



Product Datasheet

Human FGF10 protein (orb82610)

Description FGF10 (also known as KGF2) was originally identified

from rat embryos by homology-based polymerase c...

Conjugation Unconjugated

Tested HPLC, SDS-PAGE

Applications

Target FGF10

Preservatives Lyophilized from a 0.2 µm filtered concentrated

(1mg/ml) solution in PBS, pH 7.4. We recommend that this vial be briefly centrifuged prior to opening to bring

the contents to the bottom.

Storage Store at 4°C for up to two weeks. For long term storage,

aliquot and store at -20°C, avoid freeze/thaw cycles.

Note For research use only

Application notes Reconstitute in sterile distilled water or aqueous buffer

containing 0.1% BSA to a concentration of 0.1-1.0 mg/ml. Further dilutions should be made in appropriate

buffered solutions.

Protein Sequence MLGQDMVSPE ATNSSSSSFS SPSSAGRHVR SYNHLQGDVR

WRKLFSFTKY FLKIEKNGKV SGTKKENCPY SILEITSVEI GVVAVKAINS NYYLAMNKKG KLYGSKEFNN DCKLKERIEE

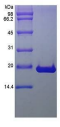
NGYNTYASFN WQHNGRQMYV ALNGKGAPRR

GQKTRRKNTS AHFLPMVVHS

Purity > 96% pure by SDS-PAGE and HPLC analyses.

MW 19.3 kDa

Expiration Date 6 months from date of receipt.



SDS-PAGE analysis of Human FGF10 protein

68 TW Alexander Drive
br>Research Triangle Park
br>Durham, North