2001 DRAFTING REQUEST

Assembly Joint Resolution

Identical to LRB:						
By/Representing: Susan McMurray (aide)						
Drafter: kenneda						
Addl. Drafters:						
Extra Copies.						
Embryonic stem cell research						
red						

10/29/2001 04:54:36 PM Page 2

FE Sent For:

<**END**>

2001 DRAFTING REQUEST

Assembly Joint Resolution

Received	1: 10/10/2001				Received By: ke	nneda	
Wanted: As time permits				Identical to LRB:			
For: Spencer Black (608) 266-7521				By/Representing: Susan McMurray (aide)			
This file may be shown to any legislator: NO				Drafter: kenneda			
May Contact:				Addl. Drafters:			
Subject: Health - abortion				Extra Copies:			
Submit v	via email: YES						
Requeste	er's email:	Rep.Black	@legis.state	.wi.us			
Carbon o	copy (CC:) to:						
Pre Top	oic:						
No speci	ific pre topic gi	iven	s				
Topic:							
Embryoi	nic stem cell re	search					
Instruct	tions:		-				
Same as	01-3935/2						
Draftin	g History:					<u>.</u>	
Vers.	<u>Drafted</u>	Reviewed	Typed	Proofed	Submitted	Jacketed	Required
/?	kenneda 10/11/2001	jdyer 10/15/2001					
/1			pgreensl 10/15/200)1	1rb_docadmin 10/15/2001		

10/15/2001 09:59:24 AM Page 2

FE Sent For:

<END>

2001 DRAFTING REQUEST

Assembly Joint Resolution

Received: 10/10/2001 Received By: kenneda Wanted: As time permits Identical to LRB: For: Spencer Black (608) 266-7521 By/Representing: Susan McMurray (aide) This file may be shown to any legislator: NO Drafter: kenneda May Contact: Addl. Drafters: Subject: Health - abortion Extra Copies: Submit via email: YES Requester's email: Rep.Black@legis.state.wi.us Carbon copy (CC:) to: Pre Topic: No specific pre topic given Topic: Embryonic stem cell research **Instructions:** Same as 01-3935/2 **Drafting History:** Vers. **Drafted** Reviewed **Typed** Proofed **Submitted** Jacketed Required /? kenneda

FE Sent For:

<END>

Kennedy, Debora

From:

Sent:

McMurray, Susan Wednesday, October 10, 2001 10:52 AM

To: Cc: . Kennedy, Debora McMurray, Susan

Subject:

stem cells!

Hi Debora,

I have a drafting request. Could you please prepare an assembly joint resolution identical to Sen. Chvala's LRB 3935/2 for Rep. Black?

Thank you.

Susan McMurray 266-7521

2001 - 2002 LEGISLATURE

4014 | 1 LRB-3935/2 DAK:kmg:kjf—

kmgikji

2001 SENATE JOINT RESOLUTION

1	Relating to: commending Dr. James Thomson and his research team, the
2	University of Wisconsin-Madison, and the Wisconsin Alumni Research
3	Foundation for their pioneering work in embryonic stem cell research and
4	asking the federal government to designate the University of
· 5	Wisconsin-Madison as a National Center of Excellence for Embryonic Stem
6	Cell Research.
7	Whereas, Professor James Thomson of the University of Wisconsin-Madison
8	and his colleagues were the first scientists to isolate and culture human embryonic
9	stem cells; and
10	Whereas, this research has laid the foundation for a revolution in medicine,
11	offering hope to millions of people suffering from debilitating and sometimes deadly
12	diseases, such as heart disease, Parkinson's Disease, and diabetes; and
13	Whereas, this research was conducted under stringent ethical guidelines; and
14	Whereas, the University of Wisconsin-Madison is recognized as a worldwide
15	leader in embryonic stem cell research in monkeys and humans; and

1 -

Whereas, the Wisconsin Alumni Research Foundation (WARF) has played a critical role in fostering this new technology, and its efforts to protect and disseminate this technology have ensured that the intellectual property of the University of Wisconsin-Madison is deployed for the benefit of the citizens of Wisconsin and the world; and

Whereas, after careful and thoughtful deliberation, President George W. Bush has announced a national policy permitting the use of federal funds for research on embryonic stem cells derived before August 9, 2001; and

Whereas, the 5 existing stem cell lines developed at the University of Wisconsin-Madison and patented by WARF are the gold standard of human embryonic stem cell lines; and

Whereas, WARF, through its agreement with the National Institutes of Health under the policies of the administration of President George W. Bush, is providing access to these important stem cell lines to researchers around the world; and

Whereas, national science policymakers are targeting embryonic stem cell research grants as a major area of investment; and

Whereas, because of its research excellence and the national prominence of its faculty, the University of Wisconsin-Madison is in a position to compete successfully for federal embryonic stem cell research funds; and

Whereas, established companies, new biotechnology start-ups, and venture capitalists will likely be attracted to the Madison area and other regions of the state to be in close proximity to world leaders in this research, thereby enhancing economic development in the state; now, therefore, be it

Resolved by the senate, the assemble concurring, That the Wisconsin legislature commends Dr. James Thomson and his research team, the University of

·ļ	Wisconsin-Madison, and WARF, for this pioneering research that has significant
2	potential to improve public health for all and that promises enhanced economic
3	development in Wisconsin; and, be it further
4	Resolved, That the Wisconsin legislature requests the National Institutes of
5	Health to designate the University of Wisconsin-Madison as a "National Center of
6	Excellence in Embryonic Stem Cell Research"; and, be it further Resolved, That the isempte chief clerk shall provide a copy of this joint
	cine cierk shall provide a copy of this joint
8	resolution to the U.S. secretary of health and human services, to the director of the
9	National Institutes of Health, and to all members of the congressional delegation
10	from this state.
11	(END)

Emery, Lynn

From:

Sent:

McMurray, Susan Monday, October 29, 2001 4:27 PM LRB.Legal

To:

Subject:

Draft review: LRB-4014/1 Topic: Embryonic stem cell research

It has been requested by <McMurray, Susan> that the following draft be jacketed for the ASSEMBLY:

Draft review: LRB-4014/1 Topic: Embryonic stem cell research