

## Anti-H\_MELTF(CD228) hIgG1 Antibody (hL49 HALC)

## 产品信息

GM-38396AB-10	10 µg
GM-38396AB-100	100 µg
GM-38396AB-1000	1 mg

## 抗体信息

Species Reactivity	Human
Clone	hL49 HALC
Source/Isotype	Monoclonal human IgG1, κ
Application	Flow cytometry
Specificity	Detects MELTF.
Gene	MELTF(CD228)
Other Names	MAP97, MFI2, MTF1, MTf
Gene ID	4241 (human)
Background	Melanotransferrin is a protein th

Melanotransferrin is a protein that in humans is encoded by the MELTF gene. MELTF has also recently been designated CD228 (cluster of differentiation 228). The protein encoded by this gene is a cell-surface glycoprotein found on melanoma cells. The protein shares sequence similarity and iron-binding properties with members of the transferrin superfamily. The importance of the iron binding function has not yet been identified. This gene resides in the same region of chromosome 3 as members of the transferrin superfamily. Alternative splicing results in two transcript variants. It is part of neural crest tissue, often present in melanotic neuroectodermal tumor of infancy.

Store at 2-8°C short term (1-2 weeks).Store at ≤ -20°C long term. Avoid

Storage

Formulation Endotoxin Phosphate-buffered solution, pH 7.2.

repeated freeze-thaw.

< 1 EU/mg, determined by LAL gel clotting assay

Version:3.2 Revision Date:03/25/2024

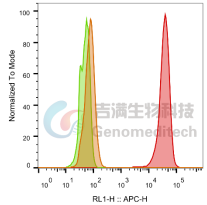
本公司产品仅供科研用途,严禁用于人体治疗! For research use only!



## **Data Examples**

Flow cytometry

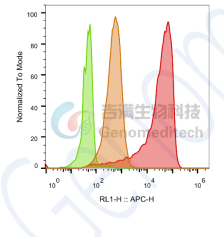
H\_MELTF(CD228) CHO-K1 Cell Line (Catalog # GM-C21677) was stained with Anti-H\_MELTF(CD228) hIgG1 Antibody (Catalog # GM-38396AB) or isotype control antibody, followed by anti-Human IgG APC-conjugated Secondary Antibody.



SampleID	Geometric Mean : RL1-H
CHO-K1 anti-H_MELTF+APC-2nd Ab	73.5
CHO-K1 H_MELTF H_IgG+APC-2nd Ab	49.2
CHO-K1 H_MELTF anti-H_MELTF+APC-2nd Ab	33594

Flow cytometry

H\_MELTF(CD228) HEK-293 Cell Line (Catalog # GM-C21678) was stained with Anti-H\_MELTF(CD228) hIgG1 Antibody (Catalog # GM-38396AB) or isotype control antibody, followed by anti-Human IgG APC-conjugated Secondary Antibody.



	SampleID	Geometric Mean : RL1-H
	HEK-293 anti-H_MELTF+APC-2nd Ab	477
	HEK-293 H_MELTF H_IgG+APC-2nd Ab	45.2
	HEK-293 H_MELTF anti-H_MELTF+APC-2nd Ab	24482

Fig. FACS

Ltd