A convergence of bioscience, technology and data science is accelerating the pace of research and revolutionizing cancer care.

Industry-wide, the pipeline of cancer drugs in development grew by 45% from 2006 to 2016. Advances in harnessing the immune system to eradicate cancers are making immunotherapies a new pillar of cancer treatment. Tools like genome sequencing, which are improving even as costs are plunging, help pinpoint individual cancers’ weaknesses, so targeted therapies can be developed and used.

An unrivaled environment for innovation, our region is home to:

- Burgeoning tech and life science industries
- A center of excellence in global health
- The heart of the Cascadia Innovation Corridor
- A gateway to Asia
- A distinctive entrepreneurial spirit

No one organization can accomplish this alone. Working together, we can:

- Develop more partnerships with innovators across every sector
- Link world-class research with high performance computing, data analysis and data storage

Learn more about how you can partner with us: fredhutch.org/cures2025