Boycotting Cannibalism: Foods Containing Dead Fetal Cells

Processed food isn’t the only hidden source of additives made using aborted human fetal tissue. Many vaccines, including Merck & Co.’s MMR II vaccine for measles, mumps and rubella, as well as ProQuad (Merck), Varivax (Merck), Pentacel (Sanofi Pasteur) and Havrix (GlaxoSmithKline), contain derivatives of aborted human babies. According to EndAllDisease.com, Neocutis “beauty” products and anti-wrinkle creams are made from aborted male baby cells collected after a 14-week gestation period. Processed food manufacturers including Kraft, PepsiCo, and Nestle have also filed several patents for extracting food chemicals using aborted embryonic cells for the production of food flavorings.

A biotechnology company out of California called Senomyx specializes in the development of food flavoring compounds that are derived from aborted human embryonic kidney cells. In a 1997 study in the journal Science, research by Senomyx found that the G protein for taste receptors could be produced using aborted fetal cells. They could have easily chosen animal, insect, or other morally obtained human cells expressing the G protein for taste receptors. Instead, they chose to use aborted human fetal cells as a flavor enhancer, was published in July 2015. The exact same flavor enhancing chemicals could just as easily be produced using animal or insect cells, yet they choose to use cells from aborted babies.

What they don’t tell the public is that they are using HEP-2 cells—human embryonic kidney cells from an electrically aborted baby—to produce flavor receptors. They could have easily chosen animal, insect, or other morally obtained human cells expressing the G protein for taste receptors.

Recently, a simple abortion regulation proposal to stop abusive abortion methods was introduced in Oklahoma by Senator Ralph Shortey. This legislation was introduced in early 2012 to prohibit the use of electrically altered fetuses in the abortion process. Senator Shortey’s legislation was filed by a pro-life group called Children of God for Life, and it was introduced only after a news article was published on the company’s use of aborted embryonic cells as a flavor enhancer. Historians of the pro-life group, Debi Vinnedge, stated that Senator Shortey’s proposal was based on a law introduced by Arizona Governor Fife Symington in 1992 which banned the use of aborted embryonic cells in food. The same company that introduced HEP-2 cells to the world in the 1970s as ProQuad (Merck), Varivax (Merck), Pentacel (Sanofi Pasteur) and Havrix (GlaxoSmithKline), also contain derivatives of aborted human babies.

Senator Shortey’s legislation is based on an abortion regulation that禁止了the use of aborted embryonic cells in food. This legislation was introduced in Arizona in 1992 by Governor Fife Symington. The same company that introduced HEP-2 cells to the world in the 1970s as ProQuad (Merck), Varivax (Merck), Pentacel (Sanofi Pasteur) and Havrix (GlaxoSmithKline), as well as many other vaccines, contain derivatives of aborted human babies. Many vaccines, including Merck & Co.’s MMR II vaccine for measles, mumps and rubella, as well as ProQuad (Merck), Varivax (Merck), Pentacel (Sanofi Pasteur) and Havrix (GlaxoSmithKline), also contain derivatives of aborted human babies.

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