CMR PilotAward Application

ApplicantInformation	
Date	
Principal Investigator	
Department/Division	
PI Contact Email	
Project Title	
ADDITIONAL DETAILS Gnotobiotic Core Facility (GCF) Experiments nvestigatorsmust have a current MCW AUA that covers experimental animal use outlined in the proposed experiment. The PI's AUA protocol number and expiration date must be provided at the time of application. The GCF AUA does not cover any experimental use of animals dettile scope of GCF husbandry. Animals used in CMR PilotAwardexperiments will be held on the PI's AUA. Also, specific coverage for axenic mice must be amended nto the PI's AUA; the CMR will provide detailed instructions and template language for submitting this amendment. Animals purchased from the GCF will be transferred to the PI's AUA. Experiments using Human Study Subject Materials nvestigatorsmust have a current MCW or CHW IRB that covers use of human study subject material outlined in the proposed experiment. The PI's IRB protocol number and expiration date must be provided at the time of application. The GCF does not have independent IRB protocol oversight. PI's proposing use of CMR bench services for IRB- protected samples will need to amend their IRB protocol to include the CMR and its personnel for appropriate	
ccess to work with the samples.	
AUA Protocol (if applicable)	
AUA Number and Expiration	
IRB Protocol (if applicable)	
IRB Number and Expiration	

Science

Describe the proposed microbiom coused experiment(s), including overall strategy and how this study will enhance your planned funding application or publication clude details regarding anticipated sample type and number (eg. 30 human fecal samples) and methodologies and analyses as appropriate. References are encouraged in hot required, and do not count against the 1 page limit page maximum, Arial 11 font)

Budget Justification

Provide a brief description and justification for supplies, services, and other costsSalary or stipend support not allowed