Material Transfer Agreement
for the
NIH Molecular Libraries Small Molecule Repository (SMR) of the
National Institutes of Health (NIH) Roadmap Molecular Libraries and
Imaging Initiative

Background Information

The NIH Roadmap Molecular Libraries and Imaging Initiative is a research program designed to develop small organic molecules that can be used as chemical probes to study the functions of genes, cells, and biochemical pathways, thereby providing new ways to explore the functions of major components of cells in health and disease (http://nihroadmap.nih.gov/molecularlibraries/). Through this Initiative’s Molecular Libraries Screening Center Network (MLSCN), which is comprised of a network of 10 laboratories, biomedical researchers will have access to resources including: annotated information for compounds in the Small Molecule Repository (SMR) that are active in biological assays, assay automation and high-throughput screening, and synthetic chemistry capabilities that can be applied to the discovery and development of innovative chemical tools for use in biological research and as chemical platforms for therapeutics development outside of the MLSCN. The SMR will serve as a repository for selected small molecules (e.g., chemical compounds, biological materials, etc.) for use in the RESEARCH ACTIVITIES OF THE MLSCN. The MLSCN centers (“CENTERS”) will use and further refine innovative, HTS-ready assays solicited from the research community through the scientific peer review process (http://grants.nih.gov/grants/guide/pa-files/PAR-06-259.html), screen a large number of molecules maintained in the SMR to identify compounds (“hits”) that are active in the assay, and perform optimization chemistry to develop the hits into useful in vitro or in vivo chemical probes of the targets or phenotypes studied in the assays. The overall coordination and management of the activities funded by the NIH and carried out by the CENTERS, as well as the development, implementation and approval of data release, data sharing, intellectual property and all other policies, is the responsibility of the MLSCN Project Team (“MLSCN PT”).

Structure information for all compounds in the SMR and all data generated by the CENTERS, which will include but will not be limited to: assay descriptions, protocols, and/or links to published assays used and/or refined in the CENTERS; performance data for assays and compounds; primary data from HTS and data generated in the secondary screen (e.g., EC50s, IC50s, AC50s, counter screens); chemical structures, synthesis protocols, and/or links to published synthesis protocols for chemical analogs of hits, for probes, and the biological activity of analogues and probes, will be deposited promptly upon data verification into PubChem (http://pubchem.ncbi.nlm.nih.gov/), a public database, where they will be available to all researchers, in both the public and private sectors, for further use in studying biology and disease.

Definitions

The MLSCN Project Team (“MLSCN PT”) means the group of NIH personnel designated to manage and coordinate the activities of the MLSCN Centers that received funding under RFA 04-017; the MLSCN PT also makes final decisions concerning the distribution of MATERIAL to the CENTER(S).

The MLSCN is comprised of a network of centers (“CENTER(S)”) consisting of the NIH Chemical Genomics Center and extramurally funded centers (http://nihroadmap.nih.gov/molecularlibraries/fundedresearch.asp).

The SMR, which is run through a contract under NIMH, serves as the central compound repository for the MLSCN and will acquire, store, maintain, and distribute the compound library to the MLSCN.
RESEARCH MATERIAL means all small molecules (e.g., biological materials and chemical compounds) transferred from PROVIDER to the SMR under this Agreement as listed in Appendix A.

INFORMATION means all data and information (e.g., methods of sample preparation and analytical chemistry data) transferred under this Agreement as listed in Appendix A.

MATERIAL means the RESEARCH MATERIAL and INFORMATION.

MLSCN DATA means all data and information generated by the MLSCN using RESEARCH MATERIAL and/or INFORMATION.

RESEARCH ACTIVITIES OF THE MLSCN (http://nihroadmap.nih.gov/molecularlibraries/) means research activities funded under the NIH Roadmap Molecular Libraries and Imaging Initiative and carried out by the CENTERS that include the following: assay optimization and implementation for HTS, using the HTS assay to screen a large number of molecules maintained in the SMR to identify compounds (“hits”) that are active in the assay; using the secondary assay for hit confirmation; performing optimization chemistry (chemical analoging) to develop the hits into useful in vitro or in vivo chemical probes of the targets or phenotypes studied in the assays. RESEARCH ACTIVITIES OF THE MLSCN may also include performance of secondary assays for hit confirmation by the initial assay provider.

PROVIDER:________________________________________

PROVIDER’S INVESTIGATOR:________________________________

RECIPIENT: NIH Small Molecule Repository (SMR) of the NIH Roadmap Molecular Libraries and Imaging Initiative.

Terms and Conditions:

The PROVIDER and the RECIPIENT agree to the following for use of the MATERIAL in RESEARCH ACTIVITIES OF THE MLSCN.

1. The above MATERIAL is the property of the PROVIDER and will be made available to the RECIPIENT, and the RECIPIENT will make the MATERIAL available only for RESEARCH ACTIVITIES OF THE MLSCN and consistent with the same terms provided to RECIPIENT under this MTA.

2. THE RESEARCH MATERIAL IS NOT FOR USE IN HUMAN SUBJECTS.

3. The MATERIAL will be used by RECIPIENT(S) only for RESEARCH ACTIVITIES OF THE MLSCN.

4. The MLSCN PT and RECIPIENT(S) will acknowledge the source of the MATERIAL (PROVIDER) as well as the NIH Roadmap Molecular Libraries and Imaging Initiative in any publications by RECIPIENT and/or the MLSCN PT which result from research use of the MATERIAL.

5. Any RESEARCH MATERIAL delivered pursuant to this Agreement is understood to be experimental in nature and may have hazardous properties. THE PROVIDER MAKES NO REPRESENTATIONS AND EXTENDS NO WARRANTIES OF ANY KIND, EITHER EXPRESSED OR IMPLIED. THERE ARE NO EXPRESS OR IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE, OR THAT THE USE OF THE MATERIAL WILL NOT INFRINGE ANY PATENT, COPYRIGHT, TRADEMARK, OR OTHER PROPRIETARY RIGHTS. Unless prohibited by law, NIH assumes liability to the extent permitted by the Federal Tort Claims Act or other applicable law for claims for damages brought against it by third parties which may arise from RECIPIENT’s use, storage, or disposal of the RESEARCH MATERIAL except that, to the extent permitted by law, the PROVIDER shall be
liable to the RECIPIENT or CENTER(S) when the damage is caused by the gross negligence or willful misconduct of the PROVIDER.

6. The RECIPIENT agrees to use the MATERIAL in compliance with all applicable federal and/or state statutes and regulations.

7. The MATERIAL will be provided at no cost, with the possible exception of the costs associated with shipment of MATERIAL to RECIPIENT.

8. PROVIDER agrees that upon data verification all data generated by CENTER(S) using MATERIAL will be promptly deposited into PubChem and any other MLSCN PT-designated database in accordance with the data sharing and intellectual property (IP) terms described in the MLSCN Project Team Policy on Data Sharing and IP in the MLSCN Program (http://www.nimh.nih.gov/dhbss/73-mcrm.cfm).

9. PROVIDER agrees that inventorship in any inventions developed under the RESEARCH ACTIVITIES OF THE MLSCN by the RECIPIENT or CENTER(S) using the MATERIAL will be determined by U.S. patent law.

10. This MTA will become effective upon the signature of both PROVIDER and SMR. It will remain in effect for a period of three years with an option to extend the term upon mutual written agreement of both PROVIDER and SMR.

11. RECIPIENT will make the MATERIAL available only for RESEARCH ACTIVITIES OF THE MLSCN and consistent with the same terms provided to RECIPIENT under this MTA.

The PROVIDER and SMR must sign both copies of this letter and return one signed copy to the PROVIDER. The PROVIDER will then send the MATERIAL directly to the SMR as directed by the MLSCN PT.

Signatures begin on the next page
PROVIDER CONTACT INFORMATION and AUTHORIZED SIGNATURE

Provider Scientist: ___________________________________________________________
Provider Organization: ___________________________________________________________
Address: _____________________________________________________________________
Name of Authorized Official: _______________________________________________________
Title of Authorized Official: _______________________________________________________
Certification of Authorized Official: _________________________________________________

Signature of Authorized Official ___________________________ Date __________

Provider’s Mailing Address for Notices:
__________________________________________________________________________
__________________________________________________________________________
__________________________________________________________________________
__________________________________________________________________________

NIH Small Molecule Repository (SMR) of the NIH Molecular Screening Centers Network, NIH Roadmap Molecular Libraries and Imaging Initiative
SMR CONTACT INFORMATION and AUTHORIZED SIGNATURE

Name of Authorized SMR Official: Jamie Driscoll
Title of Authorized SMR Official: SMR Government Project Officer

Signature of Authorized SMR Official ___________________________ Date __________

MLSCN PT’s Mailing Address for Notices:

Jamie Driscoll
Molecular, Cellular, and Genomic Neuroscience Research Branch
Division of Neuroscience and Basic Behavioral Science
National Institute of Mental Health (NIMH)
National Institutes of Health (NIH)
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Room 7181 MSC 9641
Bethesda, MD 20892-9641
Tel: 301 443-5288
e-mail: jdrisco1@mail.nih.gov

Attachments: 1) Appendix A (List of MATERIALS)
Appendix A

Please list and briefly describe all material(s), reagent(s), performance data, information, compound(s), etc. that will be transferred under this MTA.