

BEBPA'S 
**HALLOWEEN
HORRORS**

October 24, 2026
8am-10am PST

- 8:00** Welcome and Logistics
8:15 Audience Survey
8:30 Case Studies and Open Discussion

Cell Based:

- Respective analysis discovers root cause for outliers in cell-based assay
- Scary tale of a non robust, frail assay

Ligand Binding:

- Yes, wash buffers CAN take down your assay!
- To tap or not to tap a binding assay? That is the question!
- Repeatability in Bioassays Can Lead Us Astray
- The Outlier Trap: Distortion of Data Sets Can Take Down Your Assay
- From 4PL to 5PL; What Could Possibly Go Wrong?

Flow Cytometry:

- Shared Instrumentation Can Cause Halloween Horrors In Your Assay
- The Bleaching (aka: When Clean Is Too Clean)

- 9:45** Networking Closeout

**Chaired by
Spencer Alford &
Lauren Little**



Register Online at BEBPA.ORG
206-651-4542 | contactus@bebpa.org