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research. I...and she is probably regarded, pretty much around the country, as one of the leading adult stem cell researchers. So I think that even people who are looking at the possibilities of adult stem cells know that we can't rely on that absent the knowledge that comes from the whole developmental process, to say that we can approach diseases and find the cures as well with this single line of research. Senator Chambers, would you yield to a question?

SENATOR CUDABACK: Senator Chambers, would you yield?

SENATOR CHAMBERS: Yes, I will.

SENATOR BROWN: Senator Chambers, how many cells are in your body?

SENATOR CHAMBERS: Well, since the human brain makes up about 2 percent of a person's body weight, and there are 100 billion cells in that brain, I would calculate that there are several trillion cells in my body, and each operating in a highly efficient manner. (Laughter)

SENATOR BROWN: I wasn't even going to go to the brain cell part with you. (Laughter) But I will now. So you have several trillion cells. You have cells that are bone cells, and you have cells that are brain cells.

SENATOR CHAMBERS: Yes.

SENATOR BROWN: And we could probably argue about the amounts. But anyway,...

SENATOR CHAMBERS: Yes.

SENATOR BROWN: ...what is the difference, on a nuclear level, between your...the bone cells and the brain cells?

SENATOR CUDABACK: One minute.

SENATOR CHAMBERS: Well, it's probably explosive, but I can't tell you.