

Join the Congressional Personalized Medicine Caucus

We invite you to join the bipartisan **Congressional Personalized Medicine Caucus**, a forum that seeks to engage Senate offices in a constructive dialogue about legislative and regulatory policies that can help realize the full potential of personalized medicine.

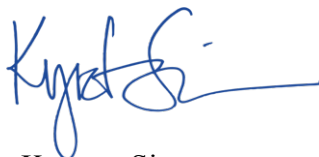
Personalized medicine, also called precision or individualized medicine, is a rapidly advancing field in which physicians use diagnostic tests to identify specific biological characteristics that help determine which medical treatments and procedures will work best for each patient. By combining this information with an individual's medical records and taking into account social determinants of health, personalized medicine allows doctors and patients to develop targeted treatment and prevention plans where appropriate.

The use of personalized medicine is intended to address a problem many have long recognized - that treatment and prevention strategies that help some patients are less effective for others, and that some medicines may cause side effects or adverse reactions in certain patients. Certain people may be more susceptible to particular conditions than others, due to genetic or environmental factors, or both.

Certain challenges, however, have slowed the adoption of many new personalized medicine technologies. We believe proactive engagement from Congress would be helpful in understanding and fostering the science that is driving progress in personalized medicine.

This bipartisan and bicameral caucus is being led by Senators Kyrsten Sinema (Arizona) and Tim Scott (South Carolina), and by Reps. Eric Swalwell (California) and Tom Emmer (Minnesota) in the House. Please reach out to Senator Sinema's office (Sylvia_Lee@sinema.senate.gov and Krista_Rosenthal@sinema.senate.gov) or Senator Scott's office (Conor_Sheehey@scott.senate.gov) to learn more or to join.

Sincerely,



Kyrsten Sinema
U.S. Senator



Tim Scott
U.S. Senator