

# Recombinant Human LRRC34 Protein, GST-tagged

Cat. No. LRRC34-4671H Lot. No. (See product label)

## SPECIFICATION

<b>Product Overview</b>	Human LRRC34 full-length ORF ( NP_699184.1, 1 a.a. - 419 a.a.) recombinant protein with GST-tag at N-terminal.
<b>Species</b>	Human
<b>Source</b>	Wheat Germ
<b>Description</b>	LRRC34 (Leucine Rich Repeat Containing 34) is a Protein Coding gene. An important paralog of this gene is LRRC74A.
<b>Molecular Mass</b>	72.8 kDa
<b>AA Sequence</b>	<p>MGSSREAARAPARSPAWASTQASTPGAALAVQRESPESGLQKHYSNLCMEKSQKI  NPFILHILQEVDDEIKKGLAAGITLNIAGNNRLVPVERTGEDFWILSKILKNCLYINGLD  VGYNLLCDVGAYYAAKLLQKQLNLIYLNLMFNDIGPEGGELIAKVLHKNRTLKYLRT  GNKIENKGGMFFAAMLQINSSLEKLDLGDCDLEESTVHVGRMLKENHCLVALHMCK  HDIKNSGIQQLCDALYLNSSLRYLDVSCNKITHDGMVYLADVLKSNTTLEVIDLSFNRI  ENAGANYLSETLTSHNRSLKALSVVSNNIEGEGLVALSQSMKTNLTFSHIYIWGNKFD  EATCITYSDLIQMGLKPDNTDVEPFVVDGRVYLAEVSNGLKKHYWTSTYGESYD  HSSNAGFALVPVGQQP</p>
<b>Applications</b>	<p>Enzyme-linked Immunoabsorbent Assay  Western Blot (Recombinant protein)  Antibody Production  Protein Array</p>

 Tel: 1-631-559-9269 1-516-512-3133

 Email: [info@creative-biomart.com](mailto:info@creative-biomart.com)  Fax: 1-631-938-8127

 45-1 Ramsey Road, Shirley, NY 11967, USA

<b>Notes</b>	Best use within three months from the date of receipt of this protein.
<b>Storage</b>	Store at -80 centigrade. Aliquot to avoid repeated freezing and thawing.
<b>Storage Buffer</b>	50 mM Tris-HCl, 10 mM reduced Glutathione, pH=8.0 in the elution buffer.
<b>GENE INFORMATION</b>	
<b>Gene Name</b>	LRRC34 leucine rich repeat containing 34 [ Homo sapiens ]
<b>Official Symbol</b>	LRRC34
<b>Synonyms</b>	LRRC34; leucine rich repeat containing 34; leucine-rich repeat-containing protein 34; MGC27085; FLJ27346;
<b>Gene ID</b>	151827
<b>mRNA Refseq</b>	NM_001172779
<b>Protein Refseq</b>	NP_001166250
<b>UniProt ID</b>	Q8IZ02

 Tel: 1-631-559-9269 1-516-512-3133

 Email: [info@creative-biomart.com](mailto:info@creative-biomart.com)  Fax: 1-631-938-8127

 45-1 Ramsey Road, Shirley, NY 11967, USA