

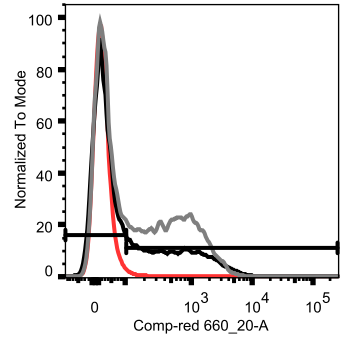
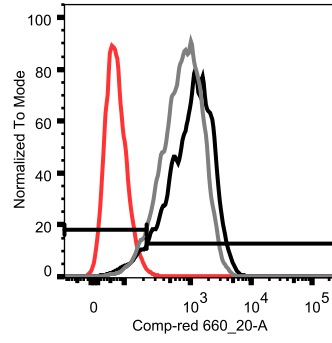
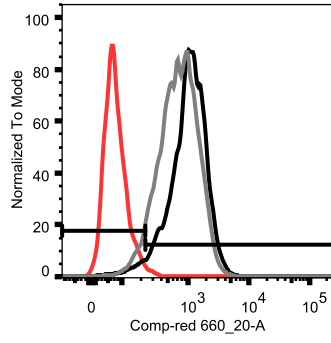
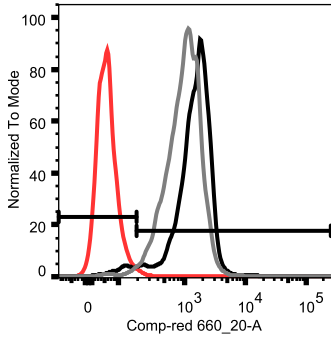
Basal

Luminal Progenitor

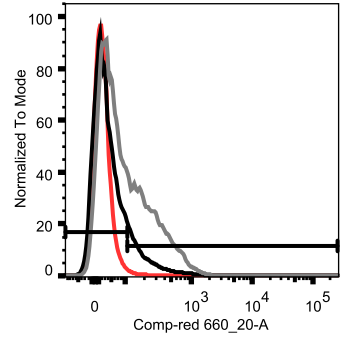
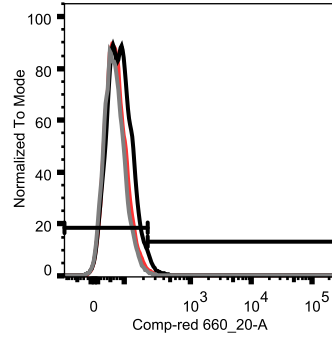
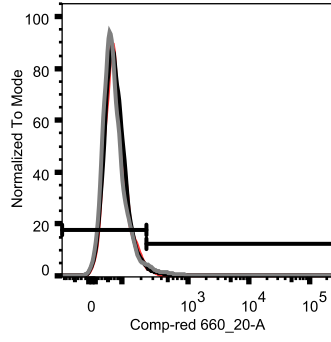
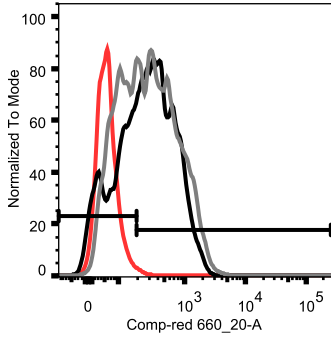
Mature Luminal

Stromal

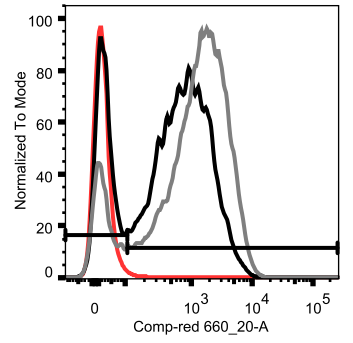
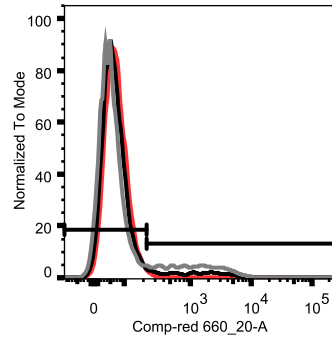
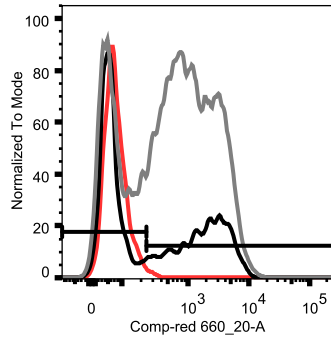
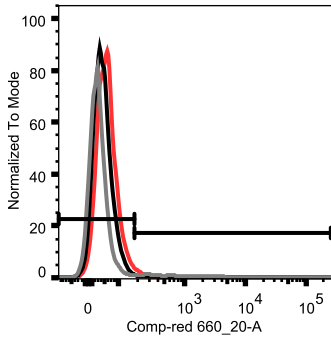
CD9



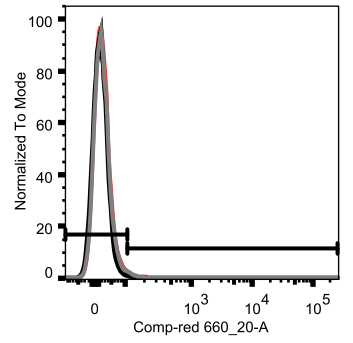
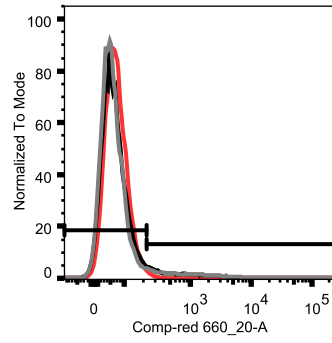
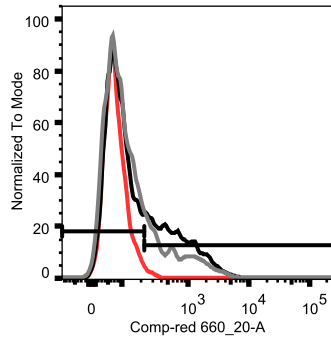
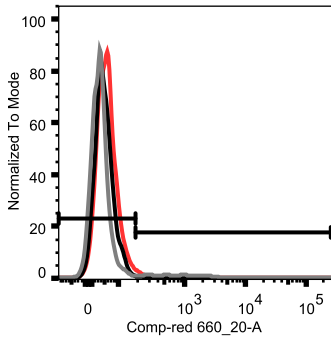
CD10



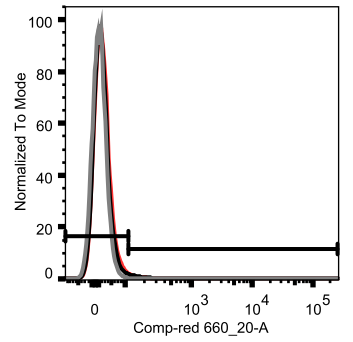
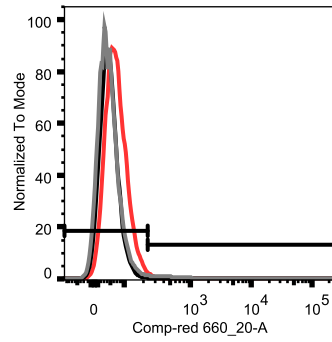
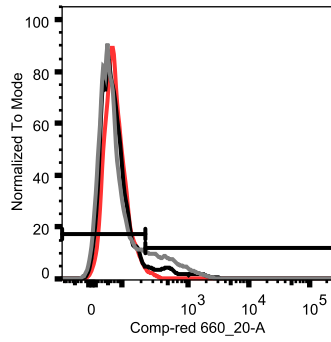
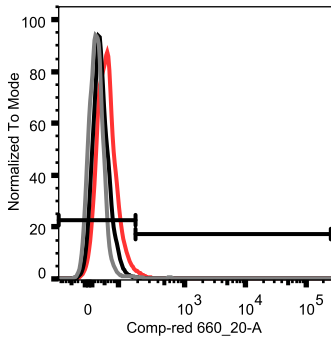
CD13



CD15



CD15s



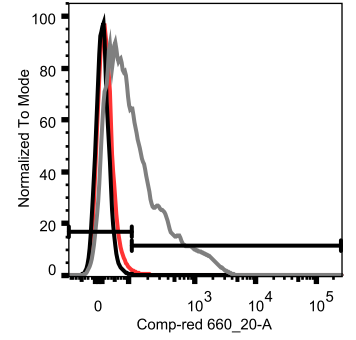
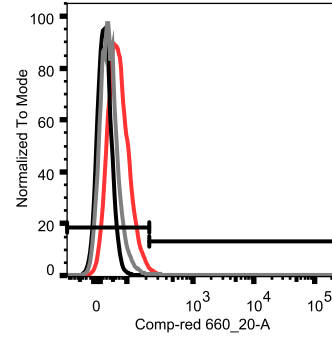
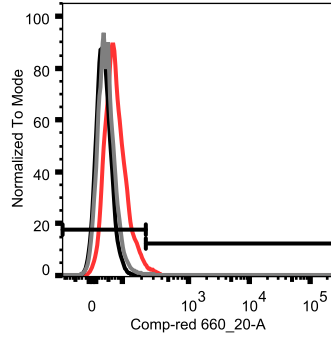
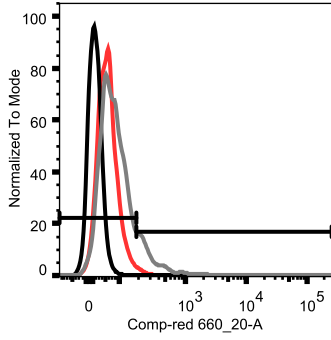
Basal

Luminal Progenitor

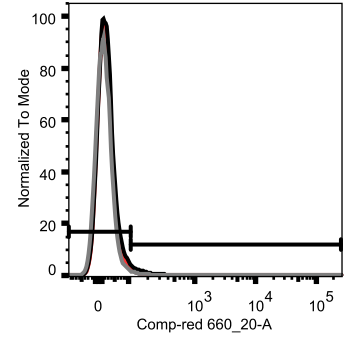
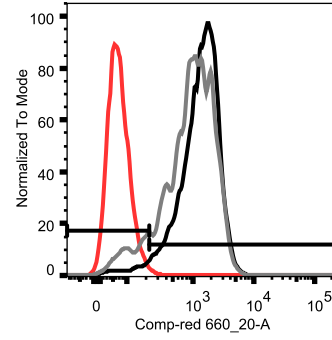
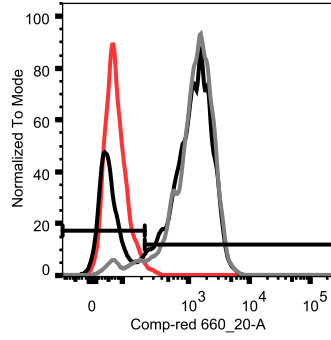
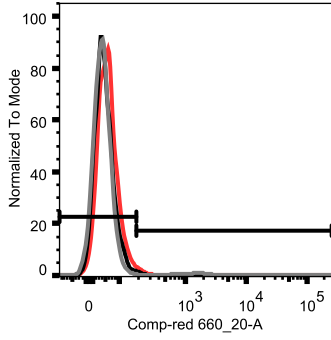
Mature Luminal

Stromal

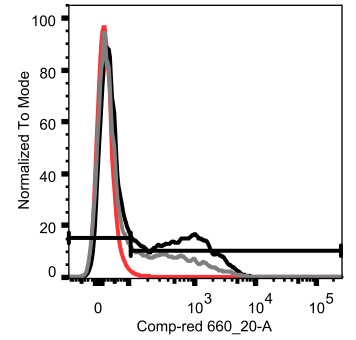
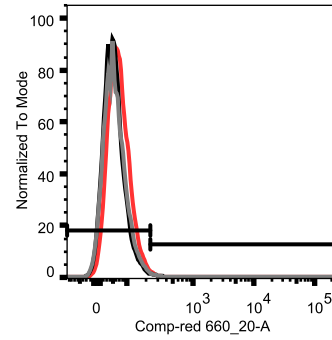
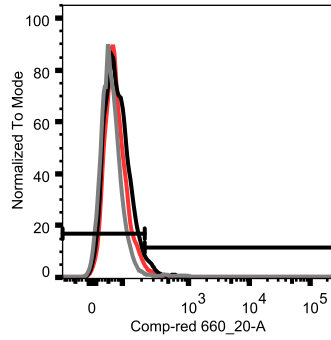
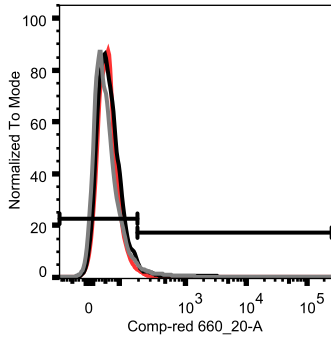
CD18



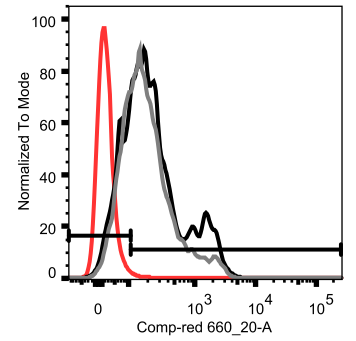
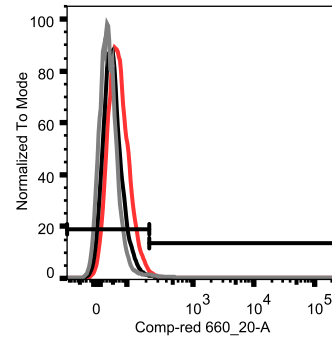
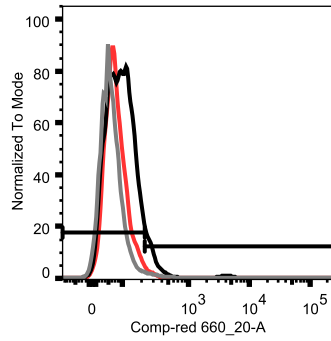
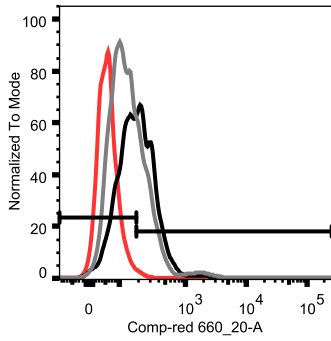
CD24



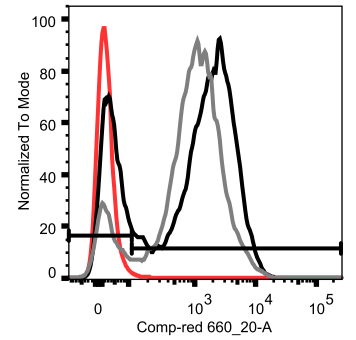
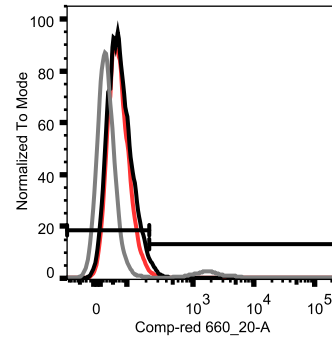
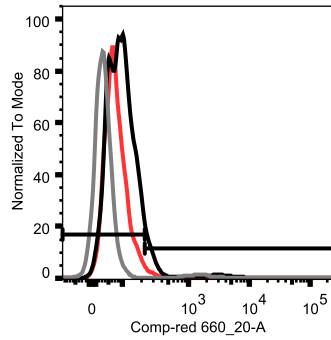
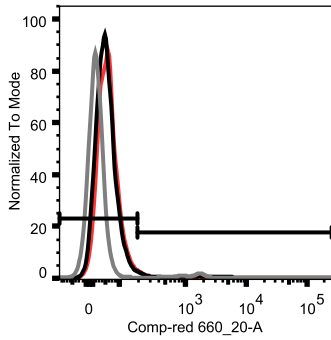
CD26



CD29



CD34



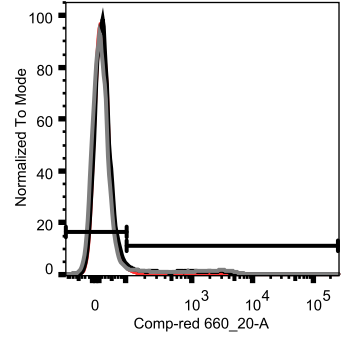
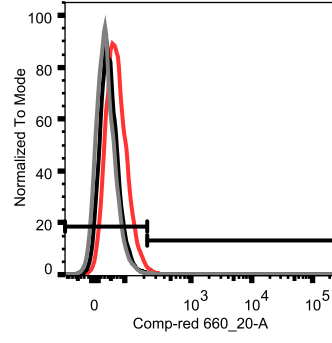
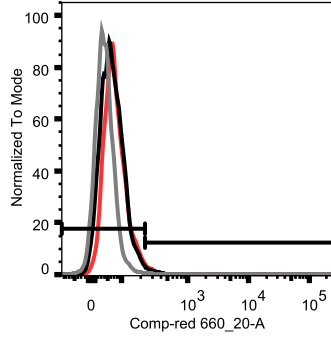
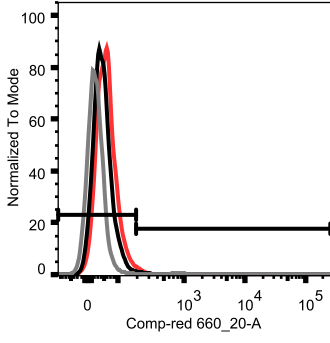
Basal

Luminal Progenitor

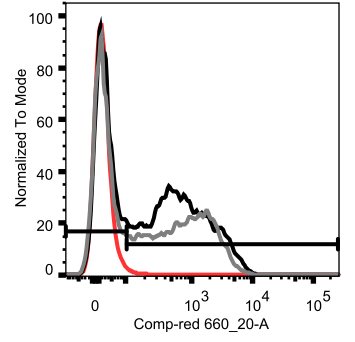
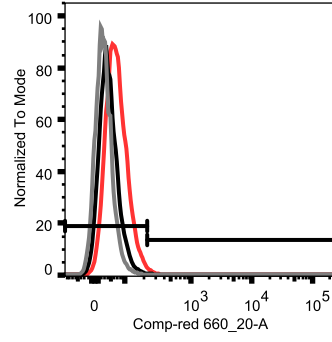
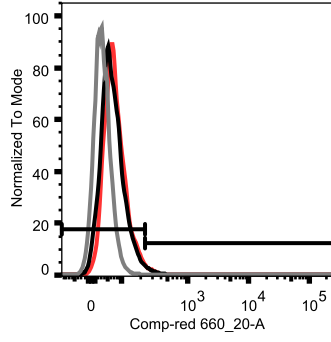
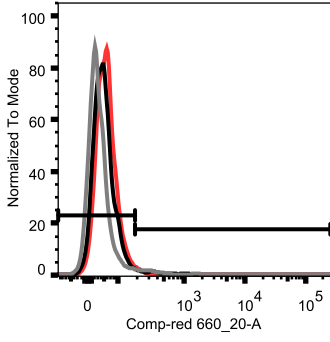
Mature Luminal

Stromal

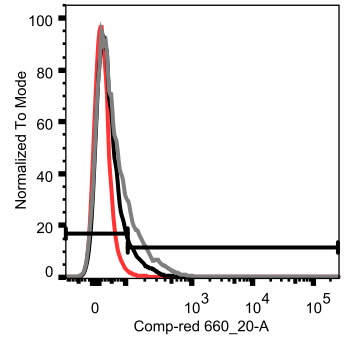
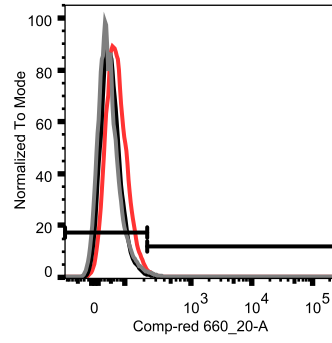
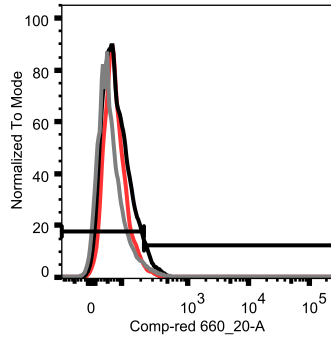
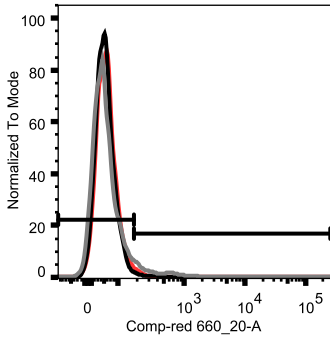
CD36



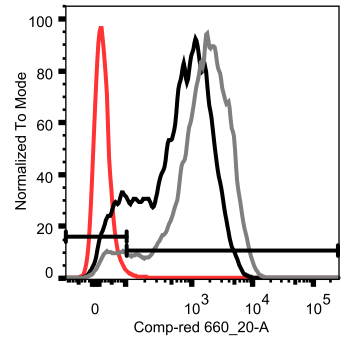
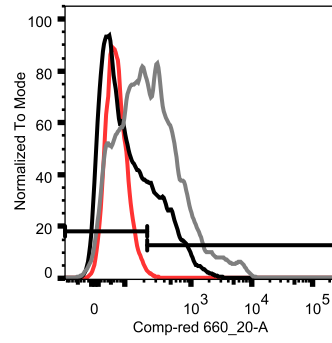
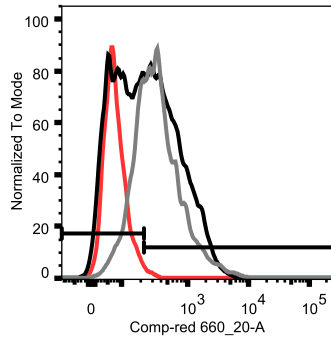
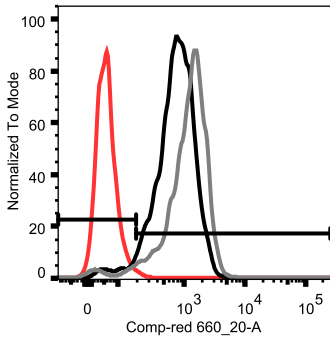
CD39



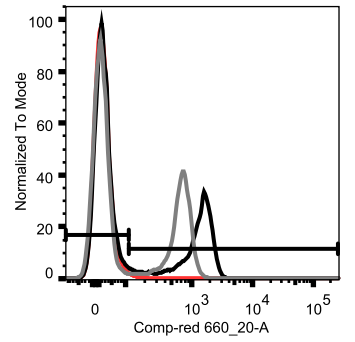
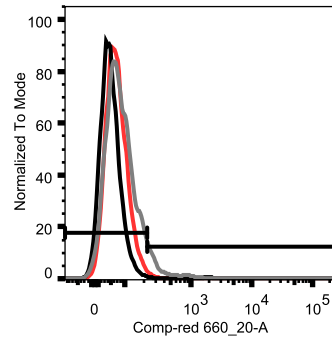
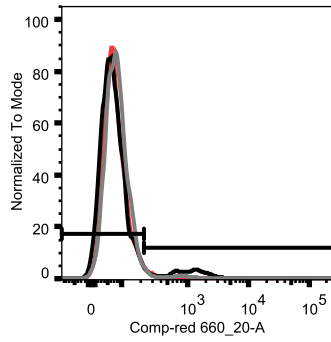
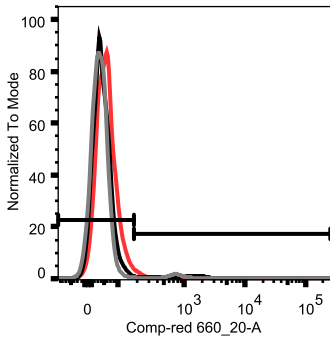
CD40



CD44



CD45



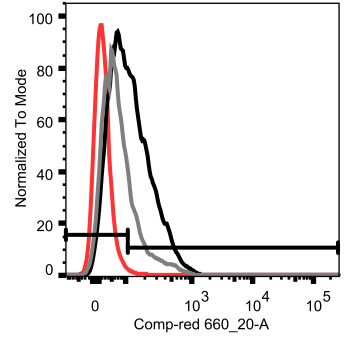
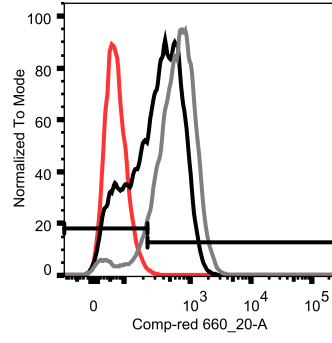
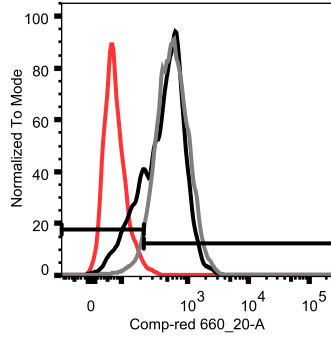
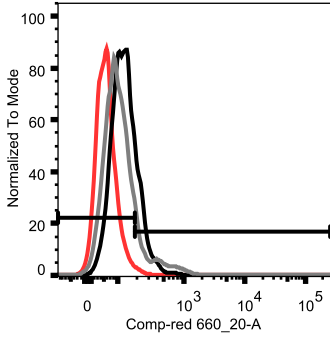
Basal

Luminal Progenitor

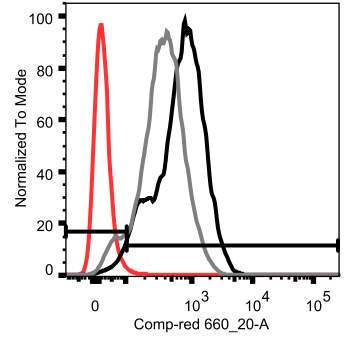
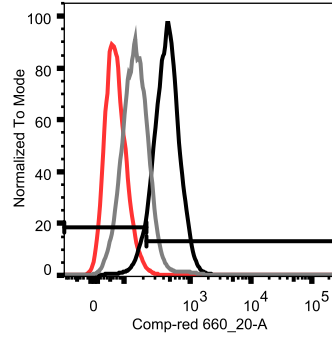
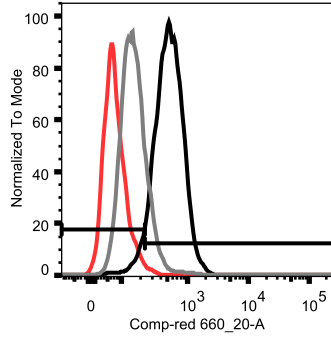
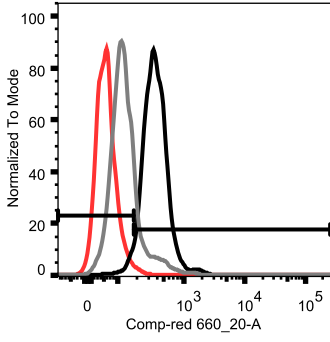
Mature Luminal

Stromal

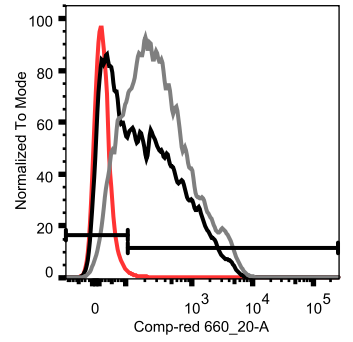
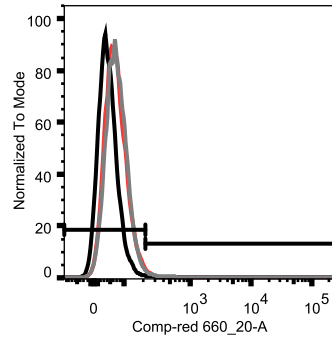
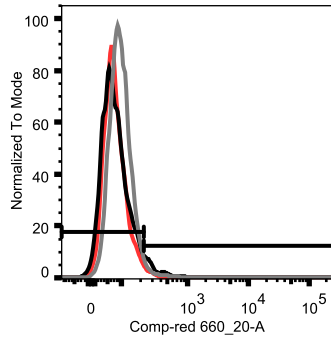
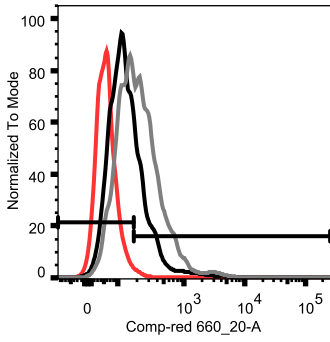
CD46



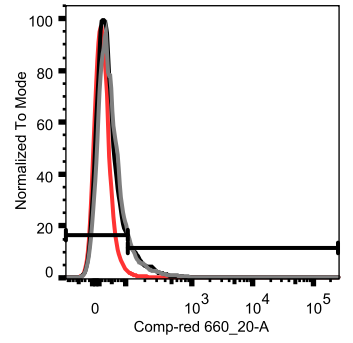
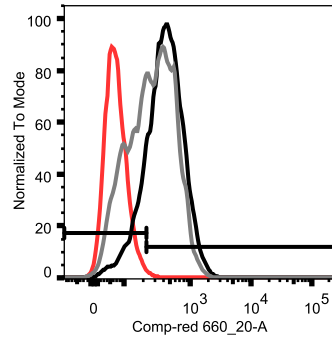
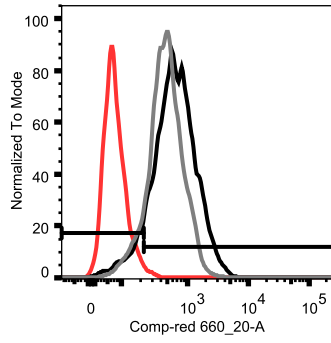
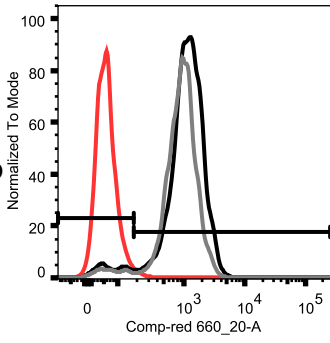
CD47



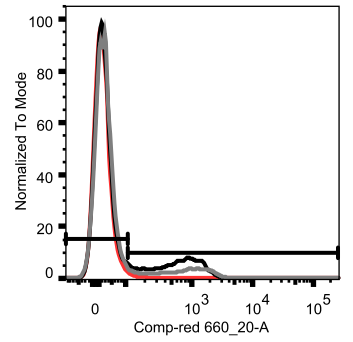
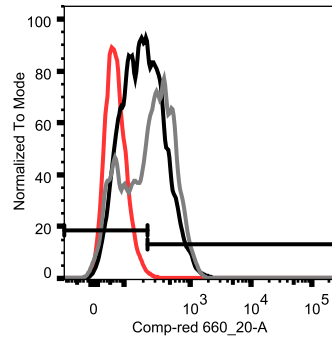
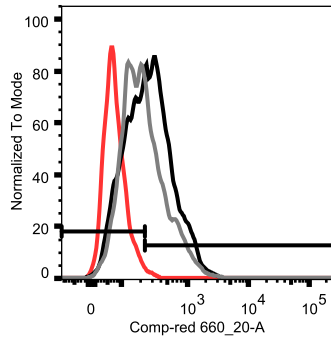
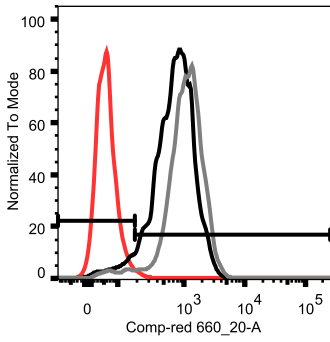
CD49a



CD49b



CD49c



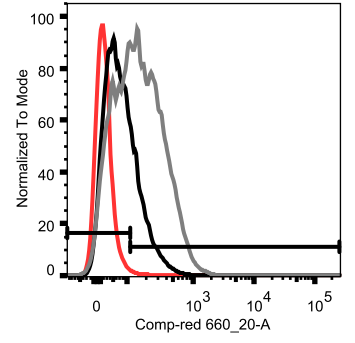
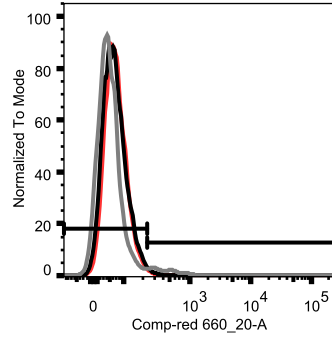
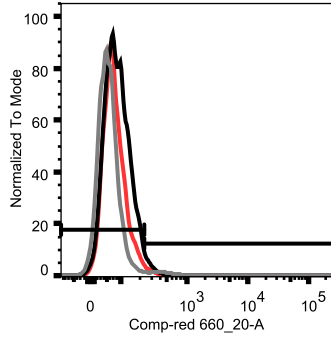
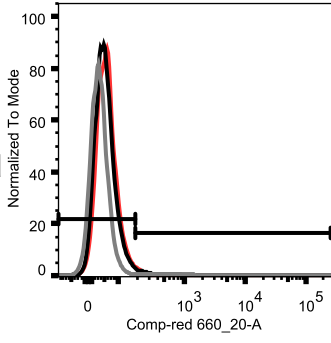
Basal

Luminal Progenitor

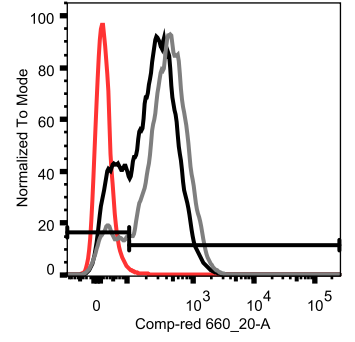
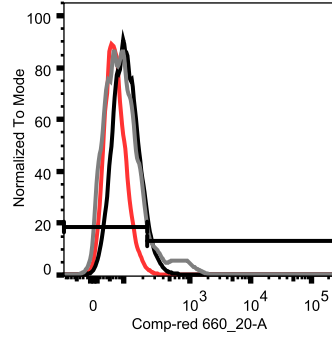
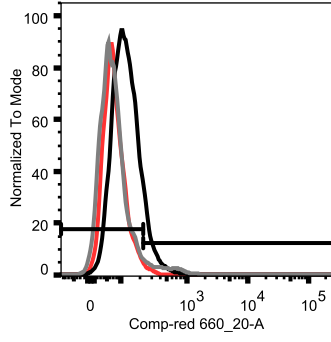
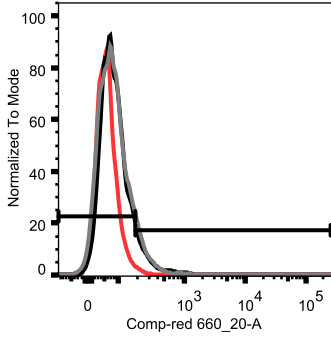
Mature Luminal

Stromal

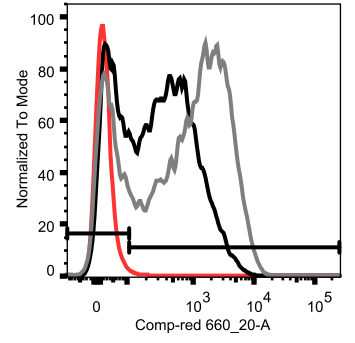
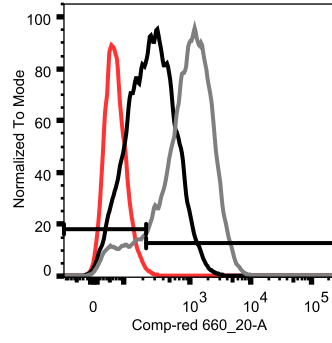
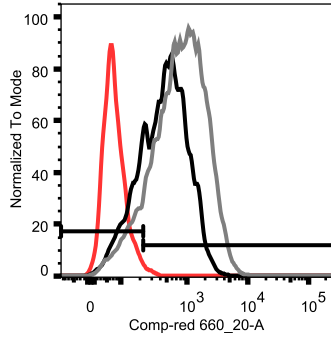
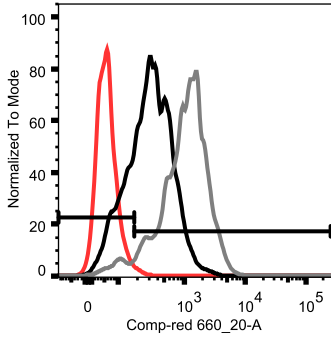
CD49d



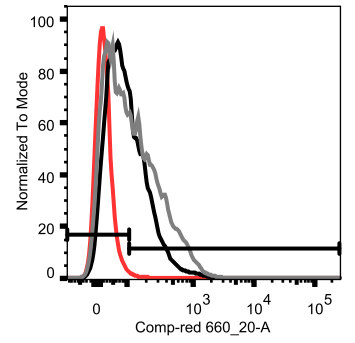
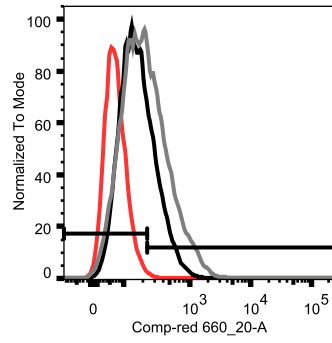
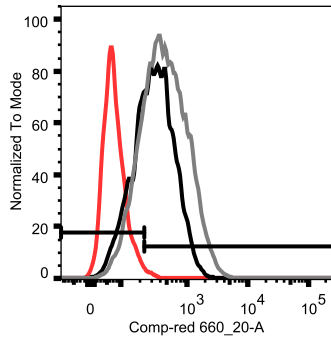
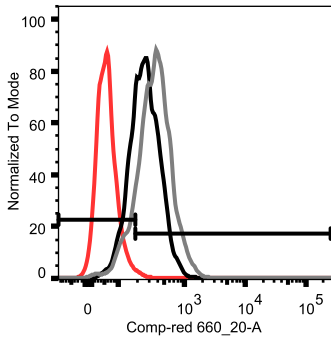
CD49e



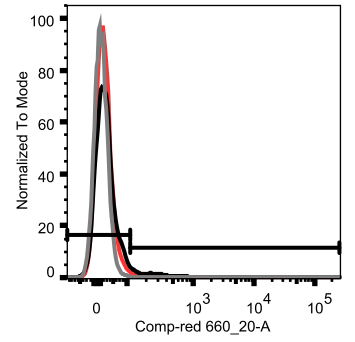
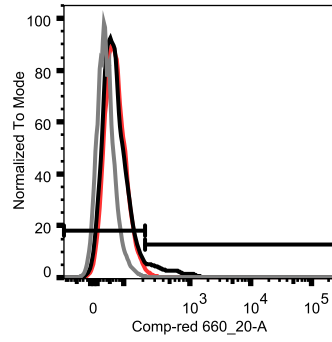
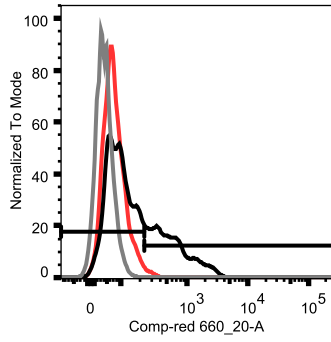
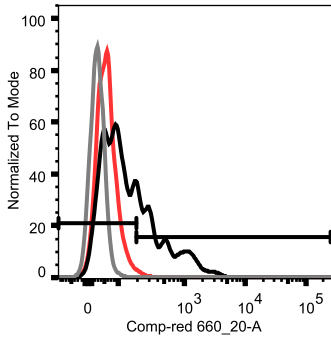
CD54



CD55



CD57



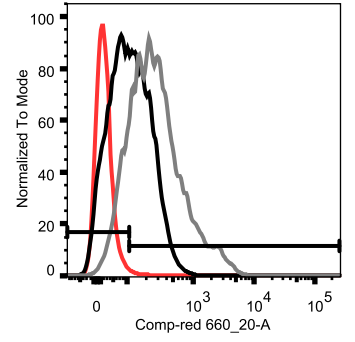
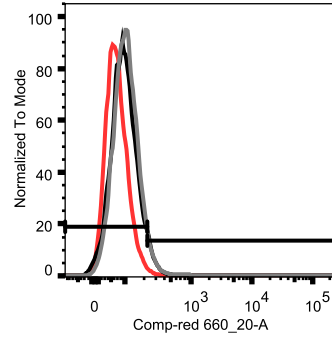
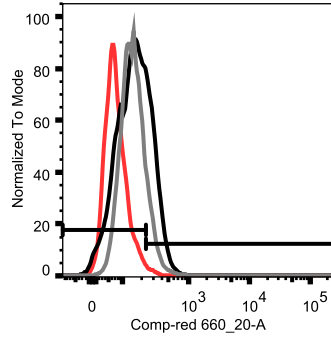
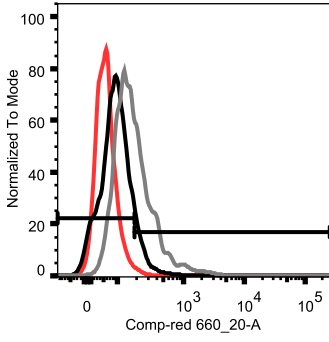
Basal

Luminal Progenitor

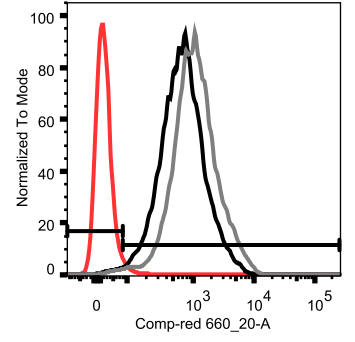
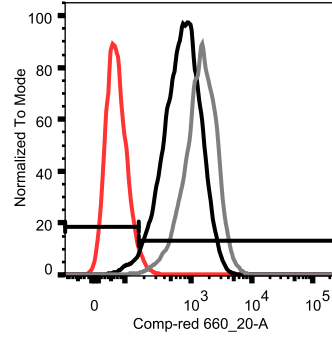
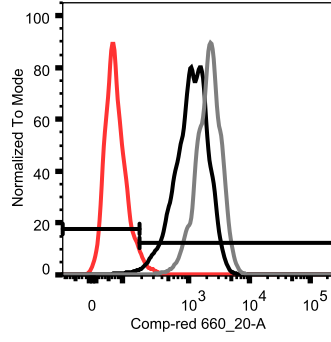
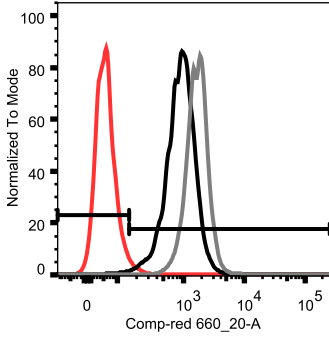
Mature Luminal

Stromal

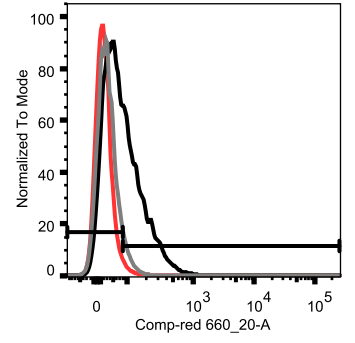
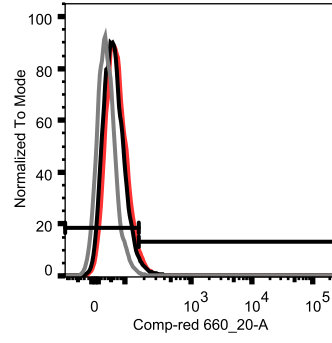
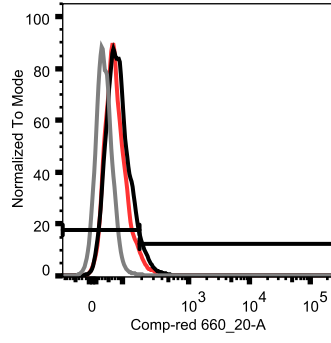
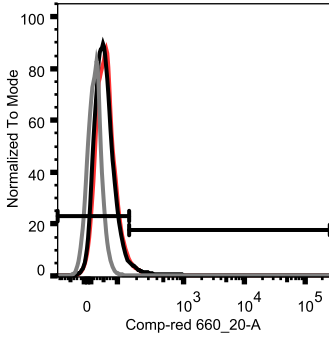
CD58



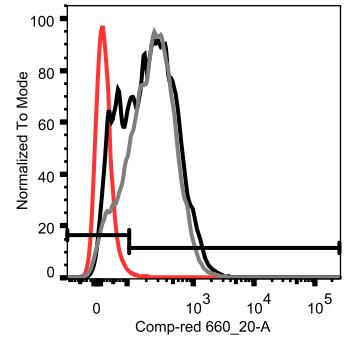
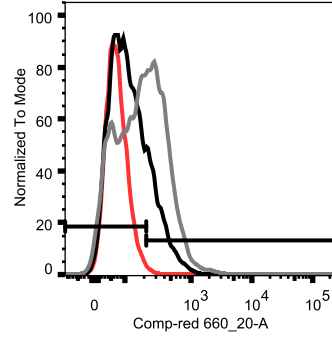
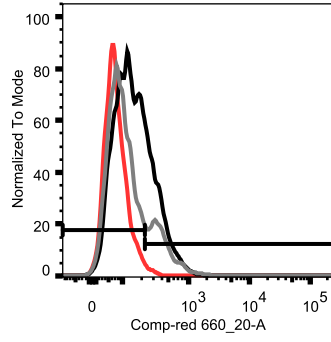
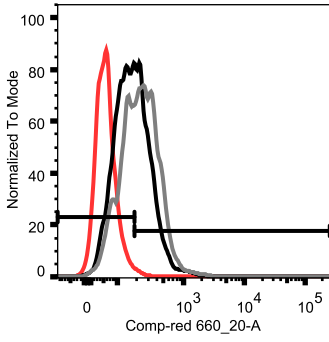
CD59



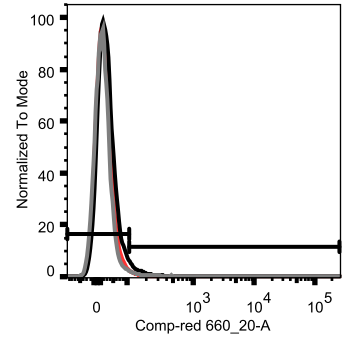
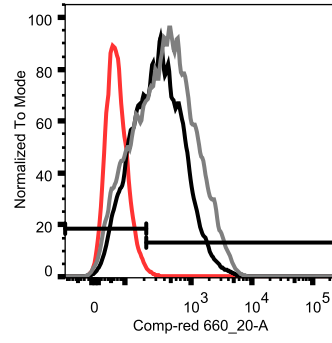
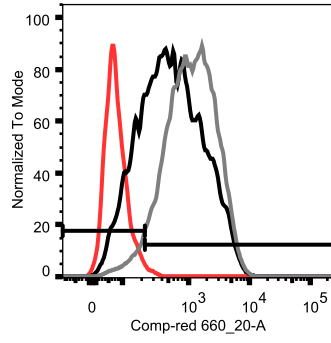
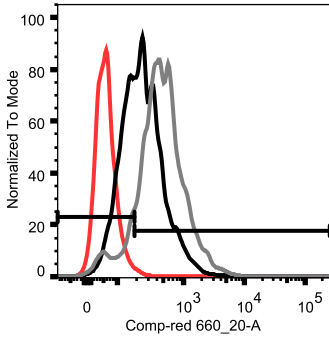
CD61



CD63



CD66



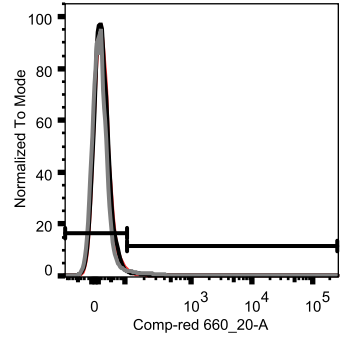
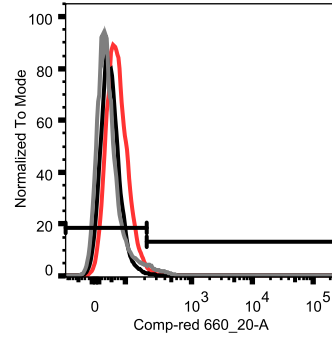
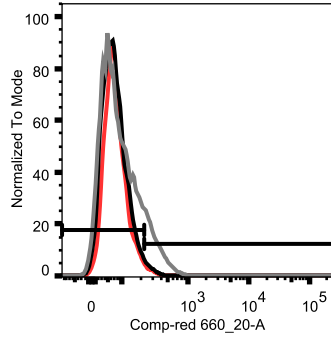
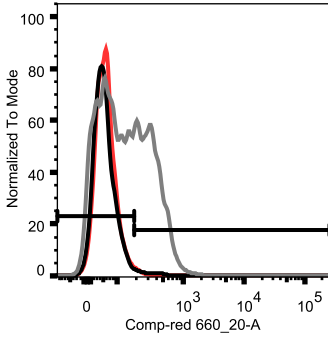
Basal

Luminal Progenitor

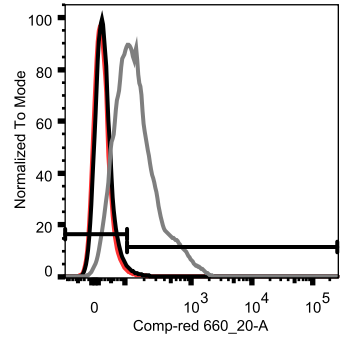
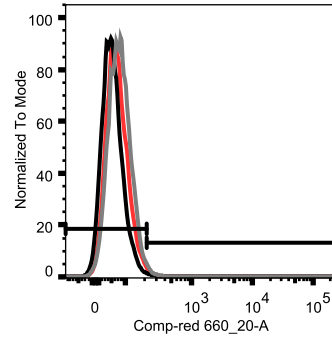
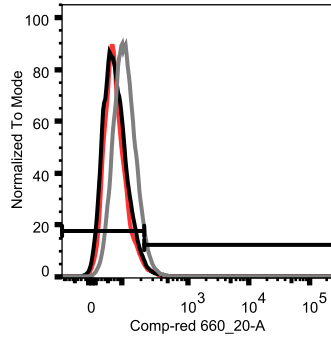
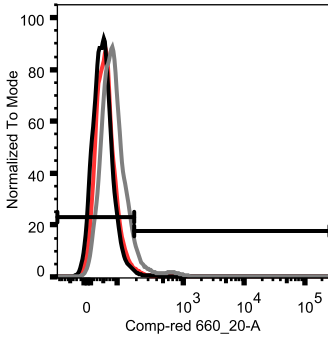
Mature Luminal

Stromal

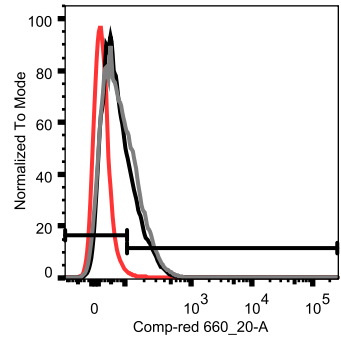
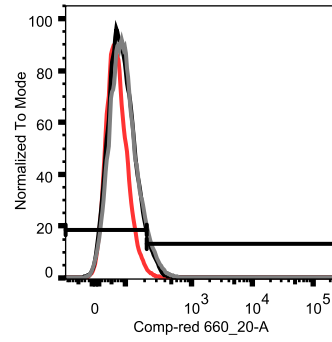
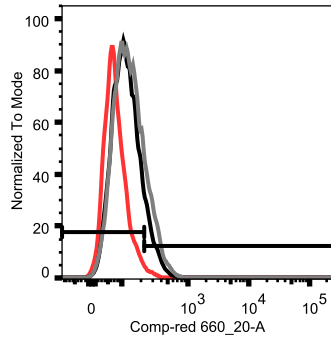
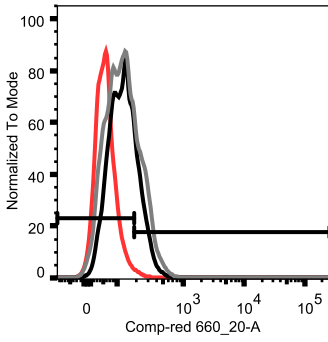
CD69



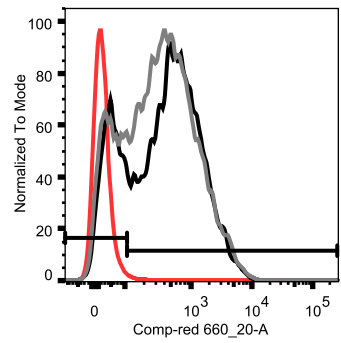
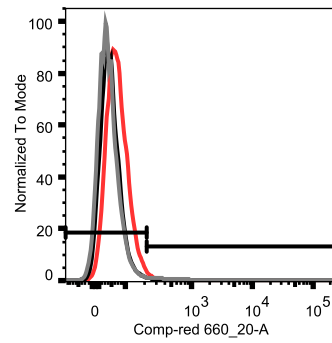
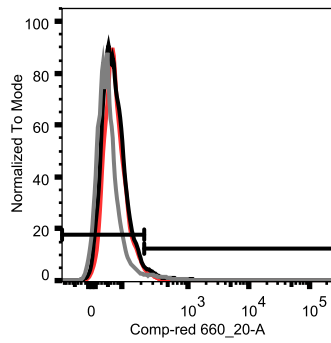
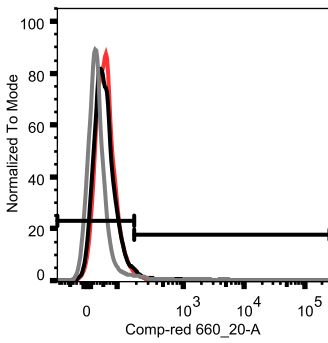
CD70



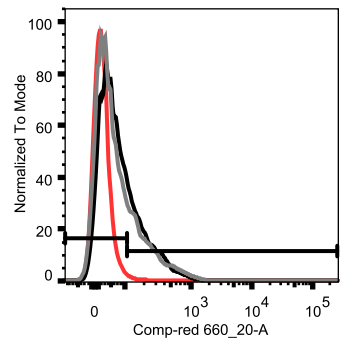
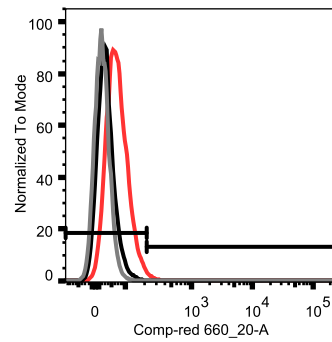
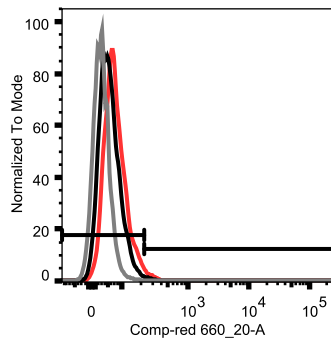
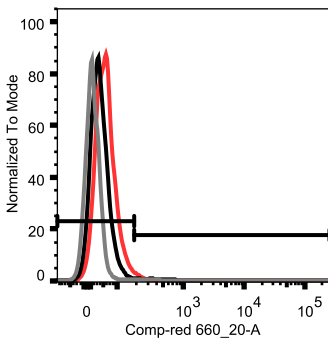
CD71



CD73



CD74



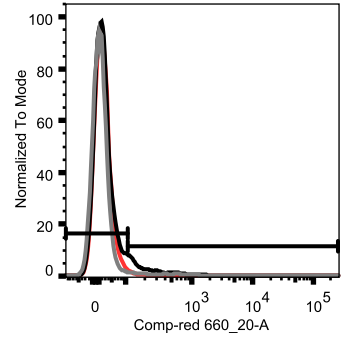
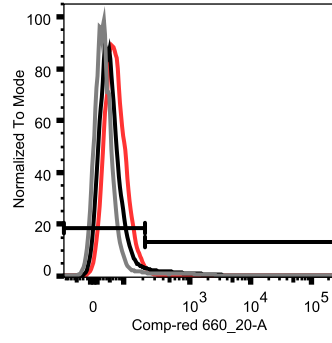
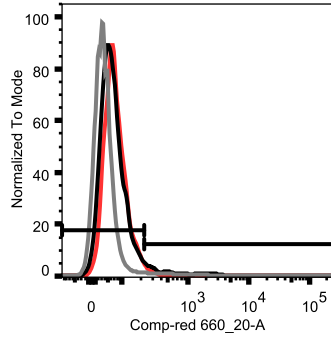
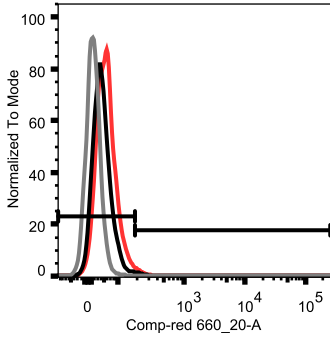
Basal

Luminal Progenitor

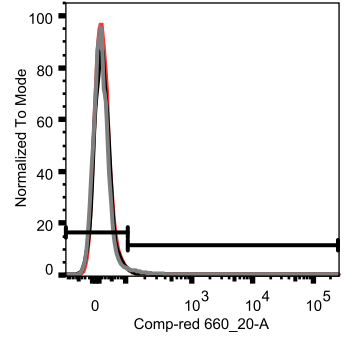
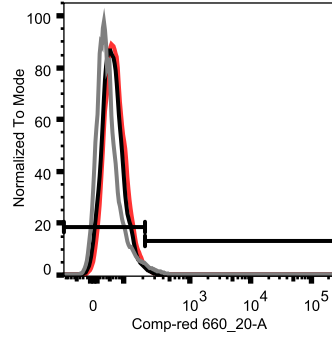
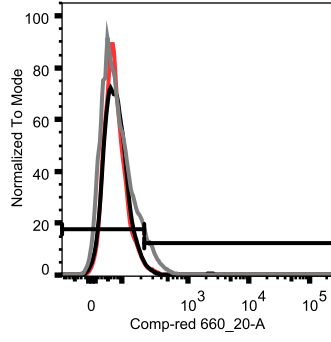
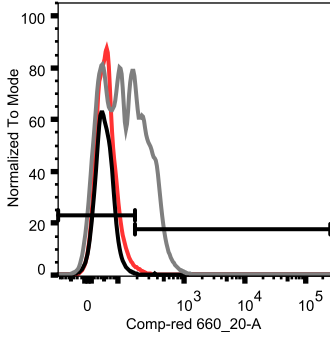
Mature Luminal

Stromal

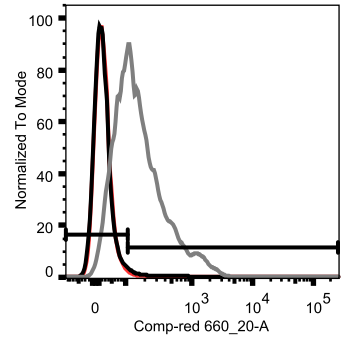
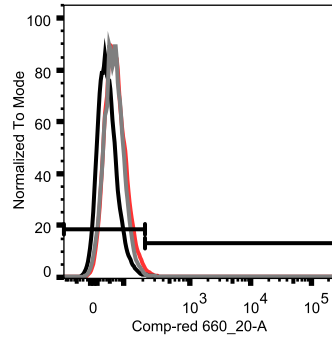
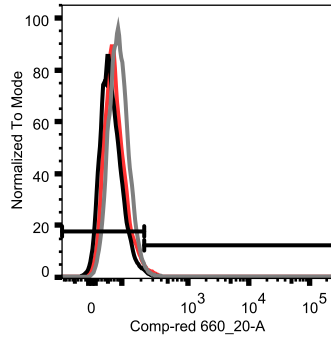
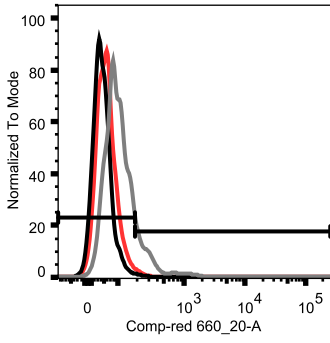
CD75



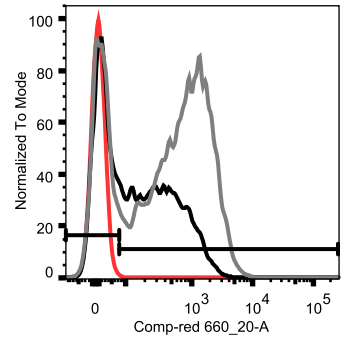
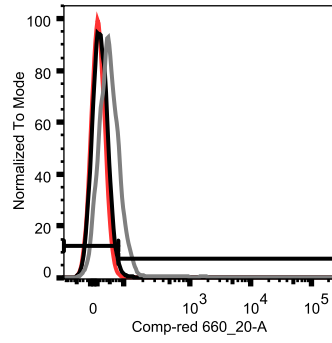
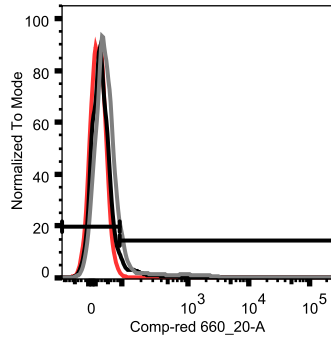
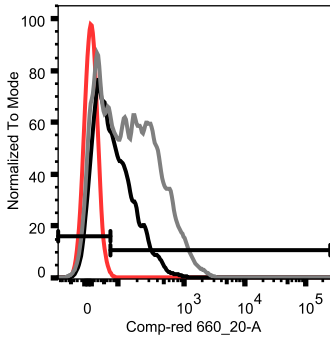
CD84



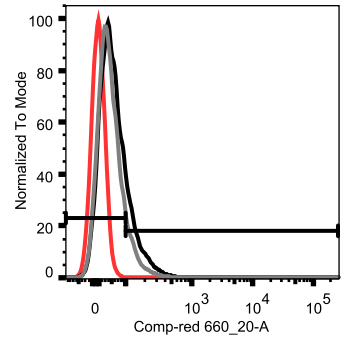
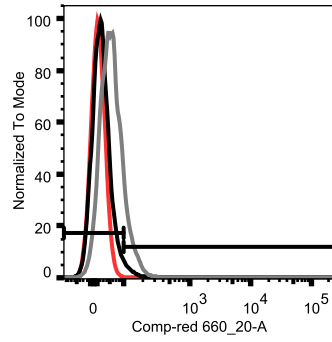
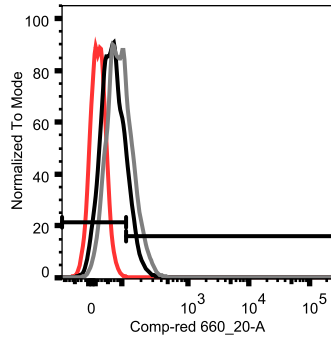
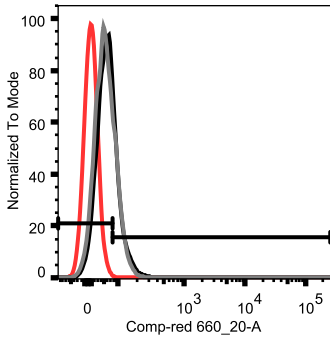
CD85



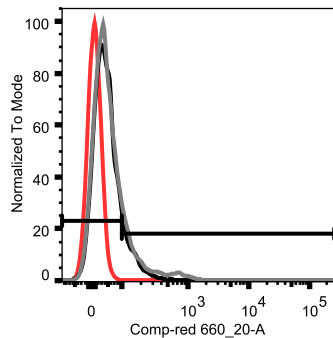
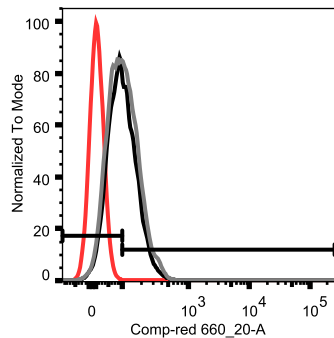
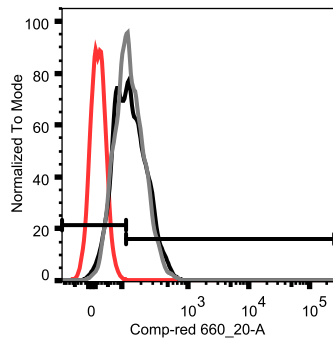
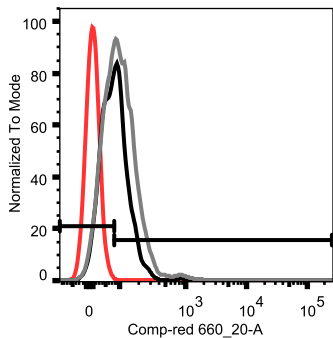
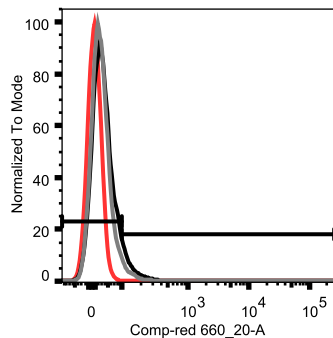
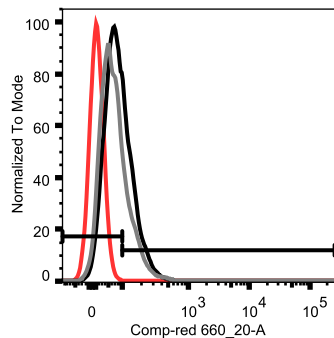
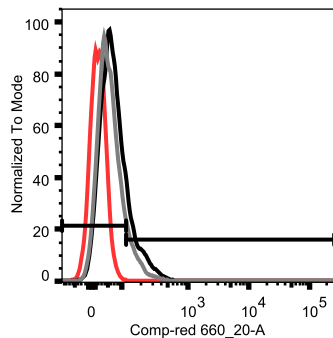
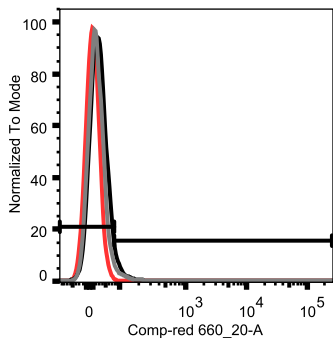
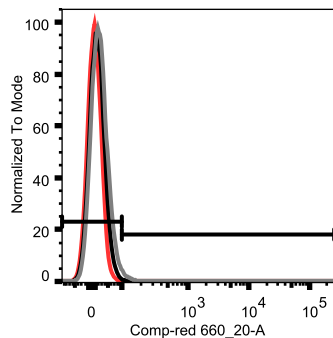
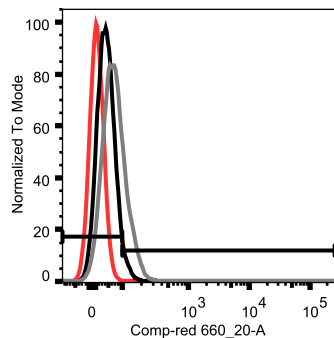
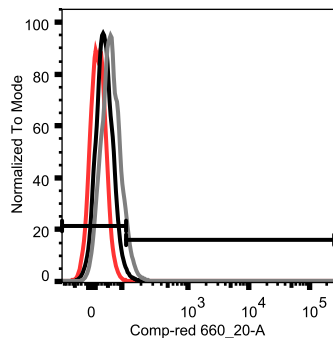
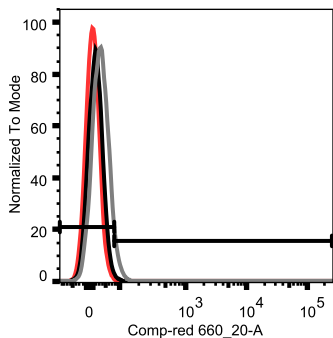
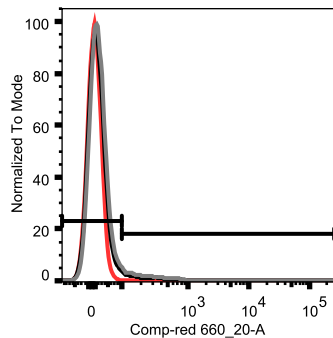
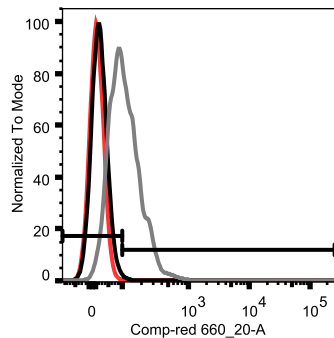
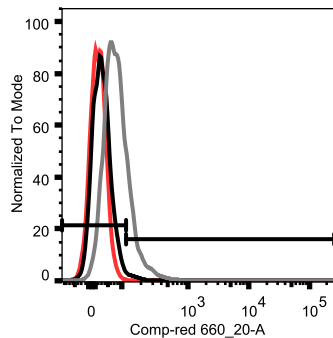
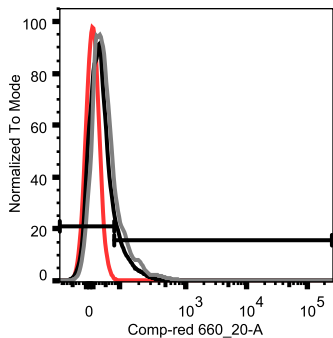
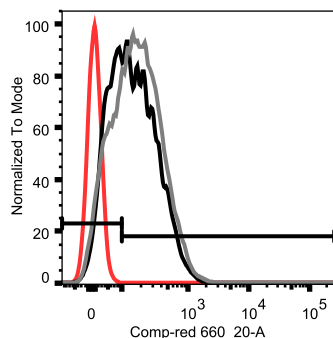
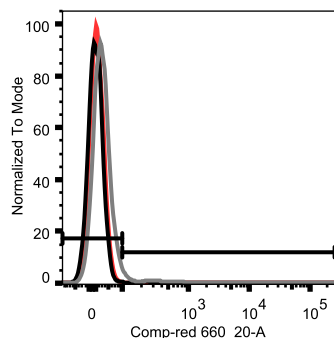
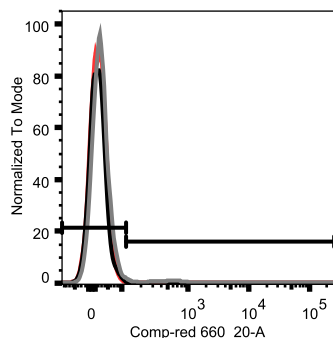
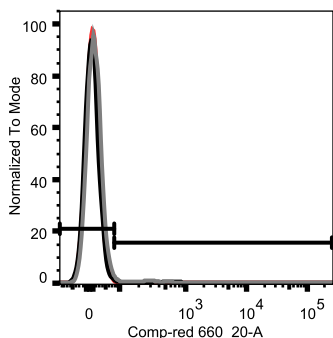
CD90



CD95





**Basal****Luminal Progenitor****Mature Luminal****Stromal****CD98****CD107a****CD119****CD120a****CD140b**

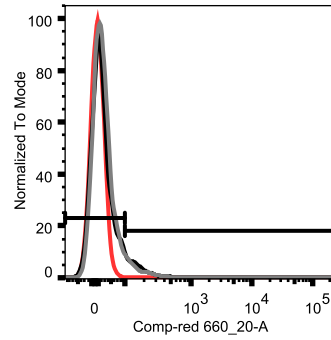
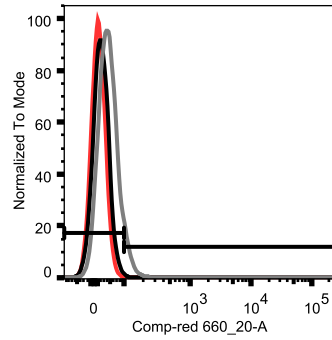
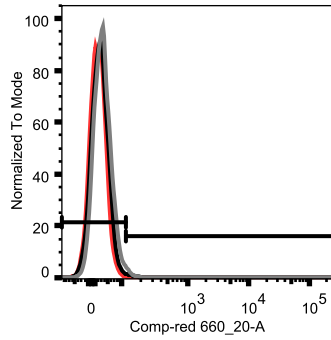
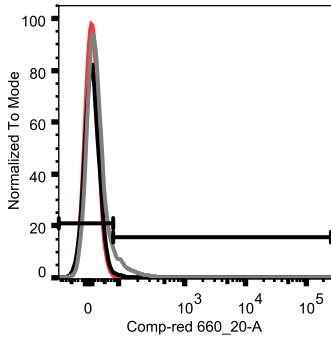
Basal

Luminal Progenitor

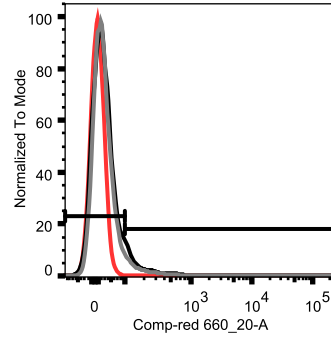
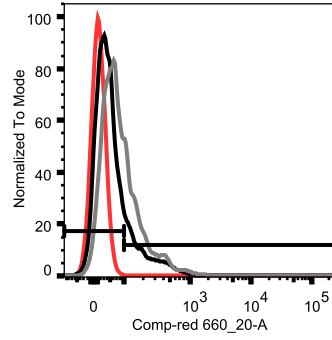
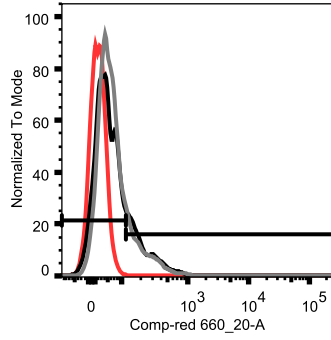
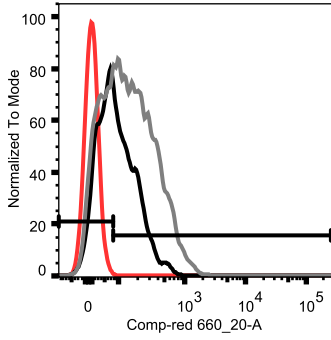
Mature Luminal

Stromal

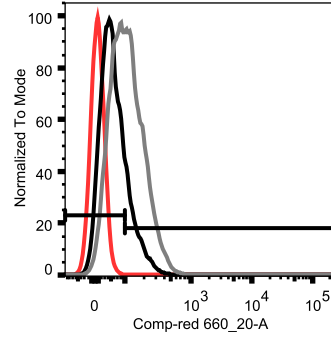
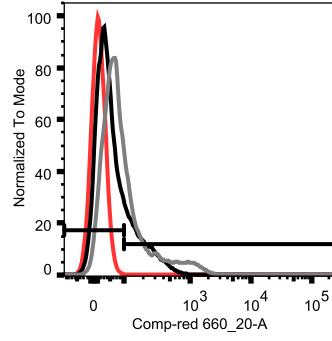
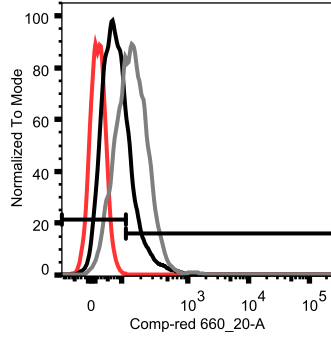
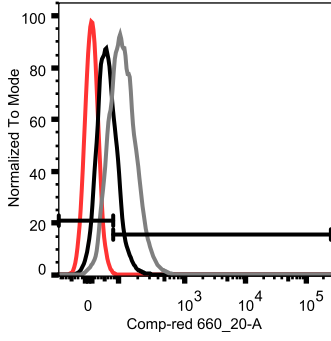
CD141



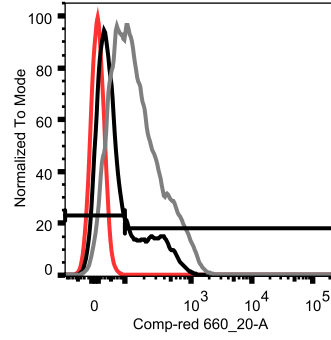
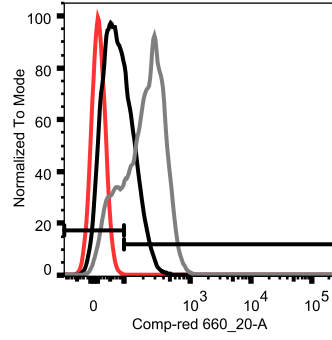
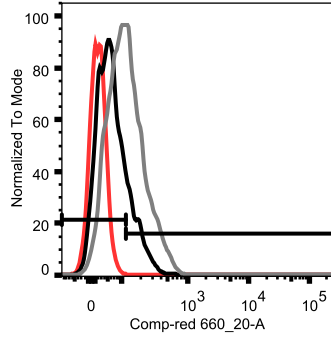
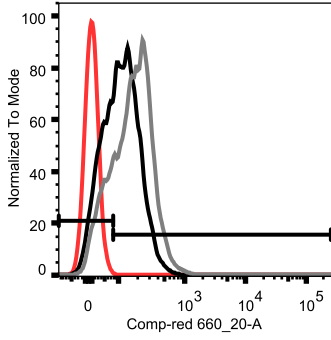
CD142



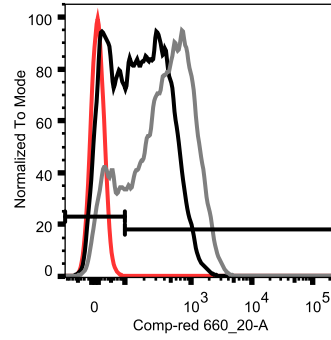
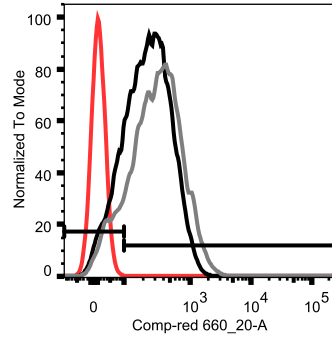
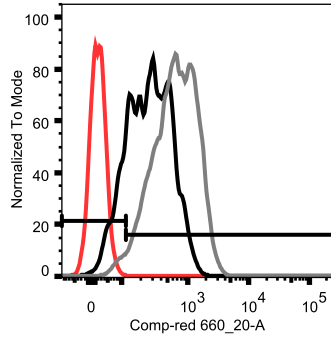
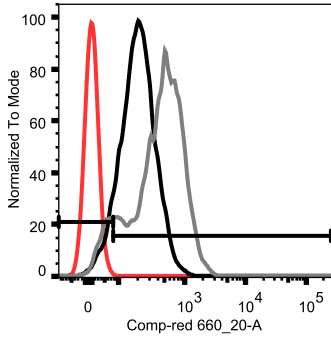
CD147



CD151



CD164



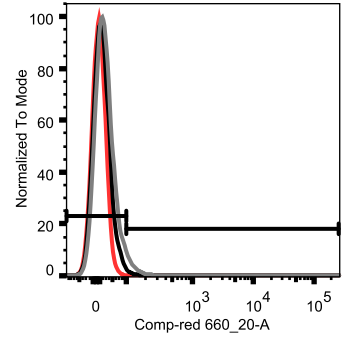
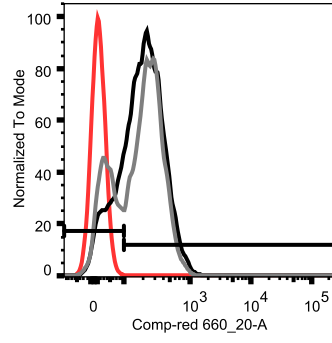
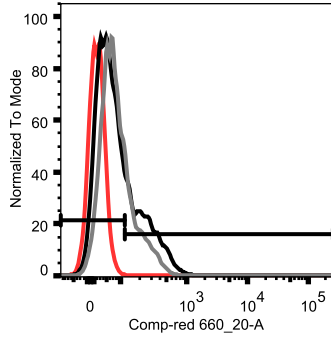
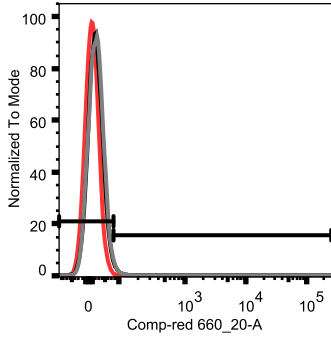
Basal

Luminal Progenitor

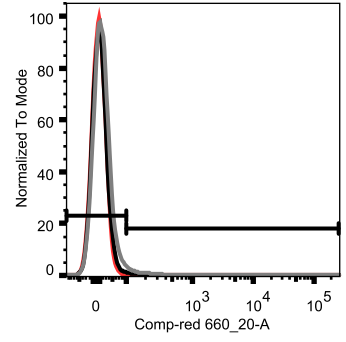
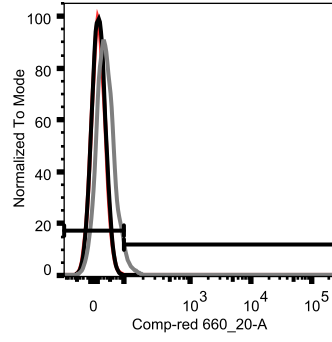
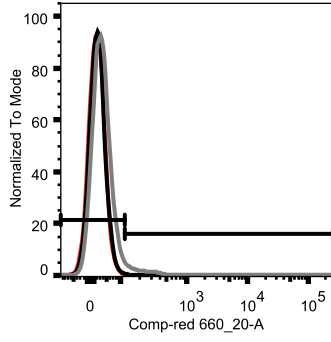
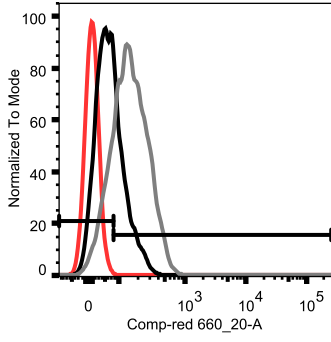
Mature Luminal

Stromal

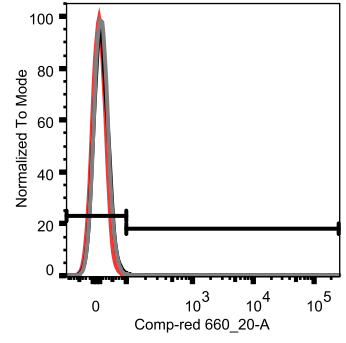
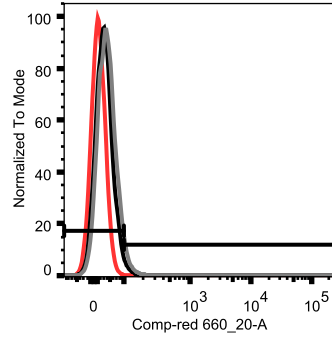
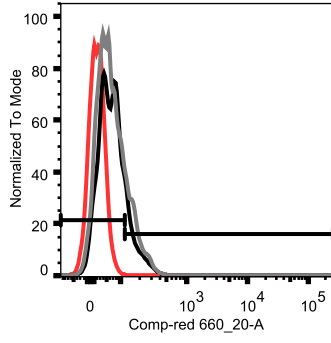
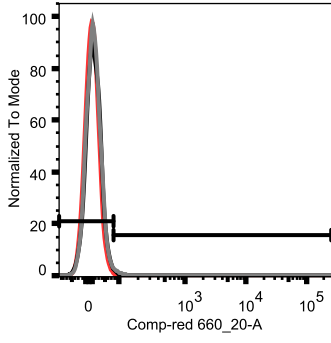
CD166



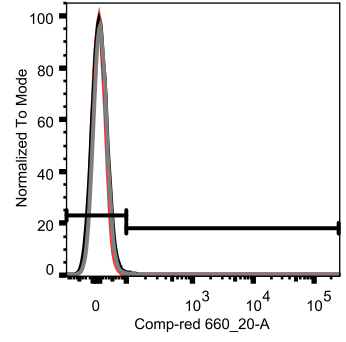
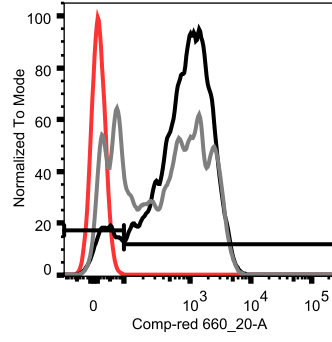
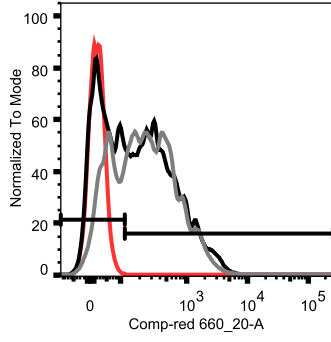
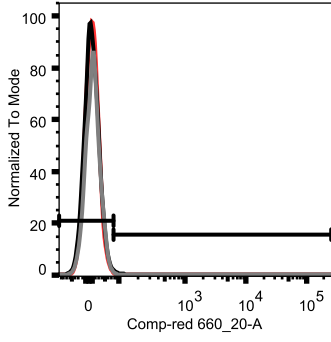
CD200



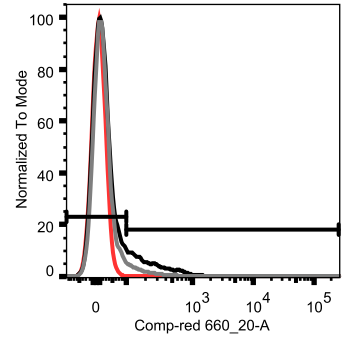
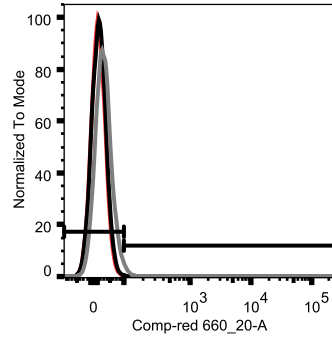
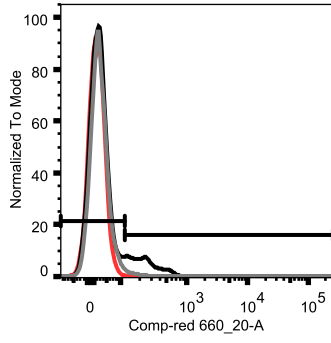
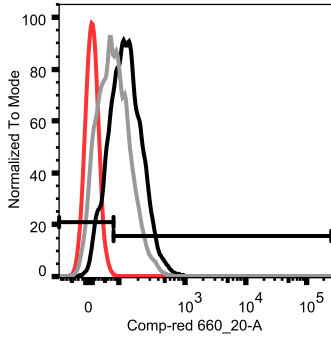
CD220



CD227



CD271



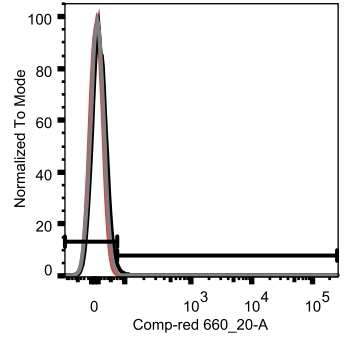
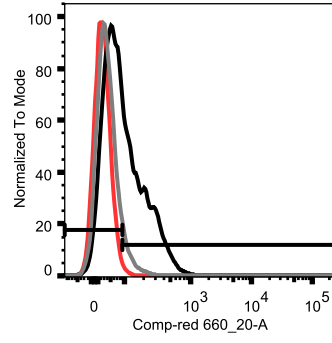
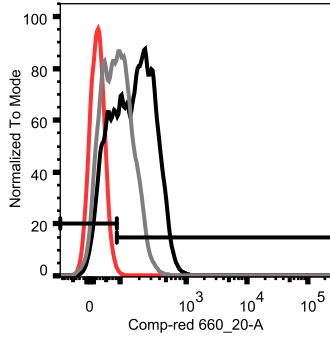
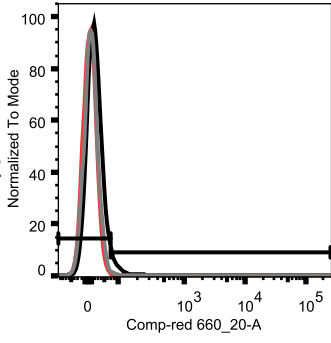
Basal

Luminal Progenitor

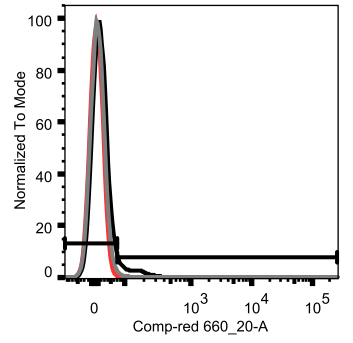
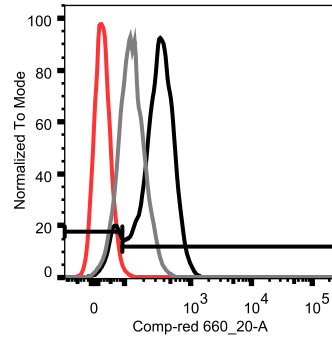
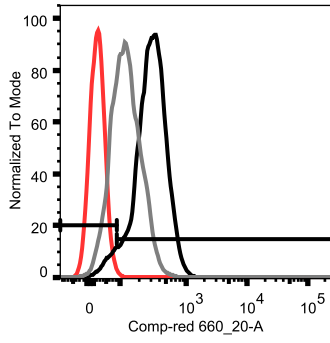
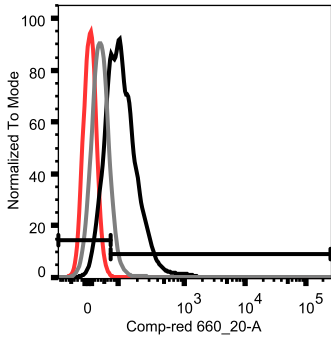
Mature Luminal

Stromal

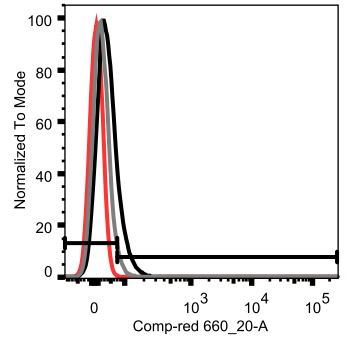
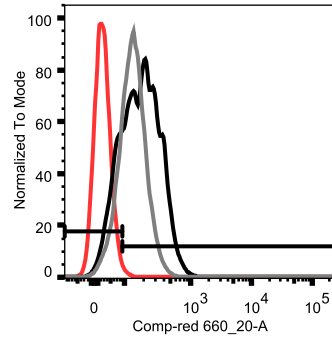
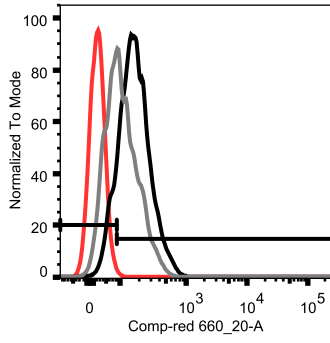
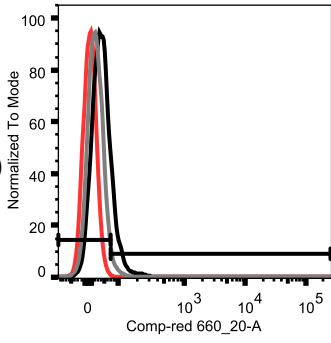
CD282



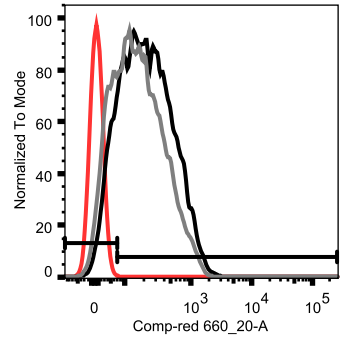
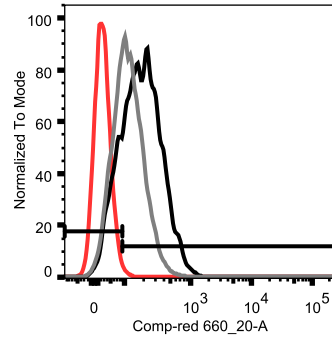
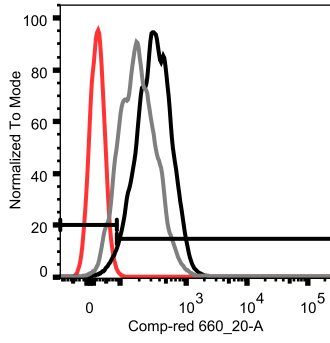
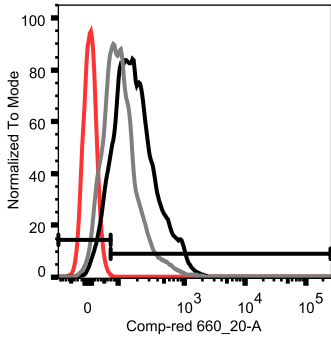
CD321



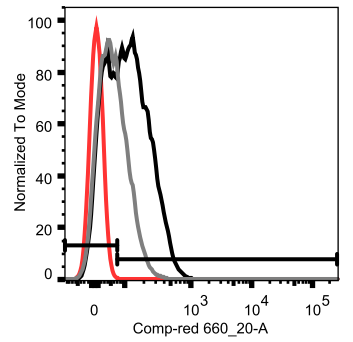
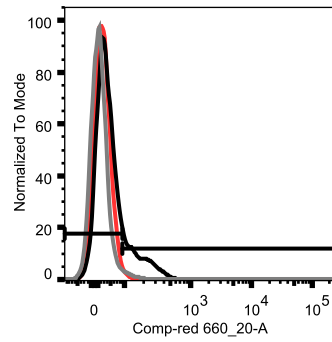
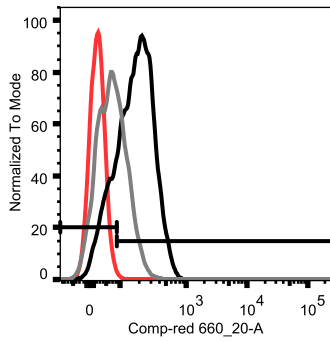
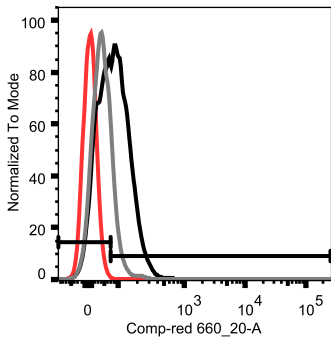
CD340

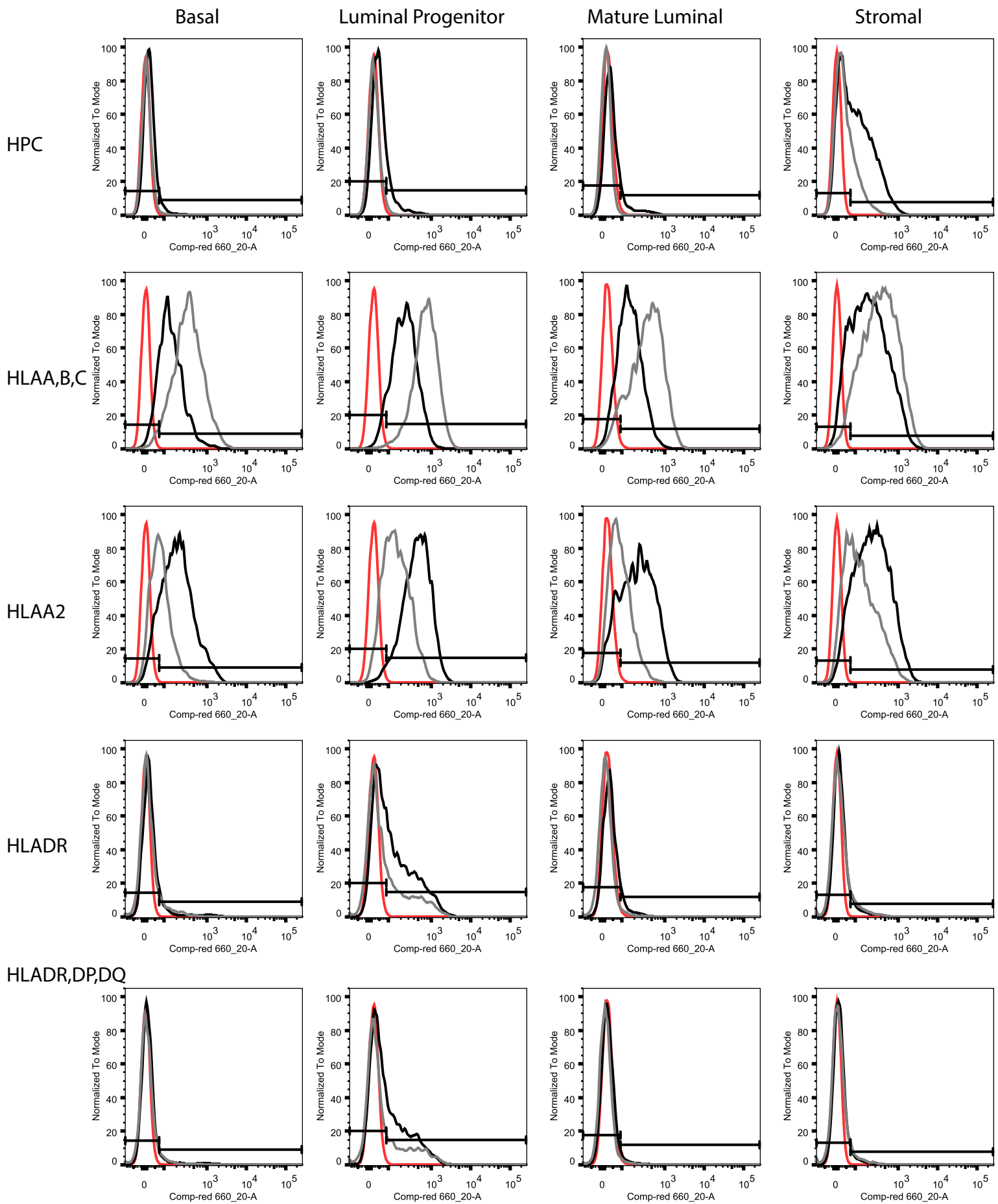


B2M

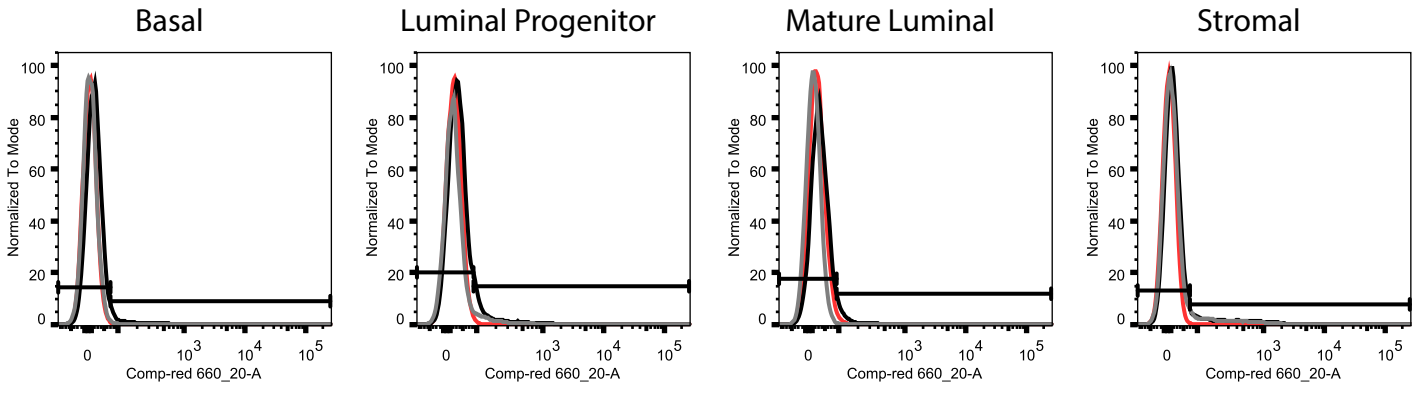


EGFR

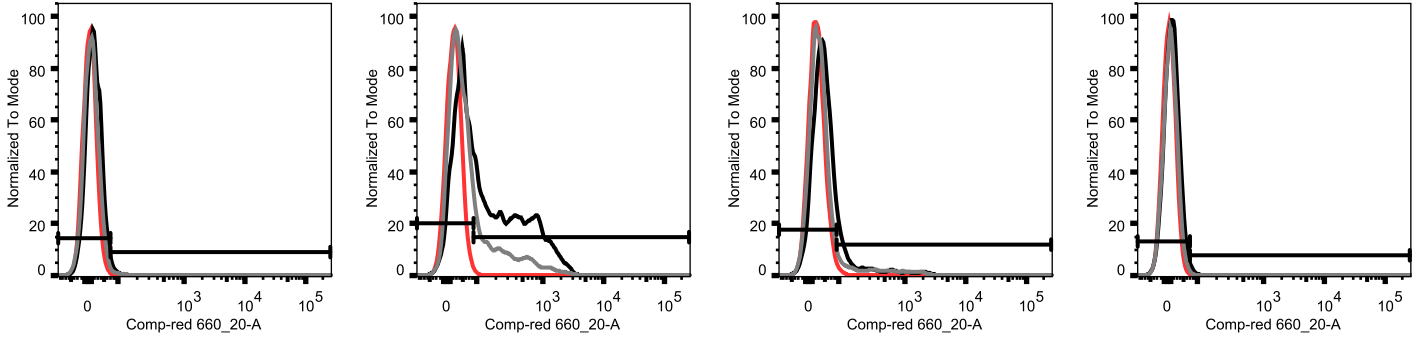




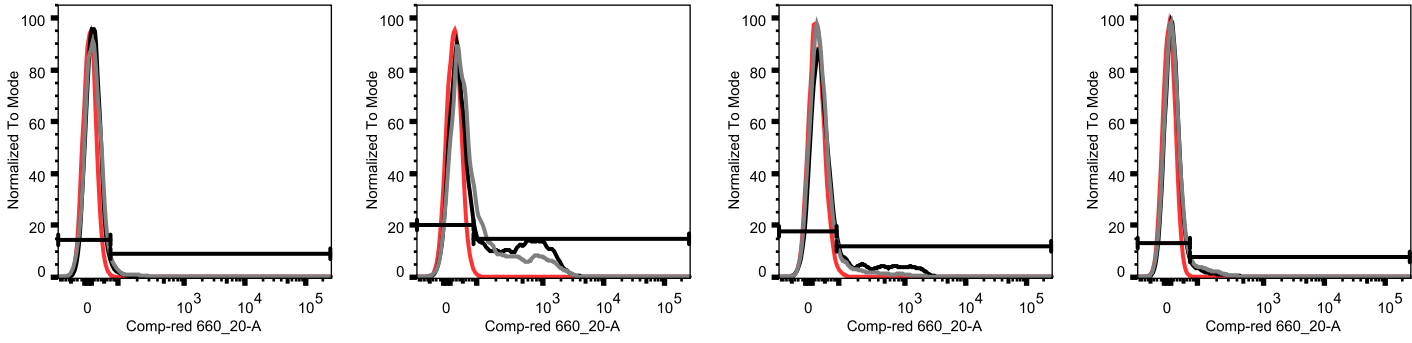
GD2



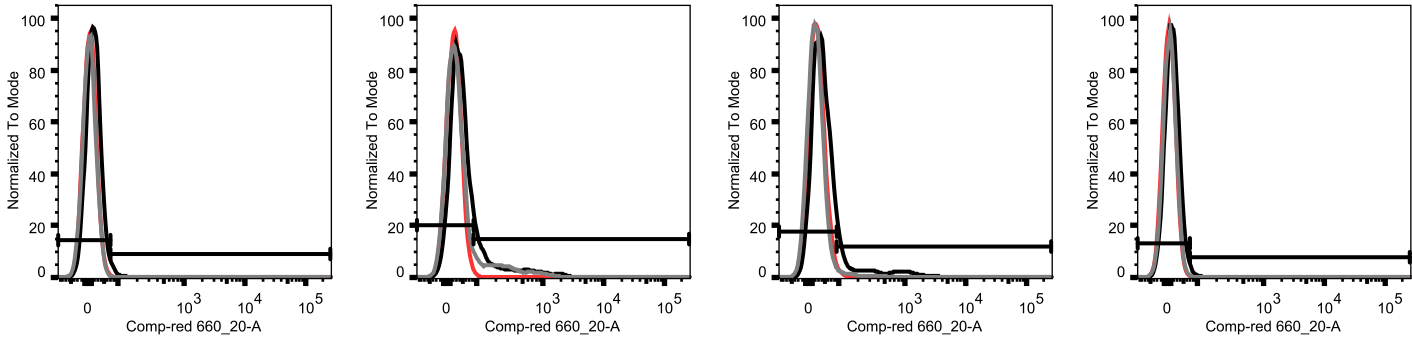
SSEA-1



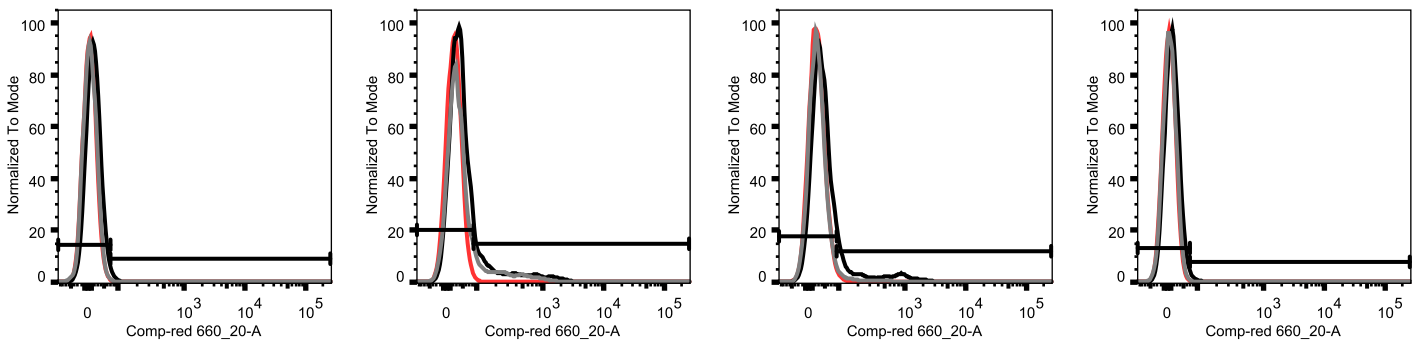
SSEA-4



TRA-1-60



TRA-1-81



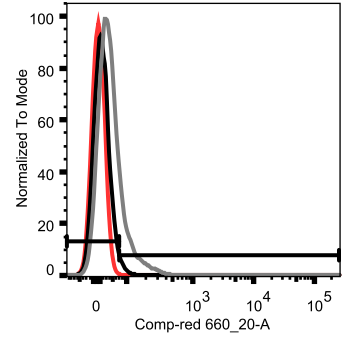
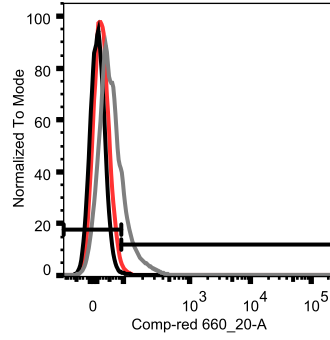
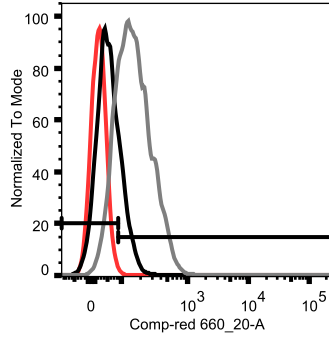
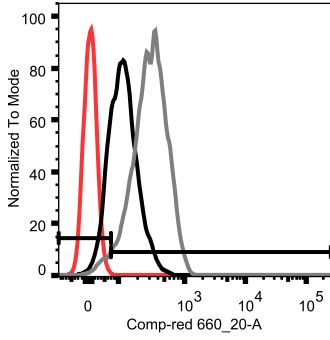
Basal

Luminal Progenitor

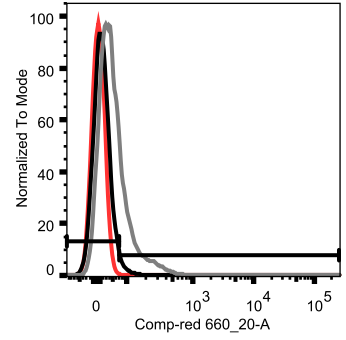
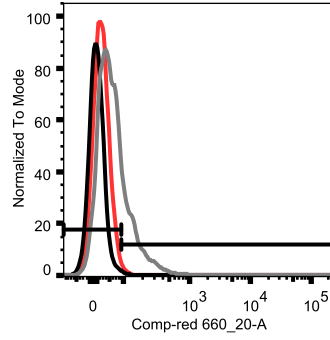
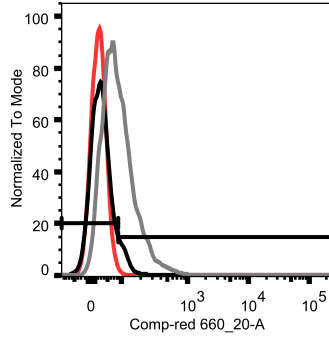
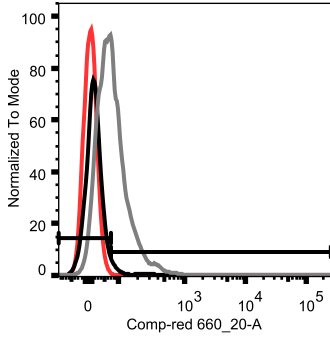
Mature Luminal

Stromal

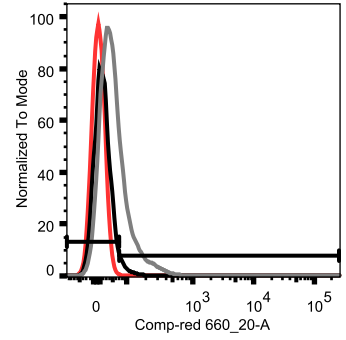
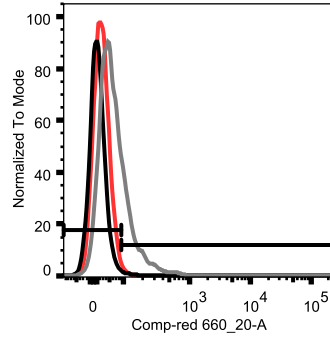
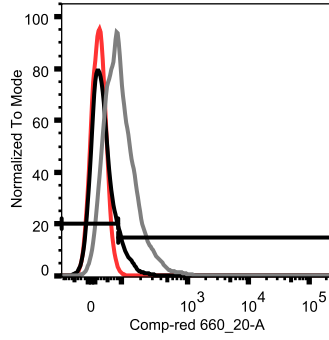
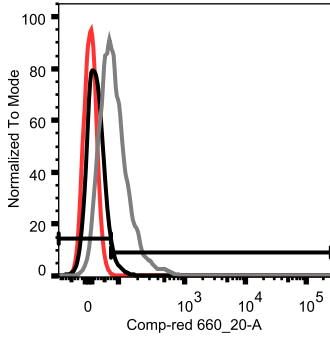
CD104



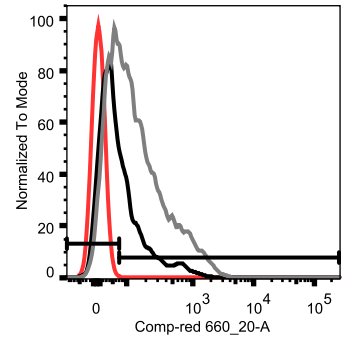
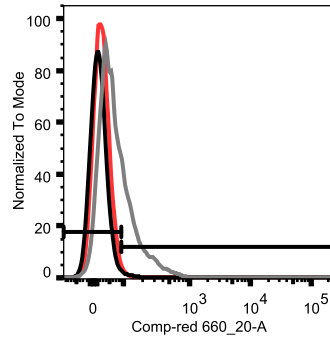
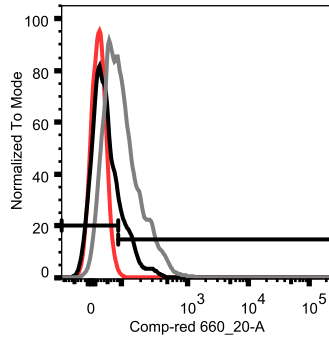
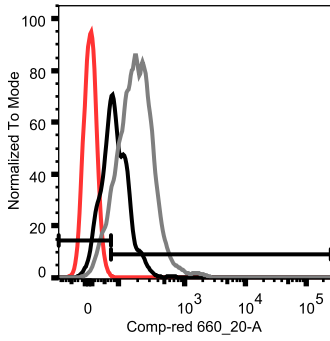
CD120b



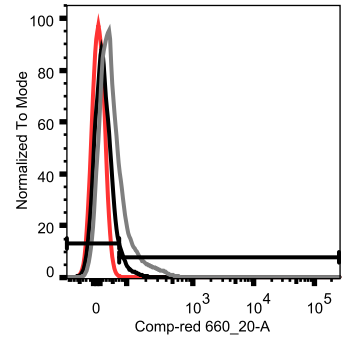
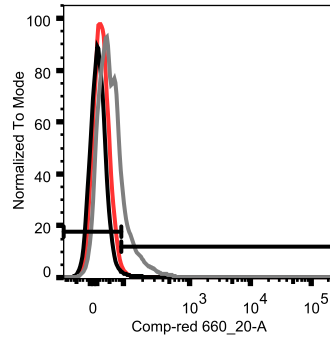
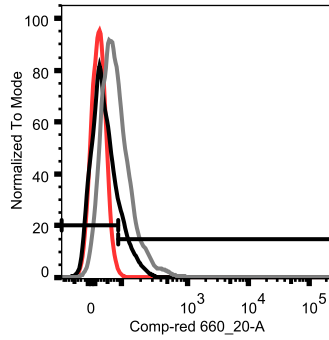
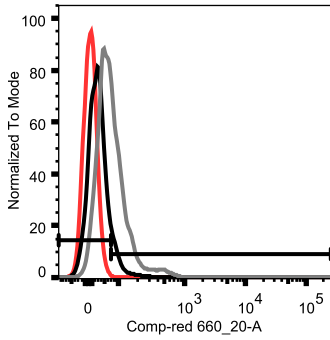
CD132



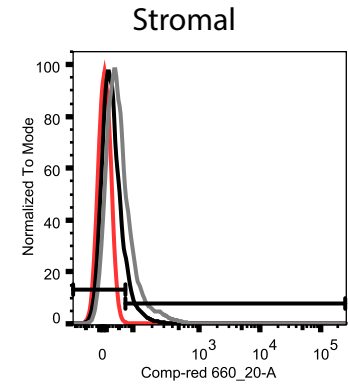
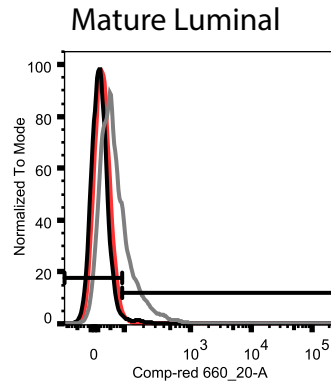
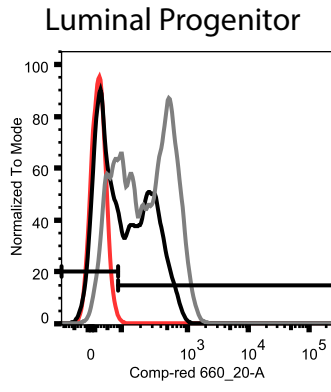
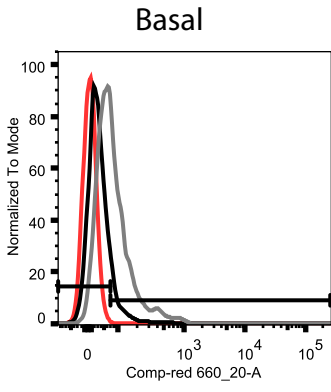
CD201



CD210



CLA



Integrin B7

