American Gastroenterological Association
Funding Opportunities

Deadlines vary: See individual awards below

More details can be found on the website: http://www.gastro.org/aga-foundation/grants

AGA-Aptalis Research Award in Pancreatic Disease - Deadline June 6, 2014
This award provides $50,000 per year for two years (total $100,000) to young investigators, instructors, research associates or equivalents interested in the function and disorders of the exocrine pancreas. Research topics suitable for funding under this grant include but are not limited to: pancreatitis, pancreatic cancer, pancreatic insufficiency, the gut microbiome-pancreas relationship, pancreatic disease epidemiology or genetics (excluding diabetes), and pancreatic disease biomarkers.

AGA Microbiome Junior Investigator Research Award - Deadline June 6, 2014
This award provides $30,000 per year for up to two years to junior investigators engaged in research related to the gut microbiome. Supported research may include basic, translational, clinical or health services investigation.

AGA-Pfizer JAK-IBD Research Grant - Deadline June 6, 2014
This award provides up to $100,000 per year for two years (total $200,000) to an investigator interested in studying the role of Janus kinase (JAK) pathways in the pathophysiology and immunology of inflammatory bowel disease (IBD).

AGA-R. Robert and Sally Funderburg Research Award in Gastric Cancer - Deadline August 29, 2014
This award provides $50,000 per year for two years (total $100,000) to an established investigator working on novel approaches in gastric cancer research, including the fields of gastric mucosal cell biology; regeneration and regulation of cell growth (not as they relate to peptic ulcer disease or repair); inflammation (including Helicobacter pylori) as precancerous lesions; genetics of gastric carcinoma; oncogenes in gastric epithelial malignancies; epidemiology of gastric cancer; etiology of gastric epithelial malignancies; or clinical research in the diagnosis or treatment of gastric carcinoma.