

# ACC

**B**

**I**

**N**

**G**

**O**

Acute promyelocytic leukemia (APL)	Chromosome 21	Deep neural networks / AI / Machine learning	"Due to time..."	Cell-free DNA (cfDNA)
Duplication	"This is why we still do karyotypes"	Homology-mediated repair	Y chromosome material	Chromosome 18
"microarray cannot detect balanced events"	Chromosome X	FREE	Pathogenic	"Not detected by conventional methods"
Chromosome 19	Chromosome 5	Chromosome 11	Optical genome mapping (OGM)	Translocation
Robertsonian translocation	B-cell ALL (B-ALL)	Triploidy	Genotype-phenotype correlation	Chromosome 1

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.