## UNIVERSITY OF CALIFORNIA, LOS ANGELES

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SANTA BARBARA • SANTA CRUZ

OFFICE OF THE VICE CHANCELLOR FOR RESEARCH 2147 Murphy Hall Box 951405 LOS ANGELES, CALIFORNIA 90095-1405

> March 15, 2017 DA 225.55

## ASSOCIATE VICE CHANCELLOR AND CEO & PRESIDENT TECHNOLOGY DEVELOPMENT GROUP AMIR NAIBERG

## **Delegation of Authority - Execution of Documents Related to Material Transfer Agreements**

## **References:** (a) UC DA 2569 (To Solicit and Accept or Execute Certain Extramural Grants and Contracts) to Chancellors, dated April 19, 2012;

- (b) University of California Contract and Grant Manual;
- (c) National Institutes of Health (NIH) General Information on Uniform Biological Material Transfer Agreements (UBMTA);
- (d) University of California Patent Policy.
- **Supersedes:** UCLA DA 225.49 (Execution of Documents Related to MTA), to AVC Naiberg, dated 9/8/2016.

Effective as of the date above, I hereby delegate to your position, in your area of responsibility, the authority to execute Material Transfer Agreements (MTA) and Uniform Biological Material Transfer Agreements (UBMTA), in accordance with the policies of The Regents. Where University policy or guidance allows the campus to approve exceptions to UCOP and Regental policies in the execution of such documents, you may approve such requests as appropriate. In instances where UCOP or the Regents have the authority to approve exceptions, you may determine whether any such requests will be forwarded to UCOP or The Regents for a decision.

For purposes of this delegation, an MTA is a written agreement entered into by a *provider* and a *recipient* of research material. The intent of the MTA is to protect the intellectual property rights and other rights of the parties while permitting research with the material to proceed. The most common subjects of material transfer agreements are biological materials and chemical compounds. However, MTAs may also be used to transfer other types of materials including, but not limited to, databases and software. The provider of the materials does not provide research funding for the project. The materials are not to be used in humans.

There are three forms of material transfer that commonly arise at academic institutions, each calling for different terms and conditions. They are: material transfer between academic institutions; material transfer from industry to UCLA; and material transfer from UCLA to industry. To encourage the process of sharing research tools between scientists, the NIH and the Association of University Technology Managers (AUTM) have developed standard language to simplify material transfers between academic institutions. The Uniform Biological Material Transfer Agreement (UBMTA) shall generally be used for such material transfers whenever possible.

This delegation is being reissued due to an organization change and there are no substantive changes to the delegation being superseded. Any redelegation shall be in writing with copies to me and those listed below.

Om R. Varagozian

Ann R. Karagozian Interim Vice Chancellor for Research

cc: Chancellor Executive Vice Chancellor & Provost Vice Chancellor, Legal Affairs Assistant Vice Chancellor Research Pollack Manager, Administrative Policies & Delegations