

# Phospho-PAK4 + PAK5 + PAK6 (S474 + S560 + S602) Antibody

Rabbit mAb Catalog # AP91583

### **Product Information**

**Application** WB, FC

Primary Accession O96013(PAK4-Antigen), Q9P286(PAK5), Q9NQU5(PAK6)

**Reactivity** Rat, Human, Mouse

**Clonality** Monoclonal

Other Names PAK4; PAK5; PAK6;

IsotypeRabbit IgGHostRabbitCalculated MW64 KDa

# **Additional Information**

**Dilution** WB 1:500~1:2000 FC 1:200 **Purification** Affinity-chromatography

**Immunogen** A synthesized peptide derived from human Phospho-PAK4 + PAK5 + PAK6

(S474 + S560 + S602)

**Description** Serine/threonine protein kinase that plays a role in a variety of different

signaling pathways including cytoskeleton regulation, cell migration, growth,

proliferation or cell survival.

Storage Condition and Buffer Rabbit IgG in phosphate buffered saline, pH 7.4, 150mM NaCl, 0.02% sodium

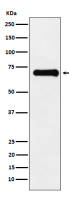
azide and 50% glycerol. Store at +4°C short term. Store at -20°C long term.

Avoid freeze / thaw cycle.

#### **Protein Information**

## **Images**

Western blot analysis of Phospho-PAK4 + PAK5 + PAK6 (S474 + S560 + S602) expression in U87-MG cell lysate.



Please note: All products are 'FOR RESEARCH USE ONLY. NOT FOR USE IN DIAGNOSTIC OR THERAPEUTIC PROCEDURES'.