APA531Mu61 100µg Active Plasminogen Activator Inhibitor 2 (PAI2) Organism Species: *Mus musculus (Mouse) Instruction manual* 

#### FOR RESEARCH USE ONLY NOT FOR USE IN CLINICAL DIAGNOSTIC PROCEDURES

13th Edition (Revised in Aug, 2023)

### [PROPERTIES]

Source: Eukaryotic expression. Host: 293F cell Residues: Met1~Pro415 Tags: N-terminal His-tag Purity: >95% Endotoxin Level: <1.0EU per 1µg (determined by the LAL method). Buffer Formulation: PBS, pH7.4, containing 5% Trehalose . Original Concentration: 200µg/mL Applications: Cell culture; Activity Assays. (May be suitable for use in other assays to be determined by the end user.) Predicted isoelectric point: 4.8 Predicted Molecular Mass: 47.9kDa Accurate Molecular Mass: 48kDa as determined by SDS-PAGE reducing conditions.

### [<u>USAGE</u>]

Reconstitute in 10mM PBS (pH7.4) to a concentration of 0.1-1.0 mg/mL. Do not vortex.

### [ STORAGE AND STABILITY ]

Storage: Avoid repeated freeze/thaw cycles.

Store at 2-8°C for one month.

Aliquot and store at -80°C for 12 months.

**Stability Test:** The thermal stability is described by the loss rate. The loss rate was determined by accelerated thermal degradation test, that is, incubate the

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protein at 37°C for 48h, and no obvious degradation and precipitation were observed. The loss rate is less than 5% within the expiration date under appropriate storage condition.

## [<u>SEQUENCE</u>]

MEELSMANTMFALNLLKQIEKSNSTQNIFISPWSISSTLAIVLLGAGGNTEQQMAKVLQFNEIGSYGIT TRNPENFSGCDFAQQIQKENYPSAILQAQAGDKIHSAFSSLSSTINTPQGDYLLESANKLFGEKSARFK EEYIQLSKKYYSTEPEAVDFLECAEEAREKINSWVKTQTKGEIPNLLPEGSVDEDTKMVLVNAVYFKGK WKTPFEKKLNGLYPFRVNSHESIPVQMMFLHAKLNIGYIKDLKTQILELPHTGNISMLLLLPDEIEDAS TGLELLESEINFANFNKWISKDTLDEDDVVVYIPKFKLAQSYELKSILQSMGMEDAFNKGKANFSGMSE RNDLFLSEVFHQASVDVTEEGTVAAGGTGAVMTGRTGHGGPQFVADHPFLFFIMDKITHTILFVGRFSS P

### [ACTIVITY]

Serpin B2, also known as PAI-2, is an approximately 60 kDa serine protease inhibitor. It is primarily secreted by macrophages and monocytes and can form disulfide-linked multimers. Serpin B2 inhibits both the urokinase-type and tissue-type plasminogen activators (uPA and tPA). Serpin B2 also promotes the clearance of uPA by enhancing its binding and uptake by LRP. It limits fibril formation by Huntington protein (HTT) and beta-Amyloid peptides. It promotes Th2 biased immune responses and is important for intestinal CCL2 production, monocyte recruitment, and nematode clearance. A non-glycosylated form of Serpin B2 is retained intracellularly where it interferes with TNF-a induced apoptosis by protecting the Retinoblastoma protein (RB1) from calpain digestion. It also inhibits proteasome activity in activated endothelial cells. The activity of recombinant mouse PAI-2 was measured by its ability to inhibit uPA cleavage of a substrate. N-carbobenzyloxy-Gly-Gly-Arg-7-amido-4-methylcoumarin peptide (Z-GGR-AMC) in the assay buffer 50 mM Tris, 0.01% Tween 20, pH 8.5. The 50 ul different concentrations of rmPAI-2 (MW: 47.9 KD) was incubated with 50ul 2ug/ml rhuPA (EPA140Mu61) at room temperature for 15 minutes. Loading 50 µL of the incubated mixtures into empty wells of a plate, and start the reaction by adding 50 µL of 200 µM substrate (Z-GGR-AMC). Include a substrate blank containing 50 µL of assay buffer and 50 µL of 200 µM substrate. Then read at excitiation and

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emission wavelengths of 380 nm and 460 nm, respectively, in kinetic mode for 5 minutes. The result was shown in Figure 1 and it was obvious that PAI2 significantly decreased uPA activity. The inhibition IC50 was <300 nM.



Figure 1. Inhibition of uPA activity by recombinant mouse PAI2

#### [IDENTIFICATION]

	70
-	44
	33
	26
	22
	18
	14
	10

Figure 2. SDS-PAGE

Sample: Active recombinant PAI2, Mouse

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### [<u>IMPORTANT NOTE</u>]

The kit is designed for research use only, we will not be responsible for any issue if the kit was used in clinical diagnostic or any other procedures.