**Center for Drug Discovery**

Investigator Matching Micro Grant Application Form

The Center for Drug Discovery (CDD) at Washington University in Saint Louis has established a Micro Grant program to facilitate the use of the Center’s services in support of drug discovery research programs. Micro Grants are awards, up to $7500, for work performed within the CDD, including the High Throughput Screening Core. The applicant is expected to provide matching funds in an amount equal to the award.

Investigators with a faculty appointment in any department at Washington University, who do not have a LEAP Inventor Challenge award, are encouraged to submit a proposal.

The application should include the following components: objective of the work, the relevance of the proposed work to drug discovery, the anticipated duration, how completion is necessary to facilitate project advancement and a preliminary short budget.

Applicants are strongly advised to consult with the CDD prior to submission.

Submission deadlines are 3 times per year: April 15, August 15, and November 15. Proposals are evaluated and selected by an external advisory committee. Award decisions will generally be made within two weeks of submission.

**Select CDD project type (check most applicable)**

1. High throughput screening \_\_\_

2. Small molecule/peptide \_\_\_

3. Biologics/antibody \_\_\_

**Investigator Name:**

**Investigator Email:**

**Department:**

**Project Start / End Date:**

**Anticipated Budget:**

**Description of Proposed Research (limit to 300 words):**

**Relevance of proposed research to CDD translational mission of discovering new medicines (limit to 100 words):**

**How will the micro grant enable application for further funding (limit to 200 words):**

**Subsidy appropriation (budget)**

|  |  |
| --- | --- |
| **ACTIVITY** | **Cost** |
|  |  |
|  |  |
|  |  |
|  |  |

**Submit proposal to:** [rdolle@wustl.edu](mailto:rdolle@wustl.edu)

**FOR CDD USE ONLY**

**Proposal No:** \_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Approved (Y/N) / Date:** \_\_\_\_\_\_\_\_\_\_\_\_\_\_