

---

## Product Datasheet

### Human UBE2C protein (orb392654)

**Description**

Recombinant human UBE2C protein is

and the target gene enc...

**Reactivity**

Human

**Endotoxins**

Endotoxin: Less than 0.1 ng/μg (1 IEU/μg) as determined by LAL test.

**Tested Applications**

ELISA, MS, SDS-PAGE, WB

**Target**

UBE2C

**Preservatives**

Supplied as a 0.2 μM filtered solution of 50mM HEPES, 150mM NaCl, 2mM DTT, pH 7.5.

**Form/Appearance**

Supplied as a 0.2 μM filtered solution of 50mM HEPES, 150mM NaCl, 2mM DTT, pH 7.5.

**Storage**

Lyophilized protein should be stored at -20°C, though stable at room temperature for 3 weeks. Reconstituted protein solution can be stored at 2-8°C for 2-7 days. Aliquots of reconstituted samples are stable at -20°C for 3 months.

**Note**

For research use only

**Application notes**

Always centrifuge tubes before opening. Do not mix by vortex or pipetting. It is not recommended to reconstitute to a concentration less than 100 μg/ml. Dissolve the lyophilized protein in 1X PBS. Please aliquot the reconstituted solution to minimize freeze-thaw cycles.

**Protein Sequence**

 MGSSHHHHHH SSGLVPRGSH MASMTGGQQM  
 GRGSHMASQN RDPAATSVAA ARKGAEPSGG  
 AARGPVGKRL QQELMTLMMS GDKGISAFPE  
 SDNLFKVVGT IHGAAGTVYE DLRYKLSLEF  
 PSGYPYNAPT VKFLTNCYHP NVDTQGNICL  
 DILKEKWSAL YDVRTILLSI QSLLGEPNID  
 SPLNTHAAEL WKNPTAFKKY LQETYSKQVT  
 SQEP

**Purity**

Greater than 95% as determined by reducing SDS-PAGE.

**Source**

E. coli

**Uniprot ID**
**000762**
**Entrez**
**11065**