

Oklahoma Center for Adult Stem Cell Research

Call for Equipment Grant Proposals

The Oklahoma Center for Adult Stem Cell Research announces a special grant review for equipment to be used in adult stem cell research. Awards will be made to purchase instruments needed to advance in the field, and costing between \$25,000 and \$250,000. Interested investigators will find information regarding the application process at <u>www.ocascr.org</u>. All proposals must be submitted by 11:59pm on December 21, 2017.

Application Procedures-

Complete the application cover page found at <u>www.ocascr.org</u>. Attach any supporting documents as one PDF file via email to <u>cascr@ocascr.org</u> with subject line "grant request". Signatures will be obtained if funding is approved. All applications should be accompanied by an NIH style (PHS 398 or later) biosketch and other support pages. The applications will be evaluated by the Steering Committee and prioritized for funding. Final decisions will be made by the OCASCR Governing Board. Written or oral evaluations (pink sheets) will not be provided to applicants.

The proposal should include the following:

- Manufacturer's quote
- Description of how the instrument will be used
- Brief list of Oklahoma investigators who require this technology.
- Description of where the instrument will be located and how it will be made available to others

Eligibility

To be eligible to receive any OCASCR grant, principal investigators must meet the following criteria:

- Hold a Doctor of Medicine (M.D.), Doctor of Philosophy (Ph.D.), Doctor of Science (D.Sc.) or equivalent degree (i.e. D.O.);
- Be a professional or faculty member (Professor, Associate Professor or tenuretrack Assistant Professor equivalent) at an appropriate educational, medical or research institution;
- Be qualified to conduct and mentor a program of original research within his/her own laboratory;
- Assume both administrative and financial responsibility for the grant; and
- Have access to institutional resources necessary to conduct the proposed research project.

Questions can be directed to Kelly Gentry at (405) 271-7473.