



WORKING GROUP DETERMINANTS OF INTERNATIONAL HEALTH (BE-CAUSE HEALTH)
AND NOPROFITONPANDEMIC.EU PRESENT

LEARNING SESSION: EUROPEAN CITIZENS' INITIATIVE FOR GLOBAL ACCESS TO COVID-19 VACCINES

JANUARY 19 14.00-15.30 CET REGISTER VIA ZOOM SPURRED HOPE THAT THE END OF THIS PANDEMIC IS IN SIGHT. BUT, DESPITE CLAIMS BY WORLD LEADERS TO MAKE THE VACCINE A GLOBAL PUBLIC GOOD. WE ARE NOWHERE NEAR THE PROMISE OF UNIVERSAL, FREELY AVAILABLE COVID-19 VACCINES OR A PEOPLE'S VACCINE. HOW CAN CIVIL SOCIETY ACTORS AND EUROPEAN CITIZENS

RECENT ANNOUNCEMENTS OF DEMONSTRATED EFFICACY IN COVID-19 VACCINE CANDIDATES AND THE START OF IMMUNIZATION CAMPAIGNS IN A NUMBER OF COUNTRIES HAVE

GOODS? WHAT IS THE STATE OF PLAY OF INTERNATIONAL PROPOSALS ON ACCESS TO COVID-19 PHARMACEUTICALS. AND WHAT HAS BEEN THE ROLE OF THE EUROPEAN COMMISSION? DURING THIS LEARNING SESSION WE WILL GIVE MEMBERS OF

CONTRIBUTE TO MAKING COVID-19 VACCINES GLOBAL PUBLIC

THE FUROPEAN CITIZENS' INITIATIVE 'RIGHT TO CURE' AND OTHER CIVIL SOCIETY ACTORS CONCERNED WITH EQUITABLE ACCESS TO COVID-19 VACCINES THE OPPORTUNITY TO **EXCHANGE WITH INTERNATIONAL EXPERTS**

REGISTER AND SUBMIT YOUR QUESTIONS VIA THIS LINK

QUESTIONS TO BE SENT IN BY JANUARY 13.





Prasanna S Saligram is a policy analyst and expert in health systems and public health policy from India. He has been a communications officer of the global People's Health Movement and is currently associated with the Equitable Access to Covid Technologies Project of PHM to monitor people's access to health technologies, mobilise civil society networks, develop educational resources and do advocacy work.

Priyam Lizmary Cherian is a Delhi based lawyer working on public health with a focus on access to medicines, currently working as a Research Associate with the PHM-EACT Project. She has worked on addressing intellectual property barriers to essential health technologies and has engaged closely with the patient community in demanding an environment for equitable access to health tools and treatment in India.