

Can childhood vaccines contain traces of human lung tissue? Yes.

The **National Immunisation Programme** of the **Dutch government** is a list of all the vaccines that are given to children in the Netherlands.

On the page entitled 'How does vaccination work?' you can find the 'Vaccine factsheets' for all the vaccines included in the Dutch government's vaccination schedule.

The first on the list is the **MMR (Measles, Mumps, Rubella) vaccine**, in the Netherlands this is the **M-M-RVAXPRO vaccine**.

Vaccine factsheet

All the vaccines included in the National Immunisation Programme are listed below. There are also links to the vaccine factsheets, where you can read more about all the benefits and drawbacks of the vaccine. A 'vaccine factsheet' is an addendum to the official package leaflet. These Dutch factsheets were made by the Medicines Evaluation Board (CBG-MEB).

MMR vaccine

Hide ^

Patient information leaflet for M-M-RVAXPRO (go to page 37)	→
Product information on M-M-RVAXPRO	→
Vaccine factsheet (in Dutch)	→

Website: **National Immunisation Program of the Dutch Government:**
<https://rijksvaccinatieprogramma.nl/en/how-does-vaccination-work/vaccine-information-leaflets>
(consulted 24 November 2024)

At first sight you might think that the Dutch government wants to inform its citizens well about the vaccines in its vaccine schedule.

But is this so, how helpful are they really being?

In the 'Product Information' factsheet for the **M-M-RVAXPRO vaccine** it says that the vaccine is produced in **WI-38 human diploid lung fibroblasts**. And that it contains traces of **recombinant human albumin**.

This is very technical language.

How many people know what **WI-38 human diploid lung fibroblasts** are?

How many people know what **recombinant human albumin** is?

Not many I think.

How then can they make a well informed decision?

According to the M-M-RVAXPRO Product Information the **rubella virus** in the **vaccine** is produced in “**WI-38 human diploid lung fibroblasts**”.

In other words the **rubella viruses** in the vaccine are said to be ‘**grown/multiplied**’ in **human lung cells (lung fibroblasts)**. In this case the lung cells of a **female embryo** who was “aborted after three months”.

So the **WI-38 human diploid lung fibroblasts** is in fact a **cell line** from the cells of an **aborted baby**. And because the vaccine is produced using the **living lung cells** of this baby the vaccine contains traces of **these cells**.

The vaccine can also contain traces of recombinant human albumin (rHA) but this is another subject and it will not be discussed in this article.

Product Information of the MMR (Measles, Mumps, Rubella) M-M-RvaxPro vaccine from the Dutch National Immunisation Programme, see page 2

2. QUALITATIVE AND QUANTITATIVE COMPOSITION

After reconstitution, one dose (0.5 ml) contains:

Measles virus ¹ Enders' Edmonston strain (live, attenuated)	not less than 1x10 ³ CCID ₅₀ *
Mumps virus ¹ Jeryl Lynn™ [Level B] strain (live, attenuated).....	not less than 12.5x10 ³ CCID ₅₀ *
Rubella virus ² Wistar RA 27/3 strain (live, attenuated)	not less than 1x10 ³ CCID ₅₀ *

*50% cell culture infectious dose

¹ produced in chick embryo cells.

² produced in **WI-38 human diploid lung fibroblasts**.

The vaccine may contain traces of **recombinant human albumin (rHA)**.

Website **National Immunisation Program of the Dutch Government**:

<https://rijksvaccinatieprogramma.nl/en/how-does-vaccination-work/vaccine-information-leaflets> also

Website **European Medicines Agency**. https://www.ema.europa.eu/en/documents/referral/m-m-rvaxpro-product-information-approved-chmp-13-december-2012-pending-endorsement-european-commission_en.pdf (consulted 24 Nov 2024)

There is only one way to make a **cell line** from the **lung fibroblasts**, **lung tissue** of an embryo and that is to **kill an unborn child**.

And then quickly cut out its **lungs** so that these can be ‘**prepared**’ and sent to a **cell bank**. This process is called ‘**immortalisation**’.

Is this not important to know? But I want to ask you...

Would you have this done to your baby?

Would you have your child ‘cut into pieces’ and ‘immortalised’?

How can the government ask us as parents to have our children be injected with the lung tissue of a dead child?

How did we get here?

A more honest description of how the **M-M-RvaxPro** is manufactured can be found on the website of the **European Medicines Agency (EMA)**.

Here you can read that the rubella virus was said to be 'isolated' in 1964 by Dr. Stanley Plotkin from the **kidney explant** (dissected organ) of 'a **surgically aborted fetus**'. It was then allegedly inoculated (injected) into **WI-38 cells** and attenuated (weakened).

These **WI-38 cells** are the **WI-38 cell line** we just mentioned, also known as **WI-38 human diploid lung fibroblasts**, the lung cells of an aborted child.

We read below that a **girl embryo** was **aborted in 1962** and obtained from the **Karolinska Institute in Sweden** and that **her lung tissue** is now being used for **vaccine manufacture**.

Active substance - rubella

• Manufacture

Seed lot system

The Wistar RA 27/3 strain of **rubella virus was isolated** in **1964** by Dr. Stanley Plotkin, Wistar Institute of Anatomy and Biology, Philadelphia, Pennsylvania, U.S., **from a kidney explant obtained from a surgically aborted fetus**. It was directly inoculated into WI-38 cells, and then attenuated.

The preparation of the Master Seed and the Stock Seed is appropriately described in the dossier. Release testing results were presented for both Virus Stock Seed Lots.

Human diploid fibroblast cells (WI-38) as cell substrate

The source of the **cell substrate used in the manufacture of rubella vaccine** is **female, embryonic, human, lung tissue** (WI-38) **obtained from the Karolinska Institut. Stockholm, Sweden in 1962**. Primary cells were isolated and a cell suspension was prepared at a population doubling level (PDL) of 8. Frozen ampoules of cells at PDL of 8 were sent to the American Type Culture Collection (ATCC) for storage.

Website **European Medicines Agency EMA, M-M-R Vaxpro epar scientific discussion, pagina 5**, https://www.ema.europa.eu/en/documents/scientific-discussion/m-m-rvaxpro-epar-scientific-discussion_en.pdf (consulted 27 Nov 2024)

It is a fact that the pharmaceutical industry has been using the body parts of aborted babies for more than **sixty years**. They use the **kidneys, lungs** and even the **eyes** of aborted babies to develop, to test and to manufacture their products.



Let's look at how a cell line is made

Most cell lines are made when the baby is at least 13 weeks old: the **WI-38 cell line** was made when the baby was **16 weeks**.

When the baby is 13 weeks its organs are formed and visible through his or her skin. Scientists can easily cut out the living lungs, kidneys and eyes etc. **WI-38** was made with the **living lungs** of a **baby**.

PER.C6, another cell line, was made with **retina cells** (from the eyes) of an **18 week old baby**. **PER.C6** was used to develop and produce the Covid-19 vaccine from Johnson & Johnson as well as other vaccines.

Website [cellosaurus.org](https://www.cellosaurus.org) (information on WI-38 and PER.C6): https://www.cellosaurus.org/CVCL_0579 https://www.cellosaurus.org/CVCL_G704 (consulted 7 Dec 2024)

How developed is your baby?



Week 13

At **week thirteen LMP**, the preborn baby's fingerprints are visible, and the child's organs are visible through his or her thin skin. The baby is roughly three inches long during this stage of pregnancy. Source: [Baby Center](#).

Week 16

At **week sixteen LMP**, the child's toenails begin to form, and his or her face and limbs are much more developed. The baby's heart is pumping roughly 25 quarts of blood every day, and will continue as the child develops in the womb. Many mothers feel the baby move by this point in the pregnancy. Source: [Baby Center](#).



Week 20

At **twenty weeks LMP**, the child's nervous system is developed enough to feel pain. Research by the University of Toronto shows that babies at this stage can feel pain in the womb – even with greater intensity than adults. Almost all mothers feel the baby move by this point in pregnancy. Source: [Baby Center](#).

Week 24

At **twenty-four weeks LMP**, the baby is roughly a foot long, and his or her brain is developing rapidly. The child's lungs are also developing into their branch-like structure. At this age, almost all babies can survive outside the mother if given proper support. Source: [Baby Center](#).



Website [abortionprocedures.com](https://www.abortionprocedures.com/): <https://www.abortionprocedures.com/> (consulted 25 Nov 2024)

This is how you do an abortion when the baby is less than 13 weeks old.



1. A **cannula** like the one you see above is inserted into the **uterus**.



2. The **suction machine** is turned on, and the abortionist slowly rotates the **cannula** inside.



3. The foetus is rapidly **torn to pieces** as it is pulled through the **cannula and tubing** into a large glass bottle followed by the placenta.



4. Once that the torn to pieces of the foetus and placenta are pulled through the cannula and tubing into a large glass bottle, the abortionist uses a **metal instrument** to scrape the lining of the uterus to make sure **no parts are left behind**.



5. Before the patient leaves, the abortionist must make sure the placenta **and all the body parts of the baby** are on the operation table. Two arms, two legs, a spine, a skull. An incomplete abortion can cause infection, bleeding and even death.

Website *abortionprocedures.com*: <https://www.abortionprocedures.com/aspiration/> (consulted 25 Nov 2024)

This is how you do a normal abortion. But this is not how you do an abortion in order to make a cell line. To make a cell line a doctor needs to kill the baby and remove it from the womb as intact as possible.

Then the organs must be dissected and **'prepared'** so that they can be put into a **cell bank** and kept alive artificially outside the human body.



Website *abortionprocedures.com*: <https://www.abortionprocedures.com/aspiration/> (consulted 25 Nov 2024)

Beverly McMillan, a former **abortion doctor**, explains that abortion doesn't just "end a pregnancy" as described on the pages of the Dutch government's vaccine website. It's more than that. Abortion brings an end to the life of an innocent child.

"I came to recognize that abortion doesn't just end a pregnancy; it kills and innocent human being. Now, I am a pro-life advocate. I am proof that anyone can change, no matter who they are or what they have done. I invite you to join me and make a decision to protect the preborn."



Testimony of Former Abortion Provider, Dr. Anthony Levatino, 8 October 2015, broadcast by C.SPAN2 <https://www.youtube.com/watch?v=j0tQZhEisaE> (consulted 27 Nov 2024)

The testimony of Dr. Anthony Levatino, MD, before the **Committee on the Judiciary of U.S. House of Representatives** on **October 8th, 2015**, broadcast live across the U.S. by the C-Span2 network.

In his testimony Dr. Anthony Levatino a former abortion doctor describes the ‘normal abortion procedure’ for a foetus between 14 and 22 weeks of age. He also explains why after doing more than 1200 of these procedures he decided to stop.

His description of abortion is so matter-of-fact, so business like, and for that very reason so horrifying, that it completely transformed my idea of what abortion is. What is described in everyday life as a “termination of pregnancy” is in reality a cruel, gruesome and, above all, inhuman killing of an innocent child.

Most people don’t know what abortion is they don’t know how gruesome and destructive it is.

Most people don’t know what the pharmaceutical industry actually do to make their products.

Now that I know the truth, it is my obligation and my wish as a Christian to tell others and to warn them.

Many of the things that the pharmaceutical industry does are an abomination to God. They go against His love and His wishes for His children. God loves us. He does not want that the children that He gives us be murdered and used. He doesn’t want innocent babies cut into pieces and used as guineapigs in laboratory experiments or in the production of medicines. **And yet this is what is happening on a huge scale.**

And if you know this and still use these vaccines or other “drugs,” you are complicit and just as guilty as the medical “scientists” who do this.



Janssen / Johnson & Johnson

For more than 20 years, Johnson & Johnson has invested billions of dollars in antivirals and vaccine capabilities. The COVID-19 vaccine program is leveraging Janssen's proven AdVac® and PER.C6® technologies that provide the ability to rapidly develop new vaccine candidates and upscale production of the optimal vaccine candidate. The same technology was used to develop and manufacture the Company's Ebola vaccine and construct our Zika, RSV, and HIV vaccine candidates which are in Phase 2 or Phase 3 clinical development stages.

Website of Janssen / Johnson & Johnson <https://www.jnj.com/media-center/press-releases/johnson-johnson-announces-a-lead-vaccine-candidate-for-covid-19-landmark-new-partnership-with-u-s-department-of-health-human-services-and-commitment-to-supply-one-billion-vaccines-worldwide-for-emergency-pandemic-use> (consulted 10 Nov 2024)

The **PER.C6 cell line** was made from the **retina-cells of an aborted baby** for the purpose of developing vaccines and for use in gene therapy. The **PER.C6** cell line was used for the development and mass-production of **Johnson & Johnson's COVID-19 vaccine**.

The PER.C6 cell line was created from human embryonic retinal cells, immortalized via transfection with the adenovirus E1 gene (Havenga et al., 2008). This system was originally developed for the production of human adenovirus vectors for use in vaccine development and gene therapy (Butler & Spearman, 2014). An investment was made in this cell line in order to develop a human expression system, and now an advantage of PER.C6 is its ability to produce a high level of protein when used in the production of human IgG (Jones et al., 2003). However, this does not require amplification of the incorporated gene (Jones et al.,

Dumont et al., Human cell lines for biopharmaceutical manufacturing: history, status, and future perspectives, published by tandfonline.com, 18 Sep 2015. (consulted 27 Nov 2024)
<https://www.tandfonline.com/doi/full/10.3109/07388551.2015.1084266#d1e200>

The Dutch government goes as far as admitting that the **MMR** and the **MMR-V** childhood vaccines ‘**can**’ contain ‘**human cells**’ (‘**menselijke cellen**’).

They even explain that “**for some vaccines living cells are used to make the viruses in the vaccines**”. And that **these cells** then need to be “**purified**” meaning “**removed**” from the vaccines as much as possible.

The two vaccines that can contain ‘**human cells**’ are the **MMR** and the **MMR-V vaccines**.

Cellijnen

De virussen die worden gebruikt in levend verzwakte vaccins worden gemaakt in levende cellen. Dat zijn bijvoorbeeld gekweekte cellen. Nadat het virus is gemaakt, moet het uit de cellen worden gehaald. Deze worden zoveel mogelijk uit het vaccin gezuiverd, maar het kan gebeuren dat er een hele kleine hoeveelheid DNA van de cellen overblijft. Na een vaccinatie wordt DNA door het lichaam afgebroken. Het is daarom niet gevaarlijk.

In welke vaccins kunnen menselijke cellen zitten?

- Het rodehond-vaccin, deel van het BMR-vaccin.
- Het waterpokkenvaccin, deel van het BMR-V

Website rijksvaccinatieprogramma: <https://rijksvaccinatieprogramma.nl/over-vaccineren/onderzoek-vaccins/inhoud-van-vaccins> (consulted 24 Nov 2024)

Translation of the above text into English:

“Cell lines

The viruses used in live attenuated vaccines are made in living cells. These are e.g. cultured cells. **After the virus is made, it must be extracted from the cells. These are purified from the vaccine as much as possible, but there may be a very small amount of DNA left from the cells.** After a vaccination the DNA is broken down by the body. It is therefore not dangerous.”

In which vaccines can there be human cells?

- The rubella-vaccine, part of the MMR-vaccine.
- The chickenpox vaccine, part of the MMR-V”

Imagine that you go to your local supermarket and buy some sweets for your child. You read the label and notice that the sweets can contain traces of “**human cells**” from the “**lung tissue of an aborted baby**”!

Would you dream of giving these sweets to your child? I don’t think so.



Other useful links:

For more information about the use of foetal cells in vaccines see my website:

<https://diederikengelen.nl/vaccines-and-fetal-cells> (English)

<https://diederikengelen.nl/vaccins-en-foetuscellen> (Dutch)

A detailed study about the use of **the cells of aborted babies (human embryonic cell lines)** in the development and manufacture of **COVID-19 vaccines**:

https://irp.cdn-website.com/e4e1af55/files/uploaded/Babycells_in_covid-19_vaccins_version_-_published_6_May_2025.pdf

About the **WI-38 cell line** from the lungs of an aborted baby girl when she was 16 weeks old.

https://www.cellosaurus.org/CVCL_0579

S. Plotkin et al., "**Studies of immunization with living rubella virus. Trials in children with a strain cultured from an aborted fetus.**" American Journal of Diseases of Children, Volume (1965) 110, pp 381-389. Published online by Semantic Scholar:

<https://www.semanticscholar.org/paper/Studies-of-immunization-with-living-rubella-virus.-Plotkin-Cornfeld/0c65acb5c182860c0c80263e37fdf1c6e40d48b1> or

Children of God for Life: <https://cogforlife.org/AmJDisChildPlotkinRubellaVirus.pdf>

S. Plotkin et al., "**Attenuation of RA 27/3 Rubella Virus in WI-38 Human Diploid Cells,**" American Journal of Diseases of Children, Vol 118 (1969), pp 178-179.

<https://cogforlife.org/AmJDisChildRA273inWI-38.pdf>

K. M. Thompson et al., "**Isolation of Rubella Virus from Abortion Material,**" British Medical Journal, Vol 2 (1970), pp. 264-266.

<https://www.bmj.com/content/2/5704/264>

Vaxxed II: The testimonies of parents whose children have been damaged by vaccines.

<https://odysee.com/@HiddenTruths:c/Vaxxed-2---Documentary:3?lid=1ff2fa2155bc50eb09693ef95ce029f0a3298fa9>

How are vaccines are made?

<https://diederikengelen.nl/how-are-vaccines-made>

When I first published this article in December 2024 my wife and I had not fully researched how alleged viruses were discovered and how vaccines are produced. We thought that scientists actually used the cells of aborted babies to produce the alleged viruses they say are in vaccines. We have since found out that this is not the case. We now know that scientists have never cultivated any alleged virus ever.

We invite you click on the link above to read the article entitled: How are vaccines made? Our findings surprised us and we are sure they will surprise you.

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