

Rostudirsen

Chemical Properties

CAS No. : 3028750-59-3

Formula:

Molecular Weight:

Storage: Powder: -20°C for 3 years | In solvent: -80°C for 1 year

Actual storage temperature shall be subject to the COA.

Biological Description

Description

Rostudirsen is an oligonucleotide and a component of Zelecimentrostudirsen. This compound is created by linking Rostudirsen with a fragment antibody known as Zeleciment. Zeleciment specifically binds to transferrin receptor 1 (TfR1), which is highly expressed in muscle tissue. Zelecimentrostudirsen targets muscle tissue, facilitating exon 51 skipping within cells, thus enabling muscle cells to produce dystrophin protein close to its full-length form.

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Tel:781-999-4286 E_mail:info@targetmol.com Address:34 Washington Street,Wellesley Hills,MA 02481