

Test Name:	Calprotectin
Referral Laboratory Name:	Blood Sciences, Royal Devon and Exeter
Laboratory Postage Address For Samples	Blood Sciences - Area A2
	Royal Devon and Exeter NHS Foundation Trust
	Barrack Road
	Exeter
	EX2 5DW
Telephone Number For Results	01392 402935
Contact Person Name, Telephone Number and Email Address	Mandy Perry, Quality Lead, Consultant Biochemist
	01392 402932
	mandy.perry@nhs.net
Laboratory Website Address	https://www.exeterlaboratory.com/
UKAS Number	8210
Is this test ISO accredited?	Yes
Patient Preparation:	
Does the patient need to be fasting, to have	
stopped drugs or have any other specific	No
requirements?	
If a Blood Test:	
What collection tube(s) can be used e.g. SST,	
EDTA, Lithium Heparin, Fluoride Oxalate or Trace	Fecon containers
Metal?	
Is a tube containing gel acceptable?	No
Are there any other sample handling	
requirements e.g. protect sample from light,	No
transport on ice?	
Is centrifugation and separation required, and if	No
so is there a time limit?	
Is haemolysis or lipaemia acceptable?	n/a
If a Urine Test:	
Random, 24hr or other collection time period?	n/a
Is a preservative required? (If so, what?)	n/a
Required pH of urine on receipt in laboratory or	n/a
to be pH'd prior to storage/postage?	
Other requirements	n/a
Volume/Storage/Postage:	
Sample Volume - preferred and minimum	We require a minimum volume of 2 heaped scoops (i.e. the
	scoop that is connected to the stool container) and a
	maximum volume that is half full
Sample Stability Info e.g. Room Temp, 4°C or -	Once extracted, stored at -20°C Include pre extraction
20°¢	<u>stability</u>



## Royal Devon and Exeter NHS Foundation Trust



Sample Storage Requirements – for our	n/a
laboratory prior to posting	
Posting Requirements	First class post at room temperature
Assay Information:	
Assay Method	Enzyme linked immunosorbent assay (ELISA)
CE Marked?	Yes
EQA Scheme?	UKNEQAS
How often is EQA performed?	Monthly
Has this test had poor performance for EQA in	No
the last year?	
Please give details if yes to above question	n/a
Reference range(s) and Units	Adults: <100 μg/g of faeces
Turnaround time and/or set days of analysis	7 days
Length of sample storage by your laboratory	4 days
post-analysis	
Cost of test	£22.66
Analytical Sensitivity	LoD 2.099 ng/mL
Analytical Specificity	No cross-reactivity was observed to Lysozyme, PMN-
	Elastase, Myeloperoxidase or Lactoferrin
Do you use NPEx for the electronic transmission	Yes
of results for this test?	
If you use NPEx please state a contact name and	Chris Carr – Pathology IT Manager
email address	ccarr5@nhs.net