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Legislature. I rise...see if I can do this right. I rise in opposition to Senator Schimek's amendment, and I rise in support of the committee amendment and the underlying bill. I appreciate the passion, I guess, I've been hearing. This is a highly technical issue and not one that I will claim to have all the information on, but I will claim to have a lot of information available as to the success of what we perceive to be this as the solution. Senator Kruse spoke, in his first opportunity, about the inability of the body to reproduce the spinal cord cells and I have...and we can go through. I have answers, Senator Johnson, on success from different trials under diabetes and under a number of ones, but I'm going to point out a couple here that I think are of interest. A research summary report was done where individuals who were, as they called them, chronic quads, or quadriplegics, and the process that was used was using adult stem cells from those individuals to regenerate the cells in their body that were damaged for a number of reasons. And this one study that I have here done by the SCS Research Center says that four of six individuals have gotten some return in their arms and legs from this type of research. They were done on people. They were not done in a lab on rats or whatever you might...other animal you might choose. This was not a unique situation as in a freak accident or something happened. These are individuals who are chronically ill, not acute situations. They are using their own cells so there is no possibility for immune rejection. And it goes through here and lays out the exact way that they carried this out. I think the discussion that we've been having today doesn't so much center around how we arrive at a cure for you name the disease. It arrives at the potential for coming up with a cure. And I, of all people, am one of those that will say that obviously the better or the greatest opportunity that we have to improve someone's life through ethical ways should be advances in ways that we accomplish that. There was another study done where bacterial enzymes have been used to chew through nerve growth barriers. In other words, the scar tissue that is around a damaged spinal cord, bacterial enzymes have been used to clear the path so that nerves can grow back in that damaged area. And I can go through here, I think there's probably 20 different sections, science updates and research that's been done here. And I'm sure that you can probably find a number of different