# Feedback Request Form

Please note that the invitee information is unique to each recipient of the feedback request email. The lecture title and learning objectives in the first question below will also be updated each week with questions for that particular lecture.

## 2019-20 Principles of Pediatric Clinical Pharmacology Webinar Series Evaluation Form

OMB# 0925-0643 Exp Date: 02/28/2021

Thank you for attending the 2019-20 Principles of Pediatric Clinical Pharmacology Webinar Series.

We value your feedback and use it to continue to improve the series and plan for future lectures. Please complete the following evaluation form. An asterisk (\*) indicates a required question.

Public reporting burden for this collection of information is estimated to average 3 minutes per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. An agency may not conduct or sponsor, and a person is not required to respond to, a collection of information unless it displays a currently valid OMB control number. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden, to: NIH, Project Clearance Branch, 6705 Rockledge Drive, MSC 7974, Bethesda, MD 20892-7974, ATTN: PRA (0925-0643). Do not return the completed form to this address.

# **Invitee Information**

First Name: Deborah

Last Name: Stein

Email Address: dstein@infinityconferences.com

#### Participant Survey

## 11/20/2019: Pharmacogenomics and Bioinformatics in Drug Discovery

\*To what extent do you think today's lecture provided you with the ability to meet the following objectives:

	Completely	Somewhat	A little	Not at all
*Introduce and give an overview of				
some of the state-of-art databases				
and servers that can be used for				
pharmacogenomics research and				
drug discovery				
*Explain how existing data can be				
harnessed to "guide" or "inform"				
translational medicine				
*To provide examples of the				
application of data repurposing for				
drug discovery				

*Please indicate to what extent you felt the speaker effectively delivered the lecture material:
○ Very effective
Somewhat effective
A little effective
Not at all effective
○ N/A
*Please rate the level of the lecture material presented:
○ Too advanced
<ul> <li>Appropriate</li> </ul>
○ Too basic
○ N/A
Please provide any feedback regarding the speaker or the content of the Webinar.

Please provide any feedback regarding the logistical/technical presentation of the Webinar.						
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*On a scale of 1 to	5, with 5 being "e	xcellent," and 1 bein	g "poor," what is your o	verall rating of the lecture?		
<b>5</b>						
<b>4</b>						
<ul><li>4</li><li>3</li></ul>						
<b>3</b>						