

## Cholinesterase

Synonyms	Pseudocholinesterase, scoline sensitivity, butyrylcholinesterase.
Clinical Indication	Butyrylcholinesterase is an enzyme responsible for the metabolism of the muscle relaxants suxamethonium (scoline) and mivacurium that shows a great deal of genetic variation. Some variants lead to an effective enzyme deficiency which impairs an individual's ability to metabolise the drugs and leads to prolonged paralysis and apnoea.
Part of Profile / See Also	
Request Form	Combined Pathology manual Blood form or ICE request
Availability / Frequency of Analysis	Analysed by Clinical Biochemistry, Severn Pathology, North Bristol NHS Trust if specific criteria met. 8071.
Turnaround Time	4 Weeks
Patient Preparation	Do not take samples during apnoea or within 24 hours of suxamethonium administration. If FFP or cholinesterase preparations have been given, then wait 6 weeks before taking sample.
Sample Requirements	
Specimen Type	EDTA whole blood
Volume	4 ml
Container	Or Paediatric red top (EDTA) tube   Or Image: Comparison of the
	Or Paediatric pink top (EDTA) tube
Reference Range & Units	Plasma cholinesterase activity and cholinesterase phenotype, which is determined using enzyme inhibition studies The cholinesterase activity and phenotype are reported with appropriate
	interpretative comments.
Interferences	Samples collected during suxamethonium-induced apnoea are not suitable for
	the measurement of activity or the determination of phenotype as the
	presence of the drug leads to anomalously low activity results
Interpretation & Clinical Decision Value (if applicable)	All reports are issued with interpretative comments and an assessment of risk (of suxamethonium sensitivity). Warning cards are issued for patients likely to be sensitive to suxamethonium and recommendations given with the report on the need for family studies.

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## References

Test code

Lab Handling



https://www.nbt.nhs.uk/severn-pathology/pathology-services/clinicalbiochemistry/cholinesterase https://www.nbt.nhs.uk/severn-pathology/requesting/testinformation/cholinesterase-studies ACHO

Whole blood stored at 4°C sent to Bristol by Royal Mail.