



Wnt-3a, Human, Recombinant

Cat. No.: PCK370

General Information

Synonyms MGC119418;MGC119419;MGC119420;protein Wnt-3a;wingless-type MMTV integration

site family;member 3A;Wnt3a;Wnt-3a

Species Human Expression host HEK293

Sequence MAPLGYFLLLCSLKQALGSYPIWWSLAVGPQYSSLGSQPILCASIPGLVPKQLRFCRNYVEIMP

SVAEGIKIGIQECQHQFRGRRWNCTTVHDSLAIFGPVLDKATRESAFVHAIASAGVAFAVTRSCA EGTAAICGCSSRHQGSPGKGWKWGGCSEDIEFGGMVSREFADARENRPDARSAMNRHNNEA GROAIASHMHLKCKCHGLSGSCEVKTCWWSOPDFRAIGDFLKDKYDSASEMVVEKHRESR

Accession P56704

Mol mass 105.7 kDa

Expiration date 12 months

Product feature

Purity > 95% as determined by SDS-PAGE. Ni-NTA chromatography.

Endotoxin (EU/µg) < 0.1

Storage Lyophilized protein should be stored at -5~-20°C for 1 year. Upon reconstitution, store at 2-

8°C for up to 1 week. Further dilute in a buffer containing a carrier protein or stabilizer (e.g. 0.1% BSA, 10% FBS, 5% HSA or 5% trehalose solution), protein aliquots should be stored at

-5~-20°C or -80°C for 3-6 months.

Shipping Ice bag

Formulation The protein was lyophilized from a 0.2 µm filtered solution containing 1 × PBS, pH8.0.

Reconstitution It is recommended to reconstitute the lyophilized protein in sterile water to a concentration

not less than 100 μg/mL. Do Not Vortex! Vigorous shaking may impair the biological

activity of the protein.

Background

Wnt-3a is one of 19 vertebrate members of the Wingless-type MMTV integration site (Wnt) family of highly conserved cysteine-rich secreted glycoproteins important for normal developmental processes. Required for normal embryonic mesoderm development and formation of caudal somites. Required for normal morphogenesis of the developing neural tube (By similarity). Mediates self-renewal of the stem cells at the bottom on intestinal crypts (in vitro).

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SDS-PAGE

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