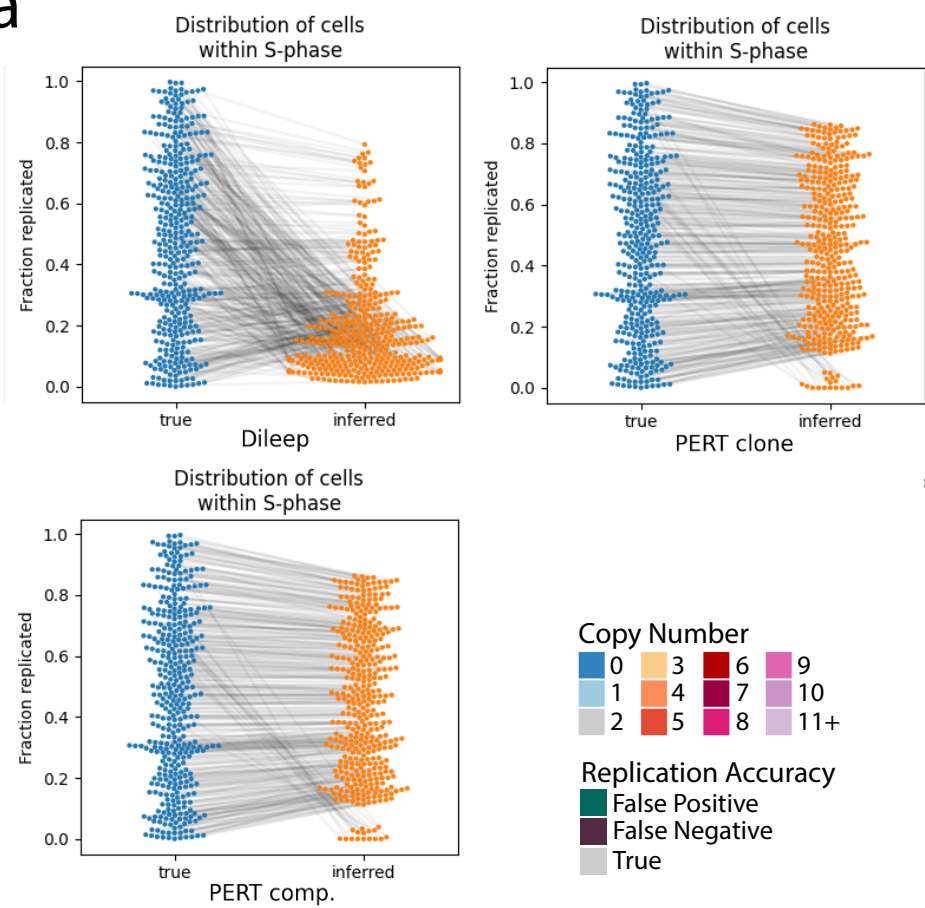
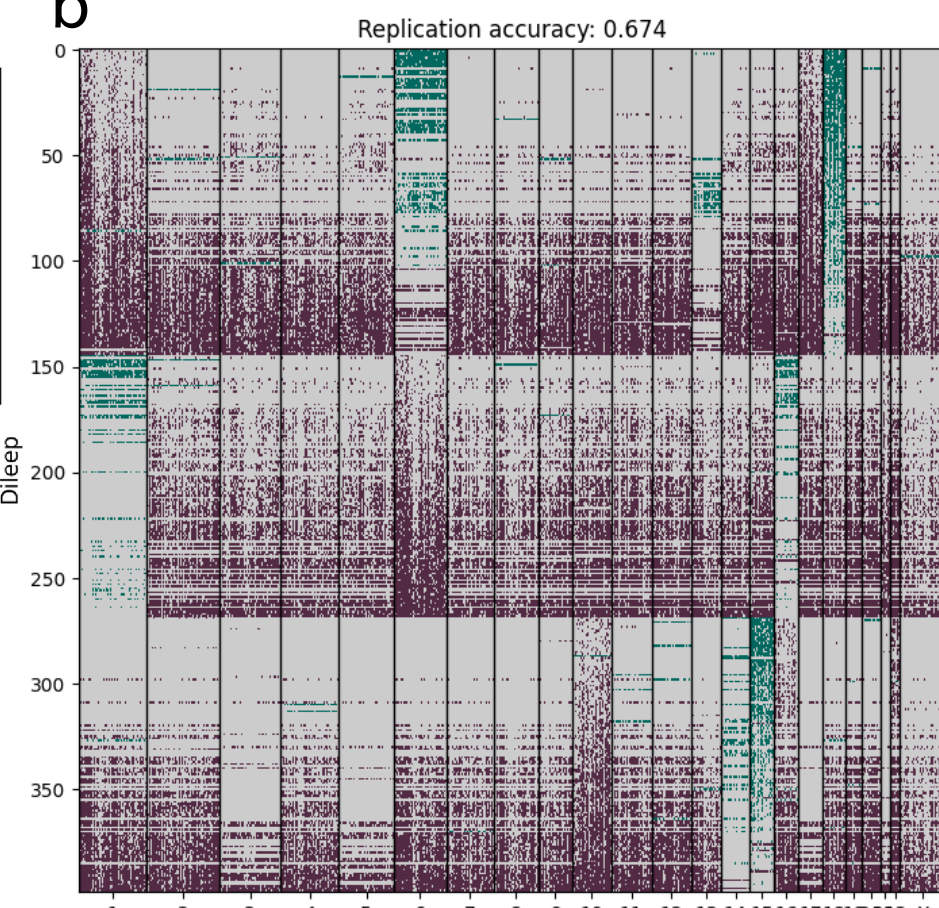
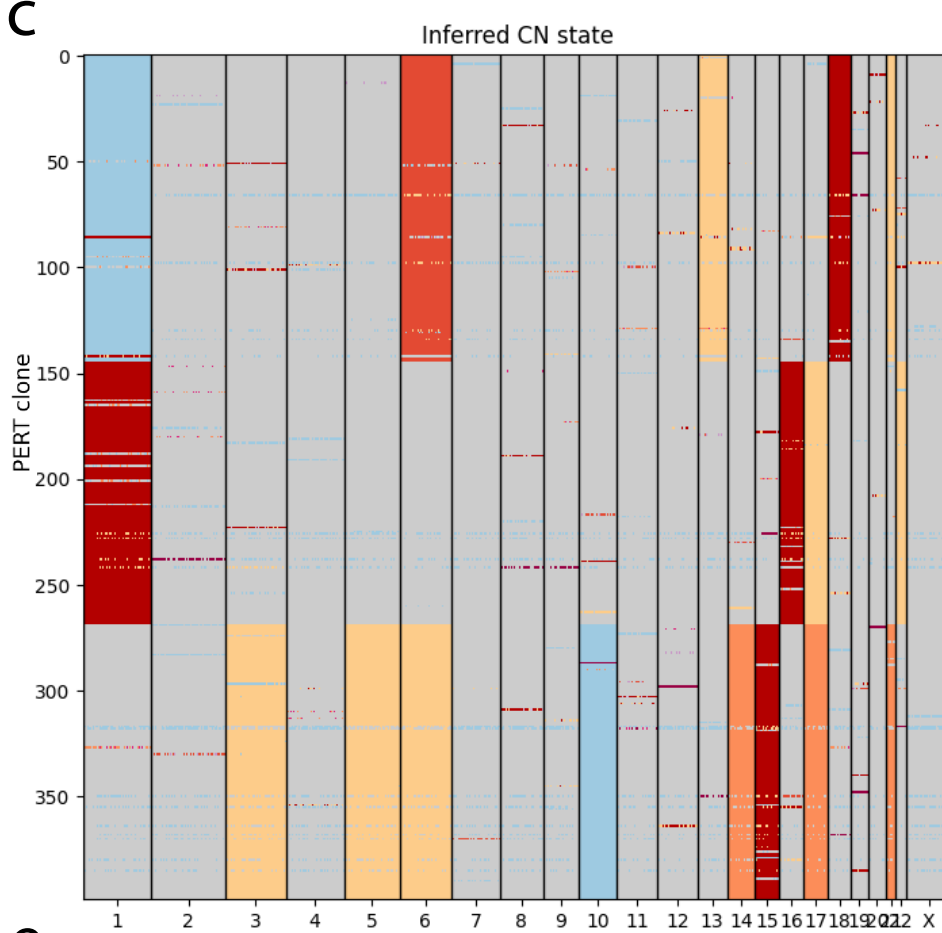
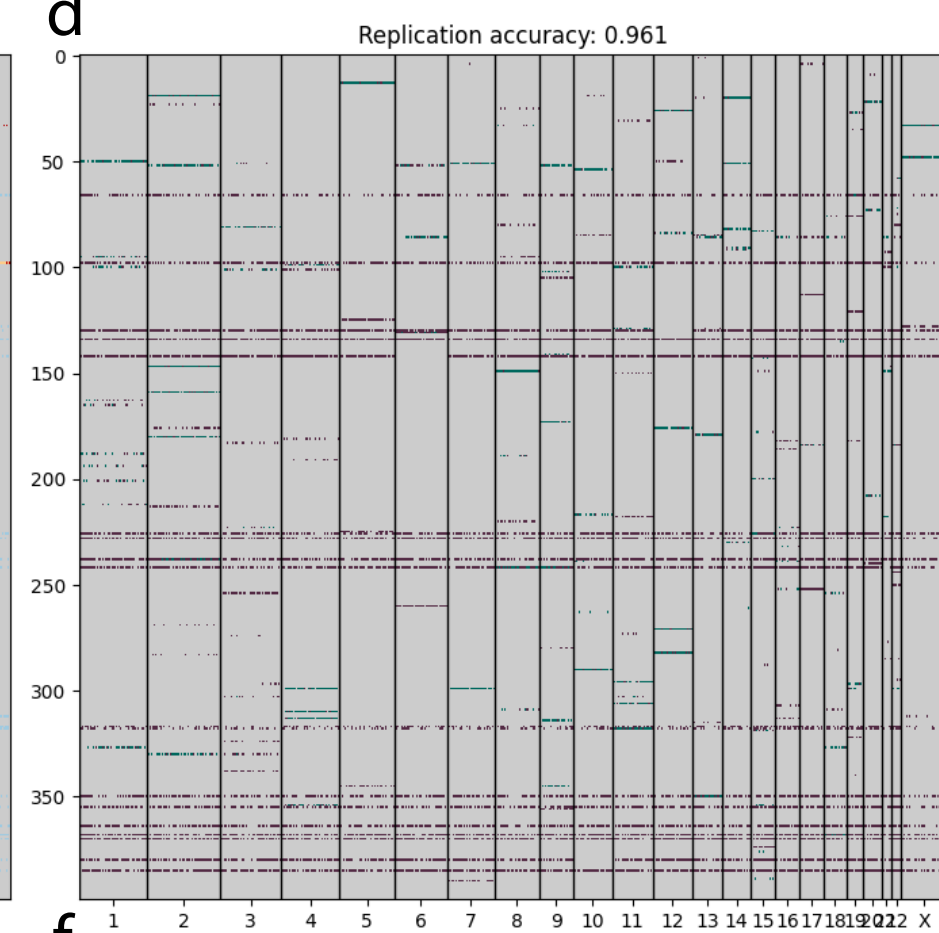
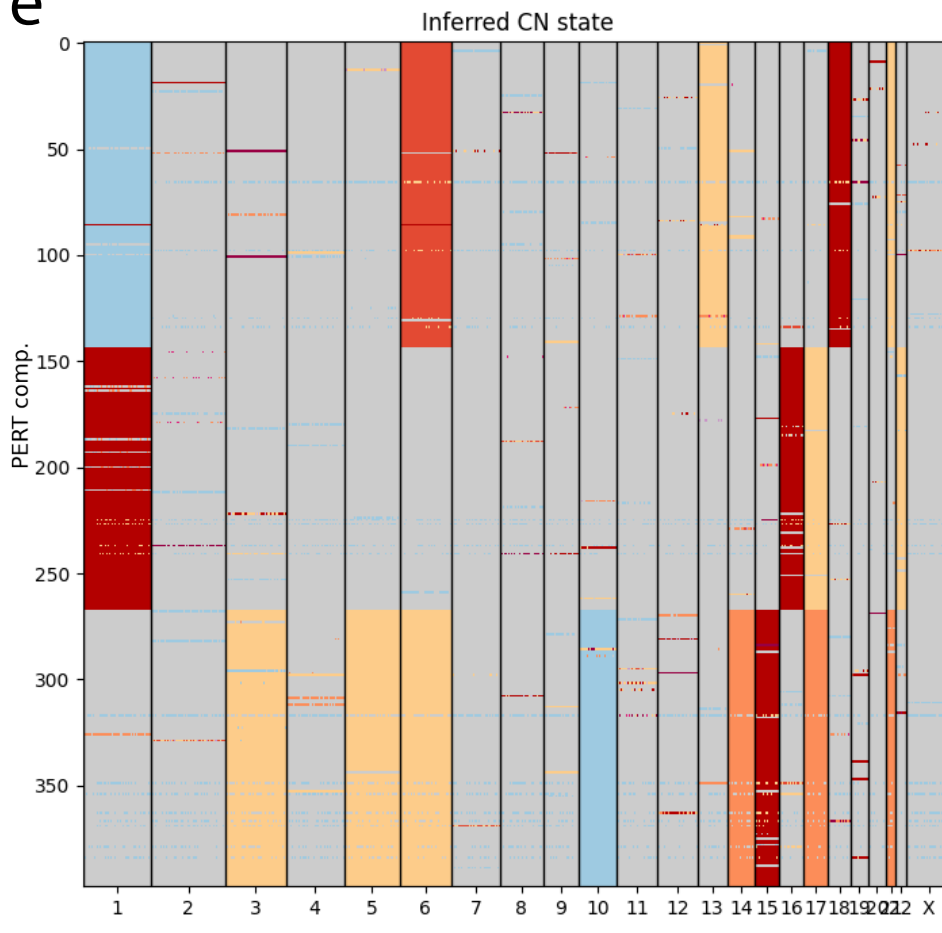
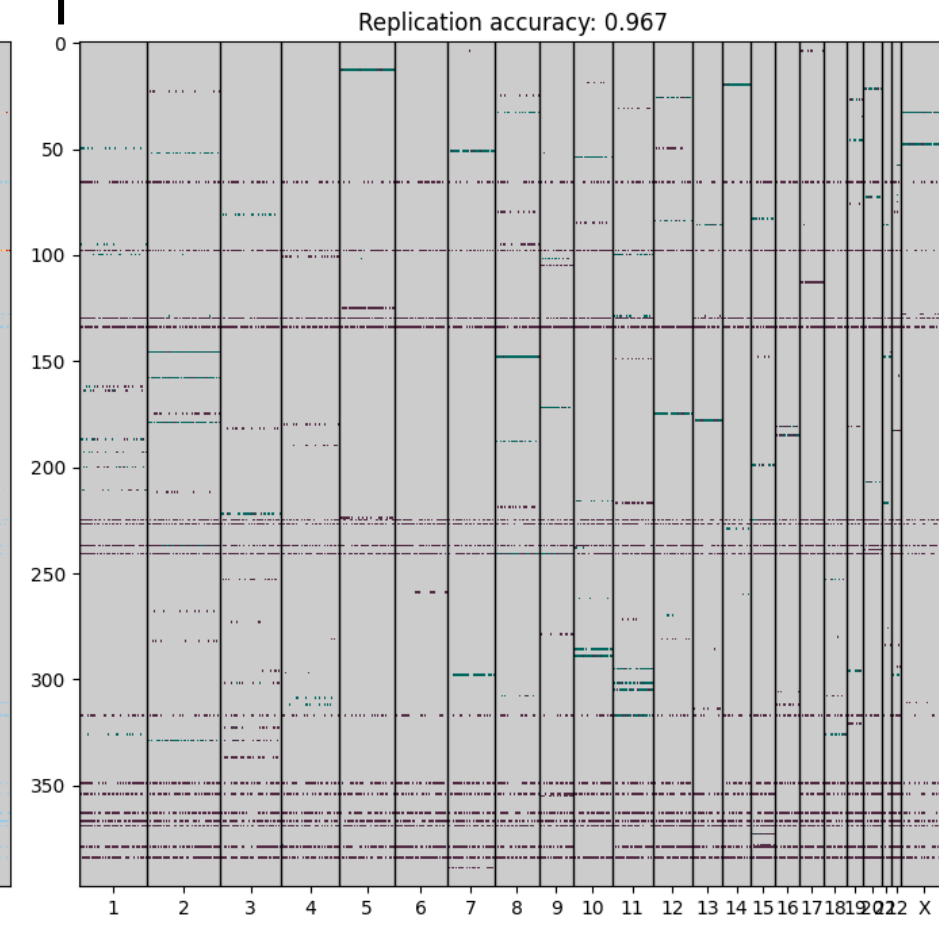
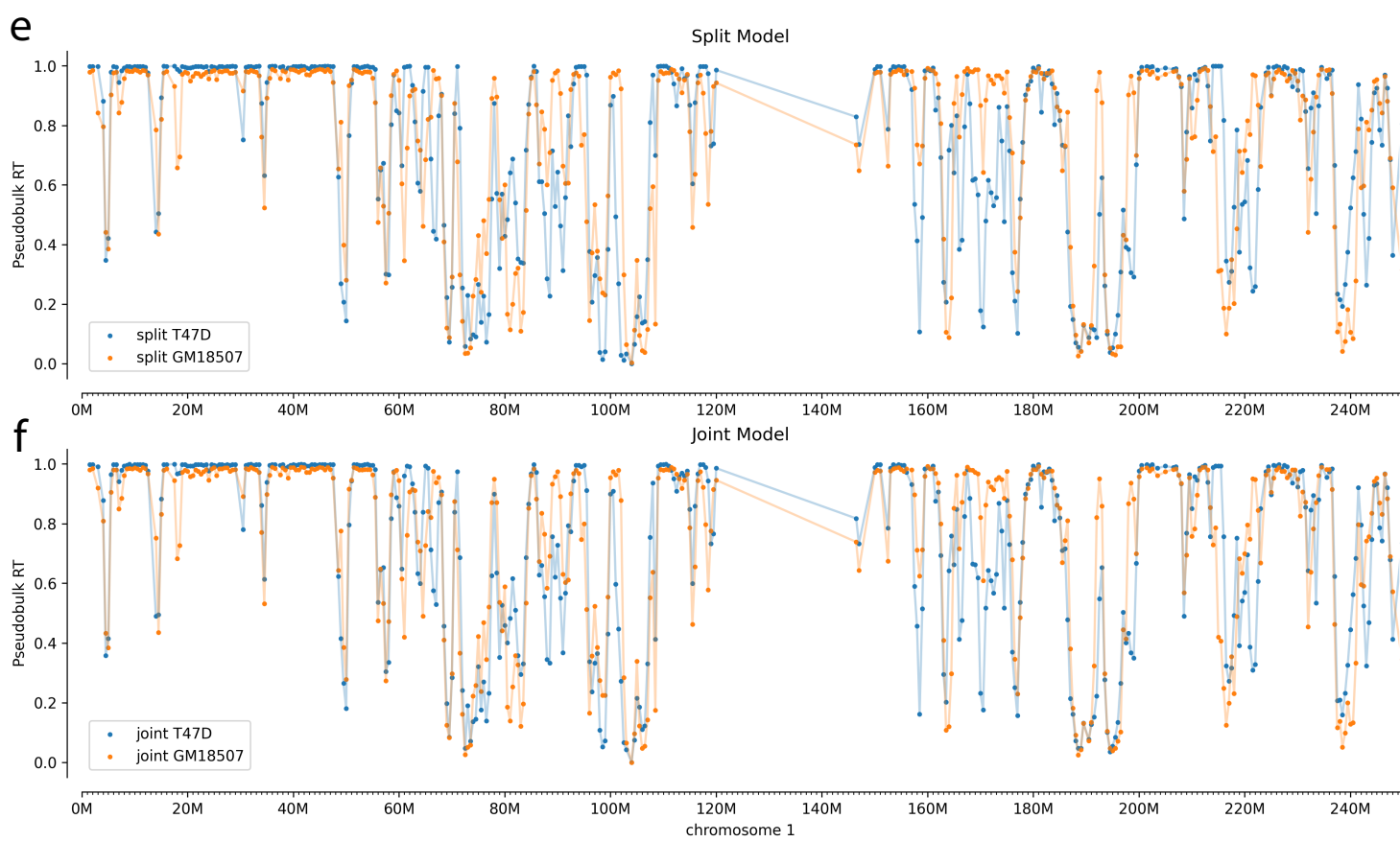
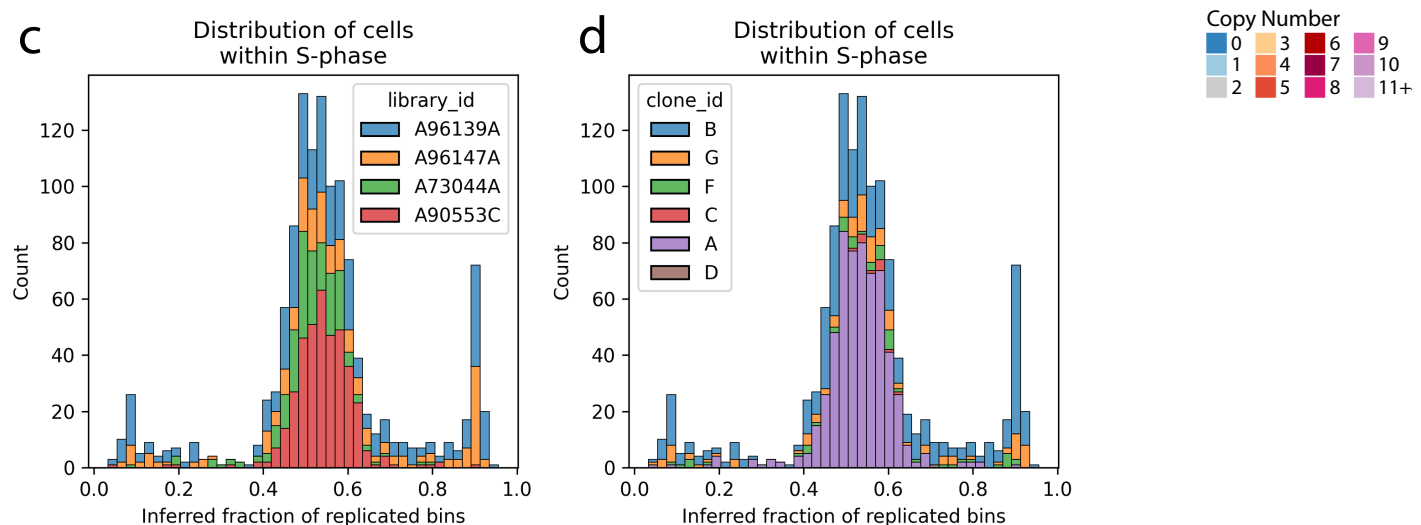
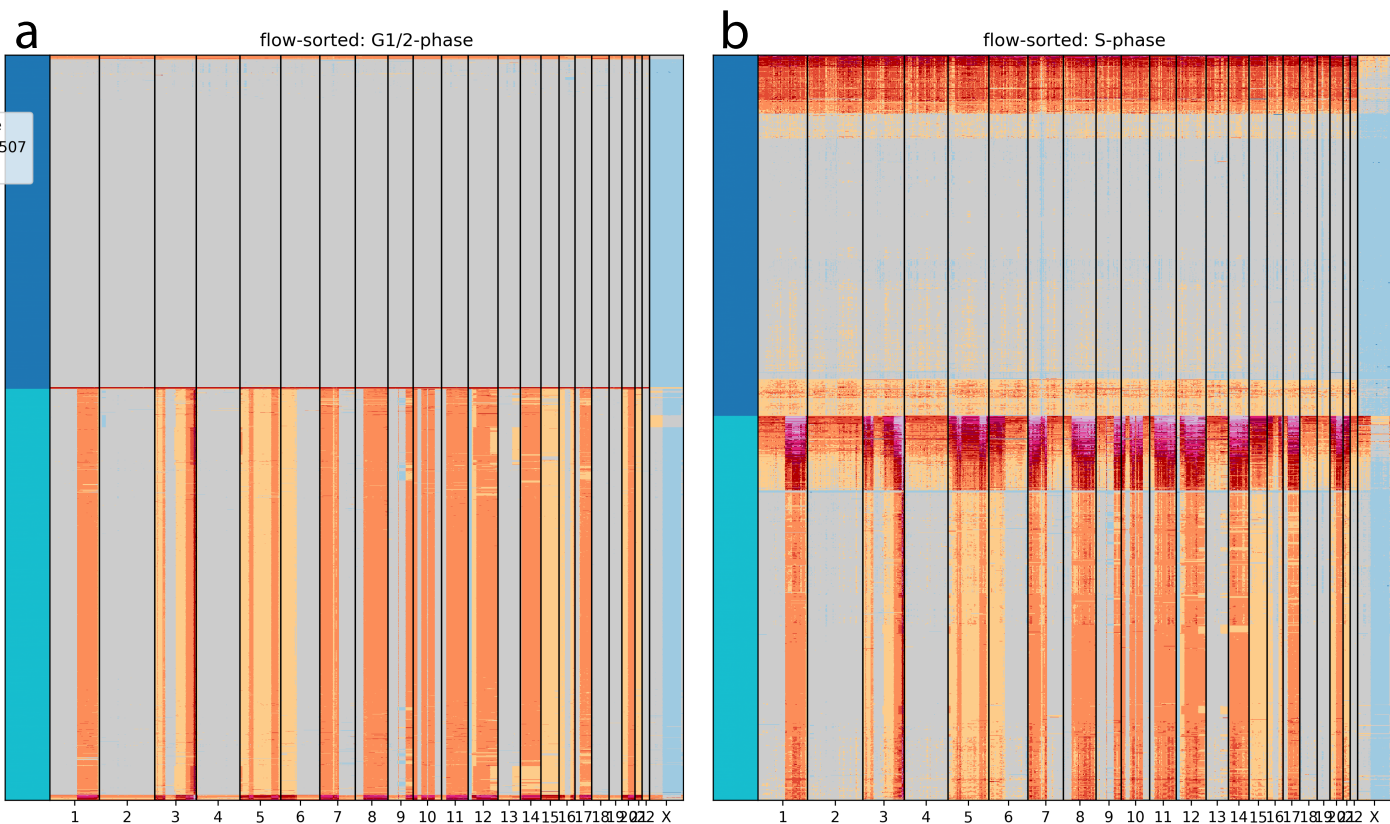
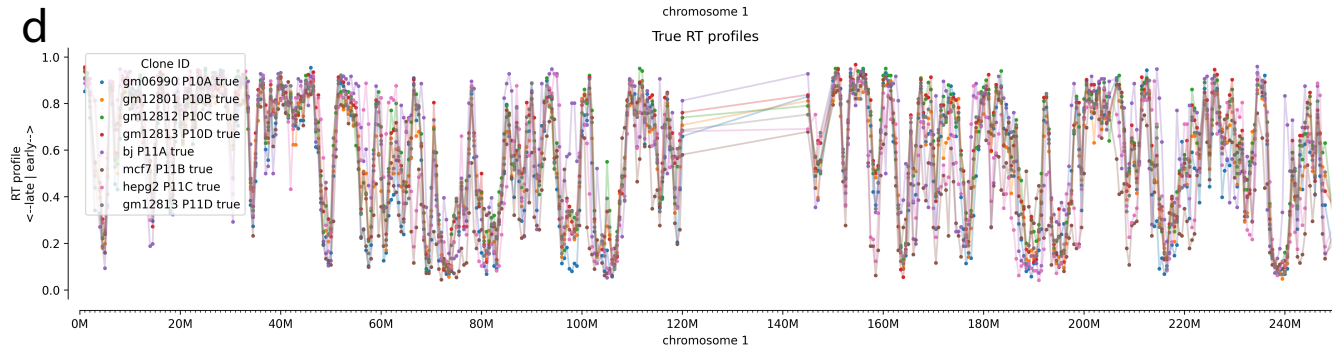
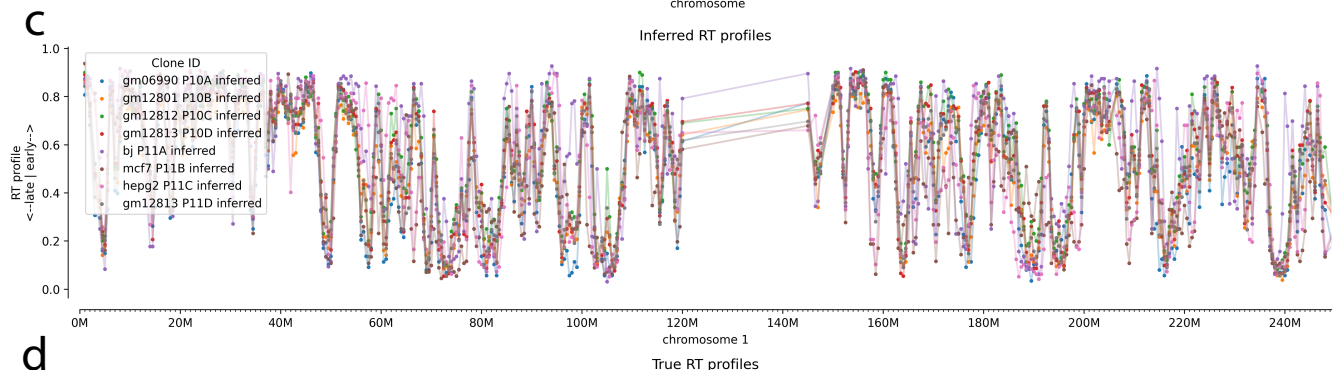
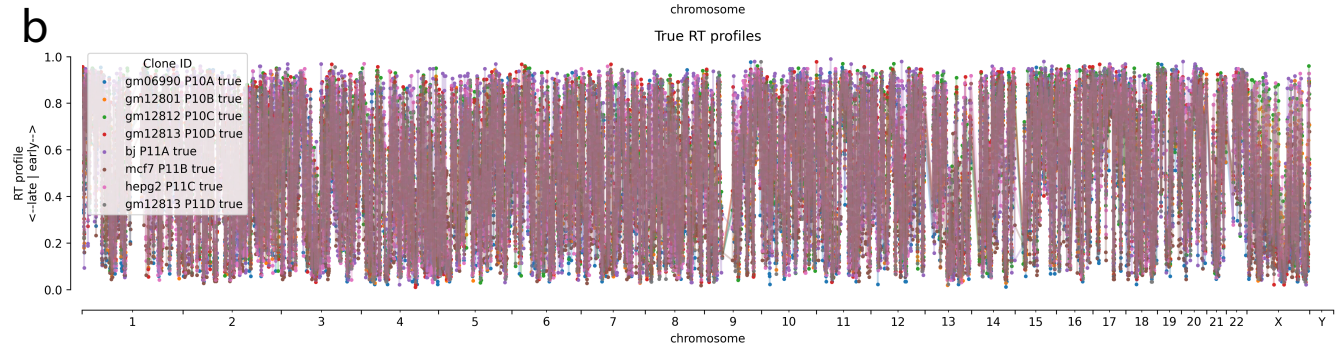
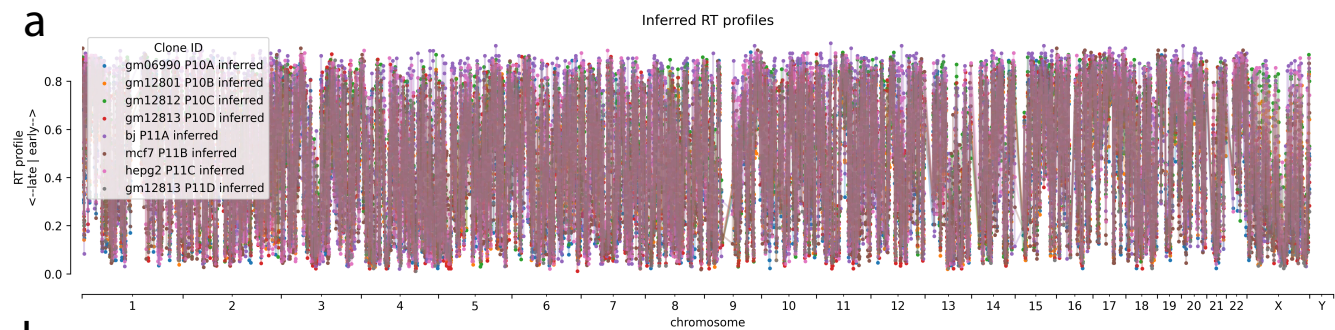
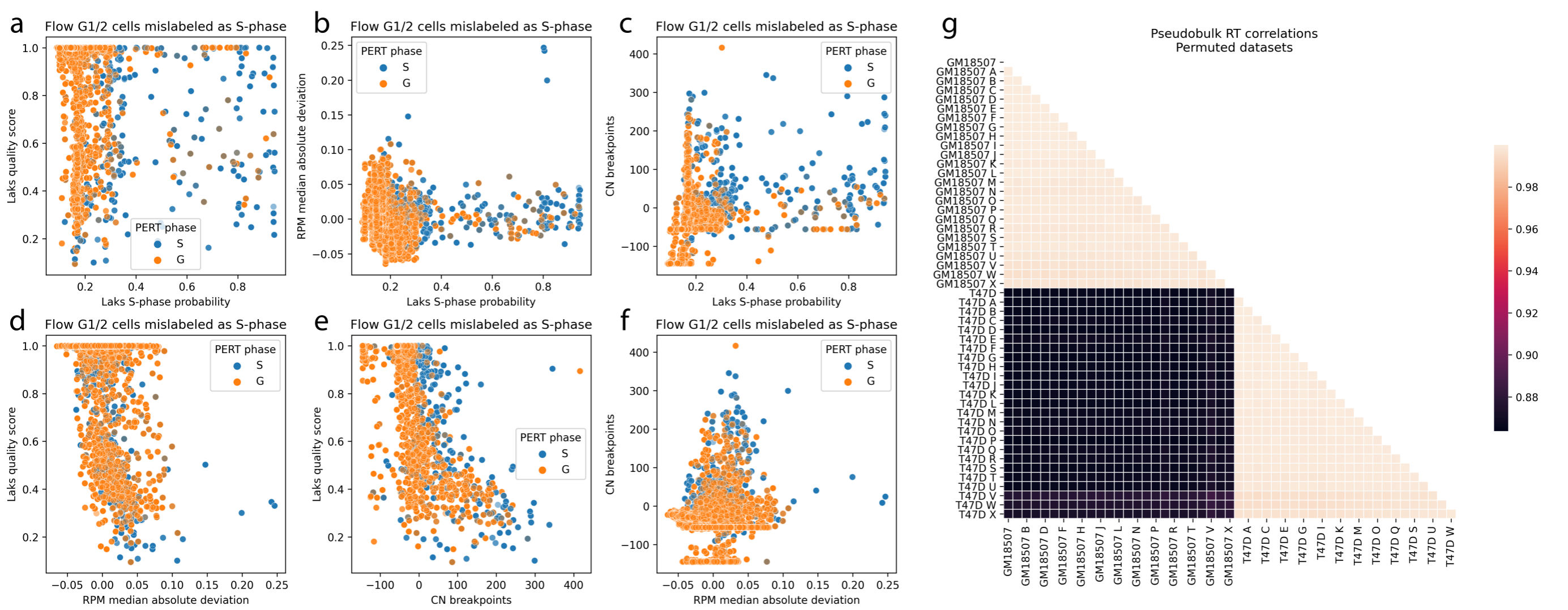
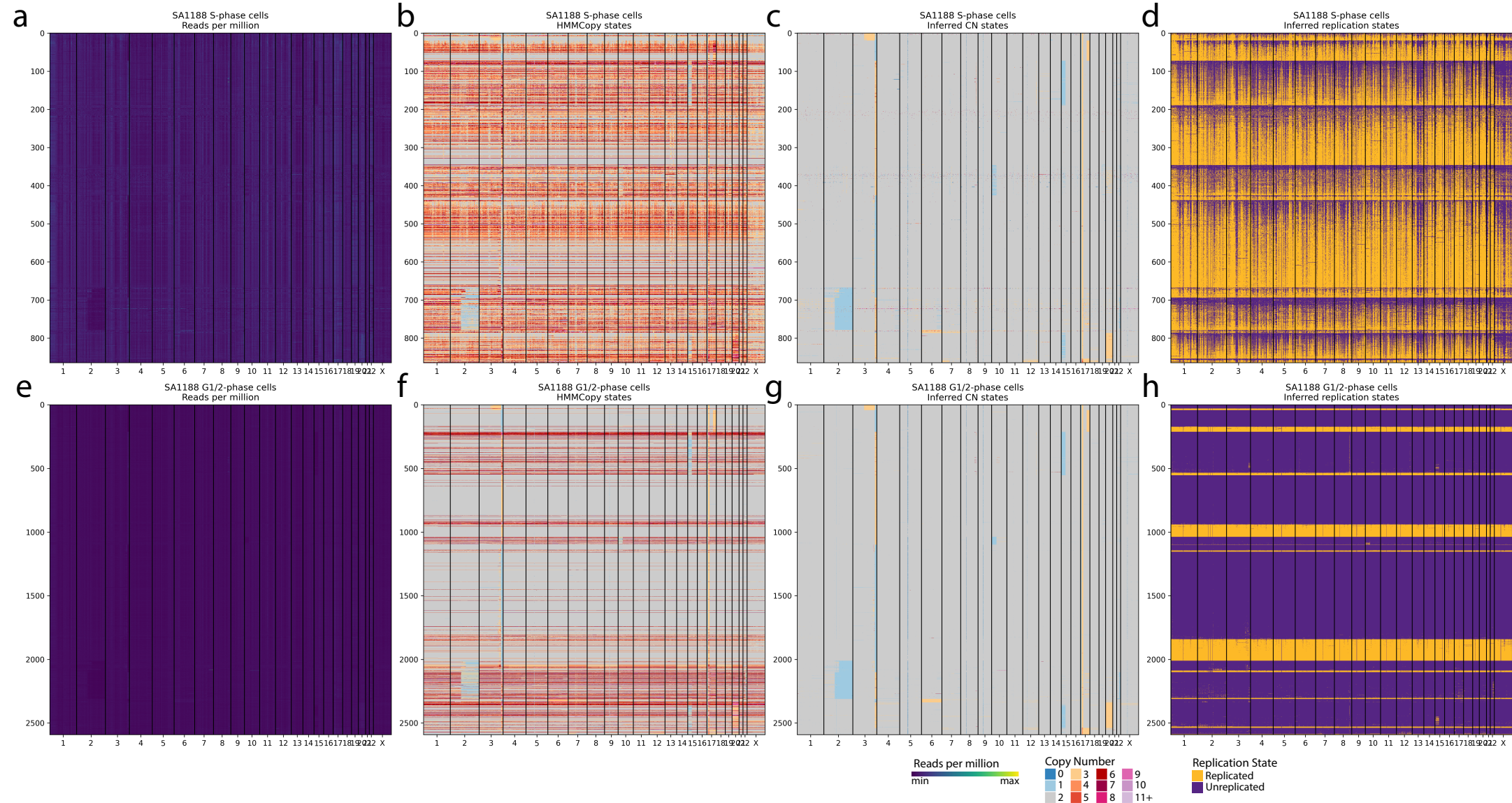


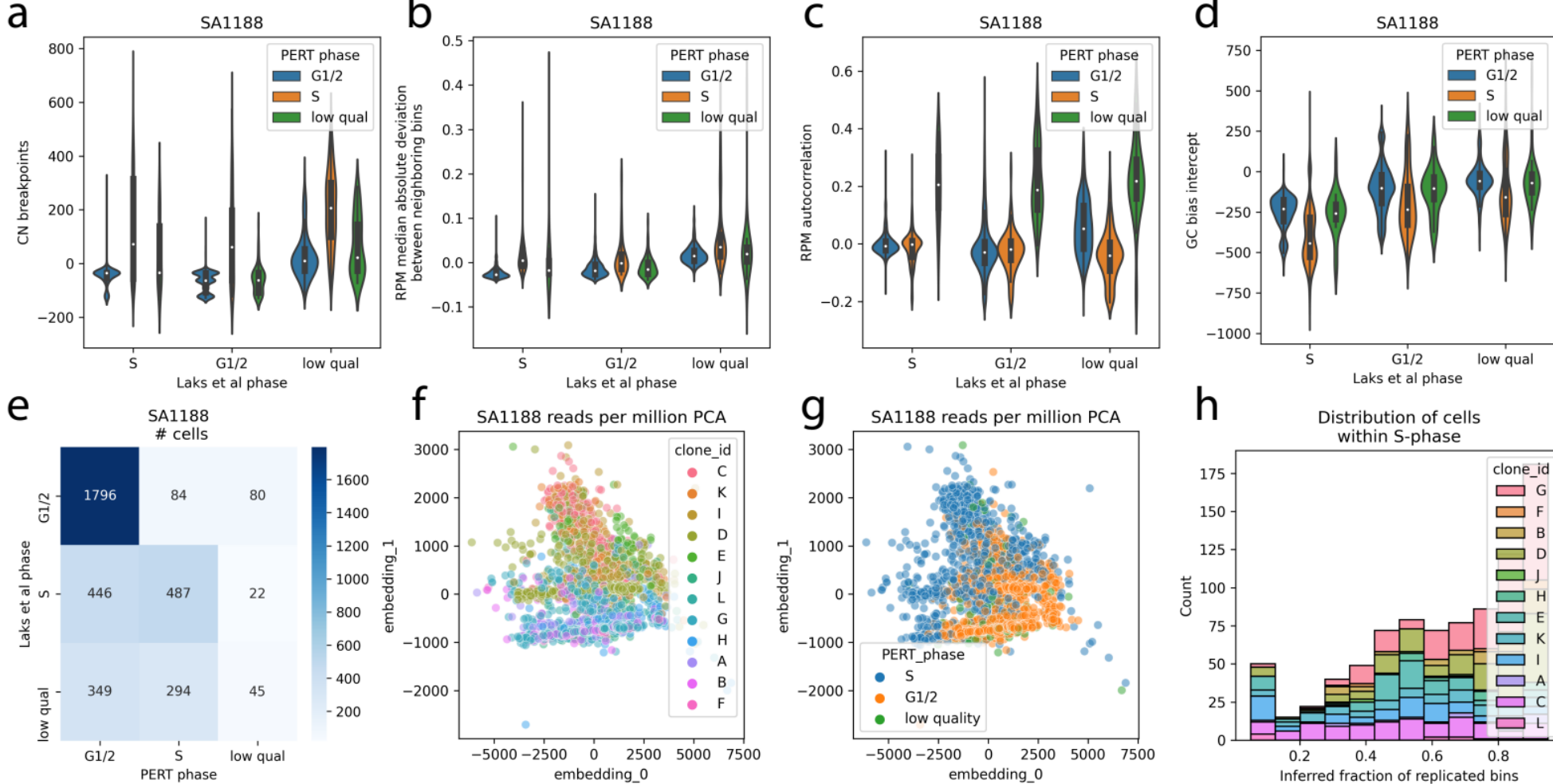
**a****b****c****d****e****f**

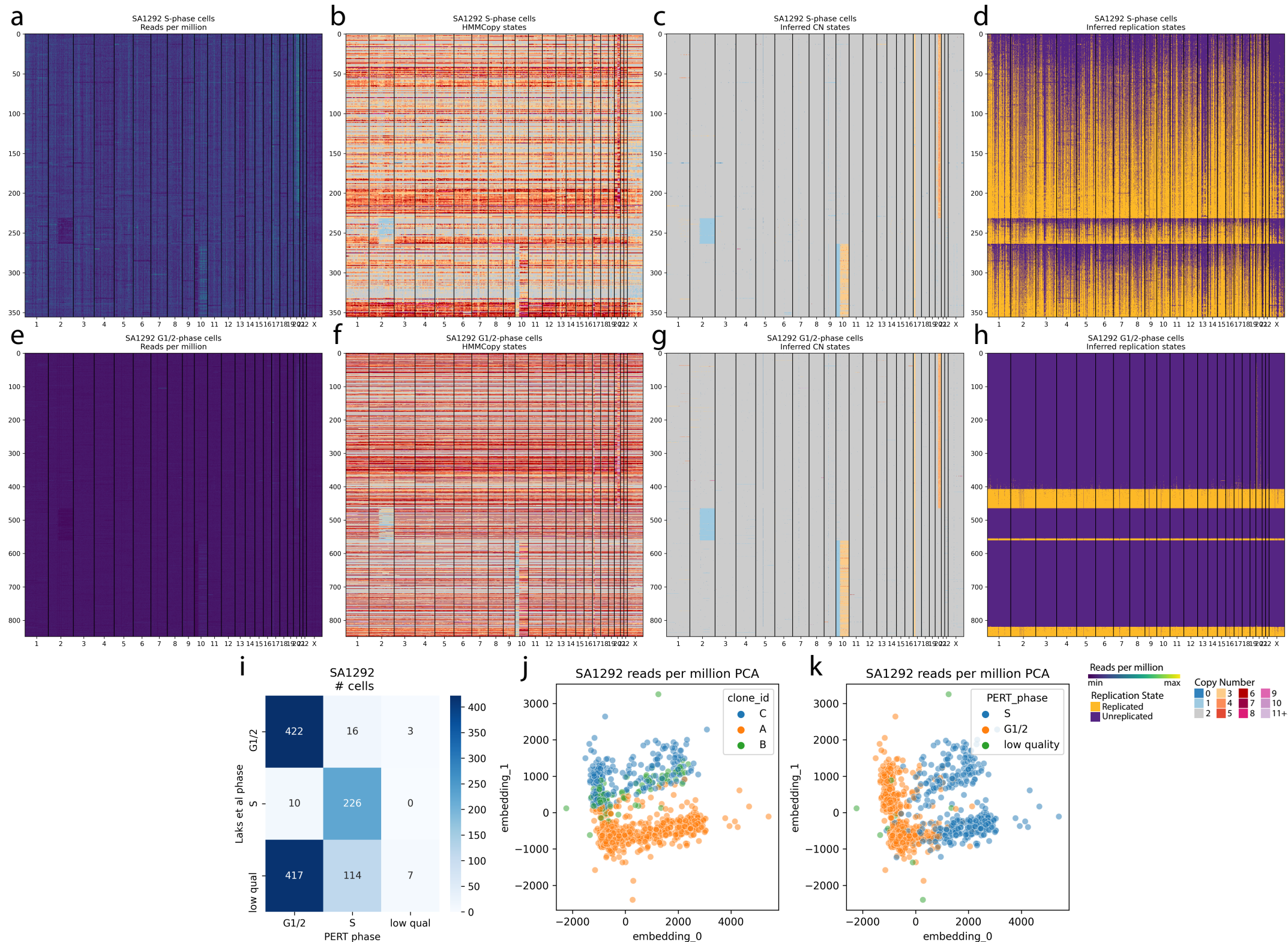


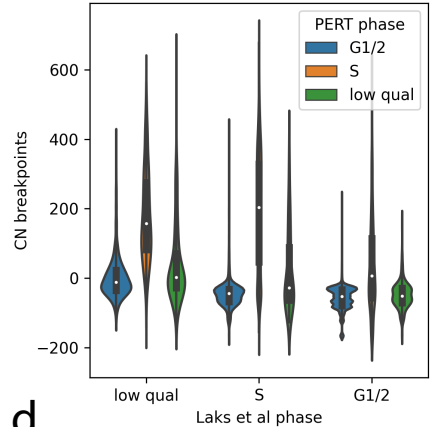
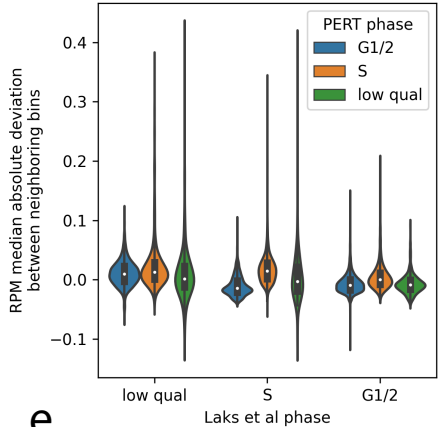
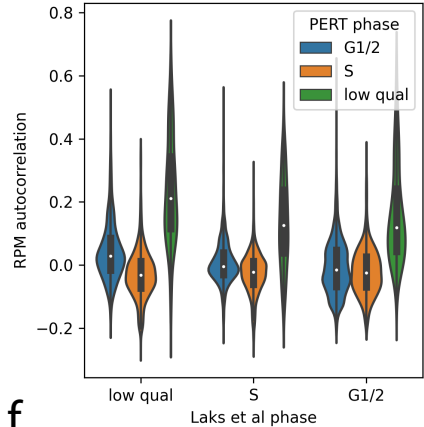
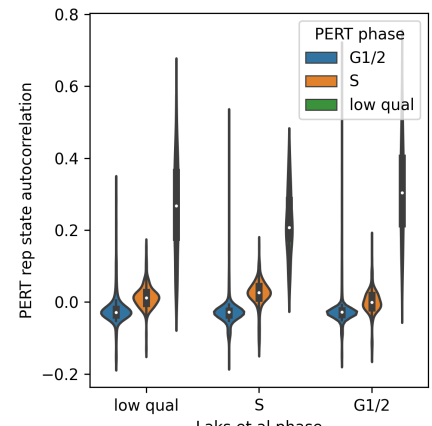
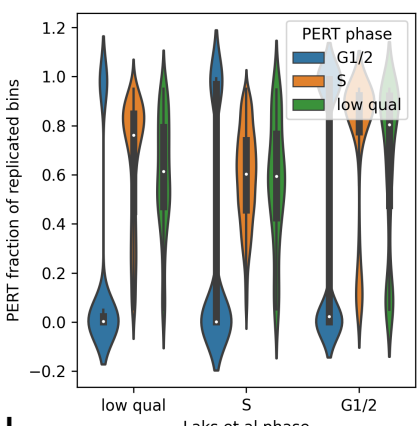
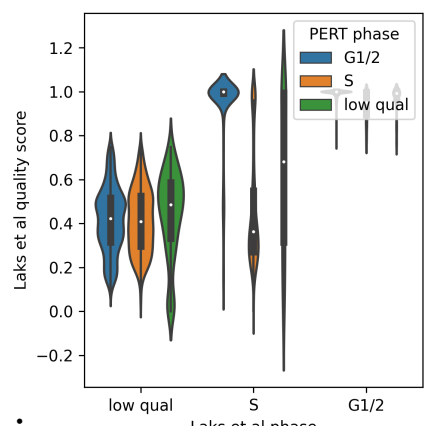
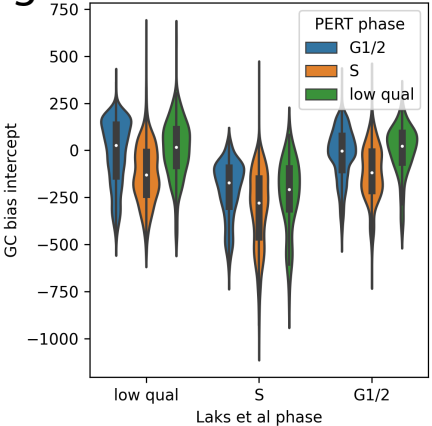
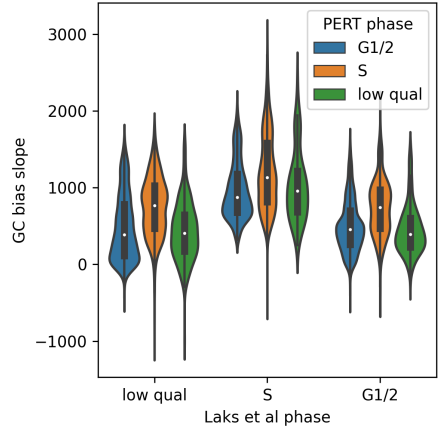
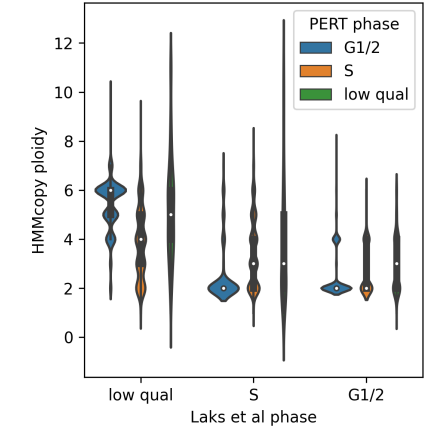






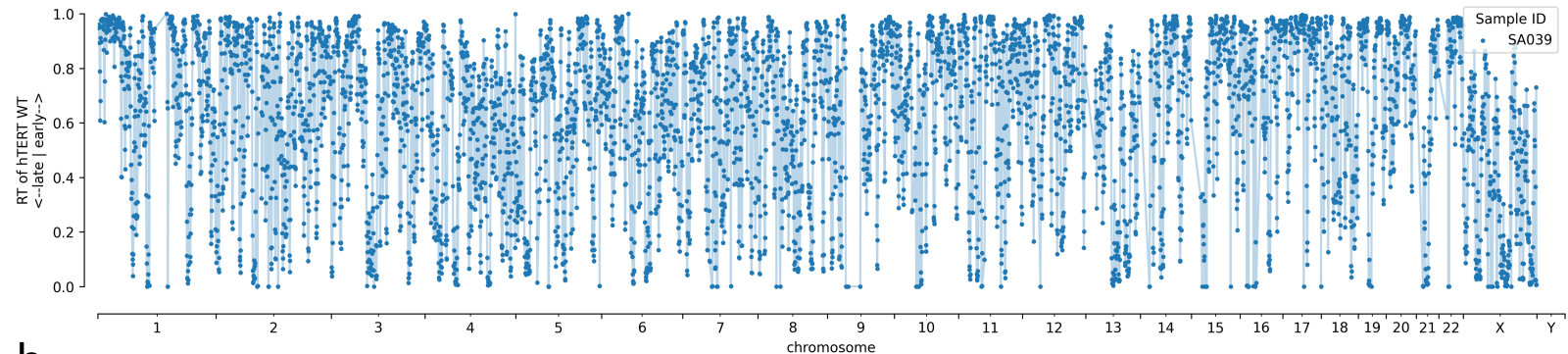




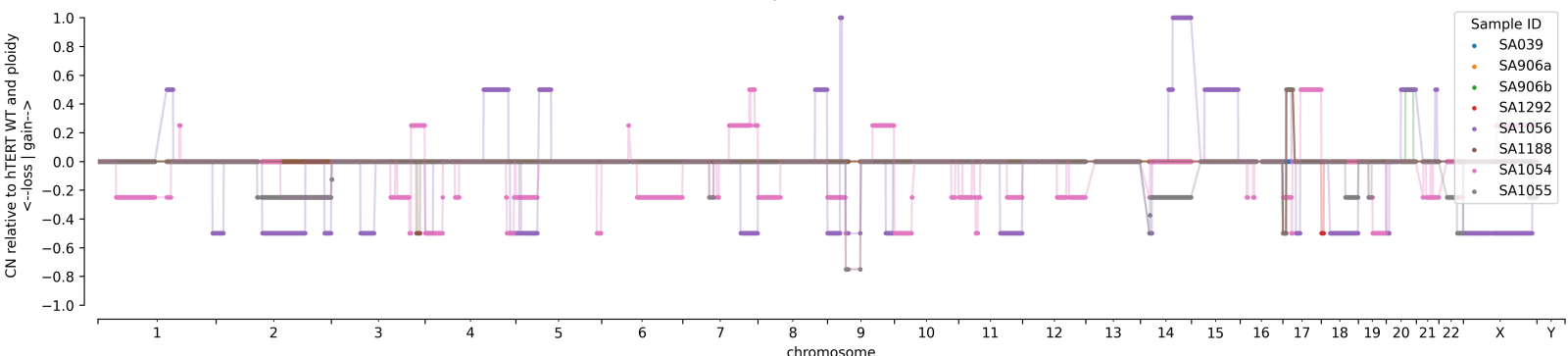
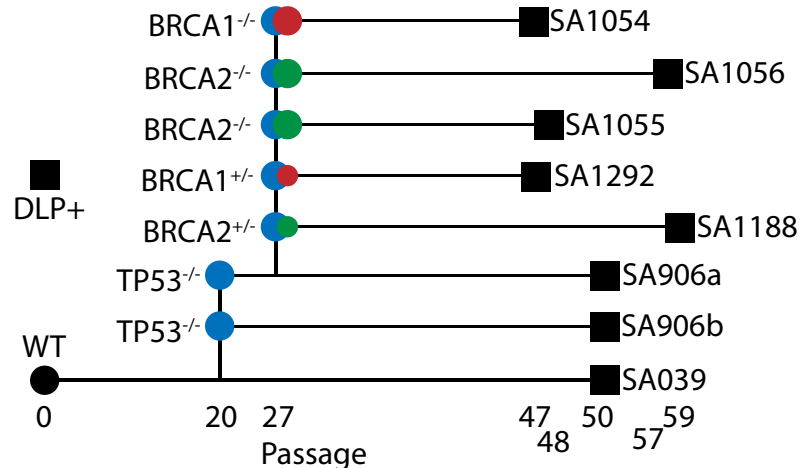
**a****b****c****d****e****f****g****h****i**

**a**

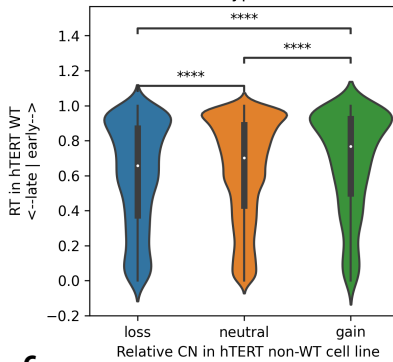
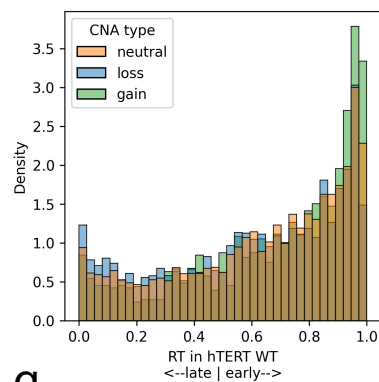
Sample Pseudobulk RT

**b**

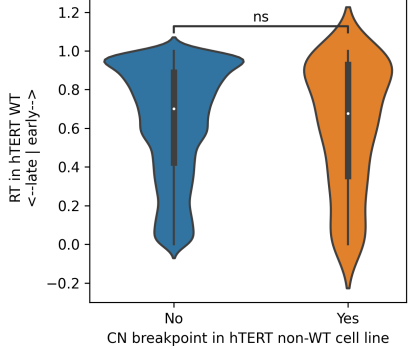
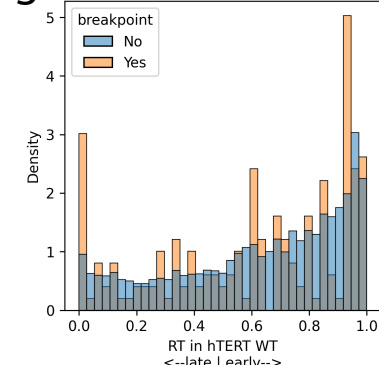
Sample Pseudobulk CN

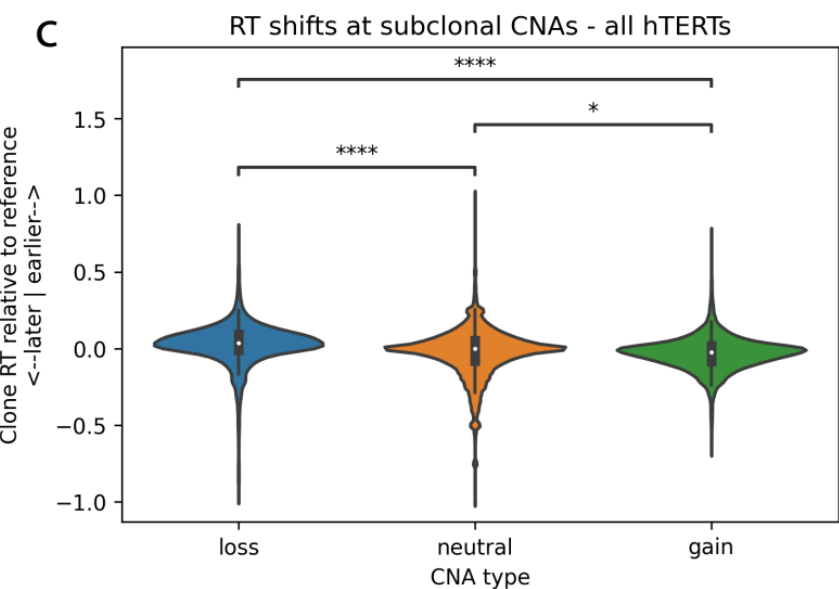
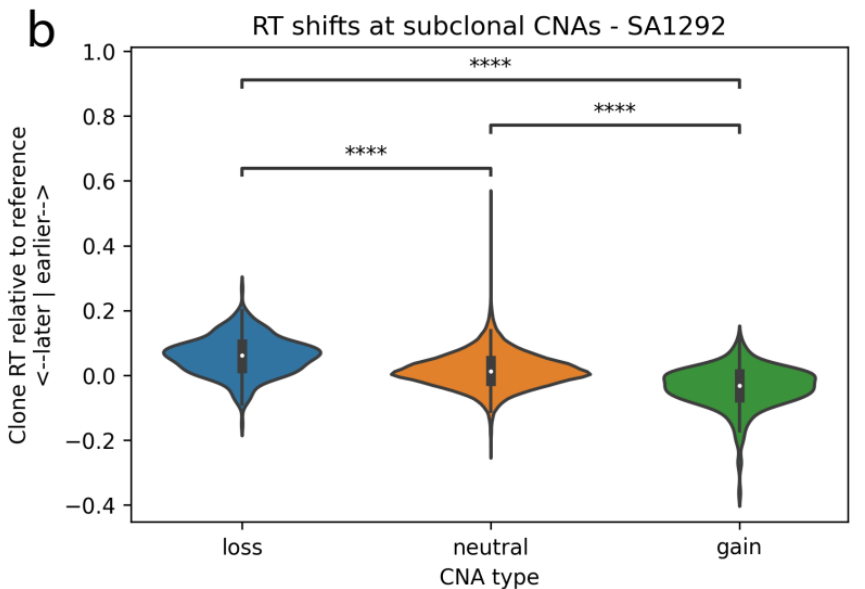
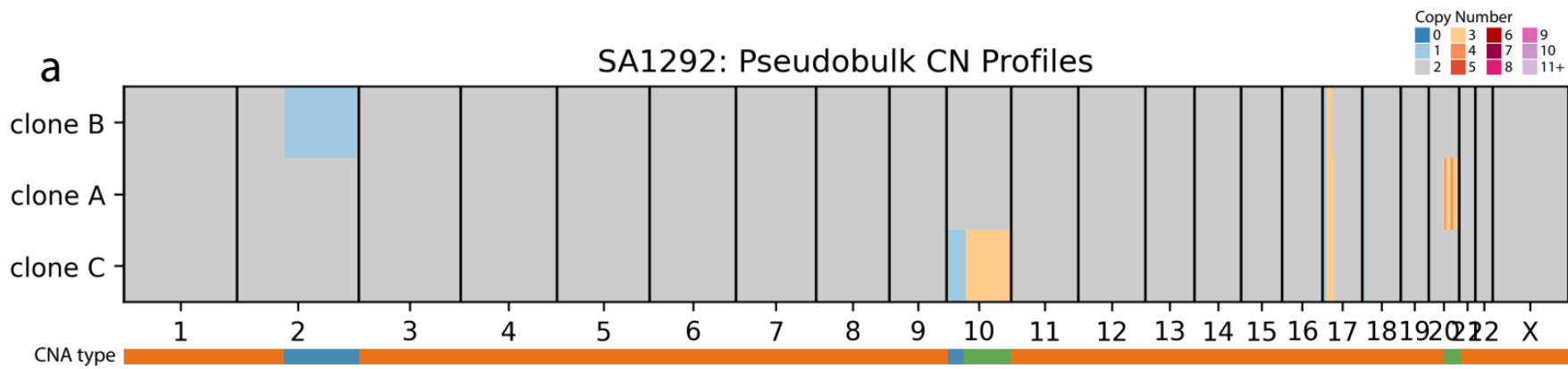
**c****d**

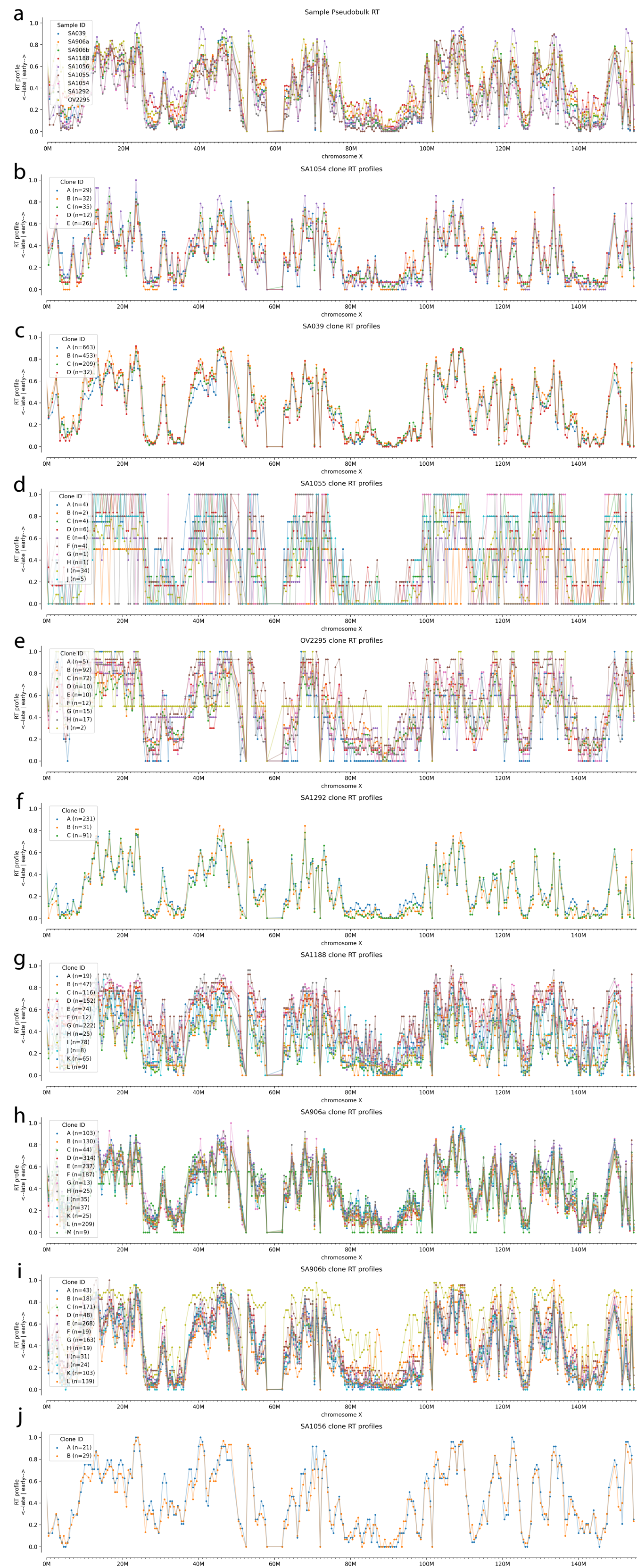
CNA type vs RT

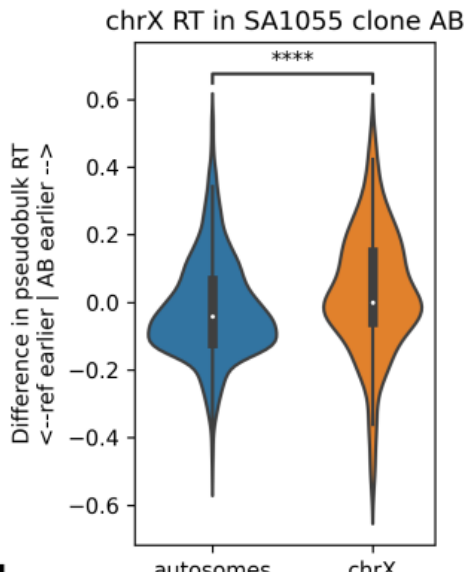
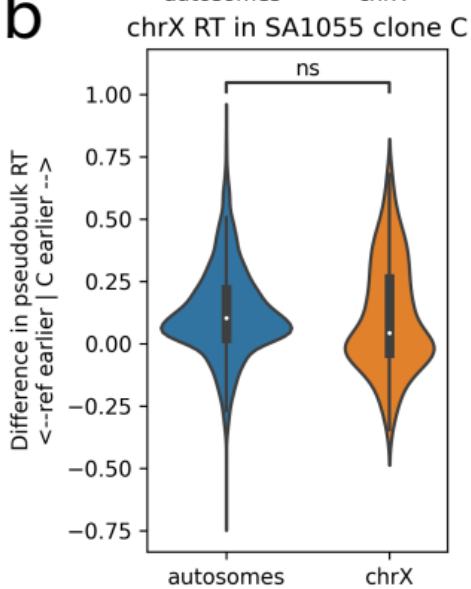
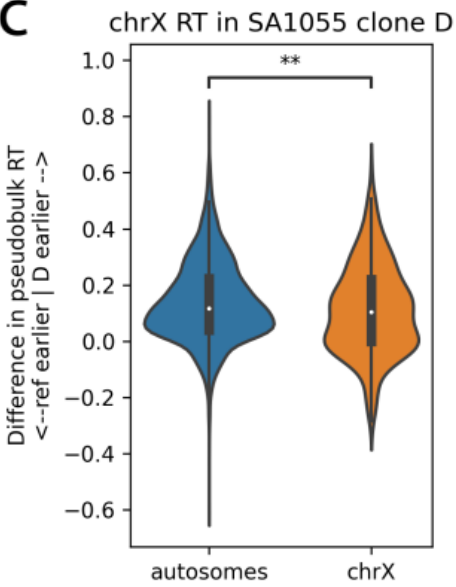
**e****f**

CN breakpoints vs RT

**g**





**a****b****c****d**