

Call for Poster Abstracts

2017 Florida Immunization Summit

Submit

Abstract Guidelines

- Submitted abstracts should be immunization related, including vaccine preventable diseases.
- There are no restrictions on the number of abstracts you may submit or on the number of submissions you may be selected to present.
- By submitting an abstract, please make sure that you (or an alternate presenting author) are committed to attending the conference if the abstract is accepted. If chosen, you will be expected to register as a poster exhibitor for the conference at a discounted rate.
- The Abstract Committee will evaluate abstracts based on a number of criteria including: relevance, design, clarity, outcomes, and potential impact.
- All poster abstracts are limited to 300 words in length and should include the following sections and content where applicable:
 - Background: Study objectives, hypothesis, or a description of the program/project
 - Methods: Study design and statistical analysis
 - Results: Specific results in summary form
 - Conclusions: Description of the main outcome(s) of the study

TOPICS

Epidemiology and the burden of disease relevant to prevention by vaccine
Immunization programs, coalitions, financing/economics, policies, and regulatory issues
Preclinical studies including animal models
Vaccine delivery systems
Vaccine manufacturing, production, and scale-up
Vaccine safety; patient and public acceptance and perceptions
Vaccines for new and emerging pathogens
Other topics related to vaccines and immunization
(e.g., history, lessons learned, new strategies, initiatives)
Routes and methods of antigen administration

Abstract Acceptance

The Florida Immunization Summit Poster Abstract Committee will review each submission and make the final decisions regarding acceptance

Abstract submitters will be notified of the decision on or before **October 28, 2016**

All Poster Presenters must be registered for at least one day of the conference by **December 4, 2016** in order to be included in the conference program