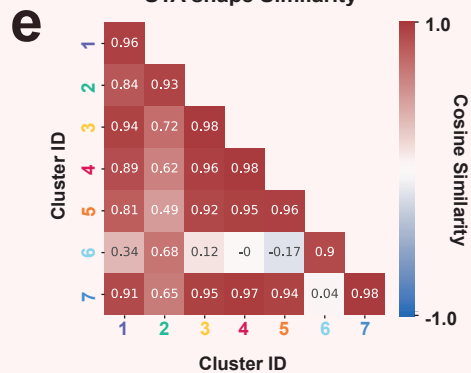
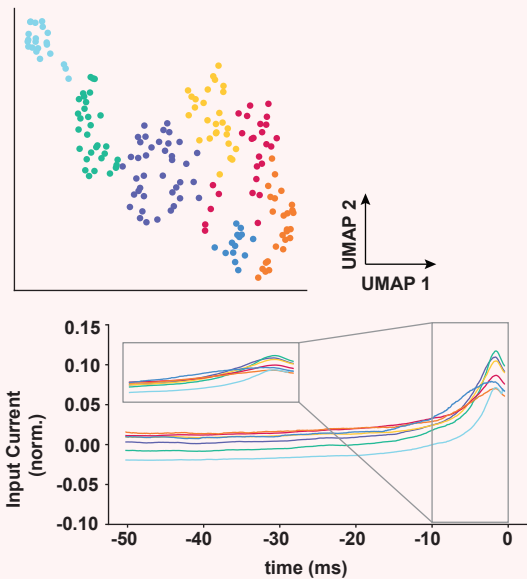


## a Excitatory



## b Inhibitory

