## MATERIALS TRANSFER AGREEMENT

Draft: 4/14/2022

Provider: U.S. Environmental Protection Agency (EPA) Office of Research and Development (ORD) Center for Computational Toxicology and Exposure (CCTE)
Recipient: The Trustees, Board Regents of the University of Wisconsin System
1a. Provider agrees to transfer to Recipient's Investigator named below the following Research Material:
<ul> <li>Chemicals and Materials</li> <li>□ A list identifying selected chemicals from the ToxCast chemical library to be tested by XXXXX.</li> <li>☑ A copy of the current ToxCast chemical library, or subset, consisting of chemical samples prepared as solution in dimethyl sulfoxide at a concentration of 20 millimolar. Additional chemicals may be provided in the future concurrent with expansion of the ToxCast chemical library.</li> <li>□ Samples of nanomaterials and characterization data on said materials.</li> </ul>
<ul> <li>□ In vitro assay data derived from the ToxCast Program. This data is derived from chemicals analyzed using a variety of high throughput assay techniques. Below this is referred to as the "ToxCast Data".</li> <li>□ In vivo whole animal toxicology data summary data derived from the EPA Toxicology Reference Database (ToxRefDB). Below this is referred to as the "ToxRefDB Data".</li> <li>□ Summary descriptions of the individual data sets.</li> <li>□ Individual subsets of this data will be delivered to XXXX after they have been prepared for use at EPA and cleared for release to XXXX.</li> </ul>
1b. The Recipient agrees to transfer to the EPA Investigator named below the following information (Refer to Appendix A "Data Reporting Template" and Appendix B "Method Reporting Template", which are separately attached, for the reporting formats):
⋈ All data or data summaries resulting from chemical screening performed on the ToxCast chemical library.

 $\square$  Results of any data analyses that include use of provided ToxCast or ToxRef data.

☐ Unique chemicals for the ToxCast chemical library and subsequent testing by EPA.

 $\square$  Relevant data on these chemicals from non-public sources.

2. This Research Material may not be used in human subjects. The Research Material will be used only for research purposes by Recipient's investigator in his/her laboratory, for the research project described below, under suitable containment conditions. This Research Material will not be used for screening, production or sale, for which a commercialization license may be required. Recipient agrees to comply with all Federal rules and regulations applicable to the Research Project and the handling of the Research Material.

Draft: 4/14/2022

**EPA ONLY**: If the data or material that are being transferred constitute human subjects research, please visit the following intranet site to determine if your project needs review and approval by the HSRRO: https://intranet.ord.epa.gov/human-subject-research/hsr-projects-review

☑ There is no Human Subjects material being used in this research.	
☐ Research Plan reviewed and appro Name	val by HSRRO: Date//
specifically any of the select agents or toxing 1000.19 <i>Policy and Procedures for Manag</i> Investigators should consult EPA's Institu	ransferred involve life sciences research, or more slisted and/or the definitions provided in EPA Order ing Dual Use Research of Concern, then Principal tional Contact for Dual Use Research of Concern ting the following section. If not, then check the first
(DURC) and no additional review	of the definitions of Dual Use Research of Concern of or oversight are required. The PI must report to the he research that meet any of the definitions of DURC.
under the USG Policy for Inst.	efinitions of DURC and requires additional oversight itutional Oversight of DURC. The parties to this ly with EPA Order 1000.19, Policy and Procedures of Concern.
For information about DURC and EP <a href="http://intranet.ord.epa.gov/homeland-">http://intranet.ord.epa.gov/homeland-</a>	A Order 1000.19, please visit: security/dual-use-research-concern-durc-policies

4. This Research Material will be used by Recipient's investigator solely in connection with the following research project ("Research Project") described with specificity as follows:

Recipient will test the ToxCast Phase I/II library in their pluripotent stem cell (hPSC)-derived in vitro, Neural Rosette Array platform (96-well plate format). Both single concentration and 6-point concentration studies will be performed in a blind manner. Recipient will model early forebrain development through spinal neural tube morphogenesis. Recipient will provide coded data from the screen to CCTE.

Model EPA MTA-CCTE 10.21.21

5. Recipient may publish or otherwise publicly disclose the results of the Research Project. In all oral presentations or written publications concerning the Research Project, Recipient will acknowledge Provider's contribution of this Research Material unless Provider requests otherwise.

Draft: 4/14/2022

- 6. This Research Material represents a significant investment on the part of Provider and is considered proprietary to Provider. Recipient's investigator therefore agrees to retain control over this Research Material and further agrees not to transfer the Research Material to other people not under his/her direct supervision without advance written approval of Provider. Provider reserves the right to distribute the Research Material to others and to use it for its own purposes. When the Research Project is completed, the Research Material will be returned to the Provider or disposed, as directed by Provider.
- 7. This Research Material is provided as a service to the research community. It is being supplied to Recipient with no warranties, express or implied, including any warranty of merchantability or fitness for a particular purpose. Provider makes no representations that the use of the Research Material will not infringe any patent or proprietary rights of third parties.
- 8. Recipient shall retain title to any patent or other intellectual property rights in inventions made by its employees in the course of the Research Project. However, if said inventions contain any portion of the Research Material, are derived from the Research Material, or could not have been produced but for the use of the Research Material, Recipient agrees to contact the Provider to determine what ownership interests, if any, the Provider may have, and, where applicable, to negotiate in good faith the terms of a commercial license. Inventorship for a patent application or a commercialized product based on said inventions shall be determined according to United States patent law.
- 9. Recipient agrees not to claim, infer, or imply endorsement by the Government of the United States of America (hereinafter referred to as "Government") of the Research Project, the institution, or personnel conducting the Research Project or any resulting product(s). Recipient agrees to hold the Government harmless and to indemnify the Government for all liabilities, demands, damages, expenses, and losses arising out of Recipient's use for any purpose of the Research Material to the fullest extent authorized by applicable law.
- 10. The Provider shall have the right to terminate this Agreement at any time if Recipient breaches any of the terms of this Agreement. Upon termination, Recipient shall return to the Provider all unused portions of the Research Materials.
- 11. Will EPA develop any products or services from information or materials provided by the Recipient?

$$\underline{X}$$
 Yes – go to item A

EPA – University of Wisconsin – CCTE MTA # 1453-22	Draπ: 4/14/2022
No – skip to #13 (next clause)	
Item A: The EPA laboratory must coordinate on matters related to Qu QA Specialist.	uality Assurance with their
X_ If necessary, the Laboratory will develop/has developed in coordination with the Quality Assurance Specialist.	l a Quality Assurance Plan
No QA requirements are needed.	

D C 4/14/2022

12. All notices pertaining to or required by this Agreement shall be in writing and shall be signed by an authorized representative and shall be delivered by hand (including private courier mail service) or sent by certified mail, return receipt requested, with postage prepaid, addressed as follows:

### **Provider's Contact Information:**

Russell Thomas U.S. EPA Center for Computational Toxicology and Exposure 109 T.W. Alexander (MD-B-205-01) Research Triangle Park, NC 27711 919-541-5776 thomas.russell@epa.gov

With a copy to:
Samantha Plishka
U.S. EPA Center for Computational Toxicology and Exposure
109 T.W. Alexander (MD-B-205-01)
Research Triangle Park, NC 27711
919-541-2657
Plishka.Samantha@epa.gov

For commercial courier address use: 4930 Old Page Road Durham, NC 27703

**AND** 

Kathleen Graham FTTA Program Coordinator Graham.kathleen@epa.gov (303) 312-6137 FTTA@epa.gov

Model EPA MTA-CCTE 10.21.21

# **Recipient's Contact Information:**

Vasanthi Pillai Managing Officer Office of Research and Sponsored Programs University of Wisconsin-Madison 21 N. Park Street, Suite 6401 Madison, WI 53715 (608) 262-3822 contracts@rsp.wisc.edu

With a copy to:

Randolph S. Ashton Associate Professor of Biomedical Engineering 330 N. Orchard Street, Madison, WI, 53715 (608) 316-4312 rashton2@wisc.edu

- 13. Paragraphs 2, 5, 7, 8, and 9 shall survive termination.
- 14. This Agreement shall be construed in accordance with law as applied by the Federal courts in the District of Columbia.

Draft: 4/14/2022

- 15. The undersigned Provider and Recipient expressly certify and affirm that the contents of any statements made herein are truthful and accurate.
- 16. This agreement shall enter into force as of the date of the last signature of the parties and shall remain in effect for one year from said date.

#### **SIGNATURES**

## FOR THE RECIPIENT:

Model EPA MTA-CCTE 10.21.21



Principal Investigator



## FOR THE PROVIDER:

