

## Product datasheet for TP321915L

### BMX (NM\_001721) Human Recombinant Protein

#### Product data:

Product Type:	Recombinant Proteins
Description:	Recombinant protein of human BMX non-receptor tyrosine kinase (BMX), transcript variant 2, 1 mg
Species:	Human
Expression Host:	HEK293T
Expression cDNA Clone or AA Sequence:	>RC221915 representing NM_001721 Red=Cloning site Green=Tags(s)

MDTKSILEELLKRSQQKKKMSPNNYKERLFLVLTKTNLSYIEYDKMKRGRKGSIEIKKIRCVEKNLEE  
QTPVERQYPFQIVYKDGLLVYASNEESRSQWLKALQKEIRGNPHLLVKYHSGFFVDGKFLCCQQSCKAA  
PGCTLWEAYANLHTAVNEEKHRVPTFPDRVLKIPRAVPVLKMDAPSSSTTLAQYDNESKKNYGSQPSSS  
TSLAQYDSNSKKIYGSQPNFNMQYIPREDFPDWWQVRKLKSSSSSEDEVASSNQKERNVNHTTSKISWEFP  
ESSSSEEEENLDDYDWFAGNISRSQSEQLLRQKQKKEGAFMVRNSSQVGMYSVLSFKAVNDKKGTVKHYY  
VHTNAENKLYLAENYCFDSIPKLIHYHQHNSAGMITRLRHPVSTKANKVPDSVSLGNGIWELKREEITLL  
KELGSGQFGVWQLGKWKQYDVAVKMIKEGSMSEDEFFQEAQTMMKLSHPKLVKFGVCSKEYPIYIVTE  
YISNGCLLNLYLRSHGKGLEPSQLLEMCYDVCEGMAFLESHQFIHRDLAARNCLVDRDLCKVVSDFGMTRY  
VLDDQYVSSVGTKFPVKWSAPEVFHYFKYSSKSDVWAFGILMWEVFLGKQPYDLYDNSQVVLKVSQGHR  
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TRTRPLEQKLISEEDLAANDILDYKDDDDKV

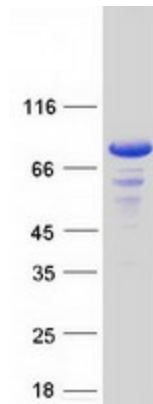
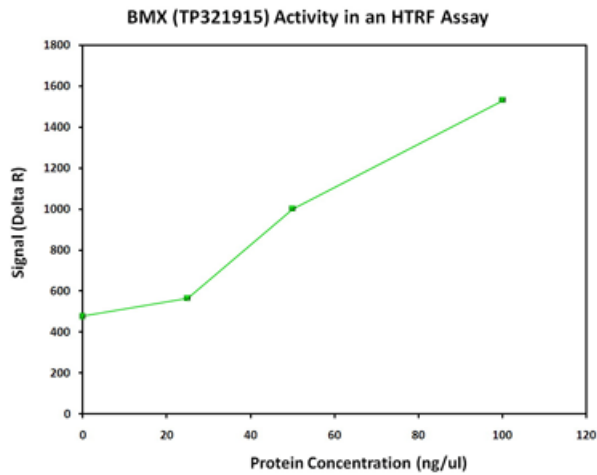
Tag:	C-Myc/DDK
Predicted MW:	77.8 kDa
Concentration:	>0.05 µg/µL as determined by microplate BCA method
Purity:	> 80% as determined by SDS-PAGE and Coomassie blue staining
Buffer:	25 mM Tris-HCl, 100 mM glycine, pH 7.3, 10% glycerol



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<b>Bioactivity:</b>	BMX activity verified in a biochemical assay: <b>BMX (BMX non-receptor tyrosine kinase)</b> (TP321915) activity was measured in a homogeneous time-resolved fluorescent (HTRF®) assay. BMX is a non-receptor tyrosine kinase belonging to the Tec kinase family. BMX has been implicated in the Stat pathway and reportedly regulates differentiation and tumorigenicity of several types of cancer cells. Varying concentrations of BMX were added to a reaction mix containing ATP and a biotinylated kinase substrate and the reaction mixture was incubated to allow the protein to phosphorylate the substrate. HTRF detection reagents were then added, and the time-resolved fluorescent signal was measured on a Flexstation 3 microplate reader. The time resolved fluorescent signal is expressed as “delta R” or “ΔR” and is a ratio calculated from the fluorescent emission intensities of the donor and acceptor fluors.
<b>Preparation:</b>	Recombinant protein was captured through anti-DDK affinity column followed by conventional chromatography steps.
<b>Note:</b>	For testing in cell culture applications, please filter before use. Note that you may experience some loss of protein during the filtration process.
<b>Storage:</b>	Store at -80°C.
<b>Stability:</b>	Stable for 12 months from the date of receipt of the product under proper storage and handling conditions. Avoid repeated freeze-thaw cycles.
<b>RefSeq:</b>	<a href="#">NP_001712</a>
<b>Locus ID:</b>	660
<b>UniProt ID:</b>	<a href="#">P51813</a>
<b>RefSeq Size:</b>	2514
<b>Cytogenetics:</b>	Xp22.2
<b>RefSeq ORF:</b>	2025
<b>Synonyms:</b>	ETK; PSCTK2; PSCTK3
<b>Summary:</b>	This gene encodes a non-receptor tyrosine kinase belonging to the Tec kinase family. The protein contains a PH-like domain, which mediates membrane targeting by binding to phosphatidylinositol 3,4,5-triphosphate (PIP3), and a SH2 domain that binds to tyrosine-phosphorylated proteins and functions in signal transduction. The protein is implicated in several signal transduction pathways including the Stat pathway, and regulates differentiation and tumorigenicity of several types of cancer cells. Alternatively spliced transcript variants have been found for this gene. [provided by RefSeq, Mar 2016]
<b>Protein Families:</b>	Druggable Genome, Protein Kinase

## Product images:



Coomassie blue staining of purified BMX protein (Cat# [TP321915]). The protein was produced from HEK293T cells transfected with BMX cDNA clone (Cat# [RC221915]) using MegaTran 2.0 (Cat# [TT210002]).