer Protein, His Tag&Tag			·
Free (MALS verified)	IT1-R53WB-100UG	N	50 mM Tris,150 mM NaCl,pH7.5
Rat Integrin alpha 3 beta 1 (ITGA3&ITGB1) Heterodimer Protein, His Tag&Tag			
Free (MALS verified)	IT1-R53WB-1MG	N	50 mM Tris,150 mM NaCl,pH7.5
			50mMTris 100 mM Glycine,25 mM Argine,150 mM NaCl,
Human GLP1R Protein, Fc Tag (MALS verified)	GLR-H5253-1MG	N	pH7.5
,			50mMTris 100 mM Glycine,25 mM Argine,150 mM NaCl,
Human GLP1R Protein, Fc Tag (MALS verified)	GLR-H5253-100UG	N	pH7.5
Biotinylated Rat Transferrin R / CD71 Protein, His, Avitag™	TFR-R82E3-200UG	N	PBS, pH7.4
Biotinylated Rat Transferrin R / CD71 Protein, His, Avitag™	TFR-R82E3-25UG	N	PBS, pH7.4
			51 mM Tris,100 mM Glycine,25 mM Arginine,150 mM
Human IL-27 Protein, Fc Tag (SPR verified)	IL7-H5254-100UG	N	NaCl,pH7.5
			51 mM Tris,100 mM Glycine,25 mM Arginine,150 mM
Human IL-27 Protein, Fc Tag (SPR verified)	IL7-H5254-1MG	N	NaCl,pH7.5
Human IFN-beta Protein, His Tag	IFB-H52H3-1MG	N/A	Offline
Human IFN-beta Protein, His Tag	IFB-H52H3-100UG	N/A	Offline
Human IL-1 RI Protein, Fc Tag	ILI-H5253-1MG	N/A	Under development
Human IL-1 RI Protein, Fc Tag	ILI-H5253-100UG	N/A	Under development
Human BMP-10 Protein, His Tag	BM0-H52H3-1MG	N/A	Offline
Human BMP-10 Protein, His Tag	BM0-H52H3-100UG	N/A	Offline
Human Her2 / ErbB2 Protein, His,C (EPEA) Tag	HE2-H52R8-1MG	N	PBS, pH7.4
Human LYPD1 / PHTS Protein, Llama IgG2b Fc Tag, low endotoxin	LY1-H5255-100UG	N	PBS, pH7.4
Human LYPD1 / PHTS Protein, Llama IgG2b Fc Tag, low endotoxin	LY1-H5255-1MG	N	PBS, pH7.4
Biotinylated Cynomolgus CA125 / MUC16 Protein, His,Avitag™ (MALS verified)	CA5-C82E9-200UG	N	PBS, pH7.4
Biotinylated Cynomolgus CA125 / MUC16 Protein, His,Avitag™ (MALS verified)		N	PBS, pH7.4
Human LYPD1 / PHTS Protein, His Tag	LY1-H52H3-100UG	N	PBS, pH7.4

Human LYPD1 / PHTS Protein, His Tag	LY1-H52H3-1MG	N	PBS, pH7.4
Cynomolgus CA125 / MUC16 Protein, His Tag (MALS verified)	CA5-C52H8-1MG	N	PBS, pH7.4
Cynomolgus CA125 / MUC16 Protein, His Tag (MALS verified)	CA5-C52H8-100UG	N	PBS, pH7.4
Mouse CA125 / MUC16 Protein, His Tag (MALS verified)	CA5-M52H6-1MG	N	PBS, pH7.4
Mouse CA125 / MUC16 Protein, His Tag (MALS verified)	CA5-M52H6-100UG	N	PBS, pH7.4
Biotinylated Human MICA (201-309) Protein, His, Avitag™ (MALS verified)	MIA-H82E4-200UG	N	PBS, pH7.4
Biotinylated Human MICA (201-309) Protein, His,Avitag™ (MALS verified)	MIA-H82E4-25UG	N	PBS, pH7.4
Cynomolgus CEACAM-5 / CD66e Protein, Llama IgG2b Fc Tag, low endotoxin			
(MALS verified)	CE5-C5257-1MG	N	PBS, pH7.4
Cynomolgus CEACAM-5 / CD66e Protein, Llama IgG2b Fc Tag, low endotoxin			
(MALS verified)	CE5-C5257-100UG	N	PBS, pH7.4
Biotinylated Human CEACAM-5 / CD66e (593-675) Protein, His, Avitag™ (HPLC			
verified)	CE5-H82E9-200UG	N	PBS, pH7.4
Biotinylated Human CEACAM-5 / CD66e (593-675) Protein, His,Avitag™ (HPLC			
verified)	CE5-H82E9-25UG	N	PBS, pH7.4
Human NGFR / TNFRSF16 Protein, Fc Tag (MALS verified)	NGR-H5254-1MG	N	PBS, pH7.4
Human NGFR / TNFRSF16 Protein, Fc Tag (MALS verified)	NGR-H5254-100UG	N	PBS, pH7.4
Human TrkC / NTRK3 Protein, Fc Tag	TRC-H5256-1MG	N/A	Under development
Human TrkC / NTRK3 Protein, Fc Tag	TRC-H5256-100UG	N/A	Under development
Human SOD1 / Cu-Zn SOD (G94A) Protein, His Tag	SO1-H51H3-100UG	N/A	Under development
Human SOD1 / Cu-Zn SOD (G94A) Protein, His Tag	SO1-H51H3-1MG	N/A	Under development
Mouse SOD1 / Cu-Zn SOD Protein, His Tag	SO1-M51H6-100UG	N/A	Under development
Mouse SOD1 / Cu-Zn SOD Protein, His Tag	SO1-M51H6-1MG	N/A	Under development
Human Apolipoprotein E / APOE4 Protein, Tag Free (MALS verified)	APE-H5215-100UG	N	PBS, pH7.4
Human Apolipoprotein E / APOE4 Protein, Tag Free (MALS verified)	APE-H5215-1MG	N	PBS, pH7.4
Monoclonal Anti-Human CD3 Antibody, Mouse IgG1 (UCHT1)	CDE-M532-100UG	N	PBS, pH7.4
Monoclonal Anti-Human CD3 Antibody, Mouse IgG1 (UCHT1)	CDE-M532-1MG	N	PBS, pH7.4
Monoclonal Anti-Human CD3 Antibody, Mouse IgG1 (SP34-2)	CDE-M531-100UG	N	PBS, pH7.4
Monoclonal Anti-Human CD3 Antibody, Mouse IgG1 (SP34-2)	CDE-M531-1MG	N	PBS, pH7.4
Rabbit Angiopoietin-2 / ANGPT2 Protein, His Tag	AN2-R53H5-1MG	N	20 mM MOPS, 150 mM NaCl, 5 mM CHAPS, pH7.5
Rabbit Angiopoietin-2 / ANGPT2 Protein, His Tag	AN2-R53H5-100UG	N	20 mM MOPS, 150 mM NaCl, 5 mM CHAPS, pH7.5
Biotinylated Mouse IgG2a Antibody Isotype Control (MALS verified)	DNP-BLM487-25UG	N	PBS, pH7.4
Biotinylated Mouse IgG2a Antibody Isotype Control (MALS verified)	DNP-BLM487-200UG	N	PBS, pH7.4
Biotinylated Mouse IgG2b Antibody Isotype Control (MALS verified)	DNP-BLM486-25UG	N	PBS, pH7.4
Biotinylated Mouse IgG2b Antibody Isotype Control (MALS verified)	DNP-BLM486-200UG	N	PBS, pH7.4
Biotinylated Human HLA-A*02:01&B2M&MAGE-A4 (KVLEHVVRV) Complex	2111 22111100 20000		155, 51111
Protein (Monomer, MALS verified)	HLP-H82E5-25UG	N	PBS, pH7.4
Biotinylated Human HLA-A*02:01&B2M&MAGE-A4 (KVLEHVVRV) Complex	1121 110220 2000		150, 511111
Protein (Monomer, MALS verified)	HLP-H82E5-200UG	N	PBS, pH7.4
Human GPR56 Full Length Protein (VLP)	GP6-H52P7-20UG	N	PBS, Arginine, pH7.4
Human GPR56 Full Length Protein (VLP)	GP6-H52P7-100UG	N	PBS, Arginine, pH7.4
Human GPR56 Full Length Protein (VLP)	GP6-H52P7-500UG	N	PBS, Arginine, pH7.4
SARS-CoV-2 Spike RBD Protein, His Tag (BQ.1/Omicron) (MALS verified)	SPD-C5243-100UG	N	PBS, pH7.4
SARS-CoV-2 Spike RBD Protein, His Tag (BQ.1/Omicron) (MALS verified)	SPD-C5243-1MG	N	PBS, pH7.4
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Biotinylated SARS-CoV-2 Spike Trimer Protein, His,Avitag™ (XBB.1.5/Omicron)			
(MALS verified)	SPN-C82EZ-25UG	N	PBS
Biotinylated SARS-CoV-2 Spike Trimer Protein, His,Avitag™ (XBB.1.5/Omicron)	3F1N-C02LZ-2300	IN	D3
(MALS verified)	SPN-C82EZ-200UG	N	PBS
Mouse CD39L1 / ENTPD2 Protein, His Tag (active enzyme, MALS verified)	CD1-M53H3-500UG	N	20mM Tris,150mM NaCl,pH7.5
Mouse CD39L1 / ENTPD2 Protein, His Tag (active enzyme, MALS verified)	CD1-M53H3-100UG	N	20mM Tris,150mM NaCl,pH7.5
Mouse CD39L1 / ENTPD2 Protein, His Tag (active enzyme, MALS verified)	CD1-M53H3-20UG	N	20mM Tris,150mM NaCl,pH7.5
Human IL-12 R beta 2 Protein, His Tag (MALS verified)	ILB-H52H6-1MG	N	PBS, pH7.4
Human IL-12 R beta 2 Protein, His Tag (MALS verified)	ILB-H52H6-100UG	N	PBS, pH7.4
Biotinylated Human LTBR / TNFRSF3 Protein, His, Avitag™ (MALS verified)	LTR-H82E9-1MG	N	PBS, pH7.4
Cynomolgus Carbonic Anhydrase IX Protein, His Tag (MALS verified)	CA9-C52H3-50UG	N	25 mM MES 100 mM NaCl pH 6.5
Cynomolgus Carbonic Anhydrase IX Protein, His Tag (MALS verified)	CA9-C52H3-1MG	N	25 mM MES 100 mM NaCl pH 6.5
Alexa Fluor™ 555-Labeled Human CD27 Ligand / CD70 Protein, His TagStar			
Staining	CDL-HA245-25UG	N	PBS, pH7.4
Alexa Fluor™ 555-Labeled Human CD27 Ligand / CD70 Protein, His TagStar			
Staining	CDL-HA245-200UG	N	PBS, pH7.4
Alexa Fluor™ 647-Labeled Human CD27 Ligand / CD70 Protein, His TagStar			
Staining	CDL-HA246-25UG	N	PBS, pH7.4
Alexa Fluor™ 647-Labeled Human CD27 Ligand / CD70 Protein, His TagStar			
Staining	CDL-HA246-200UG	N	PBS, pH7.4
Alexa Fluor™ 488-Labeled Human CD27 Ligand / CD70 Protein, His TagStar			
Staining	CDL-HA247-25UG	N	PBS, pH7.4
Alexa Fluor™ 488-Labeled Human CD27 Ligand / CD70 Protein, His TagStar			
Staining	CDL-HA247-200UG	N	PBS, pH7.4
HIV (HIV1-HXB2) Capsid protein p24, His Tag (MALS verified)	CP4-H52H3-1MG	N	PBS, pH7.4
HIV (HIV1-HXB2) Capsid protein p24, His Tag (MALS verified)	CP4-H52H3-100UG	N	PBS, pH7.4
scFv control Protein, Fc Tag (MALS verified)	DNP-H5254-100UG	N	PBS, pH7.4
scFv control Protein, Fc Tag (MALS verified)	DNP-H5254-1MG	N	PBS, pH7.4
Human PAR1 Full Length Protein (VLP)	PA1-H52P6-500UG	N	PBS, Arginine, pH7.4
Human PAR1 Full Length Protein (VLP)	PA1-H52P6-100UG	N	PBS, Arginine, pH7.4
Human PAR1 Full Length Protein (VLP)	PA1-H52P6-20UG	N	PBS, Arginine, pH7.4
Tramair Fritz Fair Longit Fritzian (VEF)	17/11/13210 2000	I V	T BO, 7 lightine, prir.4
Biotinylated Human LILRB1 / CD85j / ILT2 Protein, His,Avitag™ (MALS verified)	CDJ-H82E8-200UG	N	PBS, pH7.4
biotinylated Human Elekbry CD03j7 letz Protein, His,Avitag (IVIALS Verified)	CD3-1102L0-20000	IN	F B3,
Biotinylated Human LILRB1 / CD85j / ILT2 Protein, His,Avitag™ (MALS verified)	CDJ-H82E8-25UG	N	PBS, pH7.4
Human beta-Glucuronidase/GUSB Protein, His Tag (active enzyme)	BEB-H52H3-100UG	N	50 mM Tris,150 mM NaCl,pH7.5
Human beta-Glucuronidase/GUSB Protein, His Tag (active enzyme) Human beta-Glucuronidase/GUSB Protein, His Tag (active enzyme)	BEB-H52H3-1MG	N	50 mM Tris,150 mM NaCl,pH7.5
SARS-CoV-2 3C-like Proteinase Protein, Tag Free	3CE-C5113-100UG	N/A	Under development
SARS-CoV-2 3C-like Proteinase Protein, Tag Free	3CE-C5113-1MG	N/A	Under development
SARS-CoV-2 3C-like Proteinase Protein, His Tag	3CE-C5143-100UG	N/A	Under development
SARS-CoV-2 3C-like Proteinase Protein, His Tag	3CE-C5143-1MG	N/A	Under development
Rat ITGA8 & ITGB1 Heterodimer Protein, His Tag&Tag Free	IT1-R53W6-1MG	N	None
Rat ITGA8 & ITGB1 Heterodimer Protein, His Tag&Tag Free	IT1-R53W6-100UG	N	None
Human SPARC protein, His Tag (MALS verified)	SPC-H52H3-1MG	N	PBS, pH7.4
Human SPARC protein, His Tag (MALS verified)	SPC-H52H3-100UG	N	PBS, pH7.4

scFv control Protein, Fc Tag (MALS verified)	DNP-H5254-25MG	N	PBS, pH7.4
scFv control Protein, Fc Tag (MALS verified)	DNP-H5254-100MG	N	PBS, pH7.4
Canine CD3 epsilon Protein, His Tag (MALS verified)	CDE-C52H3-100UG	N	PBS, pH7.4
Canine CD3 epsilon Protein, His Tag (MALS verified)	CDE-C52H3-1MG	N	PBS, pH7.4
Azide-labeled Mouse B7-H4 Protein, His Tag (MALS verified)	B74-M52H7-500UG	N	PBS, pH7.4
Biotinylated Mouse IL-21 R Protein, His, Avitag™	ILR-M82E3-200UG	N	PBS, pH7.4
Biotinylated Mouse IL-21 R Protein, His, Avitag™	ILR-M82E3-25UG	N	PBS, pH7.4
Biotinylated Human IL-7 R alpha / CD127 Protein, Fc,Avitag™	IL7-H82F9-200UG	N	PBS, pH7.4
Biotinylated Human IL-7 R alpha / CD127 Protein, Fc, Avitag™	IL7-H82F9-25UG	N	PBS, pH7.4
SARS-CoV-2 Spike Trimer Protein, His Tag (DS.1/Omicron) (MALS verified)	SPN-C524R-50UG	N	PBS
SARS-CoV-2 Spike Trimer Protein, His Tag (DS.1/Omicron) (MALS verified)	SPN-C524R-500UG	N	PBS
SARS-CoV-2 Spike RBD Protein, His Tag (CH.1.1/Omicron) (MALS verified)	SPD-C5244-100UG	N	PBS, pH7.4
SARS-CoV-2 Spike RBD Protein, His Tag (CH.1.1/Omicron) (MALS verified)	SPD-C5244-1MG	N	PBS, pH7.4
Mouse IL-10 R alpha / CD210 Protein, Fc Tag	ILR-M5254-1MG	N	PBS, pH7.4
Mouse IL-10 R alpha / CD210 Protein, Fc Tag	ILR-M5254-100UG	N	PBS, pH7.4
Human IGF-II R Protein, His Tag	IGR-H52H3-1MG	N	PBS, pH7.4
Human IGF-II R Protein, His Tag	IGR-H52H3-100UG	N	PBS, pH7.4
Human IFN-alpha 2a Protein, Fc Tag	IFA-H5253-1MG	N/A	Offline
Human IFN-alpha 2a Protein, Fc Tag	IFA-H5253-100UG	N/A	Offline
Human CCL4 Protein, His Tag	CC4-H51H3-1MG	N/A	Under development
Human CCL4 Protein, His Tag	CC4-H51H3-100UG	N/A	Under development
Mouse GM-CSF R alpha Protein, His Tag	GMA-M52H3-1MG	N/A	Offline
Mouse GM-CSF R alpha Protein, His Tag	GMA-M52H3-100UG	N/A	Offline
Human Amphiregulin Protein, His Tag	AMN-H52H3-1MG	N	PBS, pH7.4
Human Amphiregulin Protein, His Tag	AMN-H52H3-100UG	N	PBS, pH7.4
Biotinylated Human HLA-A*02:01&B2M&MAGE-A4 (GVYDGREHTV) Complex	AMIN-H52H3-1000G	IN	Ρου, μπτ.4
Protein (Monomer, MALS verified)	HLM-H82E5-25UG	N	DDC pU7.4
Biotinylated Human HLA-A*02:01&B2M&MAGE-A4 (GVYDGREHTV) Complex	nLivi-noze5-250G	IV	PBS, pH7.4
	HLM-H82E5-200UG	NI	DDC -017.4
Protein (Monomer, MALS verified) Human IL-4 R alpha/IL-13 R alpha 1 (Luc) HEK293 Reporter Cell	CHEK-ATF075-2VIALS	N N/A	PBS, pH7.4 Offline
Human BAFF / TNFSF13B / CD257 Protein, His,Flag Tag (C-LPETG), active	CHEK-ATFU75-2VIALS	IWA	Offine
	DAE 1150DC 10011C	N.I.	0F MAMEC 1F0 MANI-CL LIC 0
trimer (MALS verified) Human IgG1 (L234A, L235A) Kappa Isotype Control (mAb, carrier free, MALS	BAF-H52D6-100UG	N	25 mM MES, 150 mM NaCl, pH6.0
verified)	DND C19D1 100HC	NI	DDC p117.4
Human IgG1 (L234A, L235A) Kappa Isotype Control (mAb, carrier free, MALS	DNP-C18P1-100UG	N	PBS, pH7.4
	DND C10D1 1MC	N I	DDC
verified)	DNP-C18P1-1MG	N N	PBS, pH7.4
Human LILRB1 / CD85j / ILT2 (23-431) Protein, His Tag (MALS verified)	CDJ-H52H6-1MG		PBS, pH7.4
Human LILRB1 / CD85j / ILT2 (23-431) Protein, His Tag (MALS verified)	CDJ-H52H6-100UG	N	PBS, pH7.4
Human BACE-1 Protein, His Tag (active enzyme, MALS verified)	BA1-M52H3-1MG	N	PBS, pH7.4
Human BACE-1 Protein, His Tag (active enzyme, MALS verified)	BA1-M52H3-100UG	N	PBS, pH7.4
Human IgG1 (L234A, L235A) Kappa Isotype Control (mAb, carrier free, MALS	DND 010D1 05M0	l _{N1}	DDC 117.4
verified)	DNP-C18P1-25MG	N	PBS, pH7.4
Human IgG1 (L234A, L235A) Kappa Isotype Control (mAb, carrier free, MALS	DND 040D4 400140	l _{N1}	DDC 117.4
verified)	DNP-C18P1-100MG	N	PBS, pH7.4

Influenza A [A/Darwin/6/2021 (H3N2)] Hemagglutinin (HA) Protein, His Tag			
(MALS verified)	HA2-V52H5-1MG	N	PBS
Influenza A [A/Darwin/6/2021 (H3N2)] Hemagglutinin (HA) Protein, His Tag	117.12 102110 11110		
(MALS verified)	HA2-V52H5-100UG	N	PBS
Influenza A [Sydney/5/2021 (H1N1)] Hemagglutinin (HA) Protein, His Tag	117 12 10000		
(MALS verified)	HA1-V52H4-1MG	N	PBS
Influenza A [Sydney/5/2021 (H1N1)] Hemagglutinin (HA) Protein, His Tag	177.12 102111 11110		
(MALS verified)	HA1-V52H4-100UG	N	PBS
Influenza B [Austria/1359417/2021 (B/Victoria lineage)] Hemagglutinin (HA)	177.12 102111 10000		
Protein, His Tag	HAE-V52H3-1MG	N	PBS
Influenza B [Austria/1359417/2021 (B/Victoria lineage)] Hemagglutinin (HA)	177 (2 7 0 2 1 1 0 2 1 1 1 0		
Protein, His Tag	HAE-V52H3-100UG	N	PBS
Influenza B [Phuket/3073/2013 (B/Yamagata lineage)] Hemagglutinin (HA)	111/12 132113 23333		
Protein. His Tag	HAE-V52H4-1MG	N	PBS
Influenza B [Phuket/3073/2013 (B/Yamagata lineage)] Hemagglutinin (HA)			
Protein, His Tag	HAE-V52H4-100UG	N	PBS
Influenza B [Phuket/3073/2013] Neuraminidase (NA) Protein, His Tag	NEE-V55H3-1MG	N/A	Offline
Influenza B [Phuket/3073/2013] Neuraminidase (NA) Protein, His Tag	NEE-V55H3-100UG	N/A	Offline
Influenza B [Austria/1359417/2021 (B/Victoria lineage)] Neuraminidase (NA)			
Protein, His Tag	NEE-V55H4-100UG	N/A	Offline
Influenza B [Austria/1359417/2021 (B/Victoria lineage)] Neuraminidase (NA)			
Protein, His Tag	NEE-V55H4-1MG	N/A	Offline
Influenza A [Sydney/5/2021 (H1N1)] Neuraminidase (NA) Protein, His Tag	NE1-V55H3-100UG	N/A	Offline
Influenza A [Sydney/5/2021 (H1N1)] Neuraminidase (NA) Protein, His Tag	NE1-V55H3-1MG	N/A	Offline
Influenza A [Darwin/6/2021 (H3N2)] Neuraminidase (NA) Protein, His Tag	NE2-V55H3-100UG	N/A	Offline
Influenza A [Darwin/6/2021 (H3N2)] Neuraminidase (NA) Protein, His Tag	NE2-V55H3-1MG	N/A	Offline
Influenza A [A/Darwin/9/2021 (H3N2)] Neuraminidase (NA) Protein, His Tag	NE2-V55H4-1MG	N/A	Offline
Influenza A [A/Darwin/9/2021 (H3N2)] Neuraminidase (NA) Protein, His Tag	NE2-V55H4-100UG	N/A	Offline
Influenza A [A/Darwin/9/2021 (H3N2)] Hemagglutinin (HA) Protein, His Tag			
(MALS verified)	HA2-V52H6-1MG	N	PBS
Influenza A [A/Darwin/9/2021 (H3N2)] Hemagglutinin (HA) Protein, His Tag			
(MALS verified)	HA2-V52H6-100UG	N	PBS
Human IL-13 Protein, GST Tag	IL3-H52G3-500UG	N	PBS, pH7.4
Human IL-13 Protein, GST Tag	IL3-H52G3-50UG	N	PBS, pH7.4
Biotinylated Human Follistatin-like 1 / FSTL1 Protein, His, Avitag™ (MALS			
verified)	FS1-H82E3-25UG	N	PBS, pH7.4
Biotinylated Human Follistatin-like 1 / FSTL1 Protein, His,Avitag™ (MALS			
verified)	FS1-H82E3-200UG	N	PBS, pH7.4
Biotinylated Human Glypican 3 / GPC3 Protein, His,Avitag™, premium grade	GP3-H82E8-200UG	N	PBS, pH7.4
Biotinylated Human Glypican 3 / GPC3 Protein, His,Avitag™, premium grade	GP3-H82E8-25UG	N	PBS, pH7.4
Cynomolgus / Rhesus macaque Fas Ligand / TNFSF6 Protein, His Tag,			
premium grade	FAL-H5246-1MG	N	PBS, pH7.4
Cynomolgus / Rhesus macaque Fas Ligand / TNFSF6 Protein, His Tag,			
premium grade	FAL-H5246-50UG	N	PBS, pH7.4

Biotinylated Human CD206 / MMR Protein, His Tag, ultra sensitivity (primary			
amine labeling) (MALS verified)	CD6-H82H6-200UG	N	PBS, pH7.4
Biotinylated Human CD206 / MMR Protein, His Tag, ultra sensitivity (primary	CD0-1102110-20000	IN	r 65, prir.4
amine labeling) (MALS verified)	CD6-H82H6-25UG	N	PBS, pH7.4
HEK293 Cell Line	CHEK-SP01-1VIAL	N	10% DMSO + 90% fresh CD 293 TGE Medium
	TNA-H5255-1MG	N	
Human TNF-alpha Protein, Fc Tag (MALS verified)	TNA-H5255-100UG	I .	PBS, pH7.4 PBS, pH7.4
Human TNF-alpha Protein, Fc Tag (MALS verified)		N	
Human ENPP3 / CD203c Protein, Fc Tag (active enzyme, MALS verified)	EN3-H5267-1MG	N	50mM Tris, 150mM NaCl, pH 7.5
Human ENPP3 / CD203c Protein, Fc Tag (active enzyme, MALS verified)	EN3-H5267-100UG	N	50mM Tris, 150mM NaCl, pH 7.5
Human Transferrin R / CD71 Protein, Fc Tag	TFR-H5264-1MG	N/A	Under development
Human Transferrin R / CD71 Protein, Fc Tag	TFR-H5264-100UG	N/A	Under development
Rabbit Angiopoietin-2 / ANGPT2 Protein, His Tag (MALS verified)	AN2-R52H4-1MG	N	20 mM MOPS, 5mM CHAPS, 150 mM NaCl, pH7.5
Rabbit Angiopoietin-2 / ANGPT2 Protein, His Tag (MALS verified)	AN2-R52H4-100UG	N	20 mM MOPS, 5mM CHAPS, 150 mM NaCl, pH7.5
Biotinylated SARS-CoV-2 Spike Trimer Protein, His,Avitag™ (CH.1.1/Omicron)			
(MALS verified)	SPN-C82Q0-25UG	N	PBS
Biotinylated SARS-CoV-2 Spike Trimer Protein, His,Avitag™ (CH.1.1/Omicron)			
(MALS verified)	SPN-C82Q0-200UG	N	PBS
Human FSH alpha & beta Heterodimer Protein, His Tag (MALS verified)	FSA-H52H3-50UG	N	PBS, pH7.4
Human FSH alpha & beta Heterodimer Protein, His Tag (MALS verified)	FSA-H52H3-500UG	N	PBS, pH7.4
Human Serpin G1 / C1 inhibitor Protein, His Tag (active enzyme, MALS			
verified)	SER-H52H5-1MG	N/A	Under development
Human LRP-1 / cluster II Protein, Fc Tag (MALS verified)	LR1-H5254-100UG	N	PBS, pH7.4
Human LRP-1 / cluster II Protein, Fc Tag (MALS verified)	LR1-H5254-1MG	N	PBS, pH7.4
Human LRP-1 / cluster III Protein, Fc Tag (MALS verified)	LR1-H5255-100UG	N	PBS, pH7.4
Human LRP-1 / cluster III Protein, Fc Tag (MALS verified)	LR1-H5255-1MG	N	PBS, pH7.4
Human LRP-1 / cluster IV Protein, Fc Tag (MALS verified)	LR1-H5256-100UG	N	PBS, pH7.4
Human LRP-1 / cluster IV Protein, Fc Tag (MALS verified)	LR1-H5256-1MG	N	PBS, pH7.4
Biotinylated Cynomolgus Cadherin-17 / CDH17 Protein, His, Avitag™ (MALS	21(1 110200 11110		1 50, 51111
verified)	CA7-C82E8-200UG	N	20 mM Tris, 150 mM NaCl, PH7.5
Biotinylated Cynomolgus Cadherin-17 / CDH17 Protein, His,Avitag™ (MALS	0,11 00220 20000		20 11111 1110, 100 11111 114001, 11111.0
verified)	CA7-C82E8-25UG	N	20 mM Tris, 150 mM NaCl, PH7.5
Human IFN-omega Protein, His Tag (BLI & MALS verified)	IFA-H52H3-1MG	N	PBS, pH7.4
Human IFN-omega Protein, His Tag (BLI & MALS verified)	IFA-H52H3-100UG	N	PBS, pH7.4
Human TNF-beta / Lymphotoxin-alpha Protein, His Tag (MALS verified)	TNB-H52H3-1MG	N	PBS, pH7.4
Human TNF-beta / Lymphotoxin-alpha Protein, His Tag (MALS verified)	TNB-H52H3-100UG	N	PBS, pH7.4
Human CXCL7 Protein, Fc Tag	CX7-H5253-100UG	N/A	Offline
Human CXCL7 Protein, Fc Tag Human CXCL7 Protein, Fc Tag	CX7-H5253-1000G	N/A	Offline
Human CXCL14 Protein, His Tag	CX4-H5143-1MG	N/A	Offline
Human CXCL14 Protein, His Tag Human CXCL14 Protein, His Tag	CX4-H5143-100UG	N/A	Offline
Mouse IL-21 Protein, His Tag	IL1-M52H3-100UG	N	PBS, pH7.4
Mouse IL-21 Protein, His Tag	IL1-M52H3-1MG	N	PBS, pH7.4
Biotinylated Human CDCP1 Protein, His, Avitag™ (MALS verified)	CD1-H82E4-25UG	N	PBS, pH7.4
Biotinylated Human CDCP1 Protein, His, Avitag™ (MALS verified)	CD1-H82E4-200UG	N	PBS, pH7.4
SARS coronavirus CUHK-W1 Spike NTD Protein, His Tag (MALS verified)	SPD-S52H9-1MG	N	PBS, pH7.4
SARS coronavirus CUHK-W1 Spike NTD Protein, His Tag (MALS verified)	SPD-S52H9-100UG	N	PBS, pH7.4

SARS-CoV-2 Spike NTD Protein, His Tag (XBB.1/Omicron) (MALS verified)	SPD-C5245-1MG	N	PBS, pH7.4
SARS-CoV-2 Spike NTD Protein, His Tag (XBB.1/Omicron) (MALS verified)	SPD-C5245-100UG	N	PBS, pH7.4
Monoclonal Anti-Human CD3 Antibody, Mouse IgG1 (UCHT1)	CDE-M532-10MG	N	PBS, pH7.4
Monoclonal Anti-Human CD3 Antibody, Mouse IgG1 (UCHT1)	CDE-M532-100MG	N	PBS, pH7.4
Interregional Filter Harrian ego Filtabody, Modeo igos (egints)	052 W002 200W0		7 50, 511111
Biotinylated Mouse PSCA Protein, His, Avitag™, low endotoxin (MALS verified)	PSA-M82EA-100UG	N	PBS, pH7.4
Human TGF-beta RII / TGFBR2 Protein, Llama IgG2b Fc Tag (MALS verified)	TG2-H5253-1MG	N	PBS, pH7.4
Human TGF-beta RII / TGFBR2 Protein, Llama IgG2b Fc Tag (MALS verified)	TG2-H5253-100UG	N	PBS, pH7.4
HSV-2 (strain 333) Envelope Glycoprotein C (gC), His Tag (MALS verified)	GLC-V52H3-1MG	N	PBS, pH7.4
HSV-2 (strain 333) Envelope Glycoprotein C (gC), His Tag (MALS verified)	GLC-V52H3-100UG	N	PBS, pH7.4
Anti-SARS-CoV-2 Spike Broadly Antibody, Human IgG1 (2G7F5) (MALS			
verified)	SPD-M540-100UG	N	PBS, pH7.4
Anti-SÁRS-CoV-2 Spike Broadly Antibody, Human IgG1 (2G7F5) (MALS			
verified)	SPD-M540-1MG	N	PBS, pH7.4
Human EDNRA Full Length Protein (VLP)	EDA-H52P8-20UG	N	PBS, Arginine, pH7.4
Human EDNRA Full Length Protein (VLP)	EDA-H52P8-100UG	N	PBS, Arginine, pH7.4
Human EDNRA Full Length Protein (VLP)	EDA-H52P8-500UG	N	PBS, Arginine, pH7.4
Human CD300a / LMIR1 Protein, His Tag (MALS verified)	CDA-H52H5-100UG	N	PBS, pH7.4
Human CD300a / LMIR1 Protein, His Tag (MALS verified)	CDA-H52H5-1MG	N	PBS, pH7.4
PE-Labeled Human HLA-A*02:01&B2M&HPV16-E7 (YMLDLQPET) Tetramer			
Protein	HL7-HP2H7-25UG	N	PBS, 1% BSA, pH7.4
PE-Labeled Human HLA-A*02:01&B2M&HPV16-E7 (YMLDLQPET) Tetramer			
Protein	HL7-HP2H7-200UG	N	PBS, 1% BSA, pH7.4
Biotinylated Human HLA-A*11:01&B2M&KRAS (VVGAGGVGK) Complex			
Protein (Monomer, MALS verified)	HLS-H82E3-200UG	N	PBS, pH7.4
Biotinylated Human HLA-A*11:01&B2M&KRAS (VVGAGGVGK) Complex			
Protein (Monomer, MALS verified)	HLS-H82E3-25UG	N	PBS, pH7.4
Human HLA-A*03:01&B2M&KRAS (VVGAGGVGK) Complex Protein (Monomer,			
MALS verified)	HLS-H52H4-200UG	N/A	Offline
Human HLA-A*03:01&B2M&KRAS (VVGAGGVGK) Complex Protein (Monomer,			
MALS verified)	HLS-H52H4-25UG	N/A	Offline
Biotinylated Human HLA-A*03:01&B2M&KRAS (VVGAGGVGK) Complex			
Protein (Monomer, MALS verified)	HLS-H82E5-200UG	N	PBS, pH7.4
Biotinylated Human HLA-A*03:01&B2M&KRAS (VVGAGGVGK) Complex			
Protein (Monomer, MALS verified)	HLS-H82E5-25UG	N	PBS, pH7.4
Biotinylated Human HLA-A*03:01&B2M&KRASG12C (VVGACGVGK) Complex	0		550 1174
Protein (Monomer, MALS verified)	HLC-H82E6-200UG	N	PBS, pH7.4
Biotinylated Human HLA-A*03:01&B2M&KRASG12C (VVGACGVGK) Complex	00050 050		DD0 117.4
Protein (Monomer, MALS verified)	HLC-H82E6-25UG	N	PBS, pH7.4
Human HLA-A*03:01&B2M&KRASG12C (VVGACGVGK) Complex Protein		.	DD0 117.4
(Monomer, MALS verified)	HLC-H52H4-200UG	N	PBS, pH7.4
Human HLA-A*03:01&B2M&KRASG12C (VVGACGVGK) Complex Protein	111.0 1150114 25110	.	DD0 117.4
(Monomer, MALS verified)	HLC-H52H4-25UG	N	PBS, pH7.4
Human HLA-A*03:01&B2M&KRASG12C (VVGACGVGK) Tetramer Protein	HLC-H52H7-200UG	N/A	Offline
Human HLA-A*03:01&B2M&KRASG12C (VVGACGVGK) Tetramer Protein	HLC-H52H7-25UG	N/A	Offline

Human HLA-A*11:01&B2M&KRASG12V (VVGAVGVGK) Complex Protein			
(Monomer, MALS verified)	HLV-H52H3-200UG	N	PBS, pH7.4
Human HLA-A*11:01&B2M&KRASG12V (VVGAVGVGK) Complex Protein	1127 1102110 2000		, so, p
(Monomer, MALS verified)	HLV-H52H3-25UG	N	PBS, pH7.4
Biotinylated Human HLA-A*11:01&B2M&KRASG12V (VVGAVGVGK) Complex	1127 1102110 2000		7 50, 51111
Protein (Monomer, MALS verified)	HLV-H82E6-200UG	N	PBS, pH7.4
Biotinylated Human HLA-A*11:01&B2M&KRASG12V (VVGAVGVGK) Complex	1124 110220 20000	1,	7 50, prii 1
Protein (Monomer, MALS verified)	HLV-H82E6-25UG	N	PBS, pH7.4
Human HLA-A*11:01&B2M&KRASG12V (VVGAVGVGK) Tetramer Protein	HLV-H52H8-200UG	N	PBS, pH7.4
Human HLA-A*11:01&B2M&KRASG12V (VVGAVGVGK) Tetramer Protein	HLV-H52H8-25UG	N	PBS, pH7.4
Biotinylated Human HLA-A*11:01&B2M&KRASG12D (VVGADGVGK) Complex	112 1102110 2000		1 50, piii. i
Protein (Monomer, MALS verified)	HLD-H82E5-200UG	N	PBS, pH7.4
Biotinylated Human HLA-A*11:01&B2M&KRASG12D (VVGADGVGK) Complex	1122 110220 20000	11	1 50, piii. i
Protein (Monomer, MALS verified)	HLD-H82E5-25UG	N	PBS, pH7.4
Human HLA-A*11:01&B2M&KRASG12D (VVGADGVGK) Tetramer Protein	HLD-H52H8-200UG	N	PBS, pH7.4
Human HLA-A*11:01&B2M&KRASG12D (VVGADGVGK) Tetramer Protein	HLD-H52H8-25UG	N	PBS, pH7.4
Human HLA-A*11:01&B2M&KRAS (VVGAGGVGK) Complex Protein (Monomer,	1120 1132110 2300	T V	1 50, pi 17.4
MALS verified)	HLS-H52H5-200UG	N	PBS, pH7.4
Human HLA-A*11:01&B2M&KRAS (VVGAGGVGK) Complex Protein (Monomer,	1123 1132113 20000		1 50, pi 17.4
MALS verified)	HLS-H52H5-25UG	N	PBS, pH7.4
Human HLA-A*11:01&B2M&KRASG12D (VVGADGVGK) Complex Protein	1123 1132113 2300	T V	1 50, pi 17.4
(Monomer, MALS verified)	HLD-H52H4-200UG	N	PBS, pH7.4
Human HLA-A*11:01&B2M&KRASG12D (VVGADGVGK) Complex Protein	1120 1132114 20000	T V	1 50, pi 17.4
(Monomer, MALS verified)	HLD-H52H4-25UG	N	PBS, pH7.4
Alexa Fluor™ 488-Labeled Human HLA-A*11:01&B2M&KRASG12D	1125 1102111 2000	11	1 50, piii. i
(VVGADGVGK) Complex ProteinStar Staining (Monomer)	HLD-HA2H7-200UG	N	PBS, pH7.4
Alexa Fluor™ 488-Labeled Human HLA-A*11:01&B2M&KRASG12D	1125 111 20000	1,	7 50, prii 1
(VVGADGVGK) Complex ProteinStar Staining (Monomer)	HLD-HA2H7-25UG	N	PBS, pH7.4
Alexa Fluor™ 647-Labeled Human HLA-A*11:01&B2M&KRAS (VVGAGGVGK)	1125 11, 2111 2000	1	7 50, prii. 1
Complex ProteinStar Staining (Monomer)	HLS-HA2H9-200UG	N	PBS, pH7.4
Alexa Fluor™ 647-Labeled Human HLA-A*11:01&B2M&KRAS (VVGAGGVGK)	1120 111 (2110 2000)		7 20, 5111.1
Complex ProteinStar Staining (Monomer)	HLS-HA2H9-25UG	N	PBS, pH7.4
Cell-based Screening Kit for Anti-human 4-1BB Antibody (Human CD32a Low	1120 111 12110 2000		7 50, 511111
Expression)	CK-001-1KIT	N/A	Offline
Cell-based Screening Kit for Anti-human 4-1BB Antibody (Human CD32a	01(001 1111	1071	
Medium Expression)	CK-002-1KIT	N/A	Offline
Cell-based Screening Kit for Anti-human 4-1BB Antibody (Human CD32a High	011 002 2111	1,7,7	
Expression)	CK-003-1KIT	N/A	Offline
Cell-based Screening Kit for Anti-human 4-1BB Antibody (Human CD16a	2.1 000 2.111		
(158V) Low Expression)	CK-004-1KIT	N/A	Offline
Cell-based Screening Kit for Anti-human 4-1BB Antibody (Human CD16a			
(158V) Medium Expression)	CK-005-1KIT	N/A	Offline
Cell-based Screening Kit for Anti-human 4-1BB Antibody (Human CD16a			
(158V) High Expression)	CK-006-1KIT	N/A	Offline
(1-0-1)g.,	15:: 500 2::::	1	Te mine

Carl-based Screening Kt for Anti-human 4-1BB Antibody (Human CD2b High Expression)	Cell-based Screening Kit for Anti-human 4-1BB Antibody (Human CD32b Low			
Cell-based Screening Kit for Anti-human 4-188 Antibody (Human CD32b (CK-008-1KIT N/A Offline Cell-based Screening Kit for Anti-human 4-188 Antibody (Human CD32b High Expression) (CK-009-1KIT N/A Offline Cell-based Screening Kit for Anti-human 4-188 Antibody (Human CD64 Low Expression) (CK-010-1KIT N/A Offline CEll-based Screening Kit for Anti-human 4-188 Antibody (Human CD64 Low Expression) (CK-010-1KIT N/A Offline CEll-based Screening Kit for Anti-human 4-188 Antibody (Human CD64 Low Expression) (CK-011-1KIT N/A Offline CEll-based Screening Kit for Anti-human 4-188 Antibody (Human CD64 High Expression) (CK-012-1KIT N/A Offline CEll-based Screening Kit for Anti-human 4-188 Antibody (Human PD-11 Low Expression) (CK-013-1KIT N/A Offline CEll-based Screening Kit for Anti-human 4-188 Antibody (Human PD-11 Low Expression) (CK-013-1KIT N/A Offline CEll-based Screening Kit for Anti-human 4-188 Antibody (Human PD-11 Mightige Expression) (CK-014-1KIT N/A Offline CEll-based Screening Kit for Anti-human 4-188 Antibody (Human PD-11 High Expression) (CK-015-1KIT N/A Offline CK-015-1KIT N/A Offline CK-015-1		CK-007-1KIT	N/A	Offline
Medium Expression	Cell-based Screening Kit for Anti-human 4-1BB Antibody (Human CD32b	S. C. S.	1071	
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Medium Expression) CK-014-1KIT N/A Offline CR-015-ased Screening Kit for Anti-human 4-1BB Antibody (Human PD-L1 High Expression) Expression) CK-015-1KIT N/A Offline CK-015-1KIT Offline Under development HEX293/Human CCR5 Stable Cell Line CHEK-ATP043-2VIALS N/A Offline HEX293/Human CD20 Stable Cell Line CHEK-ATP043-2VIALS N/A Offline HEX293/Human CD20 Stable Cell Line CHEK-ATP043-2VIALS N/A Offline HEX293/Human GPCSD Stable Cell Line CHEK-ATP043-2VIALS N/A Offline HEX293/Human GPRCSD Stable Cell Line CHEK-ATP043-2VIALS N/A Offline CHEK-ATP043-2VIALS N/A Offline HEX293/Human GPRCSD Stable Cell Line CHEK-ATP043-2VIALS N/A Offline CHEK-ATP043-2VIALS N/A Offline HEX293/Human GPRCSD Stable Cell Line CHEK-ATP043-2VIALS N/A Offline CHEK-ATP043-2VIALS N/A Offline HEX293/Human GPRCSD Stable Cell Line CHEK-ATP043-2VIALS N/A Offline CHEK-ATP043-2VIALS N/A Offline HUMAN BTNL8 Protein, His Tag BT8-H52H3-1MG N/A Offline Human BTNL8 Protein, His Tag BT8-H52H3-1MG N/A Offline Human BTNL8 Protein, Fc Tag BT3-H52S4-100UG N/A Offline Human BTNL8 Protein, Fc Tag BT3-H52S4-100UG N/A Offline Human BTNL8 Protein, Fc Tag BT3-H52S8-100UG N/A Offline Human BTNL8 Protein, Fc Tag BT3-H52S8-100UG N/A Offline Human BTNL8 Protein, Fc Tag BT3-H52S8-100UG N/A Offline Human BTNL8 Protein, Fc Tag BT3-H52S5-1MG N/A Offline Human BTNL8 Protein, Fc Tag BT3-H52S5-100UG N/A Offline Human BTNL8 Protein, Fc Tag BT9-H52S5-100UG N/A		010 21111	1071	
Cell-based Screening Kit for Anti-human 4-18B Antibody (Human PD-L1 High Expression) Kernifed) Human Serpin G1 / C1 inhibitor Protein, His Tag (active enzyme, MALS verified) SER. H52H5-20UUG N/A Under development HEK293/Human CCRS Stable Cell Line CHEKATP033-2VIALS N/A Offline HEK293/Human C2D2 Stable Cell Line CHEKATP033-2VIALS N/A Offline HEK293/Human Gazdin-18.2 Stable Cell Line CHEKATP033-2VIALS N/A Offline HEK293/Human GPRC5D Stable Cell Line CHEKSTP042-2VIALS N/A Offline HEK293/Human GPRC5D Stable Cell Line CHEKSTP042-2VIALS N/A Offline HEK293/Human GPRC5D Stable Cell Line CHEKSTP042-2VIALS N/A Offline HUMAN GPRC5D Stable Cell Line GHEK-STP042-2VIALS N/A Offline HUMAN GPRC5		CK-014-1KIT	N/A	Offline
Expression) CK-015-1KIT N/A Offline Human Serpin G1 / C1 inhibitor Protein, His Tag (active enzyme, MALS verified) SER-H52H5-200UG N/A Under development Under development HEK293/Human CCR5 Stable Cell Line CHEK-ATP03-2VIALS N/A Offline HEK293/Human Claudin-18.2 Stable Cell Line CHEK-ATP034-2VIALS N/A Offline HEK293/Human GPRCSD Stable Cell Line CHEK-ATP034-2VIALS N/A Offline HEK293/Human GPRCSD Stable Cell Line CHEK-ATP034-2VIALS N/A Offline HEK293/Human GPRCSD Stable Cell Line CHEK-STP042-2VIALS N/A Offline HEK293/Human GPRCSD Stable Cell Line CCHO-STP058-2VIALS N 10% DMSO + 90% FBS Human BTNL8 Protein, His Tag B18-H52H3-1MG N/A Offline Human BTNL8 Protein, His Tag B18-H52H3-1MG N/A Offline Human BTNL8 Protein, Fc Tag B13-H5254-1MG N/A Offline Human BTNL8 Protein, Fc Tag B13-H5258-1MG N/A Offline Human BTNL8 Protein, Fc Tag B13-H528-100UG N/A Offline Human BTNL8 Protein, Fc Tag B13-H528-100UG N/A Offline Human BTNL8 Protein, Fc Tag B13-H5257-1MG N/A Offline Human BTNL8 Protein, Fc Tag B13-H5257-1MG N/A Offline Human BTNL8 Protein, Fc Tag B18-H5257-1MG N/A Offline Human BTNL8 Protein, Fc Tag B19-H5255-1MG N/A Offline HUMAN BTNL8 Protein, Fc Ta				
Fluman Serpin G1 / C1 inhibitor Protein, His Tag (active enzyme, MALS verified)		CK-015-1KIT	N/A	Offline
Verified SER -H52H5-200UG N/A				
HEK293/Human CDC Stable Cell Line CHEK-ATP043-2VIALS N/A Offline HEK293/Human CD20 Stable Cell Line CHEK-ATP033-2VIALS N/A Offline HEK293/Human GPRC5D Stable Cell Line CHEK-ATP033-2VIALS N/A Offline HEK293/Human GPRC5D Stable Cell Line CHEK-STP042-2VIALS CHO/Human GPRC5D Stable Cell Line CHEK-STP042-2VIALS CHO/Human GPRC5D Stable Cell Line CHO/Human GPRC5D Stable Cell Line CCHO-STP058-2VIALS N/A Offline Human BTNL8 Protein, His Tag BT8-H52H3-1MG N/A Offline Human BTNL8 Protein, His Tag BT8-H52H3-1MG N/A Offline Human BTNL8 Protein, Fis Tag BT8-H524-1MG N/A Offline Human BTNL8 Protein, Fc Tag BT3-H5254-100UG N/A Offline Human BTNL8 Protein, Fc Tag BT2-H5258-1MG N/A Offline Human BTNL8 Protein, Fc Tag BT2-H5258-100UG N/A Offline Human BTNL8 Protein, Fc Tag BT8-H5257-1MG N/A Offline Human BTNL8 Protein, Fc Tag BT8-H5255-100UG N/A Offline Human BTNL8 Protein, Fc Tag BT8-H5255-100UG N/A Offline Human BTNL9 Protein, Fc Tag BT9-H5255-100UG N/A Offline HUMAN		SER-H52H5-200UG	N/A	Under development
HEK293/Human CD20 Stable Cell Line CHEK-ATP033-2VIALS M/A Offline HEK293/Human Claudin-18.2 Stable Cell Line CHEK-ATP033-2VIALS M/A Offline CHEK-ATP033-2VIALS M/A Offline CHEK-STP042-2VIALS M/A Offline CHO/Human GPRC5D Stable Cell Line CCHO-STP058-2VIALS N/A Offline CHO/Human GPRC5D Stable Cell Line CCHO-STP058-2VIALS N 10% DMSO + 90% FBS N/A Offline Human BTNL8 Protein, His Tag BT8H52H3-100UG N/A Offline Human BTNL8 Protein, Fis Tag BT3H5241-1MG N/A Offline Human BTNL3 Protein, Fc Tag BT3H5254-1MG N/A Offline Human BTNL3 Protein, Fc Tag BT3H5258-100UG N/A Offline Human BTNL2A Protein, Fc Tag BT2H5258-100UG N/A Offline Human BTNL8 Protein, Fc Tag BT2H5258-100UG N/A Offline Human BTNL8 Protein, Fc Tag BT3H5254-1MG N/A Offline Human BTNL9 Protein, Fc Tag BT3H5254-1MG N/A Offline Human BTNL9 Protein, Fc Tag BT3H5258-100UG N/A Offline Human BTNL9 Protein, Fc Tag BT3H5258-100UG N/A Offline Human BTNL9 Protein, Fc Tag BT3H5258-1MG N/A Offline Human BTNL9 Protein, Fc Tag BT3H5258-100UG N/A Offline HUMAN BTNL9 Protein, Fc Tag				
HEK293/Human Claudin-18.2 Stable Cell Line CHEK-ATP033-2VIALS N/A Offline HEK293/Human GPRC5D Stable Cell Line CHO/Human GPRC5D Stable Cell Line CCHO-STP058-2VIALS N 10% DMSO + 90% FBS Human BTNL8 Protein, His Tag BT8-H52H3-1MG N/A Offline Human BTNL8 Protein, Fis Tag BT3-H5254-1MG N/A Offline Human BTNL9 Protein, Fc Tag BT3-H5254-100UG N/A Offline Human BTNL9 Protein, Fc Tag BT3-H5254-100UG N/A Offline Human BTNL9 Protein, Fc Tag BT3-H5258-100UG N/A Offline Human BTNL9 Protein, Fc Tag BT3-H5258-1MG N/A Offline Human BTNL8 Protein, Fc Tag BT2-H5258-1MG N/A Offline Human BTNL8 Protein, Fc Tag BT3-H5257-100UG N/A Offline Human BTNL9 Protein, Fc Tag BT3-H5255-1MG N/A Offline Human BTNL9 Protein, Fc Tag BT3-H5255-100UG N/A Offline Human BTNL9 Protein, Fc Tag BT3-H5256-100UG N/A Offline Human BTNL9 Protein,				
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Human BTNL8 Protein, His Tag Human BTNL3 Protein, Fc Tag BT3-H5254-1MG N/A Offline Human BTNL3 Protein, Fc Tag BT3-H5254-100UG N/A Offline Human BTNL3 Protein, Fc Tag BT3-H5254-100UG N/A Offline Human BTNL2A2 Protein, Fc Tag BT2-H5258-1MG N/A Offline Human BTNL2A2 Protein, Fc Tag BT2-H5258-100UG N/A Offline Human BTNL8 Protein, Fc Tag BT8-H5257-100UG N/A Offline Human BTNL8 Protein, Fc Tag BT8-H5257-100UG N/A Offline Human BTNL8 Protein, Fc Tag BT8-H5257-100UG N/A Offline Human BTNL9 Protein, Fc Tag BT9-H5255-1MG N/A Offline Human BTNL9 Protein, Fc Tag BT9-H5255-100UG N/A Offline Human E-Cadherin / Cadherin-1 (155-709) Protein, Fc Tag (MALS verified) ECD-H5256-100UG N/A Offline Human E-Cadherin / Cadherin-1 (155-709) Protein, Fc Tag (MALS verified) ECD-H5256-100UG N DOM Tris, 150 mM NaCl, pH8.0 Human E-Cadherin / Cadherin-1 (155-709) Protein, Fc Tag (MALS verified) ECD-H5256-1MG N DOM Tris, 150 mM NaCl, pH8.0 Human E-Cadherin / Cadherin-1 (155-709) Protein, Fc Tag (MALS verified) ECD-H5256-1MG N DOM Tris, 150 mM NaCl, pH8.0 PE-Labeled Human ACE2 / ACEH Protein, His TagStar Staining AC2-HP2H3-25UG N PBS, pH7.4 HEK293/Human ASGR1 Stable Cell Line CHEK-ATP080-2VIALS N/A Offline Biotinylated Human HLA-Av02:01&82M&PRAME (SLLQHLIGL) Complex Protein (Monomer, MALS verified) HLE-H82E3-200UG N PBS, pH7.4 HEE-H82E3-200UG N PBS, pH7.4			N	10% DMSO + 90% FBS
Human BTNL8 Protein, His Tag Human BTNL3 Protein, Fc Tag BT3-H5254-1MG N/A Offline Human BTNL3 Protein, Fc Tag BT3-H5254-100UG N/A Offline Human BTNL3 Protein, Fc Tag BT3-H5254-100UG N/A Offline Human BTNL2A2 Protein, Fc Tag BT2-H5258-1MG N/A Offline Human BTNL2A2 Protein, Fc Tag BT2-H5258-100UG N/A Offline Human BTNL8 Protein, Fc Tag BT8-H5257-100UG N/A Offline Human BTNL8 Protein, Fc Tag BT8-H5257-100UG N/A Offline Human BTNL8 Protein, Fc Tag BT8-H5257-100UG N/A Offline Human BTNL9 Protein, Fc Tag BT9-H5255-1MG N/A Offline Human BTNL9 Protein, Fc Tag BT9-H5255-100UG N/A Offline Human E-Cadherin / Cadherin-1 (155-709) Protein, Fc Tag (MALS verified) ECD-H5256-100UG N/A Offline Human E-Cadherin / Cadherin-1 (155-709) Protein, Fc Tag (MALS verified) ECD-H5256-100UG N DOM Tris, 150 mM NaCl, pH8.0 Human E-Cadherin / Cadherin-1 (155-709) Protein, Fc Tag (MALS verified) ECD-H5256-1MG N DOM Tris, 150 mM NaCl, pH8.0 Human E-Cadherin / Cadherin-1 (155-709) Protein, Fc Tag (MALS verified) ECD-H5256-1MG N DOM Tris, 150 mM NaCl, pH8.0 PE-Labeled Human ACE2 / ACEH Protein, His TagStar Staining AC2-HP2H3-25UG N PBS, pH7.4 HEK293/Human ASGR1 Stable Cell Line CHEK-ATP080-2VIALS N/A Offline Biotinylated Human HLA-Av02:01&82M&PRAME (SLLQHLIGL) Complex Protein (Monomer, MALS verified) HLE-H82E3-200UG N PBS, pH7.4 HEE-H82E3-200UG N PBS, pH7.4	Human BTNL8 Protein, His Tag	BT8-H52H3-1MG	N/A	Offline
Human BTNL3 Protein, Fc Tag Human BTN2A2 Protein, Fc Tag BT2-H5258-1MG Human BTN2A2 Protein, Fc Tag BT2-H5258-100UG Human BTN2A2 Protein, Fc Tag BT2-H5258-100UG Human BTNL8 Protein, Fc Tag BT8-H5257-1MG Human BTNL8 Protein, Fc Tag BT8-H5257-100UG Human BTNL9 Protein, Fc Tag BT8-H5257-100UG Human BTNL9 Protein, Fc Tag BT8-H5255-1MG Human BTNL9 Protein, Fc Tag BT8-H5255-1MG Human BTNL9 Protein, Fc Tag BT9-H5255-1MG Human BTNL9 Protein, Fc Tag Human E-Cadherin / Cadherin-1 (155-709) Protein, Fc Tag (MALS verified) Human E-Cadherin / Cadherin-1 (155-709) Protein, Fc Tag (MALS verified) ECD-H5256-1MG PE-Labeled Human ACE2 / ACEH Protein, His TagStar Staining AC2-HP2H3-25UG N PBS, pH7.4 HEK293/Human ASGR1 Stable Cell Line CHEK-ATP080-2VIALS HLE-H82E3-200UG N PBS, pH7.4 HE-H82E3-200UG N PBS, pH7.4 HE-H82E3-200UG N PBS, pH7.4 HE-H82E3-200UG N PBS, pH7.4			N/A	Offline
Human BTN2A2 Protein, Fc Tag Human BTN2A2 Protein, Fc Tag BT2-H5258-1MG N/A Offline Human BTNL8 Protein, Fc Tag BT8-H5257-1MG N/A Offline Human BTNL8 Protein, Fc Tag BT8-H5257-100UG Human BTNL9 Protein, Fc Tag BT8-H5257-100UG N/A Offline Human BTNL9 Protein, Fc Tag BT8-H5257-100UG N/A Offline Human BTNL9 Protein, Fc Tag BT9-H5255-1MG N/A Offline Human BTNL9 Protein, Fc Tag BT9-H5255-100UG N/A Offline Human E-Cadherin / Cadherin-1 (155-709) Protein, Fc Tag (MALS verified) Human E-Cadherin / Cadherin-1 (155-709) Protein, Fc Tag (MALS verified) ECD-H5256-100UG N 20 mM Tris, 150 mM NaCl, pH8.0 Human E-Cadherin / Cadherin-1 (155-709) Protein, Fc Tag (MALS verified) ECD-H5256-1MG N 20 mM Tris, 150 mM NaCl, pH8.0 PE-Labeled Human ACE2 / ACEH Protein, His TagStar Staining AC2-HP2H3-25UG N PBS, pH7.4 HEK293/Human ASGR1 Stable Cell Line CHEK-ATP080-2VIALS N/A Offline HLE-H82E3-200UG N PBS, pH7.4 HLE-H82E3-200UG N PBS, pH7.4 Biotinylated Human HLA-A*02:01&B2M&PRAME (SLLQHLIGL) Complex HLE-H82E3-200UG N PBS, pH7.4	Human BTNL3 Protein, Fc Tag	BT3-H5254-1MG	N/A	Offline
Human BTNL2A Protein, Fc Tag Human BTNL8 Protein, Fc Tag Human BTNL8 Protein, Fc Tag Human BTNL8 Protein, Fc Tag Human BTNL9 Pro	Human BTNL3 Protein, Fc Tag	BT3-H5254-100UG	N/A	Offline
Human BTNL8 Protein, Fc Tag BT8-H5257-1MG N/A Offline Human BTNL8 Protein, Fc Tag BT8-H5257-100UG N/A Offline Human BTNL9 Protein, Fc Tag BT9-H5255-1MG N/A Offline Human BTNL9 Protein, Fc Tag BT9-H5255-1MG N/A Offline Human BTNL9 Protein, Fc Tag BT9-H5255-100UG N/A Offline Human E-Cadherin / Cadherin-1 (155-709) Protein, Fc Tag (MALS verified) ECD-H5256-100UG N 20 mM Tris, 150 mM NaCl, pH8.0 ECD-H5256-1MG N 20 mM Tris, 150 mM NaCl, pH8.0 ECD-H5256-1MG N PE-Labeled Human ACE2 / ACEH Protein, His TagStar Staining AC2-HP2H3-25UG N PBS, pH7.4 EK293/Human ASGR1 Stable Cell Line Biotinylated Human HLA-A*02:01&B2M&PRAME (SLLQHLIGL) Complex Protein (Monomer, MALS verified) Biotinylated Human HLA-A*02:01&B2M&PRAME (SLLQHLIGL) Complex Biotinylated Human HLA-A*02:01&B2M&PRAME (SLLQHLIGL) Complex Biotinylated Human HLA-A*02:01&B2M&PRAME (SLLQHLIGL) Complex	Human BTN2A2 Protein, Fc Tag	BT2-H5258-1MG	N/A	Offline
Human BTNL8 Protein, Fc Tag BT8-H5257-100UG Human BTNL9 Protein, Fc Tag BT9-H5255-1MG N/A Offline Human BTNL9 Protein, Fc Tag BT9-H5255-100UG Human E-Cadherin / Cadherin-1 (155-709) Protein, Fc Tag (MALS verified) Human E-Cadherin / Cadherin-1 (155-709) Protein, Fc Tag (MALS verified) Human E-Cadherin / Cadherin-1 (155-709) Protein, Fc Tag (MALS verified) ECD-H5256-100UG N 20 mM Tris, 150 mM NaCl, pH8.0 PE-Labeled Human ACE2 / ACEH Protein, His TagStar Staining AC2-HP2H3-25UG N PBS, pH7.4 PE-Labeled Human ACE2 / ACEH Protein, His TagStar Staining AC2-HP2H3-200UG N PBS, pH7.4 HEK293/Human ASGR1 Stable Cell Line CHEK-ATP080-2VIALS N/A Offline HLE-H82E3-200UG N PBS, pH7.4 Biotinylated Human HLA-A*02:01&B2M&PRAME (SLLQHLIGL) Complex Protein (Monomer, MALS verified) N PBS, pH7.4	Human BTN2A2 Protein, Fc Tag	BT2-H5258-100UG	N/A	Offline
Human BTNL9 Protein, Fc Tag Human BTNL9 Protein, Fc Tag Human BTNL9 Protein, Fc Tag Human E-Cadherin / Cadherin-1 (155-709) Protein, Fc Tag (MALS verified) Human E-Cadherin / Cadherin-1 (155-709) Protein, Fc Tag (MALS verified) Human E-Cadherin / Cadherin-1 (155-709) Protein, Fc Tag (MALS verified) FE-Labeled Human ACE2 / ACEH Protein, His TagStar Staining PE-Labeled Human ACE2 / ACEH Protein, His TagStar Staining AC2-HP2H3-25UG AC2-HP2H3-25UG N PBS, pH7.4 HEK293/Human ASGR1 Stable Cell Line CHEK-ATP080-2VIALS Biotinylated Human HLA-A*02:01&B2M&PRAME (SLLQHLIGL) Complex Protein (Monomer, MALS verified) HLE-H82E3-200UG N PBS, pH7.4 Biotinylated Human HLA-A*02:01&B2M&PRAME (SLLQHLIGL) Complex	Human BTNL8 Protein, Fc Tag	BT8-H5257-1MG	N/A	Offline
Human BTNL9 Protein, Fc Tag BT9-H5255-1MG N/A Offline Human BTNL9 Protein, Fc Tag BT9-H5255-100UG N/A Offline Human E-Cadherin / Cadherin-1 (155-709) Protein, Fc Tag (MALS verified) ECD-H5256-100UG N 20 mM Tris, 150 mM NaCl, pH8.0 Human E-Cadherin / Cadherin-1 (155-709) Protein, Fc Tag (MALS verified) ECD-H5256-1MG N 20 mM Tris, 150 mM NaCl, pH8.0 PE-Labeled Human ACE2 / ACEH Protein, His TagStar Staining AC2-HP2H3-25UG N PBS, pH7.4 PE-Labeled Human ACE2 / ACEH Protein, His TagStar Staining AC2-HP2H3-200UG N PBS, pH7.4 HEK293/Human ASGR1 Stable Cell Line CHEK-ATP080-2VIALS N/A Offline Biotinylated Human HLA-A*02:01&B2M&PRAME (SLLQHLIGL) Complex Protein (Monomer, MALS verified) HLE-H82E3-200UG N PBS, pH7.4 Biotinylated Human HLA-A*02:01&B2M&PRAME (SLLQHLIGL) Complex	Human BTNL8 Protein, Fc Tag	BT8-H5257-100UG	N/A	
Human E-Cadherin / Cadherin - 1 (155-709) Protein, Fc Tag (MALS verified) ECD-H5256-100UG N 20 mM Tris, 150 mM NaCl, pH8.0 Human E-Cadherin / Cadherin - 1 (155-709) Protein, Fc Tag (MALS verified) ECD-H5256-1MG N 20 mM Tris, 150 mM NaCl, pH8.0 PE-Labeled Human ACE2 / ACEH Protein, His TagStar Staining AC2-HP2H3-25UG N PBS, pH7.4 PE-Labeled Human ACE2 / ACEH Protein, His TagStar Staining AC2-HP2H3-200UG N PBS, pH7.4 HEK293/Human ASGR1 Stable Cell Line CHEK-ATP080-2VIALS N/A Offline Biotinylated Human HLA-A*02:01&B2M&PRAME (SLLQHLIGL) Complex Protein (Monomer, MALS verified) HLE-H82E3-200UG N PBS, pH7.4 Biotinylated Human HLA-A*02:01&B2M&PRAME (SLLQHLIGL) Complex	Human BTNL9 Protein, Fc Tag	BT9-H5255-1MG	N/A	Offline
Human E-Cadherin / Cadherin - 1 (155-709) Protein, Fc Tag (MALS verified) ECD-H5256-1MG N 20 mM Tris, 150 mM NaCl, pH8.0 PE-Labeled Human ACE2 / ACEH Protein, His TagStar Staining AC2-HP2H3-25UG N PBS, pH7.4 PE-Labeled Human ACE2 / ACEH Protein, His TagStar Staining AC2-HP2H3-200UG N PBS, pH7.4 HEK293/Human ASGR1 Stable Cell Line CHEK-ATP080-2VIALS N/A Offline Biotinylated Human HLA-A*02:01&B2M&PRAME (SLLQHLIGL) Complex Protein (Monomer, MALS verified) HLE-H82E3-200UG N PBS, pH7.4 Biotinylated Human HLA-A*02:01&B2M&PRAME (SLLQHLIGL) Complex	Human BTNL9 Protein, Fc Tag	BT9-H5255-100UG	N/A	
Human E-Cadherin / Cadherin - 1 (155-709) Protein, Fc Tag (MALS verified) ECD-H5256-1MG N 20 mM Tris, 150 mM NaCl, pH8.0 PE-Labeled Human ACE2 / ACEH Protein, His TagStar Staining AC2-HP2H3-25UG N PBS, pH7.4 PE-Labeled Human ACE2 / ACEH Protein, His TagStar Staining AC2-HP2H3-200UG N PBS, pH7.4 HEK293/Human ASGR1 Stable Cell Line CHEK-ATP080-2VIALS N/A Offline Biotinylated Human HLA-A*02:01&B2M&PRAME (SLLQHLIGL) Complex Protein (Monomer, MALS verified) HLE-H82E3-200UG N PBS, pH7.4 Biotinylated Human HLA-A*02:01&B2M&PRAME (SLLQHLIGL) Complex	Human E-Cadherin / Cadherin-1 (155-709) Protein, Fc Tag (MALS verified)		N	20 mM Tris, 150 mM NaCl, pH8.0
PE-Labeled Human ACE2 / ACEH Protein, His TagStar Staining AC2-HP2H3-25UG N PBS, pH7.4 PE-Labeled Human ACE2 / ACEH Protein, His TagStar Staining AC2-HP2H3-20UG N PBS, pH7.4 HEK293/Human ASGR1 Stable Cell Line CHEK-ATP080-2VIALS N/A Offline Biotinylated Human HLA-A*02:01&B2M&PRAME (SLLQHLIGL) Complex Protein (Monomer, MALS verified) HLE-H82E3-200UG N PBS, pH7.4 Biotinylated Human HLA-A*02:01&B2M&PRAME (SLLQHLIGL) Complex				20 mM Tris, 150 mM NaCl, pH8.0
PE-Labeled Human ACE2 / ACEH Protein, His TagStar Staining AC2-HP2H3-200UG N PBS, pH7.4 HEK293/Human ASGR1 Stable Cell Line CHEK-ATP080-2VIALS N/A Offline Biotinylated Human HLA-A*02:01&B2M&PRAME (SLLQHLIGL) Complex Protein (Monomer, MALS verified) HLE-H82E3-200UG N PBS, pH7.4 Biotinylated Human HLA-A*02:01&B2M&PRAME (SLLQHLIGL) Complex		AC2-HP2H3-25UG	N	
HEK293/Human ASGR1 Stable Cell Line Biotinylated Human HLA-A*02:01&B2M&PRAME (SLLQHLIGL) Complex Protein (Monomer, MALS verified) Biotinylated Human HLA-A*02:01&B2M&PRAME (SLLQHLIGL) Complex HLE-H82E3-200UG N PBS, pH7.4	PE-Labeled Human ACE2 / ACEH Protein, His TagStar Staining	AC2-HP2H3-200UG	N	PBS, pH7.4
Biotinylated Human HLA-A*02:01&B2M&PRAME (SLLQHLIGL) Complex Protein (Monomer, MALS verified) Biotinylated Human HLA-A*02:01&B2M&PRAME (SLLQHLIGL) Complex HLE-H82E3-200UG N PBS, pH7.4	HEK293/Human ASGR1 Stable Cell Line		N/A	
Protein (Monomer, MALS verified) Biotinylated Human HLA-A*02:01&B2M&PRAME (SLLQHLIGL) Complex HLE-H82E3-200UG N PBS, pH7.4	Biotinylated Human HLA-A*02:01&B2M&PRAME (SLLQHLIGL) Complex			
Biotinylated Human HLA-A*02:01&B2M&PRAME (SLLQHLIGL) Complex	Protein (Monomer, MALS verified)	HLE-H82E3-200UG	N	PBS, pH7.4
Protein (Monomer, MALS verified) HLE-H82E3-25UG N PBS, pH7.4				
	Protein (Monomer, MALS verified)	HLE-H82E3-25UG	N	PBS, pH7.4

Unconjugated Human HLA-A*02:01&B2M&MAGE-A4 (GVYDGREHTV)			
Complex Protein (Monomer, MALS verified)	HLM-H52H6-200UG	N	PBS, pH7.4
Unconjugated Human HLA-A*02:01&B2M&MAGE-A4 (GVYDGREHTV)	116141-1132110-20000	I V	1 b3, p111.4
Complex Protein (Monomer, MALS verified)	HLM-H52H6-25UG	N	PBS, pH7.4
Human HLA-A*02:01&B2M&PRAME (SLLQHLIGL) Tetramer Protein (MALS	116141-1132110-2300	I V	F 55, \$117.4
verified)	HLE-H52H5-200UG	N	PBS, pH7.4
Human HLA-A*02:01&B2M&PRAME (SLLQHLIGL) Tetramer Protein (MALS	HLE-H32H3-2000G	IN	PB3, pn1.4
verified)	HLE-H52H5-25UG	N	PBS, pH7.4
HRP conjugated Anti-His Antibody (AY63), mAb	HIS-PLM535-1MG	N	PBS,pH 7.4
HRP conjugated Anti-His Antibody (AY63), mAb	HIS-PLM535-100UG	N	PBS,pH 7.4
DNase I(50U/μI)	DNI-B52H3-1000U	N	20 mM Tris, 10 mM CaCl2, pH7.6
DNase I(500/μl)	DNI-B52H3-10000	N	20 mM Tris, 10 mM CaCl2, pH7.6
Rat Fc gamma RIIB / CD32b Protein, His Tag (MALS verified)	CDB-R52H3-50UG	N	PBS, pH7.4
Rat Fc gamma RIIB / CD32b Protein, His Tag (MALS verified)	CDB-R52H3-100UG	N	PBS, pH7.4
		N	
Rat Fc gamma RIIB / CD32b Protein, His Tag (MALS verified)	CDB-R52H3-1MG CD4-R52H3-50UG		PBS, pH7.4
Rat Fc gamma RI / CD64 Protein, His Tag (MALS verified)		N	PBS, pH7.4
Rat Fc gamma RI / CD64 Protein, His Tag (MALS verified)	CD4-R52H3-100UG	N	PBS, pH7.4
Rat Fc gamma RI / CD64 Protein, His Tag (MALS verified)	CD4-R52H3-1MG	N	PBS, pH7.4
Human NODAL Protein, Tag Free	NOL-H5133-50UG	N/A	Offline
Human NODAL Protein, Tag Free	NOL-H5133-1MG	N/A	Offline
Mouse NODAL Protein, Tag Free	NOL-M5133-50UG	N/A	Offline
Mouse NODAL Protein, Tag Free	NOL-M5133-1MG	N/A	Offline
Human TNFR2 / CD120b / TNFRSF1B Protein, Fc Tag (MALS verified)	TN2-H5253-50UG	N	PBS, pH7.4
Human TNFR2 / CD120b / TNFRSF1B Protein, Fc Tag (MALS verified)	TN2-H5253-1MG	N	PBS, pH7.4
Biotinylated Mouse BAFF / TNFSF13B / CD257 Protein, Avitag™,Fc Tag, active			
trimer (MALS verified)	BAF-M82F7-200UG	N	50 mM Tris, 100 mM Glycine, 150 mM NaCl, pH7.5
Biotinylated Mouse BAFF / TNFSF13B / CD257 Protein, Avitag™,Fc Tag, active			
trimer (MALS verified)	BAF-M82F7-25UG	N	50 mM Tris, 100 mM Glycine, 150 mM NaCl, pH7.5
Biotinylated Human HLA-C*01:02&B2M Complex Protein (Peptide free)	HLM-H82E8-25UG	N/A	Offline
Biotinylated Human HLA-C*01:02&B2M Complex Protein (Peptide free)	HLM-H82E8-200UG	N/A	Offline
Biotinylated Human HLA-C*03:03&B2M Complex Protein (Peptide free, MALS			
verified)	HLM-H82E9-25UG	N	PBS, pH7.4
Biotinylated Human HLA-C*03:03&B2M Complex Protein (Peptide free, MALS			
verified)	HLM-H82E9-200UG	N	PBS, pH7.4
Mouse LY6G6D Protein, His Tag	LYD-M5246-1MG	N	PBS, pH7.4
Mouse LY6G6D Protein, His Tag	LYD-M5246-100UG	N	PBS, pH7.4
			51 mM Tris,100 mM Glycine,25 mM Arginine,150 mM NaCl,
Human IgG1 Fc (C103S, N180A) Protein, His Tag (MALS verified)	IG1-H52H7-1MG	N	pH7.5
(,,,			51 mM Tris,100 mM Glycine,25 mM Arginine,150 mM NaCl,
Human IgG1 Fc (C103S, N180A) Protein, His Tag (MALS verified)	IG1-H52H7-200UG	N	pH7.5
Human IgG1 Fc (C103S, L117A, L118A) Protein, His Tag	IG1-H52H6-1MG	N/A	Offline
Human IgG1 Fc (C103S, L117A, L118A) Protein, His Tag	IG1-H52H6-200UG	N/A	Offline
		1.07.	50 mM Tris, 100 mM Glycine,25 mM Argine,150 mM NaCl,
Human IgG1 Fc (C103S, M135Y, S137T, T139E) Protein, His Tag	IG1-H52H5-1MG	N	Ph7.5
[116111611190110 (01000, W10011, 010111, 11001) 110ton, 1110 Tag	1.01 1102110 11110	1.4	1111.0

			50 mM Tris, 100 mM Glycine,25 mM Argine,150 mM NaCl,
Human IgG1 Fc (C103S, M135Y, S137T, T139E) Protein, His Tag	IG1-H52H5-200UG	N	Ph7.5
Human Fc gamma RIIA / CD32a (R167) Protein, Strep Tag (MALS & SPR	101 1102110 2000		
verified)	CDA-H5283-50UG	N	PBS, pH7.4
Human Fc gamma RIIA / CD32a (R167) Protein, Strep Tag (MALS & SPR	3277 118288 8888		1 50, 51111
verified)	CDA-H5283-500UG	N	PBS, pH7.4
Human Fc gamma RIIA / CD32a (H167) Protein, Strep Tag (MALS & SPR	0277 110200 00000		1 50, 51111
verified)	CDA-H5284-50UG	N	PBS, pH7.4
Human Fc gamma RIIA / CD32a (H167) Protein, Strep Tag (MALS & SPR	3277 11828 1 888 8		1 50, 51111
verified)	CDA-H5284-500UG	N	PBS, pH7.4
Human FcRn / FCGRT&B2M Heterodimer Protein, Strep Tag&Tag Free (MALS	3277 11828 1 8888 8		1 50, 51111
& SPR verified)	FCM-H5283-50UG	N	PBS, pH7.4
Human FcRn / FCGRT&B2M Heterodimer Protein, Strep Tag&Tag Free (MALS			
& SPR verified)	FCM-H5283-500UG	N	PBS, pH7.4
Human Fc gamma RIIIB / CD16b (NA2) Protein, Strep Tag (MALS & SPR			
verified)	CDB-H5283-50UG	N	PBS, pH7.4
Human Fc gamma RIIIB / CD16b (NA2) Protein, Strep Tag (MALS & SPR	022 110200 0000		1 50, 51111
verified)	CDB-H5283-500UG	N	PBS, pH7.4
Vermody	022 110200 00000		1 50, pm. 1
Human Fc gamma RIIB/C (CD32b/c) Protein, Strep Tag (MALS & SPR verified)	CDB-H5284-50UG	N	PBS, pH7.4
Trainant to gamma kins, o (ososso) trotoin, on op rag (iii) teo at or it vermea)	000 110201 0000		1 50, 5111.1
Human Fc gamma RIIB/C (CD32b/c) Protein, Strep Tag (MALS & SPR verified)	CDB-H5284-500UG	N	PBS, pH7.4
Human TGF-beta RIII / TGFBR3 Protein, His Tag	TG3-H52H3-1MG	N	PBS, pH7.4
Human TGF-beta RIII / TGFBR3 Protein, His Tag	TG3-H52H3-100UG	N	PBS, pH7.4
Human Cardiotrophin 1 Protein, His Tag (MALS verified)	CA1-H5243-1MG	N	50 mM HAC, ph3.0
Human Cardiotrophin 1 Protein, His Tag (MALS verified)	CA1-H5243-100UG	N	50 mM HAC, ph3.0
Human CXCL3 Protein, Fc Tag (MALS verified)	CX3-H5263-1MG	N	PBS, pH7.4
Human CXCL3 Protein, Fc Tag (MALS verified)	CX3-H5263-100UG	N	PBS, pH7.4
Human EBI3 Protein, His Tag	EB3-H52H3-1MG	N/A	Offline
Human EBI3 Protein, His Tag	EB3-H52H3-100UG	N/A	Offline
Anti-SARS-CoV-2 Spike Antibody, Human IgG1 (9A5E10) (BA.4&BA.5/Omicron		1071	
Specific) (MALS verified)	SPN-M551-100UG	N	PBS, pH7.4
Anti-SARS-CoV-2 Spike Antibody, Human IgG1 (9A5E10) (BA.4&BA.5/Omicron	1		1 50, 51111
Specific) (MALS verified)	SPN-M551-1MG	N	PBS, pH7.4
Rat LY6G6D Protein, His Tag	LYD-R5245-100UG	N	PBS, pH7.4
Rat LY6G6D Protein, His Tag	LYD-R5245-1MG	N	PBS, pH7.4
Cynomolgus LY6G6D Protein, His Tag	LYD-C5248-100UG	N	PBS, pH7.4
Cynomolgus LY6G6D Protein, His Tag	LYD-C5248-1MG	N	PBS, pH7.4
Rotavirus A VP4 Protein, His Tag (MALS verified)	VP4-R5243-100UG	N	PBS, pH7.4
Rotavirus A VP4 Protein, His Tag (MALS verified)	VP4-R5243-1MG	N	PBS, pH7.4
Monoclonal Anti-PD-L1 Antibody, Mouse IgG1 (1G1)	HCB-Y128-100UL	N/A	Offline
Monoclonal Anti-Monkeypox-A30L Antibody, Human IgG1 (8A2) (MALS &			
SPR verified)	A3L-M572-100UG	N	PBS,pH 7.4
Monoclonal Anti-Monkeypox-A30L Antibody, Human IgG1 (8A2) (MALS &			ib
SPR verified)	A3L-M572-1MG	N	PBS,pH 7.4
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Biotinylated Human CD81 Protein, His, Avitag™&Flag Tag (Detergent)	CD1-H85D8-100UG	N	50 mM HEPES, 150 mM NaCl, DDM, CHS, pH7.5
Biotinylated Human CD81 Protein, His, Avitag™&Flag Tag (Detergent)	CD1-H85D8-20UG	N	50 mM HEPES, 150 mM NaCl, DDM, CHS, pH7.5
Alexa Fluor™ 488-Labeled Human CD7 Protein, His TagStar Staining	CD7-HA2H9-200UG	N	PBS, pH7.4
Alexa Fluor™ 488-Labeled Human CD7 Protein, His TagStar Staining	CD7-HA2H9-25UG	N	PBS, pH7.4
PE-labeled Human CD47-coupled Magnetic Beads	MBS-K059-2.5MG	N/A	Offline
PE-labeled Human CD47-coupled Magnetic Beads	MBS-K059-10MG	N/A	Offline
APC-labeled Human CD47-coupled Magnetic Beads	MBS-K060-0.5MG	N/A	Offline
APC-labeled Human CD47-coupled Magnetic Beads	MBS-K060-2MG	N/A	Offline
Human CCL1 / I-309 Protein, Mouse IgG2a Fc Tag	CC1-H5253-1MG	N	PBS, pH7.4
Human CCL1 / I-309 Protein, Mouse IgG2a Fc Tag	CC1-H5253-50UG	N	PBS, pH7.4
Human CCL1 / I-309 Protein, Mouse IgG2a Fc Tag	CC1-H5253-20UG	N	PBS, pH7.4
Human M-CSF / CSF-1 Protein, premium grade	MCF-H5218-1MG	N	PBS, pH7.4
Human M-CSF / CSF-1 Protein, premium grade	MCF-H5218-50UG	N	PBS, pH7.4
Human M-CSF / CSF-1 Protein, premium grade	MCF-H5218-20UG	N	PBS, pH7.4
Anti-His Tag Antibody, Human IgG1-coupled Magnetic Beads (recommended	MCF-H3216-200G	IN	Ρου, μπτ.4
	MPC-A007-10MG	N/A	Offline
for MPCLIA) Anti-His Tag Antibody, Human IgG1-coupled Magnetic Beads (recommended	IMPC-AUU7-1UMG	IN/A	Offline
	MDC 4007 100MC	Ν1/Λ	Offline
for MPCLIA)	MPC-A007-100MG	N/A N/A	Offline
Protein L-coupled Magnetic Beads (recommended for MPCLIA)	MPC-A008-10MG	N/A N/A	Offline
Protein L-coupled Magnetic Beads (recommended for MPCLIA)	MPC-A008-100MG		Offline
HEK293/Human PD-1, GFP Tag Stable Cell Line	CHEK-ATPOO1-2VIALS	N/A	Offline
HEK293/Human PD-L1, GFP Tag Stable Cell Line	CHEK-ATPOO2-2VIALS	N/A	Offline
HEK293/Human TROP-2 Stable Cell Line	CHEK-ATP036-2VIALS	N/A	Offline
HEK293/Human Anti-CD19 Stable Cell Line	CHEK-ATS056-2VIALS	N/A	Offline
Human EREG Protein, Fc Tag	ERG-H5264-100UG	N	PBS, pH7.4
Human EREG Protein, Fc Tag	ERG-H5264-1MG	N	PBS, pH7.4
Biotinylated Human HLA-A*02:01&B2M&p53 (HMTEVVRHC) Complex Protein			
(Monomer, MALS verified)	HLP-H82E3-200UG	N	PBS, pH7.4
Biotinylated Human HLA-A*02:01&B2M&p53 (HMTEVVRHC) Complex Protein			
(Monomer, MALS verified)	HLP-H82E3-25UG	N	PBS, pH7.4
Biotinylated Human HLA-A*02:01&B2M&p53 (HMTEVVRRC) Complex Protein			
(Monomer, MALS verified)	HLP-H82E4-200UG	N	PBS, pH7.4
Biotinylated Human HLA-A*02:01&B2M&p53 (HMTEVVRRC) Complex Protein			
(Monomer, MALS verified)	HLP-H82E4-25UG	N	PBS, pH7.4
Biotinylated MERS Spike Trimer Protein, His, Avitag™ (MALS verified)	SPN-M82E3-200UG	N	PBS
Human CD81 Full Length Protein (VLP)	CD1-H52P5-500UG	N	PBS, Arginine, pH7.4
Human CD81 Full Length Protein (VLP)	CD1-H52P5-100UG	N	PBS, Arginine, pH7.4
Human CD81 Full Length Protein (VLP)	CD1-H52P5-20UG	N	PBS, Arginine, pH7.4
Biotinylated MERS Spike Trimer Protein, His, Avitag™ (MALS verified)	SPN-M82E3-25UG	N	PBS
Nickel Coated Plates, Clear, 12×8-Well Strips, White Frame	SP-16-1PLATE	N/A	None
Nickel Coated Plates, Clear, 12×8-Well Strips, White Frame	SP-16-5PLATES	N/A	None
MERS Spike protein trimer (R748A, R751A, V1060P, L1061P), His Tag (MALS			
verified)	SPN-M52H5-500UG	N	PBS
Biotinylated Human HLA-A*24:02&B2M Complex Protein (Peptide free, MALS			
verified)	HLM-H82W4-200UG	N	PBS, pH7.4
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Biotinylated Human HLA-A*24:02&B2M Complex Protein (Peptide free, MALS			
verified)	HLM-H82W4-25UG	N	PBS, pH7.4
- Tormou,	112.11 116211 1 2000		50 mM Tris, 100 mM Glycine, 25 mM Arginine, 150 mM
Human LY6G6D Protein, Fc Tag	LYD-H5265-1MG	N	NaCl, pH7.5
Trainar Eroob Frotoni, Fortag	212 110200 11110		50 mM Tris, 100 mM Glycine, 25 mM Arginine, 150 mM
Human LY6G6D Protein, Fc Tag	LYD-H5265-100UG	N	NaCl, pH7.5
Biotinylated Human GCPIII/NAALADase II Protein, His, Avitag™	GCI-H82E3-25UG	N/A	Offline
Biotinylated Human GCPIII/NAALADase II Protein, His, Avitag™	GCI-H82E3-200UG	N/A	Offline
Biotinylated Human IFN-alpha / beta R1 Protein, His, Avitag™ (MALS & SPR	001 110223 20000	14//	Offilite
verified)	IF1-H82E3-25UG	N	PBS, pH7.4
Biotinylated Human IFN-alpha / beta R1 Protein, His,Avitag™ (MALS & SPR	11 1-110213-2300	114	1 50, β117.4
verified)	IF1-H82E3-200UG	N	PBS, pH7.4
Biotinylated Human Growth Hormone R Protein, Fc,Avitag™ (MALS verified)	GHR-H82F3-25UG	N/A	Offline
Biotinylated Human Growth Hormone R Protein, Fc,Avitag™ (MALS verified)	GHR-H82F3-200UG	N/A	Offline
Human VEGF R1 Protein, Fc Tag	VE1-H5253-100UG	N	PBS, pH7.4
Human VEGF R1 Protein, FC Tag	VE1-H5253-1MG	N	PBS, pH7.4
Human BMP-6 Protein, His Tag	BM6-H5243-100UG	N/A	Offline
		N/A	Offline
Human BMP-6 Protein, His Tag	BM6-H5243-1MG CX9-H51H3-1MG	N/A N/A	Offline
Human CXCL9 Protein, His Tag	CX9-H51H3-1MG	IN/A	Offline
Monoclonal Anti-Monkeypox-E8L Antibody, Human IgG1 (1E3) (MALS	FOL NAE74 4NAO	 	DD0 11.7.4
verified)	E8L-M574-1MG	N	PBS,pH 7.4
Monoclonal Anti-Monkeypox-E8L Antibody, Human IgG1 (1E3) (MALS	FOL NAE74 400110	 	DD0 11.7.4
verified)	E8L-M574-100UG	N	PBS,pH 7.4
Azide-labeled Mouse B7-H4 Protein, His Tag (MALS verified)	B74-M52H7-100UG	N	PBS, pH7.4
HEK293/Human Transferrin R Stable Cell Line	CHEK-ATP089-2VIALS	N/A	Offline
Human HER2 (G778D) & HER3 (Q809R, E928G) Protein, MBP, His Tag&Twin-			
Strep Tag	HE2-H5283-20UG	N/A	Offline
Human HER2 (G778D) & HER3 (Q809R, E928G) Protein, MBP, His Tag&Twin-			
Strep Tag	HE2-H5283-100UG	N/A	Offline
Human HER2 (G778D) & HER3 (Q809R, E928G) Protein, MBP, His Tag&Twin-			
Strep Tag	HE2-H5283-500UG	N/A	Offline
Human CXCL9 Protein, His Tag	CX9-H51H3-50UG	N/A	Offline
			50mM Tris,100 mM Glycine,25 mM Argine,150 mM NaCl,
Human SEZ6 Protein, Mouse IgG1 Fc Tag (HPLC verified)	SE6-H52F3-1MG	N	PH7.5
			50mM Tris,100 mM Glycine,25 mM Argine,150 mM NaCl,
Human SEZ6 Protein, Mouse IgG1 Fc Tag (HPLC verified)	SE6-H52F3-100UG	N	PH7.5
Rat SEZ6 Protein, His Tag (MALS verified)	SE6-R52H3-100UG	N	PBS, pH7.4
Rat SEZ6 Protein, His Tag (MALS verified)	SE6-R52H3-1MG	N	PBS, pH7.4
(50 mM Tris,100 M NaCl,pH8,2 mM TCEP,1 mM EDTA,0.1%
T7 RNA Polymerase(50U/μl)	T7E-E5143-5KU	N	PF68,0.1% TritonX-100
			50 mM Tris,100 M NaCl,pH8,2 mM TCEP,1 mM EDTA,0.1%
T7 RNA Polymerase(50U/μl)	T7E-E5143-25KU	N	PF68,0.1% TritonX-100
Biotinylated Cynomolgus Carbonic Anhydrase XII Protein, His, Avitag™ (active	11.5 50140 2010	1 4	1100,0.1% 111011/1 100
enzyme, MALS verified)	CAI-C82E3-20UG	N	50mM Tris,150mM NaCl,PH7.5
crizyme, wines verifica)	OAI-002L3-2000	114	JOHNIN THO, TOURNING CI,FTH.J

Biotinylated Cynomolgus Carbonic Anhydrase XII Protein, His, Avitag™ (active			
enzyme, MALS verified)	CAI-C82E3-100UG	N	50mM Tris,150mM NaCl,PH7.5
Biotinylated Cynomolgus Carbonic Anhydrase XII Protein, His, Avitag™ (active	0: :: 00==0		
enzyme, MALS verified)	CAI-C82E3-500UG	N	50mM Tris,150mM NaCl,PH7.5
Human ALPP Protein, His Tag (MALS verified)	ALP-H52H3-100UG	N	20 mM Tris,150 mM NaCl,pH7.5
Human ALPP Protein, His Tag (MALS verified)	ALP-H52H3-1MG	N	20 mM Tris,150 mM NaCl,pH7.5
Human ALPL Protein, His Tag (active enzyme, MALS verified)	ALL-H52H3-100UG	N/A	Offline
Human ALPL Protein, His Tag (active enzyme, MALS verified)	ALL-H52H3-1MG	N/A	Offline
Human ALPI Protein, His Tag (MALS verified)	ALI-H52H3-100UG	N	20 mM Tris, 150 mM NaCl, pH7.5
Human ALPI Protein, His Tag (MALS verified)	ALI-H52H3-1MG	N	20 mM Tris, 150 mM NaCl, pH7.5
Human IDO1 Protein, His Tag	ID1-H5143-100UG	N/A	Offline
Human IDO1 Protein, His Tag	ID1-H5143-1MG	N/A	Offline
Human TDO2 Protein, His Tag	TD2-H5143-100UG	N/A	Under development Under development
Human TDO2 Protein, His Tag	TD2-H5143-1MG	N/A	Under development
Biotinylated Mouse Carbonic Anhydrase XII Protein, His, Avitag™ (active			
enzyme, MALS verified)	CAI-M82E3-200UG	N	50 mM Tris, 150 mM NaCl, PH7.5
Biotinylated Mouse Carbonic Anhydrase XII Protein, His, Avitag™ (active	G. II. 1118222 2000 0		55 Hill Hill, 255 Hill Hills
enzyme, MALS verified)	CAI-M82E3-25UG	N	50 mM Tris, 150 mM NaCl, PH7.5
Monoclonal Anti-Monkeypox-A30L Antibody, Human IgG1 (5F3) (MALS	G. II. 1116226 2666		
verified)	A3L-M571-1MG	N	PBS,pH 7.4
Monoclonal Anti-Monkeypox-A30L Antibody, Human IgG1 (5F3) (MALS	7.62 111612 21116		1 50,011 111
verified)	A3L-M571-100UG	N	PBS,pH 7.4
Monoclonal Anti-Monkeypox-A29L Antibody, Human IgG1 (3H9) (MALS	7.02 171071 10000		1 20,011 1.1
verified)	A2L-M577-1MG	N	PBS,pH 7.4
Monoclonal Anti-Monkeypox-A29L Antibody, Human IgG1 (3H9) (MALS	7.22 111311 21113		. 56,611111
verified)	A2L-M577-100UG	N	PBS,pH 7.4
Human Claudin-4 Protein, His, Twin-Strep Tag (Detergent)	CL4-H5587-500UG	N	50 mM Tris, 150 mM NaCl, DDM, CHS, pH7.5
Human Claudin-4 Protein, His, Twin-Strep Tag (Detergent)	CL4-H5587-100UG	N	50 mM Tris, 150 mM NaCl, DDM, CHS, pH7.5
Human Claudin-4 Protein, His, Twin-Strep Tag (Detergent)	CL4-H5587-20UG	N	50 mM Tris, 150 mM NaCl, DDM, CHS, pH7.5
Biotinylated Human HLA-A*02:01&B2M&MAGE-A3 (KVAELVHFL) Complex	021110001 2000		
Protein (Monomer, MALS verified)	HLM-H82E3-25UG	N	PBS, pH7.4
Biotinylated Human HLA-A*02:01&B2M&MAGE-A3 (KVAELVHFL) Complex	112111 110220 2000		. 50, 51111
Protein (Monomer, MALS verified)	HLM-H82E3-200UG	N	PBS, pH7.4
Biotinylated Human HLA-A*02:01&B2M&MAGE-A2 (YLQLVFGIEV) Complex	112111 118228 2888		1 50, 51111
Protein (Monomer, MALS verified)	HLM-H82E6-25UG	N	PBS, pH7.4
Biotinylated Human HLA-A*02:01&B2M&MAGE-A2 (YLQLVFGIEV) Complex	112111 110220 2000		. 56, 51111
Protein (Monomer, MALS verified)	HLM-H82E6-200UG	N	PBS, pH7.4
Biotinylated Human HLA-A*02:01&B2M&MAGE-A1 (KVLEYVIKV) Complex	112.01 110220 2000		1 50, 51111
Protein (Monomer, MALS verified)	HLM-H82E1-25UG	N	PBS, pH7.4
Biotinylated Human HLA-A*02:01&B2M&MAGE-A1 (KVLEYVIKV) Complex	112111 110221 2000	1,	Ι 20, ρττ. τ
Protein (Monomer, MALS verified)	HLM-H82E1-200UG	N	PBS, pH7.4
Unconjugated Human HLA-A*02:01&B2M Complex Protein (Peptide free,	110221 20000	. •	, 50, p
MALS verified)	HLM-H52H5-25UG	N	PBS, pH7.4
Unconjugated Human HLA-A*02:01&B2M Complex Protein (Peptide free,	112111 1132113 2330	1 4	11 50, pi 11.1
MALS verified)	HLM-H52H5-200UG	N	PBS, pH7.4
ivi to vormou)		I I N	יט ון, אין

Unconjugated Human HLA-A*11:01&B2M Complex Protein (Peptide free,			
MALS verified)	HLM-H52H7-25UG	N	PBS, pH7.4
Unconjugated Human HLA-A*11:01&B2M Complex Protein (Peptide free,	112111 1132111 2300	11	1 55, β117.4
MALS verified)	HLM-H52H7-200UG	N	PBS, pH7.4
Winted Verifica)	112111 1132111 20000	111	1 55, β117.4
Biotinylated Mouse Cadherin-17 / CDH17 Protein, His,Avitag™ (MALS verified)	CA7-M82F7-200LIG	N	20 mM Tris, 150 mM NaCl, pH8.0
biotinylated Wodse Gadrietin 117 CD1117 Flotein, Flis, Wildy (Wirkes Verifica)	C/ (1 1VIOZE1 Z0000	111	20 mm m3, 100 mm mdci, prio.0
Biotinylated Mouse Cadherin-17 / CDH17 Protein, His,Avitag™ (MALS verified)	CA7-M82E7-25UG	N	20 mM Tris, 150 mM NaCl, pH8.0
Canis lupus OSMR beta Protein, His Tag (MALS verified)	OSR-C52H8-1MG	N	PBS, pH7.4
Canis lupus OSMR beta Protein, His Tag (MALS verified)	OSR-C52H8-100UG	N	PBS, pH7.4
Monoclonal Anti-DXD Antibody (MALS verified)	DXD-S222-1MG	N	PBS, pH7.4
Monoclonal Anti-DXD Antibody (MALS verified)	DXD-S222-100UG	N	PBS, pH7.4
Monoclonal Anti-SN38 Antibody (MALS verified)	SN8-S223-1MG	N	PBS, pH7.4
Monoclonal Anti-SN38 Antibody (MALS verified)	SN8-S223-100UG	N	PBS, pH7.4
			50 mM Tris, 100 mM Glycine, 25 mM Arginine, 150 mM
Anti-Cetuximab Antibody (12B1E9) (recommended for PK/PD, MALS verified)	CEB-Y29C-1MG	N	NaCl, pH7.5
			50 mM Tris, 100 mM Glycine, 25 mM Arginine, 150 mM
Anti-Cetuximab Antibody (12B1E9) (recommended for PK/PD, MALS verified)	CEB-Y29C-100UG	N	NaCl, pH7.5
Human SLC1A2 Protein, Flag, His Tag (Detergent)	SL2-H52D6-500UG	N	50 mM HEPES, 150 mM NaCl, DDM, CHS, pH7.5
Human SLC1A2 Protein, Flag, His Tag (Detergent)	SL2-H52D6-100UG	N	50 mM HEPES, 150 mM NaCl, DDM, CHS, pH7.5
Human SLC1A2 Protein, Flag, His Tag (Detergent)	SL2-H52D6-20UG	N	50 mM HEPES, 150 mM NaCl, DDM, CHS, pH7.5
Influenza A [A/Victoria/4897/2022 (H1N1)] Neuraminidase (NA) Protein, His			
Tag	NEE-V55H5-1MG	N/A	Offline
Influenza A [A/Victoria/4897/2022 (H1N1)] Neuraminidase (NA) Protein, His			
Tag	NEE-V55H5-100UG	N/A	Offline
Human Claudin-6 / CLDN6 Protein, His, Twin-Strep Tag (Nanodisc)	CL6-H5286-20UG	N	20 mM HEPES, 150 mM NaCl, pH7.5
Human Claudin-6 / CLDN6 Protein, His, Twin-Strep Tag (Nanodisc)	CL6-H5286-100UG	N	20 mM HEPES, 150 mM NaCl, pH7.5
Monoclonal Anti-Monkeypox-E8L Antibody, Human IgG1 (1C12) (MALS			
verified)	E8L-M573-100UG	N	PBS,pH 7.4
Monoclonal Anti-Monkeypox-E8L Antibody, Human IgG1 (1C12) (MALS			
verified)	E8L-M573-1MG	N	PBS,pH 7.4
Monoclonal Anti-Monkeypox-A29L Antibody, Human IgG1 (8E8) (MALS			
verified)	A2L-M576-100UG	N	PBS,pH 7.4
Monoclonal Anti-Monkeypox-A29L Antibody, Human IgG1 (8E8) (MALS			
verified)	A2L-M576-1MG	N	PBS,pH 7.4
Human LILRA4 / CD85g / ILT7 Protein, His Tag	LI4-H52H5-1MG	N	PBS, pH7.4
Human LILRA4 / CD85g / ILT7 Protein, His Tag	LI4-H52H5-100UG	N	PBS, pH7.4
Trace DNA extraction Kit (Magnetic Beads)	OPA-O001-50PREPS	N/A	Offline
Biotinylated Human KIR3DL3 / CD158z Protein, Fc,Avitag™	KI3-H82F3-25UG	N	PBS, pH7.4, 25mM Arginine
Biotinylated Human KIR3DL3 / CD158z Protein, Fc,Avitag™	KI3-H82F3-200UG	N	PBS, pH7.4, 25mM Arginine
Human Matriptase / ST14 Catalytic Domain Protein, His Tag	MAE-H5143-1MG	N/A	Offline
Human Matriptase / ST14 Catalytic Domain Protein, His Tag	MAE-H5143-100UG	N/A	Offline
Human MMP-10 Protein, Tag Free	MM0-H5213-1MG	N/A	Offline
Human MMP-10 Protein, Tag Free	MM0-H5213-100UG	N/A	Offline
Human CD5 Protein, Fc Tag (MALS verified)	CD5-H5255-1MG	N	PBS, pH7.4

Human CD5 Protein, Fc Tag (MALS verified)	CD5-H5255-100UG	N	PBS, pH7.4
Sus scrofa CD3 epsilon&CD3 gamma Heterodimer Protein, His Tag&Tag Free			
(MALS verified)	CDG-S52W3-50UG	N	PBS, pH7.4
Sus scrofa CD3 epsilon&CD3 delta Heterodimer Protein, His Tag&Tag Free			
(MALS verified)	CDD-S52W3-50UG	N	PBS, pH7.4
Mouse Complement Factor D / CFD Protein, His Tag	CFD-M52H3-1MG	N/A	Offline
Mouse Complement Factor D / CFD Protein, His Tag	CFD-M52H3-100UG	N/A	Offline
Human IL-4 Protein, Fc Tag (MALS verified)	IL4-H5253-1MG	N	PBS, pH7.4
Human IL-4 Protein, Fc Tag (MALS verified)	IL4-H5253-100UG	N	PBS, pH7.4
Human IL-22BP Protein, Fc Tag (MALS verified)	ILP-H5254-1MG	N/A	Under development
Human IL-22BP Protein, Fc Tag (MALS verified)	ILP-H5254-100UG	N/A	Under development
Mouse OSMR Protein, His Tag	OSR-M52H3-1MG	N/A	Offline
Mouse OSMR Protein, His Tag	OSR-M52H3-100UG	N/A	Offline
Human IL-21 R/CD132 (Luc) HEK293 Reporter Cell	CHEK-ATF051-2VIALS	N/A	Offline
Biotinylated Human HLA-A*02:01&B2M&KRAS (KLVVVGAGGV) Complex			
Protein (Monomer, MALS verified)	HLS-H82E4-25UG	N	PBS, pH7.4
Biotinylated Human HLA-A*02:01&B2M&KRAS (KLVVVGAGGV) Complex			
Protein (Monomer, MALS verified)	HLS-H82E4-200UG	N	PBS, pH7.4
Biotinylated Human HLA-A*02:01&B2M&KRASG12V (KLVVVGAVGV) Complex			
Protein (Monomer, MALS verified)	HLV-H82E3-25UG	N	PBS, pH7.4
Biotinylated Human HLA-A*02:01&B2M&KRASG12V (KLVVVGAVGV) Complex			
Protein (Monomer, MALS verified)	HLV-H82E3-200UG	N	PBS, pH7.4
Biotinylated Human HLA-B*07:02&B2M&HPV16 E7 (KPTLKEYVL) Complex			
Protein (Monomer, MALS verified)	HL7-H82E4-25UG	N	PBS, pH7.4
Biotinylated Human HLA-B*07:02&B2M&HPV16 E7 (KPTLKEYVL) Complex			
Protein (Monomer, MALS verified)	HL7-H82E4-200UG	N	PBS, pH7.4
Biotinylated Human HLA-A*24:02&B2M&NY-ESO-1 (LLMWITQCF) Complex			
Protein (Monomer, MALS verified)	HL1-H82E3-25UG	N	PBS, pH7.4
Biotinylated Human HLA-A*24:02&B2M&NY-ESO-1 (LLMWITQCF) Complex			
Protein (Monomer, MALS verified)	HL1-H82E3-200UG	N	PBS, pH7.4
Human HLA-A*02:01&B2M&p53 (HMTEVVRRC) Tetramer Protein (MALS			
verified)	HLP-H52H5-200UG	N	PBS, pH7.4
Human HLA-A*02:01&B2M&p53 (HMTEVVRRC) Tetramer Protein (MALS			
verified)	HLP-H52H5-25UG	N	PBS, pH7.4
HEK293/Human DLL3 Stable Cell Line	CHEK-ATP090-2VIALS	N/A	Offline
HEK293/Human FOLR1 Stable Cell Line	CHEK-ATP091-2VIALS	N/A	Offline
HEK293/Human Glypican-3 (GPC3) Stable Cell Line	CHEK-ATP092-2VIALS	N/A	Offline
Human TrkA (Luc) HEK293 Reporter Cell	CHEK-ATF093-2VIALS	N/A	Offline
Human IL-31 RA/OSMR (Luc) HEK293 Reporter Cell	CHEK-ATF094-2VIALS	N/A	Offline
Mumps virus (strain Miyahara vaccine) (MuV) HN Protein, His Tag (MALS &			
SPR verified)	HNN-M52H3-500UG	N	PBS, pH7.4
Mumps virus (strain Miyahara vaccine) (MuV) HN Protein, His Tag (MALS &			
SPR verified)	HNN-M52H3-50UG	N	PBS, pH7.4
Human Claudin-4 Full Length Protein (VLP)	CL4-H52P5-500UG	N	PBS, Arginine, pH7.4
Human Claudin-4 Full Length Protein (VLP)	CL4-H52P5-100UG	N	PBS, Arginine, pH7.4

Human Claudin-4 Full Length Protein (VLP)	CL4-H52P5-20UG	N	PBS, Arginine, pH7.4
Biotinylated Human LILRB4 / CD85k / ILT3 Protein, Fc,Avitag™ (MALS verified)	LI4-H82F6-200UG	N	PBS, pH7.4
D' d' La LII LII DDA (CDOFI (IITO D. d. ' E. A. 'd. TM (AAALC. 'C' I)	114 110050 05110	l _{N1}	DDC 117.4
Biotinylated Human LILRB4 / CD85k / ILT3 Protein, Fc,Avitag™ (MALS verified)	LI4-H82F6-25UG	N	PBS, pH7.4
Human SLC7A11&SLC3A2 Full Length Heterodimer Protein (VLP)	SLS-H52P4-500UG	N	PBS, Arginine, pH7.4
Human SLC7A11&SLC3A2 Full Length Heterodimer Protein (VLP)	SLS-H52P4-100UG	N	PBS, Arginine, pH7.4
Human SLC7A11&SLC3A2 Full Length Heterodimer Protein (VLP)	SLS-H52P4-20UG	N	PBS, Arginine, pH7.4
Biotinylated Human CD34 Protein, His, Avitag™ (MALS verified)	CD4-H82E3-25UG	N	PBS, pH7.4
Biotinylated Human CD34 Protein, His, Avitag™ (MALS verified)	CD4-H82E3-200UG	N	PBS, pH7.4
Biotinylated Rhesus macaque EpCAM / TROP1 Protein, His,Avitag™ (MALS	EDM DOOES SELIC	N.	DDC
verified) Biotinylated Rhesus macaque EpCAM / TROP1 Protein, His,Avitag™ (MALS	EPM-R82E3-25UG	N	PBS, pH7.4
verified)	EPM-R82E3-200UG	N	PBS, pH7.4
Human Megalin Protein, His Tag	MEN-H52H3-1MG	N/A	Offline
Human Megalin Protein, His Tag	MEN-H52H3-100UG	N/A	Offline
Human Megalin Protein, His Tag	MEN-H52H4-1MG	N/A	Offline
Human Megalin Protein, His Tag	MEN-H52H4-100UG	N/A	Offline
Human NOTCH1 Protein, His Tag (MALS verified)	NO1-H52H3-1MG	N	PBS, pH7.4
Human NOTCH1 Protein, His Tag (MALS verified)	NO1-H52H3-100UG	N	PBS, pH7.4
Biotinylated Mouse CD5 Protein, His,Avitag™ (MALS verified)	CD5-M82E3-25UG	N	PBS, pH7.4
Biotinylated Mouse CD5 Protein, His,Avitag™ (MALS verified) Biotinylated Mouse CD5 Protein, His,Avitag™ (MALS verified)	CD5-M82E3-200UG	N	PBS, pH7.4
Biotinylated Mouse CD3 Protein, Fils, Avitag ™ (MALS verified) Biotinylated Rhesus macaque CD5 Protein, His, Avitag™ (MALS verified)	CD5-IN62E3-25UG	N	PBS, pH7.4
Biotinylated Rhesus macaque CD5 Protein, His,Avitag (MALS verified) Biotinylated Rhesus macaque CD5 Protein, His,Avitag™ (MALS verified)	CD5-R82E3-200UG	N	PBS, pH7.4
SFTS virus pre-Gc Protein (HN6), His Tag (MALS verified)	PRN-S52H3-1MG	N	PBS, pH7.4
SFTS virus pre-Gc Protein (HN6), His Tag (MALS verified)	PRN-S52H3-100UG	N	PBS, pH7.4
SFTS virus pre-Gc Protein (HN6), His Tag (MALS verified)	PRN-S52H3-50UG	N	PBS, pH7.4
Rat TPBG / 5T4 Protein, His Tag (MALS verified)	TPG-R52H6-1MG	N	PBS, pH7.4
Rat TPBG / 5T4 Protein, His Tag (MALS verified)	TPG-R52H6-100UG	N	PBS, pH7.4
Biotinylated Human HLA-A*02:01&B2M&HPV16-E7 (YMLDLQPET) Complex	1FG-K32110-1000G	IN	rb3, prr.4
Protein (Monomer, MALS verified)	HL7-H82E5-200UG	N	PBS, pH7.4
Biotinylated Human HLA-A*02:01&B2M&HPV16-E7 (YMLDLQPET) Complex	1111-110213-20009	IN	rb3, prr.4
Protein (Monomer, MALS verified)	HL7-H82E5-25UG	N	PBS, pH7.4
Biotinylated Human MICA (201-309) Protein, His,Avitag™	MIA-H82Q7-200UG	N	PBS, pH7.4
Biotinylated Human MICA (201-309) Protein, His,Avitag™	MIA-1182Q7-25UG	N	PBS, pH7.4
Biotinylated Cynomolgus / Rhesus macaque FOLR1 Protein, His,Avitag™ (MALS		IN	rb3, prr.4
verified)	FO1-C82E8-200UG	N	50 mM Tris, 100 mM Glycine, pH7.5
Biotinylated Cynomolgus / Rhesus macaque FOLR1 Protein, His,Avitag™ (MALS	101-00210-20000	IN	30 mily ms, 100 mily diyeme, pm.3
verified)	FO1-C82E8-25UG	N	50 mM Tris, 100 mM Glycine, pH7.5
Biotinylated Rhesus macaque TROP-2 / TACSTD2 Protein, His,Avitag™ (MALS	101-00210-2300	IN	JO ITHVI THS, 100 ITHVI GIYCHE, PLT1.3
verified)	TR2-R82E7-200UG	N	PBS, pH7.4
Biotinylated Rhesus macaque TROP-2 / TACSTD2 Protein, His,Avitag™ (MALS	1112-1102E1-2000G	IN	F DO, PHT.4
verified)	TR2-R82E7-25UG	N	PBS, pH7.4
Biotinylated Human HLA-A*02:01&B2M&p53 (HMTEVVRHC) Complex Protein	IKZ-KOZE1-ZOUG	N	rds, µп1.4
(Monomer, MALS verified)	HLP-H82E6-25UG	N	PBS, pH7.4
(Information Mala verified)		IN	Γυ λ, μιτ.4

Biotinylated Human HLA-A*02:01&B2M&p53 (HMTEVVRHC) Complex Protein			
(Monomer, MALS verified)	HLP-H82E6-200UG	N	PBS, pH7.4
Biotinylated Human HLA-A*02:01&B2M&p53 (HMTEVVRRC) Complex Protein	1161 116226 26666	11	1 bo, pri 1.4
(Monomer, MALS verified)	HLP-H82E9-25UG	N	PBS, pH7.4
Biotinylated Human HLA-A*02:01&B2M&p53 (HMTEVVRRC) Complex Protein	1161 -110263-2300	I V	1 bo, pri1.4
(Monomer, MALS verified)	HLP-H82E9-200UG	N	PBS, pH7.4
Biotinylated Human HLA-A*02:01&B2M&KRASG12V (VVVGAVGVGK) Complex		IV	rb3, prr.4
Protein (Monomer, MALS verified)	HLV-H82E4-25UG	N	PBS, pH7.4
Biotinvlated Human HLA-A*02:01&B2M&KRASG12V (VVVGAVGVGK) Complex	11LV-1102L4-230G	IV	rb3, prr.4
Protein (Monomer, MALS verified)	HLV-H82E4-200UG	N	PBS, pH7.4
Biotinylated Cynomolgus GUCY2C / Guanylyl cyclase C Protein, His,Avitag™	HLV-H62E4-2000G	IV	Ρου, μπτ.4
(MALS verified)	GUC-C82E9-25UG	NI	DDC
Biotinylated Cynomolgus GUCY2C / Guanylyl cyclase C Protein, His,Avitag™	GUC-C62E9-25UG	N	PBS, pH7.4
	CLIC C02E0 200LIC	N.I.	DDC117.4
(MALS verified)	GUC-C82E9-200UG	N	PBS, pH7.4
Mouse Cathepsin L / CTSL1 Protein, His Tag (active enzyme, MALS verified)	CAL-M52H3-20UG	N	25 mM Tris,150 mM NaCl,pH 7.0
Mouse Cathepsin L / CTSL1 Protein, His Tag (active enzyme, MALS verified)	CAL-M52H3-100UG	N	25 mM Tris,150 mM NaCl,pH 7.0
Mouse Cathepsin L / CTSL1 Protein, His Tag (active enzyme, MALS verified)	CAL-M52H3-500UG	N	25 mM Tris,150 mM NaCl,pH 7.0
Influenza A [A/guinea fowl/Hong Kong/WF10/99(H9N2)] Hemagglutinin 1			200
(HA1) Protein, His Tag (MALS verified)	HA1-V52H5-1MG	N	PBS
Influenza A [A/guinea fowl/Hong Kong/WF10/99(H9N2)] Hemagglutinin 1			
(HA1) Protein, His Tag (MALS verified)	HA1-V52H5-100UG	N	PBS
Influenza A [A/Thailand/1(KAN-1)/2004(H5N1)] Neuraminidase (NA) Protein,			
His Tag (MALS verified)	NE1-V5243-100UG	N	PBS, pH7.4
Influenza A [A/Thailand/1(KAN-1)/2004(H5N1)] Neuraminidase (NA) Protein,			
His Tag (MALS verified)	NE1-V5243-1MG	N	PBS, pH7.4
Anti-Varicella Zoster Virus Glycoprotein E (VZV gE) Antibody Pair	RAS-P158-100UG	N/A	Under development
Biotinylated SARS-CoV-2 Spike RBD Protein, His,Avitag™ (XBB.1.16/Omicron)			
(MALS verified)	SPD-C82Q4-200UG	N	PBS, pH7.4
Biotinylated SARS-CoV-2 Spike RBD Protein, His,Avitag™ (XBB.1.16/Omicron)			
(MALS verified)	SPD-C82Q4-25UG	N	PBS, pH7.4
SARS-CoV-2 Spike Trimer Protein, His Tag (XBB.1.16/Omicron) (MALS verified)	SPN-C524S-50UG	N	PBS
SARS-CoV-2 Spike Trimer Protein, His Tag (XBB.1.16/Omicron) (MALS verified)	SPN-C524S-500UG	N	PBS
SARS-CoV-2 Spike Trimer Protein, His Tag (XBB.2.3/Omicron) (MALS verified)	SPN-C524T-50UG	N	PBS
SARS-CoV-2 Spike Trimer Protein, His Tag (XBB.2.3/Omicron) (MALS verified)	SPN-C524T-500UG	N	PBS
Rat ASGR1 / ASGPR1 Protein, Fc Tag	AS1-R5253-100UG	N	PBS, pH7.4
Rat ASGR1 / ASGPR1 Protein, Fc Tag	AS1-R5253-1MG	N	PBS, pH7.4
APC-Labeled Human HLA-A*30:01&B2M&KRASG12V (VVGAVGVGK) Tetramer			
Protein	HLV-HA2H7-200UG	N	PBS, 1% BSA, pH7.4
APC-Labeled Human HLA-A*30:01&B2M&KRASG12V (VVGAVGVGK) Tetramer			
Protein	HLV-HA2H7-25UG	N	PBS, 1% BSA, pH7.4
Biotinylated Human MOG Protein, His, Avitag™ (MALS verified)	MOG-H82E5-200UG	N	PBS, pH7.4
		1 1	

Biotinylated Human MOG Protein, His, Avitag™ (MALS verified)	MOG-H82E5-25UG	IN	PBS, pH7.4
Biotinylated Mouse MOG Protein, His, Avitag™ (MALS verified)	MOG-M82E7-200UG	N	PBS, pH7.4
Biotinylated Mouse MOG Protein, His, Avitag™ (MALS verified)	MOG-M82E7-25UG	N	PBS, pH7.4
Recombinant Monoclonal Anti-CD23 Antibody, Rabbit (4C9)	HGS-S244-100UL	N/A	Offline
Recombinant Monoclonal Anti-CD138 Antibody, Mouse (5G4)	HGS-S253-100UL	N/A	Offline
Recombinant Monoclonal Anti-CD20 Antibody, Rabbit (6G10)	HGS-S260-100UL	N/A	Offline
Recombinant Monoclonal Anti-EGFR Antibody, Rabbit (6546)	HGS-S264-100UL	N/A	Offline
Recombinant Monoclonal Anti-Ki-67 Antibody, Rabbit (7A4)	HGS-S239-100UL	N/A	Offline
Recombinant Monoclonal Anti-CD2 Antibody, Rabbit (777)	HGS-S256-100UL	N/A	Offline
Recombinant Monoclonal Anti-CD7 Antibody, Rabbit (6E3)	HGS-S257-100UL	N/A	Offline
Recombinant Monoclonal Anti-CD8 Antibody, Rabbit (3F3)	HGS-S258-100UL	N/A	Offline
Recombinant Monoclonal Anti-CD19 Antibody, Rabbit (4A6)	HGS-S259-100UL	N/A	Offline
Recombinant Monoclonal Anti-CD45(LCA) Antibody, Rabbit (1C3)	HGS-S261-100UL	N/A	Offline
Recombinant Monoclonal Anti-CD68 Antibody, Rabbit (2D8)	HGS-S262-100UL	N/A	Offline
Recombinant Monoclonal Anti-CD99 Antibody, Rabbit (4F5)	HGS-S263-100UL	N/A	Offline
Recombinant Monoclonal Anti-EpCAM Antibody, Rabbit (6C3)	HGS-S265-100UL	N/A	Offline
Recombinant Monoclonal Anti-PD-1 Antibody, Mouse (2F3)	HGS-S238-100UL	N/A	Offline
Recombinant Monoclonal Anti-PD-L1 Antibody, Rabbit (5D3)	HCS-S240-100UL	N/A	Offline
Recombinant Monoclonal Anti-CD20 Antibody, Mouse (6C8)	HGS-S241-100UL	N/A	Offline
Recombinant Monoclonal Anti-EGFR Antibody, Mouse (2A4)	HGS-S242-100UL	N/A	Offline
Recombinant Monoclonal Anti-CD163 Antibody, Mouse (3B1)	HGS-S243-100UL	N/A	Offline
Recombinant Monoclonal Anti-CD31 Antibody, Mouse (1G6)	HGS-S245-100UL	N/A	Offline
Recombinant Monoclonal Anti-CD44 Antibody, Rabbit (5G3)	HGS-S246-100UL	N/A	Offline
Recombinant Monoclonal Anti-CD45(LCA) Antibody, Mouse (3G2)	HGS-S247-100UL	N/A	Offline
Recombinant Monoclonal Anti-CD45R Antibody, Mouse (4C4)	HGS-S248-100UL	N/A	Offline
Recombinant Monoclonal Anti-CD45RO Antibody, Mouse (4C8)	HGS-S249-100UL	N/A	Offline
Recombinant Monoclonal Anti-CD5 Antibody, Rabbit (4G5)	HGS-S250-100UL	N/A	Offline
Recombinant Monoclonal Anti-CD56 Antibody, Rabbit (3B6)	HGS-S251-100UL	N/A	Offline
Recombinant Monoclonal Anti-CD57 Antibody, Mouse (4C7)	HGS-S252-100UL	N/A	Offline
Fluorescent Human Claudin-6 / CLDN6 Protein, Flag, His, GFP Tag (Nanodisc)	CL6-HF2M9-100UG	N	20 mM HEPES, 150 mM NaCl, pH7.5
Fluorescent Human Claudin-6 / CLDN6 Protein, Flag, His, GFP Tag (Nanodisc)	CL6-HF2M9-20UG	N	20 mM HEPES, 150 mM NaCl, pH7.5
Human GDF-11 Protein, Tag Free	GD1-H5115-500UG	N/A	Offline
Human GDF-11 Protein, Tag Free	GD1-H5115-50UG	N/A	Offline
Human GDF-11 Protein, Tag Free	GD1-H5115-20UG	N/A	Offline
Biotinylated Influenza A [A/Hong Kong/483/97(H5N1)] Hemagglutinin 1 (HA1)			
Protein, His Tag, Avitag™ (MALS verified)	HA1-V82E3-25UG	N	PBS, pH7.4
Biotinylated Influenza A [A/Hong Kong/483/97(H5N1)] Hemagglutinin 1 (HA1)			
Protein, His Tag, Avitag™ (MALS verified)	HA1-V82E3-200UG	N	PBS, pH7.4
Mouse CDCP1 Protein, His Tag	CD1-M52H3-1MG	N/A	Under development
Mouse CDCP1 Protein, His Tag	CD1-M52H3-100UG	N/A	Under development
Cynomolgus CDCP1 Protein, His Tag	CD1-C52H3-1MG	N/A	Under development
Cynomolgus CDCP1 Protein, His Tag	CD1-C52H3-100UG	N/A	Under development
Human CDCP1 (Secreted Form) Protein, His Tag	CD1-H52H7-1MG	N/A	Under development
Human CDCP1 (Secreted Form) Protein, His Tag	CD1-H52H7-100UG	N/A	Under development
Human CCL27 Protein, His Tag	CC7-H5143-1MG	N/A	Under development

Human CCL27 Protein, His Tag	
Human CCL11 Protein, His Tag CC1-H51H3-100UG N PBS, 250mM NaCl, pH7.4 Human CCL20 Protein, His Tag CC0-H51H3-1MG N/A Under development Under development Under development Under development Under development LR5-H5257-1MG N PBS, pH7.4 Human LRRC15 / LIB Protein, Fc Tag (MALS verified) Human LRRC15 / LIB Protein, Fc Tag (MALS verified) LR5-H5257-1MG N PBS, pH7.4 Alexa Fluor™ 488-Labeled Human GUCY2C / Guanylyl cyclase C Protein, His TagStar Staining Alexa Fluor™ 488-Labeled Human GUCY2C / Guanylyl cyclase C Protein, His TagStar Staining GUC-HA2H5-25UG N PBS, pH7.4 Monoclonal Anti-Monkeypox-A35R Antibody, Human IgG1 (6F11) (MALS verified) A3R-M575-100UG N PBS, pH7.4 Monoclonal Anti-Monkeypox-A35R Antibody, Human IgG1 (6F11) (MALS verified) A3R-M575-1MG N PBS, pH7.4 Monoclonal Anti-Monkeypox-A35R Antibody, Human IgG1 (6F11) (MALS verified) A3R-M575-1MG N PBS, pH7.4 MONOCLONAL ANTI-Monkeypox-A35R Antibody, Human IgG1 (6F11) (MALS verified) A3R-M575-1MG N PBS, pH7.4 MONOCLONAL ANTI-Monkeypox-A35R Antibody, Human IgG1 (6F11) (MALS verified) A3R-M575-1MG N PBS, pH7.4 MONOCLONAL ANTI-Monkeypox-A35R Antibody, Human IgG1 (6F11) (MALS verified) A3R-M575-1MG N PBS, pH7.4 MONOCLONAL ANTI-MONKEYPOX-A35R Antibody, Human IgG1 (6F11) (MALS verified) A3R-M575-1MG N PBS, pH7.4 MONOCLONAL ANTI-MONKEYPOX-A35R Antibody, Human IgG1 (6F11) (MALS verified) A3R-M575-1MG N PBS, pH7.4 MONOCLONAL ANTI-MONKEYPOX-A35R Antibody, Human IgG1 (6F11) (MALS verified) A3R-M575-1MG N PBS, pH7.4 MONOCLONAL ANTI-MONKEYPOX-A35R Antibody, Human IgG1 (6F11) (MALS verified) A3R-M575-1MG N PBS, pH7.4 MONOCLONAL ANTI-MONKEYPOX-A35R Antibody, Human IgG1 (6F11) (MALS verified) A3R-M575-1MG N PBS, pH7.4 MONOCLONAL ANTI-MONCLONAL ANTI-M	
Human CCL20 Protein, His Tag Human CCL20 Protein, His Tag CC0-H51H3-10UG N/A Under development Under	
Human CCL20 Protein, His Tag CC0-H51H3-100UG Human LRRC15 / LIB Protein, Fc Tag (MALS verified) Human LRRC15 / LIB Protein, Fc Tag (MALS verified) Human LRRC15 / LIB Protein, Fc Tag (MALS verified) Alexa Fluor™ 488-Labeled Human GUCY2C / Guanylyl cyclase C Protein, His TagStar Staining Alexa Fluor™ 488-Labeled Human GUCY2C / Guanylyl cyclase C Protein, His TagStar Staining GUC-HA2H5-200UG N PBS, pH7.4 PBS, pH7.4 Monoclonal Anti-Monkeypox-A35R Antibody, Human IgG1 (6F11) (MALS verified) A3R-M575-100UG N PBS, pH7.4 Monoclonal Anti-Monkeypox-A35R Antibody, Human IgG1 (6F11) (MALS verified) A3R-M575-1MG N PBS, pH7.4 MONoclonal Anti-Monkeypox-A35R Antibody, Human IgG1 (6F11) (MALS verified) A3R-M575-1MG N PBS, pH7.4 MONOCLONAL ANTIBODY A3R-M575-1MG N PBS, pH7.4 FOR MIV-1 (HXB2) GP41 Pre-hairpin intermediate Protein, His Tag GP1-H51H3-50UG N FBS, pH7.4 CA6-H82E3-200UG N PBS, pH7.4 CA6-H82E3-200UG N PBS, pH7.4	
Human LRRC15 / LIB Protein, Fc Tag (MALS verified) Human LRRC15 / LIB Protein, Fc Tag (MALS verified) Alexa Fluor™ 488-Labeled Human GUCY2C / Guanylyl cyclase C Protein, His TagStar Staining Monoclonal Anti-Monkeypox-A35R Antibody, Human IgG1 (6F11) (MALS verified) Monoclonal Anti-Monkeypox-A	
Human LRRC15 / LIB Protein, Fc Tag (MALS verified) Alexa Fluor™ 488-Labeled Human GUCY2C / Guanylyl cyclase C Protein, His TagStar Staining Alexa Fluor™ 488-Labeled Human GUCY2C / Guanylyl cyclase C Protein, His TagStar Staining GUC-HA2H5-200UG N PBS, pH7.4 Biotinylated Human Cadherin-6 / KCAD / CDH6 Protein, His, Avitag™ (MALS verified) LR5-H5257-100UG N PBS, pH7.4 ROC-HA2H5-25UG N PBS, pH7.4 ROC-HA2H5-25UG N PBS, pH7.4 PBS, pH7.4 ROC-HA2H5-25UG N PBS, pH7.4	
Alexa Fluor™ 488-Labeled Human GUCY2C / Guanylyl cyclase C Protein, His TagStar Staining Alexa Fluor™ 488-Labeled Human GUCY2C / Guanylyl cyclase C Protein, His TagStar Staining GUC-HA2H5-25UG N PBS, pH7.4 BONDOCIONAL ANTI-Monkeypox-A35R Antibody, Human IgG1 (6F11) (MALS Verified) A3R-M575-100UG N PBS, pH7.4 A3R-M575-100UG N PBS, pH7.4 A3R-M575-1MG N PBS, pH7.4 A3R-M575-1MG N PBS, pH7.4 A3R-M575-1MG N PBS, pH7.4 BONDOCIONAL ANTI-Monkeypox-A35R Antibody, Human IgG1 (6F11) (MALS Verified) A3R-M575-1MG N BONDOCIONAL ANTI-MONKEYPOX-A35R Antibody, Human IgG1 (6F11) (MALS A3R-M575-1MG A3R-M575-1MG N BONDOCIONAL ANTI-MONKEYPOX-A35R Antibody, Human IgG1 (6F11) (MALS A3R-M575-1MG N BONDOCIONAL ANTI-MONKEYPOX-BISTON	
TagStar Staining Alexa Fluor™ 488-Labeled Human GUCY2C / Guanylyl cyclase C Protein, His TagStar Staining Monoclonal Anti-Monkeypox-A35R Antibody, Human IgG1 (6F11) (MALS verified) Monoclonal Anti-Monkeypox-A35R Antibody, Human IgG1 (6F11) (MALS verified) A3R-M575-100UG N PBS, pH7.4 Monoclonal Anti-Monkeypox-A35R Antibody, Human IgG1 (6F11) (MALS verified) A3R-M575-1MG N PBS, pH7.4 MIV-1 (HXB2) GP41 Pre-hairpin intermediate Protein, His Tag GP1-H51H3-50UG N FBS, pH7.4 FIV-1 (HXB2) GP41 Pre-hairpin intermediate Protein, His Tag GP1-H51H3-50UG N FO mM HEPES,150 mM NaCl, 0.05% DDM, pH7. Biotinylated Human Cadherin-6 / KCAD / CDH6 Protein, His,Avitag™ (MALS verified) CA6-H82E3-200UG N PBS, pH7.4	
Alexa Fluor™ 488-Labeled Human GUCY2C / Guanylyl cyclase C Protein, His TagStar Staining GUC-HA2H5-25UG N PBS, pH7.4 Monoclonal Anti-Monkeypox-A35R Antibody, Human IgG1 (6F11) (MALS verified) N PBS, pH7.4 Monoclonal Anti-Monkeypox-A35R Antibody, Human IgG1 (6F11) (MALS verified) N PBS, pH7.4 N PBS, pH7.4 N PBS, pH7.4 HIV-1 (HXB2) GP41 Pre-hairpin intermediate Protein, His Tag HIV-1 (HXB2) GP41 Pre-hairpin intermediate Protein, His Tag GP1-H51H3-50UG N FBS, pH7.4 GP1-H51H3-50UG N FBS, pH7.4 CA6-H82E3-200UG N PBS, pH7.4 FORM HEPES,150 mM NaCl, 0.05% DDM, pH7.4 CA6-H82E3-200UG N PBS, pH7.4 PBS, pH7.4	
TagStar Staining GUC-HA2H5-25UG N PBS, pH7.4 Monoclonal Anti-Monkeypox-A35R Antibody, Human IgG1 (6F11) (MALS verified) Monoclonal Anti-Monkeypox-A35R Antibody, Human IgG1 (6F11) (MALS verified) N PBS, pH7.4 A3R-M575-100UG N PBS, pH7.4 PBS, pH7.4 A3R-M575-1MG N PBS, pH7.4 HIV-1 (HXB2) GP41 Pre-hairpin intermediate Protein, His Tag HIV-1 (HXB2) GP41 Pre-hairpin intermediate Protein, His Tag GP1-H51H3-50UG N FOR mM HEPES,150 mM NaCl, 0.05% DDM, pH7 Biotinylated Human Cadherin-6 / KCAD / CDH6 Protein, His,Avitag™ (MALS verified) CA6-H82E3-200UG N PBS, pH7.4 CA6-H82E3-200UG N PBS, pH7.4	
Monoclonal Anti-Monkeypox-A35R Antibody, Human IgG1 (6F11) (MALS verified) A3R-M575-100UG N PBS, pH7.4 Monoclonal Anti-Monkeypox-A35R Antibody, Human IgG1 (6F11) (MALS verified) A3R-M575-1MG A3R-M575-1MG N PBS, pH7.4 HIV-1 (HXB2) GP41 Pre-hairpin intermediate Protein, His Tag HIV-1 (HXB2) GP41 Pre-hairpin intermediate Protein, His Tag GP1-H51H3-50UG N FOR mM HEPES,150 mM NaCl, 0.05% DDM, pH7 Biotinylated Human Cadherin-6 / KCAD / CDH6 Protein, His,Avitag™ (MALS verified) CA6-H82E3-200UG N PBS, pH7.4 CA6-H82E3-200UG N PBS, pH7.4	
verified)A3R-M575-100UGNPBS, pH7.4Monoclonal Anti-Monkeypox-A35R Antibody, Human IgG1 (6F11) (MALS verified)A3R-M575-1MGNPBS, pH7.4HIV-1 (HXB2) GP41 Pre-hairpin intermediate Protein, His TagGP1-H51H3-50UGN50 mM HEPES,150 mM NaCl, 0.05% DDM, pH7.HIV-1 (HXB2) GP41 Pre-hairpin intermediate Protein, His TagGP1-H51H3-500UGN50 mM HEPES,150 mM NaCl, 0.05% DDM, pH7.Biotinylated Human Cadherin-6 / KCAD / CDH6 Protein, His,Avitag™ (MALS verified)CA6-H82E3-200UGNPBS, pH7.4	
Monoclonal Anti-Monkeypox-A35R Antibody, Human IgG1 (6F11) (MALS verified) A3R-M575-1MG HIV-1 (HXB2) GP41 Pre-hairpin intermediate Protein, His Tag HIV-1 (HXB2) GP41 Pre-hairpin intermediate Protein, His Tag GP1-H51H3-50UG N 50 mM HEPES,150 mM NaCl, 0.05% DDM, pH7 Biotinylated Human Cadherin-6 / KCAD / CDH6 Protein, His,Avitag™ (MALS verified) CA6-H82E3-200UG N PBS, pH7.4	
verified)A3R-M575-1MGNPBS, pH7.4HIV-1 (HXB2) GP41 Pre-hairpin intermediate Protein, His TagGP1-H51H3-50UGN50 mM HEPES,150 mM NaCl, 0.05% DDM, pH7.HIV-1 (HXB2) GP41 Pre-hairpin intermediate Protein, His TagGP1-H51H3-500UGN50 mM HEPES,150 mM NaCl, 0.05% DDM, pH7.Biotinylated Human Cadherin-6 / KCAD / CDH6 Protein, His,Avitag™ (MALS verified)CA6-H82E3-200UGNPBS, pH7.4	
HIV-1 (HXB2) GP41 Pre-hairpin intermediate Protein, His Tag HIV-1 (HXB2) GP41 Pre-hairpin intermediate Protein, His Tag GP1-H51H3-50UG N 50 mM HEPES,150 mM NaCl, 0.05% DDM, pH7 Biotinylated Human Cadherin-6 / KCAD / CDH6 Protein, His,Avitag™ (MALS verified) CA6-H82E3-200UG N PBS, pH7.4	
HIV-1 (HXB2) GP41 Pre-hairpin intermediate Protein, His Tag Biotinylated Human Cadherin-6 / KCAD / CDH6 Protein, His,Avitag™ (MALS verified) GP1-H51H3-500UG N 50 mM HEPES,150 mM NaCl, 0.05% DDM, pH7. CA6-H82E3-200UG N PBS, pH7.4	
Biotinylated Human Cadherin-6 / KCAD / CDH6 Protein, His,Avitag™ (MALS verified) CA6-H82E3-200UG N PBS, pH7.4	
verified) CA6-H82E3-200UG N PBS, pH7.4	
Biotinylated Human Cadherin-6 / KCAD / CDH6 Protein, His,Avitag™ (MALS	
verified) CA6-H82E3-25UG N PBS, pH7.4	
Cynomolgus IgE Fc Protein, His Tag (MALS & SPR verified) IGE-C52H3-1MG N PBS, pH7.4	
Mouse IgE Fc Protein, His Tag IGE-M52H3-1MG N None	
Biotinylated Anti-Adalimumab Antibody (22E7A4A2) (recommended for	
PK/PD) ADB-BY17C-200UG N PBS, pH7.4	
Biotinylated Anti-Adalimumab Antibody (22E7A4A2) (recommended for	
PK/PD) ADB-BY17C-25UG N PBS, pH7.4	
Influenza A [A/guinea fowl/Hong Kong/WF10/99(H9N2)] Hemagglutinin (HA)	
Protein, His Tag (MALS verified) HA2-V52H7-1MG N PBS	
Influenza A [A/guinea fowl/Hong Kong/WF10/99(H9N2)] Hemagglutinin (HA)	
Protein, His Tag (MALS verified) HA2-V52H7-100UG N PBS	
Biotinylated Influenza A [A/guinea fowl/Hong Kong/WF10/99(H9N2)]	
Hemagglutinin (HA) Protein, His, Avitag™ (MALS verified)	
Biotinylated Influenza A [A/guinea fowl/Hong Kong/WF10/99(H9N2)]	
Hemagglutinin (HA) Protein, His,Avitaa™ (MALS verified) HA2-V82E4-200UG N PBS	
Biotinylated Influenza A [A/guinea fowl/Hong Kong/WF10/99(H9N2)]	
Hemagglutinin 1 (HA1) Protein, His, Avitag™ (MALS verified) HA1-V82E5-200UG N PBS	
Biotinylated Influenza Á [A/guinea fowl/Hong Kong/WF10/99(H9N2)]	
Hemagglutinin 1 (HA1) Protein, His, Avitag™ (MALS verified) HA1-V82E5-25UG N PBS	
Human Vitronectin / VTN Protein, His Tag VIN-H52H3-1MG N None	
Human Vitronectin / VTN Protein, His Tag VIN-H52H3-100UG N None	
Human Laminin 521 Protein, His Tag LA5-H5243-1MG N/A Offline	
Human Laminin 521 Protein, His Tag LA5-H5243-100UG N/A Offline	
Coxsackievirus A16 (strain G-10) VPO Protein, His Tag VPO-C52H3-50UG N PBS, pH7.4	
Coxsackievirus A16 (strain G-10) VP0 Protein, His Tag VP0-C52H3-500UG N PBS, pH7.4	

Biotinylated Human LILRB1 / CD85j / ILT2 Protein, Fc,Avitag™ (MALS verified)	CDJ-H82F9-25UG	N	DDC pU7.4
biolinyialed Human Lilkbi / CDobj / IL12 Protein, FC, Avitag " (IVIAL5 Verilled)	CDJ-H62F9-250G	N	PBS, pH7.4
Distinutated Liverage LILDD1 / CD0F; / ILT2 Dratain Fo AvitageM (MAALC varified)	CD1 1103E0 300LIC	N	DDC
Biotinylated Human LILRB1 / CD85j / ILT2 Protein, Fc,Avitag™ (MALS verified)	CDJ-H82F9-200UG	N	PBS, pH7.4
Human ProS1 Protein, His Tag	PR1-H52H3-1MG	N/A	Under development
Human ProS1 Protein, His Tag SARS-CoV-2 Spike NTD Protein, His Tag (BA.4 & BA.5/Omicron) (MALS	PR1-H52H3-100UG	N/A	Under development
	000 0000 10000		DD0 117.4
verified)	SPD-C5246-100UG	N	PBS, pH7.4
SARS-CoV-2 Spike NTD Protein, His Tag (BA.4 & BA.5/Omicron) (MALS			
verified)	SPD-C5246-1MG	N	PBS, pH7.4
Monoclonal Anti-RSV-Pre-F0 specific Antibody, Mouse IgG1 (14B3)	RSO-Y131-1MG	N	PBS, pH7.4
Monoclonal Anti-RSV-Pre-F0 specific Antibody, Mouse IgG1 (14B3)	RS0-Y131-100UG	N	PBS, pH7.4
Monoclonal Anti-RSV-Pre-F0 specific Antibody, Mouse IgG1 (12C6)	RS0-Y132-1MG	N	PBS, pH7.4
Monoclonal Anti-RSV-Pre-F0 specific Antibody, Mouse IgG1 (12C6)	RS0-Y132-100UG	N	PBS, pH7.4
Monoclonal Anti-RSV-F0 broadly Antibody, Mouse IgG1 (3B4)	RS0-Y161-1MG	N	PBS, pH7.4
Monoclonal Anti-RSV-F0 broadly Antibody, Mouse IgG1 (3B4)	RS0-Y161-100UG	N	PBS, pH7.4
Monoclonal Anti-RSV-F0 broadly Antibody, Mouse IgG1 (4G2)	RS0-Y162-1MG	N	PBS, pH7.4
Monoclonal Anti-RSV-F0 broadly Antibody, Mouse IgG1 (4G2)	RS0-Y162-100UG	N	PBS, pH7.4
Nipah virus Post-Fusion glycoprotein, His Tag (MALS verified)	PON-V52H3-50UG	N	PBS
Nipah virus Post-Fusion glycoprotein, His Tag (MALS verified)	PON-V52H3-500UG	N	PBS
HEK293/Human APP (GFP) Stable Cell Line	CHEK-ATP081-2VIALS	N/A	Offline
HEK293/Human TrkB Stable Cell Line	CHEK-ATP082-2VIALS	N/A	Offline
			50 mM Tris, 100 mM Glycine, 25 mM Arginine, 150 mM
Biotinylated Human TROP-2 / TACSTD2 Protein, Fc,Avitag™	TR2-H82F4-25UG	N	NaCl, pH7.5
			50 mM Tris, 100 mM Glycine, 25 mM Arginine, 150 mM
Biotinylated Human TROP-2 / TACSTD2 Protein, Fc,Avitag™	TR2-H82F4-200UG	N	NaCl, pH7.5
Influenza A [A/Victoria/2570/2019] Hemagglutinin (HA) Protein, His Tag (MALS			
verified)	HA1-V52H6-100UG	N	PBS
Influenza A [A/Victoria/2570/2019] Hemagglutinin (HA) Protein, His Tag (MALS			
verified)	HA1-V52H6-1MG	N	PBS
Rubella virus Glycoprotein E2 (strain M33) (RUBV), His Tag (MALS verified)	GL2-R52H3-50UG	N	PBS, pH7.4
Rubella virus Glycoprotein E2 (strain M33) (RUBV), His Tag (MALS verified)	GL2-R52H3-500UG	N	PBS, pH7.4
Biotinylated Human HLA-A*11:01&B2M&KRASG12D (VVVGADGVGK) Complex			1 55, β111.4
Protein (Monomer, MALS verified)	HLD-H82E9-25UG	N	PBS, pH7.4
Biotinylated Human HLA-A*11:01&B2M&KRASG12D (VVVGADGVGK) Complex	1165-116269-2300	I V	F 55, \$117.4
Protein (Monomer, MALS verified)	HLD-H82E9-200UG	N	PBS, pH7.4
Biotinylated Human EphA2 Protein, His,Avitag™ (MALS verified)	EP2-H82E4-200UG	N	PBS, pH7.4
	EP2-H82E4-25UG		
Biotinylated Human EphA2 Protein, His,Avitag™ (MALS verified)	EPZ-H8ZE4-Z5UG	N	PBS, pH7.4
Distinction of the House DTV7 / CCVA spectric F. A. V. TM (AAALC V.C. V.	DT7 1100EE 000110	N.I.	50 mM Tris, 100 mM Glycine, 25 mM Arginine, 150 mM
Biotinylated Human PTK7 / CCK4 protein, Fc,Avitag™ (MALS verified)	PT7-H82F5-200UG	N	NaCl, pH7.5
			50 mM Tris, 100 mM Glycine, 25 mM Arginine, 150 mM
Biotinylated Human PTK7 / CCK4 protein, Fc,Avitag™ (MALS verified)	PT7-H82F5-25UG	N	NaCl, pH7.5
			50 mM Tris, 100 mM Glycine, 25 mM Arginine, 150 mM
Biotinylated Human TPBG / 5T4 protein, Fc,Avitag™ (MALS verified)	TPG-H82F6-200UG	N	NaCl, pH7.5

	1	1	50 mM Tris, 100 mM Glycine, 25 mM Arginine, 150 mM
Distinuisted Human TDDC / FT4 protein Fo AvitagiM (MAIC verified)	TDC LIGGER SELIC	N.	
Biotinylated Human TPBG / 5T4 protein, Fc,Avitag™ (MALS verified)	TPG-H82F6-25UG	N	NaCl, pH7.5
Biotinylated Human LILRB2 / CD85d / ILT4 Protein, His,Avitag™ (MALS verified)	LI2-H82E7-200UG	N	PBS, pH7.4
Biotinylated Human LILRB2 / CD85d / ILT4 Protein, His,Avitag™ (MALS verified)		N	PBS, pH7.4
Human IL-10 R alpha/IL-10 R beta (Luc) HEK293 Reporter Cell	CHEK-ATF095-2VIALS	N/A	Offline
Human GLP-1R (Luc) HEK293 Reporter Cell	CHEK-ATF096-2VIALS	N/A	Offline
Human CD40 (Luc) HEK293 Reporter Cell	CHEK-ATF097-2VIALS	N/A	Offline
Monoclonal Anti-RSV-Pre-F0 specific Antibody, Human IgG1 (12C6)	RS0-S286-1MG	N	1*PBS,pH7.3
Monoclonal Anti-RSV-Pre-F0 specific Antibody, Human IgG1 (12C6)	RS0-S286-100UG	N	1*PBS,pH7.3
FITC-Labeled Mouse IgG2b Antibody Isotype Control	DNP-FM486-25UG	N	PBS, pH7.4
FITC-Labeled Mouse IgG2b Antibody Isotype Control	DNP-FM486-200UG	N	PBS, pH7.4
FITC-Labeled Mouse IgG2a Antibody Isotype Control	DNP-FM487-25UG	N	PBS, pH7.4
FITC-Labeled Mouse IgG2a Antibody Isotype Control	DNP-FM487-200UG	N	PBS, pH7.4
Human CDNF Protein, His Tag, premium grade	CDF-H52H4-20UG	N	PBS, pH7.4
Human CDNF Protein, His Tag, premium grade	CDF-H52H4-50UG	N	PBS, pH7.4
Human CDNF Protein, His Tag, premium grade	CDF-H52H4-500UG	N	PBS, pH7.4
Human MICB Protein, His Tag (MALS verified)	MIB-H52H3-100UG	N	PBS, 0.5 M Arginine, pH7.4
Human MICB Protein, His Tag (MALS verified)	MIB-H52H3-1MG	N	PBS, 0.5 M Arginine, pH7.4
Human CLEC7A Protein, His Tag	CL7-H5245-100UG	N	PBS, pH7.4
Human CLEC7A Protein, His Tag	CL7-H5245-1MG	N	PBS, pH7.4
Human TBB5 Protein, His Tag	TB5-H5243-100UG	N/A	Under development
Human TBB5 Protein, His Tag	TB5-H5243-1MG	N/A	Under development
Human GAS6 (471-678) Protein, His Tag (MALS verified)	GA6-H5247-1MG	N	PBS, pH7.4
Human GAS6 (471-678) Protein, His Tag (MALS verified)	GA6-H5247-100UG	N	PBS, pH7.4
Human RPE65 Protein, His Tag	RP5-H52H3-1MG	N/A	Under development
Human RPE65 Protein, His Tag	RP5-H52H3-100UG	N/A	Under development
Human ProS1 Protein, His Tag	PR1-H52H4-100UG	N	PBS, pH7.4
Human ProS1 Protein, His Tag	PR1-H52H4-1MG	N	PBS, pH7.4
Monkeypox virus (strain Zaire-96-I-16) A17L Protein, His Tag (HPLC verified)	A1L-M52H3-50UG	N	PBS, pH7.4
Monkeypox virus (strain Zaire-96-I-16) A17L Protein, His Tag (HPLC verified)	A1L-M52H3-500UG	N	PBS, pH7.4
Biotinylated Cynomolgus PSMA / FOLH1 Protein, His,Avitag™ (MALS verified)	PSA-C82Q6-200UG	N	25 mM MES, 500 mM NaCl, pH6.5
Biotinylated Cynomolgus PSMA / FOLH1 Protein, His,Avitag™ (MALS verified)	PSA-C82Q6-25UG	N	25 mM MES, 500 mM NaCl, pH6.5
Cynomolgus IgG1 Kappa Isotype Control (mAb)	DNP-M553-100UG	N	PBS, pH7.4
Cynomolgus IgG1 Kappa Isotype Control (mAb)	DNP-M553-1MG	N	PBS, pH7.4
Cynomolgus IgG1 Kappa Isotype Control (mAb)	DNP-M553-100MG	N	PBS, pH7.4
Cynomolgus IgG1 Kappa Isotype Control (mAb)	DNP-M553-25MG	N	PBS, pH7.4
Human Claudin-6 / CLDN6 Full Length Protein (VLP)	CL6-H52P7-500UG	N	PBS, Arginine, pH7.4
Human Claudin-6 / CLDN6 Full Length Protein (VLP)	CL6-H52P7-100UG	N	PBS, Arginine, pH7.4
Human Claudin-6 / CLDN6 Full Length Protein (VLP)	CL6-H52P7-20UG	N	PBS, Arginine, pH7.4
Fluorescent Human Claudin-6 / CLDN6 Full Length Protein (VLP)	CL6-HF2G8-500UG	N	PBS, Arginine, pH7.4
Fluorescent Human Claudin-6 / CLDN6 Full Length Protein (VLP)	CL6-HF2G8-100UG	N	PBS, Arginine, pH7.4

Fluorescent Human Claudin-6 / CLDN6 Full Length Protein (VLP)	CL6-HF2G8-20UG	IN	PBS, Arginine, pH7.4
Mouse Beta-NGF Protein, Tag Free (MALS verified)	BEF-M5213-20UG	N	20 mM NaAC, 150 mM NaCl, pH5.5
Mouse Beta-NGF Protein, Tag Free (MALS verified)	BEF-M5213-50UG	N	20 mM NaAC, 150 mM NaCl, pH5.5
Mouse Beta-NGF Protein, Tag Free (MALS verified)	BEF-M5213-500UG	N	20 mM NaAC, 150 mM NaCl, pH5.5
Biotinylated Human Claudin-18.2 Protein, Avitag™,His Tag (Nanodisc)	CL2-H85Q7-100UG	N	20 mM HEPES, 150 mM NaCl, pH7.5
Biotinylated Human Claudin 18.2 Protein, Avitag™, His Tag (Nanodisc)	CL2-H85Q7-20UG	N	20 mM HEPES, 150 mM NaCl, pH7.5
Human GCGR / Glucagon receptor Full Length Protein (VLP)	GCR-H52P5-500UG	N	PBS, Arginine, pH7.4
Human GCGR / Glucagon receptor Full Length Protein (VLP)	GCR-H52P5-100UG	N	PBS, Arginine, pH7.4
Human GCGR / Glucagon receptor Full Length Protein (VLP)	GCR-H52P5-20UG	N	PBS, Arginine, pH7.4
Human Her2 & ErbB3 Protein, Fc Tag&Fc Tag	HE2-H5254-100UG	N/A	Offline
Human Her2 & ErbB3 Protein, Fc Tag&Fc Tag Human Her2 & ErbB3 Protein, Fc Tag&Fc Tag	HE2-H5254-1MG	N/A	Offline
Cynomolgus Integrin alpha V beta 1 (ITGAV&ITGB1) Heterodimer Protein, His	1162-113234-11010	11//	Offilitie
Tag&Tag Free	IT1-C52W4-1MG	N	None
Cynomolgus Integrin alpha V beta 1 (ITGAV&ITGB1) Heterodimer Protein, His	111-032004-11010	IV	NOTIC
Tag&Tag Free	IT1-C52W4-100UG	N	None
Cynomolgus Integrin alpha V beta 3 (ITGAV&ITGB3) Heterodimer Protein, His	111-032004-10000	IV	None
	IT3-C52W3-1MG	NI	None
Tag&Tag Free Cynomolgus Integrin alpha V beta 3 (ITGAV&ITGB3) Heterodimer Protein, His	113-C52VV3-1IVIG	N	None
	IT2 CE2W2 100HC	N.I.	None
Tag&Tag Free	IT3-C52W3-100UG	N	None
Cynomolgus Integrin alpha V beta 5 (ITGAV&ITGB5) Heterodimer Protein, His	ITE CEONNO 1NAC	N 1 / A	Otti.
Tag&Tag Free	IT5-C52W3-1MG	N/A	Offline
Cynomolgus Integrin alpha V beta 5 (ITGAV&ITGB5) Heterodimer Protein, His	ITE 050M0 100H0	N 1 / A	Otti.
Tag&Tag Free	IT5-C52W3-100UG	N/A	Offline
Human IL-7 R alpha/CD132 (Luc) HEK293 Reporter Cell	CHEK-ATF099-2VIALS	N/A	Offline
HEK293/Human TMPRSS2-HA-P2A-mGFP Stable Cell Line	CHEK-ATP101-2VIALS	N/A	Offline
NIH-3T3/Human IGF-1 R Stable Cell Line Development Service	CNIH-ATP102-2VIALS	N/A	Offline
10/4/01/02/02/02/02/02/02/02/02/02/02/02/02/02/	11.4 115057 100110		50 mM Tris, 100 mM Glycine, 25 mM Arginine, 150 mM
Human LIV-1 / SLC39A6 (229-325) Protein, Fc Tag (MALS verified)	LV1-H5257-100UG	N	NaCl, pH7.5
			50 mM Tris, 100 mM Glycine, 25 mM Arginine, 150 mM
Human LIV-1 / SLC39A6 (229-325) Protein, Fc Tag (MALS verified)	LV1-H5257-1MG	N	NaCl, pH7.5
Human MICA (24-202) Protein, Mouse IgG2a Fc Tag (MALS verified)	MIA-H5255-1MG	N	PBS, pH7.4
Human MICA (24-202) Protein, Mouse IgG2a Fc Tag (MALS verified)	MIA-H5255-100UG	N	PBS, pH7.4
Human MICA (24-202) Protein, His Tag (MALS verified)	MIA-H52H7-1MG	N	PBS, pH7.4
Human MICA (24-202) Protein, His Tag (MALS verified)	MIA-H52H7-100UG	N	PBS, pH7.4
			50 mM Tris, 100 mM Glycine, 25 mM Arginine, 150 mM
Human MICA (24-309) Protein, Fc Tag (MALS verified)	MIA-H5254-1MG	N	NaCl, pH7.5
			50 mM Tris, 100 mM Glycine, 25 mM Arginine, 150 mM
Human MICA (24-309) Protein, Fc Tag (MALS verified)	MIA-H5254-100UG	N	NaCl, pH7.5
Cynomolgus MICA Protein, His Tag (HPLC verified)	MIA-C52H5-1MG	N	PBS, pH7.4
Cynomolgus MICA Protein, His Tag (HPLC verified)	MIA-C52H5-100UG	N	PBS, pH7.4
Cynomolgus CD24 Protein, His Tag	CD4-C52H5-1MG	N	PBS, pH7.4
Cynomolgus CD24 Protein, His Tag	CD4-C52H5-100UG	N	PBS, pH7.4
Biotinylated Human MICA Protein, Fc,Avitag™ (MALS verified)	MIA-H82F6-25UG	N	50 mM Tris, 100 mM Glycine, 150 mM NaCl, pH7.5
Biotinylated Human MICA Protein, Fc,Avitag™ (MALS verified)	MIA-H82F6-200UG	N	50 mM Tris, 100 mM Glycine, 150 mM NaCl, pH7.5
Human NKG2A&CD94 Protein, His Tag	NC4-H52H3-100UG	N	PBS, pH7.4

Human NKG2A&CD94 Protein, His Tag	NC4-H52H3-1MG	N	PBS, pH7.4
, 3			50 mM Tris, 100 mM Glycine, 25 mM Arginine, 150 mM
Biotinylated Human PSMA / FOLH1 Protein, Fc, Avitag™ (MALS verified)	PSA-H82F7-25UG	N	NaCl, pH7.5
[]			50 mM Tris, 100 mM Glycine, 25 mM Arginine, 150 mM
Biotinylated Human PSMA / FOLH1 Protein, Fc, Avitag™ (MALS verified)	PSA-H82F7-200UG	N	NaCl, pH7.5
Distinylated Haman Folia Frederic, Fo, Wildy (Willes Volinica)	10/11/02/11 20000		50 mM Tris, 100 mM Glycine, 25 mM Arginine, 150 mM
Mouse Mesothelin / MSLN Protein, Fc Tag	MSN-M5254-100UG	N	NaCl, pH7.5
INIOUSE MESOLITEINTY MISELVE FOLCIN, FO FUG	101014 100201 10000		50 mM Tris, 100 mM Glycine, 25 mM Arginine, 150 mM
Mouse Mesothelin / MSLN Protein, Fc Tag	MSN-M5254-1MG	N	NaCl, pH7.5
AGLink® ADC Conjugation Kit (MMAE, DAR4, 5mg)	ADC-P003-1REACTION	N/A	Offline
AGLink® ADC Conjugation Kit (MMAE, DAR2, 5mg)	ADC-P004-1REACTION	N/A	Offline
Human Xanthine dehydrogenase Protein, His Tag	XDE-H5143-1MG	N/A	Under development
Human Xanthine dehydrogenase Protein, His Tag	XDE-H5143-100UG	N/A	Under development
Human alpha-Galactosidase A Protein, His Tag	AGA-H52H3-1MG	N/A	Offline
Human alpha-Galactosidase A Protein, His Tag	AGA-H52H3-100UG	N/A	Offline
Human beta-Galactosidase-1 Protein, His Tag	BG1-H52H3-1MG	N/A	Offline
Human beta-Galactosidase-1 Protein, His Tag	BG1-H52H3-100UG	N/A	Offline
Recombinant Monoclonal Anti-Claudin-18.2 Antibody, Mouse (3B10)	HCS-S278-100UL	N/A	Offline
HEK293/Human Alpha-synuclein (GFP) Stable Cell Line	CHEK-ATP085-2VIALS	N/A	Offline
HEK293/Human Tau-K18 (GFP) Stable Cell Line	CHEK-ATP085-2VIALS	N/A	Offline
TENZ93/TUITIdIT Tdu-N10 (GFP) Stable Cell Little	CHEK-ATPUOT-ZVIALS	IV/A	50 mM Tris, 100 mM Glycine, 25 mM Arginine, 150 mM
Distinction of Manual CD 47 District For Acids and (MAALC consists all)	CD7 M02FF 200HC	N.	
Biotinylated Mouse CD47 Protein, Fc,Avitag™ (MALS verified)	CD7-M82F5-200UG	N	NaCl, pH7.5 50 mM Tris, 100 mM Glycine, 25 mM Arginine, 150 mM
Distinction of the state of the	CD7 MOSEE SELIC	N.	
Biotinylated Mouse CD47 Protein, Fc,Avitag™ (MALS verified)	CD7-M82F5-25UG	N	NaCl, pH7.5
AA FOEDD (F. F. T. (MANIC (C. I))	FOD MEOEZ 100110	l _N I	50 mM Tris, 100 mM Glycine, 25 mM Arginine, 150 mM
Mouse EGF R Protein, Fc Tag (MALS verified)	EGR-M5257-100UG	N	NaCl, pH7.5
505 D D 5 T . (MAN D (C . 1)	505 145057 4140		50 mM Tris, 100 mM Glycine, 25 mM Arginine, 150 mM
Mouse EGF R Protein, Fc Tag (MALS verified)	EGR-M5257-1MG	N	NaCl, pH7.5
Human Argonaute-2 Protein, His Tag	AR2-H5543-100UG	N/A	Offline
Human Argonaute-2 Protein, His Tag	AR2-H5543-1MG	N/A	Offline
Human Follistatin Protein, His Tag, premium grade	FON-H52H4-20UG	N/A	Offline
Human Follistatin Protein, His Tag, premium grade	FON-H52H4-50UG	N/A	Offline
Human Follistatin Protein, His Tag, premium grade	FON-H52H4-500UG	N/A	Offline
Human FGF basic (154aa) Protein, premium grade	BFF-H5115-20UG	N/A	Under development
Human FGF basic (154aa) Protein, premium grade	BFF-H5115-50UG	N/A	Under development
Human FGF basic (154aa) Protein, premium grade	BFF-H5115-1MG	N/A	Under development
Human PD-1 / PDCD1 Protein, Twin-Strep Tag (MALS verified)	PD1-H5286-1MG	N	PBS, pH7.4
Human PD-1 / PDCD1 Protein, Twin-Strep Tag (MALS verified)	PD1-H5286-25UG	N	PBS, pH7.4
Human PD-1 / PDCD1 Protein, Twin-Strep Tag (MALS verified)	PD1-H5286-250UG	N	PBS, pH7.4
Anti-SARS-CoV-2 Spike Antibody, Mouse IgG1 (2C9C9) (XBB.1.5/Omicron			
Specific)	SPN-Y169-1MG	N	PBS, pH7.4
Anti-SARS-CoV-2 Spike Antibody, Mouse IgG1 (2C9C9) (XBB.1.5/Omicron			
Specific)	SPN-Y169-100UG	N	PBS, pH7.4
Anti-SARS-CoV-2 Spike RBD Antibody, Mouse IgG1 (5C5C10)			
(BQ.1.1/Omicron Specific)	SPD-Y170-1MG	N	PBS, pH7.4
		I.	1 - 20

Anti-SARS-CoV-2 Spike RBD Antibody, Mouse IgG1 (5C5C10)			
(BQ.1.1/Omicron Specific)	SPD-Y170-100UG	N	PBS, pH7.4
Anti-SARS-CoV-2 Spike RBD Antibody, Mouse IgG1 (5F8E1) (XBB.1.5/Omicron	0.0.11.0.10000		1 50, 5111.1
Specific)	SPD-Y171-1MG	N	PBS, pH7.4
Anti-SARS-CoV-2 Spike RBD Antibody, Mouse IgG1 (5F8E1) (XBB.1.5/Omicron	01 11 11 11 11 11 11 11 11 11 11 11 11 1		1 50, 5111.1
Specific)	SPD-Y171-100UG	N	PBS, pH7.4
Biotinylated Mouse SIRP alpha / CD172a Protein, Fc,Avitag™ (MALS verified)	SIA-M82F7-25UG	N	PBS, pH7.4
Biotinylated Mouse SIRP alpha / CD172a Protein, Fc, Avitag™ (MALS verified)	SIA-M82F7-200UG	N	PBS, pH7.4
Recombinant Monoclonal Anti-Claudin-18.2 Antibody, Mouse (12C11)	HCS-S279-100UL	N/A	Offline
recombinant wonocionary the claudin 10.27 thebody, wouse (12011)	1103 3273 10002	14/71	50 mM Tris, 100 mM Glycine, 25 mM Arginine, 150 mM
Mouse TPBG / 5T4 Protein, Fc Tag (MALS verified)	TPG-M5255-1MG	N	NaCl, pH7.5
Wiodse 11 BO 7 514 1 Totelli, Te Tag (WIALS Verifica)	11 0-1013233-11010	TN .	50 mM Tris, 100 mM Glycine, 25 mM Arginine, 150 mM
Mouse TPBG / 5T4 Protein, Fc Tag (MALS verified)	TPG-M5255-100UG	N	NaCl, pH7.5
Wiodse 11 BO 7 514 1 Totelli, Te Tag (WIALS Verifica)	11 0-1013233-10000	IV	50 mM Tris, 100 mM Glycine, 25 mM Arginine, 150 mM
Mouse CD36 / SR-B3 Protein, Fc Tag	CD6-M5254-1MG	N	NaCl, pH7.5
Wodse CD307 SK-D3 Frotelli, Fe Tag	CD0-1013234-11010	IV	50 mM Tris, 100 mM Glycine, 25 mM Arginine, 150 mM
Mouse CD36 / SR-B3 Protein, Fc Tag	CD6-M5254-100UG	N	NaCl, pH7.5
Wodse CD307 3K-B3 FTOLEIII, TC Tag	CD0-1013234-10000	IN	50 mM Tris, 100 mM Glycine, 25 mM Arginine, 150 mM
Mouse PTK7 / CCK4 Protein, Fc Tag (MALS verified)	PT7-M5256-1MG	N	NaCl, pH7.5
Wouse FTR77 CCR4 FTotelli, TC Tag (WALS Verified)	F17-1013230-11010	IN	50 mM Tris, 100 mM Glycine, 25 mM Arginine, 150 mM
Mouse PTK7 / CCK4 Protein, Fc Tag (MALS verified)	PT7-M5256-100UG	NI	NaCl, pH7.5
Human CD39L1 / ENTPD2 Protein, His Tag (active enzyme, MALS verified)	CD1-H53H3-500UG	N N	20 mM Tris, 150 mM NaCl, pH7.5
Human CD39L1 / ENTPD2 Protein, His Tag (active enzyme, MALS verified)	CD1-H53H3-100UG	N	20 mM Tris, 150 mM NaCl, pH7.5
Human CD39L1 / ENTPD2 Protein, His Tag (active enzyme, MALS verified)	CD1-H53H3-20UG	N	20 mM Tris, 150 mM NaCl, pH7.5
Human DKK-2 Protein, His Tag (active enzyme, MALS verified)	DK2-H5323-1MG	N/A	Offline
Human DKK-2 Protein, His Tag	DK2-H5323-100UG	N/A	Offline
Biotinylated Human IL-5 R alpha / CD125 Protein, Avitag™,Fc Tag	ILA-H82F5-25UG	N/A	Under development
Biotinylated Human IL-5 R alpha / CD125 Protein, Avitag™,Fc Tag Biotinylated Human IL-5 R alpha / CD125 Protein, Avitag™,Fc Tag	ILA-H82F5-200UG	N/A	Under development
Mouse IL-21 R Protein, Fc Tag	ILR-M5256-100UG	N/A	Under development
Mouse IL-21 R Protein, FC Tag	ILR-M5256-1MG	N/A	Under development
Mouse IL-31 RA Protein, Fc Tag	ILA-M5254-100UG	N/A	Under development
Mouse IL-31 RA Protein, FC Tag	ILA-M5254-1000G	N/A	Under development
Mouse IL-5 R alpha / CD125 Protein, His Tag	ILA-M52H8-100UG	N/A	
Mouse IL-5 R alpha / CD125 Protein, His Tag	ILA-M52H8-1MG	N/A	Under development Under development
	EN3-M5263-1MG	N	50 mM Tris 150 mM NaCl PH8.0
Mouse ENPP3 Protein, Fc Tag (active enzyme, MALS verified)	EN3-M5263-100UG	N	50 mM Tris 150 mM NaCl PH8.0
Mouse ENPP3 Protein, Fc Tag (active enzyme, MALS verified)	GLD-Y111-1MG	N	
Monoclonal Glycoprotein D (HSV-2) Antibody, Mouse IgG1 (3H9)			PBS, pH7.4
Monoclonal Glycoprotein D (HSV-2) Antibody, Mouse IgG1 (3H9)	GLD-Y111-100UG GLD-M610-1MG	N	PBS, pH7.4
Monoclonal Anti-HSV-2-Glycoprotein D Antibody, Human IgG1 (8G5)	GLD-M610-1MG GLD-M610-100UG	N	PBS, pH7.4
Monoclonal Anti-HSV-2-Glycoprotein D Antibody, Human IgG1 (8G5)	PEN-M010-1000R	N	PBS, pH7.4
Biotinylated Human HLA-A*11:01&B2M&EBV (AVFDRKSDAK) Complex Protein	LUE 1100EE 200110		DDC117.4
(Monomer, MALS verified)	HLE-H82E5-200UG	N	PBS, pH7.4
Biotinylated Human HLA-A*11:01&B2M&EBV (AVFDRKSDAK) Complex Protein	LUE 1100EE 05110		DDC117.4
(Monomer, MALS verified)	HLE-H82E5-25UG	N	PBS, pH7.4

Biotinylated Human IgG1 (L234A, L235A) Kappa Isotype Control (mAb, MALS			
verified)	DNP-BL1538-200UG	N	PBS, pH7.4
Biotinylated Human IgG1 (L234A, L235A) Kappa Isotype Control (mAb, MALS	DIVI -BE1330-20000	IV	1 bo, pi 17.4
verified)	DNP-BL1538-25UG	N	PBS, pH7.4
Biotinylated Human HLA-A*24:02&B2M&WT-1 (CYTWNQMNL) Complex	DIVI -BE1330-2300	IV	1 bo, pri 1 .4
Protein (Monomer, MALS verified)	HLW-H82E6-200UG	N	PBS, pH7.4
Biotinylated Human HLA-A*24:02&B2M&WT-1 (CYTWNQMNL) Complex	11124-110220-20000	IN	r bo, prir.4
Protein (Monomer, MALS verified)	HLW-H82E6-25UG	N	PBS, pH7.4
Human FGF-4 Protein, His Tag	FG4-H51H3-1MG	N	MOPS, Na2SO4, Arginine and EDTA
Human FGF-4 Protein, His Tag	FG4-H51H3-100UG	N	MOPS, Na2SO4, Arginine and EDTA
Anti-SARS-CoV-2 Spike RBD Antibody, Mouse IgG1 (9A6A11)	194-1131113-10009	IN	MOF3, Na23O4, Arginine and EDTA
(XBB.1.5/Omicron Specific)	SPD-Y168-1MG	N	PBS, pH7.4
Anti-SARS-CoV-2 Spike RBD Antibody, Mouse IgG1 (9A6A11)	3FD-1100-1MG	IN	rb3, pri7.4
(XBB.1.5/Omicron Specific)	SPD-Y168-100UG	N	PBS, pH7.4
Anti-SARS-CoV-2 Spike RBD Antibody, Mouse IgG1 (9A6A11)	3PD-1100-1000G	IN	Ρου, μπτ.4
	SPD-S298-1MG	N	PBS, pH7.4
(XBB.1.5/Omicron Specific) (MALS verified) Anti-SARS-CoV-2 Spike RBD Antibody, Mouse IgG1 (9A6A11)	3PD-3290-1MG	IV	PD3, PH1.4
	SPD-S298-100UG	l _{N1}	PBS, pH7.4
(XBB.1.5/Omicron Specific) (MALS verified) Anti-SARS-CoV-2 Spike RBD Antibody, Mouse IgG1 (5C5C10)	3PD-3296-1000G	N	Ροδ, μπ1.4
	SPD-S299-1MG	N I	DDC
(BQ.1.1/Omicron Specific) (MALS verified) Anti-SARS-CoV-2 Spike RBD Antibody, Mouse IgG1 (5C5C10)	3PD-3299-1MG	N	PBS, pH7.4
	CDD C200 100UC	N.I.	DDC 117.4
(BQ.1.1/Omicron Specific) (MALS verified) Cynomolgus LIGHT / TNFSF14 Protein, His Tag, active trimer (MALS verified)	SPD-S299-100UG LIT-C5244-1MG	N	PBS, pH7.4 PBS, pH7.4
	LIT-C5244-1MG LIT-C5244-100UG	N	
Cynomolgus LIGHT / TNFSF14 Protein, His Tag, active trimer (MALS verified)		N	PBS, pH7.4
Human GCGR (Luc) HEK293 Reporter Cell	CHEK-ATF103-2VIALS	N/A	Offline
Human GIPR (Luc) HEK293 Reporter Cell	CHEK-ATF104-2VIALS	N/A	Offline
Human Wnt surrogate Protein, Fc Tag	WNE-W5253-1MG	N	None
Human Wnt surrogate Protein, Fc Tag	WNE-W5253-50UG	N	None
Human BMP-5 Protein, Tag Free	BM5-H531B-100UG	N/A	Offline
Human BMP-5 Protein, Tag Free	BM5-H531B-1MG	N/A	Offline
Mouse CD155 / PVR Protein, His Tag (MALS verified)	CD5-M52H6-1MG	N	PBS, pH7.4
Mouse CD155 / PVR Protein, His Tag (MALS verified)	CD5-M52H6-100UG	N	PBS, pH7.4
Biotinylated Mouse TROP-2 / TACSTD2 Protein, His,Avitag™ (MALS verified)	TR2-M82E9-200UG	N	PBS, pH7.4
Biotinylated Mouse TROP-2 / TACSTD2 Protein, His,Avitag™ (MALS verified)	TR2-M82E9-25UG	N	PBS, pH7.4
Mouse LAG-3 / CD223 Protein, Fc Tag (MALS verified)	LA3-M5253-100UG	N	PBS, pH7.4
Mouse LAG-3 / CD223 Protein, Fc Tag (MALS verified)	LA3-M5253-1MG	N	PBS, pH7.4
			50 mM Tris, 100 mM Glycine, 25 mM Arginine, 150 mM
Mouse PSMA / FOLH1 Protein, Fc Tag (MALS verified)	PSA-M5266-1MG	N	NaCl, pH7.5
,			50 mM Tris, 100 mM Glycine, 25 mM Arginine, 150 mM
Mouse PSMA / FOLH1 Protein, Fc Tag (MALS verified)	PSA-M5266-100UG	N	NaCl, pH7.5
Cynomolgus IgE Fc Protein, His Tag (MALS & SPR verified)	IGE-C52H3-100UG	N	PBS, pH7.4
Mouse IgE Fc Protein, His Tag	IGE-M52H3-100UG	N	None
Monoclonal Anti-Monkeypox-H3L Antibody, Mouse IgG1 (1C5)	H3L-Y113-1MG	N	PBS, pH7.4
Monoclonal Anti-Monkeypox-H3L Antibody, Mouse IgG1 (1C5)	H3L-Y113-100UG	N	PBS, pH7.4
HEK293/Human ROR1 Stable Cell Line	CHEK-ATP084-2VIALS	N/A	Offline
		1.01.	1=

Magnetic Stand for 4 Tubes (15mL, 50mL)	MB-01-1EA	N/A	Offline
Magnetic Stand for 12 Tubes (1.5mL, 2mL)	MB-02-1EA	N/A	Offline
Human CD47 Protein, His Tag (MALS verified)	CD7-H5227-100UG	N	PBS, pH7.4
,			50 mM Tris, 100 mM Glycine, 25 mM Arginine, 150 mM
Biotinylated Human Nectin-4 Protein, Fc, Avitag™ (MALS verified)	NE4-H82F4-200UG	N	NaCl, pH7.5
			50 mM Tris, 100 mM Glycine, 25 mM Arginine, 150 mM
Biotinylated Human Nectin-4 Protein, Fc, Avitag™ (MALS verified)	NE4-H82F4-25UG	N	NaCl, pH7.5
Human CXCR6 / CD186 Full Length Protein (VLP)	CX6-H52P3-500UG	N	PBS, Arginine, pH7.4
Human CXCR6 / CD186 Full Length Protein (VLP)	CX6-H52P3-100UG	N	PBS, Arginine, pH7.4
Human CXCR6 / CD186 Full Length Protein (VLP)	CX6-H52P3-20UG	N	PBS, Arginine, pH7.4
Streptavidin Protein-FITC	STN-NF113-25UG	N	PBS, pH7.4
Streptavidin Protein-FITC	STN-NF113-200UG	N	PBS, pH7.4
Monoclonal Anti-Monkeypox-H3L Antibody, Human IgG1 (6A3) (MALS			
verified)	H3L-M612-100UG	N	PBS, pH7.4
Monoclonal Anti-Monkeypox-H3L Antibody, Human IgG1 (6A3) (MALS			
verified)	H3L-M612-1MG	N	PBS, pH7.4
NF-kB (Luc) Jurkat Reporter Cell Development Service	SCJUR-STF113-2VIALS	N	None
Mouse FOLR1 Protein, Fc Tag (MALS verified)	FO1-M5254-100UG	N	50 mM Tris, 100 mM Glycine, PH7.5
Mouse FOLR1 Protein, Fc Tag (MALS verified)	FO1-M5254-1MG	N	50 mM Tris, 100 mM Glycine, PH7.5
Mouse Cadherin-17 / CDH17 Protein, Fc Tag (MALS verified)	CA7-M5256-1MG	N	20 mM Tris, 150 mM NaCl, pH8.0
Mouse Cadherin-17 / CDH17 Protein, Fc Tag (MALS verified)	CA7-M5256-100UG	N	20 mM Tris, 150 mM NaCl, pH8.0
Human Cadherin-17 / CDH17 Protein, Fc Tag	CA7-H5258-1MG	N	20 mM Tris, 150 mM NaCl, pH8.0
Human Cadherin-17 / CDH17 Protein, Fc Tag	CA7-H5258-100UG	N	20 mM Tris, 150 mM NaCl, pH8.0
Influenza A (A/Shanghai/02/2013(H7N9)) Hemagglutinin (HA) Protein, His Tag	HA9-V52H3-1MG	N	50 mM Tris,150 mM NaCl,pH8.5
Influenza A (A/Shanghai/02/2013(H7N9)) Hemagglutinin (HA) Protein, His Tag	HA9-V52H3-100UG	N	50 mM Tris,150 mM NaCl,pH8.5
Human PAR2 Full Length Protein (VLP)	PA2-H52P7-500UG	N	PBS, Arginine, pH7.4
Human PAR2 Full Length Protein (VLP)	PA2-H52P7-100UG	N	PBS, Arginine, pH7.4
Human PAR2 Full Length Protein (VLP)	PA2-H52P7-20UG	N	PBS, Arginine, pH7.4
Biotinylated Human APRIL / TNFSF13 Protein, Avitag™, His Tag, active trimer			
(MALS verified)	APL-H82Q8-200UG	N	PBS, pH7.4
Biotinylated Human APRIL / TNFSF13 Protein, Avitag™, His Tag, active trimer			
(MALS verified)	APL-H82Q8-25UG	N	PBS, pH7.4
HEK293/Human CEACAM5 Stable Cell Line	CHEK-ATP083-2VIALS	N/A	Offline
Biotinylated Human TSLP Protein, His, Avitag™	TSP-H82EB-100UG	N	PBS, pH7.4
Human GPRC5B Protein, Flag, His Tag (Detergent)	GPB-H52D7-500UG	N	50 mM HEPES, 150 mM NaCl, DDM, CHS, pH7.5
Human GPRC5B Protein, Flag, His Tag (Detergent)	GPB-H52D7-100UG	N	50 mM HEPES, 150 mM NaCl, DDM, CHS, pH7.5
Human GPRC5B Protein, Flag, His Tag (Detergent)	GPB-H52D7-20UG	N	50 mM HEPES, 150 mM NaCl, DDM, CHS, pH7.5
DENV2 (strain Thailand/16681/1984) Envelope Protein, His Tag (MALS & SPR			
verified)	ENN-D5243-50UG	N	PBS, pH7.4
DENV2 (strain Thailand/16681/1984) Envelope Protein, His Tag (MALS & SPR			
verified)	ENN-D5243-500UG	N	PBS, pH7.4
Human TIM-4 / TIMD4 Protein, His Tag	TI4-H52H3-1MG	N	PBS, pH7.4
Human TIM-4 / TIMD4 Protein, His Tag	TI4-H52H3-100UG	N	PBS, pH7.4

Cynomolgus ASGR1 Protein, His Tag	AS1-C5243-1MG	N/A	Offline
Cynomolgus ASGR1 Protein, His Tag	AS1-C5243-100UG	N/A	Offline
Human Laminin 211 E8 Protein, Fc Tag	LA8-H5263-1MG	N/A	Offline
Human Laminin 211 E8 Protein, Fc Tag	LA8-H5263-100UG	N/A	Offline
Human CCL13 Protein, His Tag	CC3-H5243-1MG	N/A	Under development
Human CCL13 Protein, His Tag	CC3-H5243-100UG	N/A	Under development
Human CCL8 Protein, His Tag	CC8-H5243-1MG	N/A	Under development
Human CCL8 Protein, His Tag	CC8-H5243-100UG	N/A	Under development
Human Laminin 511 Protein, His Tag	LA1-H52D3-100UG	N/A	Offline
Human Laminin 511 Protein, His Tag	LA1-H52D3-1MG	N/A	Offline
Influenza A [Victoria/4897/2022] Hemagglutinin (HA) Protein, His Tag	HA1-V52H8-1MG	N/A	Offline
Influenza A [Victoria/4897/2022] Hemagglutinin (HA) Protein, His Tag	HA1-V52H8-100UG	N/A	Offline
Influenza A [Wisconsin/67/2022] Hemagglutinin (HA) Protein, His Tag	HA1-V52H7-1MG	N/A	Offline
Influenza A [Wisconsin/67/2022] Hemagglutinin (HA) Protein, His Tag	HA1-V52H7-100UG	N/A	Offline
Influenza A [Wisconsin/67/2022] Neuraminidase (NA) Protein, His Tag	NEE-V5244-1MG	N/A	Offline
Influenza A [Wisconsin/67/2022] Neuraminidase (NA) Protein, His Tag	NEE-V5244-100UG	N/A	Offline
Human Complement C1s Protein, His Tag	COS-H52H3-100UG	N/A	Offline
Human Complement C1s Protein, His Tag	COS-H52H3-1MG	N/A	Offline
Human FGF-16 Protein, His Tag	FG6-H51H3-100UG	N/A	Offline
Human FGF-16 Protein, His Tag	FG6-H51H3-1MG	N/A	Offline
HRSV (B) Pre-fusion glycoprotein F0, His Tag (MALS verified)	RSF-V52H8-500UG	N	PBS
HRSV (B) Pre-fusion glycoprotein F0, His Tag (MALS verified)	RSF-V52H8-50UG	N	PBS
HRSV (B) Post-fusion glycoprotein F0, His Tag (MALS verified)	RSF-V52H9-500UG	Ν	PBS
HRSV (B) Post-fusion glycoprotein F0, His Tag (MALS verified)	RSF-V52H9-50UG	Ν	PBS
HRP-Anti-SARS-CoV-2 Spike RBD Antibody, Mouse IgG1 (9A6A11)			
(XBB.1.5/Omicron Specific)	SPD-PLS298-25UG	N	PBS, pH7.4
HRP-Anti-SARS-CoV-2 Spike RBD Antibody, Mouse IgG1 (9A6A11)			
(XBB.1.5/Omicron Specific)	SPD-PLS298-200UG	N	PBS, pH7.4