

Anti-CD112R hlgG1 Antibody(SRF813)

Product information

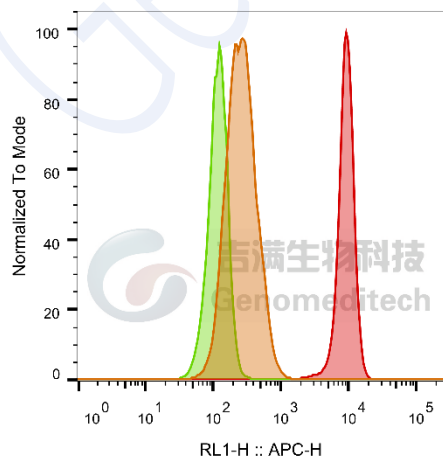
GM-48167AB-10	10 µg
GM-48167AB-100	100 µg
GM-48167AB-1000	1 mg

Antibody Information

Species Reactivity	Human; Cynomolgus;
Clone	SRF813
Source/Isotype	Monoclonal human IgG1, κ
Application	Flow cytometry; Activation assay
Other Names	C7orf15, PVRIG
Gene ID	Q6DKI7 (human); A0A2K5WVV8-1 (Cynomolgus)
Storage	Store at 2-8°C short term (1-2 weeks).Store at ≤ -20°C long term. Avoid repeated freeze-thaw.
Formulation	Phosphate-buffered solution, pH 7.2.
Endotoxin	< 1 EU/mg, determined by LAL gel clotting assay

Data Examples

Flow cytometry H_CD112R(PVRIG) HEK-293 Cell Line (Catalog # GM-C24819) was stained with Anti-CD112R hlgG1 Antibody(SRF813) or isotype control antibody.



SampleID	Geometric Mean : RL1-H
HEK-293 anti-CD112R+APC-2nd Ab	261
HEK-293 H_CD112R H_IgG+APC-2nd Ab	117
HEK-293 H_CD112R anti-CD112R+APC-2nd Ab	8885

Fig. FACS

Version:0.3.2.240521

Flow cytometry

Cynomolgus_CD112R(PVRIG) CHO-K1 Cell Line (Catalog # GM-C24818) was stained with Anti-CD112R hlgG1 Antibody(SRF813) or isotype control antibody.

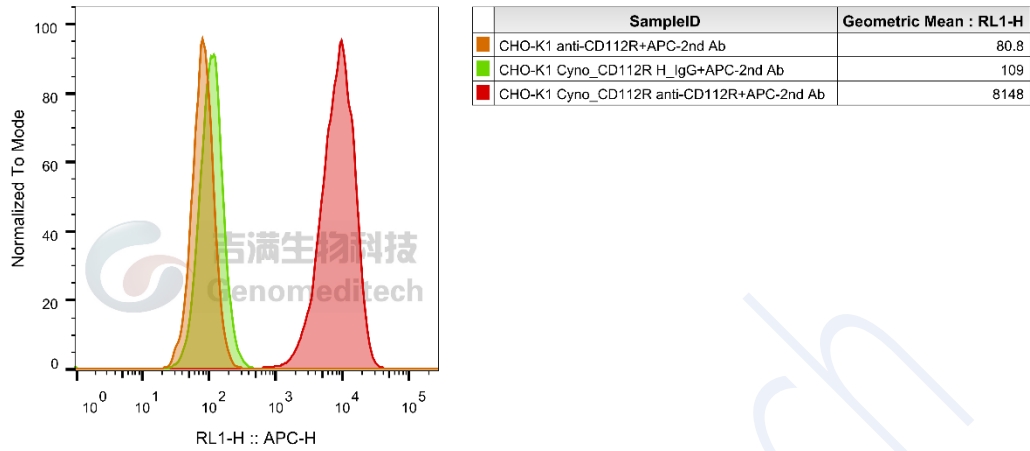
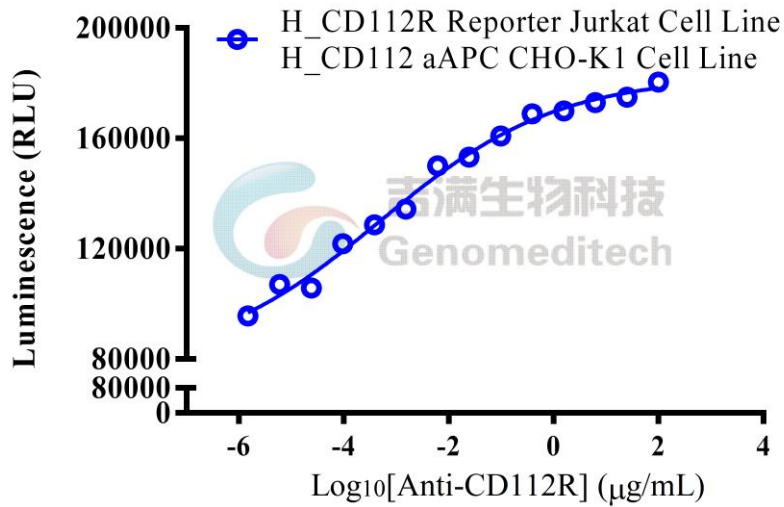


Fig. FACS

Activation assay

Anti-CD112R hlgG1 Antibody(SRF813) activates the H_CD112R(PVRIG) Reporter Jurkat Cell Line (Catalog # GM-C18952).



	H_CD112R Reporter Jurkat Cell Line H_CD112 aAPC CHO-K1 Cell Line
EC50	0.0005012

Fig. assay