

Colon Cancer Secreted Protein-2 Human, Recombinant, *E. coli* (19.3kDa)

Cat. No.: RCP9321 **Size:** 10μg RCP9322 100μg

RCP9322 100μg RCP9323 1000μg

Synonym: CCSP-2, von Willebrand factor A domain-containing protein 2,

vWA2, vWA-like domains related to those in matrillin and

collagen, AMACO.

Description: Colon cancer secreted protein-2 (CCSP-2) is an extracellular

matrix protein containing vWA-like domains. The protein consists of a signal peptide sequence, an *N*-terminal VWA domain connected to two additional tandem vWA domains by a cysteine-rich sequence and an EGF-like domain; another EGF-like domain is located at the C-terminus. Expression of CCSP-2 has recently been shown to be markedly induced in stage II, III and IV colon cancers and colon adenomas and is considered a novel serum marker for the diagnosis of early stage colon

cancer.

RANDOX recombinant human CCSP-2 comprises a 177aa fragment (341-517) corresponding to a 19.3kDa fragment of the predicted 49.1kDa cleavage product of the mature protein and is expressed in *E. coli* with an N-terminal 6xHis tag. This product is for research use only and is not intended for diagnostic or therapeutic use.

Form: Liquid

Purity: >95% by SDS-PAGE

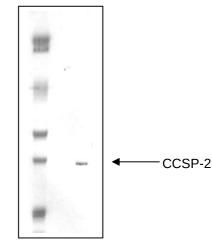
100kDa 97kDa

54kDa

37kDa

29kDa

20kDa



References: Sengle, |G et al., J Biol Chem. **278 (50)**:50240-50249 (2003).

Xin, B. et al., Oncogene 24 (4): 724-731 (2005).

