

**Endorsing Organizations of the  
Medical Foods and Formulas Access Act of 2025  
(List as of December 2)**

**50 Endorsing Organizations**

The AIP BIPOC Network  
Alliance of PKU Families  
American Academy of Allergy, Asthma & Immunology  
American Academy of Pediatrics  
American College of Medical Genetics and Genomics  
American College of Gastroenterology  
American Gastroenterological Association  
American Partnership for Eosinophilic Disorders  
American Society for Parenteral and Enteral Nutrition  
Association for Creatine Deficiencies  
Asthma and Allergy Foundation of America  
The Association of Pediatric Gastroenterology and Nutrition Nurses  
California Coalition for Phenylketonuria and Allied Disorders  
Campaign Urging Research for Eosinophilic Diseases  
Color of Gastrointestinal Illnesses  
Crohn's & Colitis Foundation  
Feeding Matters  
flok Health  
FOD Family Support Group  
The FPIES Foundation  
Genetic Metabolic Dietitians International  
Georgia PKU Connect  
Global Liver Institute  
Great Lakes PKU Alliance  
The Gut Microbiome Foundation  
HCU Network America  
Healthcare Nutrition Council  
Intermountain PKU and Allied Disorders  
International Foundation for Gastrointestinal Disorders  
Louisiana Metabolic Disorders Coalition  
Maple Syrup Urine Disease Family Support Group  
Michigan PKU and Associated Disorders  
Mississippi Metabolics Foundation  
MitoAction  
NASPGHAN Council for Pediatric Nutrition Professionals  
National Organization for Rare Disorders  
National PKU Alliance  
National Urea Cycle Disorders Foundation  
New England Connection for PKU and Allied Disorders  
North American Society for Pediatric Gastroenterology, Hepatology and Nutrition  
The Oley Foundation  
Organic Acidemia Association  
Patients and Providers for Medical Nutrition Equity Coalition  
Pediatric IBD Foundation  
PKU Alaska  
PKU Organization of Illinois  
Propionic Acidemia Foundation  
Society for Inherited Metabolic Disorders  
Tennessee PKU Foundation  
United Mitochondrial Disease Foundation