



# VeraCode Assay Design Challenge

- ▶ To reward and drive innovation in development of diagnostics for complex diseases using VeraCode General Purpose reagents.
- ▶ Two development proposals, one nucleic acid based and one protein based, will be awarded reagents and instrument access to conduct feasibility and development of their project.
- ▶ Award:
  - A BeadXpress Reader! Six months access to a BeadXpress Reader. Upon successful completion of project, winners will be transferred ownership of BeadXpress.
  - VeraCode Universal Capture or Carboxyl beads enabling up to 23,000 measurements



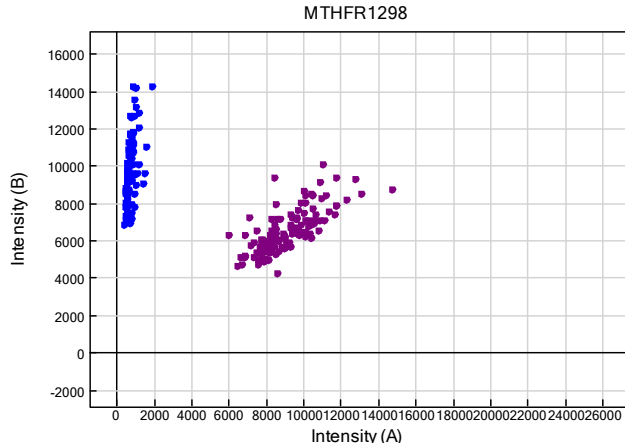
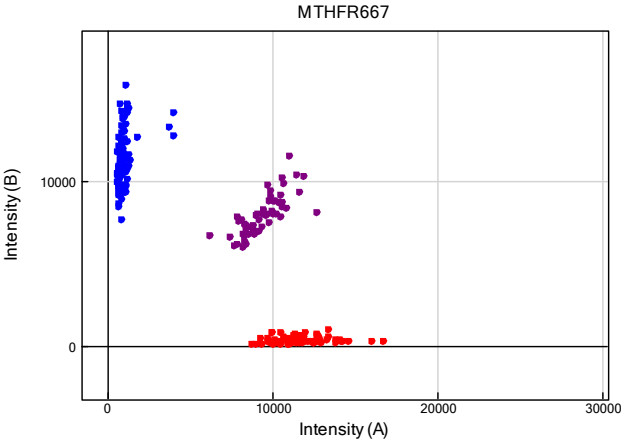
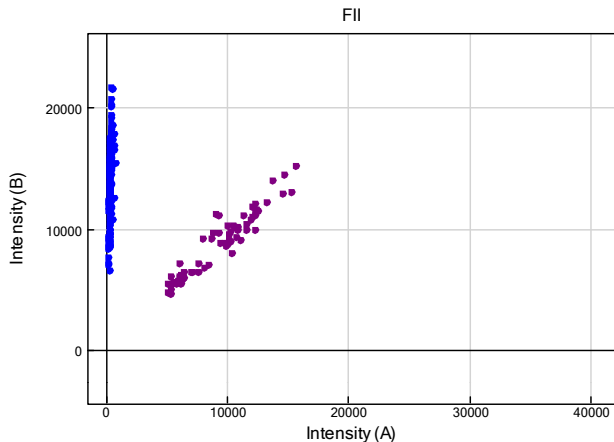
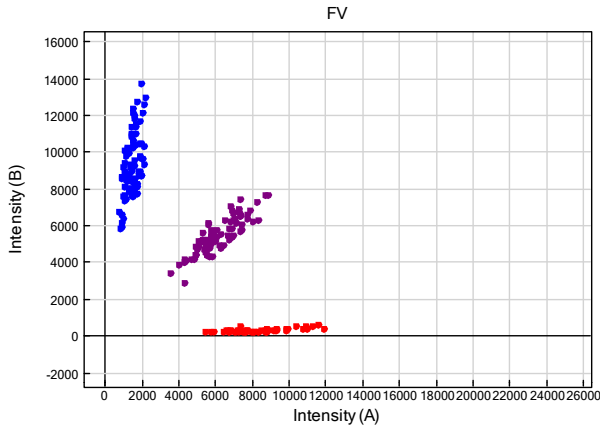








# ASPE Genotyping Results



- ▶  $\geq 99.99\%$  reproducibility
- ▶ 100% concordant genotypes

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