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MicroGeneSys, Inc.

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INVESTIGATOR'S RESEARCH STATEMENT



MicroGeneSys, Inc.

BIOPHARMACEUTICALS 400 Frontage Road • West Haven, CT • 06516 • USA Telephone: (203) 932-3203 • Telex : 4937180 MGSUI

CAUTION: MicroGeneSys' recombinant proteins are provided only for use in laboratory research animals or in vitro tests. They may not be used in humans, clinical diagnostic procedures or blood bank screening and any such use is unlawful.

This form must be completed by the Principal Investigator and returned to MicroGeneSys, Inc. prior to the initial shipment of materials. Product shipments will include a confirmation form, which must be completed and returned to MicroGeneSys promptly at the conclusion of the investigation.

The following statement is made pursuant to Section 505 (i) of the U.S. Federal Food, Drug and Cosmetic Act, as amended, and the regulations thereunder (21CFR312.160 and 21CFR601.21) and MicroGeneSys' requirements for supplying products for non-commercial use.

Compliance with these regulations requires careful documentation of the distribution and intended use of certain products to assure that the product shipped will actually be used for tests <u>in vitro</u> or in animals used only for laboratory research and that the recipient is regularly engaged in conducting such research.

Name of Principal Investigator (include degree)		Title or Function		
Name of Institution		Telephone Number		
Office Address (include street, buildi for shipments)	ng, room number, etc.	Institution where address)	work is to be done (if d	ifferent from office
Materials to be requested from Micro				Single or Multiple
Product Name	Catalog No.	Unit Size	Total Quantity	Shipments

Biophysical or biochemical investigations	
Biophysical of ofocification investigations	Studies in laboratory animals (species)
Cell culture studies	Other
Estimated duration of stud	ties
Brief statement of proposed use(s) of requested product(s	9)
	acting tests in vitro or in laboratory research animals and that the sed solely for investigational tests in vitro or investigational studies in
such product(s) will not be sold, traded, donated or othe studies and at the location referred to above); and that a	statement will be used only in my research as described herein; that erwise transferred to any other person (other than those engaged in the all quantities of such product(s) not used in my research will be returned ance with instructions received in writing from MicroGeneSys.
	ill not be used in humans, clinical diagnostic procedures or blood bank ived therefrom) receiving such products in my investigation will not be
	other interest is granted or implied as a result of this Investigator's s hereunder, whether under patent, copyright, trademark, trade secret or
	e research and not for commercial purposes, to store the products in wide MicroGeneSys with copies of any resulting publications.
these materials as to appropriate precautions regarding t	the use of the requested materials and agree to instruct persons using their use. I acknowledge the requested materials are to be used with ll of their characteristics are not known. I acknowledge that accidental to HIV antigens.
exposure to HIV proteins can result in seroconversion t	
exposure to HIV proteins can result in seroconversion to MicroGeneSys shall retain all title, interests and rights	to the above products and their progeny or derivatives. Payments onsidered a bailment for the performance of the uses stated above.