

For almost 50 years, until Roe v. Wade was overturned, the aborted fetus pandemic was (and still is in some places) the Second Holocaust. Innocent children have been being slaughtered daily because they are “**undesirable**” or “**have a defect**”. **Sound familiar?**

There is hope, even here!

Heroes have been forgotten and have not been given any recognition for their service to humanity. Most vaccines today are grown from cells that originally belonged to aborted fetuses. Their cells are kept alive and used. When you receive a vaccine **you are receiving a gift from an unborn child**. The cells from the children are given letters and numbers as “names”.

The image on the other side of this document identifies several of these children by the designations under which their cells are still used today, alongside images of the cells derived from them and the medical benefits attributed to their sacrifice.

Please pause for a moment in memory of these children. As war veterans who gave their lives so that we could live in a free country, so these children gave their lives so that we could live free from disease, and that without their consent.

Please stand and speak each child’s name out loud in their honor:

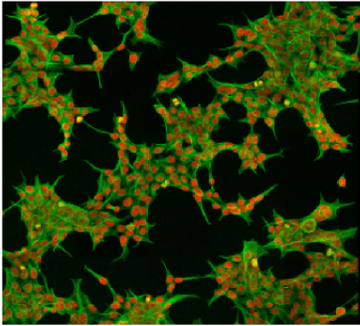
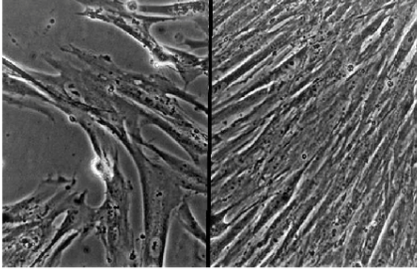
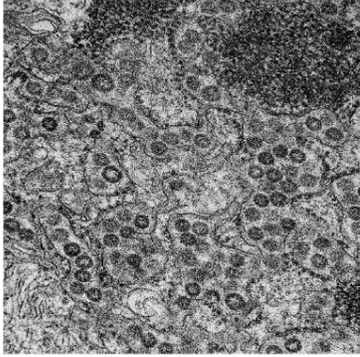
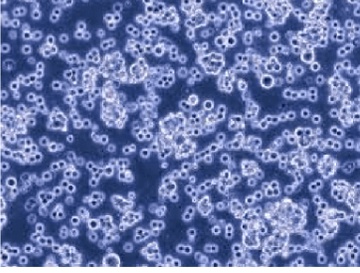
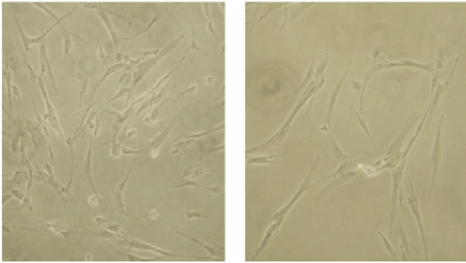
RA273, WI-38, WI-26, WI-44, MRC-5, HEK-293, IMR-90, IMR-91, Lambda.hE1, PER C6, WALVAX2, and countless unnamed others.

These heroes should be given **medals** by the President for saving billions of lives from disease and continuing to do it today. **They should be canonized by the Catholic Church**, and have trees planted for them in the **Righteous Among the Nations Garden in Israel**.

There is nothing wrong with receiving a vaccine, so long as one recognizes who is truly responsible for its existence—not the doctors, but **the unborn children who gave their lives**. If these children were openly rewarded for their heroism today, people’s minds would be permanently changed about abortion and about vaccines.

Brian Korn
January, 2026

A Memorial to Unborn Heroes Who Gave Their Lives That We May Be Free From Disease

Child's Name	Child's Photo (Cells)	Child's Heroic Act of Sacrifice
 <p>Miss HEK-293</p>		<p>Miss HEK-293 is a specific immortalized cell line originally derived from human embryonic kidney cells grown in tissue culture taken from a female fetus. The cells were obtained from a single aborted or miscarried fetus, the precise origin of which is unclear. By using her cells this unborn child has allowed us to have medications and treatments for cystic fibrosis, heart problems, hemophilia, infection prevention, Ebola, and Covid.</p>
 <p>Miss IMR-90</p>		<p>From the lungs of a sixteen-week female fetus comes the IMR-90 cell line. By Miss IMR-90's sacrifice, we now have treatments and medications for polio, herpes, and stomatitis.</p>
 <p>Mr. MRC-5</p>		<p>Originally developed from the lung tissue of a fourteen-week-old aborted Caucasian male fetus in September 1966, Mr. MRC-5 provides us with treatments for hepatitis, rabies, chickenpox, shingles, and smallpox. In addition, he has graciously donated his cells to give us medicines for measles, mumps, and rubella.</p>
 <p>PER.C6 (Gender unknown)</p>		<p>Derived from human embryonic retinal cells, originally from the retinal tissue of an eighteen-week-old fetus aborted in 1985, it was not noted whether PER.C6 was a male or female. However, this person has given their cells to be used in the production of Covid vaccines.</p>
 <p>Miss WI-38</p>		<p>Miss WI-38 is derived from the lung tissue of a three-month-gestation female fetus. The fetus came from the abortion of a Swedish woman in 1962 and was used without her knowledge or permission. This unborn child has also given us medications for measles, mumps, rubella, polio, and chickenpox.</p>

Also Remembered, but Not Pictured: RA273, WI-26, WI-24, IMR-91, Lambda.hE1, WALVAX2
 Vaccines are grown and made using cells from unborn children (aborted fetuses). These unborn children should be recognized as **heroes and martyrs** who gave their lives to save billions of people from disease.