



Product Datasheet

Recombinant AITRL, Mouse (orb1494907)

Description Activation-Inducible TNF-Related Ligand

(AITRL), also known as Glucocorticoid-

Induced TNF-Related Li...

Endotoxins < 0.2 EU/μg, determined by LAL method.

Preservatives Lyophilized after extensive dialysis against

PBS.

Form/Appearance Sterile Filtered White lyophilized (freeze-

dried) powder.

Storage Lyophilized recombinant mouse Activation-

Inducible TNF-Related Ligand (rmAITRL) remains stable up to 6 months at -80°C from date of receipt. Upon reconstitution, rmAITRL remains stable up to 2 weeks at

4°C or up to 3 months at -20°C.

Note For research use only

Application notes Reconstituted in ddH2O at 100 μg/mL.

Protein Sequence TAI ESCMVKFELS SSKWHMTSPK

PHCVNTTSDG KLKILQSGTY LIYGQVIPVD KKYIKDNAPF VVQIYKKNDV LQTLMNDFQI LPIGGVYELH AGDNIYLKFN SKDHIQKTNT

YWGIILMPDL PFIS

Source Escherichia coli.

MW 14.5 kDa, observed by reducing SDS-

PAGE.

Expiration Date 6 months from date of receipt.