

PATIENT: Sample Report

 TEST NUMBER:
 #########

 PATIENT NUMBER:
 #########

 GENDER:
 Female

 AGE:
 30

 DATE OF BIRTH:
 dd-mm-yyyy

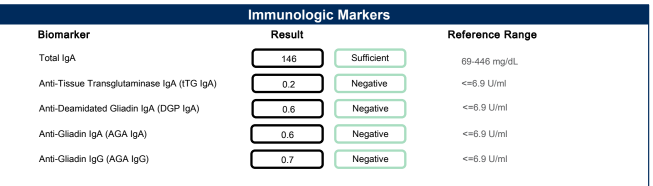
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TESTED:	dd/mm/yyyy

TEST REF: **TST-##-#####**

PRACTITIONER: Nordic Laboratories ADDRESS:

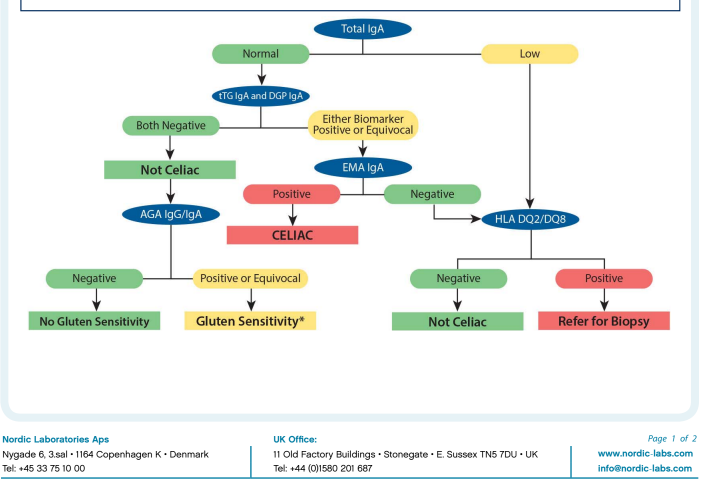
TEST NAME: Celiac and Gluten Sensitivity (G)

Celiac & Gluten Sensitivities



Interpretation

Patient results are normal. Clinical Correlation advised. A trial of a Gluten Free Diet may be required to exclude Gluten Sensitivity.



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PRACTITIONER: Nordic Laboratories
ADDRESS:

TEST NAME: Celiac and Gluten Sensitivity (G)

AGE

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Commentary

Methodology: FEIA, Immunoturbidometric and IFA (when EMA IgA testing is performed)

The performance characteristics of all assays have been verified by Genova Diagnostics, Inc. Unless otherwise noted with [•], the assay has been cleared by the U.S. Food and Drug Administration.

*AGA IgG/IgA is positive in only about 50% of patients with Gluten Sensitivity. Therefore, clinical correlation is required and a trial of a Gluten Free Diet may be indicated to confirm diagnosis. Volta U, De Giorgio R. New understanding of gluten sensitivity. Nat Rev Gastroenterol Hepatol. 2012 Feb 28;9(5):295-9

Nordic Laboratories Aps

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