



# Weill Cornell Medicine-Qatar

## Institute for Population Health



## Population Health & Well-being Series

Precision Nutrition for Population Health



**Live Webinar**

**Nov 7, 2023**

**4:00 to 5:00 PM (Qatar Time)**



## Speaker

**Dr. Saurabh Mehta, MBBS, ScD**

*Janet and Gordon Lankton Professor*

*Division of Nutritional Sciences*

*Founding Director | Cornell Center for Precision Nutrition and Health*

*Co-Director | NIH Center for Point-of-Care Diagnostics for Nutrition, Infection, and Cancer in Global Health (PORTENT)*

*Director | Program in International Nutrition*

*Director | NIH Training Program for Artificial Intelligence and Precision Nutrition*

## Learning Objectives:

- 1 Compare and contrast one-size fits all approaches to optimizing population nutrition and health with precision nutrition
- 2 Identify research gaps and needs for implementing and scaling up precision nutrition-based approaches
- 3 Assess opportunities in your work to move away from one-size fits all perspectives

## Target Audience:

Physicians, dentists, nurses, pharmacists, allied health practitioners, students, researchers, educators and administrators.

**Free Registration** | Contact Us: [iph@qatar-med.cornell.edu](mailto:iph@qatar-med.cornell.edu)



### DHP Credit Designation Statement:

This activity is an Accredited Group Learning Activity (Category 1) as defined by the Ministry of Public Health's Department of Healthcare Professions-Accreditation Section and is approved for a maximum of 1.0 hour.



### ACCME Credit Designation Statement:

The Weill Cornell Medicine-Qatar designates this live activity for a maximum of 1.0 AMA PRA Category 1 Credit™. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

*The scientific planning committee has reviewed all disclosed financial relationships of speakers, moderators, facilitators and/or authors in advance of this CPD activity and has implemented procedures to manage any potential or real conflicts of interest.*