

Vaccines are among the most effective public health interventions currently available. Several diseases have been eradicated or reduced drastically through vaccination. Together, with antibiotics and clean water, vaccines have increased life expectancy in both high- and low-income countries. Despite the success of vaccination in preventing diseases, several challenges remain in regard of persisting epidemics and new pandemics.

This MOOC describes the successes of vaccination in preventing diseases, as well as the remaining challenges in regard of persisting epidemics and new pandemics.

AT THE END OF THIS COURSE, YOU WILL BE ABLE TO:

- Summarize the basics of vaccinology
- Define the clinical steps required to develop a vaccine
- Describe the vaccines remaining to be implemented
- Discuss how to improve the vaccine coverage
- Explain the future challenges of vaccinology

DIRECTORS:

Armelle Phalipon

· Behazine Combadière

FOLLOW US:



REGISTER ON:





Starts on April 26, 2022



Free



Certificate available



English with French subtitles



Estimated effort: 2h30/week



Webinar with experts



Realized with the

