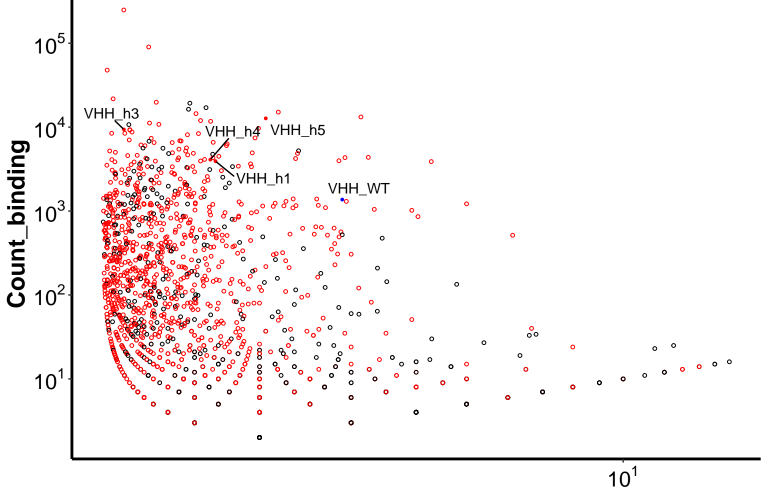
Human Vsig4 R1\_500nM enriched CDR2 10<sup>6</sup> VHH\_h3 Count\_binding VHH\_WT 10<sup>1</sup> 10<sup>1</sup>  $10^2$  $10^3$ 10<sup>4</sup> Enrichment\_factor

### Human Vsig4 R2\_500nM enriched CDR2 10<sup>5</sup> Count binding $10^3$ VHH\_h4 10<sup>1</sup> 10<sup>1</sup> $10^2$ Enrichment\_factor

## Human Vsig4 R2\_50nM enriched CDR2 10<sup>5</sup> 10<sup>4</sup> Count\_binding 10<sup>1</sup> 10<sup>1</sup>

Enrichment\_factor

#### Human Vsig4 R3\_50nM enriched CDR2



Enrichment\_factor

#### Human Vsig4 R3\_5nM enriched CDR2 10<sup>5</sup> VHH\_h5 VHH\_h4 10<sup>4</sup> Count\_binding 10<sup>2</sup> 10<sup>1</sup> 10<sup>1</sup> Enrichment\_factor

# Human Vsig4 R4\_5nM enriched CDR2 VHH\_h5 °VHH\_h4

10<sup>5</sup>

10<sup>4</sup>

10<sup>1</sup>

Count\_binding

10<sup>1</sup> Enrichment\_factor