Manuscript Title

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Abstract

How Bioconductor enhances cancer data reuse and value - workshop exists (Levi)

Multiassay cancer data integration using Bioconductor (MAE + viz, iSEE)

Copy number variation analysis (Workshop, DNAcopy, PureCN, CNVRanger, Sehyun, Ludwig)

Approaches to providing reproducible, reusable, robust software for cancer data science (VC)

Bioconductor approaches to single-cell and spatially resolved cancer data and analysis (Workshops, Ludwig, Davide)

Pharmacogenomics resources in Bioconductor (Ben HK)

bibliometrics as code (MM) - maybe

References