

Cell Culture Proteins

- GMP-grade Facility
- ISO13485
- 24+ FDA DMF



FGFs

Cat#	Name	Species	Size	Purity	Endotoxin (EU/mg)	Expression System
Y05421H	FGF-1/aFGF	Human	10µg/50µg/1mg	≥95%	≤10	E.coli
Y00351H	FGF-2/bFGF	Human	10µg/50µg/1mg	≥95%	≤20	E.coli
Y00921H	FGF-4	Human	10µg/50µg/1mg	≥95%	≤10	E.coli
Y05921H	FGF-7/KGF	Human	10µg/50µg/1mg	≥95%	≤10	E.coli
Y06021H	FGF-8b	Human	10µg/50µg/1mg	≥95%	≤10	E.coli
Y01001	FGF-9	Human	10µg/50µg/1mg	≥95%	≤10	CHO
Y01121H	FGF-10/KGF2	Human	10µg/50µg/1mg	≥95%	≤10	E.coli
Y11621H	FGF-19	Human	10µg/50µg/1mg	≥95%	≤10	E.coli

TGFs

Cat#	Name	Species	Size	Purity	Endotoxin (EU/mg)	Expression System
Y00101N	Activin A	Human	10µg/50µg/1mg	≥95%	≤10	CHO
Y04201N	TGF-β1	Human	10µg/50µg/1mg	≥95%	≤10	CHO
Y07801N	TGF-β2	Human	10µg/50µg/1mg	≥95%	≤10	CHO
Y07901	TGF-β3	Human	10µg/50µg/1mg	≥95%	≤10	CHO
Y00421H	BMP-2	Human	10µg/50µg/1mg	≥95%	≤10	E.coli
Y10801	BMP-9	Human	10µg/50µg/1mg	≥95%	≤10	HEK293

IGFs

Cat#	Name	Species	Size	Purity	Endotoxin (EU/mg)	Expression System
Y03101	LR3 IGF-1	Human	10µg/50µg/1mg	≥95%	≤10	CHO
Y05301H	IGF-1	Human	10µg/50µg/1mg	≥95%	≤10	CHO
Y12441H	IGF-II	Human	10µg/50µg/1mg	≥95%	≤10	HEK293

Interleukins

Cat#	Name	Species	Size	Purity	Endotoxin (EU/mg)	Expression System
Y01921H	IL-1A	Human	10µg/50µg/1mg	≥95%	≤100	E.coli
Y04921H	IL-1B	Human	10µg/50µg/1mg	≥95%	≤100	E.coli
Y02001N	IL-2	Human	100µg/1mg	≥95%	≤1	CHO
Y02121H	IL-3	Human	10µg/50µg/1mg	≥95%	≤10	E.coli
Y02201	IL-4	Human	10µg/50µg/1mg	≥95%	≤10	CHO
Y08701	IL-5	Human	10µg/50µg/1mg	≥95%	≤10	CHO
Y02301	IL-6	Human	10µg/50µg/1mg	≥95%	≤10	CHO
Y02401	IL-7	Human	10µg/50µg/1mg	≥95%	≤10	CHO
Y02501	IL-10	Human	10µg/50µg/1mg	≥95%	≤10	CHO
Y04001	IL-12	Human	10µg/50µg/1mg	≥95%	≤10	CHO
Y02701	IL-15	Human	10µg/50µg/1mg	≥95%	≤10	CHO
Y06601H	IL-17A	Human	10µg/50µg/1mg	≥95%	≤10	CHO
Y02821H	IL-18	Human	10µg/50µg/1mg	≥95%	≤10	E.coli
Y02901	IL-21	Human	10µg/50µg/1mg	≥95%	≤10	CHO
Y12821H	IL-33	Human	10µg/50µg/1mg	≥95%	≤10	E.coli

VEGFs

Cat#	Name	Species	Size	Purity	Endotoxin (EU/mg)	Expression System
Y04701	VEGF165	Human	10µg/50µg/1mg	≥95%	≤10	CHO
Y12301	VEGF121	Human	10µg/50µg/1mg	≥95%	≤10	CHO

PDGFs

Cat#	Name	Species	Size	Purity	Endotoxin (EU/mg)	Expression System
Y07001H	PDGF-AA	Human	10µg/50µg/1mg	≥95%	≤10	CHO
Y03411	PDGF-BB	Human	10µg/50µg/1mg	≥95%	≤10	CHO
Y12101	PDGF-AB	Human	10µg/50µg/1mg	≥95%	≤10	CHO

EGFs

Cat#	Name	Species	Size	Purity	Endotoxin (EU/mg)	Expression System
Y00801	EGF	Human	10µg/50µg/1mg	≥95%	≤10	CHO
Y01621H	NRG1-β1	Human	10µg/50µg/1mg	≥95%	≤10	E.coli

NTs

Cat#	Name	Species	Size	Purity	Endotoxin (EU/mg)	Expression System
Y05621H	CNTF	Human	10µg/50µg/1mg	≥95%	≤10	E.coli
Y00201	BDNF	Human	10µg/50µg/1mg	≥95%	≤10	CHO
Y01421H	GDNF	Human	10µg/50µg/1mg	≥95%	≤10	E.coli
Y06941H	β-NGF	Human	10µg/50µg/1mg	≥95%	≤10	HEK293
Y08401H	Neurturin	Human	10µg/50µg/1mg	≥95%	≤10	CHO

Other Growth Factors

Cat#	Name	Species	Size	Purity	Endotoxin (EU/mg)	Expression System
Y05801	EPO	Human	10µg/50µg/1mg	≥95%	≤10	CHO
Y01201	FLT-3L	Human	10µg/50µg/1mg	≥95%	≤10	CHO
Y01701	HGF	Human	10µg/50µg/1mg	≥95%	≤10	CHO
Y03001	LIF	Human	10µg/50µg/1mg	≥95%	≤10	CHO
Y03021H	LIF	Human	10µg/50µg/1mg	≥95%	≤10	E.coli
Y03301	Noggin	Human	10µg/50µg/1mg	≥95%	≤10	CHO
Y05101	OSM	Human	10µg/50µg/1mg	≥95%	≤10	CHO
Y03501	R-Spondin-1	Human	10µg/50µg/1mg	≥95%	≤10	CHO
Y03801	SCF	Human	10µg/50µg/1mg	≥95%	≤10	CHO
Y07201	TPO	Human	10µg/50µg/1mg	≥95%	≤10	CHO

IFNs

Cat#	Name	Species	Size	Purity	Endotoxin (EU/mg)	Expression System
Y01801	IFN γ	Human	10µg/50µg/1mg	≥95%	≤10	CHO
Y01821H	IFN γ	Human	10µg/50µg/1mg	≥95%	≤10	E.coli
Y06301	IFN α 2b	Human	10µg/50µg/1mg	≥95%	≤10	CHO

CSFs

Cat#	Name	Species	Size	Purity	Endotoxin (EU/mg)	Expression System
Y06201	G-CSF	Human	10µg/50µg/1mg	≥95%	≤10	CHO
Y01501	GM-CSF	Human	10µg/50µg/1mg	≥95%	≤10	CHO
Y06721H	M-CSF	Human	10µg/50µg/1mg	≥95%	≤100	E.coli

TNFs

Cat#	Name	Species	Size	Purity	Endotoxin (EU/mg)	Expression System
Y04401	TNF- α	Human	10 μ g/50 μ g/1mg	\geq 95%	\leq 10	CHO

Others

Cat#	Name	Species	Size	Purity	Endotoxin (EU/mg)	Expression System
Y07101	RANK L	Human	10 μ g/50 μ g/1mg	\geq 95%	\leq 10	CHO
Y13142H	Fibronectin(FN)	Human	10 μ g/50 μ g/1mg	\geq 95%	\leq 10	HEK293
Y07601	GH	Human	10 μ g/50 μ g/1mg	\geq 95%	\leq 10	CHO
Y04301	Tissue Factor	Human	10 μ g/50 μ g/1mg	\geq 95%	\leq 10	CHO
Y04501	Transferrin(HOLO)	Human	100mg/1g	\geq 95%	\leq 0.5	CHO
Y04504	Transferrin(APO)	Human	100mg/1g	\geq 95%	\leq 10	CHO
Y13242H	Laminin511	Human	10 μ g/50 μ g/1mg	\geq 95%	\leq 10	HEK293
Y13342H	Laminin521	Human	10 μ g/50 μ g/1mg	\geq 95%	\leq 10	HEK293
C00404	Anti-Human CD3 mAb	Human	10 μ g/50 μ g/1mg	\geq 95%	\leq 1	CHO
C02302	Anti-Human CD28 mAb	Human	10 μ g/50 μ g/1mg	\geq 95%	\leq 1	CHO
C02402	Anti-Human CD16 mAb	Human	10 μ g/50 μ g/1mg	\geq 95%	\leq 1	CHO

Cell Culture Kit

Cat#	Name
K002	Insulin-Transferrin-Selenium (100X)
K005	Human NK Cell Purification Cocktail
K007	Human MSC Culture Supplement
K010	Human iPSC Culture Supplement

Others Species Proteins

Cat#	Name	Species	Size	Purity	Endotoxin (EU/mg)	Expression System
Y12901B	Serum Albumin	Bovine	1g	≥95%	≤10	CHO
Y00331	FGF-2/bFGF	Bovine	10μg/50μg/1mg	≥95%	≤10	E.coli
Y04542	Transferrin	Bovine	100mg/1g	≥95%	≤10	CHO
Y02321B	IL-6	Bovine	10μg/50μg/1mg	≥95%	≤10	E.coli
Y03021B	LIF	Bovine	10μg/50μg/1mg	≥95%	≤10	E.coli
Y03401B	PDGF-BB	Bovine	10μg/50μg/1mg	≥95%	≤10	CHO
Y13011B	Insulin	Bovine	1mg	≥95%	≤10	Yeast
Y13011P	Insulin	Porcine	1mg	≥95%	≤10	Yeast
Y02321P	IL-6	Porcine	10μg/50μg/1mg	≥95%	≤10	E.coli
Y00801P	EGF	Porcine	10μg/50μg/1mg	≥95%	≤100	CHO
Y03401P	PDGF-BB	Porcine	10μg/50μg/1mg	≥95%	≤10	CHO
Y00101F	Activin A	Bovine/Porcine	10μg/50μg/1mg	≥95%	≤10	CHO
Y03101F	LR3-IGF1	Bovine/Porcine	10μg/50μg/1mg	≥95%	≤10	CHO
Y04201F	TGF-β1	Bovine/Porcine	10μg/50μg/1mg	≥95%	≤10	CHO
Y07801F	TGF-β2	Bovine/Porcine	10μg/50μg/1mg	≥95%	≤10	CHO
Y07901B	TGF-β3	Bovine	10μg/50μg/1mg	≥95%	≤10	CHO
Y01621F	NRG1-β1	Bovine/Porcine	10μg/50μg/1mg	≥95%	≤10	E.coli
Y00321C	FGF-2/bFGF	Chicken	10μg/50μg/1mg	≥95%	≤10	E.coli
Y00341	FGF-2/bFGF	Sparus aurata	10μg/50μg/1mg	≥95%	≤10	E.coli
Y00321S	FGF-2/bFGF	Salmon	10μg/50μg/1mg	≥95%	≤10	E.coli
Y00321E	FGF-2/bFGF	Eel	10μg/50μg/1mg	≥95%	≤10	E.coli
Y00321T	FGF-2/bFGF	Tuna	10μg/50μg/1mg	≥95%	≤10	E.coli

10,000 m²
Company Space

Max 1000L
Fermentation Tank

150+
Team Size

EastMabBio

Jiangsu East-Mab Biomedical Technology Co., Ltd.

 contact@eastmab.com

 www.eastmabbio.com

 NanTong | SuZhou | BeiJing, China

V.20260302