

Description		Product Name	Cat. No.	PKG Size
EGF	Epidermal Growth Factor	EGF (Epidermal Growth Factor), Animal-free, Endotoxin-free	Human	IK0100-10UG
		EGF (Epidermal Growth Factor), Animal-free, Endotoxin-free	Human	IK0100-50UG
		EGF (Epidermal Growth Factor), Animal-free, Endotoxin-free	Human	IK0100-100UG
		EGF (Epidermal Growth Factor), Animal-free, Endotoxin-free	Human	IK0100-1000UG
FGFb/FGF2	Fibroblast growth factor basic (bFGF)/FGF2	FGFb/FGF2 (Fibroblast growth factor basic (bFGF)/FGF2), Animal-free, Endotoxin-free	Human	IK0200-10UG
		FGFb/FGF2 (Fibroblast growth factor basic (bFGF)/FGF2), Animal-free, Endotoxin-free	Human	IK0200-50UG
		FGFb/FGF2 (Fibroblast growth factor basic (bFGF)/FGF2), Animal-free, Endotoxin-free	Human	IK0200-100UG
		FGFb/FGF2 (Fibroblast growth factor basic (bFGF)/FGF2), Animal-free, Endotoxin-free	Human	IK0200-1000UG
IGF-1, LR3	Insulin-like Growth Factor 1 LR3	IGF-1, LR3 (Insulin-like Growth Factor 1 LR3), Animal-free, Endotoxin-free	Human	IK0300-10UG
		IGF-1, LR3 (Insulin-like Growth Factor 1 LR3), Animal-free, Endotoxin-free	Human	IK0300-50UG
		IGF-1, LR3 (Insulin-like Growth Factor 1 LR3), Animal-free, Endotoxin-free	Human	IK0300-100UG
		IGF-1, LR3 (Insulin-like Growth Factor 1 LR3), Animal-free, Endotoxin-free	Human	IK0300-1000UG
IL6	Interleukin 6	IL-6 (Interleukin-6), Animal-free, Endotoxin-free	Human	IK0400-10UG
		IL-6 (Interleukin-6), Animal-free, Endotoxin-free	Human	IK0400-50UG
		IL-6 (Interleukin-6), Animal-free, Endotoxin-free	Human	IK0400-100UG
		IL-6 (Interleukin-6), Animal-free, Endotoxin-free	Human	IK0400-1000UG
VEGF165	Vascular endothelial growth factor, variant 165	VEGF165 (Vascular endothelial growth factor, variant 165), Animal-free, Endotoxin-free	Human	IK0500-10UG
		VEGF165 (Vascular endothelial growth factor, variant 165), Animal-free, Endotoxin-free	Human	IK0500-50UG
		VEGF165 (Vascular endothelial growth factor, variant 165), Animal-free, Endotoxin-free	Human	IK0500-100UG
		VEGF165 (Vascular endothelial growth factor, variant 165), Animal-free, Endotoxin-free	Human	IK0500-1000UG
KGF/FGF7	Keratinocyte Growth Factor (KGF, FGF 7, HBGF 7)	KGF/FGF7 (Keratinocyte Growth Factor (KGF, FGF 7, HBGF 7)), Animal-free, Endotoxin-free	Human	IK0600-10UG
		KGF/FGF7 (Keratinocyte Growth Factor (KGF, FGF 7, HBGF 7)), Animal-free, Endotoxin-free	Human	IK0600-50UG
		KGF/FGF7 (Keratinocyte Growth Factor (KGF, FGF 7, HBGF 7)), Animal-free, Endotoxin-free	Human	IK0600-100UG
		KGF/FGF7 (Keratinocyte Growth Factor (KGF, FGF 7, HBGF 7)), Animal-free, Endotoxin-free	Human	IK0600-1000UG
LIF	Leukemia inhibitory factor, human	LIF (Leukemia inhibitory factor, human), Animal-free, Endotoxin-free	Human	IK0700-10UG
		LIF (Leukemia inhibitory factor, human), Animal-free, Endotoxin-free	Human	IK0700-50UG
		LIF (Leukemia inhibitory factor, human), Animal-free, Endotoxin-free	Human	IK0700-100UG
		LIF (Leukemia inhibitory factor, human), Animal-free, Endotoxin-free	Human	IK0700-1000UG
LIF	Leukemia inhibitory factor, human	LIF (Leukemia inhibitory factor, mouse), Animal-free, Endotoxin-free	Mouse	IK0701-10UG
		LIF (Leukemia inhibitory factor, mouse), Animal-free, Endotoxin-free	Mouse	IK0701-50UG
		LIF (Leukemia inhibitory factor, mouse), Animal-free, Endotoxin-free	Mouse	IK0701-100UG
		LIF (Leukemia inhibitory factor, mouse), Animal-free, Endotoxin-free	Mouse	IK0701-1000UG
GDNF	Glial cell line derived neurotrophic factor	GDNF (Glial cell line derived neurotrophic factor), Animal-free, Endotoxin-free	Human	IK0900-10UG
		GDNF (Glial cell line derived neurotrophic factor), Animal-free, Endotoxin-free	Human	IK0900-50UG
		GDNF (Glial cell line derived neurotrophic factor), Animal-free, Endotoxin-free	Human	IK0900-100UG
		GDNF (Glial cell line derived neurotrophic factor), Animal-free, Endotoxin-free	Human	IK0900-1000UG
PDGFbb	Platelet-Derived Growth Factor	PDGFbb (Platelet-Derived Growth Factor), Animal-free, Endotoxin-free	Human	IK1000-10UG
		PDGFbb (Platelet-Derived Growth Factor), Animal-free, Endotoxin-free	Human	IK1000-50UG
		PDGFbb (Platelet-Derived Growth Factor), Animal-free, Endotoxin-free	Human	IK1000-100UG

Description		Product Name	Cat. No.	PKG Size
		PDGFbb (Platelet-Derived Growth Factor), Animal-free, Endotoxin-free		
Flt3-ligand	FMS related tyrosine kinase 3 ligand, flk-2 ligand	Flt3-ligand (FMS related tyrosine kinase 3 ligand, flk-2 ligand), Animal-free, Endotoxin-free	Human	IK1000-1000UG
		Flt3-ligand (FMS related tyrosine kinase 3 ligand, flk-2 ligand), Animal-free, Endotoxin-free	Human	IK1700-10UG
		Flt3-ligand (FMS related tyrosine kinase 3 ligand, flk-2 ligand), Animal-free, Endotoxin-free	Human	IK1700-50UG
		Flt3-ligand (FMS related tyrosine kinase 3 ligand, flk-2 ligand), Animal-free, Endotoxin-free	Human	IK1700-100UG
G-CSF	Granulocyte Colony-Stimulating Factor	Flt3-ligand (FMS related tyrosine kinase 3 ligand, flk-2 ligand), Animal-free, Endotoxin-free	Human	IK1700-1000UG
		G-CSF (Granulocyte Colony-Stimulating Factor), Animal-free, Endotoxin-free	Human	IK1800-10UG
		G-CSF (Granulocyte Colony-Stimulating Factor), Animal-free, Endotoxin-free	Human	IK1800-50UG
		G-CSF (Granulocyte Colony-Stimulating Factor), Animal-free, Endotoxin-free	Human	IK1800-100UG
IFN gamma	Interferon gamma (IFNG or IFN- γ)	G-CSF (Granulocyte Colony-Stimulating Factor), Animal-free, Endotoxin-free	Human	IK1800-1000UG
		IFN gamma (Interferon gamma (IFNG or IFN- γ)), Animal-free, Endotoxin-free	Human	IK2000-10UG
		IFN gamma (Interferon gamma (IFNG or IFN- γ)), Animal-free, Endotoxin-free	Human	IK2000-50UG
		IFN gamma (Interferon gamma (IFNG or IFN- γ)), Animal-free, Endotoxin-free	Human	IK2000-100UG
IL-2	Interleukin 2	IFN gamma (Interferon gamma (IFNG or IFN- γ)), Animal-free, Endotoxin-free	Human	IK2000-1000UG
		IL-2 (Interleukin-2), Animal-free, Endotoxin-free	Human	IK2100-10UG
		IL-2 (Interleukin-2), Animal-free, Endotoxin-free	Human	IK2100-50UG
		IL-2 (Interleukin-2), Animal-free, Endotoxin-free	Human	IK2100-100UG
IL-3	Interleukin-3, Hematopoietic growth factor,	IL-2 (Interleukin-2), Animal-free, Endotoxin-free	Human	IK2100-1000UG
		IL-3 (Interleukin-3, Hematopoietic growth factor), Animal-free, Endotoxin-free	Human	IK2200-10UG
		IL-3 (Interleukin-3, Hematopoietic growth factor), Animal-free, Endotoxin-free	Human	IK2200-50UG
		IL-3 (Interleukin-3, Hematopoietic growth factor), Animal-free, Endotoxin-free	Human	IK2200-100UG
IL-4	Interleukin 4, B cell stimulatory factor	IL-3 (Interleukin-3, Hematopoietic growth factor), Animal-free, Endotoxin-free	Human	IK2200-1000UG
		IL-4 (Interleukin-4, B cell stimulatory factor), Animal-free, Endotoxin-free	Human	IK2300-10UG
		IL-4 (Interleukin-4, B cell stimulatory factor), Animal-free, Endotoxin-free	Human	IK2300-50UG
		IL-4 (Interleukin-4, B cell stimulatory factor), Animal-free, Endotoxin-free	Human	IK2300-100UG
M-CSF	Macrophage colony stimulating factor,	IL-4 (Interleukin-4, B cell stimulatory factor), Animal-free, Endotoxin-free	Human	IK2300-1000UG
		M-CSF (Macrophage colony stimulating factor), Animal-free, Endotoxin-free	Human	IK2400-10UG
		M-CSF (Macrophage colony stimulating factor), Animal-free, Endotoxin-free	Human	IK2400-50UG
		M-CSF (Macrophage colony stimulating factor), Animal-free, Endotoxin-free	Human	IK2400-100UG
SCF	Stem Cell Factor (SCF, also known as c-kit ligand,	M-CSF (Macrophage colony stimulating factor), Animal-free, Endotoxin-free	Human	IK2400-1000UG
		SCF (Stem Cell Factor (SCF, also known as c-kit ligand), Animal-free, Endotoxin-free	Human	IK2500-10UG
		SCF (Stem Cell Factor (SCF, also known as c-kit ligand), Animal-free, Endotoxin-free	Human	IK2500-50UG
		SCF (Stem Cell Factor (SCF, also known as c-kit ligand), Animal-free, Endotoxin-free	Human	IK2500-100UG
SCF	Stem Cell Factor (SCF, also known as c-kit ligand,	SCF (Stem Cell Factor (SCF, also known as c-kit ligand), Animal-free, Endotoxin-free	Human	IK2500-1000UG
		SCF (Stem Cell Factor (SCF, also known as c-kit ligand, mouse), Animal-free, Endotoxin-free	Mouse	IK2501-10UG
		SCF (Stem Cell Factor (SCF, also known as c-kit ligand, mouse), Animal-free, Endotoxin-free	Mouse	IK2501-50UG
		SCF (Stem Cell Factor (SCF, also known as c-kit ligand, mouse), Animal-free, Endotoxin-free	Mouse	IK2501-100UG
TNF alpha	Tumor necrosis factor, alpha	SCF (Stem Cell Factor (SCF, also known as c-kit ligand, mouse), Animal-free, Endotoxin-free	Mouse	IK2501-1000UG
		TNF alpha (Tumor necrosis factor, alpha), Animal-free, Endotoxin-free	Human	IK2600-10UG
		TNF alpha (Tumor necrosis factor, alpha), Animal-free, Endotoxin-free	Human	IK2600-50UG
		TNF alpha (Tumor necrosis factor, alpha), Animal-free, Endotoxin-free	Human	IK2600-100UG

Description		Product Name	Cat. No.	PKG Size
GM-CSF	Granulocyte-macrophage colony-stimulating factor	TNF alpha (Tumor necrosis factor, alpha), Animal-free, Endotoxin-free	Human	IK2600-100UG
		TNF alpha (Tumor necrosis factor, alpha), Animal-free, Endotoxin-free	Human	IK2600-1000UG
		GM-CSF (Granulocyte-macrophage colony-stimulating factor), Animal-free, Endotoxin-free	Human	IK1900-10UG
		GM-CSF (Granulocyte-macrophage colony-stimulating factor), Animal-free, Endotoxin-free	Human	IK1900-50UG
		GM-CSF (Granulocyte-macrophage colony-stimulating factor), Animal-free, Endotoxin-free	Human	IK1900-100UG
		GM-CSF (Granulocyte-macrophage colony-stimulating factor), Animal-free, Endotoxin-free	Human	IK1900-1000UG