



Product Datasheet

Human Ubiquitin Conjugating Enzyme E2C protein (orb90003)

Description Ubiquitin Conjugating enzyme E2C Human

Recombinant produced in E.coli is 21.1 kDa

protein containing...

Conjugation Unconjugated

Target UBE2C

Preservatives Lyophilized from 0.2 um filtered concentrated (1

mg/ml) solution in 1X PBS and 1mM DTT, pH 7.5.

Storage Lyophilized UBE2°C although stable at room

temperature for weeks, should be stored desiccated below -18°C. Upon reconstitution UBE2°C should be stored at 4°C between 2-7 days and for future use below -18°C. For long term storage it is recommended to add carrier protein (0. 1% HSA or BSA). Please prevent

freeze/thaw cycles.

Note For research use only

Protein Sequence MHHHHHHHAMG IRMASQNRDP AATSVAAARK

GAEPSGGAAR GPVGKRLQQE LMTLMMSGDK GISAFPESDN LFKWVGTIHG AAGTVYEDLR YKLSLEFPSG YPYNAPTVKF LTPCYHPNVD TQGNICLDIL KEKWSALYDV RTILLSIQSL LGEPNIDSPL NTHAAELWKN PTAFKKYLQE

SKQVTSQEP.

Purity Greater than 95.0% as determined by RP-HPLC

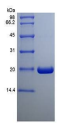
and analysis by SDS-PAGE

Solubility (25°C) It is recommended to reconstitute the lyophilized

UBE2C in sterile water not less than 100ug/ml, which can then be further diluted to other

aqueous solutions.

Expiration Date 6 months from date of receipt.



SDS-PAGE analysis of Human Ubiquitin Con...