

## Equine IL-12 p40 Recombinant Protein

### Description

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This high-purity Equine IL-12 p40 Recombinant Protein is supplied as a kit for advanced applications. The kit includes Bradford Reagent to quantify total protein concentration for accurate sample normalization (Optional).

### Protein Information

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<b>SKU:</b>	KPRT0236
<b>Contents:</b>	Protein: 1 vial (5µg) Bradford Reagent: 1 vial (2ml)
<b>Source:</b>	Yeast
<b>Application:</b>	Cell Culture, ELISA, ELISpot, WB
<b>Molecular Weight:</b>	34.9 kDa
<b>Purity:</b>	>98% as visualized by SDS-PAGE analysis
<b>Amino Acid Sequence:</b>	IWELEKDVYV VELDWYPDAP GEMVVLTCNT PEEEGITWTS AQSNEVLGSG KTLTIQVKEF GDAGWYTCHK GGEVLSHSHL LLHKKEDGIW STDILKDQKE SKNKTFKCE AKNYSGRFTC WWLTAISTDL KFSVKSSRGS SDPRGVTCGA ATLSAERVSV DDREYKKYTV ECLEGSACPA AEESLPIEIV VDAVHKLKYE NYTSGFFIRD IIKPDPPKNL QLKPLKNSRQ VEVSWEYPET WSTPHSYFSL TFSIQVQGKN KKERKDRLFM DETSATVTCH KDGQIRVQAR DRYYSSSWSE WASVSCS

## Preparation & Storage

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**Stability & Storage:** Store Protein at -20°C for 1 Year.  
Store Bradford Reagent at Room Temperature for 1 Year.

**Protein Quantification (Optional):** To quantify total protein levels, use the Bradford Reagent included in this kit. Visit <https://www.assaygenie.com/bradford-protein-assay-protocol/> to view the full protocol.

### Manufacturers Statement

This final kit system is assembled and quality-released by Assay Genie Limited.