

OPTIMAL SAMPLE CONDITIONS FOR ApoE4 DETERMINATION BY e4Risk®

Matrix:	EDTA plasma
Recommended minimum volume:	200 μL
Storage conditions:	Frozen (1 year at -80°C / 3 months at -20°C)
Freeze/thaw cycles:	3 (-80°C) / 1 (-20°C)

If samples do not match these conditions, please contact services@biocross.es.

e4Risk® is a non-genetic in vitro diagnostic test for the detection of carriers of the e4 alelle of APOE gene (APOE e4). e4Risk® is CE-marked and is commercially authorized by the Spanish Agency of Medical drugs. e4Risk® was validated following CLSI guidelines. Further information regarding e4Risk® validation can be consulted in Veiga S et al. Validation of a novel and accurate ApoE4 assay for automated chemistry analyzers. Sci Rep. 2020 Feb 7;10(1):2138. doi: 10.1038/s41598-020-58841-7. PMID: 32034174; PMCID: PMC7005722. Biocross is providing this analysis only for Research purposes.