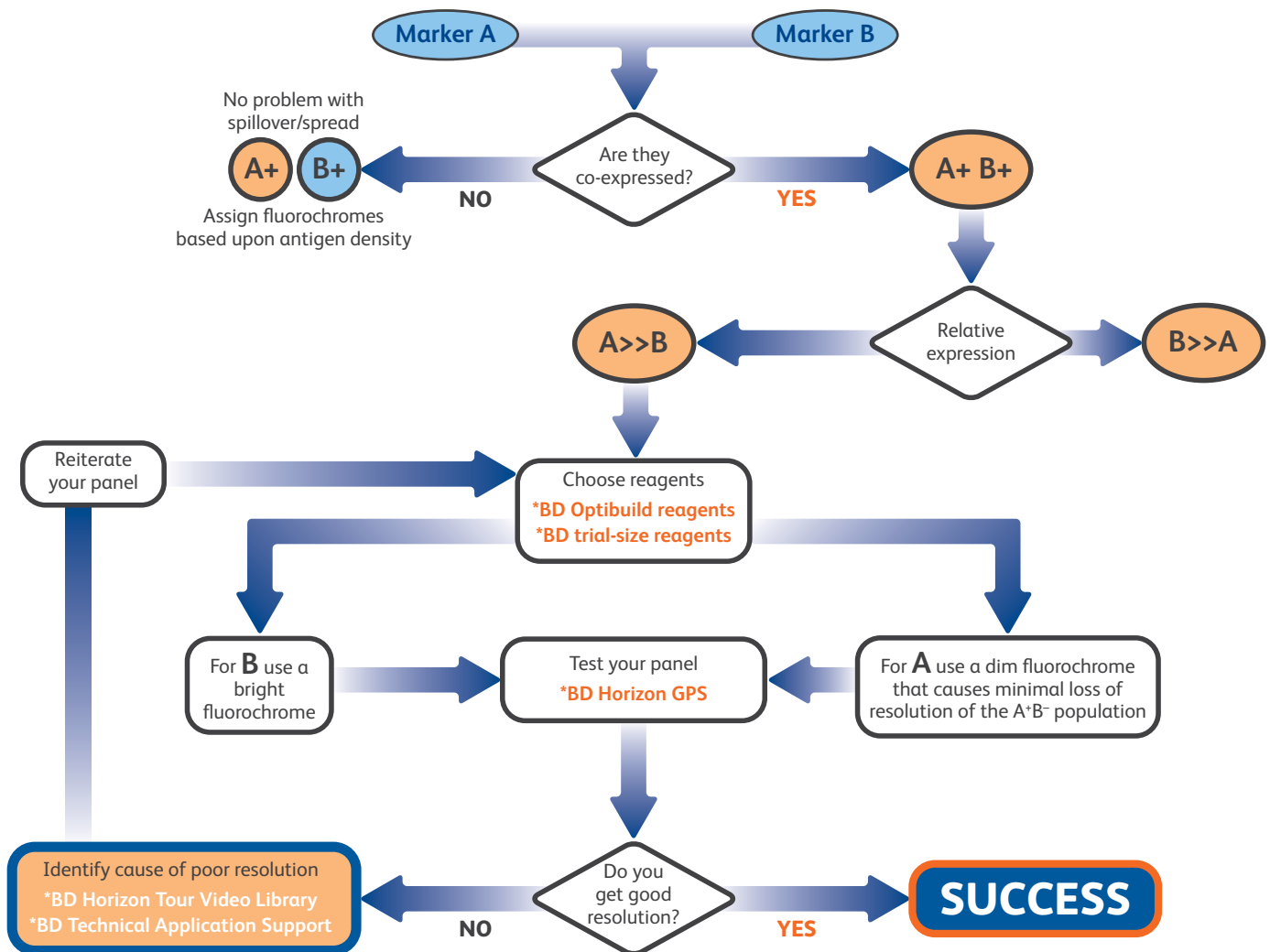


Principles of panel design

Maximizing resolution of populations of interest



See reverse side for more information about panel design resources from BD.



Panel design resources from BD

Ask your local sales representative or explore on bdbiosciences.com

BD OptiBuild™ reagents

BD OptiBuild™ custom reagents offer more fluorochrome options with the antibodies you need. Whether you want to minimize compensation or add new markers to complex experiments, BD OptiBuild reagents provide flexibility to evaluate new colors and simplify your panel design. These reagents come in convenient 50-µg vials and can be ordered the same way as any catalog reagent.

Trial-size reagents

BD Biosciences offers many of our reagents in trial sizes. Trial-size reagents come in 25-test or 25-µg quantities and provide an efficient solution for panel design, smaller-scale experiments, and evaluation of new reagents in the early stages of a research project.

BD Horizon™ Guided Panel Solution (BD Horizon GPS)

The BD Horizon™ GPS provides a guided workflow for reagent selection based on the principles of panel design. The goal of this tool is to help you streamline the panel design process and avoid reagent selections that might affect population resolution. The BD Horizon GPS may reduce the number of iterations, saving you time and money.

BD Horizon Tour video library

Watch our BD Horizon webinars and download the presentations from our experts as they reveal essential tips and considerations when designing panels and performing multicolor flow cytometry.

BD Technical Application Support

Combining years of collective knowledge with diverse research laboratory experience, BD Technical Application Support specialists provide telephone, email and onsite scientific support for instruments, reagents and software.

For Research Use Only. Not for use in diagnostic or therapeutic procedures.
23-18410-00

BD Life Sciences, San Jose, CA, 95131, USA

bdbiosciences.com

