

ARG10436 anti-Procalcitonin antibody [27A3]

Package: 100 μg, 50 μg Store at: -20°C

Summary

Product Description	Mouse Monoclonal antibody [27A3] recognizes Procalcitonin
Tested Reactivity	Hu
Tested Application	EIA, ELISA, WB
Host	Mouse
Clonality	Monoclonal
Clone	27A3
Isotype	lgG2a
Target Name	Procalcitonin
Species	Human
Immunogen	fragments of human PCT conjugated with carrier protein
Conjugation	Un-conjugated
Alternate Names	CALC1; Calcitonin carboxyl-terminal peptide; CCP; PDN-21; CT

Application Instructions

Application Note* The dilutions indicate recommended starting dilutions and the optimal dilutions or concentrations
should be determined by the scientist.

Properties

Form	Liquid
Purification	Protein A affinity purified.
Buffer	PBS (pH 7.4) and 0.1% Sodium azide
Preservative	0.1% Sodium azide
Concentration	1.0-2.0 mg/ml
Storage instruction	For continuous use, store undiluted antibody at 2-8°C for up to a week. For long-term storage, aliquot and store at -20°C or below. Storage in frost free freezers is not recommended. Avoid repeated freeze/thaw cycles. Suggest spin the vial prior to opening. The antibody solution should be gently mixed before use.
Note	For laboratory research only, not for drug, diagnostic or other use.

Bioinformation

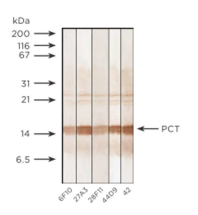
Database links

GeneID: 796 Human

Swiss-port # P06881 Human

Gene Symbol	CALCA
Gene Full Name	Calcitonin
Background	This gene encodes the peptide hormones calcitonin, calcitonin gene-related peptide and katacalcin by tissue-specific alternative RNA splicing of the gene transcripts and cleavage of inactive precursor proteins. Calcitonin is involved in calcium regulation and acts to regulate phosphorus metabolism. Calcitonin gene-related peptide functions as a vasodilator and as an antimicrobial peptide while katacalcin is a calcium-lowering peptide. Multiple transcript variants encoding different isoforms have been found for this gene. [provided by RefSeq, Aug 2014]
Function	Calcitonin causes a rapid but short-lived drop in the level of calcium and phosphate in blood by promoting the incorporation of those ions in the bones. Katacalcin is a potent plasma calcium-lowering peptide. [UniProt]
Research Area	Cancer antibody; Cell Biology and Cellular Response antibody; Neuroscience antibody; Signaling Transduction antibody
Calculated Mw	14 kDa

Images



ARG10436 anti-Procalcitonin antibody [27A3] WB image

Western Blot: 100ng/lane Human recominbinant procalcitonin stained with 1) ARG10165 anti-Procalcitonin antibody [6F10]; 2)ARG10436 anti-Procalcitonin antibody [27A3]; 3)ARG10136 anti-Procalcitonin antibody [38F11]; 4) ARG10118 anti-Procalcitonin antibody [44D9]; 5) ARG10152 anti-Procalcitonin antibody [42].

PFRSALESSPADPATUSEDEARLLLAALVQDYVQMKASELEQEQEREGSSLDSPRS	-KR-	CGNLSTCMLGTYTQDFNKFHTFPQTAIGVGAP	GKKR	DMSSDLERDHRPHVSMPQNAM			
N-terminal PCT, 57 a.a.r. 6F10, 27A3, 38F11, 42, 44D9	-KR-	Calcitonin, 32 a.a.r. 1389, 1685, 2482	GKKR	Katacalcin, 21 a.a.r.			
Amino acid sequence of human procalcitonin and the N-terminal calcitonin, and katacalcin							

ARG10436 anti-Procalcitonin antibody [27A3] Immuongen location image