California State University, Long Beach

Office of Research and Sponsored Programs

BIOLOGICAL MATERIAL TRANSFER AGREEMENT (BMTA)

any proprietary material is exchanged, and when the receiving party intends to use it

Examples of materials that may require a BMTA are plant, human, or animal-derived biological samples, research animals, research tools, viruses and bacterial cultures, cell lines, DNA libraries, monoclonal antibodies, organisms, clones or cloning tools.

- 1. Individuals who wish to *send* proprietary biological materials from CSULB to another research institution, must complete all three steps listed below *before* initiating the transfer. For the exchange of non-proprietary biological material for research or teaching, a Simple Letter Agreement should be used. An Simple Letter Agreement template can be found through the Office of Research and Sponsored Programs at http://www.csulb.edu/divisions/aa/research/compliance/biosafety/
- 2. The CSULB employee sending the material (provider) must complete the Biological Material Transfer Agreement form. This form can be found through the Office of Research and Sponsored Programs at http://www.csulb.edu/divisions/aa/research/compliance/biosafety/
- 3. After the BMTA form is filled out by the provider, it must be reviewed and signed by the Campus Biosafety Officer (Micro 001, x55623).
- 4. The BMTA will be forwarded to the Director of Research Integrity and Compliance, (F05-111, x52502) for final approval and signature.

For the **receipt** of biological material from an outside entity, the provider may require that a Material Transfer Agreement be completed by