

BIOZOL

Diagnostica Vertrieb GmbH, Leipziger Straße 4 85386 Eching, Germany Telephone: +49 (0)89 3799666-6 | Fax: +49 (0)89 3799666-99 E-Mail: info@biozol.de

Please note: This document was created automatically and is not a substitute for the manufacturer's original document.

Product Datasheet

Interleukin-17F Mouse ELISA BVD-RAF042R

Aide Nameinterleukin-17F Mouse ELISABiozol Catalog NumberKD-RAF042RSupplier Catalog NumberKAF042R-96Alternative Catalog NumberBVD-RAF042R-96MunfacturerBioVendorHostMouseCategoryKis/AssaysApplicationMouseSpecies ReactivityMouseProduct DescriptionStarHouse Start		
Supplier Catalog NumberRAF042RAlternative Catalog NumberBVD-RAF042R-96ManufacturerBioVendorHostMouseCategoryKits/AssaysApplicationSerum, Cell culture supernatant, Plasma-EDTASpecies ReactivityMouseProduct DescriptionKits/AssaysRange6.2.5-4000 pg/mlSpeciasityBioVendorSpeciasityBioVendorSpeciasitySerum, Cell culture supernatant, Plasma-EDTASpeciasityMouseRange6.2.5-4000 pg/mlSpeciasityBioVendorStorageSiore the complete kit at 2-8°C. Under these conditions, the kit is sible until the expiration date (see label on the box).TargetInterleukin-17F	Article Name	Interleukin-17F Mouse ELISA
Alternative Catalog NumberFOR AF 642 R-96ManufacturerBioVendorHostMouseCategoryKits/AssaysApplicationSerum, Cell culture supernatant, Plasma-EDTASpecies ReactivityMouseProduct DescriptionInterleukins 17F (IL-17F) and 17A (IL-17A) are closely related members of the IL-17cytokine family, sharing about 50% amino acid dentity. Studies in the mouse have identified Th17 cells as a distinct CD4+ T cell lineage that is defined by the producRange10 pg/mlTagBioVendorStorageStore the complete kit at 2-8°C. Under these conditions, the kit is stable until the expiration date (see label on the box).TagetInterleukin-17F	Biozol Catalog Number	BVD-RAF042R
NanufacturerBioVendorHostMouseCategoryKits/AssaysApplicationSerum, Cell culture supernatant, Plasma-EDTASpecies ReactivityMouseProduct DescriptionInterleukins 17F (IL-17F) and 17A (IL-17A) are closely related members of the IL-17cytokine family, sharing about 50% amino acid identity. Studies in the mouse have identified Th17 cells as a distinct CD4+ T cell lineage that is defined by the producRange62.5-4000 pg/mlTagBioVendorStorageStore the complete kit at 2-8°C. Under these conditions, the kit is cable until the expiration date (see label on the box).TagetInterleukin-17F	Supplier Catalog Number	RAF042R
HostMouseCategoryKits/AssaysApplicationSerum, Cell culture supernatant, Plasma-EDTASpecies ReactivityMouseProduct DescriptionInterleukins 17F (IL-17F) and 17A (IL-17A) are closely related members of the IL-17cytokine family, sharing about 50% amino acid identity. Studies in the mouse have identified Th17 cells as a distinct CD4+ T cell lineage that is defined by the producRange62.5-4000 pg/mlTag10 pg/mlStorageSiore the complete kit at 2-8°C. Under these conditions, the kit is cable until the expiration date (see label on the box).TargetInterleukin-17F	Alternative Catalog Number	BVD-RAF042R-96
CategoryKits/AssaysApplicationSerum, Cell culture supernatant, Plasma-EDTASpecies ReactivityMouseProduct DescriptionInterleukins 17F (IL-17F) and 17A (IL-17A) are closely related members of the IL-17cytokine family, sharing about 50% amino acid identity. Studies in the mouse have identified Th17 cells as a distinct CD4+ T cell lineage that is defined by the producRange62.5-4000 pg/mlSensitivity10 pg/mlTagBioVendorStorageStore the complete kit at 2-8°C. Under these conditions, the kit is stable until the expiration date (see label on the box).TargetInterleukin-17F	Manufacturer	BioVendor
ApplicationSerum, Cell culture supernatant, Plasma-EDTASpecies ReactivityMouseProduct DescriptionInterleukins 17F (IL-17F) and 17A (IL-17A) are closely related members of the IL-17cytokine family, sharing about 50% amino acid identity. Studies in the mouse have identified Th17 cells as a distinct CD4+ T cell lineage that is defined by the producRange62.5-4000 pg/mlSensitivity10 pg/mlTagBioVendorstorageStore the complete kit at 2-8°C. Under these conditions, the kit is stable until the expiration date (see label on the box).TargetInterleukin-17F	Host	Mouse
Species ReactivityMouseProduct DescriptionInterleukins 17F (IL-17F) and 17A (IL-17A) are closely related members of the IL-17cytokine family, sharing about 50% amino acid identity. Studies in the mouse have identified Th17 cells as a distinct CD4+ T cell lineage that is defined by the producRange62.5-4000 pg/mlSensitivity10 pg/mlTagBioVendorStorageStore the complete kit at 2-8°C. Under these conditions, the kit is stable until the expiration date (see label on the box).TargetInterleukin-17F	Category	Kits/Assays
Product DescriptionInterleukins 17F (IL-17F) and 17A (IL-17A) are closely related members of the IL-17cytokine family, sharing about 50% amino acid identity. Studies in the mouse have identified Th17 cells as a distinct CD4 + T cell lineage that is defined by the producRange62.5-4000 pg/mlSensitivity10 pg/mlTagBioVendorStorageStore the complete kit at 2-8°C. Under these conditions, the kit is stable until the expiration date (see label on the box).TargetInterleukin-17F	Application	Serum, Cell culture supernatant, Plasma-EDTA
Product Descriptionmembers of the IL-17cytokine family, sharing about 50% amino acid identity. Studies in the mouse have identified Th17 cells as a distinct CD4+ T cell lineage that is defined by the producRange62.5-4000 pg/mlSensitivity10 pg/mlTagBioVendorStorageStore the complete kit at 2-8°C. Under these conditions, the kit is stable until the expiration date (see label on the box).TargetInterleukin-17F	Species Reactivity	Mouse
Sensitivity10 pg/mlTagBioVendorStorageStore the complete kit at 2-8°C. Under these conditions, the kit is stable until the expiration date (see label on the box).TargetInterleukin-17F	Product Description	members of the IL-17cytokine family, sharing about 50% amino acid identity. Studies in the mouse have identified Th17 cells as a distinct
TagBioVendorStorageStore the complete kit at 2-8°C. Under these conditions, the kit is stable until the expiration date (see label on the box).TargetInterleukin-17F	Range	62.5-4000 pg/ml
StorageStore the complete kit at 2-8°C. Under these conditions, the kit is stable until the expiration date (see label on the box).TargetInterleukin-17F	Sensitivity	10 pg/ml
Storage stable until the expiration date (see label on the box). Target Interleukin-17F	Тад	BioVendor
	Storage	-
Application Notes Intra assay: $CV = 4.2\%$. Inter assay: $CV = 4.9\%$	Target	Interleukin-17F
	Application Notes	Intra assay: $CV = 4.2\%$. Inter assay: $CV = 4.9\%$