

CalRx Biosimilar Insulin Initiative Patient Advisory Council Meeting Agenda

Meeting Details:

Title: CalRx Insulin Patient Advisory Council Meeting

Date: Tuesday, July 29, 2025 Time: 2:30 – 4:30 PM (PST)

Location: Click here to join the meeting

Call-in: (916) 535-0978; Conference ID: 255 012 596#

This meeting is accessible to persons with a disability. A person who needs a disability-related accommodation or modification in order to participate in the meeting may make a request by contacting Sarah Turner, Council Coordinator, at (916) 326-3268 or info@calrx.ca.gov.

Agenda:

Topic	Facilitator	Time
Welcome 1. Review agenda	HCAI	2:30 PM
Review meeting operating principles		
Overview of Biosimilar Drug Development Process	Civica Rx	2:35 PM
Insulin Market Analysis Presentation & Discussion	HCAI	3:00 PM
Mail Order vs. Community Pharmacy Questions	HCAI	3:45 PM
Next Steps & Adjournment 1. Next Meeting: October 28, 2025, at 2:30 – 4:30 p.m. PST	HCAI	4:30 PM



CalRx Biosimilar Insulin Initiative Patient Advisory Council Meeting Agenda

Council Members: Albert Bach, Pharm.D.

Allison Hardt
Christopher Noble
Craig Stubing
Diana Wyenn
Joe Garbanzos
Joseph Wotawa
Kathryn Topalis, M.D.
Laura Feeney, Pharm.D.

Luz Gallegos

Michelle Chu, Pharm.D. Samantha Lappin

HCAI Staff: Sarah Turner, CalRx Project Manager

Robin Figueroa, Sr. CalRx Program Advisor Nitisha Patel, Pharmaceutical Data Specialist Ryvenna Hanson, Pharmaceutical Policy Specialist

Emily Estus, Chief, Pharmaceutical Policy & Programs Branch Vishaal Pegany, Deputy Director, Office of Health Care Affordability

Lemeneh Tefera, M.D., Chief Medical Officer Scott Christman, Chief Deputy Director

Elizabeth Landsberg, Director

Asha Jennings, Assistant Chief Counsel

James Yi, Attorney

Elizabeth Ballart, Attorney

Civica Rx Staff: Greg Ferguson, Vice President, Market Access & Distribution

Liz Power, Vice President, Communications

Allan Coukell, Chief Government Affairs & Public Policy Officer

Michelle Wobker, Associate Director of Program Management, Biologics