

There are different types of stem cells that are used around the world. Number one, there's embryonic. These are the ones that have the most controversy. We do not use them for several different reasons.

Number one, in the United States, embryonic stem cells are illegal, so we can't even use them. Number two, I personally have ethical and moral reasons of why we would never use those in the clinic, because those are the ones that come from aborted fetuses. So we do not use those.

There's also amnionic. There are placental stem cells. There's bone marrow stem cells. There's also adipose tissue, so from the fat tissue, and then there's human umbilical cord stem cells, which are the ones that we use in the clinic. That comes from a live, healthy, full term birth. Mom and baby are both healthy. They can either save the cord blood, donate the cord blood, or they can just throw it away as biomedical waste.

We choose to use those stem cells because we have found that they are the youngest, the healthiest, most robust stem cells, which allows for the most regeneration and healing and results with our patients.