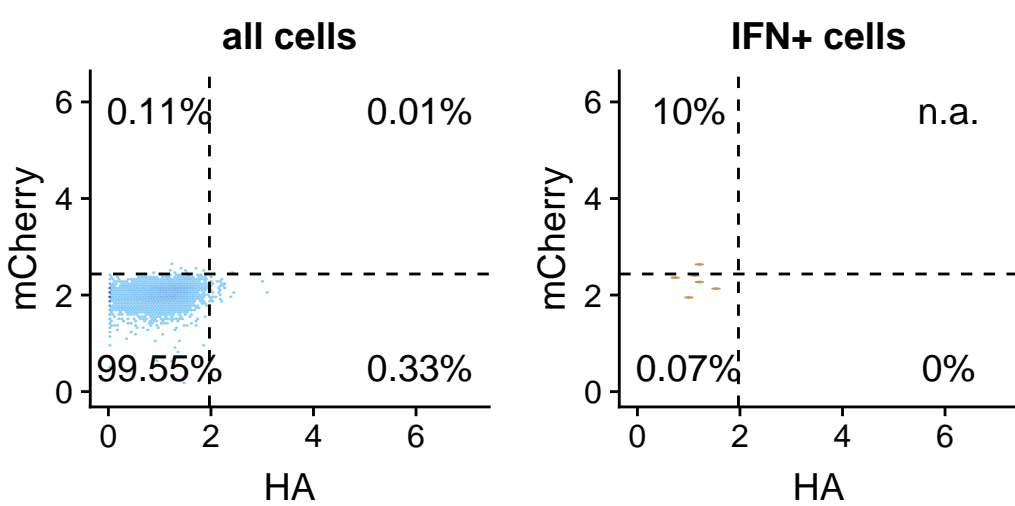
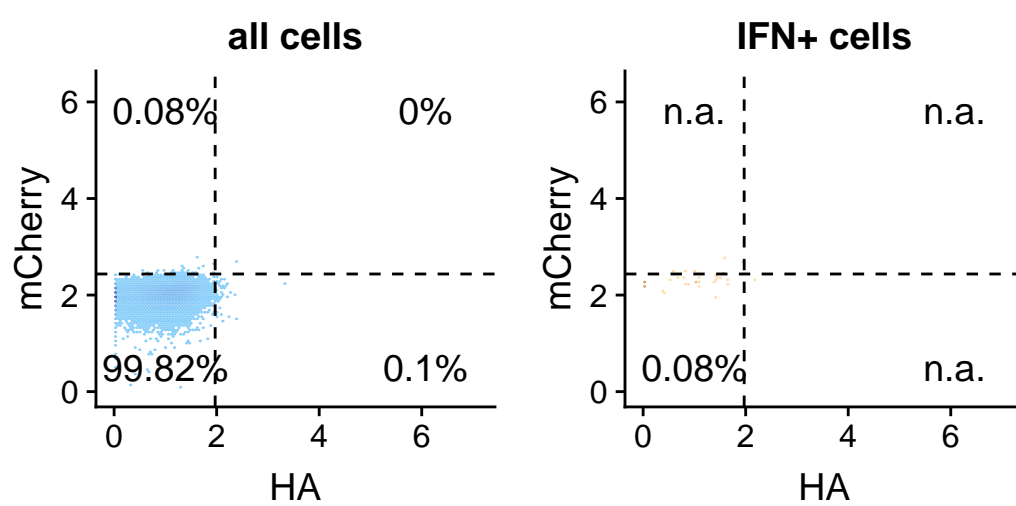


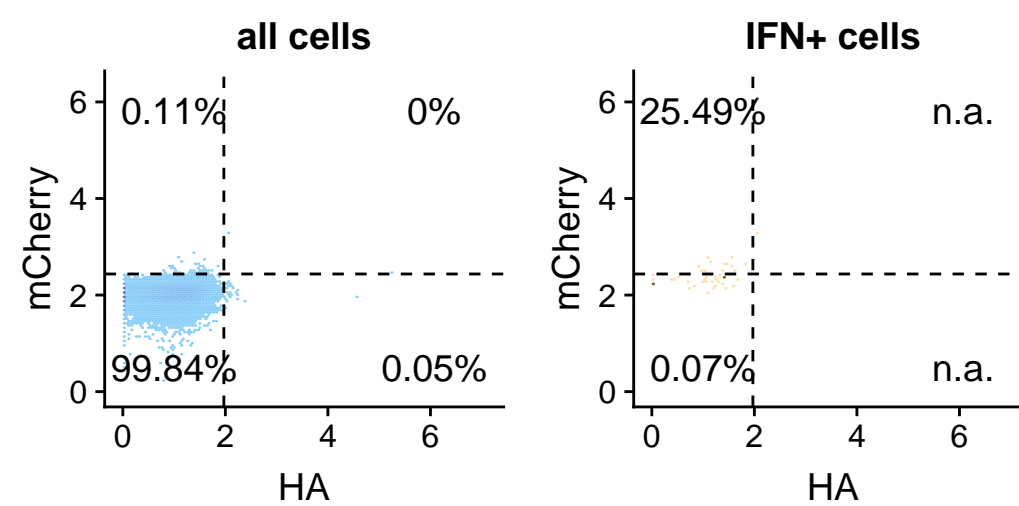
uninfected\_1



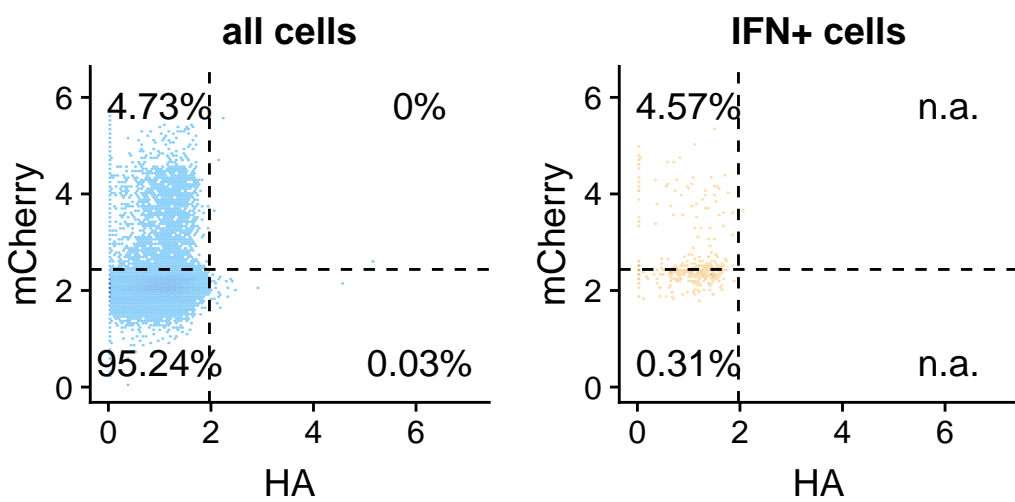
uninfected\_2



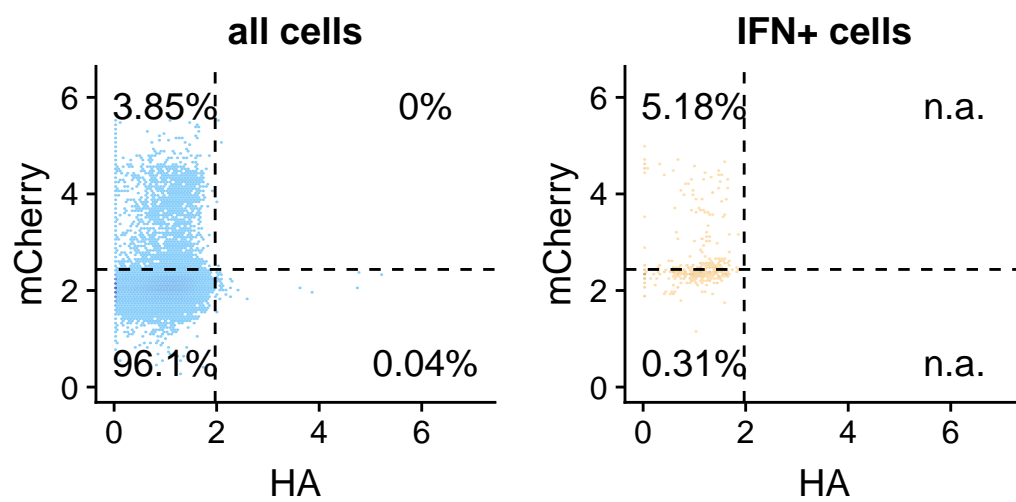
uninfected\_3



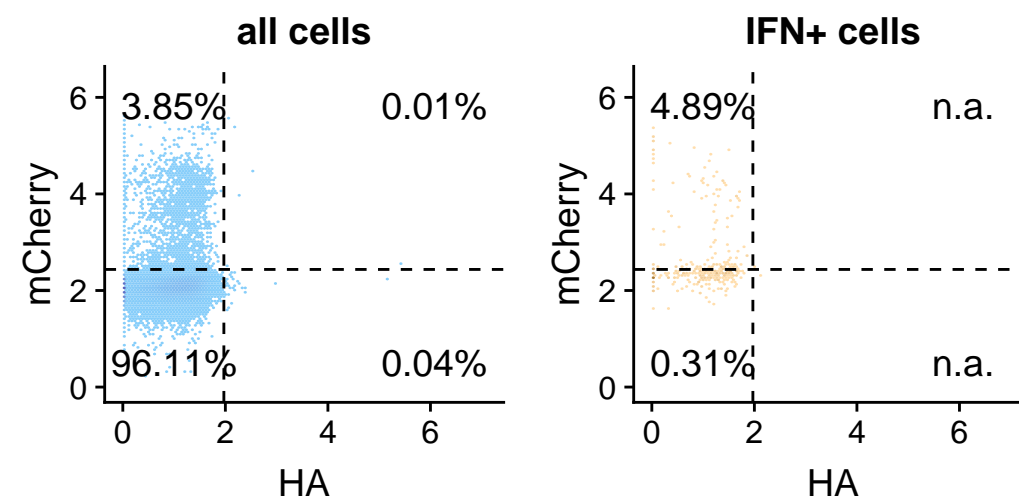
mCherry\_only\_1



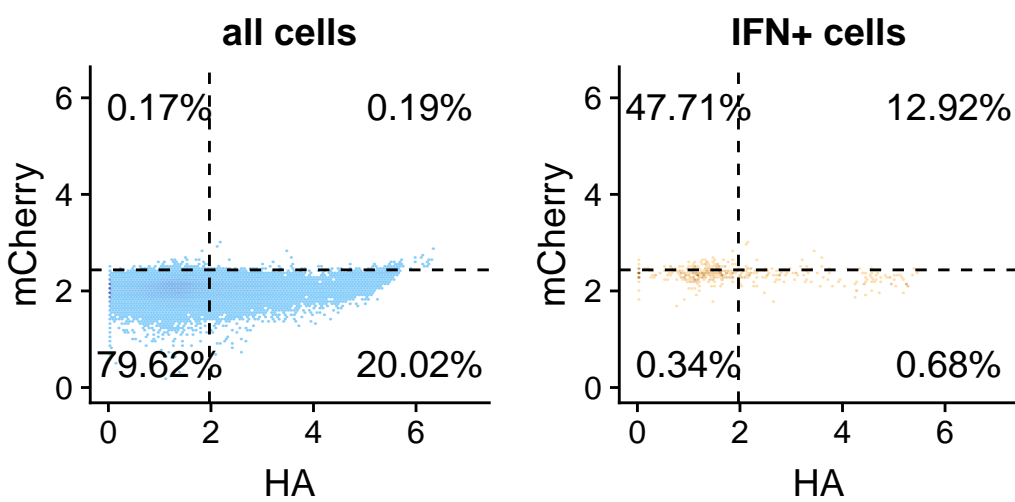
mCherry\_only\_2



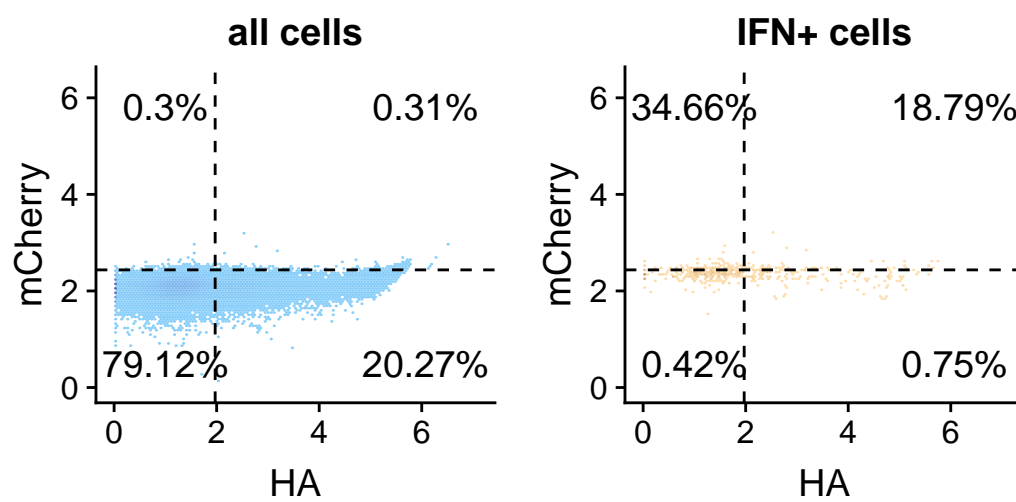
mCherry\_only\_3



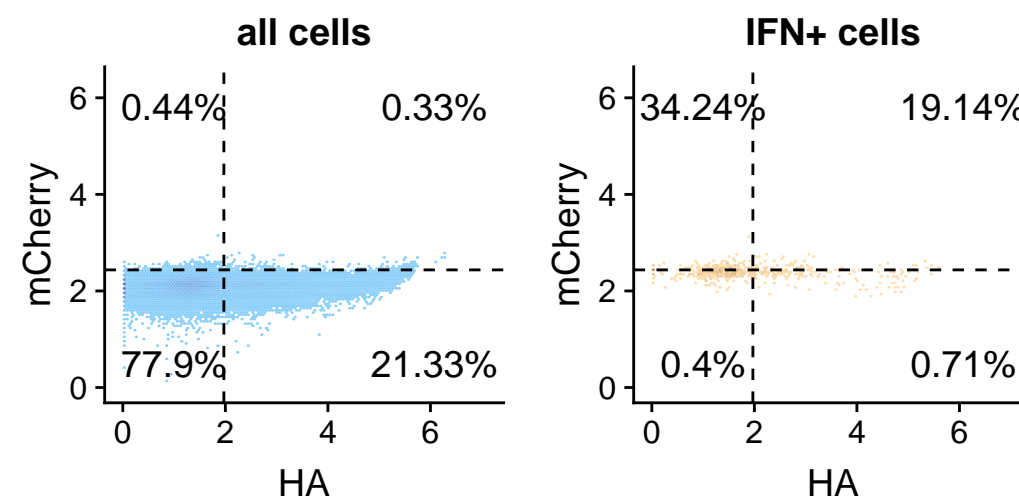
wildtype\_only\_1



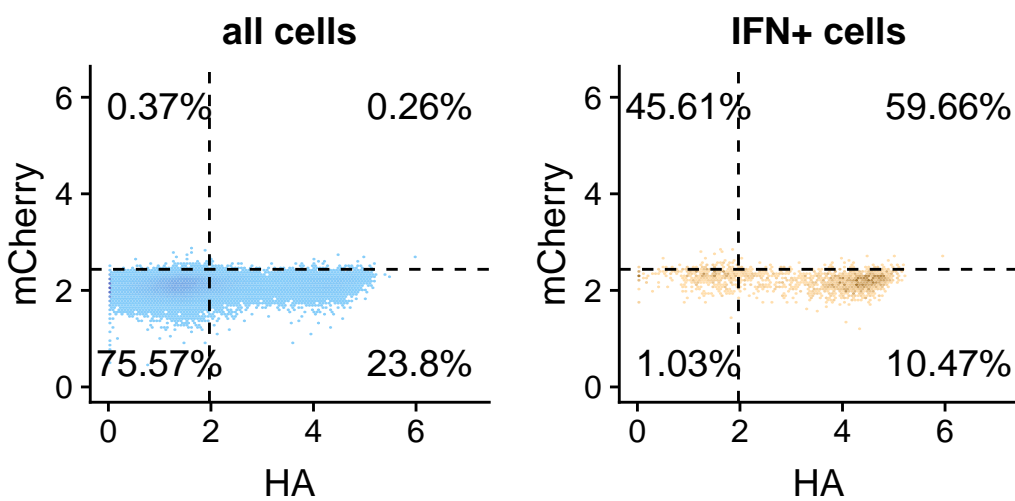
wildtype\_only\_2



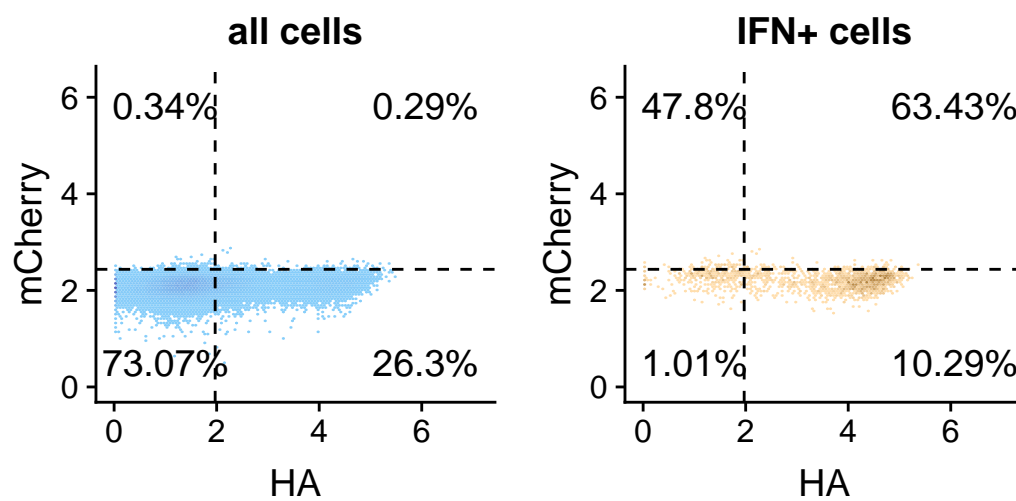
wildtype\_only\_3



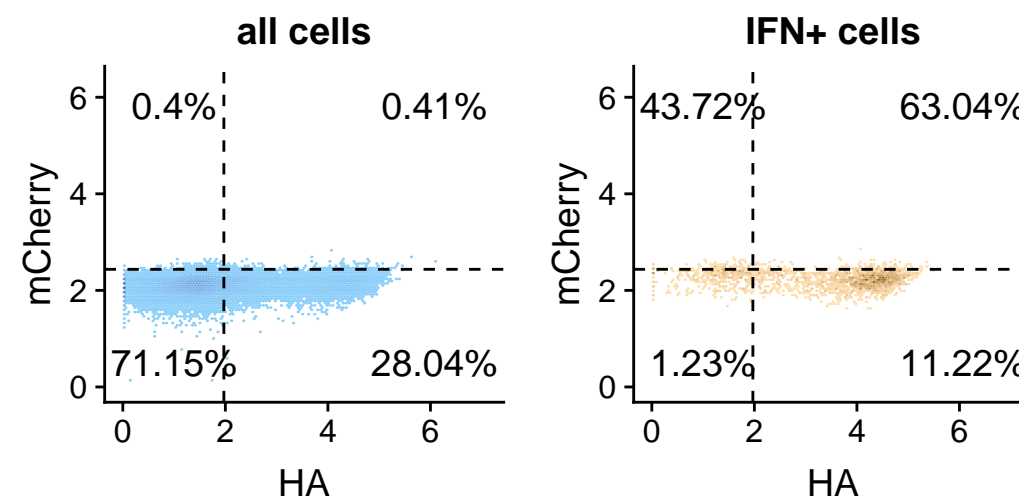
NS1stop\_only\_1



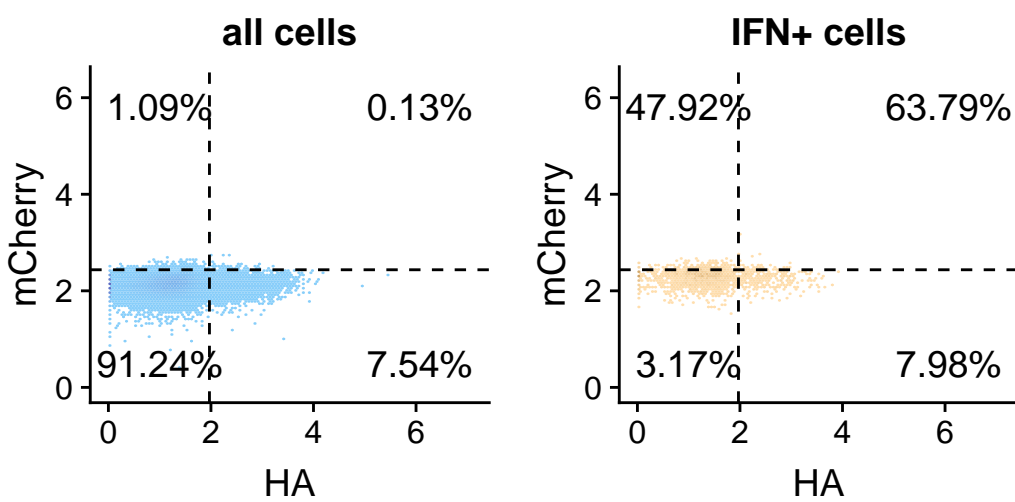
NS1stop\_only\_2



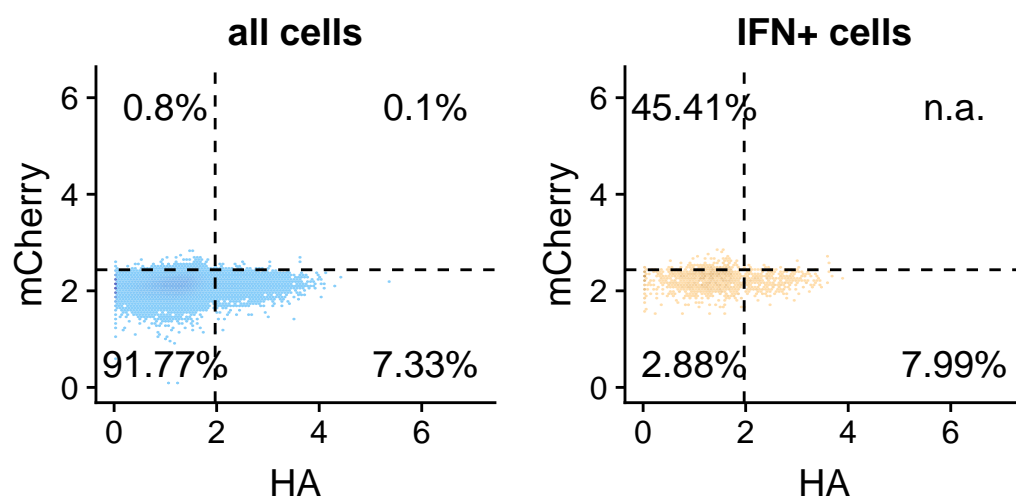
NS1stop\_only\_3



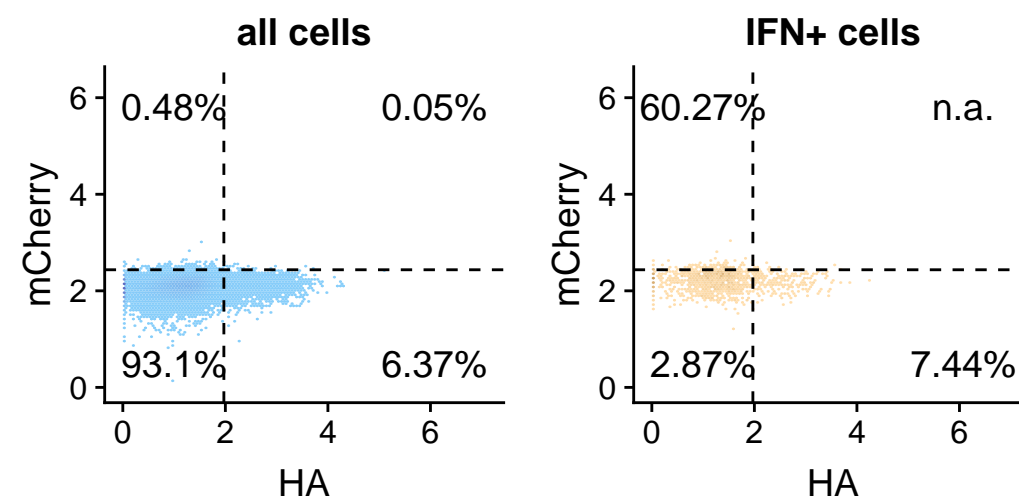
PB1del385to2163\_only\_1



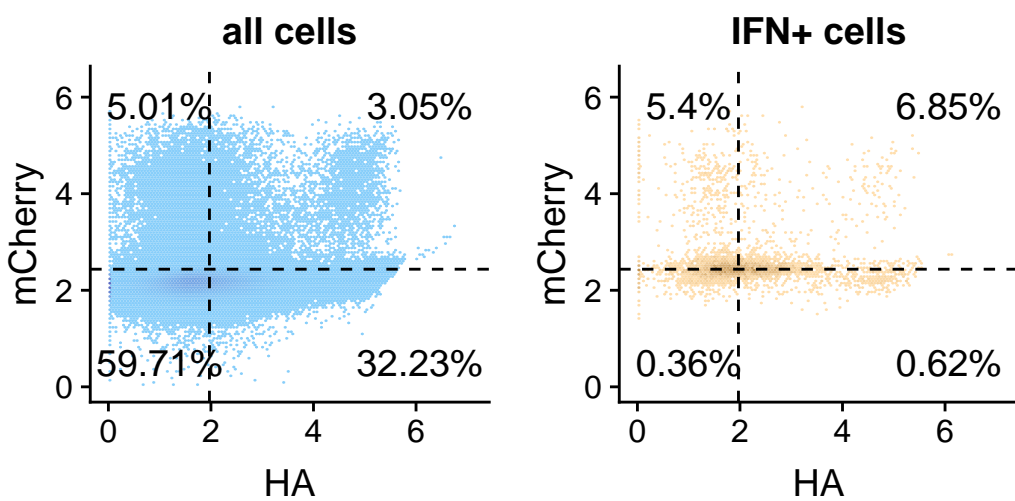
PB1del385to2163\_only\_2



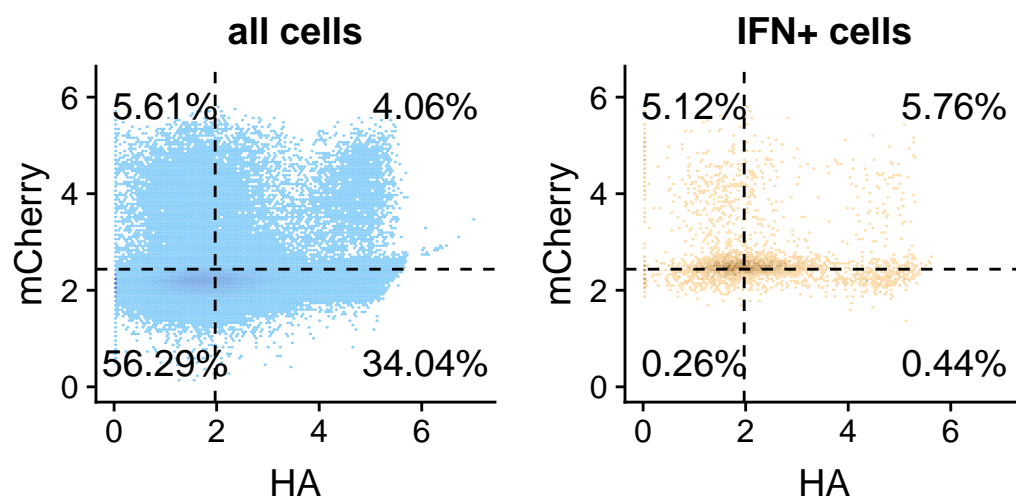
PB1del385to2163\_only\_3



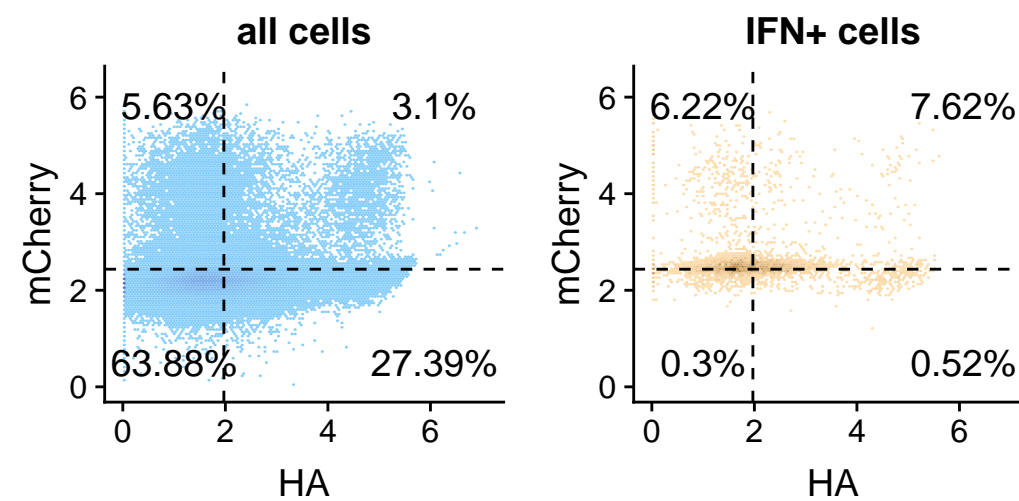
wildtype\_1



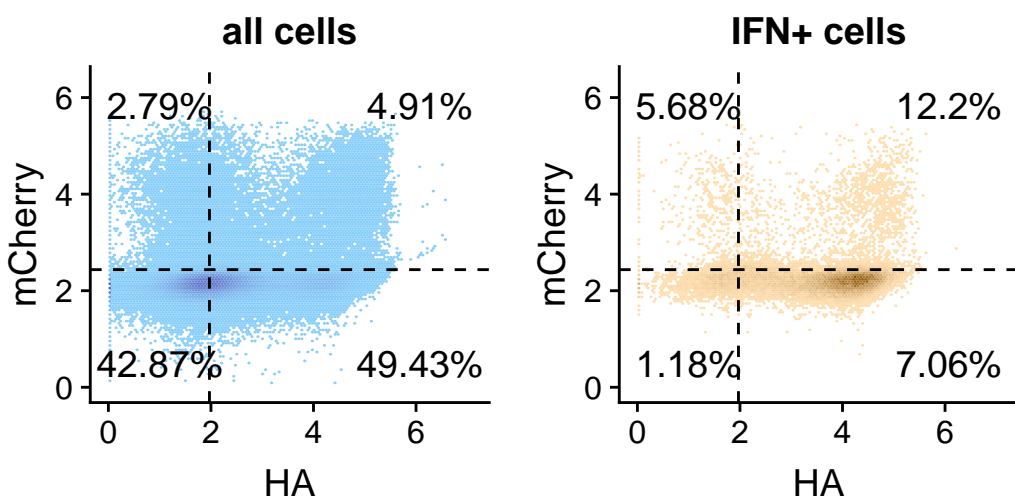
wildtype\_2



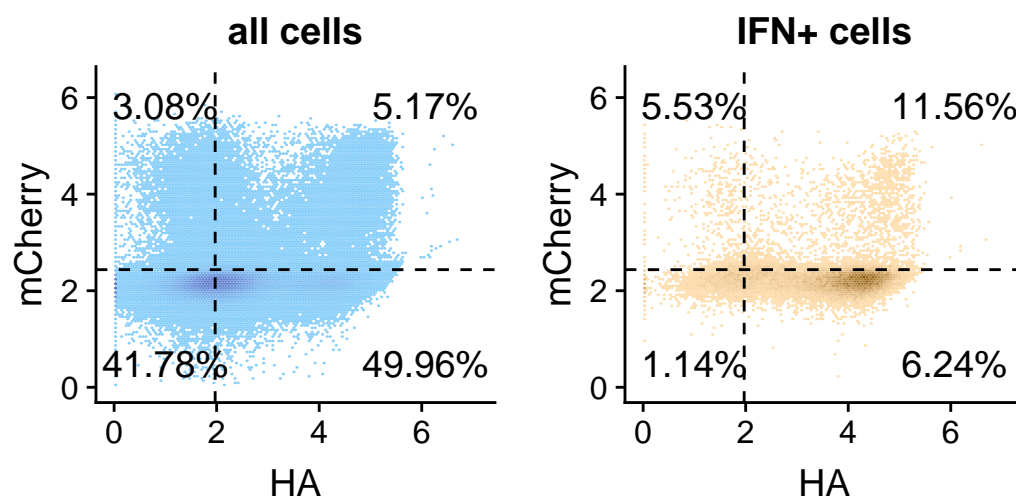
wildtype\_3



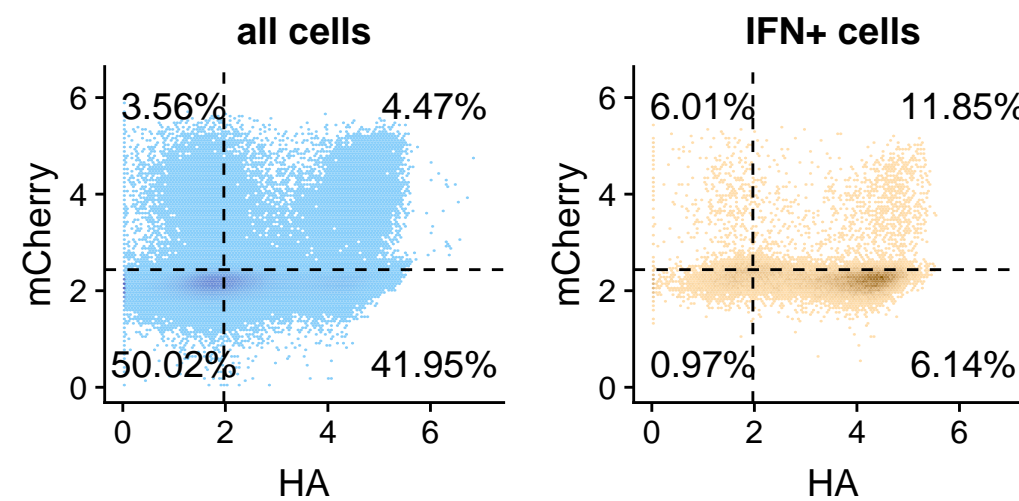
NS1stop\_1



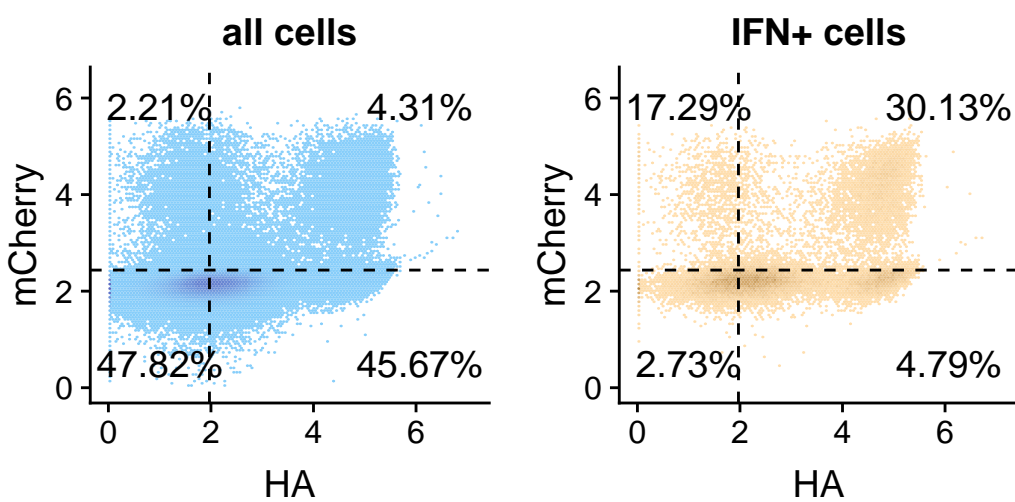
NS1stop\_2



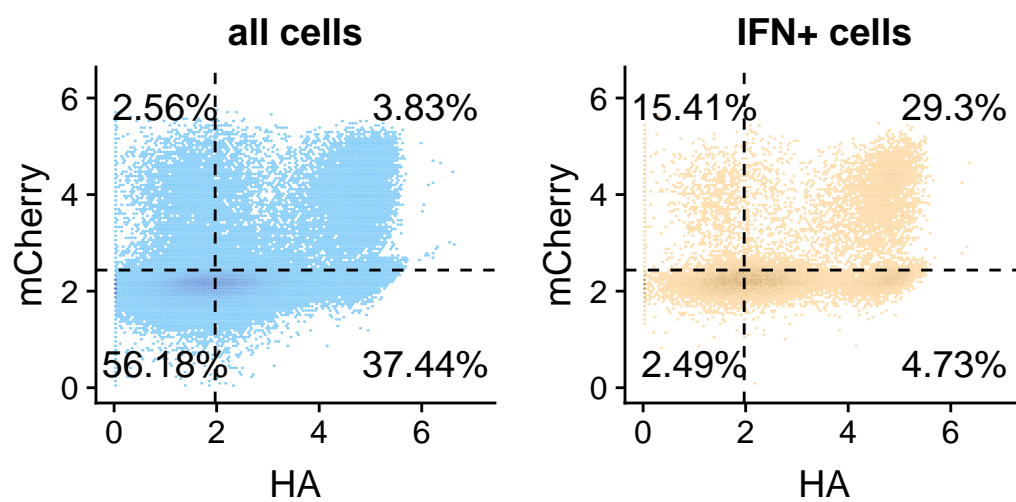
NS1stop\_3



PB1del385to2163\_1



PB1del385to2163\_2



PB1del385to2163\_3

