



# Mouse anti-Human ARL6IP1 monoclonal antibody, clone 5G0 (CABT-B9792)

This product is for research use only and is not intended for diagnostic use.

## PRODUCT INFORMATION

<b>Immunogen</b>	ARL6IP (AAH10281, 1 a.a. ~ 204 a.a) full-length recombinant protein with GST tag. MW of the GST tag alone is 26 KDa.
<b>Isotype</b>	IgG2a
<b>Source/Host</b>	Mouse
<b>Species Reactivity</b>	Human
<b>Clone</b>	5G0
<b>Conjugate</b>	Unconjugated
<b>Applications</b>	ELISA
<b>Sequence Similarities</b>	MAEGDNRSTNLLAETASLEEQLQGWGEVMLMADKVLRWERAWFPPAIMGVVSLVFLIIY YLDPSVLSGVSCFVMLCLADYLVPILAPRIFGSNKWTTEQQQRFHEICSNLVKTRRAV GWWKRLFTLKEEKPKMYFMTMIVSLAAVAWVGQQVHNLLTYLIVTSLLLLPGLNQHGII LKYIGMAKREINKLLKQKEKKNE*
<b>Format</b>	Liquid
<b>Size</b>	100 µg
<b>Buffer</b>	In 1x PBS, pH 7.2
<b>Storage</b>	Store at -20°C or lower. Aliquot to avoid repeated freezing and thawing.

## BACKGROUND

---

<b>Introduction</b>	ADP-ribosylation factor-like protein 6-interacting protein 1 is a protein that in humans is encoded by the ARL6IP1 gene. Mouse monoclonal antibody raised against a full-length recombinant ARL6IP.
<b>Keywords</b>	ARL6IP1; ADP-ribosylation factor-like 6 interacting protein 1; AIP1; ARMER; SPG61; ARL6IP; ADP-ribosylation factor-like protein 6-interacting protein 1; aip-1; ARL-6-interacting protein 1; apoptotic regulator in the membrane of the endoplasmic reticulum;

---

## GENE INFORMATION

<b>Entrez Gene ID</b>	<a href="#">23204</a>
<b>UniProt ID</b>	<a href="#">Q15041</a>
<b>Function</b>	protein binding

---