

Rabbit monoclonal Anti-APOE Antibody

Supporting Dementia Research

Research Use Only

•Apolipoprotein E (APOE) binds to lipid particles and plays a crucial role in lipid transport within the central nervous system.

The APOE gene has three major alleles ($\epsilon 2$, $\epsilon 3$, and $\epsilon 4$), among which APOE4 carriers are known to have a higher risk of developing Alzheimer's disease.

•The onset of Alzheimer's disease associated with APOE4 is thought to involve β -amyloid accumulation, blood-brain barrier dysfunction, and inflammation-induced neuronal damage. With the recent approval of anti-amyloid antibodies, APOE has drawn increasing attention in dementia research. In contrast, APOE2 is considered to have a protective effect.

•We now offer a lineup of **APOE Rabbit Monoclonal Antibodies** for dementia research.

Compared with mouse or rat monoclonal antibodies, these antibodies provide **higher affinity and specificity**, enabling more reliable detection and analysis.

Rabbit monoclonal Anti-APOE Antibody (recombinant)

Product No.	Product Name	Application	Isotype	Epitope	Volume (Quantity)
380-90017	Anti-APOE [12a2741]	ELISA	IgG κ	R112	100 μ L (100 μ g)
380-90018	Anti-APOE [12a2744]	ELISA	IgG κ	R112	100 μ L (100 μ g)
380-90019	Anti-APOE [12a2810]	ELISA	IgG κ	R112	100 μ L (100 μ g)
380-90020	Anti-APOE [58a1803]	ELISA	IgG κ	R158	100 μ L (100 μ g)
380-90021	Anti-APOE [58a1812]	ELISA	IgG κ	R158	100 μ L (100 μ g)
380-90022	Anti-APOE [58a1923]	ELISA	IgG κ	R158	100 μ L (100 μ g)

*Please feel free to contact us regarding bulk quantities as well.

*Specifications, pricing, and availability of the listed products are subject to change without notice, or products may be discontinued.



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