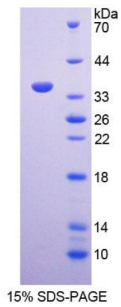
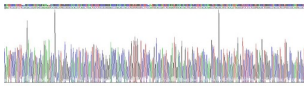


## Human Matrix Remodelling Associated Protein 5 (MXRA5) Protein

Catalogue No.: abx650820



SDS-PAGE analysis of recombinant Human MXRA5 Protein.



Gene sequencing extract of recombinant Human MXRA5 Protein.

Human MXRA5 Protein is a recombinant Human protein produced in a Prokaryotic expression system (E. coli).

This protein is the immunogen for the following antibodies: [abx130610](#)

**Target:** Matrix Remodelling Associated Protein 5 (MXRA5)

**Origin:** Human

**Expression:** Recombinant

**Tested Applications:** WB, SDS-PAGE

**Host:** E. coli

**Conjugation:** Unconjugated

**Form:** Lyophilized

**Purity:** > 95%

**Reconstitution:** Reconstitute in ddH<sub>2</sub>O to a concentration of 0.1-1.0 mg/ml. Do not vortex.

**Storage:** Store at 2-8 °C for up to one month. Store at -80 °C for up to one year. Avoid repeated freeze/thaw cycles.

# Datasheet

Version: 3.0.0  
Revision date: 14 Jan 2025



**UniProt Primary AC:** Q9NR99 ([UniProt](#), [ExPASy](#))

**String:** [9606.ENSP00000217939](#)

**Molecular Weight:** Calculated MW: 34.9 kDa  
Observed MW (SDS-PAGE): 35 kDa

**Sequence Fragment:** Pro2542-Phe2828

**Sequence:** PIFHDPIS E KITAMAGHTI SLNCSAAGTP TPSLVWVLPN GTDLQSGQQL QRFYHKADGM  
LHISGLSSVD  
AGAYRCVARN AAGHTERLVS LKVG LKPEAN KQYHNLVSII NGETLKL PCT PPGAGQGRFS  
WTLPNGMH  
LE GPQTLGRVSL LDNGTLTVRE ASVFDRGTYV CRMET EYGPS VTSIPVIVIA YPPRITSEPT PVIYTR  
PGNT VKLNCMAMGI PKADITWELP DKSHLKAGVQ ARLYGNRFLH PQGSLTIQHA TQRDAGFYKC  
MAKN  
ILGSDS KTTYIHVF

**Tag:** N-terminal His tag

**Buffer:** Prior to lyophilization: 20 mM Tris, 150 mM NaCl, pH 8.0, containing 0.01% Sarcosyl, 5% Trehalose.

**Activity:** Not tested

**Concentration:** Prior to lyophilization: 150 µg/ml

**Note:** This product is for research use only.  
Not for human consumption, cosmetic, therapeutic or diagnostic use.

For Reference Only