OS/S where OS affinity/conc change a1=4.00-6.00_a2f=3.25-5.50_d=0.01-0.01_betam=5 1.00 -1.00 -1.00 -2.0 AB together 0.75 **-**0.75 1.5 only only Coop **⋖** 0.50 **-**Δ 0.50 -1.0 Acc. 9 O.25 0.25 -0.25 0.5 0.00 0.00 -0.00 -0.0 log10(k_on) of A log10(k_on) of A log10(k_on) log10(k_on)

— gA=0.05-0.10 — gA=0.1C Affinity group — gA=0.05-0.10 — gA=0.1C Affinity group — gA=0.05-0.10 — gA=0.1 Affinity group — gA=0.05-0.10 — gA=0.10-0.21 — gA=0.21