

ACC

B I N G O

Acute myeloid leukemia (AML)	Translocation	Complex rearrangement	"This is why we still do karyotypes"	Whole genome sequencing (WGS)
Chromothripsis	Optical genome mapping (OGM)	"microarray cannot detect balanced events"	Chromosome 10	Chromosome 6
Chromosome 1	Deep neural networks / AI / Machine learning	FREE	Chromosomal instability	Aneuploidy
PML::RARA	Genotype-phenotype correlation	Chromoanagenesis	Y chromosome material	Variant of uncertain significance (VUS)
Homology-mediated repair	Chromosome 17	Chromosome 14	Inversion	Automated metaphase scanning

Rules: Mark off squares as terms or quotes on your card are mentioned or appear on a slide. Five in a row vertically, horizontally, or diagonally to win. Each game starts at the beginning of each platform session (excluding keynote and vendor talks) and ends when a player has a bingo or at the conclusion of the last talk of that session, whichever comes first. You must audibly say "bingo" to win.