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## **Product Information**

# **ALK[I1171N]**

Product Number: 08-566

### **Product description**

Human ALK, cytoplasmic domain [1058-1620(end) amino acids and I1171N, I1461V, K1491R, D1529E of accession number NP\_004295.2] was expressed as N-terminal GST-fusion protein (90 kDa) using baculovirus expression system. GST-ALK[I1171N] was purified by using glutathione sepharose chromatography.

### Storage buffer:

50 mM Tris-HCl, 150 mM NaCl, 0.05% Brij35, 1 mM DTT, 10% glycerol, pH7.5

### Storage and Handling:

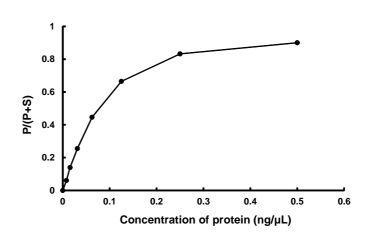
Store at -80C. Avoid repeating freeze-thaws.

### **SDS-PAGE**

# MW Marker ALK[1171N] (1 ing) ALK[1171N] (1 ing)

# Purity: 72 % The purity was assessed by SDS-PAGE/CBB staining.

### **Activity data**



The activity was measured by off-chip mobility shift assay(MSA). The enzyme was incubated with fluorecence-labeled substrate and Mg(or Mn)/ATP. The phosphorylated and unphosphorylated substrates were separated and detected by MSA device.

Substrate: Srctide

ATP:  $100 \text{ }_{\text{uM}}$