а MCF7 AI (-E2) T0.1 T0.2 AI 1m.1 T0.1 Al aw1 G1 G2M S T0.2 AI 1m.2 AI aw2 AI 1mo.1 AI 1mo.2 AI 2mo.1 AI 2mo.2 AI 2m.1 AI aw3 TAM2m1 TAM1m2 9 TAM2m2 AI 2m.2 TAM1m AI aw4 AI aw2 AI aw4 TAMaw3 TAMaw2 b С MCF7 TAM T47D AI (-E2) **₩0.1** ToQ.2 TAM1m1 TAM2m1 TAM2m2 TAM1m2 TAMaw TAMa TAMaw TAM1m2 TAI T0.1 T0.2 AM2m2 TAMaw4 T0.1 T0.2 fimo.1 mo.2 2000.1 T20000.2 TAMaw1 TAMaw2 TAMaw3 T0_2 AI 1mo.1 AI 1mo.2 TAM 1mo.1 TAM 1mo.2 TAM 2mo.1 TAM 2mo.2 T0.1 T0.2 Al 1mo.1 Al 1mo.2 2m1 TAM aw1 TAM aw2 TAM aw3 TAM aw4 G1 G2M S

Supplementary Figure S22. TRADITIOM LSC Cell cycle states

Supplementary Figure S22. TRADITIOM LSC Cell cycle states. UMAP projections of TRADITIOM LSC (live single cell) carbon copies (replicates) for MCF7 AI (-E2) arm (a) and TAM arm (b) from T0 to awakening and T47D AI (-E2) (c) from T0 to dormancy (1 month, 1mo) depicting cell cycle states (G1: green, S. red and G2M: orange).