TEST, CDP

MRN: LABS9-178 Loc: LABS9 DOB: 07/11/1968 Sex: F

Clinician: IMMUNOLOGY LAB

T6491 COLL: 06/27/2017 12:01 REC: 06/27/2017 12:02 PHYS: IMMUNOLOGY LAB

Celiac Disease Panel

Tissue Transglut Ab н 35.5 [<4.0]U/mL

259

The following results were obtained with the INOVA QUANTA Lite Rh-tTG Elisa on the

Dynex DSX.

Interpretation: Positive (>10.0 U/mL)

IgA

Celiac Dis Interpret

[82-453] mg/dl

Celiac disease possible. Consider referral to

gastroenterology specialist for

consideration for biopsy.

END OF REPORT

H = High L = Low * = Critical

TEST, CDP Mark K Fung, MD PhD, Director 111 Colchester Ave. Burlington, Vermont 05401 Printed @ 13:56

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TEST, CDPEQU

MRN: LABS9-179 DOB: 03/24/1990 Loc: LABS9 Sex: M

Clinician: IMMUNOLOGY LAB

T6565 COLL: 06/27/2017 13:57 REC: 06/27/2017 13:58 PHYS: IMMUNOLOGY LAB

Celiac Disease Panel

Tissue Transglut Ab

H 6.3 [<4.0] U/mL

The following results were obtained with the INOVA QUANTA Lite Rh-tTG Elisa on the Dynex DSX.

Interpretation: Weak Positive (4-10 U/mL). Suggest follow-up testing for antiendomysial antibodies and/or antideamidated gliadin peptide antibodies if clinically indicated. A serum sample will be available for at least seven days for add-on testing if needed.

IgA Celiac Dis Interpret 135 [82-453] mg/dl

Equivocal serology, celiac disease cannot be excluded. Referral to gastroenterology specialist recommended for additional evaluation.

END OF REPORT

H = High L = Low * = Critical

TEST, CDPEQU
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Printed @ 14:02

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TEST, CDPNEG

MRN: LABS9-180

Loc: LABS9 DOB: 02/15/2007 Sex: F

Clinician: IMMUNOLOGY LAB

T6574 COLL: 06/27/2017 14:02 REC: 06/27/2017 14:03 PHYS: IMMUNOLOGY LAB

Celiac Disease Panel Tissue Transglut Ab

<1.2 [<4.0]U/mL

The use of this assay and normal range (result interpretation) has not been established for pediatric samples.

The following results were obtained with the INOVA QUANTA Lite Rh-tTG Elisa on the Dynex DSX.

A negative result may be due to IgA deficiency and does not rule out celiac disease.

[45-237]mg/dl

IgA Celiac Dis Interpret

Negative serology. Celiac disease unlikely. Approximately 10% of patients with celiac disease are seronegative. Patients who are already adhering to a gluten-free diet may be seronegative. If celiac disease is highly clinically suspected, referral to gastroenterology for additional evaluation is recommended.

END OF REPORT

H = High L = Low * = Critical

TEST, CDPNEG

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TEST, CDPBABY

MRN: LABS9-183 Loc: LABS9 DOB: 01/01/2017 Sex: M

Clinician: IMMUNOLOGY LAB

T6579 COLL: 06/27/2017 14:08 REC: 06/27/2017 14:09 PHYS: IMMUNOLOGY LAB

Celiac Disease Panel

Tissue Transglut Ab H 4.2 [<4.0] U/mL

The use of this assay and normal range (result interpretation) has not been established for pediatric samples.

The following results were obtained with the INOVA QUANTA Lite Rh-tTG Elisa on the Dynex DSX.

Interpretation: Weak Positive (4-10 U/mL). Suggest follow-up testing for antiendomysial antibodies and/or antideamidated gliadin peptide antibodies if clinically indicated. A serum sample will be available for at least seven days for add-on testing if needed.

IgA Celiac Dis Interpret 33 [8.0-83] mg/dl

Celiac disease interpretation in children less than one year of age is difficult.

Recommend referral to gastroenterology specialist for additional evaluation if clinically indicated.

END OF REPORT

H = High L = Low * = Critical

TEST, CDPBABY
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Printed @ 14:17

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TEST, CDPIGA
MRN: LABS9-181 Loc: LABS9
DOB: 10/15/1999 Sex: M

Clinician: IMMUNOLOGY LAB

T6576 COLL: 06/27/2017 14:07 REC: 06/27/2017 14:08 PHYS: IMMUNOLOGY LAB

Celiac Disease Panel

Tissue Transglut Ab H 7.3 [<4.0] U/mL

The use of this assay and normal range (result interpretation) has not been established for pediatric samples.

The following results were obtained with the INOVA QUANTA Lite Rh-tTG Elisa on the Dynex DSX.

Interpretation: Weak Positive (4-10 U/mL). Suggest follow-up testing for antiendomysial antibodies and/or antideamidated gliadin peptide antibodies if clinically indicated. A serum sample will be available for at least seven days for add-on testing if needed.

IgA L 30 [45-237] mg/dl

Corrected on 06/27 AT 1416: Previously reported as 199

Celiac Dis Interpret Low total serum IgA. Recommend referral to gastroenterology specialist for additional evaluation.

END OF REPORT

L = Low * = Critical

TEST, CDPIGA
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H = High

MRN: LABS9-181

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TEST, LOWIGA

MRN: LABS9-182

DOB: 05/16/1986 Loc: LABS9

Clinician: IMMUNOLOGY LAB

T6577 COLL: 06/27/2017 14:07 REC: 06/27/2017 14:08 PHYS: IMMUNOLOGY LAB

Celiac Disease Panel

Tissue Transglut Ab

3.6 [<4.0] U/mL

The following results were obtained with the INOVA QUANTA Lite Rh-tTG Elisa on the Dynex

A negative result may be due to IgA deficiency and does not rule out celiac disease.

IgA

Celiac Dis Interpret

[82-453] mg/dl L <7

Total serum IgA deficiency. Recommend referral to gastroenterology specialist for additional evaluation.

END OF REPORT H = High L = Low * = Critical

TEST, LOWIGA Mark K Fung, MD PhD, Director 111 Colchester Ave. Burlington, Vermont 05401 Printed @ 14:17

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