COMMITTEE ON LEGISLATIVE RESEARCH OVERSIGHT DIVISION

FISCAL NOTE

<u>L.R. No.</u>: 0943-01

Bill No.: Perfected SB 323

Subject: Health, Public; Appropriations; Boards, Commissions, Committees, Councils;

Medical Procedures and Personnel

Type: Original Date: April 4, 2005

FISCAL SUMMARY

ESTIMATED NET EFFECT ON GENERAL REVENUE FUND				
FUND AFFECTED	FY 2006	FY 2007	FY 2008	
Total Estimated Net Effect on General Revenue Fund	\$0	\$0	\$0	

ESTIMATED NET EFFECT ON OTHER STATE FUNDS				
FUND AFFECTED	FY 2006	FY 2007	FY 2008	
Life Sciences Research Trust Fund*	\$0	(Unknown)	(Unknown)	
Total Estimated Net Effect on Other State Funds*	\$0	(UNKNOWN)	(UNKNOWN)	

^{*}Funds are subject to appropriations and could exceed \$100,000.

Numbers within parentheses: () indicate costs or losses.

This fiscal note contains 4 pages.

L.R. No. 0943-01 Bill No. Perfected SB 323 Page 2 of 4 April 4, 2005

ESTIMATED NET EFFECT ON FEDERAL FUNDS				
FUND AFFECTED	FY 2006	FY 2007	FY 2008	
Total Estimated Net Effect on <u>All</u> Federal Funds	\$0	\$0	\$0	

ESTIMATED NET EFFECT ON LOCAL FUNDS				
FUND AFFECTED	FY 2006	FY 2007	FY 2008	
Local Government	\$0	\$0	\$0	

FISCAL ANALYSIS

ASSUMPTION

Officials from the University of Missouri, the Coordinating Board of Higher Education, the State Treasurer's Office, and the Office of Administration - Budget and Planning assume this proposal would not fiscally impact their agencies.

Officials from the **Department of Health and Senior Services (DOH)** state this proposal would not be expected to fiscally impact the operations of DOH. DOH states if an impact were to result, funds to support the program would be sought through the appropriations process.

Officials from the **Office of Administration - Deputy Commissioner's Office** assume that costs to establish a program to award grants for the establishment of umbilical cord blood banks and for the expansion of existing umbilical cord blood banks in the state would be from General Revenue and are not identifiable.

Oversight assumes the costs are unknown and could exceed \$100,000. **Oversight** notes that the Life Sciences Research Trust Fund would be used and that grants are subject to appropriation.

CM:LR:OD (12/02)

L.R. No. 0943-01 Bill No. Perfected SB 323 Page 3 of 4 April 4, 2005

Section 196.1100 states twenty-five percent of the moneys received from the master settlement agreement, beginning in fiscal year 2007, shall be deposited into the Life Sciences Research Trust Fund. Therefore, **Oversight** assumes grants will not be awarded until fiscal year 2007.

FISCAL IMPACT - State Government	FY 2006 (10 Mo.)	FY 2007	FY 2008
LIFE SCIENCES RESEARCH TRUST FUND			
<u>Costs</u> - Office of Administration Grants*	<u>\$0</u>	(Unknown)	(Unknown)
ESTIMATED NET EFFECT TO LIFE SCIENCES RESEARCH TRUST FUND* *Subject to appropriations and could exceed S	<u>\$0</u>	(UNKNOWN)	(UNKNOWN)
FISCAL IMPACT - Local Government	FY 2006 (10 Mo.)	FY 2007	FY 2008

<u>\$0</u>

<u>\$0</u>

<u>\$0</u>

FISCAL IMPACT - Small Business

No direct fiscal impact to small businesses would be expected as a result of this proposal.

DESCRIPTION

This proposal establishes the eligibility criteria for awarding grants to umbilical cord blood banks. The Life Sciences Research Board shall award grants based on:

- (1) The ability of the applicant
- (2) The experience of the applicant
- (3) The applicant's commitment after the expiration of the contract.

The grants will expand existing umbilical cord blood banks and establish new ones for the state of Missouri. The grants shall be awarded subject to appropriation of funds for that purpose.

This legislation is not federally mandated, would not duplicate any other program and would not

CM:LR:OD (12/02)

L.R. No. 0943-01 Bill No. Perfected SB 323 Page 4 of 4 April 4, 2005

DESCRIPTION (continued)

require additional capital improvements or rental space.

SOURCES OF INFORMATION

Office of Administration State Treasurer's Office University of Missouri Coordinating Board of Higher Education

Mickey Wilson, CPA

Director April 4, 2005