

UPIa-1 (Clone 3O13)

6/17/2016

Description Mouse monoclonal Antibody

Batch prepared 10/24/2014

Immunogen aa 162-SGPMDWVNYT-171 of second extracellular loop

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1  M-ASAATEGEKGSFVVVGLLVVGNIIILLSSGLALFAETVWVTADQYRVYPLMGVSGKDDVFAGAWIAIFCGFSFFVVASF  79
      TM1 TM2
80  VGGAALCRRRYMILTYLLMLLIVYIFECASCITSYTHRDMVSNPSLITKQMLTYYSADTDQGQELTRLWDRIMIEQECC  159
      TM3
160  GTSGPMDWVNYTSAFRAATPEVVFPPPLCCRRTGNFIPINEDGCRVGHMDYLFTKGCFEHIGHAIDSYTWGISWFGFAI  239
      3013 TM4
240  LMWTLPVMLIAMIFYTTL  257
  
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Isotype IgG

Antigen species Mouse

Species reactivity mouse, human

Amount 100 ul (concentrated supernatant)

Application notes

Immunofluorescence-paraffin: 1/10-50*

Western blot: 1/100-500 dilution*

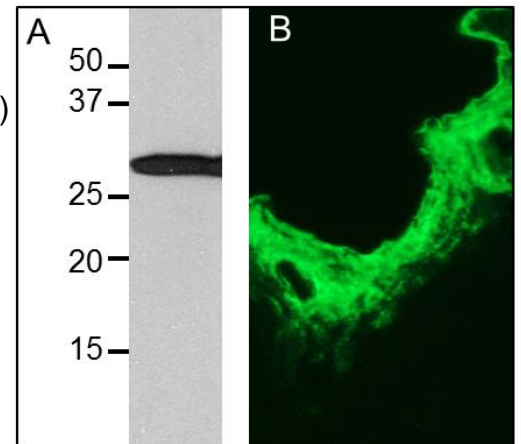
* Optimal dilutions should be determined by the user.

Storage Instructions

Store at 4°C. For long-term storage, aliquot and store at -20°C.

Reference & Publications

Unpublished



- Western blot analysis of total cell lysate from mouse bladder urothelium using UPIa (Clone 3O13) Mouse MAb.
- Immunofluorescence (IF) analysis of formaldehyde-fixed, paraffin-embedded mouse bladder using UPIa (Clone 3O13) Mouse MAb.