

## Amyloid βA4 (1-43), C-Terminus

## clone 6G12

Order No.:	0095-100/bA4(43)-6G12

Size (µg) Lot No.:

100 0095S



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04/040613F

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Isotype Species Read	ctivity Applications	Mol. Weight	Ref.Cell Line	Epitope		Immunogen
IgG1 human	ELISA, WB		none	C-Terminus c (1-43)	of Amyloid bA4	C-terminal peptide conjugated to KLH
Background and Specific	<u>city:</u>				Related Pro	<u>ducts</u>
The beta-amyloid peptide ( (APP), is the principal com Cleavage of APP by alpha- extracellular release of solu the retention of correspond Subsequent processing of secretory pathway and is n gamma-secretase processi (Abeta40) and amyloid-bet cytotoxic C-terminal fragme <b>Mab bA4(43)-6G12</b> specifi crossreact with b-Amyloid (	ponent of senile plaque -secretase or alternative uble APP peptides, S-Al ling membrane-anchore C83 by gamma-secreta ionamyloidogenic. Altern ing of C99 releases the a 42 (Abeta42), major c ents, gamma-CTF(50), g cally interacts with the C	s in Alzheimer's of ely by beta-secre PP-alpha and S- d C-terminal frag se yields P3 pep natively, presenil amyloid beta pro omponents of ar gamma-CTF(57) C-Terminus of b-	disease. tase leads to gene APP-beta, respect gments, C83 and C tides. This is the n in/nicastrin-mediat oteins, amyloid-bet nyloid plaques, an and gamma-CTF(	ration and ively, and 99. najor ed a 40 d the 59).	#0060-100/bA4(40)	9H5 -Terminus 9H11 -Terminus F4 -Terminus 1H3 -40), C-Terminus -5C3 -40/42), C-Terminus
Purification:	The antibody was purified from serum-free cell culture supernatant by subsequent thiophilic adsorption and size exclusion chromatography.					-42), C-Terminus
Formulation:	lyophilized from 1 ml	PBS / 0.09 % Na	a-azide / PEG and	Sucrose		
Reconstitution:	Reconstitute with 1 n	nl H <sub>2</sub> O (15 min, F	RT).			
		For long-term storage, freeze lyophilizate upon arrival (-20^C). Upon reconstitution, aliquote and freeze in liquid nitrogen; reconstituted antibody can be stored frozen at -80°C up to 1 year. Thaw aliquots at 37°C. Thawed aliquots may be stored at 4°C up to 3 months.				
Stability:	Upon reconstitution, reconstituted antibod Thaw aliquots at 37°	aliquote and free y can be stored	ze in liquid nitroge frozen at -80°C up	to 1 year.		
Stability:	Upon reconstitution, reconstituted antibod Thaw aliquots at 37°	aliquote and free y can be stored C. Thawed alique	eze in liquid nitroge frozen at -80°C up ots may be stored	to 1 year.		123
Stability: Positive Control:	Upon reconstitution, reconstituted antibod Thaw aliquots at 37° 3 months.	aliquote and free y can be stored C. Thawed alique	eze in liquid nitroge frozen at -80°C up ots may be stored	to 1 year.		1 2 3
-	Upon reconstitution, reconstituted antibod Thaw aliquots at 37° 3 months. Avoid repeated free	aliquote and free y can be stored f C. Thawed alique ze / thaw cycles CL detection cking buffer: Ca ubation buffer, e	eze in liquid nitroge frozen at -80°C up ots may be stored s. s. asein/Tween 20 ba .g. nanoTools proc	to 1 year. at 4°C up to sed		123
Positive Control:	Upon reconstitution, reconstituted antibod Thaw aliquots at 37° 3 months. Avoid repeated free none 1 μg/ml for HRPO/E0 <u>Recommended bloc</u> blocking and blot inc	aliquote and free y can be stored f C. Thawed alique ze / thaw cycles CL detection cking buffer: Ca ubation buffer, e	eze in liquid nitroge frozen at -80°C up ots may be stored s. s. asein/Tween 20 ba .g. nanoTools proc	to 1 year. at 4°C up to sed		123
Positive Control: Immunoblotting:	Upon reconstitution, reconstituted antibod Thaw aliquots at 37% 3 months. Avoid repeated free none 1 μg/ml for HRPO/E0 <u>Recommended bloc</u> blocking and blot inc #3031-500/CPPT or	aliquote and free y can be stored f C. Thawed alique ze / thaw cycles CL detection cking buffer: Ca ubation buffer, e	eze in liquid nitroge frozen at -80°C up ots may be stored s. s. asein/Tween 20 ba .g. nanoTools proc	to 1 year. at 4°C up to sed	Immunoblot Analy Amyloid beta A4 pe	

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