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know that, and very conceivably someone could be let off the hook because some knowledge that was acquired was not applied to the situation. So there are times when our society, our civilized society draws a line and says, here's what's appropriate, here's what isn't. And again, I look forward to maintaining this debate in a straightforward manner, and not bringing in extraneous issues. Certainly I highlight things that I've heard from various people, Nebraskans, physicians across Nebraska. I know that the letter only had 112 signatures, or names on the letter. Certainly I didn't say that was exhaustive. Now, Senator Johnson said that the rest of the doctors were all against this bill. I'd like to see a letter, certainly, if that is for the record. But I think we need to be realistic. And those in support of the bill have brought up potential scenarios. Those against the bill have brought up potential scenarios. But it is certainly the legislative prerogative to establish boundaries...

SENATOR CUDABACK: One minute.

SENATOR SMITH: ...when science alone cannot even agree on what the parameters should and could be. Thank you, Mr. President.

SENATOR CUDABACK: Thank you, Senator Smith. Senator Chambers on your motion. This will be your third time outside of closing, Senator.

SENATOR CHAMBERS: Thank you, Mr. President. And although it's my third time, it's not my last breath. And anybody who wants to give me time, I will accept it. Anybody. There have been animals cloned. But no primate has been cloned. None. None of the great apes. No monkey. No primate, for the reasons discussed earlier. There are elements in the egg, proteins, that need to be there for the reproductive activity to take place in the egg. When that nuclear material is taken out of the egg to provide a receptacle for the new material that is to be cloned, you take from that egg those proteins that are necessary to the reproductive activity of that cell. It cannot divide. It's impossible. Therefore, you're not going to get anything from this process that can be implanted in a woman. That's what they're working on. For us who are so ignorant of