



Cancer Consulting

Bring deep scientific insight to your diagnosis or oncology-focused initiative

For Patients

I help bridge the gap in cancer care by supporting the efforts of your diagnostic and surgical team. I aim to empower cancer patients through education and bespoke tools that break down their cancer journey into manageable, informed, decisions.

This service is ideal for anyone with a cancer diagnosis who has lingering questions about their treatment plan, who is looking for next steps, or who just wants someone in their corner who is familiar with cancer.

My approach follows four major steps:

- **Review:** medical records, diagnostic tests, anything you want to share to give me a clear sense of where we are starting
- **Education:** a bespoke presentation dedicated to *your* diagnosis, breaking down everything from the treatment to the cancer anatomy
- **Recommendation:** I keep up to to date so you don't have to, giving suggested questions for your provider ranging from molecular profiling to post-treatment QoL
- **Guidance:** I'm on your team, and I will be there to answer questions throughout your cancer journey



For Industry

I bridge the gap between cutting-edge research and practical applications—from clinical content to strategic direction.

This service is ideal for healthcare organizations, science communication teams, academic labs, or nonprofits working on cancer-related initiative.

Services include:




- Scientific content review and editing
- Strategic input on cancer-related projects
- Patient-friendly education materials
- Cross-functional scientific guidance

Why Work with Me

With a PhD in cancer biology and a track record of impactful communication and strategy work, I bring both scientific depth and accessible clarity to every collaboration.

Contact

Ready to get started? Email me to schedule a discovery call to explore how this service can support your goals.

-  keighleyreisenauer@gmail.com
-  keighleyreisenauer.com
-  @ScientifiKeighley