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Product Datasheet

Survival Motor Neuron Domain-containing Protein 1, aa1-238, Recombinant, Human (SMNDC1, 30kD Splicing Factor SMNrp, Survival of Motor Neuron-related-splicing Factor 30, SPF30, SMN-related Protein, SMNR) USB-S8495-75

Artikelname	Survival Motor Neuron Domain-containing Protein 1, aa1-238, Recombinant, Human (SMNDC1, 30kD Splicing Factor SMNrp, Survival of Motor Neuron-related-splicing Factor 30, SPF30, SMN-related Protein, SMNR)
Artikelnummer	USB-S8495-75
Hersteller Artikelnummer	S8495-75
Alternativnummer	USB-S8495-75-50
Hersteller	US Biological
Kategorie	Molekularbiologie
Produktbeschreibung	SMNDC1 (survival motor neuron domain containing 1) is an essential splicing factor required for spliceosome assembly that belongs to the SMN family. It contains one Tudor domain with significant similarity to SMN (Survival Motor Neuron) and is expres...
Molekulargewicht	28.9
NCBI	005862
Reinheit	~90% (SDS-PAGE)
Formulierung	Supplied as a liquid in 20mM Tris-HCl buffer, pH 8.0, 5mM DTT, 100mM sodium chloride, 20% glycerol.