

MTA Instructions:

- 1) Please complete all fields in the agreement below:
 - a. Institution Name & Address
 - b. Recipient Scientist Name and Shipping Address
 - c. Description of Material
 - d. Transferring Scientist Name
 - e. Research Program
- 2) Have 2 originals fully signed by your recipient scientist and your authorized signatory for your institution.
- 3) Forward both originals to the following address:

Attention: Cheryl Adamo

University Health Network

Technology Development & Commercialization

101 College Street – Suite 150

Heritage Building – MaRS Centre

Toronto. Ontario

M5G 1L7 Canada

T: 416-581-7400

F: 416-581-7408

E: cadamo@uhnresearch.ca

- 4) If you have any questions concerning this agreement please do not hesitate to contact Cheryl Adamo (416) 581-7400 (cadamo@uhnresearch.ca).
- 5) Once the MTA is fully signed, one original will be returned to you for your institutional records, the second original will be retained by our office for UHN records, and a copy will be sent to the transferring scientist so that he/she can release the materials.

The Microarray Centre

University Health Network 101 College Street TMDT – 9th Floor – Room 301 Toronto, Ontario M5G 1L7

UHN Internal User Human CpG Array Agreement

Between: The Microarray Centre, University Health Network, 101 College Street, TMDT – 9th Floor – Room 301, Toronto, Ontario M5G 1L7 AND

[insert name and address]

("Principal Investigator", UHN)

Definitions:

Material:

UHN 12k Human CpG Arrays

including any unmodified derivatives and any accompanying know-how or data.

This Agreement, effective as of the date of the signing, governs an arrangement whereby the UHN Microarray Centre agrees to provide material described above for use by the Principal Investigator in return for the listed fees as invoiced separately.

Neither the Principal Investigator, nor any other person authorized to use the Material under this Agreement, shall make available any portion of the Material to any person or entity other than laboratory personnel under the immediate and direct control of Principal Investigator.

The UHN Microarray Centre may not distribute clones for verification or any other purposes to the recipient. Recipient acknowledges that any and all clones which are needed for verification or other purposes must be obtained from the original source of the clones, the HGMP in the UK. Please refer to http://www.sanger.ac.uk/HGP/cgi.shtml for further information.

Sequencing of the clones which make up the CpG array was performed by the Sanger Institute (please see http://www.sanger.ac.uk/HGP/cgi.shtml for more details). The UHN Microarray Centre has not yet performed additional sequencing of these clones. As such the clones which make up the CpG array are acknowledged to be potentially redundant. The UHN Microarray Centre and the Sanger Institute have not attempted to remove redundancy from the set at this time.

| I have read and understood this Agreemen | it and agree to the terms and conditions. |
|--|---|
| Principal Investigator | - |
| Name: | Title: |
| | |
| Signature: | Date: |