## **MosaiQ AiPlex® CD** Celiac Disease Microarray Solution

Provides comprehensive Celiac Disease diagnostic insights and workflow efficiency

Combining multiple markers and both isotypes may help to improve overall panel performance<sup>1</sup>, while optimizing lab workflow efficiencies.

tTG

DGP

**IgA** 

**Deficiency control** provides a better picture and avoids false negatives in case of IgA deficiency. **Celiac disease is a chronic digestive and immune disorder,** found in genetically predisposed individuals, triggered by gluten ingestion, affecting the small intestine with a **global prevalence of 1 in 100.**<sup>2</sup> The diagnosis is often challenging due to a wide range of overlapping symptoms.

AliveDx **planar microarray supporting celiac disease diagnosis, AiPlex CD,** is designed to deliver rapid *in-vitro* test results, **helping to reduce the time to results for patients.** The panel combines both IgA and IgG, providing a comprehensive analysis in every sample.



# Fast, Easy, Comprehensive MosaiQ AiPlex CD

#### Contains key markers recommended by clinical guidelines (ESsCD, ACG and ESPGHAN)<sup>3-5</sup>

Following guidelines especially for pediatric population, anti-tTG IgA results may help determine the need for an invasive procedure (no-biopsy diagnosis) based on the provided ULN (upper limit of normal). In case of IgA deficiency, testing for IgG autoantibodies are recommended.



**Generates multiple insights in one report with only 20 µl patient sample.** One microarray provides up to 4 individual results.

Saves time while avoiding human errors with a standardized master curve embedded into RFID\* tags, included with all reagents and microarrays.

\* RFID: Radio Frequency Identification



**Reduces hands-on time and storage space** with ready to use, concentrated onboard reagents and buffers.



**Provides important insights on IgA deficiency** and values in AU/ml for anti-tTG and anti-DGP for both IgA and IgG.

The MosaiQ AiPlex CD panel, run on the MosaiQ platform, is designed to help reduce time to results for patients with Celiac Disease.



#### Simple Workflow

- Patients sample in, result out in one single step
- QC and calibration embedded



- Results within one day
- One sample tube (low volume) for multiple tests



### Actionable Insights

- Panels help streamline clinical decision-making for physicians
- Comprehensive panels simplifly complex testing pathways

<sup>1</sup> Al-Toma A et al. United European Gastroenterol J. 2019;7(5):583-613.
<sup>2</sup> Rubio-Tapia A et al. Am J Gastroenterol. 2023;118(1):59-76.
<sup>3</sup> ESsCD: European Society for the Study of Coeliac Disease

 <sup>4</sup> ACG: American College of Gastroenterology
<sup>5</sup> ESPGHAN: European Society for Pediatric Gastroenterology Hepatology and Nutrition



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