

# **TEMPORARY SEND-OUT: CELIAC IGG**

## TISSUE TRANSGLUTIMASE (tTG), IGG; DEAMINATED GLIADIN (DGP), IGG

January 31, 2024

### TEMPORARY SEND-OUT CELIAC IgG

Effective January 29, 2024, Pacific Diagnostic Laboratories (PDL) started temporarily sending out Celiac IgG (includes tTG, IgG and DGP, IgG) to our partner referral lab, LabCorp.

Reason For Temporary Send-Out	Expected Resolution
Our test vendor is experiencing a supply chain issue.	Supply replenishment is expected in March 2024.

#### **IMPACTED TESTS AND TEST PANELS:**

	CELIAC IGG	LAB9753
	CELIAC PANEL	LAB9756
•	GLIADIN ANTIBODIES (DEAMINATED), IGA/IGG	LAB725
	GLIADIN ANTIBODY (DEMAINATED), IGG	LAB872
•	TISSUE TRANSGLUTAMINASE ANTIBODIES, IGA/IGG	LAB9952
•	TISSUE TRANSGLUTAMINASE ANTIBODY, IGG	LAB9922

#### **ACTIONS UNDERWAY:**

- 1. PDL is routing outstanding tTG, IgG and DGP, IgG test requests to LabCorp; PDL is automatically reflexing these orders; new reflex codes information is provided in the chart below.
- PDL is attaching a comment for tTG, IgG and DGP, IgG tests that have been directed to LabCorp: *"Due to a vendor supply backorder, this test has been sent out to LabCorp. Results will be sent under a separate report."*
- 3. PDL is removing any associated charges for the in-house test that is routed to LabCorp.

#### **REFLEX TEST INFORMATION (TEMPORARY SEND-OUT LABCORP)**

Lab Code / Interface Code	REFLEX Test Name		Test Code	Order LOINC
LAB11004/LAB11004	DEAMINATED GLIADIN ANTIBODIES, IGG		1230119299	58710-5
Result name	Result Code	Result LOINC	СРТ	CDM
Deaminated Gliadin Abs, IgG	1230602496	58710-5	86258	30200998
LAB11003/LAB11003	TISSUE TRANSGLUTAMINASE (tTG), IgG		1230119298	32998-7
Result name	Result Code	Result LOINC	СРТ	CDM
Tissue Transglutaminase Antibody, IgG	1629118	38998-7	86364	30200997

PDL appreciates your continued business, and we apologize for the inconvenience this issue has caused.

#### FOR MORE INFORMATION PLEASE CONTACT PDL CLIENT SERVICES AT 805-879-8100

Monica R. Phillips, MD Medical Director Pacific Diagnostic Laboratories