











Looking Back





- Two additional public data releases, now totaling 16!
- ❖ The registry now contains 230,000+ samples from nearly 200,000+ patients
- As of 12/20/2024, 1400+ papers have cited the data; 19,000+ have registered to use it in cBioPortal (~2700 new users/year)
- ❖ We anticipate data from our **four** new institutions to be available in 2025
- We held two <u>excellent sessions</u> and a reception during the AACR Annual Meeting 2024; pictures <u>here</u> and <u>here</u>, respectively. Looking forward to Chicago, April 25-30.
- We made a <u>few key additions to the Coordinating Center</u> this year and look to add more in 2025.
- GENIE was featured in the AACR Foundation podcast "Believe in Progress"
- We continue to exhibit at major conferences with great turnout and positive feedback; see <u>photos here</u>. Looking forward to expanding in 2025.





Publications





- The BPC Overview paper was accepted in ESMO Real-world Data and Digital Oncology (not available yet).
- Ken Kehl and the <u>BPC Core Team</u> published a <u>paper</u> analyzing the implications of the timing of NGS testing in the context of disease course using the first 6 BPC cohorts.
- ❖ David Solit (MSK); Shannon McCall (DUKE); Niharika B. Mettu (DUKE); Michelle Green (DUKE); Jocelyn Lee (AACR); Michelle Turski (UCSF); along with our colleagues in the Analysis Group, published a study of <u>Treatment</u> <u>Patterns and Clinical Outcomes Among Patients With Metastatic Prostate</u> <u>Cancer Harboring Homologous Recombination Repair Mutations</u>.
- Enrique Sanz-Garcia (UHN) along with the <u>BPC Core Team</u> published an analysis of the <u>clinico-genomic characteristic of peritoneal metastases in the BPC CRC dataset</u>.





Looking Ahead





2025 is our 10th anniversary year!

- Lots of activities on tap, stay tuned.
- 2025 is already shaping up to be another excellent year with new projects, more publications, and more public releases, as well as multiple GENIE sessions, and another GENIE Consortium Reception during the AACR Annual Meeting 2025.

