

HPA036774 SIGMA

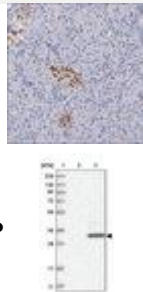
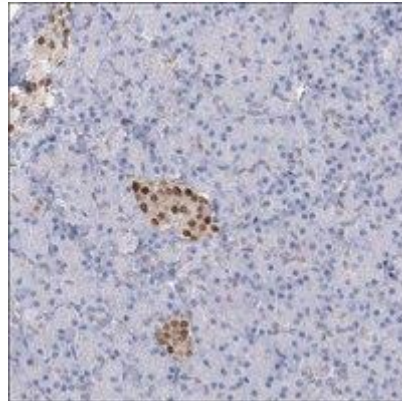
Anti-NKX6-1 antibody produced in rabbit

Prestige Antibodies® Powered by Atlas Antibodies, affinity isolated antibody, buffered aqueous glycerol solution

Synonym: Anti-NK6 homeobox 1, Anti-NKX6A, Anti-Nkx6.1

SIMILAR PRODUCTS

- Human Protein Atlas Number HPA036774 [Human Protein Atlas characterization data](#)
-



Properties

Related Categories	Alphabetical Index , Antibodies , N , NK-NR , Prestige Antibodies , More...
species reactivity	human
application(s)	immunohistochemistry (formalin-fixed, paraffin-embedded sections): suitable western blot: suitable
clone	polyclonal
antibody	affinity isolated antibody

form	
form	buffered aqueous glycerol solution
grade	Prestige Antibodies® Powered by Atlas Antibodies
immunogen sequence	PLGTHNPGLKPPATGGLSSLGSPQQLSAATPHGINDILSRPSM
shipped in	wet ice
storage temp.	-20°C
Gene Information	human ... NKX6-1(4825)
biological source	rabbit
conjugate	unconjugated

Description

Immunogen

NK6 homeobox 1 recombinant protein epitope signature tag (PrEST)

Physical form

Solution in phosphate buffered saline, pH 7.2, containing 40% glycerol and 0.02% sodium azide.

Application

Anti-NKX6-1 antibody produced in rabbit, a Prestige Antibody, is developed and validated by the Human Protein Atlas (HPA) project (www.proteinatlas.org). Each antibody is tested by immunohistochemistry against hundreds of normal and disease tissues. These images can be viewed on the Human Protein Atlas (HPA) site by clicking on the Image Gallery link. The antibodies are also tested using immunofluorescence and western blotting. To view these [protocols](#) and other useful information about Prestige Antibodies and the HPA, visit sigma.com/prestige.

Legal Information

Prestige Antibodies is a registered trademark of Sigma-Aldrich Co. LLC

Features and Benefits

Antibody Bioguarantee

Evaluate our antibodies with complete peace of mind. If the antibody does not perform in your application, we will issue a full credit or replacement antibody. [Learn more.](#)