

9F, No. 108, Jhouzih St.,Taipei, Taiwan Tel: + 886-2-8751-1888 Fax: + 886-2-6602-1218 E-mail: sales@abnova.com

## **Datasheet**

## ATP6V1G3 purified MaxPab mouse polyclonal antibody (B01P)

Catalog Number: H00127124-B01P

Regulation Status: For research use only (RUO)

**Product Description:** Mouse polyclonal antibody raised against a full-length human ATP6V1G3 protein.

Immunogen: ATP6V1G3 (NP 573569.1, 1 a.a. ~ 118

a.a) full-length human protein.

## Sequence:

MTSQSQGIHQLLQAEKRAKDKLEEAKKRKGKRLKQAK EEAMVEIDQYRMQRDKEFRLKQSKIMGSQNNLSDEIE EQTLGKIQELNGHYNKYMESVMNQLLSMVCDMKPEIH VNYRATN

Host: Mouse

Reactivity: Human

Applications: WB-Tr

(See our web site product page for detailed applications

information)

Protocols: See our web site at

http://www.abnova.com/support/protocols.asp or product

page for detailed protocols

Storage Buffer: In 1x PBS, pH 7.4

Storage Instruction: Store at -20°C or lower. Aliquot to

avoid repeated freezing and thawing.

Entrez GenelD: 127124

Gene Symbol: ATP6V1G3

Gene Alias: ATP6G3, MGC119810, MGC119813,

Vma10

**Gene Summary:** This gene encodes a component of vacuolar ATPase (V-ATPase), a multisubunit enzyme that mediates acidification of eukaryotic intracellular organelles. V-ATPase dependent organelle acidification is necessary for such intracellular processes as protein sorting, zymogen activation, receptor-mediated endocytosis, and synaptic vesicle proton gradient

generation. V-ATPase is composed of a cytosolic V1 domain and a transmembrane V0 domain. The V1 domain consists of three A and three B subunits, two G subunits plus the C, D, E, F, and H subunits. The V1 domain contains the ATP catalytic site. The V0 domain consists of five different subunits: a, c, c', c" and d. Additional isoforms of many of the V1 and V0 subunit proteins are encoded by multiple genes or alternatively spliced transcript variants. This gene encodes one of three G subunit proteins. Transcript variants encoding different isoforms have been found for this gene. [provided by RefSeq]