

VERMONT GENETICS NETWORK APPLICATION FOR MINI-GRANTS FOR USE OF FACILITIES AT UVM

Due date: October 15, 2003

Research in Genetics is not necessary for this application.

UVM: Faculty must be working in the Biomedical Sciences.

For Baccalaureate College Faculty: Appropriate disciplines include chemistry, biology and psychology. Disciplines of mathematics, physics, and computer science are appropriate if the research can ultimately inform biomedical science.

See VGN RFA for eligibility.

For a separate solicitation for UVM faculty for Mini-Grants for Use of Facilities, visit the EPSCoR website at www.uvm.edu/EPSCoR.

Name and Title of Applicant:

Project Title:

Anticipated Dates for Project:

Address:

E-mail:

Phone number:

Fax number:

Department (if not part of address):

Signatures:

Applicant _____ Date _____

Chair _____ Date _____

For Mini-Grant Applications for Use of UVM Facilities

Provide in this order:

- Application cover page
- Research Project Description (2-3 pages)
- Include in Project Description how the UVM facility will help accomplish this research
- Address how the research informs biomedical research if working in the disciplines of mathematics, computer science, physics
- Budget for facility use (1 page)
- Curriculum Vitae
- Current and Pending funding
- Plans for future funding
- Signatures of Applicant and Chair on cover page

Obligations that will come with funding:

- Award funds must be expended by June 30, 2004.
- You will be expected to provide a report at the end of the project detailing your research progress, roles of undergraduates (if appropriate) and the impact of your research on undergraduate science education.
- You will be expected to complete an annual VGN survey.
- All participants will participate in the annual VGN Retreat which will be held in August of 2004
- All awardees will be expected to be part of our mentoring activities for undergraduates and faculty across the state.

Submission by 2 Alternatives:

- 1) Mail or deliver *ONE COPY* to arrive in the VGN office no later than October 15, 2003

Vermont Genetics Network
University of Vermont
120A Marsh Life Science Building
Burlington, VT 05405

- 2) Email an attachment in Word document format to Vermont.GeneticsNetwork@uvm.edu by 4:00 p.m. on October 15, 2003. **If you choose to submit by email, electronic signatures must be included on the cover page and a signed hard copy of the cover must arrive by mail within 1 week of October 15, 2003.**

Checklist for Mini-Grants for Use of UVM Facilities:

- ✓ Application cover page
- ✓ Research Project Description (2 pages)
 - Include in Project Description how the UVM facility will help accomplish this research
 - Address how the research informs biomedical research if working in the disciplines of mathematics, computer science, physics
- ✓ Budget for facility use (1 page)
- ✓ Curriculum Vitae
- ✓ Current and Pending funding
- ✓ Plans for future funding
- ✓ Signatures of Applicant and Chair on cover page

Questions?

E-mail to Vermont.GeneticsNetwork@uvm.edu

Or Call (802) 656-4087

Or visit our web site – www.uvm.edu/~biology/vgn