Currently, the only treatment for celiac disease is the gluten-free diet. A cure to Beyond Celiac means real treatment options so those with celiac disease can eat without fear.

Celiac disease can lead to anemia, infertility, osteoporosis, failure to thrive, and certain cancers.

Celiac disease is associated with a higher risk of brain damage and mental health issues.

20% of kids with celiac disease are not healing on the gluten-free diet.

44% of kids with celiac disease are ‘glutened’ each month as self-reported by those with celiac disease.

SCIENTIFIC PRIORITIES

EVIDENCE GENERATION

Highlighting the seriousness of celiac disease
Collect, analyze and share data on the burden of celiac disease to make a compelling case for additional funding from government agencies, pharmaceutical companies, biotech and more.

TRANSLATIONAL RESEARCH

Accelerating science toward a cure
Directly fund promising new research that translates quickly and bridges scientific investigation to clinical use to speed up development of celiac disease treatments.

CLINICAL TRIALS

Enabling faster treatment approval
Actively recruit for celiac disease clinical trials and work with pharmaceutical companies to ensure trials are designed with the patient perspective in mind.

LEVERAGING EXISTING SOLUTIONS

Invest significant resources to identify treatments researched for other purposes that might also benefit celiac disease patients.

DRUG REPURPOSING

KEYS TO SUCCESS

Diversified funding pools resources from a broad range of sources to invest in opportunities with the highest potential.

Strategic partnerships advance priorities, aid in overcoming challenges and maximize progress.

Targeted advocacy amplifies the patient voice, soliciting public funds into policies supporting treatment development and equitable access.

Learn more at beyondceliac.org/scienceplan