PIDD monoclonal antibody (Anto-1)

This antibody is covered by our Worry-Free Guarantee.

Citations: 12

View Online »

Ordering Information

Order Online »

ALX-804-837-C100

100µg

Manuals, SDS & CofA

View Online »

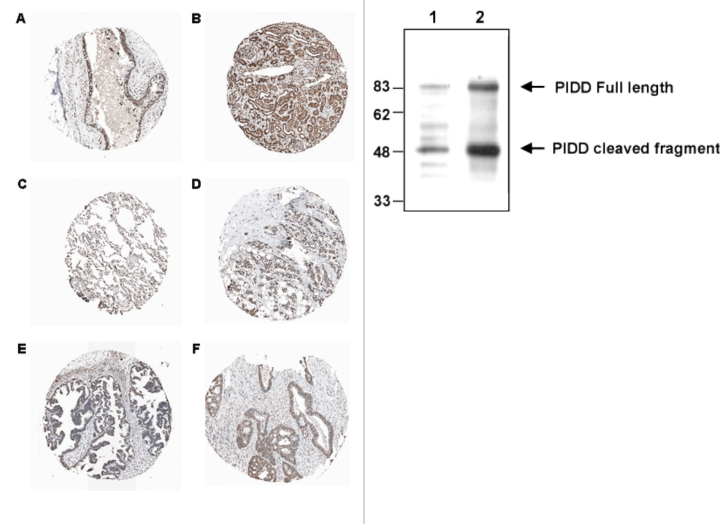


Figure 2: Immunohistochemical staining of endogenous human PIDD in different human tissues (paraffin sections) using MAb to PIDD (Anto-1) (Prod. No. ALX-804-837). Method: Different human normal (A: Bronchus; B: Kidney; C: Lung) or cancer (D: Breast; E: Ovarian; F: Colo-rectal) tissues were stained with MAb to PIDD (Anto-1) by standard immunohistochemistry. Pictures courtesy of Human Protein Atlas (www.proteinatlas.org).""""

Handling & Storage

Use/Stability Stable for at least 1 year after receipt when stored at -20°C.

Handling Avoid freeze/thaw cycles. After opening, prepare aliquots and store at -20°C.

Short Term Storage +4°C

Long Term Storage -20°C

Shipping Blue Ice

Regulatory Status RUO - Research Use Only

Product Details

Application IHC (PS), WB

Application Notes Detects bands of ~90kDa (full length protein) and ~50kDa (cleaved protein) by Western

blot.

Clone Anto-1

Formulation Liquid. In PBS containing 0.02% sodium azide.

Host Mouse

Immunogen Recombinant human PIDD death domain (aa 776-910).

nzolifesciences.com

Isotype IgG1

Recommendation Western Blot (1:500)Suggested dilutions/conditions may not be available for all applications. Optimal conditions must be determined individually for each application.

Source Purified from ascites.

Species Reactivity Human, Mouse

UniProt ID Q9HB75



European Sales Office Belgium, The Netherlands France Germany

This antibody is covered by our Worry Free Germany

France Germany

Worry Free Germany

Free Germ