



MARCH7 / Axotrophin Immunizing Peptide

Catalog No: tcva08159p



Available Sizes

Size: 100μg



Specifications

Application:

For Blocking studies, reconstitute pellet in 200µl distilled water to obtain a 0.5mg/ml peptide solution.

Form:

Lyophilised peptide

Concentration:

5pmol/ μ L; Formulation 5pmol/ μ L in 5% (v/v) acetonitrile/H2O.

Purity / Grade:

>95%

Storage Instruction:

Shipped at ambient temperature, store at -20°C.

Alternative Names:

MARCH7; membrane-associated ring finger (C3HC4) 7; AXO; AXOT; DKFZP586F1122; MARCH-VII; RNF177; axotrophin; membrane-associated RING-CH protein VII

Predicted Molecular Weight:

78.1

Sequence:

C-RTLQAHMEDLETSED

Product Description

The peptide was used in the production of Product # tcva08159 Goat Anti-MARCH7 / Axotrophin Antibody .It is currently untested in blocking applications.







All products are for RESEARCH USE ONLY. Not for diagnostic & therapeutic purposes!