

TRANSCRIPT PREPARED BY THE CLERK OF THE LEGISLATURE
Transcriber's Office
FLOOR DEBATE

January 22, 2004 LB 602

lead you just to the opposite conclusion. This is something from the...President Bush's Council on Bioethics, dated July 2002. It's an executive summary of a much more lengthy report. It may have been the very same report that Senator Johnson was referring to; I'm not sure. We'll dig further into that. But this report...

SENATOR CUDABACK: One minute.

SENATOR FOLEY: ...takes us to just precisely the opposite conclusion that Senator Johnson tried to take us. This report says, and I quote, to engage in cloning for biomedical research requires the irreversible crossing of a very significant moral boundary--the creation of human life expressly and exclusively for the purpose of its use in research, research that necessarily involves its deliberate destruction. This is not language in support of human cloning research. It's just the opposite. It's pointing out that we're crossing a very serious ethical boundary here that we ought not cross. So I don't think Senator Johnson's material will support human cloning. I think he's talking about a different subject. I think he's talking about embryonic stem cell research from IVF embryos, leftover embryos, so to speak. So if Senator Johnson has something to refute that, I'd like to know more about it, and I challenge him to produce it. Thank you, Mr. President.

SENATOR CUDABACK: Thank you, Senator Foley. Senator Smith. And the next five senators: Senator Friend, Senator Erdman, Senator Redfield, Senator Brown. Senator Smith.

SENATOR SMITH: Thank you, Mr. President and members. I rise, obviously, in support of LB 602, against the motion to recommit the bill to committee. There was very careful work performed on the committee amendment, and I thank the committee for that. I know a great deal of time was spent on that. And I want to point out, yesterday, before we adjourned for the day here on the floor, I was misquoted. And I was quoted as saying that adult stem cell research will solve everything. I've never claimed that. All I've stated is that adult stem cell research holds a lot of promise for curing a lot of diseases. And I'll get into a list of those diseases at another time. I believe