## 32-5041: Recombinant Human Tubulin Folding Cofactor C

Alternative Name : Tubulin folding cofactor C,tubulin-specific chaperone c,Tubulin-folding cofactor C,CFC.

## Description

Source : E.coli. TBCC Human Recombinant produced in E. coli is a single polypeptide chain containing 369 amino acids (1-346) and having a molecular mass of 41.7 kDa .TBCC is fused to a 23 amino acid His-tag at N -terminus \& purified by proprietary chromatographic techniques. Tubulin folding cofactor C (TBCC) is a member of the TBCC family. TBCC has a role in the control of centrosome and Golgi apparatus positioning, with effects on cell shape and cell migration. Cofactor C is 1 of 4 proteins (cofactors A,D,E and C) engaged in the pathway leading to properly folded b-tubulin from folding intermediates. Cofactor E attaches to the cofactor D/beta-tubulin complex; their interaction with cofactor C subsequently causes the release of beta-tubulin polypeptides which are bound to the native state.

## Product Info

## Amount : $\quad 10 \mu \mathrm{~g}$

Purification: Greater than $85 \%$ as determined by SDS-PAGE.

Content :

Storage condition :

Amino Acid :

The TBCC solution ( $0.5 \mathrm{mg} / 1 \mathrm{ml}$ ) contains 20 mM Tris- HCl buffer ( pH 8.0 ), $100 \mathrm{mM} \mathrm{NaCl}, 1 \mathrm{mM}$ DTT and $10 \%$ glycerol.
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 MGSMESVSCS AAAVRTGDME SQRDLSLVPE RLQRREQERQ LEVERRKQKR QNQEVEKENS HFFVATFARE RAAVEELLER AESVERLEEA ASRLQGLQKL INDSVFFLAA YDLRQGQEAL ARLQAALAER RRGLQPKKRF AFKTRGKDAA SSTKVDAAPG IPPAVESIQD SPLPKKAEGD LGPSWVCGFS NLESQVLEKR ASELHQRDVL LTELSNCTVR LYGNPNTLRL TKAHSCKLLC GPVSTSVFLE DCSDCVLAVA CQQLRIHSTK DTRIFLQVTS RAIVEDCSGI QFAPYTWSYP EIDKDFESSG LDRSKNNWND VDDFNWLARD MASPNWSILP EEERNIQWD


