

A Cure to Illness on Ethical Issues World Vaccine Meet 2020

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A vaccine is a biological preparation that provides active acquired immunity to a particular disease. A vaccine typically contains an agent that resembles a disease-causing microorganism and is often made from weakened or killed forms of the microbe, its toxins, or one of its surface proteins. All national and international guidelines lay emphasis on the code of conduct to be followed by researchers and the other stakeholders in clinical research to uphold this basic commitment to safeguard the rights and safety of the research participants who play a central role in research without whom—either themselves, their data, or their biological samples—no research is possible. However, reviewing and constant monitoring of the research activities to ensure adherence to the principles laid down in these guidelines or policies or legislations are the main concerns of the Ethics Review Committees (ERC/EC), whether institutional or independent, which are entrusted with the responsibility of protecting the rights and safety of the research participants. Although all the guidelines are based on the cardinal principles of autonomy, non-maleficence, beneficence, and justice

Clinical research in recent times has become synonymous with drug research with special emphasis on Clinical trials, although it literally refers to all types of research involving human participants related to generation of new knowledge for diagnosis, treatment, and prevention in the field of human health and diseases, scanning molecular genetics on one end and epidemiology and public health research on the other end. Many do not realize that a systematic testing of a hypothesis by analyzing data from patients' case records or application of new technologies on stored human biological materials also come under the purview of clinical research

Expert Level

The award is to the experts who have made outstanding contributions to advancing in Vaccine Conference. It is the most prestigious award of the conference and tagged as a Scientific Service Achievement award. The eligibility criteria for achieving this award is that one should have a minimum of 20+ years of experience in the relative field in the public or private sector. The receiver of this award should have a dedicated fascination and should take initiative in researching the recent trends and developments towards the related subjects. You can nominate deserving of the award online.

Professional Level

The award for professional or academic research activity acquired in Allergy Event research field in the public or private sector for experts having research knowledge at 10+ years with most relevant

accomplishments. Part-time research experience would be counted as pro-rata. It is calculated from the date when you obtained the (first) degree entitling you to embark on a doctorate (either in the country in which the degree was obtained or in the country in which the researcher is recruited), even if a doctorate was never started or envisaged. You can nominate deserving of the award online.

Scholar Level

The conference offers a Scholar Level award for scientists, researchers, and experts having 10+ years of research experience in the field of Immunology Congress. Our conference would like to offer the best platform to expand your network by sharing your research knowledge. Presentation includes 25-30 minutes of oral talk on the scientific research topics based on the theme of the conference along with 5 minutes panel discussions. You can nominate deserving of the award online.

Best Keynote Speaker

The award is recognized for Best Keynote speakers who will present their projects, strategies, and schemes that have been implemented to improve long-term excellence in Immunologist Meet. If you were confirmed as a keynote presenter by the Program Manager, you can nominate deserving of the award online.