## PGA3/PGA4/PGA5 Antibody



## PACO18355

Reactivity:

Human

## **Product Information**

Size: **Protein Background:** 

50ul The genes coding for human pepsinogen (PGA3/PGA4/PGA5, PGA4, and PGA5) were

assigned to chromosome region 11q13 by in situ hybridization. Previously we localized the PGA gene complex to a centromeric region of chromosome 11 (p11----q13) by

Southern blot analysis of mouse-human somatic cell hybrids. Shows particularly broad

specificity; although bonds involving phenylalanine and leucine are preferred, many

Source: others are also cleaved to some extent.

Rabbit Gene ID:

PGA3/PGA4/PGA5 Isotype:

lgG Uniprot

P0DJD8/P0DJD7/P0DJD9 **Applications:** 

ELISA, WB, IHC Synonyms:

Pepsinogen 3/Pepsinogen 4/Pepsinogen 5, group I (pepsinogen A) **Recommended dilutions:** 

ELISA:1:1000-1:5000, WB:1:1000-1:5000,

IHC:1:50-1:200

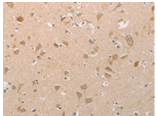
Immunogen:

Synthetic peptide of human PGA3/PGA4/PGA5.

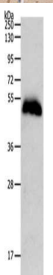
Storage:

-20° C, pH7.4 PBS, 0.05% NaN3, 40% Glycerol

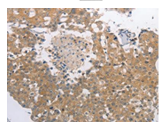
## **Product Images**



The image on the left is immunohistochemistry of paraffin-embedded Human brain tissue using PACO18355(PGA3/PGA4/PGA5 Antibody) at dilution 1/40, on the right is treated with synthetic peptide. (Original magnification: x—200).



Gel: 10%SDS-PAGE, Lysate: 60 μ g, Lane: Human liver cancer tissue, Primary antibody: PACO18355(PGA3/PGA4/PGA5 Antibody) at dilution 1/700, Secondary antibody: Goat anti rabbit IgG at 1/8000 dilution, Exposure time: 1 minute.



The image on the left is immunohistochemistry of paraffin-embedded Human breast cancer tissue using PACO18355(PGA3/PGA4/PGA5 Antibody) at dilution 1/40, on the right is treated with synthetic peptide. (Original magnification: x—200).