

If you look at the research of what's coming out of what stem cells can treat, there is a wide variety of things. It's amazing at some of the things that STEM cells can treat, to things like we treat in our office with degenerative and orthopedic and pain oriented stuff, to autoimmune diseases. There's a wide variety of things that stem cell is treating, and I'm really excited to see what's going to be coming down the road in the next 10, 15, 20 years, and how stem cells are going to impact medicine.

Most of the pain that our patients are having usually come to degenerated joints and degenerated cartilage. So we're talking about knee pain, shoulder pain, and we also do have those that have injuries. We can treat, literally, any joint in the body would stem cells.

The way that somebody can know if stem cells can work for them is if their condition is not too far gone and they're basically human. That's how our bodies heal, is through stem cells. So stem cells just replicate exactly what our bodies have been doing ever since we were in our mother's womb.