Fiscal Estimate - 2019 Session

\boxtimes	Original	☐ Up	dated	Corrected		Suppleme	ental			
LRI	B Number 19-3	704/1	I	ntroduction Nu	umber	SB-373				
Description spinal cord injury research grants and symposia and making an appropriation										
Fiscal Effect										
State	No State Fiscal Effect Indeterminate Increase Existing Appropriations Decrease Existing Appropriations Create New Appropriations	I	☐ Increase Exist Revenues ☐ Decrease Exis Revenues	eting abs		s - May be po agency's budo ts				
Loca	No Local Governmer Indeterminate 1. Increase Costs Permissive N 2. Decrease Costs	/landatory	3. Increase Reve Permissive 4. Decrease Reve Permissive	nue Unit Mandatory enue	es of Local is Affected Towns Counties School Districts	Government Village Others WTCS Districts	Cities			
Fund Sources Affected Affected Ch. 20 Appropriations GPR FED PRO PRS SEG SEGS										
Age	ncy/Prepared By		Autho	rized Signature			Date			
uws	S/ Mickie Krall (608) 26	2-9106	Renee	Stephenson (608)	263-4422		9/9/2019			

Fiscal Estimate Narratives UWS 9/9/2019

LRB Number 19-3704/1	Introduction Number SB-373	Estimate Type	Original					
Description								
spinal cord injury research grants and symposia and making an appropriation								

Assumptions Used in Arriving at Fiscal Estimate

A new spinal cord injury research grants and symposium program and appropriation would be housed at the Higher Educational Aids Board, with one of the spinal cord injury council members representing the University of Wisconsin School of Medicine and Public Health.

Long-Range Fiscal Implications

There is no fiscal impact from the bill.