

Missouri Life Sciences Research Board: Research and Commercialization Projects

Request for Proposals

LSRB 2009-004

Full Proposal Deadline (due by 5 p.m. CST):

September 14, 2009

Summary of Program Requirements

Program Title:

Research and Commercialization Project Grants - **Full Proposal By Invitation Only**

Statutory Purpose:

Moneys in the life sciences research trust fund shall be used strategically, in cooperation with other governmental and not-for-profit private entities, to enhance the capacity of the state of Missouri's ability to perform research to better serve the health and welfare of the residents of the state of Missouri as a center of life sciences research and development by building on the success of research institutions located in Missouri, creating in and attracting to Missouri new research and development institutions, commercializing the life sciences technologies developed by such institutions, and enhancing their capacity to carry out their respective missions.

Program Officers:

Bill Anderson, Deputy Director, Missouri Technology Corporation
Telephone: (573) 522-2293

Jason R. Hall, Executive Director, Missouri Technology Corporation
Telephone: (573) 526-2423

Stacey Hirst, Program Manager, Missouri Department of Economic Development
Telephone: (573) 526-1558

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Introduction

In 2003, the Missouri General Assembly passed and the Governor signed into law H.B. 688, creating the Missouri Life Sciences Research Board (MLSRB).

According to the statute, "moneys in the life sciences research trust fund shall be used strategically, in cooperation with other governmental and not-for-profit private entities, to enhance the capacity of the state of Missouri's ability to perform research to better serve the health and welfare of the residents of the state of Missouri as a center of life sciences research and development by building on the success of research institutions located in Missouri, creating in and attracting to Missouri new research and development institutions, commercializing the life sciences technologies developed by such institutions, and enhancing their capacity to carry out their respective missions."

Scope of Funding for Fiscal Year 2010 Awards

Pursuant to language passed by the General Assembly in HB 2007 that provided funds to the Missouri Department of Economic Development for the Missouri Life Sciences Research Trust Fund in fiscal year 2009, the scope of research will focus only on *agriculture research, animal science, plant science, medical devices, biomaterials and composite research, nanotechnology related to drug development and delivery, diagnostics, clinical imaging, and information technology related to human health.*

Request for Submission for Research and Commercialization Proposals

By means of this request for proposals, the Life Sciences Research Board is marking the third year in the process of implementing the Life Sciences Trust Fund.

Steps for Fiscal Year 2010 Life Sciences Trust Fund Research and Commercialization Proposals

Step One – Letter of Intent (Closed)

The Missouri Life Sciences Research Board has utilized a two step submission process in order to initiate projects pursuant to this request for proposal. The Letter of Intent process has been completed and an applicant must receive an invitation from the Life Sciences Research Board to submit a full proposal.

Step Two – Full Proposal Invitation (Open)

Only applicants invited to apply may submit a full proposal. **The full proposal will be due on September 14, 2009.**

Based on its evaluation of the letters of intent, the MLSRB during this step is inviting full technical and cost proposals from selected applicants for proposed efforts deemed as best fitting the evaluation criteria contained in this request for proposal. From those proposals deemed as best qualified, the MLSRB intends to select successful proposals and make awards of funding to the applicant(s), subject to funding availability.

Research and Commercialization Missions

Funds from the Life Sciences Trust Fund are to be used to explore creative ideas that increase the scope and capacity of life sciences research at public and private not-for-profit institutions in the state of Missouri as well as maximizing opportunities for developing companies and attracting commercial opportunities that build upon our research base.

Section 1: Grant Categories

1.1 Life Sciences Trust Fund Research Grants (with the categories from below)

The research grant program is meant to improve the quantity and quality of life sciences research at public and private not-for-profit institutions, including but not limited to basic research (including the discovery of new knowledge), translational research (including translating knowledge into a usable form), and clinical research (including the literal application of a therapy or intervention to determine its efficacy).

1.1.1 Project Proposals

To support a discrete, specified, circumscribed project to be performed by the named investigator(s) in an area representing the investigator's specific interest and competencies based on the mission of the Missouri Life Sciences Research Trust Fund.

1.1.2 Equipment

To improve the capabilities of institutions of higher education to conduct research and to educate scientists and engineers in areas important to agriculture research, animal science, plant science, medical devices, biomaterials and composite research, nanotechnology related to drug development and delivery, diagnostics, clinical imaging, and information technology related to human health. Proposals for purely instructional equipment are not eligible. This program assists in the acquisition, development, maintenance, and/or technical support of major research instrumentation that is, in general, too costly for support through other programs. Proposals may be for a single instrument, a large system of instruments, or multiple instruments that share a common research focus.

1.1.3 Eminent Scholars

To provide the opportunity to authorized public universities to receive grants from the trust fund in order to create endowments for selected eminent scholars to occupy chairs within the university. Additionally, this includes recruitment packages (graduate assistants, start-up packages, equipment).

1.1.4 Research Centers or Institutes of Excellence

All Research Centers or Institutes of Excellence are expected to clearly demonstrate the occurrence of innovative, rigorous, thematically focused, and productive research that emerges from interdependent components of the research program and that would not emerge from the mere collection of those individual components. Further, it is expected to be demonstrated that the use of the research center mechanism is essential to accomplishing the scientific aims required by the MLSRB. In addition to

narrative, evidence of components' interdependency should be summarized in a table and organizational structure should be summarized in a diagram.

Two characteristics are necessary for meeting this set of requirements:

1.1.4 (a) Innovation -- There must be evidence of scientific innovation. Centers/Institutes must be at the cutting edge of the science. Centers/Institutes are expected to provide the next generation of ideas and novel approaches. Incremental work, though valuable, should not be the focus of Center activities. Rather, it is expected that a Center/Institute will transform knowledge in the sciences it is studying.

1.1.4 (b) Thematic integration and multidisciplinary involvement -- There must be an overarching theme that integrates and focuses the Center/Institute. Further, there must be an essential relationship of each component part to the overall theme of the center and to the other components. Interdependency and integration of the projects should be clearly evident, so that the center does not appear to be a collection of independent research projects. The degree of coordination, interaction, and collaboration should foster original and creative contributions to scientific understanding over and above that which would be obtained if each component existed independently.

The type of integration proposed may be different for different genres of science. Some types may emphasize conceptual integration and focus, while others may emphasize sharing of data, instruments, and other resources. Linkages should encourage an exchange of ideas and interactions among investigators that are relevant to the theme. There must be multidisciplinary involvement. That is, there must be research activity across a variety of disciplines or sub-disciplines such that multiple scientific perspectives and approaches are brought to bear on an area or question. There must be evidence that significant multidisciplinary collaborations will occur and contribute to thematic integration.

1.2 Life Sciences Trust Fund Commercialization Grants (with the categories from below)

The commercialization grant program is meant to enhance technology transfer and technology commercialization derived from research at public and private not-for-profit institutions within the Centers for Excellence. In this sense, "technology transfer and technology commercialization" includes stages of the regular business cycle occurring after research and development of a life science technology, including but not limited to reduction to practice, proof of concept, and achieving federal Food and Drug Administration, United States Department of Agriculture, or other regulatory requirements in addition to the definition in section 348.251, RSMo. Applicants are encouraged to discuss the timeline, scale and scope of future commercialization opportunities, as well as demonstrate a need for MLSRB funds.

1.2.1 Project Proposals

To support a discrete, specified, circumscribed project to be performed by the named investigator(s) in an area representing the investigator's specific interest and competencies based on the mission of the Missouri Life Sciences Research Trust Fund.

1.2.2 Equipment

To improve the capabilities of institutions of higher education and not-for profit organizations to commercialize or facilitate the commercialization of discoveries, innovations and technologies derived from research activities in the areas of agriculture research, animal science, plant science, medical devices, biomaterials and composite research, nanotechnology related to drug development and delivery, diagnostics, clinical imaging, and information technology related to human health. Proposals for purely instructional equipment are not eligible. This program assists in the acquisition, development, maintenance, and/or technical support of major research instrumentation by institutions that is, in general, too costly for support through other programs. Proposals may be for a single instrument, a large system of instruments, or multiple instruments that share a common research focus.

1.2.3 Centers or Institutes of Excellence

All proposed Centers or Institutes of Excellence are expected to clearly demonstrate or facilitate the occurrence of innovative, rigorous, thematically focused, and productive activities will result in commercial products or services in the areas of agriculture research, animal science, plant science, medical devices, biomaterials and composite research, nanotechnology related to drug development and delivery, diagnostics, clinical imaging, and information technology related to human health. Centers or Institutes of Excellence should contain from interdependent components that will result in outcomes that would not emerge from the mere collection of those individual components. Further, it is expected to be demonstrated that the use of the Center or Institutes of Excellence mechanism is essential to accomplishing the scientific aims required by the MLSRB. In addition to narrative, evidence of components' interdependency should be summarized in a table and organizational structure should be summarized in a diagram. While Centers or Institutes of Excellence should discuss how proposed activities will be completed within 3 years of receiving MLSRB funds, sustainability beyond MLSRB should be discussed.

Two characteristics are necessary for meeting this set of requirements:

1.2.3 (a) Innovation -- There must be evidence of scientific innovation. Centers/Institutes must be at the cutting edge of the science. Centers/Institutes are expected to provide the next generation of ideas and approaches. Incremental work, though valuable, should not be the focus of Center activities. Rather, it is expected that a Center/Institute will transform knowledge in the sciences it is studying.

1.2.3 (b) Thematic integration and multidisciplinary involvement -- There must be an overarching theme that integrates and focuses the Center/Institute. Further, there must be an essential

relationship of each component part to the overall theme of the center and to the other components. Interdependency and integration of the projects should be clearly evident, so that the center does not appear to be a collection of independent research projects.

The type of integration proposed may be different for different genres of science. Some types may emphasize conceptual integration and focus, while others may emphasize sharing of data, instruments, and other resources. Linkages should encourage an exchange of ideas and interactions among investigators that are relevant to the theme. There must be multidisciplinary involvement. That is, there must be research activity across a variety of disciplines or sub-disciplines such that multiple scientific perspectives and approaches are brought to bear on an area or question. There must be evidence that significant multidisciplinary collaborations will occur and contribute to thematic integration.

The degree of coordination, interaction, and collaboration should foster original and creative contributions to scientific understanding over and above that which would be obtained if each component existed independently.

Section 2: Funds Available in Each Category and Grant Limitations

Funds Available In Each Grant Category

Eighty percent, or **\$10.4 million**, is available for Life Sciences Trust Fund research grants.

Twenty percent, or **\$ 2.6 million**, is available for Life Sciences Trust Fund commercialization grants.

It should be noted that no more than 10%, or **\$1.3 million**, shall be used for the construction of physical facilities or "bricks and mortar."

Furthermore, a single Center for Excellence shall not receive more than 50% or **\$6.5 million**. It should also be noted that no single institution or organization shall receive in any consecutive three fiscal year period more than 40% of the moneys appropriated to the Life Sciences Trust Fund.

While no cap is being set for individual research and commercialization grants, applicants should be aware of the limitations of the fiscal year 2010 funds available to be allocated to the state's 4 Centers for Excellence.

Maximum Length of Grant: 3 year (the subsequent year's funding is contingent on the timely receipt of the annual report and auditing by the staff of the MLSRB.)

Section 3: Eligibility, Submission Requirements, and Rules of Submission

3.1 Eligibility

All faculty and research scientists associated with Missouri's collection of public and private not-for-profit academic, research, or health care institutions or organizations engaged in competitive research in targeted fields consistent with the strategic purposes of the life science research board are eligible. Faculty and researchers are eligible provided they have permission from their respective institution to serve as a Principal Investigator. Also eligible are organizations and institutions actively engaged in technology transfer and technology commercialization.

Projects must be completed within three years of receiving a grant from the MLSRB.

Proposals not received by the submission deadline or proposals that exceed the page limits will be automatically eliminated from consideration.

3.2 Matching Funds

Matching funds are not necessarily a requirement for receiving grants from the Life Sciences Trust Fund, but clearly the ability to enhance and leverage state funds will be a factor in determining funding priorities given the limited resources available to the MLSRB.

3.3 Application Submission

3.3.1 Instructions for Completing an Application

Applicants invited to submit full proposals will receive an email message containing instructions on how to access the online application system and a username and password. Temporary passwords must be changed the first time the system is accessed. Invited Applicants will be able to access the web-based application system at any time using the following link: www.lytmos.com/MLSRB.

Once an applicant logs into the system they will complete the online application form by selecting the link in the left menu under the "Fill Out" heading. The online application process will provide general navigation instructions for using the system and guide you through the application process. The application process will consist of a combination of completing online fields and uploading a completed application document. Applicants will have the ability to generate a completed cover page to be uploaded with the application template once all online fields have been completed. Access to this Microsoft Word based application document will be provided via a link in the online system. Completed application documents should be converted to a .pdf document form and uploaded into the system.

The online application will accommodate all information that must be completed, including all forms required for submission. Application documents can accommodate pictures or diagrams but all applications must be compressed prior to final submission. Application documents should not be greater than 4MB. Compression instructions will be available online.

Applicants may return to the website as often as needed to work on the application. All required fields and sections must be completed before an application may be submitted.

3.3.2 Application Deadline

All applications must be submitted by Monday, September 14, 2009 at 5:00 p.m. (CST).

Only electronic applications received through the online application system will be accepted for this Request for Applications.

Do NOT send applications by U.S. Mail, Courier, overnight, or Hand-Delivery

No late applications will be accepted, under any circumstances, regardless of the reason(s) for late submission. Applications uploaded after the date and hour designated are automatically disqualified and will not be considered.

The online application system automatically closes at the preset deadline defined above. Any work or activity in progress after the deadline will be lost and users will receive an error message indicating the deadline has passed. It is the responsibility of the applicant to assure the application is submitted by the deadline. The official time used in the receipt of applications is that time on the clock used by the online application system.

Applicants should anticipate that the volume of online activity may increase as the application deadline approaches and this may slow upload times of large files. Applicants are encouraged to submit online applications well in advance of the deadline to avoid any delays due to busy servers or other internet failures. Your date and time stamp of receipt is based on when the submission is complete, not when the process began.

3.3.3 Technical Support

Technical support will be available via phone, live-chat support, and email. Technical support is available Monday – Friday during regular business hours. Technical support is not available on weekends or holidays. By clicking on “Live Help”, you will have the ability to chat directly with technical support during regular business hours. E-mails sent to the “Contact Us” link within the system or to techsupport@lytmos.com will be answered within one business day of submission.

Direct all inquiries pertaining to the online application process or related technical issues (e.g. username and password problems) to:

Technical Support
Lytmos Group
(816) 347-9449 (phone)
techsupport@lytmos.com (e-mail)

If technical difficulties are encountered during the final hours of application submissions, please contact technical support immediately for assistance. The Board recommends that applications be submitted early and that applicants do not wait until the last day.

3.4 Format and Contents

All proposals should be submitted using the form provided within the online system. All proposals must contain all sections outlined in the application document and follow page limit restrictions as it applies to the whole document and individual sections as detailed below. Tables and figures are to be included within the page limitations. No appendices are allowed. All margins should be at least 1 inch. Type size must be 12 points or larger with no more than 6 lines per inch. All pages except the cover page and contents page should be numbered; this includes pages that are not part of the page limitations. Note: margins and type size should be consistent throughout each required section of the proposal.

The sections in the application document including Project Description and Collaborative Agreements should be no longer than 14 pages combined. All proposals will require a comprehensive budget and narrative.

The final application document using the template provided online must include:

Cover Page

Table of Contents

Each proposal must contain a table of contents. Please number all pages (including those outside of the page limitations) of the proposal and provide the page numbers for each section.

Project Description (page limits apply)

Each project description must contain the following components:

- A. OBJECTIVES.** Include a clear statement of the objectives of the proposed study, including hypotheses to be tested or specific research questions to be addressed and/or any products to be developed. Commercialization projects should include a clear statement of objectives, goals and plans for achieving strategic goals of the state.
- B. RATIONALE AND SIGNIFICANCE:** Concisely present the rationale behind the proposed research or commercialization project. State the issues or commercial strategic gaps to be addressed by the research or commercialization project and how the citizens of Missouri might benefit from the research or commercialization project. Describe the probable end products of the study/project and their significance. Where applicable, the current status of research and the most significant published work in this field should be

summarized, including the work of the investigator(s). Any innovative features or unique combinations of expertise of the investigators or other principals involved in the proposed project should be identified, particularly for interdisciplinary research proposals. Identify the scope of research (see note below) in which the project belongs and provide at a minimum a paragraph explaining why and how the proposal fits into the scope of research identified.

NOTE: Scope of research authorized by HB 2007: *agriculture research, animal science, plant science, medical devices, biomaterials and composite research, nanotechnology related to drug development and delivery, diagnostics, clinical imaging, and information technology related to human health.*

C. RESEARCH METHODS. This section pertains only to research grant proposals and must include the following:

- A description of the research design and approach.
- An outline of the methods/techniques that will be used.
- Means by which data will be analyzed or interpreted.
- Means of applying results, or accomplishing technology transfer, where appropriate.
- Potential pitfalls and/or limitations of the proposed procedures.
- A schedule of activities.

C. COMMERCIALIZATION METHODS. This section pertains only to commercialization grants and must include the following:

- A description of the commercialization project and approach.
- An outline of the project goals, relationship to the state's strategic commercialization goals.
- Metrics for judging success for the commercialization project.
- Potential pitfalls and/or limitations of the proposed project.
- A schedule of activities.

D. ROLE OF INVESTIGATORS: The role of each person named as an investigator or commercialization collaborator should be clearly stated as well as the amount of time each investigator will be contributing to the project.

Collaborative Agreements and/or Matching Funding Plan and Strategy for Acquiring Future Funding (page limits apply)

Any collaboration or contractual arrangements with other organizations or personnel associated with other organizations must be identified.

In addition, collaborative proposals need to indicate whether the proposed work is a totally new collaboration between faculty or collaboration between faculty on a new avenue of research in an emerging area.

Details must be provided on how matching funds will be acquired.

All research proposals must address what steps are planned for seeking extramural funding related to the work outlined in the proposal.

Budget

Provide a detailed summary describing the equipment that will be purchased, the type of personnel (graduate students, post docs, technicians, etc.) needed as well as the role of these personnel, and other expenditures that will be supported by the requested funds.

Indirect costs for research projects are eligible, but are capped at 25% or the grantee institution's highest state indirect rate (whichever is less). The Life Science Research Board reserves the right to waive indirect costs for projects in order to maximize the limited funds available for grants.

Collaborative proposals involving more than one organization or institution will require a budget and narrative for each organization or institution involved along with a summary budget page that totaling all information.

References

All references cited should be listed and should conform to an accepted journal format where applicable.

Curriculum Vitae (CV) (page limits apply per CV)

Curriculum vitae (CV) are required for all investigators. Each CV should be no longer than three pages, including publications. The following information must be included:

- Education.
- Employment and professional history.
- Honors and awards.
- Funding history for the past five years.
- Selected recent or relevant publications within the past five years.

Current and Pending Support

All proposals must include a current and pending research support form for each investigator. Include public or private support as well as the proposed project.

Conflict of Interest

A conflict of interest form for each investigator must be submitted.

It is the responsibility of the investigator(s) to comply with any existing University or institutional policies and guidelines regarding the use of human subjects, animal welfare, conflict of interest, hazardous materials, etc. In addition, it is the responsibility of the investigator(s) to work with their University or institution's

technology licensing and commercialization office on matters pertaining to intellectual property.

Section 4: Grant Timeline

- **Letter of Intent RFP Issued:** May 27, 2009
- **Letter of Intent RFP Due to MLSRB:** July 1, 2009
- **Invitation for Full Grant:** Approximately August 17, 2009
- **Full Grant Application Due:** September 14, 2009
- **Grant Award Notification:** No later than December 10, 2009
- **Funding of Grant:** No later than 8 Weeks after Grant Contract is signed

Section 5: Full Proposal Review Process

The Letters of Intent were reviewed by the screening committees in the Centers for Excellence (virtual). The Centers for Excellence submitted their recommendations the MLSRB for final approval. The Full Proposals will be following this similar process.

The Centers for Excellence are organized regionally with centers representing Kansas City, St. Louis and Springfield and the Statewide Center for Excellence which represents out-state Missouri. Each Center for Excellence is comprised of a consortium of public and private not-for-profit academic, research, or health care institutions or organizations that have collectively at least fifteen million dollars in annual research expenditures in the life sciences, including a collective minimum of two million dollars in basic research in life sciences.

The Centers for Excellence (virtual) have a chairman and functional advisory board that is representative of the consortium of public and private not-for-profit academic, research, or health care institutions or organizations associated with their center for excellence.

Each Center for Excellence will also be appointing a screening committee. The centers, through their screening committees, shall review, prioritize, and forward to the Life Sciences Research Board proposed research initiatives for consideration for funding by the board. According to state statute, members of each screening committee shall generally be familiar with the life sciences and current trends and developments with either technical or scientific expertise in the life sciences with an understanding of life sciences and with an understanding of the application of the results of life sciences research. No member of a screening committee shall be employed by any public or private entity eligible to receive financial support from the Life Sciences Research Trust Fund.

In evaluating the Full Proposals the following factors and criteria will be used:

- 1. Scientific and technical quality of the proposed activity.** Proposals must address an important and relevant question(s) related to the specific research area(s) of interest to the MLSRB. The proposed project must exhibit innovation, scientific rigor and originality. The following factors will be considered in determining the project proposal's scientific and technical quality:
 - Degree of Innovation
 - Expertise and research experience of the Principal Investigator, Co-Principal Investigators and collaborating investigators.

- Quality and degree of collaboration(s) planned by the collaborating institutions and among the individual participants in the proposed activity and how those interactions will foster more rapid and higher quality progress toward goals of the proposed activity.
- Inventory of any specialized facilities, equipment and/or other resources required for the proposed activity indicating if they are currently available or being sought for performance of the proposed activity including location and availability of access and how the requested resources are key to the collaborative research effort in enabling both high priority research and research collaboration.
- Appropriate management of the proposed activity
- Feasibility of the scope of work proposed for the period of funding.
- Appropriateness of the proposed budget with regard to the scope of work.

2. Potential Impact of the Proposed Activity. Proposals must exhibit the potential to provide a significant beneficial impact(s) to furthering the research and development capacity of the State of Missouri, job creation and the general health and welfare of the citizens of the state. The following factors will be considered in determining the proposed activity's potential impact:

- Ability of the proposed activity to leverage additional funds from non-state sources (e.g. federal, foundation and private funding in the future to further support the specific research and/or commercialization activities
- Ability of the proposed activity to facilitate and promote the commercialization of discoveries and innovations that arise from research and development in the state. What are the timeline, scale, and scope of the commercialization opportunities?
- Impact of the proposed activity on the field of research
- Alignment of the proposed activity with the state's strategic economic development and research priorities
- Potential contribution to the health and quality of life of the people of Missouri in the intermediate and/or longer term.

Section 6: Post Award Administration

Grantees will be required to ensure that all funds are expended according to the approved overall budget, but with flexibility within budget categories. Authorization to make changes in approved project plans, budget, or period of support can only be granted by the Chair of the Life Science Research Board or his or her designate.

An annual report of progress and accomplishments is required and is due one year following initiation of the grant project. A final project report is due 30 days after the end date of the project. A 90-day period to bring accounts to a zero balance will be allowed.

Reminders will be sent to contact investigators along with instructions as to when reports are due. Reports are to be emailed to the staff for the Life Science Research Board or the

board's designated agents. Because of the nature of the competitive grants programs and peer-reviewed publications, the Life Science Research Board and its designees may contact investigators periodically to inquire about additional funding or publications that may have resulted from the initial study.

The submission of annual and final reports on a timely basis is absolutely critical to our accountability process and directly impacts our capacity to receive funding for this program in the future.

Any contact investigator with an outstanding annual or final report will be automatically disqualified from all future competition and further funding until reporting obligations are met. Any funds remaining after the end of the project + 90 days will be transferred back to the Life Science Research Board.

The Life Science Research Board reserves the right to implement additional requirements in coordination with any contractors they deem appropriate to help administer the life science trust fund.

Intellectual Property

Faculty and research scientists working on a grant must submit disclosures of discoveries, inventions, designs, works of authorship (including computer software), mask works, and other intellectual property to their respective institution's technology transfer offices. All such inventions conceived or first actually reduced to practice in the course of a project by faculty and research scientists will be owned by their respective campuses or institutions.

Inventions made jointly with industrial partners and/or other research institutions will be jointly owned. Institutions are responsible for collaborating with industry and other partners to create an option agreement for the partner(s) to obtain a royalty-bearing exclusive license to the invention.

Any technology transfer disputes among partners will be reviewed and dispensed with as determined by the Life Science Research Board.

Acknowledgements

All publications and posters resulting from work done using Life Science Trust Fund monies are required to include the following acknowledgement: "Salaries and research support provided by state funds appropriated to the Missouri Life Science Research Board."

Checklist for Proposals

- A. Cover Page
- B. Lay Summary (500 Words or Less)
- C. Table of Contents
- D. Project Description – page limits apply
- E. Collaborative Agreements and/or Matching Funding Plan and Strategy for Acquiring Future Funding – page limits apply
- F. Budget Summary & Narrative
- G. References
- H. Curriculum Vitae for Each Investigator – Three pages maximum per investigator
- I. Current and Pending Support
- J. Conflict of Interest forms