

Sara Debulpaep



Ilse De Coster



Annick Paeps



Alex Vorsters



Isabel Leroux-Roels



Heidi Theeten



Pierre Van Damme



Tim Pauwels



Charlotte Devreese



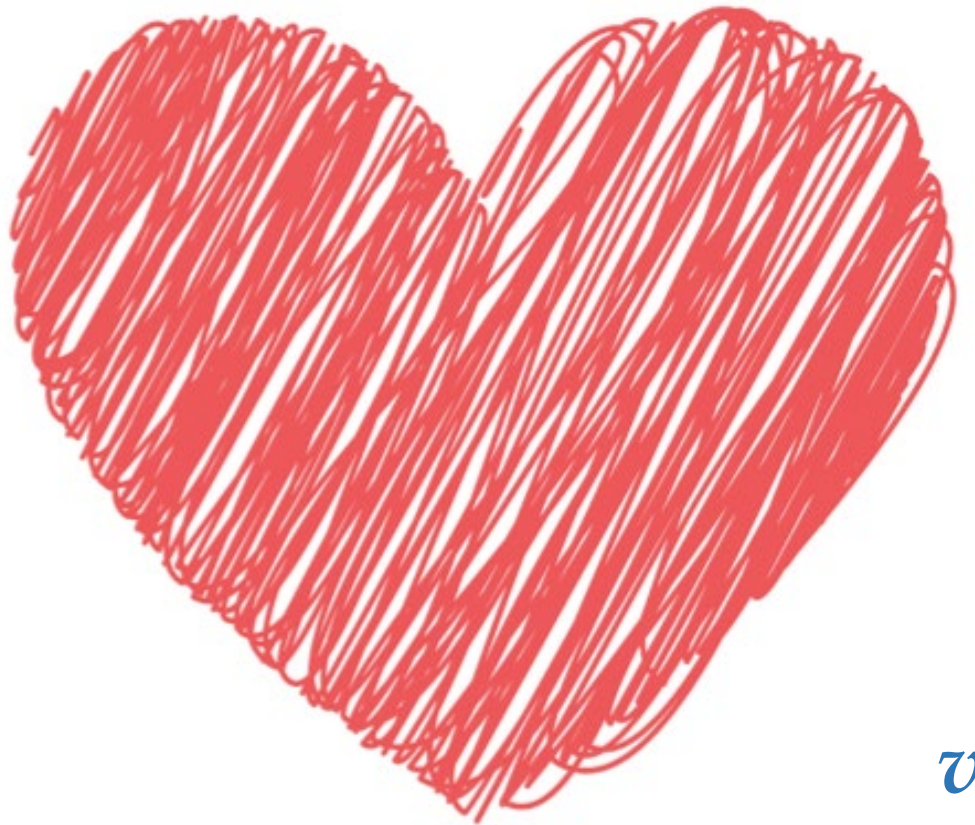
Kirsten Maertens



Els Verheyen



- **Polio-situatie in de wereld**
- **De nieuwe gezondheidsdoelstellingen**
- **De 2023 aanbevelingen van de HGR**
- **Factchecking**
- **2 vraag-en-antwoord sessies**
- **Praktische tips rond vaccineren**
- **Europese Vaccinatieweek: Editie Vlaanderen 2024**
- **Award uitreiking**
- **...**
- **Uitbreiding**



*à l'unisson pour
la vaccination*

6^{ième} Symposium de Vaccination St-Valentin

*Nouveaux vaccins, nouveaux
vaccinateurs et nouvelles stratégies de
communication*

9 février 2024





- **Polio-situatie in de wereld**
- **De nieuwe gezondheidsdoelstellingen**
- **De 2023 aanbevelingen van de HGR**
- **Factchecking**
- **2 vraag-en-antwoord sessies**
- **Praktische tips rond vaccineren**
- **Europese Vaccinatieweek: Editie Vlaanderen 2024**
- **Award uitreiking**
- **...**
- **Uitbreiding naar Duitsland en Cyprus!**

Binnenkort op de website



- **Biografie van de sprekers**
- **Vaccin co-administratie documenten
(update 2024)**
- **Presentaties**
- **Vraag en antwoord slides**
- **Nuttige websites om te raadplegen**

The power of vaccines



World Health Organization

Health topics ▾

Our work ▾

Newsroom ▾

Data ▾

Emerg

COVID-19 vaccinations have saved more than 1.4 million lives in the WHO European Region, a new study finds

Mortality in countries reduced by up to 75%

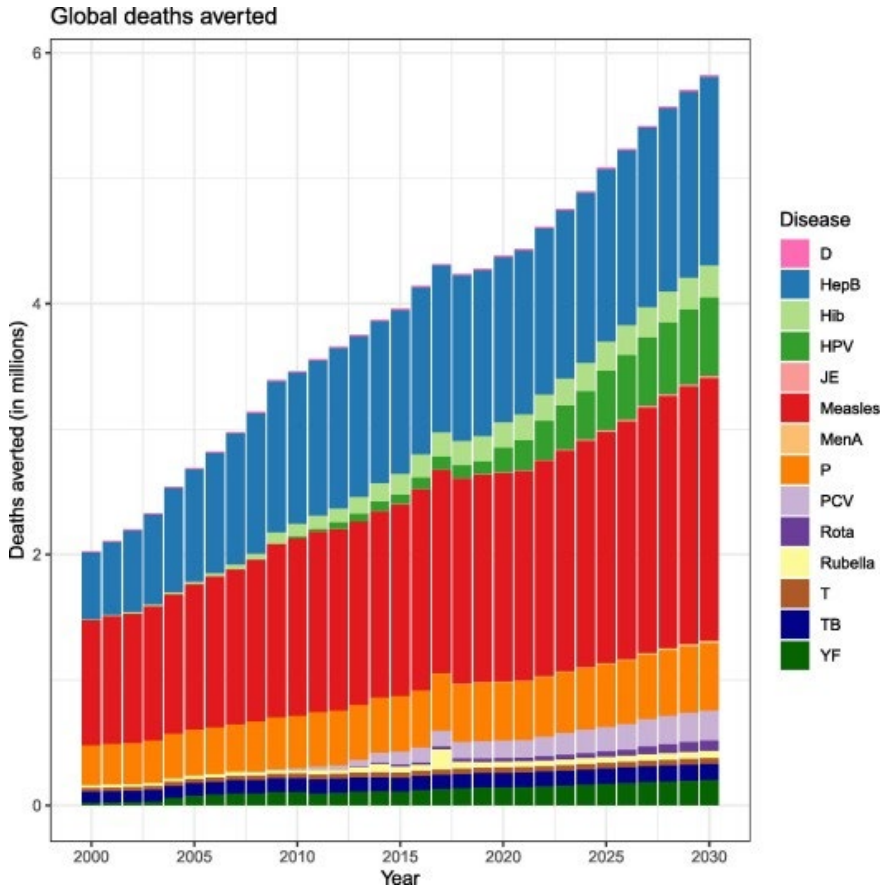
The WHO/Europe study reveals that COVID-19 vaccination saved most lives during the period when the Omicron variant was dominant, from December 2021 to April 2023.

In terms of impact on mortality in the Region as a whole, Israel saw the biggest benefits for all age groups with a 75% reduction, followed by Malta and Iceland with a 72% and 71% reduction, respectively.

Broken down by age group, those aged 80 and older once again saw the most significant benefits from COVID-19 vaccination, with a reduction in mortality of 70% in Malta and 71% in the United Kingdom.

Countries that implemented early vaccination programmes covering large parts of the population – such as Belgium, Denmark, Iceland, Ireland, Israel, Malta, the Netherlands and the United Kingdom – saw the greatest benefit in terms of the number of lives saved overall through vaccination.

The power of vaccines



Men schat dat 51.5 miljoen (95 % CI: 44.0–63.2) overlijdens vermeden worden door vaccinatieprogramma's uitgevoerd van 2021 en 2030. De grootste proportie hierin is te wijten aan overlijdens door mazelen en hepatitis B, verantwoordelijk voor 18.8 miljoen (17.8–20.0) en 14.0 miljoen (11.5–16.9) op het total aantal vermeden sterften

<https://www.sciencedirect.com/science/article/pii/S0264410X2300854X?via%3Dihub>

Carter A, Msemburi W, Sim SY, Gaythorpe KAM, Lambach P, Lindstrand A, Hutubessy R. Modeling the impact of vaccination for the immunization Agenda 2030: Deaths averted due to vaccination against 14 pathogens in 194 countries from 2021 to 2030. Vaccine. 2023 Aug 1:S0264-410X(23)00854-X. doi: 10.1016/j.vaccine.2023.07.033. Epub ahead of print. PMID: 37537094.

Game-based learning platform Immune Patrol increases children's knowledge of infectious diseases and vaccination

6 March 2023

WHO has launched a pilot introduction of the game-based learning platform Immune Patrol in Armenia to educate 10- to 12-year-old students about infectious diseases, the immune system, outbreaks and vaccines.

The launch involved close cooperation with the Armenian Ministry of Health and Ministry of Education, Science, Culture and Sports, and financial support from the European Union and Gavi, the Vaccine Alliance. WHO/Europe developed Immune Patrol with support from Antwerp University in Belgium and the University of Aarhus in Denmark.

“My daughter took part in the Immune Patrol pilot introduction, and she was very excited when telling us about what she learned about infectious diseases and vaccines,” says parent Ms Anna Petrosyan. “She was especially impressed by the story of the smallpox vaccine, which was the first vaccine to be developed against a contagious disease. I am happy my child had a learning opportunity like this, and I would like these kinds of informative programmes to continue.”

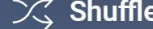


Immune Patrol

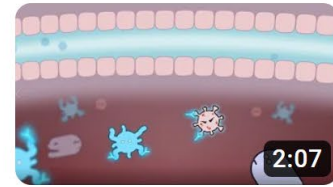
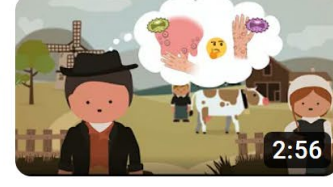
WHO Regional Office for Europe

10 video's 1.767 weergaven Laatst geüpdated op 18 mei...

 Alles afspelen  Shuffle

Immune Patrol is a free, digital game-based learning platform provided by the World Health Organization (WHO), Regional Office for Europe, that teaches pupils about the immune system and vaccination through both physical classroom activities and digital games and simulations.

- 5  2:07
- Module 1: Immune System**
WHO Regional Office for Europe • 1,5K weergaven • 1 jaar geleden
- 6  2:18
- Module 2: Vaccination**
WHO Regional Office for Europe • 472 weergaven • 1 jaar geleden
- 7  2:05
- Module 3: Herd immunity**
WHO Regional Office for Europe • 210 weergaven • 1 jaar geleden
- 8  3:05
- Module 4: Vaccine development**
WHO Regional Office for Europe • 241 weergaven • 1 jaar geleden
- 9  1:47
- Module 5: Source criticism**
WHO Regional Office for Europe • 553 weergaven • 1 jaar geleden
- 10  2:56
- History of vaccination: Smallpox vaccines**
WHO Regional Office for Europe • 63K weergaven • 1 jaar geleden