Providing Maine cancer patients and clinicians access to genetic tumor testing to support cancer patient care and research.

The Maine Cancer Genomics Initiative (MCGI) is a collaboration between leading medical and scientific institutions to understand how testing cancer patients’ tumors impacts cancer care now and in the future.

Cancer is the leading cause of death in Maine and new tests and treatments for cancer are increasingly based on the genetic testing of tumors. MCGI is designed to foster this emerging approach to cancer care, also known as Precision Medicine, and to support Maine cancer clinicians and patients.

Funded by the Harold Alfond® Foundation in partnership with The Jackson Laboratory.

Learn more at www.jax.org/mcgi
What is MCGI?

A collaboration of leading Maine and New England clinical and research institutions

Focused on advancing cancer care and research in Maine

Supported by the Harold Alfond® Foundation in partnership with The Jackson Laboratory

Key features of MCGI:

Cancer clinicians can provide access to patients who may benefit from genetic tumor testing

The test is provided to patients at no cost

Potential patient participation in longer term projects to further cancer research

Initiative is designed to support clinician knowledge of genetic tumor testing

A collaboration to transform Maine into a center for precision medicine research

Learn more at www.jax.org/mcgi