MTA (Outgoing)

1. Is there measurable personnel effort for the project that is related to the unfunded agreement?
2. Please indicate what type(s) of materials are being transferred and provide additional details as requested:
   1. Human derived materials (isolated tissue, samples, cells, etc.) – if yes, describe
   2. Cells (other than those derived from human subjects or patients) – if yes, describe
   3. Plasmid/Vector/DNA/RNA (other than those derived from human subs) – if yes, describe
   4. Mouse/Rat – strain name, # of males, # of females
   5. Other model organism (yeast, zebrafish, drosophila) – if yes, describe
   6. Antibody – if yes, describe
   7. Protein – if yes, describe
   8. Chemical Compound – if yes, describe and Is the structure of this compound confidential?
   9. Software/code – if yes, describe
   10. Device – if yes, describe
   11. Other material – if yes, describe

1. Are any of the materials radioactive? If yes, please provide radiation policy committee approval number.

1. Are materials dangerous to handle, store or use? If yes, describe
2. Is this a hazardous chemical that has a capacity constraint? If yes, describe
3. Will the material be deposited in a repository? (Which one?)
4. Please provide administrative contact and contact information.
5. Please provide recipient scientist name and email.
6. Is material leaving the country? If yes, which country?
7. What reimbursement cost or fee (if any) will UM request from the recipient?
8. Please provide a brief description detailing the recipient’s experimental plan for the materials.
9. Is there a requirement for the recipient to send anything in return for the material? If yes, what?
10. Was there an externally funded project that supported the development of the material? If yes, which grant?
11. Were these materials made using any materials received from another party or from a commercial purchase?
12. Will clinical health data be shared outside of the UM?
13. Will proprietary material of UM be used in conjunction with the requested materials?