Anti-APP-C31 (C-terminal fragment of the caspase 3-cleaved APP) antibody, rabbit serum (ACT1)
# 74-108  100ul

The Alzheimer amyloid precursor protein (APP) is a transmembrane protein whose abnormal processing is
associated with the pathogenesis of Alzheimer’s disease. APP695 lacking the protease inhibitor domain is
the predominant form in neuronal tissues. APP695 is cleaved by caspases into the 664-residue amino
(N)-terminal fragment that lacks the carboxyl C-terminal 31-residues (APPΔC31) and the 31-residues
C-terminal fragment (APP-C31). Both fragments might be potent inducers of neuronal apoptosis. An
antibody (named ACT1) against the N-terminus of caspase 3-generated APP C-terminal 31 aa of human
APP695 (APP-C31) was raised in rabbit.

Applications
1. Western blot (dilution: 1/3,000-1/1,000)
2. Immunocytochemistry (dilution: 1/1,000-1/500)
3. ELISA
These applications were confirmed in the laboratory of Prof. K, Yoshikawa of Osaka University. (ref. 3).

Specification
Immunogen: Synthetic peptide corresponding to the N-terminus of the caspase 3-generated
APP C-terminal 31 amino acids (aa 665-670 of human APP695)
Specificity: Reactive to human, mouse and rat. Specific to the N-terminal end of the caspase 3-generated
APP-C31
Form: Antiserum with 0.05% sodium azide
Storage: Shipped at 4 °C and stored at -20 °C

Data Link: UniProtKB/Swiss-Prot P05067 (A4_HUMAN)

References: This antibody was used in ref. 3.
cell-surface receptor.” Nature 325: 33-736 PMID: 2881207
Neurosci 17: 489-517 PMID: 8210185
Fig. 1  Immunocytochemistry for APPΔC31 and APP-C31: Generation of the caspase-cleaved fragments in NT2 neurons (neurally differentiated human NT2 embryonic carcinoma cells) overexpressing wild type APP (ref. 3).

NT2 neurons were fixed 72 h after infection with adenovirus vector expressing wild-type APP and stained for the N-terminus of APP (P2-1, mouse monoclonal antibody), chromosomal DNA (Hoechst), the C-terminus of APPΔC31 (SAC) or the N-terminus of APP-C31 (ACT1). Most of wild-type APP-accumulating neurons with shrunken and fragmented nuclei contain SAC- and ACT1-immunoreactivities (arrows), but non-neuronal cells are hardly labeled with SAC and ACT1 (arrowheads).

Related products:
# 74-102 anti-Activated caspase 3 antibody
# 74-104 anti-APP (C-terminus) antibody
# 74-106 anti-APP (N-terminus) antibody
# 74-110 anti-APPΔ31 (specific to C-terminal APPΔ31) antibody