

## **GNA15 Polyclonal Antibody**

Catalog Number: Amount: Background:	E92080 100ul Heterotrimeric G proteins function to relay information from cell surface receptors to intracellular effectors (1). Each of a very broad range of receptors specifically detects an
	the effectors (i.e., adenylyl cyclase), which act to generate one or more intracellular messengers are less numerous. In mammals G protein $a \int and ©$ polypeptides are
	encoded by at least 16, 4 and 7 genes, respectively (2-5). Most interest in G proteins has
	obviously regulate the activity of the best studied effectors. Four distinct classes of Gå
	subunits have been identified; these include Gs, Gi, Gq and Ga 12/13 (3,4). The Gi class
	comprises all the known a subunits that are susceptible to pertussis toxin modifications, including Gai-1 Gai-2 Gai-3 Gao Gat1 Gat2 Gaz and Gagust (4) Of these the three
	Ga i subtypes function to open atrial potassium channels (6). Ga 16 is a member of the Gq
	subfamily and is expressed specifically in hematopoietic cells (7).
Species:	Rabbit
Isotype:	IgG
Storage/Stability:	Store at -200C or -800C. Avoid freeze / thaw cycles. Buffer: PBS with 0.02% sodium azide,
Synonyme	
Immunogen:	Recombinant proteinof human GNA15
Purification	
Reactivity:	H M R
Applications:	WB IHC
Molecular Weight:	44kDa
Swiss-Prot No. :	P30679
Gene ID:	2769
	WB 1:500 - 1:2000
	IHC 1:50- 1:200
	mouse heart tissue
	170KD -
	130KD - 95KD -
	72KD-
	55KD -
	43KD - GNA15
	34KD-

Western blot analysis of extracts of mouse heart tissue , using GNA15 antibody.

26KD

## For Research Use Only

For Research Use Only