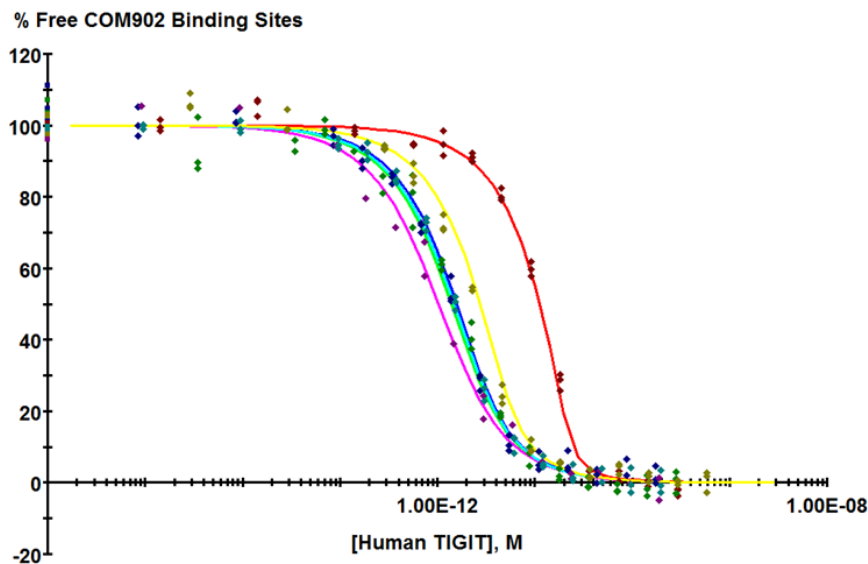


## Supplemental Figure 2

a

Cell Type	$K_D \pm 95\% \text{ CI (nM)}$	$\text{IC}_{50} \pm 95\% \text{ CI (nM)}$
Human TIGIT OE cells	$0.30 \pm 0.11$	
Cyno TIGIT OE cells	$0.35 \pm 0.02$	
Mouse TIGIT OE cells	$9.29 \pm 4.42$	
Human CD8 <sup>+</sup> T <sub>EM</sub> cells	$0.11 \pm 0.06$	
Cyno CD8 <sup>+</sup> T <sub>EM</sub> cells	$0.29 \pm 0.07$	
Human TIGIT OE cells + hPVR-mFc		$0.18 \pm 0.02$
Cyno TIGIT OE cells + cPVR-hFc		$0.55 \pm 0.06$
Mouse TIGIT OE cells + mPVR-hFc*		$0.16 \pm 0.03$

b



c

