# picopapp-a

**Enzyme-Linked Immunoassay Kit** 



**Introduction:** Pregnancy-associated plasma protein A (PAPP-A) is a large placenta-derived glycoprotein. During pregnancy it is produced in high concentrations by the trophoblast and released into maternal circulation. In addition to trophoblasts, PAPP-A expression has been reported in various tissues, including endometrium, testis, atherosclerotic arteries, kidney, bone, colon, and other adult and fetal tissue. PAPP-A is potentially proatherosclerotic and has been proposed as a new marker of inflammation, as high serum PAPP-A levels are observed in patients with renal impairment, asthma, lung cancer, unstable angina, etc. Studies suggest that the PAPP-A form in non-pregnant females and males is dimeric and is not complexed with proMBP and proteolyses IGFBP-4 and IGFBP-5.

picoPAPP A is useful in detection at low concentrations for studies of non-pregnant physiological states, pregnancy, dysfunctions of placental formation, certain cancers, and cardiovascular disease.

### **ANSH LABS ADVANTAGES**



Data presented in Table testifies the reliability of the assay.

Sample	Dilution Factor	Expected Conc. (ng/mL)	Observed Conc. (ng/mL)	% Recovery
1	Neat	407.4	NA	NA
	1:2	203.7	182.6	90%
	1:4	101.8	92.8	91%
	1:8	50.9	45.0	88%
2	Neat	256.9	NA	NA
	1:2	128.4	113.0	88%
	1:4	64.2	58.6	91%
	1:8	32.1	34.1	106%
Calibrator F	Neat	425	NA	NA
	1:2	212.5	213.3	100%
	1:4	106.3	108.0	102%
	1:8	53.1	54.7	103%
	1:12	26.6	24.5	92%

## Specific

The antibody pair used in the picoPAPP-A ELISA measures dimeric recombinant PAPP-A and PAPP-A/proMBP complex in equimolar concentration and does not cross react to PAPP-A2, MMP-9, and proMBP.

### Reliable

Reproducibility of the picoPAPP-A ELISA was determined on three serum pools. Serum pools were run in replicates of four per assay and twelve runs (n=48).



- calibrators are prepared using dimeric PAPP-A and calibrated to WHO (78/610) preparation
- Analytical measurable range of approximately 0.1-10 ng/mL Wide dynamic range for detection of Proglucagon studies of a variety of physiological states.
- Sensitive to 0.037 ng/mL
- Long shelf-life

Minimizing lot changes ensures long-term consistency and precision of results

Sample	Mean Conc.	Within Run		Between Run		Total	
	(ng/mL)	SD	%CV	SD	%CV	SD	%CV
Pool 1	0.973	0.016	1.69%	0.002	0.22%	0.017	1.7%
Pool 2	1.553	0.028	1.82%	0.020	1.27%	0.034	2.21%
Pool 3	3.190	0.078	2.45%	0.012	0.39%	0.079	2.48%





# picoPAPP-A

### **Product Listing**



### picoPAPP-A is a useful research tool in studies related to:

Asthma

**Q**ung Cancer

**I**nflammation

**U**nstable Angina

Renal Impairment

### **ELISA 96 Wells**

Method	Quantitative 2-step sandwich type immunoassay					
Incubation Time	Total 3 hour incubation at room temperature	ĺ				
Approximate Dynamic Range	6 points, 0.1-10 ng/mL					
Sensitivity	0.037 ng/mL	L.				
Sample Size / Type	50 μL / Serum					
Shelf-life	24 months	<i>[</i> ]				
Catalog Number	AL-101	j				

### **Related Assays**

PAPP-A 96-Well ELISA AL-106

Ansh Labs is trusted by the top global pharma companies, scientists and researchers for highly-specific and well-characterized monoclonal antibodies. We offer numerous antibodies for PAPP-A including the extremely popular PAPP-A clone 1/41 neutralizing antibody.

\*Unless otherwise stated here, in our catalog, or other product documentation, these kits are intended for research use only and not for in vitro diagnostic purposes or therapeutic uses.

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#### Reproductive Function

Activin A [CE] Activin B Activin AB AFP AMH [CE]

AMH, Dried Blood Spot [CE]
AMH (PCOCheck™) [CE]
picoAMH (MenoCheck®) [FDA,
CE]

BMP-15

Estriol [FDA, CE]

Follistatin

Follistatin Like-3 (FSTL-3)

FSH [FDA]

FSH, Dried Blood Spot

GDF-9

GDF-9/BMP-15 Complex

GDF-15 (Total)

GDF-15 (H-Specific)

Inhibin, Total

Inhibin A [FDA, CE]

picolnhibin A

Inhibin A (OMQCheck $^{\text{\tiny TM}}$ )

Inhibin B [CE]

Inhibin B, Ultra-Sensitive [CE]

LH [FDA]

LH, Dried Blood Spot

PAPP-A2 [CE]

picoPAPP-A [CE]

PLGF [CE]

Prolactin [FDA, CE]

Prolactin, Dried Blood Spot

[CE]

Testosterone

### Specialty Controls

AnshCheck AMH Tri-Level Controls [FDA, CE]

AnshCheck Inhibin B Tri-Level Controls

AnshCheck Maternal Screening Bi-Level Controls [FDA, CE]

#### Metabolism

C-Peptide of Insulin

Glicentin

GLP-1

GLP-2

Glucagon [FDA, CE]

Major Proglucagon Fragment (MPGF)

Oxyntomodulin

Proglucagon

#### Growth Factors

IGF-I, Free

IGF-I, Total [FDA, CE]

IGF-II

IGFBP-2

IGFBP-3, Intact

IGFBP-3, Total

IGFBP-4, Intact

IGFBP-4, Total

IGFBP-5

IGFDP-5

picoIL-6

Stanniocalcin 2

#### Species Specific Assays

Activin B - Mouse

AMH - Bovine, Canine, Equine, Mouse, Ovine, Porcine, Rat

IGF-I, Free - Mouse, Rat

IGF-I, Total-Mouse, Rat

Inhibin A - Canine, Equine, Rodent

Inhibin B - Canine, Equine,

Rodent

Oxyntomodulin - Mouse, Rat PAPP-A - Mouse

Neuronal

MBP

Disorders

\*\*Unless stated otherwise, products are for research use only.

#### **Customer Relations**

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