## 32-4387: Recombinant Human Oxidative Stress Responsive 1

Alternative Name
Serine/threonine-protein kinase OSR1,Oxidative stress-responsive 1 protein,KIAA1101,OSR1,OXSR1,Oxidative Stress Responsive 1.

## Description

Source : Escherichia Coli. OXSR1 Human Recombinant produced in E. coli is a single polypeptide chain containing 550 amino acids ( $1-527$ ) and having a molecular mass of 60.4 kDa .OXSR1 is fused to a 23 amino acid His-tag at N -terminus \& purified by proprietary chromatographic techniques. Oxidative Stress Responsive 1, also known as OXSR1 belongs to the neuronal calcium sensor gene family. OXSR1 encodes calcium-binding proteins which expressed mainly in neurons and regulates G protein-coupled receptor phosphorylation in a calcium-dependent way. OXSR1 regulates downstream kinases in response to environmental stress and functions in regulating the actin cytoskeleton.

## Product Info

Amount :
Purification :
Content :

## Storage condition :

Amino Acid :

## $20 \mu \mathrm{~g}$

Greater than $85.0 \%$ as determined by SDS-PAGE.
The OXSR1 solution ( $0.5 \mathrm{mg} / 1 \mathrm{ml}$ ) contains Phosphate Buffered Saline ( pH 7.4 ), 30\% glycerol and 1 mM DTT.
Store at $4^{\circ} \mathrm{C}$ if entire vial will be used within $2-4$ weeks. Store, frozen at $-20^{\circ} \mathrm{C}$ for longer periods of time. For long term storage it is recommended to add a carrier protein ( $0.1 \%$ HSA or BSA).Avoid multiple freeze-thaw cycles.
MGSSHHHHHH SSGLVPRGSH MGSMSEDSSA LPWSINRDDY ELQEVIGSGA TAVVQAAYCA PKKEKVAIKR INLEKCQTSM DELLKEIQAM SQCHHPNIVS YYTSFVVKDE LWLVMKLLSG GSVLDIIKHI VAKGEHKSGV LDESTIATIL REVLEGLEYL HKNGQIHRDV KAGNILLGED GSVQIADFGV SAFLATGGDI TRNKVRKTFV GTPCWMAPEV MEQVRGYDFK ADIWSFGITA IELATGAAPY HKYPPMKVLM LTLQNDPPSL ETGVQDKEML KKYGKSFRKM ISLCLQKDPE KRPTAAELLR HKFFQKAKNK EFLQEKTLQR APTISERAKK VRRVPGSSGR LHKTEDGGWE WSDDEFDEES EEGKAAISQL RSPRVKESIS NSELFPTTDP VGTLLQVPEQ ISAHLPQPAG QIATQPTQVS LPPTAEPAKT AQALSSGSGS QETKIPISLV LRLRNSKKEL NDIRFEFTPG RDTAEGVSQE LISAGLVDGR DLVIVAANLQ KIVEEPQSNR SVTFKLASGV EGSDIPDDGK LIGFAQLSIS


