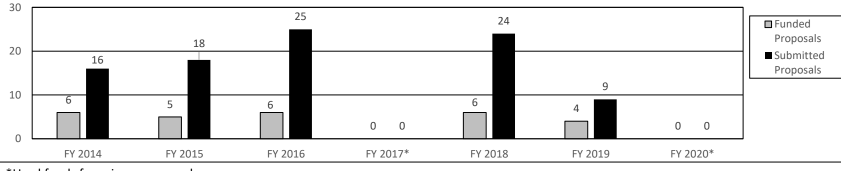
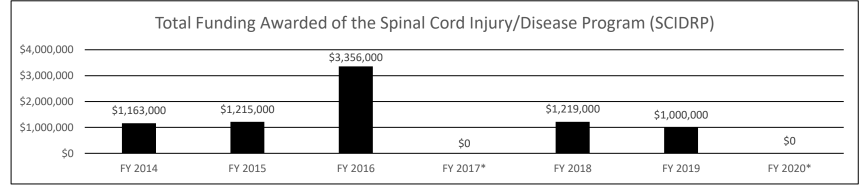
PROGRAM DESCRIPTION

_	Department of Higher Education and Workforce Development HB Section(s): 3.275 Program Name: Spinal Cord Injury						
Program is found in the following core budget(s): University of Missouri - Spinal Cord Injury							
1a.	a. What strategic priority does this program address?						
	Access and Success						
1b.	b. What does this program do?						
This program provides support for research projects in Missouri that promote and advance knowledge in the areas of spinal cord injuries a congenital or acquired disease processes.							
2a.	a. Provide an activity measure(s) for the program.						
	Number of Funded Proposals and	Submitted Proposals					



*Used funds for prior year awards



*Used funds for prior year awards

The program has been very active in receiving and reviewing proposals, and then funding high-quality biomedical research.

PROGRAM DESCRIPTION

	her Education and Work	force Development		HB Section(s): 3.275				
Program Name: Sp Program is found		laet(s): University of Missour	ri - Spinal Cord Injury					
Program is found in the following core budget(s): University of Missouri - Spinal Cord Injury 2b. Provide a measure(s) of the program's quality.								
proposals are w injury and cong outside of Miss categories as w	Each Spinal Cord Injury/Disease Program (SCIDRP) proposal is reviewed by at least three external reviewers. All of the external reviewers for SCIDRP proposals are well-established, highly successful, and well-published (h-index usually greater than 20) expert neuroscientists in the areas of spinal cord injury and congenital or acquired disease processes of the spinal cord. To reduce the chances of nepotism, almost all of the external reviewers are from outside of Missouri. In addition to providing comments on SCIDRP proposals, reviewers numerically score the proposals based on several specific categories as well as overall (1=highest, 10 - lowest). Virtually all funded proposals have an overall score of 3.0 or higher (very good-to-outstanding). The program operation is designed to identify and fund very high-quality biomedical research proposals.							
2c. Provide a mea	asure(s) of the program's	s impact.						
Many of the funded proposals have resulted in at least 1-2 publications. Several of the funded proposals have resulted in subsequent successful submissions of research grants to national or private funding agencies. Many of the rehabilitation-type proposals have resulted in improvements in the design or use of products (e.g. wheelchairs) for individuals with spinal cord-related disabilities.								
 2d. Provide a measure(s) of the program's efficiency. The SCIDRP reviews proposals and makes funding decisions usually within 2 months of receipt. This turn around time is as good or better than those for National Institutes of Health (NIH), National Science Foundation (NSF), and most private biomedical funding agencies. 3. Provide actual expenditures for the prior three fiscal years and planned expenditures for the current fiscal year. (<i>Note: Amounts do not include fringe benefit costs.</i>) 								
Program Expenditure History								
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500,000								
0 +	FY 2018 Actual	FY 2019 Actual	FY 2020 Actual	FY 2021 Planned				

PROGRAM DESCRIPTION

HB Section(s): 3.275						
Program Name: Spinal Cord Injury						
Program is found in the following core budget(s): University of Missouri - Spinal Cord Injury						
5. What is the authorization for this program, i.e., federal or state statute, etc.? (Include the federal program number, if applicable.)						
6. Are there federal matching requirements? If yes, please explain.						