



To whom it may concern:

Re: Religious Exemption

Based on my religious beliefs, I object to the following vaccinations, including but not limited to: diphtheria, pertussis, tetanus, (DPT, DTaP), poliomyelitis, measles, rubella, mumps (MMR), varicella, Hib, hepatitis B for myself, _____.

My personal religious beliefs prohibit the injection of foreign substances into my body. I believe that I cannot willfully go against the law of God. Vaccines contain foreign and unclean substances that are dangerous to humans.

The Bible teaches that I shall keep the Lord's dietary laws. Vaccines and immunization consist of genetic materials from bacteria, viruses, yeast, animals, birds, and other humans that directly conflict with the dietary laws set forth in **Leviticus 11**. Injecting these substances would violate these teachings of the Bible. My objection is based on my deeply-held religious beliefs.

The rubella vaccine contained in the MMR immunization was developed from cell lines derived from human embryos. The attenuated virus used to produce the Rubella vaccine (**RA27/3**) was obtained from an aborted fetus and then cultivated on fetal tissue from another aborted baby (**WI-38**).

The Chickenpox vaccine containing **WI-38**, **MRC-5** and Hepatitis-A vaccine (**MRC-5**) are obtained from human babies that are electively aborted.

The Hepatitis-B vaccine protects against a disease that is only transmitted through multiple sexual partners or street IV drug users. The acceptance of this vaccine promotes sexual promiscuity and immoral behavior in direct contradiction to the teachings of my faith.

The VARIVAX vaccination is cultured on aborted fetal tissue cell lines **WI-38** and **MRC-5**, which are obtained through human babies that are electively aborted. My personal religious beliefs hold abortion to be against the will of God.

My personal religious beliefs include my obedience to God's law, and I believe that I am responsible before God for the substances I willingly inject into my body.

Sincerely,