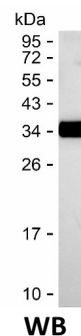
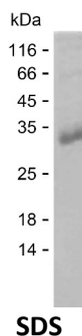


Summary

Name	DHRS9_HUMAN
Purity	Greater than 85% as determined by reducing SDS-PAGE
Endotoxin level	Please contact with the lab for this information
Tag	C-His
Accession #	Q9BPW9
Host	E.coli
Species	Human
Molecular Mass	34 kDa
Buffer	Phosphate buffered saline
Shipping	The product is shipped on dry ice/polar packs. Upon receipt, store it immediately at the temperature listed below.
Stability&Storage	Store at $\leq -70^{\circ}\text{C}$, stable for 6 months after receipt. Store at $\leq -70^{\circ}\text{C}$, stable for 3 months under sterile conditions after opening. Please minimize freeze-thaw cycles.
Sequence	RKGKLIKEDI TDKYIFITGC DSGFGNLAAR TFDKKG FHV I AACLTESGST ALKAETSERL RTVLLDVTD P ENVKRTAQWV KNQVGEKGLW GLINNAGVPG VLAPTDWLT L EDYREPIEVN LFGLISVTLN MLPLVKKK A QG RVINVSSVGG RLAIVGGGYT PSKYAVEGFN DSLRRDMKAF GVHVSCIEPG LFKTNLADPV KVIEKKLAIW EQLSPDIKQQ YGEGYIEKSL DKLKGNKSYV NMDLSPVVEC MDHALTSLFP KTHYAAGKDA KIFWIPLSHM PAALQDFLL KQKAELANPK AV

image



Background

Alternative Names	Dehydrogenase/reductase SDR family member 9 (EC 1.1.1.209) (EC 1.1.1.53) (3-alpha hydroxysteroid dehydrogenase) (3-alpha-HSD) (NADP-dependent retinol dehydrogenase/reductase) (RDH-E2) (RDHL) (Retinol dehydrogenase)
--------------------------	--

Product Name: Recombinant Human DHRS9 Protein
Catalog #: PEH7890



15) (EC 1.1.1.105) (Short chain dehydrogenase/reductase family 9C member
4) (Short-chain dehydrogenase/reductase retSDR8) (Tracheobronchial
epithelial cell-specific retinol dehydrogenase) (RDH-TBE)

Note

For Research Use Only , Not for Diagnostic Use