

Rabbit Anti-SNCA Polyclonal Antibody

CPB-1133RH Rabbit(SNCA) Lot. No. (See product label)

PRODUCT INFORMATION

Product Overview Rabbit Anti-SNCA Polyclonal Antibody

SncA is a member of the synuclein family of structurally related proteins that are prominently Antigen Description

expressed in the central nervous system, which also includes beta- and gamma-synuclein. Synucleins are abundantly expressed in the brain and SncA and Snc-Beta inhibit phospholipase D2 selectively. SncA may serve to integrate presynaptic signaling and membrane trafficking.

specificity The antibody detects endogenous level of total SNCA protein.

SNCA Target

Immunogen Peptide sequence around aa.123~127 (E-A-Y-E-M) derived from Human SNCA.

Host Rabbit Species Human Cross Reactivity Human conjugation N/A **Applications** WB

PACKAGING

Format Supplied at 1.0mg/mL in phosphate buffered saline (without Mg2+ and Ca2+), pH 7.4, 150mM NaCl,

0.02% sodium azide and 50% glycerol.

Store at -20°C /1 year Storage

ANTIGEN GENE INFORMATION

Gene Name SNCA synuclein, alpha (non A4 component of amyloid precursor) [Homo sapiens]

Official Symbol **SNCA**

Synonyms SNCA; synuclein, alpha (non A4 component of amyloid precursor); PARK1, PARK4, Parkinson

disease (autosomal dominant, Lewy body) 4; alpha-synuclein; alpha synuclein; NACP; PD1; synuclein

alpha-140; non A-beta component of AD amyloid; PARK1; PARK4; MGC110988;

GeneID 6622

mRNA Refseq NM_000345

NP_000336 Protein Refseq

MIM 163890 **UniProt ID** P37840 Chromosome Location 4q21.3-q22



Pathway Alpha-synuclein signaling, organism-specific biosystem; Alzheimers disease, organism-specific

biosystem; Alzheimers disease, conserved biosystem; Amyloids, organism-specific biosystem; Disease, organism-specific biosystem; EGFR1 Signaling Pathway, organism-specific biosystem; Parkinsons disease, organism-specific biosystem;

Function

Hsp70 protein binding; alpha-tubulin binding; arachidonic acid binding; calcium ion binding; copper ion binding; cysteine-type endopeptidase inhibitor activity involved in apoptotic process; dynein binding; NOT fatty acid binding; ferrous iron binding; histone binding; identical protein binding; kinesin binding; magnesium ion binding; oxidoreductase activity; NOT phospholipase D inhibitor activity; phosphoprotein binding; protein binding; tau protein binding; zinc ion binding;