

Recombinant Human C14ORF166

Cat. No. C14ORF166-26587TH **Lot. No.** (See product label)

SPECIFICATION

Product Overview	Recombinant full length Human C14orf166 produced in <i>Saccharomyces cerevisiae</i> ; 244 amino acids, MWt 28kDa, tagged with 25 kDa proprietary tag.
Species	Human
Tissue specificity	Widely expressed. Expressed at high level in heart and skeletal muscle. Expressed at intermediate level in liver, pancreas, fetal brain and fetal lung. Weakly expressed in adult brain, adult lung, placenta, fetal liver and fetal kidney. Overexpressed in m
Form	Liquid
Storage buffer	Preservative: None Constituents: 30% Glycerol, 0.5% Triton-X-100, 50mM HEPES, 30mM Glutathione, 100mM Sodium chloride, 1mM DTT, pH 7.5
Storage	Shipped at 4°C. Upon delivery aliquot and store at -20°C. Avoid freeze / thaw cycles.
Sequences of amino acids	MFRRKLTALDYHNPAGFNCKDETEFRNFIVWLEDQKIRHY KIEDRGNLRNIHSSDW PKFFEKYLRDVNCPFKIQDRQE AIDWLLGLAVRLEYGDNAEKYKDLVPDNSKTADN ATKN AEPLINLDVNNPDFKAGVMALANLLQIQRHDDYLVMLKAI RILVQERLTQDAV AKANQTK EGLPVALDKHILGFDTGD AVLNEAAQILRLLHIEELRELQTKINEAIVAVQA IIAD PKTDHRLGKVGVR
Sequence Similarities	Belongs to the UPF0568 family.

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

 Email: info@creative-biomart.com  Fax: 1-631-938-8127

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

Full Length Full L.

GENE INFORMATION

Gene Name C14orf166 chromosome 14 open reading frame 166 [Homo sapiens]

Official Symbol C14ORF166

Synonyms C14ORF166; chromosome 14 open reading frame 166; UPF0568 protein C14orf166; CGI 99; RLL motif containing 1; RLLM1;

Gene ID 51637

mRNA Refseq NM_016039

Protein Refseq NP_057123

MIM 610858

Uniprot ID Q9Y224

Chromosome Location 14q22.1

Function identical protein binding; protein binding;

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

 Email: info@creative-biomart.com  Fax: 1-631-938-8127

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