

Product Datasheet

Mouse Exodus-2/CCL21 (rMuExodus-2/CCL21) (orb1494933)



www.biorbyt.com

Descriptionnts. Exodus-2/CCL21 is a novel CC

by three groups from the EST

databas...

Endotoxins Less than 1EU/\(\subseteq g \) of rMuExodus-

2/CCL21 as determined by LAL

method.

Preservatives Lyophilized from a 0.2 m filtered

concentrated solution in 20mM PB,

pH 7.4, 150mM NaCl.

Form/Appearance Sterile Filtered White lyophilized

(freeze-dried) powder.

Storage This lyophilized preparation is stable

for several weeks at 2-8°C, but

should be kept at -20°C for long term storage, preferably desiccated. Upon reconstitution, the preparation is stable for up to one week at 2-8°C. For maximal stability, apportion the reconstituted preparation into working aliquots and store at -20°C to -70°C. Avoid repeated freeze/thaw

cycles.

Note For research use only

Application notes We recommend that this vial be

briefly centrifuged prior to opening to bring the contents to the bottom. Reconstitute in sterile distilled water or aqueous buffer containing 0.1% BSA to a concentration of 0.1-1.0 mg/ml. Stock solutions should be apportioned into working aliquots and stored at -20°C. Further dilutions should be made in appropriate

buffered solutions.

Protein Sequence SDGGGQDCCL KYSQKKIPYS

IVRGYRKQEP SLGCPIPAIL FLPRKHSKPE LCANPEEGWV QNLMRRLDQP PAPGKQSPGC RKNRGTSKSG KKGKGSKGCK

RTEQTQPSRG

Source Escherichia coli.

MW 12.0 kDa, a single, non-glycosylated

polypeptide chain containing 110

amino acids.