Kinases targets with significant improvement (n=9)Medium penalty distribution $\Delta score$, i > 1 versus i = 1Significant for medium penalty distribution 0.001 0.004 -Significant for tight penalty distribution Significant for both $0.002 \frac{1}{1} = 0$ n=1Significance criteria p < 0.05 (n=5) Δ score > 0.001 0.001 0.000 n=8 -0.002-0.004 -0.000 0.002 0.004 Tight penalty distribution \triangle score, i>1 versus i=1