Data Sheet (Cat.No.T76156)

[1] [2].



Sphingomyelin phosphodiesterase

Springomycun	סווסקווטנובאנרמצב
Chemical Proper	ties
CAS No. :	9031-54-3
Formula:	
Molecular Weight:	
Appearance:	no data available
Storage:	Powder: -20°C for 3 years In solvent: -80°C for 1 year
Biological Descrip	otion
Description	Cabingomuelin abegabadiesterage a budrelage, alaus a sausial rela in sabingomuelin
Description	Sphingomyelin phosphodiesterase, a hydrolase, plays a crucial role in sphingomyelin metabolism by catalyzing the conversion of sphingomyelin into phosphocholine and ceramide. Furthermore, it is instrumental in cellular differentiation, immune and

inflammatory responses, as well as intracellular cholesterol trafficking and metabolism

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