

ELISA试剂盒/生化检测试剂盒/重组蛋白/抗体等

Mouse TUG

产品信息

产品名称	产品货号	产品规格
Mouse TUG	ORS0027PAb	100 µ 1/50 µ 1

产品简介

The TUG protein contains a UBX domain, for GLUT4. In truncated form, TUG acts in a dominant-negative manner to inhibit insulin-stimulated GLUT4 redistribution in Chinese hamster ovary cells and 3T3-L1 adipocytes. Full-length TUG forms a complex specifically with GLUT4. In 3T3-L1 adipocytes, this complex is present in unstimulated cells and is largely disassembled by insulin. Endogenous TUG is localized with the insulin-mobilizable pool of GLUT4 in unstimulated 3T3-L1 adipocytes, and is not mobilized to the plasma membrane by insulin.

产品性质

Alias: ASPCR1, ASPL, ASPS, RCC17, TUG, UBXD9, UBXN9 **Clonality:** Monoclonal Antibody Antibody Type: Primary antibody Swissprot: Q9BZE9 **Clone:** 4A11A6G11 Entrez GeneID: 79058 Host\Isotype: Mouse IgG1 Reactivity: Mouse **Purification:** affinity purified by Protein G Applications: WB=1/500 - 1/2000; ELISA=1/10000 **Immunogen:** Purified recombinant fragment of TUG expressed in E. Coli. Formulation: Ascitic fluid containing 0.03% sodium azide. Traits: liquid Concentration: -Storage: Store at 4° C short term. Aliquot and store at -20° C long term. Avoid freeze/thaw cycles.

注意事项:

- 1. This product is for scientific research purposes only.
- 2. Avoid repeated freeze-thaw cycles.
- 3. For your safety and health, please wear a lab coat and disposable gloves

● 网站: https://www.aoruisai.com
● 手机号: 13061929181(微信)
● 日本
● 日本</l



澳睿赛---专业多元化试剂厂商 AoRuiSai----Professional and diversified reagent manufacturers

ELISA试剂盒/生化检测试剂盒/重组蛋白/抗体等



