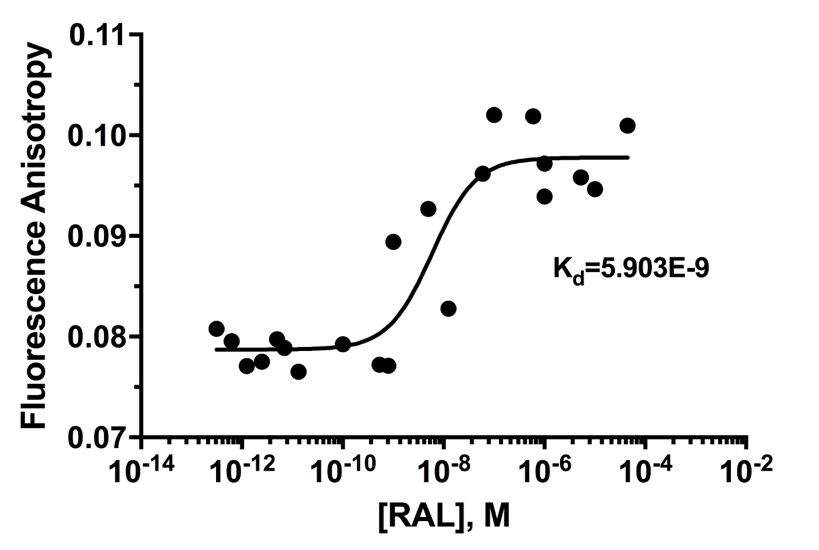
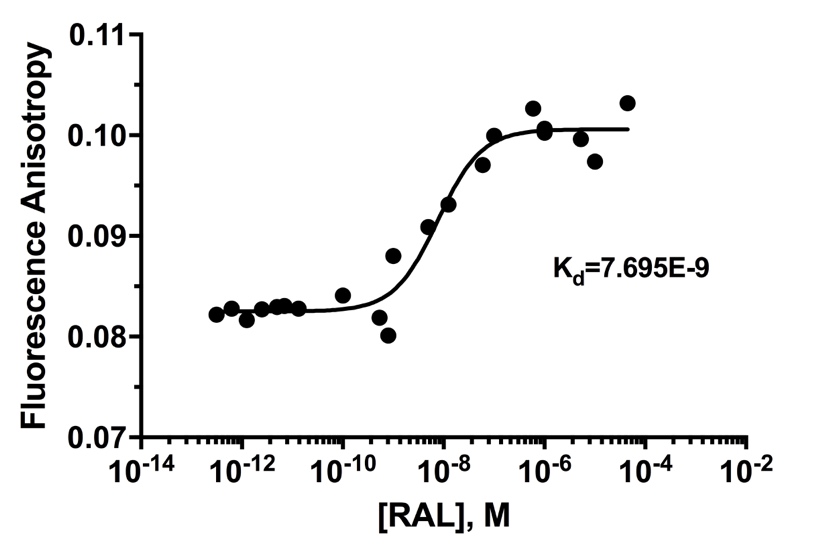
**S.I.** Titration curves of RAL-LTR32 at A) 5oC, B) 15oC and C) 25oC

**A.**



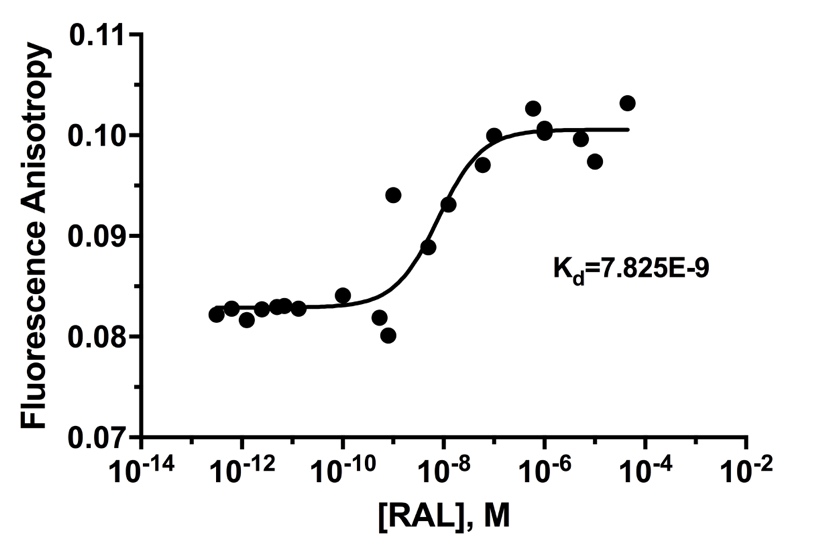
**S.I.A.** Titration curve of LTR32 at 8 nM by increasing concentrations of RAL (from 10 -13 to 10 -6) at 5oC. Values of Kd yielded by treatment of the RAL-LTR32 titration curve is inserted on the graph.

**B.**



**S.I.B.** Titration curve of LTR32 at 8 nM by increasing concentrations of RAL (from 10 -13 to 10 -6) at 15oC. Values of Kd yielded by treatment of the RAL-LTR32 titration curve is inserted on the graph.

**C.**



**S.I.C.** Titration curve of LTR32 at 8 nM by increasing concentrations of RAL (from 10 -13 to 10 -6) at 25oC. Values of Kd yielded by treatment of the RAL-LTR32 titration curve is inserted on the graph.