**Chlorophyll-at-1 = -0.0308 + 0.55EXOChl(t-1)**

**So where in the FLARE code can EXO be accessed?  
extract\_temp\_chain.R, line 68:**

**Discharget =** 0.0002172 (+/- 0.0005070) + 0.9535769(+/-0.0088976)\*meanflow(t-1) + 0.0253582(+/-0.0014504)\*rain\_sum(t)

**Chlorophyll-at = 1.65(±0.26) + 0.45(±0.08)Chlorophyll-at-1 – 3.05(±1.39)Discharget – 0.0025(±)Shortwavet + Ɛ**