

Research Grade Ompekimig

Summary

Catalog No.	DHC13505
Alternative Names	CAS: 2981477-39-6, Trispecific
Clone ID	Ompekimig
Host species	Human/Humanized
Species reactivity	Human
Form	Liquid
Storage buffer	0.01M PBS, pH 7.4.
Concentration	1 mg/ml
Purity	>95% as determined by SDS-PAGE.
Clonality	Monoclonal
Isotype	Ig (L-kappa-H-gamma1(_L-VH-G1(CH1-h))_Lkappa)_(H-gamma1_L-kappa)
Applications	Research Grade Biosimilar
Target	IL13, NC30, Interleukin-13, IL-13, NF-HEV, IL-1F11, C9orf26, IL-33, Interleukin-1 family member 11, IL33, Nuclear factor from high endothelial venules, NFHEV, Interleukin-33, IL1F11, Binetrakin, B-cell stimulatory factor 1, Pitrakinra, Lymphocyte stimulatory factor 1, IL-4, BSF-1, IL4, Interleukin-4
Purification	Affinity purified from cell culture supernatant.
Endotoxin level	Please contact with the lab for this information.
Expression system	Mammalian cells

Accession P05112 & P35225 & O95760

Use a manual defrost freezer and avoid repeated freeze-thaw cycles.

Stability and Storage Store at 4°C short term (1-2 weeks). Store at -20°C 12 months. Store at -80°C long term.

Note For research use only. Not suitable for clinical or therapeutic use.

Data Image
