

Cancer Prevention and Research Institute of Texas
Gulf Coast Consortia
Microphysiological Leads Optimization and Toxicity Screening Program (MLOTS)
Screening Application

Principal Investigator:

Position:

Institution:

Address:

Phone#

Email:

Submit by:

Project Title (*max 200 chars*):

Please explain funding arrangements

I am seeking support from the MLOTS pro bono fund:

Do you have a dead line which data is expected from the screen?

If yes, what will be the dead line?

Lay summary (*max 2000 chars*):

Describe the goals of this project (*max 2000 chars*):

How will this project impact your research (*max 2000 chars*):

Brief description of your current assay method (including assay format, end point, positive/negative, controls..etc)

Assay References (include any relevance publications related to your project with pubmed ID)

Description of compound(s) to be tested including molecular weights, appropriate solvents, and target testing range (in molar concentration units)