

Mouse Interleukin-12 p40 protein (Recombinant) (STJP000548)

ST.IP000548

GENERAL INFORMATION

Product Type Proteins

Short Recombinant-Mouse Interleukin-12 p40-protein was developed from cho cells. For use in research applications.

Description

Host/Source CHO cells

PRODUCT PROPERTIES

Concentration

Formulation Lyophilised from 0.2 Mu m filtered PBS solution.

Purification

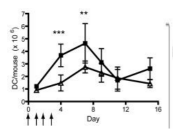
Dilution Range >95%, as determined by SDS-PAGE and HPLC NA

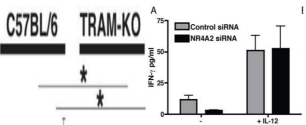
Storage Can be stored in working aliquots at °C-°C C for one month, or at-20°C C for six months, with a carrier protein without detectable

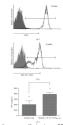
Instruction loss of activity. Avoid repeated freeze/thaw cycles. NA

TARGET INFORMATION

Gene ID 16160
Gene Symbol II12b
Uniprot ID IL12B_MOUSE
Immunogen
Sequence







BALB/c mice were treated with 1 Aµg/mouse IL-12 (soli square) or vehicle control (VC; open triangle) for 4 consecutive days from day 0, as indicated with arrows, then leukocyte populations analyzed at various days post treatment. reinpharia hyprin rodus costs were pociet from assisty regulars.

LN, Where explicitly stated in the figure legands mestAV were collected. After lymphoid organ disaggregation, cells were washed and resuspended in complete media (FRM-1540 collected. After lymphoid organ disaggregation, cells were washed and resuspended in complete media (FRM-1540 collected. After lymphoid organ disaggregation). Big 15 organization of the collected of the collected organization of the collected organization of the collected organization or collected organization. After the collected organization of the collected organization or collected organization. After the collected organization organization or collected organization or collected organization. After the collected organization organization organization organization organization organization organization.

The black bars show the production levels from IL-18 and IL-12 co-stimulated Th1 cells, grey bars show those from IL-18 solely stimulated Th1 cells, and the white bars show those from no secondary stimulated Th1 cells.

and celtype NA-NK cell depleted splencytes were purified by a entirel procedure as GPT. Tools with an antibody mixture as cell result in a serial procedure as GPT. Tools with an antibody mixture of the procedure of the procedur