

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

January 22, 2004 LB 602

concerns me, I guess, with...that's what I look at, when I first thought about we should stop the cloning of a human. Who would want someone like me again in this earth? (Laugh) But now we've got it down to someplace else, and I guess I have some concern that we're going to shut off research, you know, that will be valuable research that maybe we should. I, you know, maybe...there's an article last week in the paper that maybe we need to split this two different, stop the reproductive part of it, which I disagree with, but maybe there's something on the other side. And so I guess I'm going to have to get myself more familiar with this subject. But when I first thought about another human being...not...we're down into the cells and so forth, and maybe that's not where we should be. And if I have any time, Senator Johnson, you can have the rest of my time. I don't know how much time is left. But I guess when I...I listened yesterday to you very carefully. You're the only physician on this floor. And so I guess I think your knowledge is above mine. So if you need...want the rest of my time, Senator Johnson, you can have it.

SENATOR CUDABACK: About a minute forty, Senator Johnson.

SENATOR JOHNSON: I guess the question is this, is, I think what we need to do--and I will get back to this--let's just stop for a second, let's have a little lesson in biology, so we see what we're talking about and where our differences might be. First of all, when we have standard fertilization, where the egg from the female pops out of the ovary,...

SENATOR CUDABACK: One minute.

SENATOR JOHNSON: ...heads into the fallopian tube, a sperm comes up through the vagina, cervix, up into the uterus, and up into the fallopian tube, and they meet up and fuse. We have both the sperm and the egg. This creates what is called a blastocyst. It starts dividing, tumbles down the fallopian tube to the uterus. Here what we have is called the endometrium, the inside lining. Some ladies, some females, I should say, don't have a lining that's any good. You cannot implant this on it no matter how good the fertilized specimen is. There's other things that can happen as well, either deliberately or