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## 32-4492: Recombinant Human Polyglutamine Binding Protein 1

**Alternative** Name:

Golyglutamine binding protein 1, Polyglutamine tract-binding protein 1,38kDa nuclear protein containing a WW domain, mental retardation X-linked 55, Sutherland-Haan X-linked mental retardation

syndrome, Npw38, MRXS3, MRX55, MRXS8, RENS1, SHS.

## **Description**

Source: E.coli. PQBP1 Human Recombinant produced in E. coli is a single polypeptide chain containing 289 amino acids (1-265) and having a molecular mass of 33.0kDa.PQBP1 is fused to a 24 amino acid His-tag at N-terminus & purified by proprietary chromatographic techniques. PQBP1 is a transcription repressor which is connected to polyglutamine tractcontaining transcription regulators and connective genes for neurodegenerative disorders. PQBP1 is restricts to the nucleus and can be found in neurons all over the brain, with high levels in hippocampus, olfactory bulb and cerebellar cortex. PQBP1 holds a WWP/WW domain that binds proline-rich motifs and a C2 domain which is able to stimulate Ca2+-dependent phospholipid signaling.

## **Product Info**

Amount: 20 µg

Greater than 95% as determined by SDS-PAGE. **Purification:** 

The PQBP1 solution (0.5mg/1ml) contains 20mM Tris-HCl buffer (pH 8.0), 1mM DTT, 100mM Content:

NaCl and 20% glycerol.

Store at 4°C if entire vial will be used within 2-4 weeks. Store, frozen at -20°C for longer periods of Storage condition:

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 MGSHMPLPVA LQTRLAKRGI LKHLEPEPEE EIIAEDYDDD Amino Acid:

> PVDYEATRLE GLPPSWYKVF DPSCGLPYYW NADTDLVSWL SPHDPNSVVT KSAKKLRSSN ADAEEKLDRS HDKSDRGHDK SDRSHEKLDR GHDKSDRGHD KSDRDRERGY DKVDRERERD RERDRDRGYD KADREEGKER RHHRREELAP YPKSKKAVSR KDEELDPMDP SSYSDAPRGT

WSTGLPKRNE AKTGADTTAA GPLFQQRPYP SPGAVLRANA EASRTKQQD

