

Anti-CD122 hIgG1 Antibody (HuABC-2)

Product information

GM-52319AB-10	10 µg
GM-52319AB-100	100 µg
GM-52319AB-1000	1 mg

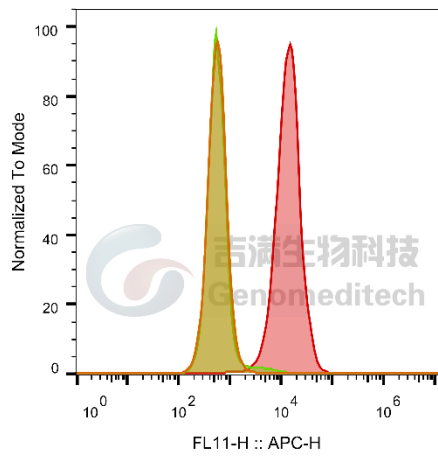
Antibody Information

Species Reactivity	Human; Cynomolgus;
Clone	HuABC-2
Source/Isotype	Monoclonal human IgG1, κ
Application	Flow cytometry;
Other Names	IMD63; IL15RB; P70-75
Gene ID	NM_000206.1(human);Q38J85-1 (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_CD122 CD132 Reporter Cell Line (Catalog # GM-C29054) was stained with Anti-CD122 hlgG1 Antibody (HuABC-2) or isotype control antibody.

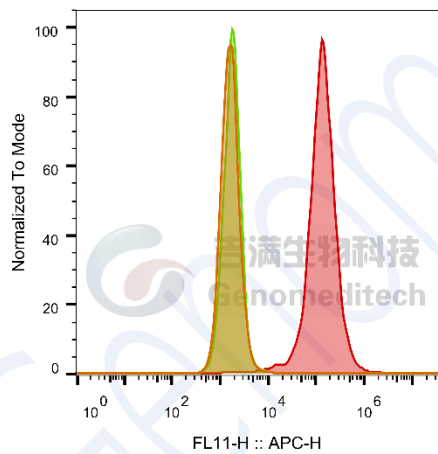


SampleID	Geometric Mean : FL11-H
Null anti-CD122+APC 2nd	573
H_CD122 CD132 Reporter H_IgG+APC 2nd	592
H_CD122 CD132 Reporter anti-CD122+APC 2nd	13356

Fig. FACS

Flow cytometry

Cynomolgus_CD122 HEK-293 Cell Line (Catalog # GM-C27652) was stained with Anti-CD122 hlgG1 Antibody (HuABC-2) or isotype control antibody.



SampleID	Geometric Mean : FL11-H
HEK-293 anti-CD122+APC-2nd Ab	1646
HEK-293 Cyno_CD122 H_IgG+APC-2nd Ab	1819
HEK-293 Cyno_CD122 anti-CD122+APC-2nd Ab	127641

Fig. FACS