

ACC

B

I

N

G

O

| | | | | |
|--|-------------------------|-------------------------------------|------------------------------------|------------------------------|
| Deep neural networks / AI / Machine learning | Mosaicism | Chromosome 2 | Chromosome 14 | Optical genome mapping (OGM) |
| "microarray cannot detect balanced events" | Chromosome 8 | Whole genome sequencing (WGS) | Placental mosaicism | Chromosome 1 |
| "This wouldn't have been detected before" | Chromosome 5 | FREE | Structural variant (SV) | "NGS still doesn't see this" |
| Clinical utility | Tetrasomy 12p | SNP microarray | Chromosome 4 | Derivative chromosome |
| "This is a busy slide" | Chromosomal instability | "We were surprised by this finding" | Acute promyelocytic leukemia (APL) | Chromosome 17 |

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.