

HLA-DQ2 and DQ8

Synonyms	Coeliac
Clinical Indication	Susceptibility to coeliac disease is linked to certain human leukocyte antigen (HLA) class II alleles, especially in the HLA-DQ region. HLA DQ2/DQ8 alleles are found in virtually all patients with coeliac disease (>99% specificity). HLA DQ2/DQ8 testing should not be used in the initial diagnosis of coeliac disease. However, its high negative predictive value may be of use in specific clinical situations where serology is inaccurate such as hypo or hyper-globulinaemic states or where diagnosis is otherwise in doubt, such as in patients already on a gluten free diet. In children the HLA type and positive tTG allows diagnosis without biopsy. Requested by Consultant Gastroenterologist/Paediatrician for rule-out of coeliac disease where diagnosis is in doubt. In children, may be used to
Part of Profile / See Also	support a positive serological diagnosis without biopsy.
Request Form	Combined Pathology Blood form or ICE request. Please send a separate request form (and sample) if other Pathology tests requested and ensure that HLA DQ2/DQ8 is clearly written.
Availability / Frequency of	Samples should be received Mon-Thursday.
Analysis	Sampled sent to referral laboratory. Royal London 8285
Turnaround Time	1 week
Patient Preparation	None required
Sample Requirements	
Specimen Type	Whole blood (EDTA)
Volume	3-4 ml
Container	Or Paediatric Lavender top (EDTA) tube
Reference Range & Units	N/A
Reference Range & Units Interferences	N/A
	N/A Negative HLA-DQ2 and DQ8 virtually excludes coeliac disease (>99% specificity). Since approximately 40% of the population are positive for these alleles a positive result is not diagnostic for coeliac disease.
Interferences Interpretation & Clinical	Negative HLA-DQ2 and DQ8 virtually excludes coeliac disease (>99% specificity). Since approximately 40% of the population are positive for these
Interferences Interpretation & Clinical Decision Value (if applicable)	Negative HLA-DQ2 and DQ8 virtually excludes coeliac disease (>99% specificity). Since approximately 40% of the population are positive for these





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