For Research Use Only

IL-7 Monoclonal antibody

Catalog Number:60206-1-lg 3 Publications



Basic Information

Catalog Number: 60206-1-lg

GenBank Accession Number:

Purification Method: Protein A purification

Size:

GeneID (NCBI):

BC047698

CloneNo.: 5D5G7

150ul, Concentration: 1100 µg/ml by 3574

Bradford method using BSA as the

Full Name:

standard:

interleukin 7

Calculated MW: 20 kDa

Mouse Isotype:

lgG2b

Immunogen Catalog Number:

AG16314

Applications

Tested Applications:

Cited Applications:

IF, WB

Species Specificity:

human

Cited Species:

human

Background Information

Interleukin-7 (IL7) is a cytokine mportant for B and T cell development. IL7 plays an active role in the development, survival, maintaining and restoring homeostasis of mature T lymphocytes. It is also a key regulator of the commitment, survival, proliferation and maturation of B cells during development. Furthermore, IL7 can improve the antiviral function and expansion of natural killer (NK) cells and regulate the development and differentiation of $dendritic \,cells. \,IL7 \,has \,also \,been \,reported \,as \,a \,regulator \,of \,the \,development \,of \,central \,nervous \,system \,and \,also \,been \,reported \,as \,a \,regulator \,of \,the \,development \,of \,central \,nervous \,system \,and \,also \,been \,reported \,as \,a \,regulator \,of \,the \,development \,of \,central \,nervous \,system \,and \,also \,been \,reported \,as \,a \,regulator \,of \,the \,development \,of \,central \,nervous \,system \,and \,also \,been \,reported \,as \,a \,regulator \,of \,the \,development \,of \,central \,nervous \,system \,and \,also \,been \,reported \,as \,a \,regulator \,of \,the \,development \,of \,central \,nervous \,system \,and \,also \,been \,reported \,as \,a \,regulator \,of \,the \,also \,also$ myogenesis and skeletal muscle cell migration.

Notable Publications

Author	Pubmed ID	Journal	Application
Xuguang Chen	31078730	Free Radic Biol Med	
Min A Seol	31061414	Sci Rep	WB,IF
Chongxu Zhang	32350353	Sci Rep	WB

Storage

Store at -20°C. Stable for one year after shipment.

PBS with 0.02% sodium azide and 50% glycerol pH 7.3.

Aliquoting is unnecessary for -20°C storage

*** 20ul sizes contain 0.1% BSA

Selected Validation Data