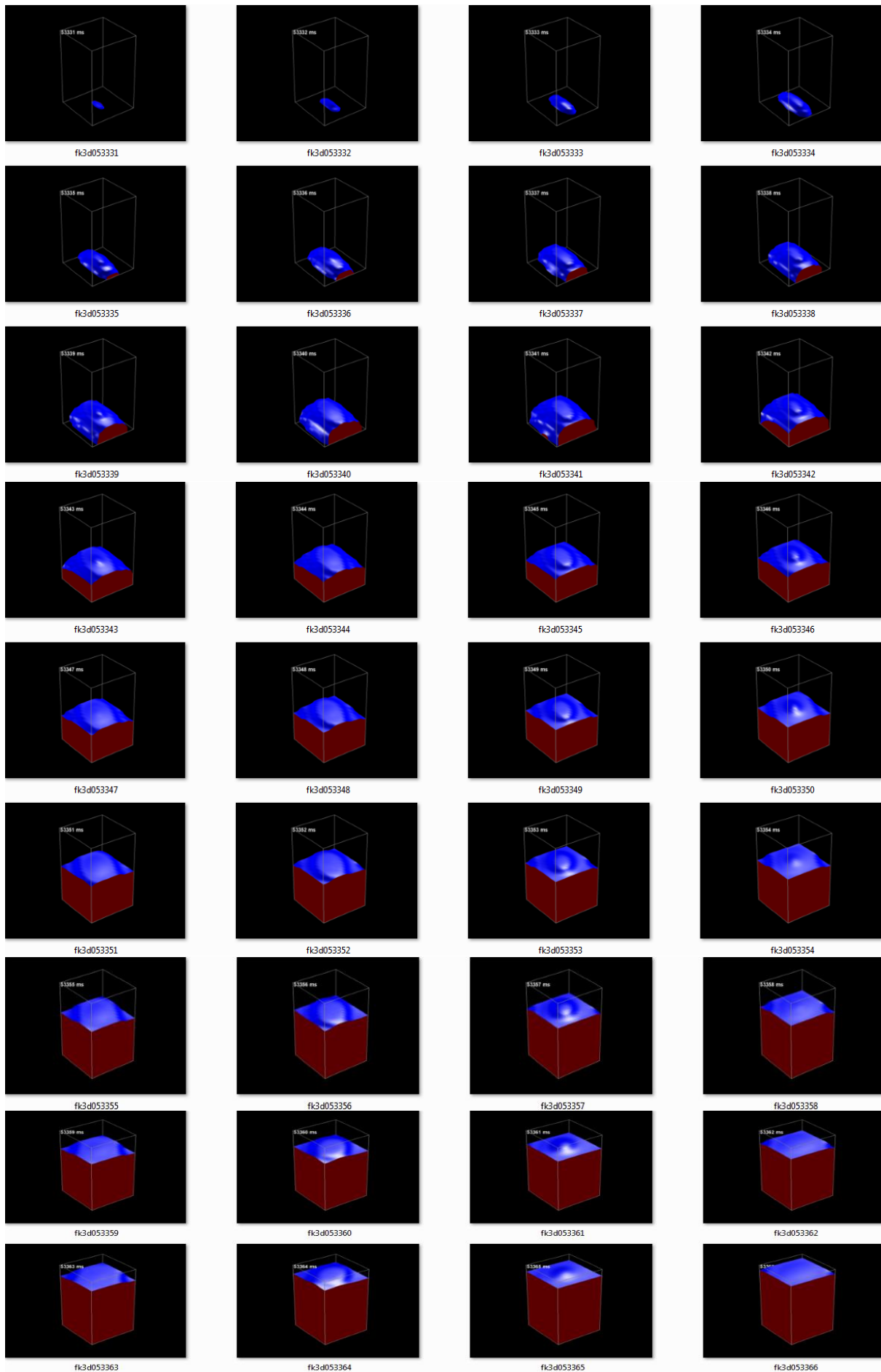
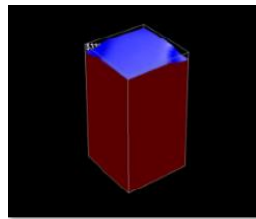


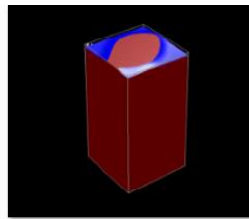
# Anisotropic, 100%mid-myocardial cell, S1S2=455 ms

## S1-AP depolarization



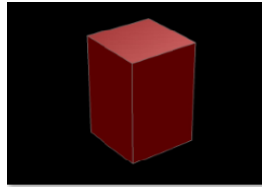


fk3d053367



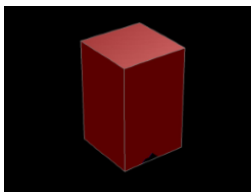
fk3d053368

S1-AP plateau during 053369-053534 ms

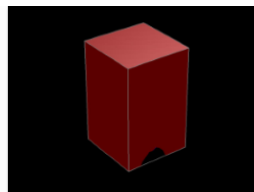


fk3d053369

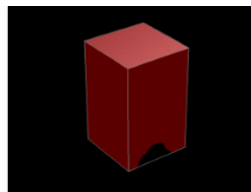
S1-AP repolarization



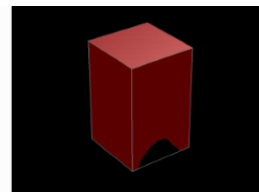
fk3d053535



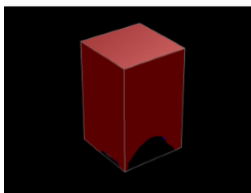
fk3d053536



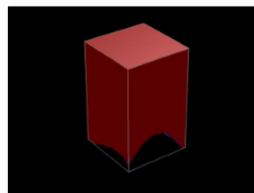
fk3d053537



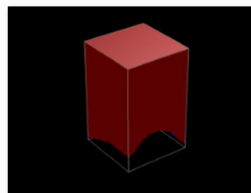
fk3d053538



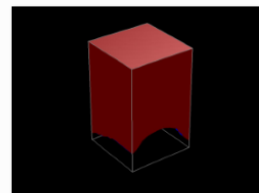
fk3d053539



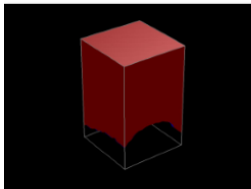
fk3d053540



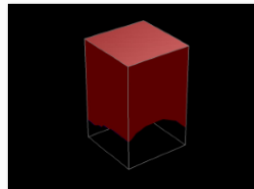
fk3d053541



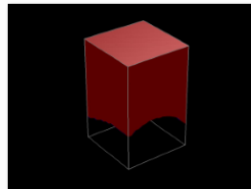
fk3d053542



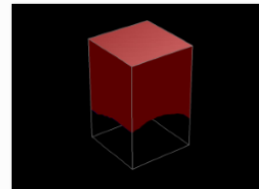
fk3d053543



fk3d053544



fk3d053545



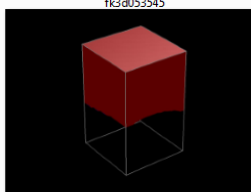
fk3d053546



fk3d053547



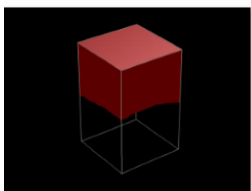
fk3d053548



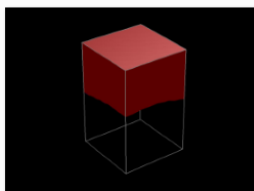
fk3d053549



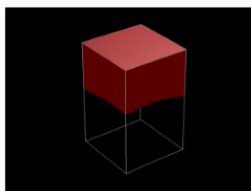
fk3d053550



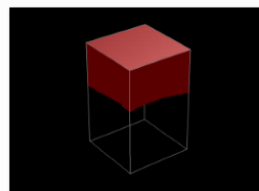
fk3d053551



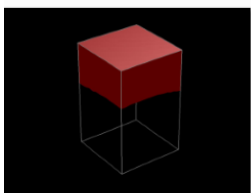
fk3d053552



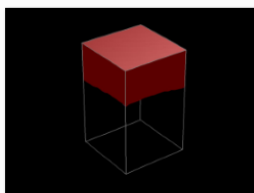
fk3d053553



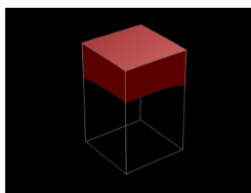
fk3d053554



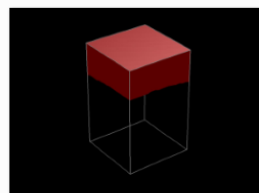
fk3d053555



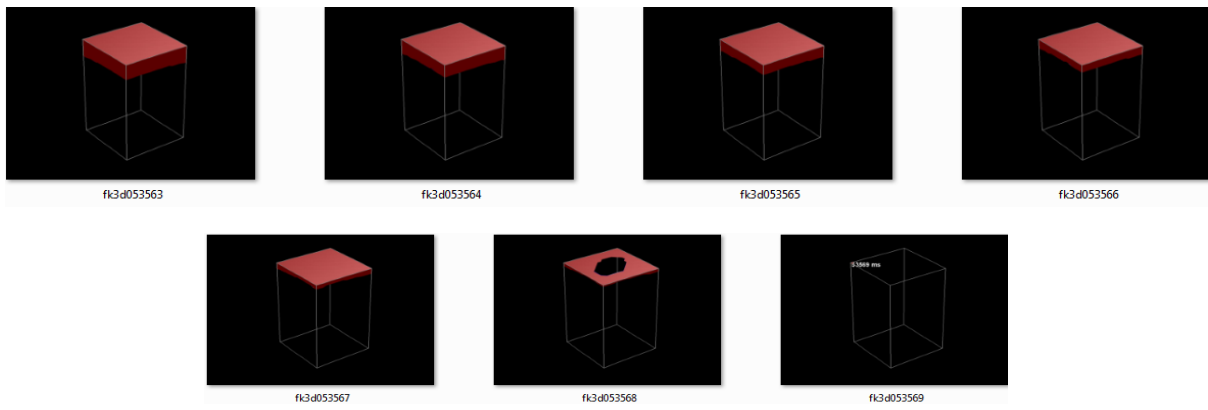
fk3d053556



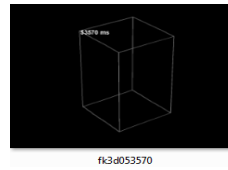
fk3d053557



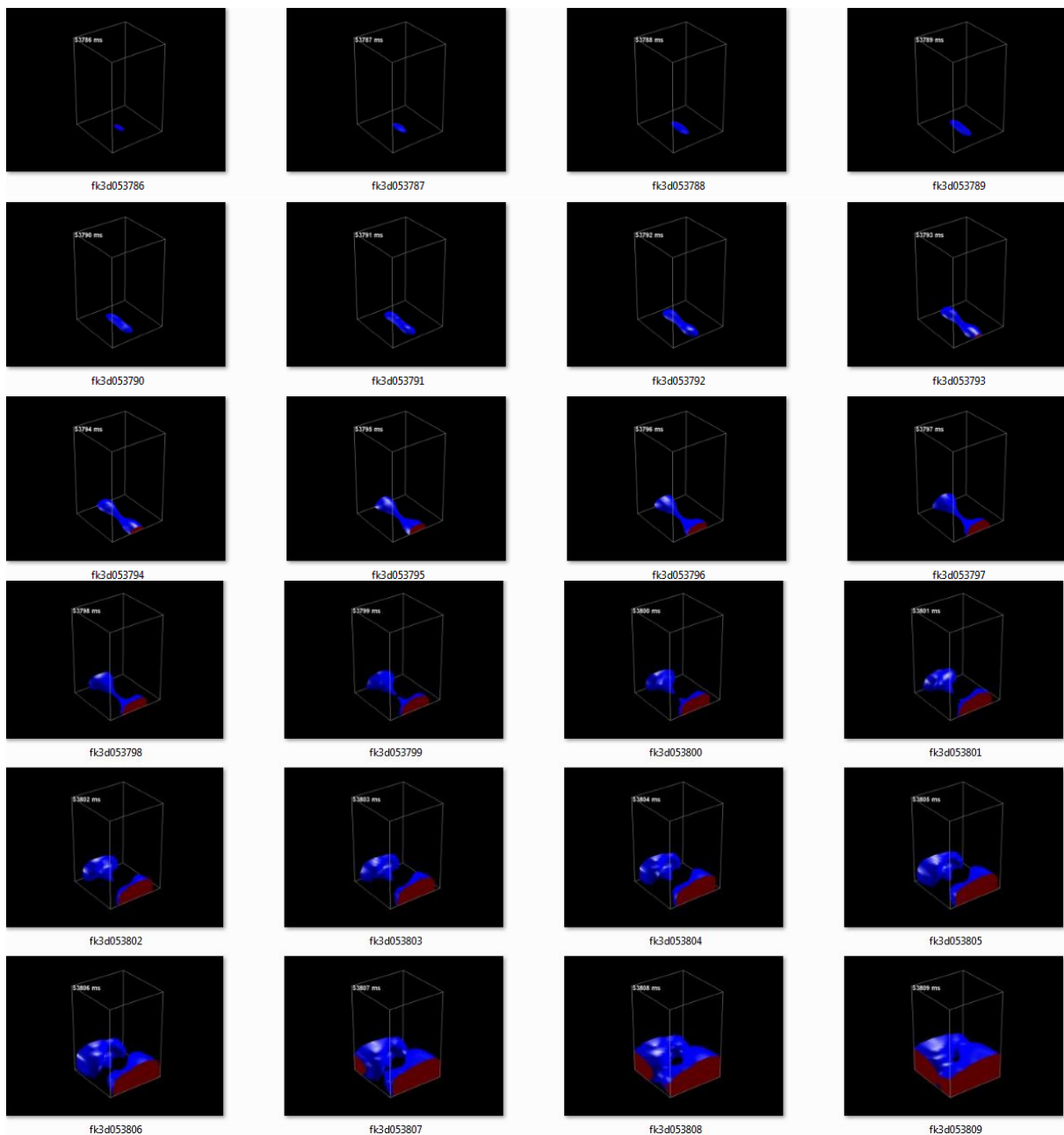
fk3d053558

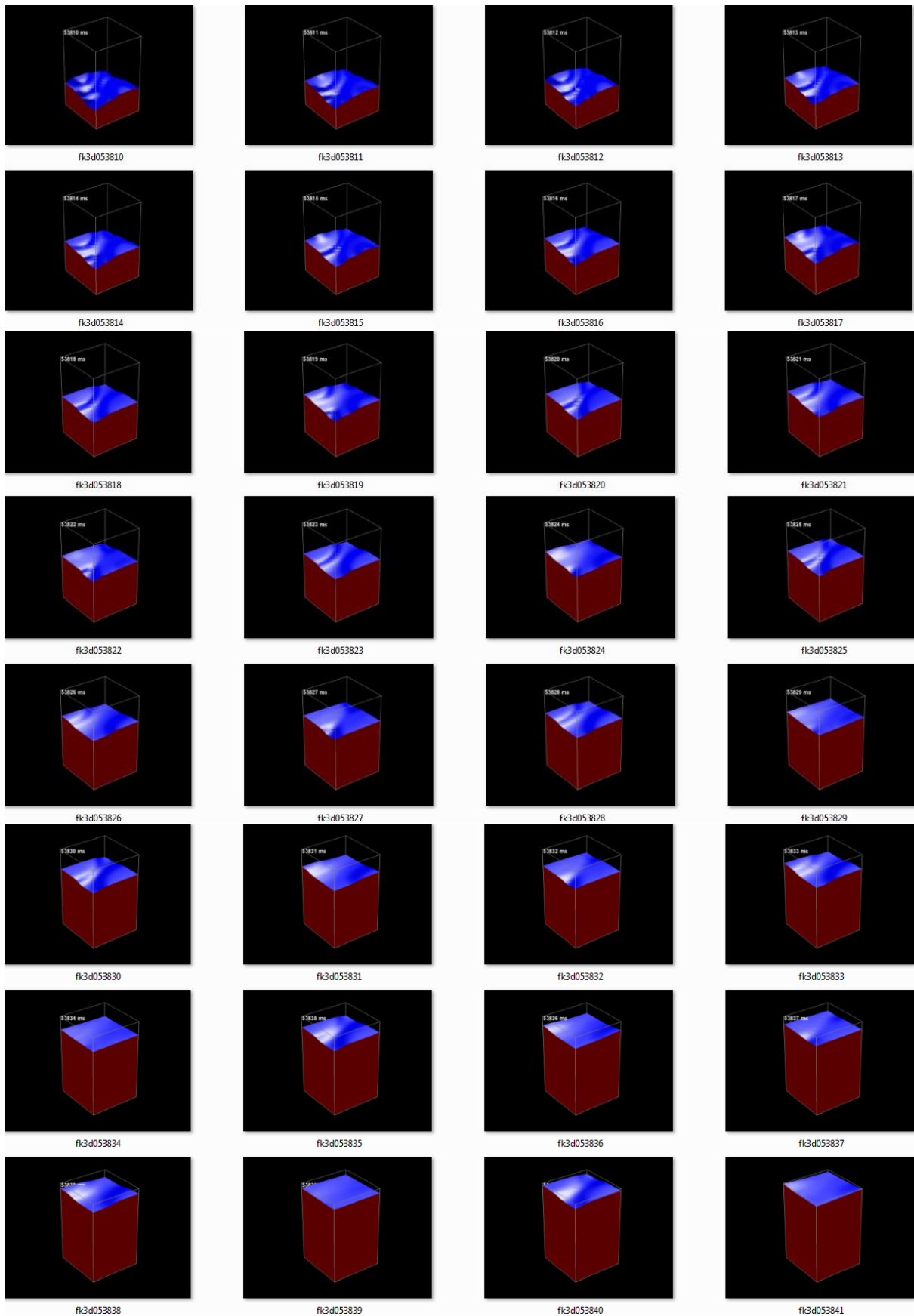


AP rest during 053570-053785 ms

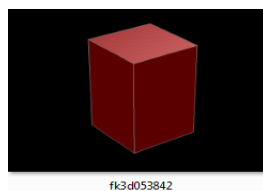


S2-AP depolarization

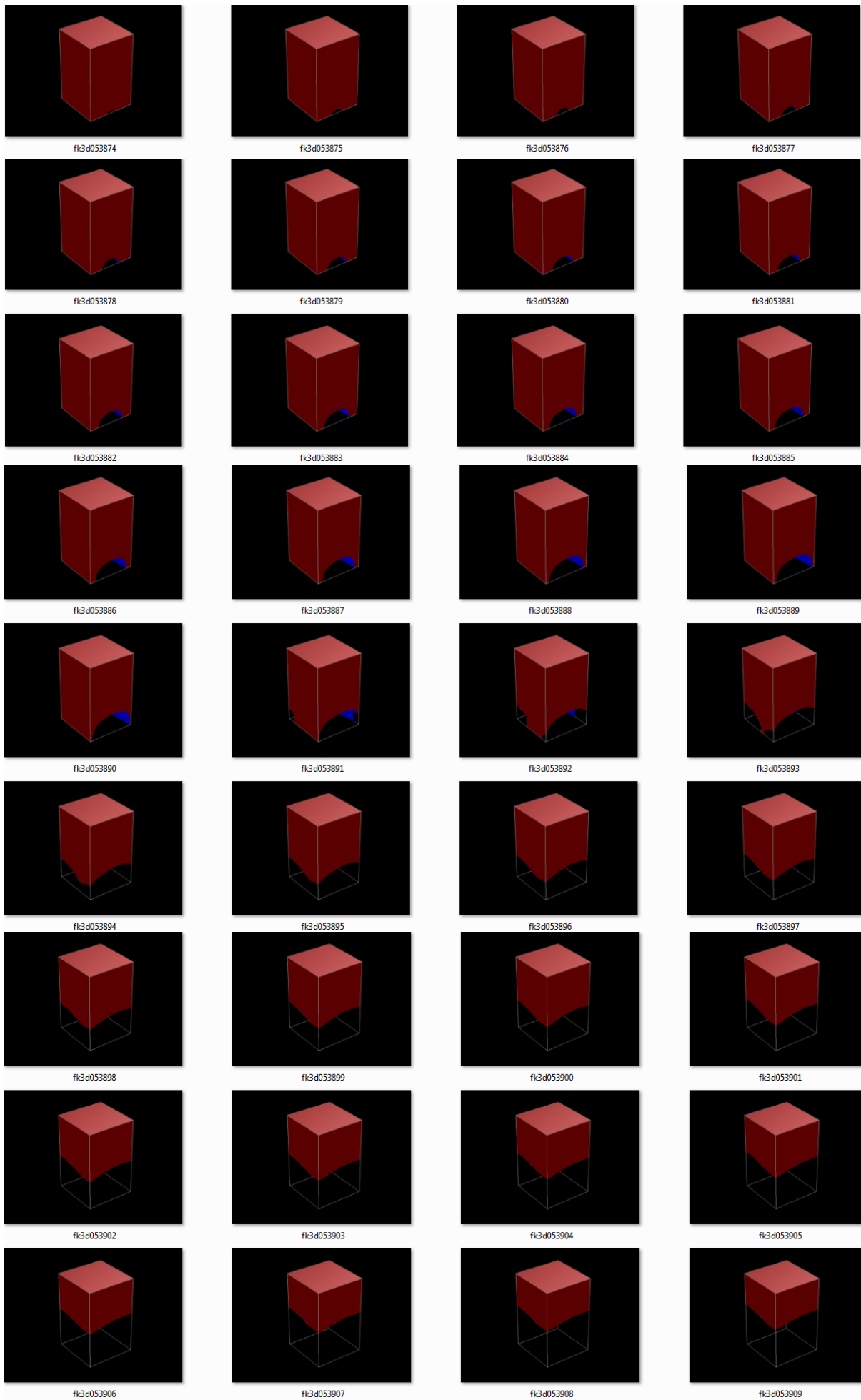


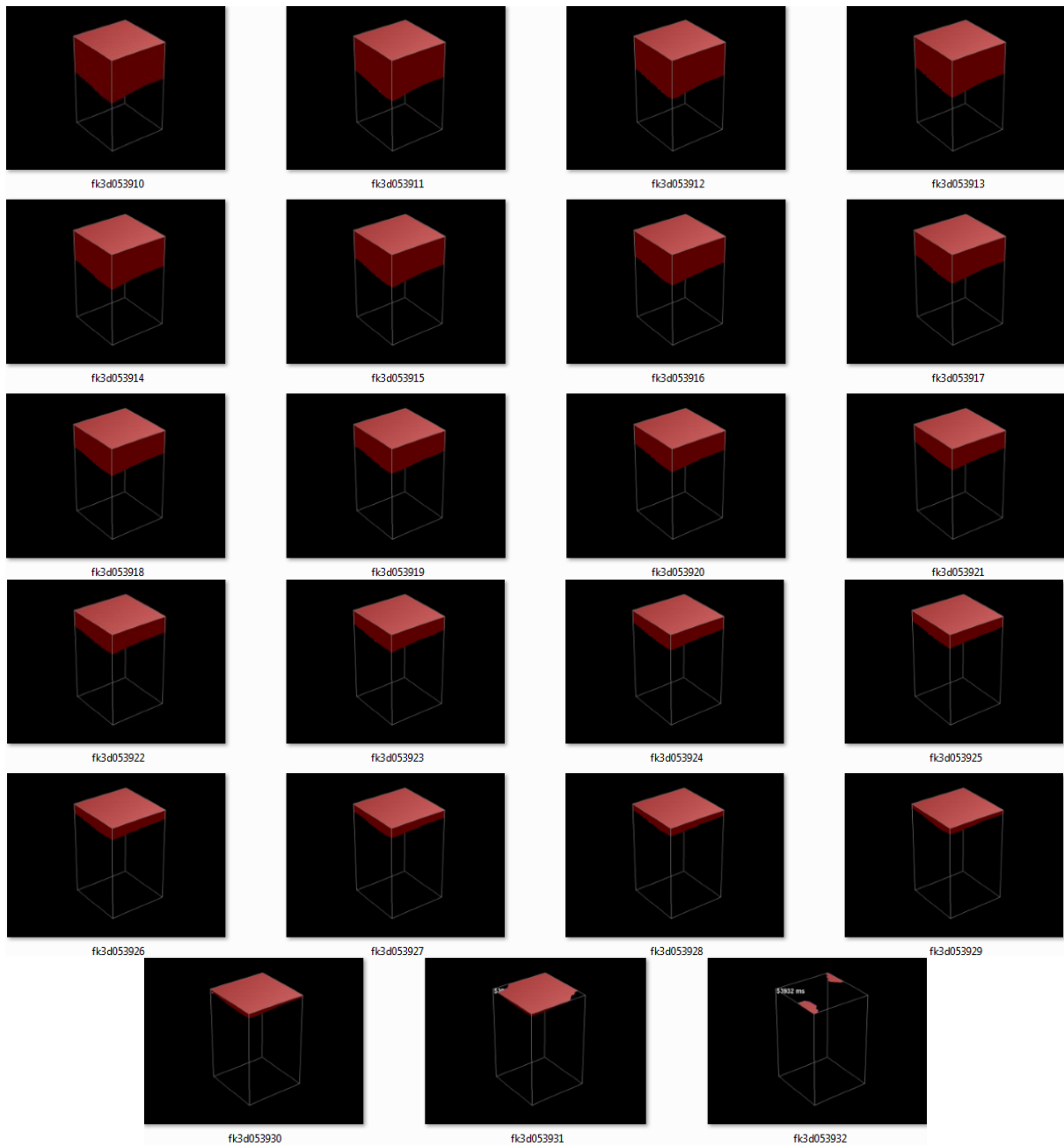


S2-AP plateau for 053842-053873 ms



## S2-AP repolarization





AP rest during 053933-54785 ms

