

FAQs

- ▶ **Which sample types are suitable for AimPlex Immunoassays?**
Human, non-human primate, mouse and rat cell culture supernatant, serum, plasma, cell/tissue lysate and other body fluid such as saliva, BALF, pleural fluid, peritoneal fluid, synovial fluid and cerebrospinal fluid.
- ▶ **What is the maximum multiplex level?**
Up to 24-plex.
- ▶ **What flow cytometer can be used?**
Any flow cytometry analyzer equipped with a 488nm laser.
- ▶ **Does it need a plate loader?**
No. Process the assay on a filter plate. Transfer to sample tube and run on a flow cytometer without a plate loader.
- ▶ **Can I use a Luminex* to analyze AimPlex assays?**
No.
- ▶ **Any other equipment needed?**
AimPlex Ezprep Filter Plate Washer (PN: VM1001)
Plate shaker.
- ▶ **Can I create my own multiplex panel?**
Yes, by ordering multiple “Single-Plex” kits within a group. Custom premixed panels are also available for 6 or more analytes in a panel without extra charge (please allow 10 business days for delivery).
- ▶ **If the assay/panel I want is not available, what do I do?**
We offer custom premixed multiplex panels as well as custom assay development for analytes not currently available. We will work with you to design the panels and assays. Please contact us for pricing, lead time and details of those offerings.
- ▶ **How to analyze the data?**
We recommend using SoftFlow’s FCAP Array* V3.
- ▶ **How to place an order?**
Fill out an AimPlex ordering form then email (contact@yslbio.com) or fax (No. 626-604-5228) the ordering form to us for a quote so that you can place an order accordingly.