

FGF-9 (Fibroblast growth factor-9), Human

Cat.no.	Product size
RA-FG901	20μg
RA-FG902	100μg

Storage: Lyophilized protein should be stored at -20°C. Upon reconstitution, protein aliquots should be stored at -20°C or -80°C. The protein was lyophilized from a solution containing 1XPBS, pH 7.4. Please use finished within one month after protein reconstitution.

Sequence:

MPLGEVGNYFGVQDAVPFGNVPVLPVDSPVLLSDHLGQSEAGGLPRGPAVTDLDHLKGILRRRQLYCRTGFHLEIFPN GTIQGTRKDHSRFGILEFISIAVGLVSIRGVDSGLYLGMNEKGELYGSEKLTQECVFREQFEENWYNTYSSNLYKHVDTG RRYYVALNKDGTPREGTRTKRHQK FTHFLPRPVDPDKVPELYK DILSQS with polyhistidine tag at the C-terminus

Source: Escherichia coli

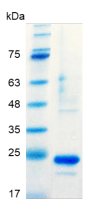
Purity: >95% as determined by SDS-PAGE. Ni-NTA chromatography

Endotoxin Test: $<0.1 \text{ EU/}\mu\text{g}$ by LAL method

Bioactivity (ED50): 1.876 ng/mL measured by its ability to induce 3T3 cells proliferation.

Suggested application: It is recommended to reconstitute the lyophilized protein in sterile H_2O to a concentration not less than $100~\mu g/mL$ and incubate the stock solution for at least 20 min to ensure sufficient re-dissolved.

SDS-PAGE analysis of recombinant human FGF-9



The product is for research only, not for diagnostic and clinical use.