Fiscal impact reports (FIRs) are prepared by the Legislative Finance Committee (LFC) for standing finance committees of the NM Legislature. The LFC does not assume responsibility for the accuracy of these reports if they are used for other purposes.

Current FIRs (in HTML & Adobe PDF formats) are available on the NM Legislative Website (legis.state.nm.us). Adobe PDF versions include all attachments, whereas HTML versions may not. Previously issued FIRs and attachments may be obtained from the LFC in Suite 101 of the State Capitol Building North.

FISCAL IMPACT REPORT

SPONSOR	Jennings	ORIGINAL DATE LAST UPDATED		НВ	
SHORT TITL	LE UNM Inflammator	y Breast Cancer Resear	ch	SB	532/a SFl
			ANAI	YST	Schuss

APPROPRIATION (dollars in thousands)

Appropr	iation	Recurring or Non-Rec	Fund Affected
FY07	FY08		
	\$3,215.3	Non-Recurring	General Fund

(Parenthesis () Indicate Expenditure Decreases)

Duplicates HB 592

SOURCES OF INFORMATION

LFC Files

Responses Received From
New Mexico Higher Education Department (HED)
Department of Health (DOH)

SUMMARY

Synopsis of SFI Amendment

The first amendment proposed by the Senate Floor adds the University of Washington School of Medicine and other medical research universities or institutions that will also work on the proposed inflammatory breast cancer research.

Synopsis of Original Bill

Senate Bill 532 appropriates \$3,215,340 from the general fund to the Board of Regents of the University of New Mexico to develop and conduct inflammatory breast cancer research in conjunction with the inflammatory breast cancer clinic and research program at M.D. Anderson Cancer Center of the University of Texas.

FISCAL IMPLICATIONS

The appropriation of \$3,215,340 contained in this bill is a non-recurring expense to the general

Senate Bill 532/aSFl – Page 2

fund. Any unexpended or unencumbered balance remaining at the end of FY10 shall revert to the general fund.

SIGNIFICANT ISSUES

The Higher Education Department states the following:

According to the National Cancer Institute within the U.S. National Institutes of Health, inflammatory breast cancer is a rare but very aggressive type of breast cancer where cancer cells block the lymph vessels in the skin, usually grow rapidly and often spread to other parts of the body. In October 2006, the University of Texas M.D. Anderson Cancer Center opened the first clinic in the world dedicated to the treatment and research of inflammatory breast cancer. According to center news releases, women with IBC are more likely to be misdiagnosed initially, and ultimately diagnosed after the disease has metastasized. Their goal is to understand why this disease is different, why it is so resistant to treatment, and ultimately to develop treatment guidelines and therapies that improve the well-being of women with this type of cancer. This bill would help fund a collaborative research effort between the UNM Health Sciences Center and the M.D. Anderson Cancer Center.

This request was not submitted by the UNM Health Sciences Center to the New Mexico Higher Education Department for review, and is not included in the department's funding recommendation for FY08.

The Department of Health notes that it is estimated that in New Mexico 1,080 women will be diagnosed with breast cancer in 2007 (American Cancer Society, 2007).

PERFORMANCE IMPLICATIONS

According to the Department of Health, SB 532 supports the NM Cancer Council's Statewide Comprehensive Cancer Plan 2007-2011: (1) To increase access to, and participation of New Mexicans in, cancer prevention and therapeutic clinical trials, and in long term follow-up, survivorship, and epidemiological research studies.

DUPLICATION

Duplicates HB 592

BS/nt