

PLD4 polyclonal antibody

Catalog:B855243Host:RabbitReactivity: HumanBackGround: catalytic activity: A phosphatidylcholine + H(2)O = cho- line + a phosphatidate., similarity: Belongs to the phospho- ipase D family, similarity: Contains 2 PLD phos- phodiesterase domains.Store at 4 C short tern. Aliquot and store at -20 C long term. Avoid freeze-thaw cycles.Product: Co2% sodium azide.Store at 4 C short tern. Aliquot and store at -20 C long term. Avoid freeze-thaw cycles.Molecular Weight: ~ 55 kDa Soviese-Prot: Q96BZ4I 2 3 1 customer's 2 mouse-brain 3 mouse-kidneyPurification&Purity: Deathody was affinity-purified from rabbit antisement y affinity-chromatography using epitope-specific in- munogen.I customer's 2 mouse-brain 3 mouse-kidneyPhylications: WB 1:500-2000, ELISA 1:10000-2000Kene Lisone 2000, ELISA 1:10000-2000Neice Lisone 2000, ELISA 1:10000-2000Market All solution: Batter All solution:Batter All solution: Batter All solution: Batter All solution:Batter All solution: Batter All solution: Batter All solution: Batter All solution: Batter All solution:Batter All solution: Batter All solution: Batter All solution: Batter All solution: Batter All solution:I customer's solution: Batter All solution: Batter All solution: Batter All solution: Batter All solution:Batter All		
 catalytic activity: A phosphatidylcholine + H(2)O = choline + a phosphatidate.,similarity: Belongs to the phospholipase D family.,similarity: Contains 2 PLD phosphodiesterase domains., Product: Liquid in PBS containing 50% glycerol, 0.5% BSA and 0.02% sodium azide. Molecular Weight: ~ 55 kDa Sviss-Prot: Q96BZ4 Purification&Purity: The antibody was affinity-purified from rabbit antiserum by affinity-chromatography using epitope-specific immogen. Applications: WB 1:500-2000, ELISA 1:10000-20000 term. Avoid freeze-thaw cycles. Specificity: The antibody detects endogenous levels of PLD4. DATA: term. Avoid freeze-thaw cycles. Specificity: The antibody detects endogenous levels of PLD4. DATA: The antibody was affinity-purified from rabbit antiserum by affinity-chromatography using epitope-specific immogen. Applications: WB 1:500-2000, ELISA 1:10000-20005 	Catalog: BS65243 Host: Rabbit	Reactivity: Human
Liquid in PBS containing 50% glycerol, 0.5% BSA and 0.02% sodium azide. Molecular Weight: ~ 55 kDa Swiss-Prot: Q96BZ4 Purification&Purity: The antibody was affinity-purified from rabbit antiserum by affinity-chromatography using epitope-specific im- munogen. Applications: WB 1:500-2000, ELISA 1:10000-20000	catalytic activity:A phosphatidylcholine + H(2)O = cho- line + a phosphatidate.,similarity:Belongs to the phospho- lipase D family.,similarity:Contains 2 PLD phos-	term. Avoid freeze-thaw cycles. Specificity: This antibody detects endogenous levels of PLD4.
Purification&Purity:Western blot analysis of various lysate, antibody was diluted at 1000. Secondary antibody(catalog#: RS0002) was diluted at 1:20000Western blot analysis of various lysate, antibody was diluted at 1:20000Note:Note:ForWB 1:500-2000, ELISA 1:10000-20000Content of the secondary antibody (the secondary antibody (the secondary antibody))	Liquid in PBS containing 50% glycerol, 0.5% BSA and 0.02% sodium azide. Molecular Weight: ~ 55 kDa Swiss-Prot:	1 customer's 1 customer's 2 mouse-brain 3 mouse-kidney
by affinity-chromatography using epitope-specific immunogen. For Applications: WB 1:500-2000, ELISA 1:10000-20000	Purification&Purity: The antibody was affinity-purified from rabbit antiserum	Secondary antibody(catalog#: RS0002) was diluted at 1:20000
	munogen.	

Bioworld Technology, Inc. Add: 1660 South Highway 100, Suite 500 St. Louis Park, MN 55416,USA. Email: info@bioworlde.com Tel: 6123263284 Fax: 6122933841

Bioworld technology, co. Ltd. Add: No 9, weidi road Qixia District Nanjing, 210046, P. R. China. Email: <u>info@biogot.com</u> Tel: 0086-025-68037686 Fax: 0086-025-68035151