## **Human ZNF346 Recombinant Protein**



## **RPPB5185**

## **Product Information** Protein Information

Product SKU: Protein description:

RPPB5185 ZNF346 Human Recombinant produced in E.coli is a single, non-glycosylated polypeptide chain

containing 317 amino acids (1-294) and having a molecular mass of 35.3 kDa.ZNF346 is fused to a 23

**Accession:** amino acid His-tag at N-terminus & purified by proprietary chromatographic techniques.

Q9UL40

**Appearance:** 

**Host:** Sterile Filtered colorless solution.

Escherichia Coli.

Synonyms:

Zinc finger protein 346, JAZ, Zfp346, ZNF346.

Formulation:

The ASCC1 solution (0.25mg/ml) contains 20mM Tris-HCl buffer (pH 8.0), 0.2M NaCl, 50% glycerol and 2mM DTT.

**Purity:** 

Greater than 90.0% as determined by SDS-PAGE.

Stability:

Store at 4°C if entire vial will be used within 2-4 weeks. Store, frozen at -20°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 freezethaw cycles.

## **Amino Acid Sequence:**

MGSSHHHHHH SSGLVPRGSH MGSMEYPAPA TVQAADGGAA GPYSSSELLE GQEPDGVRFD RERARRLWEA VSGAQPVGRE EVEHMIQKNQ CLFTNTQCKV CCALLISESQ KLAHYQSKKH ANKVKRYLAI HGMETLKGET KKLDSDQKSS RSKDKNQCCP ICNMTFSSPV VAQSHYLGKT HAKNLKLKQQ STKVEALHQN REMIDPDKFC SLCHATFNDP VMAQQHYVGK KHRKQETKLK LMARYGRLAD PAVTDFPAGK GYPCKTCKIV LNSIEQYQAH VSGFKHKNQS PKTVASSLGQ IPMQRQPIQK DSTTLED.