Preparation of Antigen Standard

Preparation instructions for kits containing more than 5 different antigen standard sets

Different antigen standard set vials can be reconstituted simultaneously as long as the volume of sample type-specific standard buffer is at least 50 μL per vial and equals 250 μL in total. For your convenience, an example schema is included below.

**Step 1. Reconstitution and pooling of Standards**

1. Centrifuge all different antigen standard set vials at 2,000 × g for 10 seconds.
2. Add 50 μL of sample type-specific standard buffer into 5 different standard set vials. For serum or plasma samples, use Universal Assay Buffer and for cell culture supernatant samples, use the cell culture media used to culture the cells.
3. Gently vortex the vial(s) for 30 seconds and centrifuge at 2,000 × g for 10 seconds to collect contents at the bottom of the vial(s).
4. Incubate on ice for 10 minutes to ensure complete reconstitution.
5. Transfer the entire contents of each vial into different standard set vial and repeat steps 3-5 until all different antigen standard vials are reconstituted.
6. Pool entire contents of each vial into one of the vials. Final total volume should equal 250 μL.
7. Gently vortex the vial for 30 seconds and centrifuge at 2,000 × g for 10 seconds to collect contents at the bottom of the vial.

After reconstitution is completed, proceed to “Step 2. Prepare 4-fold serial dilution” under Antigen Standard in the ProcartaPlex™ user manual.

Figure 1. Example for reconstitution of 12 different antigen standard set vials.
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MAN0017832  Rev. A.0   01 June 2018

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MAN0017832  Rev. A.0   01 June 2018