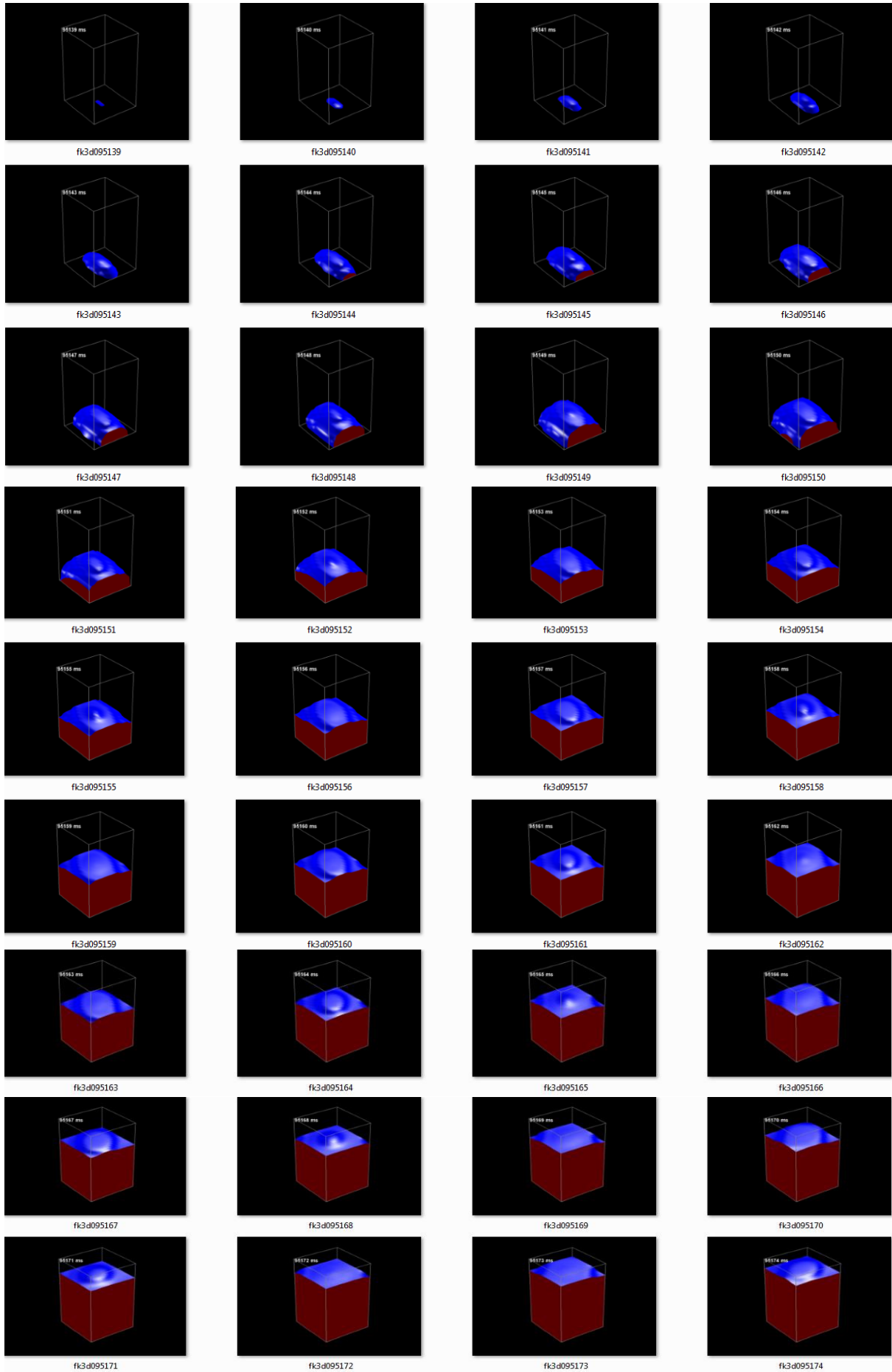
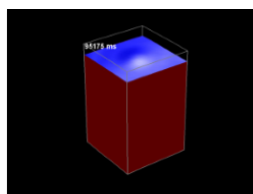


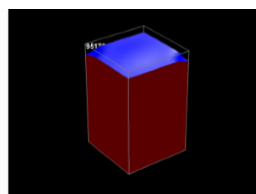
Anisotropic, 100%endocardial cell, S1S2=315 ms

S1-AP depolarization

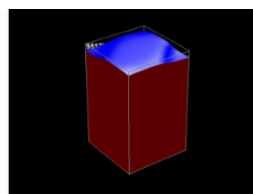




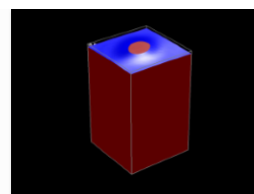
fk3d095175



fk3d095176

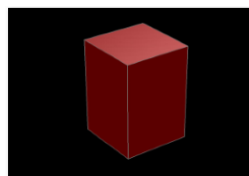


fk3d095177



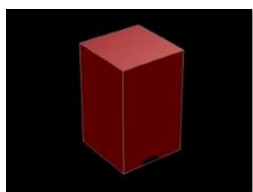
fk3d095178

S1-AP plateau during 095179-095295 ms

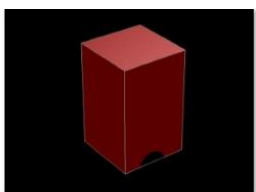


fk3d095179

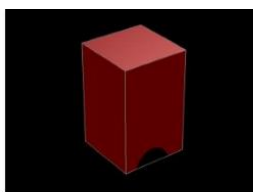
S1-AP repolarization



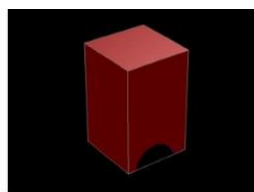
fk3d095296



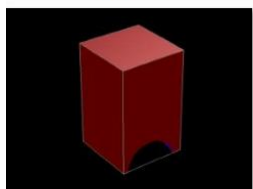
fk3d095297



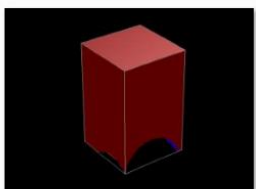
fk3d095298



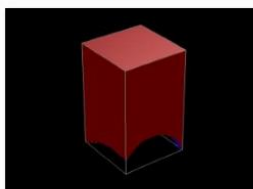
fk3d095299



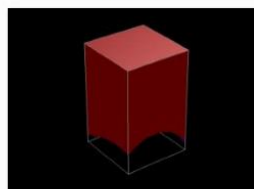
fk3d095300



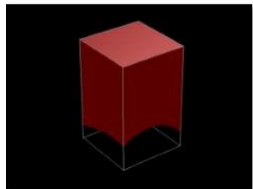
fk3d095301



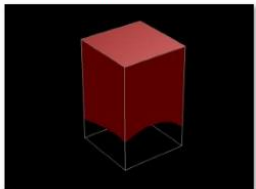
fk3d095302



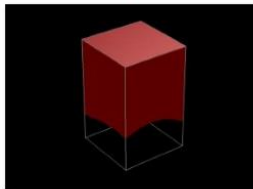
fk3d095303



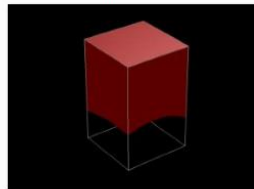
fk3d095304



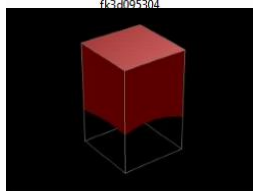
fk3d095305



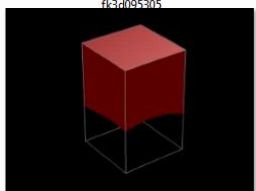
fk3d095306



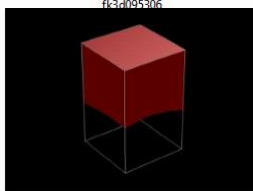
fk3d095307



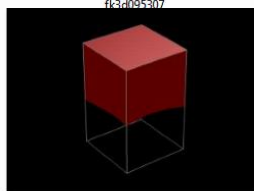
fk3d095308



fk3d095309



fk3d095310



fk3d095311



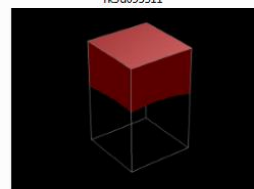
fk3d095312



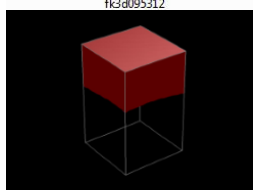
fk3d095313



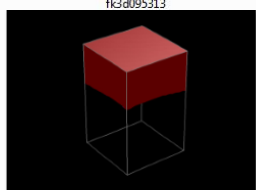
fk3d095314



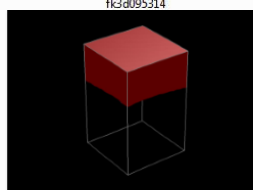
fk3d095315



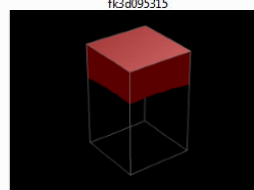
fk3d095316



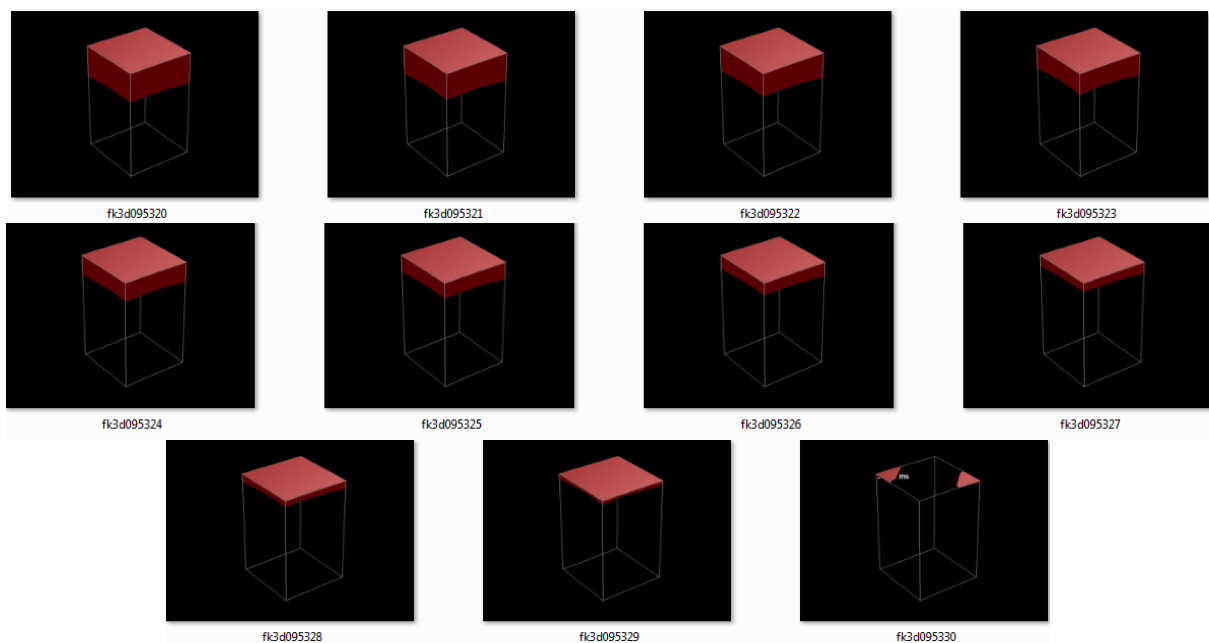
fk3d095317



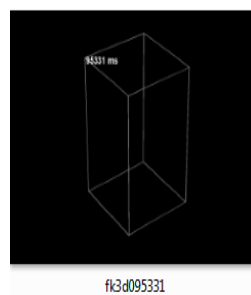
fk3d095318



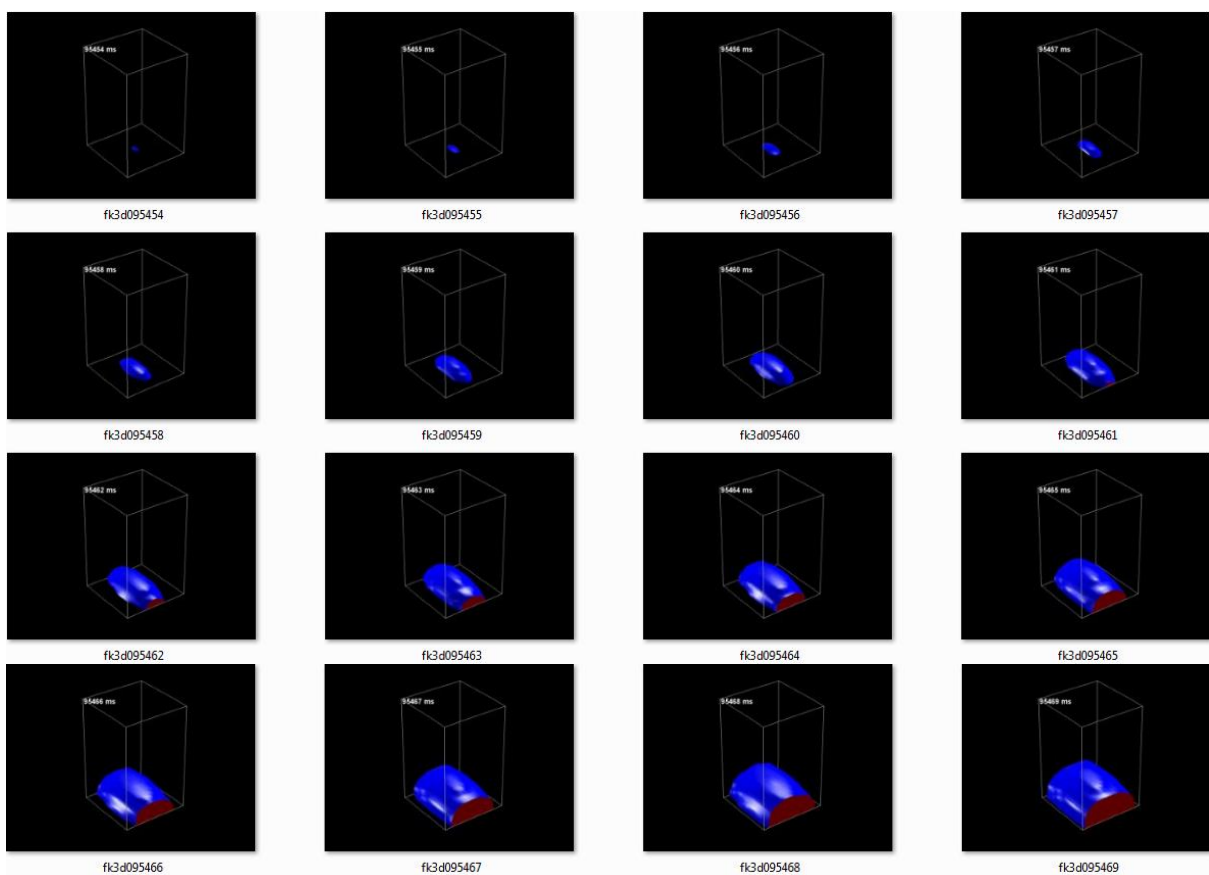
fk3d095319

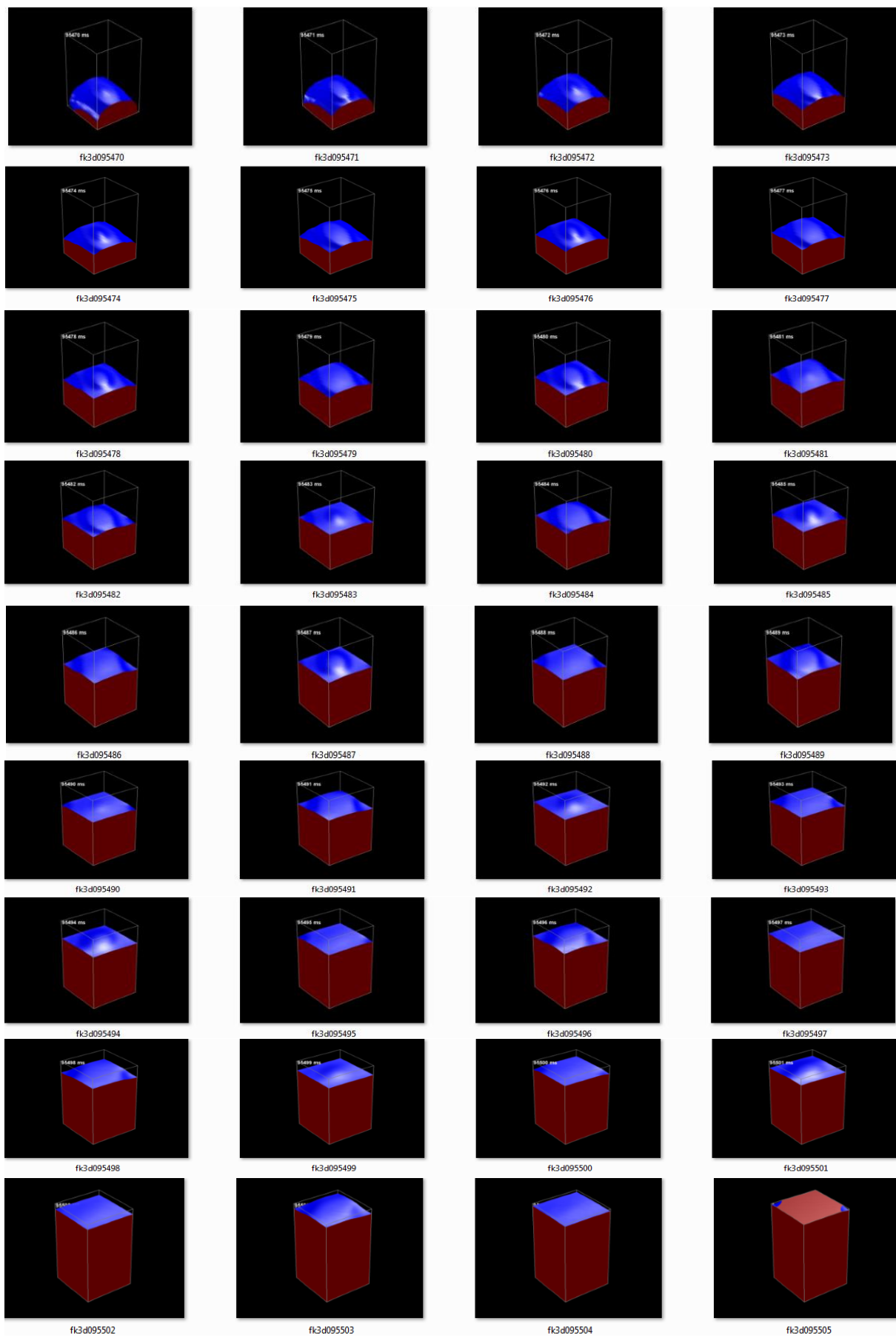


AP rest during 095331-095453 ms

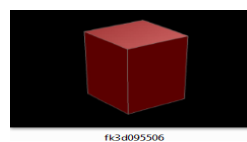


S2-AP depolarization



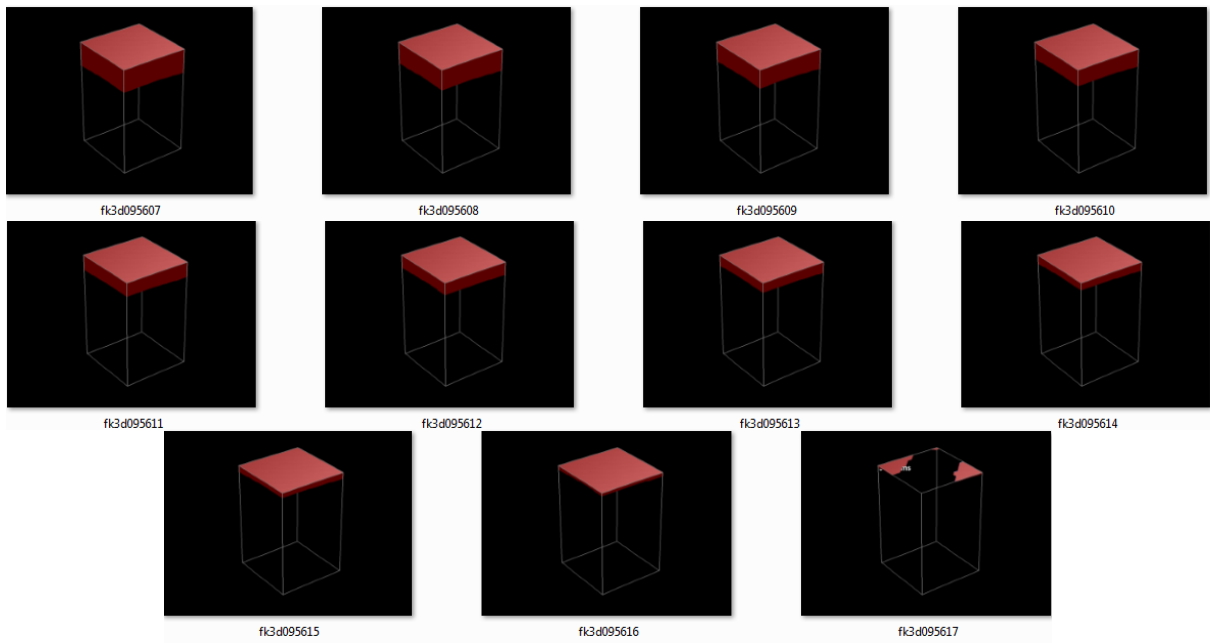


S2-AP plateau during 095506-095570 ms



S2-AP repolarization





AP rest during 095618-096453ms

