New Vaccines: From the Development to Clinical Trials and Safety Monitoring

Join Us for the Next CIC Education Hour Webinar
Wednesday July 29 12:00PM PST
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Overview:

Today, a vaccine against the novel coronavirus is at the top of pretty much everyone’s wish list, and we can go to social or any other kind of media and hear predictions that it will be developed anywhere from “really soon” to “maybe never.” For a clearer picture, join CIC on July 29th to hear Nicola Klein, MD, PhD, talk about how new vaccines become tools for preventing diseases.

Dr. Klein will review development, phases of clinical trials, and the rigorous safety monitoring processes that are a necessary part of introducing a new vaccine. She also will discuss some promising COVID-19 vaccines.

Presenter: Nicola Klein, MD, PhD
Director, Kaiser Permanente Vaccine Study Center

Nicola Klein, MD, PhD is a board certified Pediatrician, Director of the Kaiser Permanente Vaccine Study Center since 2006 and a Research Scientist III (rank equivalent to Professor) at the Kaiser Permanente Northern California Division of Research. She received her medical degree and her doctorate in Biochemistry as part of the NIH-funded Medical Scientist Training Program at New York University School of Medicine, completed her residency in Pediatrics at the Lucile
Salter Packard Children’s Hospital at Stanford University School of Medicine and a Center for Disease Control (CDC)-sponsored Clinical Immunization Safety Assessment (CISA) Network Vaccine Safety Fellowship at Stanford. Her research has focused on vaccine safety and effectiveness, genetics of vaccine responses, vaccine safety among special populations and the epidemiology of vaccine preventable diseases. She is principal investigator (PI) for the CDC-sponsored Vaccine Safety Datalink Project and CISA Network and has led many vaccine safety studies.

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