

Recombinant Human CTNNA1 Protein (152-250), N-GSTtagged

Product Information

Cat	IMP-8015
Official Symbol	CTNNA1
Product Overview	Human CTNNA1 partial ORF (NP_001894, 152 a.a250 a.a.) recombinant protein with GST-tag at N-terminal was expressed in Wheat Germ (in vitro).
Expression System	Wheat Germ (in vitro)
Species	Human
Tag	N-GST
Form	50 mM Tris-HCI, 10 mM reduced Glutathione, pH=8.0 in the elution buffer.
Molecular Mass	36.63 kDa
Protein length	152-250
AA Sequence	VQLKVVEDGILKLRNAGNEQDLGIQYKALKPEVDKLNIMAAKRQQELKDV GHRDQMAAARGILQKNVPILYTASQACLQHPDVAAYKANRDLIYKQLQQ
Applications	ELISA; WB (Recombinant protein); Antibody Production; Protein Array
Notes	Best use within three months from the date of receipt of this protein.
Storage	Store at -80 centigrade. Aliquot to avoid repeated freezing and thawing.
SDS-PAGE	175- 83- 62- 47.5-
	32.5 - 25 -

12.5% SDS-PAGE Stained with Coomassie Blue.