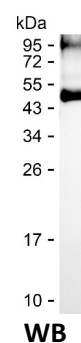
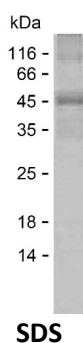


## Summary

<b>Name</b>	NR4A1_HUMAN
<b>Purity</b>	Greater than 85% as determined by reducing SDS-PAGE
<b>Endotoxin level</b>	Please contact with the lab for this information
<b>Tag</b>	C-His
<b>Accession #</b>	P22736
<b>Host</b>	E.coli
<b>Species</b>	Human
<b>Molecular Mass</b>	39 kDa
<b>Buffer</b>	Lyophilized from Phosphate buffered saline
<b>Shipping</b>	The product is shipped on dry ice/polar packs. Upon receipt, store it immediately at the temperature listed below.
<b>Stability&amp;Storage</b>	Store at $\leq -70^{\circ}\text{C}$ , stable for 12 months after receipt. Store at $\leq -70^{\circ}\text{C}$ , stable for 3 months under sterile conditions after opening. Please minimize freeze-thaw cycles.
<b>Sequence</b>	PAPSPGPRDH LASDPLTPEF IKPTMDLASP EAAPAAPTAL PSFSTFMDGY TGEFDTFLYQ LPGTVQPCSS ASSSASSTSS SSATSPASAS FKFEDEFQVYG CYPGPLSGPV DEALSSSGSD YYGSPCSAPS PSTPSFQPPQ LSPWDGSGFH FSPSQTYEGL RAWTEQLPKA SGPPQPPAFF SFSPTGPSP SLAQSPKLF PSQATHQLGE GESYSMPTAF PGLAPTSPHL EGSGILDTPV TSTKARSGAP GGSEGRCAVC GDNASCQHYG VRTCEGCKGF FKRTVQKNAK YICLANKDCP VDKRRRNRCQ FCRFQKCLAV GMVKEVVRTD SLKGRRGRLP

## image



## Background

<b>Alternative Names</b>	Nuclear receptor subfamily 4 group A member 1 (Early response protein NAK1) (Nuclear hormone receptor NUR/77) (Nur77) (Orphan nuclear
--------------------------	---

**Product Name: Recombinant Human NR4A1 Protein**  
**Catalog #: PEH7510**



---

receptor HMR) (Orphan nuclear receptor TR3) (ST-59) (Testicular receptor 3)

**Note**

For Research Use Only , Not for Diagnostic Use