

Data sheet

Anti-Amyloid β [1-42]

【Code】	AB001
【Clone number】	37-11
【Origin】	A hybridoma obtained by fusing lymphocytes of BALB / C mice immunized with the synthetic peptide A β 1-42 and mouse myeloma cells (P3U1)
【Reacts to specificity】	Reacts to A β 1-42 Monomer and Oligomer
【Purification】	Protein A purification
【IgG class】	IgG1
【Buffer】	PBS containing 0.05% Sodium azide
【Concentration】	1 mg / mL
【Storage】	2-8 °C 3 months -20 °C for 2 years (Avoid repeated freezing and thawing)
【Applications】	ELISA, Western blotting Western Blot (1,000-10,000) ELISA (1,000-10,000)

Data sheet

Anti-Amyloid β [1-42]

【Code】	AB002
【Clone number】	77-3
【Origin】	A hybridoma obtained by fusing lymphocytes of BALB / C mice immunized with the synthetic peptide A β 1-42 and mouse myeloma cells (P3U1)
【Reacts to specificity】	Reacts to A β 1-42 Monomer, Fibril and Oligomer
【Purification】	Protein A purification
【IgG class】	IgG2b
【Buffer】	PBS containing 0.05% Sodium azide
【Concentration】	1 mg / mL
【Storage】	2-8 °C 3 months -20 °C for 2 years (Avoid repeated freezing and thawing)
【Applications】	ELISA, Western blotting Western Blot (1,000-10,000) ELISA (1,000-10,000)

Data sheet

Anti-Amyloid β [1-42]

【Code】	AB003
【Clone number】	31-2
【Origin】	A hybridoma obtained by fusing lymphocytes of BALB / C mice immunized with the synthetic peptide A β 1-42 and mouse myeloma cells (P3U1)
【Reacts to specificity】	Reacts to A β 1-42 Oligomer
【Purification】	Protein A purification
【IgG class】	IgG1
【Buffer】	PBS containing 0.05% Sodium azide
【Concentration】	1 mg / mL
【Storage】	2-8 °C 3 months -20 °C for 2 years (Avoid repeated freezing and thawing)
【Applications】	ELISA, Western blotting Western Blot (1,000-10,000) ELISA (1,000-10,000)

Data sheet

Anti-Amyloid β [1-42]

【Code】	AB004
【Clone number】	75-2
【Origin】	A hybridoma obtained by fusing lymphocytes of BALB / C mice immunized with the synthetic peptide A β 1-42 and mouse myeloma cells (P3U1)
【Reacts to specificity】	Reacts to A β 1-42 Monomer, Fibril and Oligomer
【Purification】	Protein A purification
【IgG class】	IgG2b
【Buffer】	PBS containing 0.05% Sodium azide
【Concentration】	1 mg / mL
【Storage】	2-8 °C 3 months -20 °C for 2 years (Avoid repeated freezing and thawing)
【Applications】	ELISA, Western blotting Western Blot (1,000-10,000) ELISA (1,000-10,000)

Data sheet

Anti-Amyloid β [1-42]

【Code】	AB005
【Clone number】	79-3
【Origin】	A hybridoma obtained by fusing lymphocytes of BALB / C mice immunized with the synthetic peptide A β 1-42 and mouse myeloma cells (P3U1)
【Reacts to specificity】	Reacts to A β 1-42 Monomer, Fibril and Oligomer
【Purification】	Protein A purification
【IgG class】	IgG2b
【Buffer】	PBS containing 0.05% Sodium azide
【Concentration】	1 mg / mL
【Storage】	2-8 °C 3 months -20 °C for 2 years (Avoid repeated freezing and thawing)
【Applications】	ELISA, Western blotting Western Blot (1,000-10,000) ELISA (1,000-10,000)