

TRANSCRIPT PREPARED BY THE CLERK OF THE LEGISLATURE
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January 22, 2004 LB 602

dead, but that does not mean that they would not contain any living embryos inside.

SENATOR CHAMBERS: No, here's what I'm talking about. We can...we're talking about a diploid cell, and a diploid cell having a complete set of chromosomes could be found in a zygote. Is that true?

SENATOR SMITH: Yes.

SENATOR CHAMBERS: So a dead zygote is a dead...is a deceased human body. Isn't that true?

SENATOR SMITH: Right,...

SENATOR CHAMBERS: This term "human body"...

SENATOR SMITH: ...your (inaudible) is like out of body, yes.

SENATOR CHAMBERS: And it also refers to a dead fetus. A dead fetus is a human body, correct?

SENATOR SMITH: Yes.

SENATOR CHAMBERS: And a human...a dead embryo is a human body.

SENATOR SMITH: Yes.

SENATOR CHAMBERS: When you had looked at this language, before I ask you these questions, when you saw the term "deceased human body," did the notion of a dead zygote come into your mind?

SENATOR SMITH: Not specifically, but...

SENATOR CHAMBERS: Nor mine, that's why I want us to get into the record how broad a range we're dealing with in the definition. Remember, I said I'm not going to argue with what you tell me. I just want to find out what you're saying.

SENATOR SMITH: Okay.