

MTA Inquiry Request for Pre-Clinical Study

Disclaimer: It is understood that this MTA Interest Request form is for discussion purposes only and imposes no obligation on ChromaDex to pursue the Project. Responses shall not be considered confidential. Please send completed forms to CERP@chromadex.com.

Project Title:

Name and Contact Information for the Investigator:

Project Description:

Timeline and expected start and end date:

Background and Significance:

Experimental Design:

Include dose, duration, model, treatment and control groups, and outcomes.

Hypothesis and Specific Aims:

Please describe the amount required and date required by (Nicotinamide riboside chloride, AnthOrigin™, Immulina™, Nicotinic acid riboside, Nicotinamide riboside triacetate chloride, Nicotinic acid riboside triacetate, Nicotinamide mononucleotide, isotopically labeled nicotinamide riboside, isotopically labeled nicotinic acid riboside) if other please describe:

Quantity of material requested:

Additional Questions

Do you have any reason to believe that the material is potentially subject to any export control restrictions? If so, please explain:

Will the material be modified or used in conjunction with any other material(s) received from another institution, company or third party? If so, please explain:

Is study externally funded?

Please list all sources of funding, such as federal government, private foundation, departmental funds, which will be used to support any research utilizing the material?

Do you intend to publish or present your findings? If so, are you willing to provide an advance copy of the paper/presentation to us for review?

If the study is successful, which journals will you aim to publish in and which research conferences will you attend?

Do you have IACUC approval, please send or attach approval document?

Would you be receptive to sharing samples with ChromaDex?

Would you be receptive to refining the protocol and/or adding additional exploratory outcomes in partnership with ChromaDex?

Do you anticipate any new inventions will be developed from the use of the Material(s)? If yes, please describe the anticipated inventions or discovery e.g. new use of the material?

Do any of the individuals that will be utilizing the material have other employment affiliations?

Have you worked with ChromaDex in the past?

Is this study based on published literature, data presented at a research conference or through collaboration with an investigator conducting research with Niagen?

Is there any other information that will be important for us to know?