Product Datasheet

GM-CSFR alpha Antibody (698423) [DyLight 350] FAB6130D

Unit Size: 0.1 ml

Store at 4C in the dark.

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FAB6130D

GM-CSFR alpha Antibody (698423) [DyLight 350]

Unit Size0.1 mlConcentrationPlease see the vial label for concentration. If unitsted please contact technical services.StorageStore at 4C in the dark.ClonalityMonoclonalClonality0.05% Sodium AzidePreservative0.05% Sodium AzideIsotypeIgG2aConjugateDyLight 350PurityProtein A or G purified from hybridoma culture supernatantBuffer50mM Sodium BorateProduct DescriptionKatHostRatGene ID1438Gene SymbolCSF2RASpeciesMouseSpeciesMouseSpeciesMouseSpeciesMouseSpeciesMouse myeloma cell line NSO-derived recombinant mouse GM-CSF Ra in direct ELISAs. In direct ELISAs, no cross- reactivity with recombinant human (rh) GM-CSF Ra lapha or rhGM-CSF R beta is observed.ImmunogenMouse myeloma cell line NSO-derived recombinant mouse GM-CSF Ra Leu30-Pr0327 Accession # Q00941NotesDyLight (R) is a trademark of Thermo Fisher Scientific Inc. and its subsidiaries.Product Application DetailsFlow Cytometry, CyTOF-ready, Immunocytochemistry, NeutralizationRecommended DilutionsFlow Cytometry, Neutralization, Immunocytochemistry, CyTOF-readyApplication NotesOptimal dilution of this antibody should be experimentally determined.	Product Information		
services.StorageStore at 4C in the dark.ClonalityMonoclonalClone698423Preservative0.05% Sodium AzideIsotypeIgG2aConjugateDyLight 350PurityProtein A or G purified from hybridoma culture supernatantBuffer50mM Sodium BorateProduct DescriptionHostRatGene ID1438Gene SymbolCSF2RASpecificity/SensitivityDetects mouse GM-CSF Ra in direct ELISAs. In direct ELISAs, no cross-reactivity with recombinant human (rh) GM-CSF R alpha or rhGM-CSF Rb ta is observed.ImmunogenMouse myeloma cell line NS0-derived recombinant mouse GM-CSF Ra Leu30-Pr0327 Accession # Q00941NotesDyLight (R) is a trademark of Thermo Fisher Scientific Inc. and its subsidiaries.Product Application DetailsFlow Cytometry, CyTOF-ready, Immunocytochemistry, NeutralizationRecommended DilutionsFlow Cytometry, Neutralization, Immunocytochemistry, CyTOF-ready	Unit Size	0.1 ml	
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PurityProtein A or G purified from hybridoma culture supernatantBuffer50mM Sodium BorateProduct DescriptionHostRatGene ID1438Gene SymbolCSF2RASpeciesMouseSpecificity/SensitivityDetects mouse GM-CSF Rα in direct ELISAs. In direct ELISAs, no cross-reactivity with recombinant human (rh) GM-CSF R alpha or rhGM-CSF R beta is observed.ImmunogenMouse myeloma cell line NSO-derived recombinant mouse GM-CSF Rα Leu30-Pro327 Accession # Q00941NotesDyLight (R) is a trademark of Thermo Fisher Scientific Inc. and its subsidiaries.Product Application DetailsFlow Cytometry, CyTOF-ready, Immunocytochemistry, Neutralization Recommended Dilutions	Isotype	IgG2a	
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Leu30-Pro327 Accession # Q00941NotesDyLight (R) is a trademark of Thermo Fisher Scientific Inc. and its subsidiaries.Product Application DetailsApplicationsFlow Cytometry, CyTOF-ready, Immunocytochemistry, NeutralizationRecommended DilutionsFlow Cytometry, Neutralization, Immunocytochemistry, CyTOF-ready	Specificity/Sensitivity	reactivity with recombinant human (rh) GM-CSF R alpha or	
Product Application Details Applications Flow Cytometry, CyTOF-ready, Immunocytochemistry, Neutralization Recommended Dilutions Flow Cytometry, Neutralization, Immunocytochemistry, CyTOF-ready	Immunogen	Leu30-Pro327	
ApplicationsFlow Cytometry, CyTOF-ready, Immunocytochemistry, NeutralizationRecommended DilutionsFlow Cytometry, Neutralization, Immunocytochemistry, CyTOF-ready	Notes	DyLight (R) is a trademark of Thermo Fisher Scientific Inc. and its subsidiaries.	
Recommended Dilutions Flow Cytometry, Neutralization, Immunocytochemistry, CyTOF-ready	Product Application Details		
	Applications	Flow Cytometry, CyTOF-ready, Immunocytochemistry, Neutralization	
Application NotesOptimal dilution of this antibody should be experimentally determined.	Recommended Dilutions	Flow Cytometry, Neutralization, Immunocytochemistry, CyTOF-ready	
	Application Notes	Optimal dilution of this antibody should be experimentally determined.	

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