



Project Nurture

PRESENTERS

Deborah Cohen, Ph.D.

Oregon Health & Science University

Sara L. Magnusson, MPH

CoImagine Health

DATE/TIME

November 30, 2021

12:00pm - 1:00pm PST

WEBINAR DETAILS

Implementation of Nurture Oregon began in the Fall 2020. Comagine Health is partnering with the Oregon Health Authority to support the implementation of this program. Oregon Health & Science University is studying how this program is implemented, who this program reaches, and to what effect. Sara Magnusson (Comagine Health, Research Associate II, Nurture Oregon project lead) and Deborah Cohen (OHSU, PI for Nurture Oregon study) will describe the counties and teams involved in the Nurture Oregon program, describe how the Nurture Oregon program differs from Project Nurture, and share early findings from the start-up and early implementation activities that teams have engaged in.

ABOUT THE PRESENTERS

Deborah Cohen, PhD, is a Professor and Vice Chair of Research in the Department of Family Medicine at Oregon Health & Science University. She is an expert in qualitative and mixed methods research with more than 20 years of experience, and has spent more than a decade studying primary care practices, with a focus on clinician-patient communication, implementation of behavioral health integration into primary care, change and improvement, and health information technology use. She has been a Principal Investigator on several federal and foundation funded grants, and is currently the Principal Investigator for the Nurture Oregon Evaluation.



Sara Magnusson is a Research Associate II at Comagine Health. She has over a decade of experience in social science and applied public health research in academic and nonprofit settings. She brings particular strength in research and evaluation project management and experience in both qualitative and quantitative methods. Her current work focuses on the implementation and evaluation of integrated care for pregnant people who use drugs and peer support-based models of care.

[REGISTER HERE](#)

