

Recombinant Human SPG21 Protein

db54012 Package : 10μg 50μg 100μg 1mg

Product Name: Recombinant Human SPG21 Protein

Cat.No.: db54012

Synonyms: ACP33, BM-019, GL010, Maspardin, MAST, Spastic paraplegia 21 isoform a Acid cluster protein 33,

BM019, Spastic paraplegia 21 autosomal recessive Mast syndrome protein, SPG21.

Application: Positive Control, Immunogen, SDS-PAGE, WB

Expression host: E.coli

Species: Human

Gene ID 51324

Swiss Prot Q9NZD8

Synonyms ACP33, BM-019, GL010, Maspardin, MAST, Spastic paraplegia 21 isoform a Acid cluster protein

33, BM019, Spastic paraplegia 21 autosomal recessive Mast syndrome protein, SPG21.

Application Positive Control, Immunogen, SDS-PAGE, WB

Molecular Weight 37.1 kDa (328aa), (SDS-PAGE under reducing conditions).

Species Human

Purity >90% as determined by SDS-PAGE.

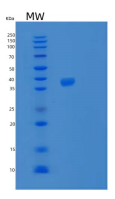
Seq 1-308aa

Concentration 1 mg/ml (determined by Bradford assay)

Formulation Freeze-dried powder

Storage Stability Store at 2-8 ℃ for one month. Aliquot and store at -80 ℃ for 12 months. Avoid repeated freeze/thaw

cycles.



15% SDS PAGE(reduced) analysis of Recombinant Human SPG21 Protein



