CD203c ΔMFI distribution for Donor 4

- Standard BAT RPMI negative control: MFI = 2482
- Standard BAT anti-IgE positive control: MFI = 9780
- 3 mL/hr i-BID product RPMI negative control: MFI = 2525
- 3 mL/hr i-BID product anti-IgE positive control: MFI = 10231
- 5 mL/hr i-BID product RPMI negative control: MFI = 2774
- 5 mL/hr i-BID product anti-IgE positive control: MFI = 9470

ΔMFI:
- 7298
- 7706
- 6696

CD203c ΔMFI between RPMI and anti-IgE conditions:

- Donor 1
- Donor 3
- Donor 4
- Donor 5
- Donor 6
- Donor 7

- Whole blood
- i-BID product