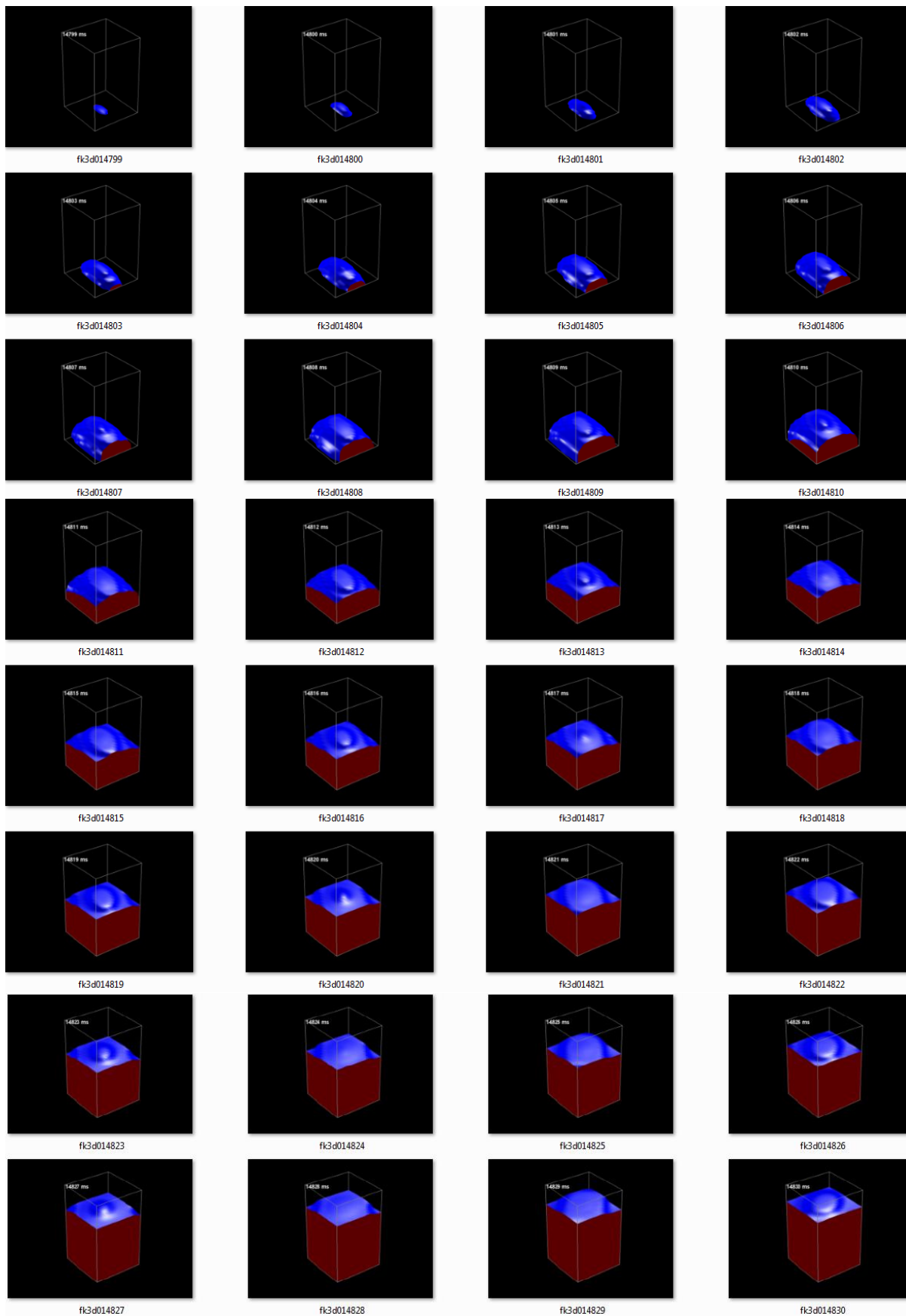
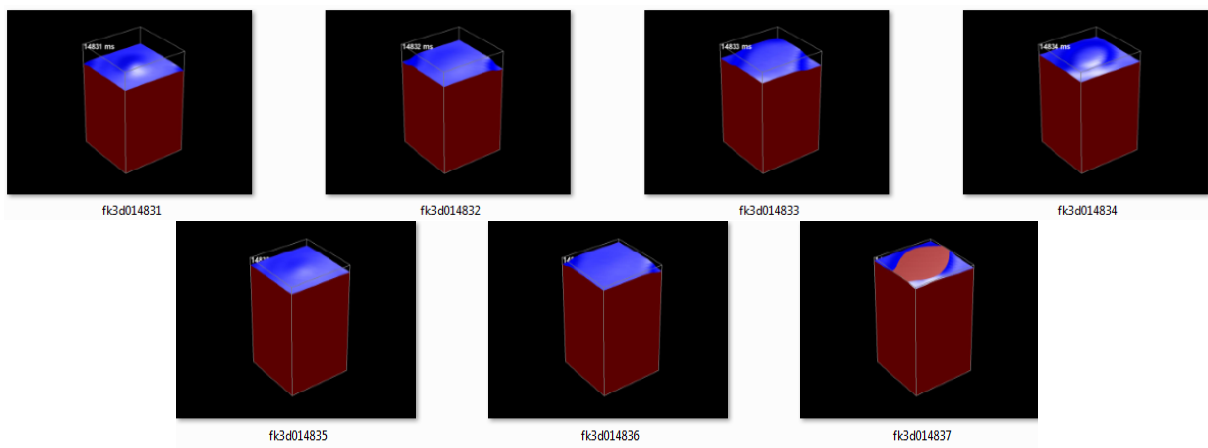


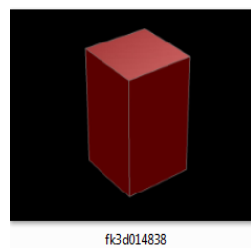
# Anisotropic, 60%Endo-30%M-10%Epi cell, endocardial pacing, S1S2=390 ms

## S1-AP depolarization



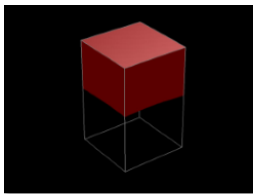


S1-AP plateau during 14838-14954 ms

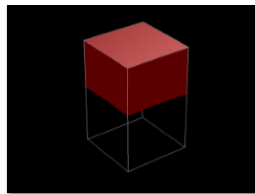


S1-AP repolarization

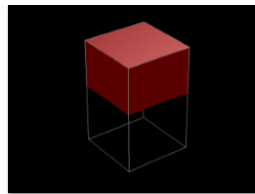




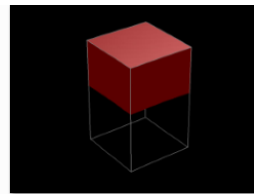
fk3d014975



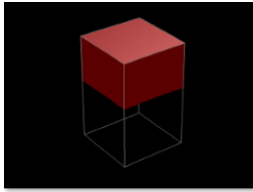
fk3d014976



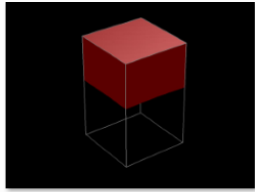
fk3d014977



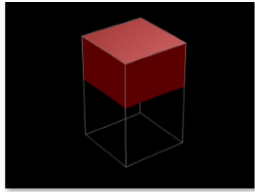
fk3d014978



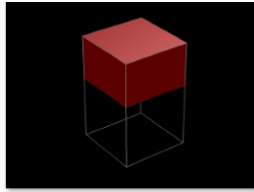
fk3d014979



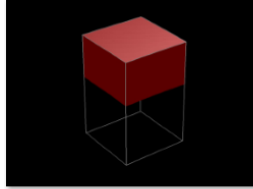
fk3d014980



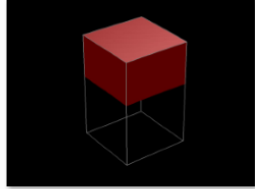
fk3d014981



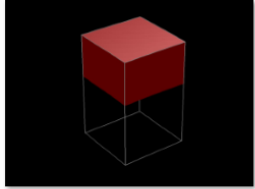
fk3d014982



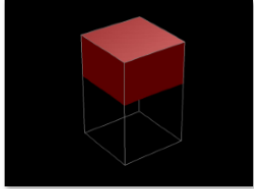
fk3d014983



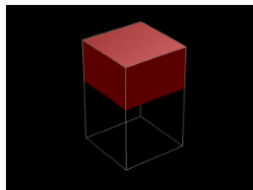
fk3d014984



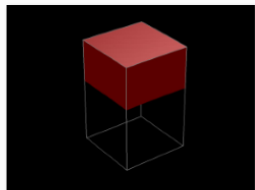
fk3d014985



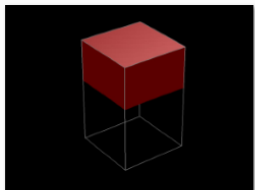
fk3d014986



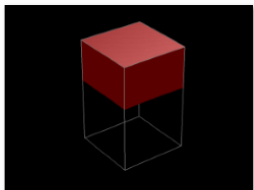
fk3d014987



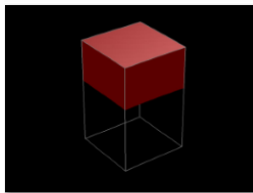
fk3d014988



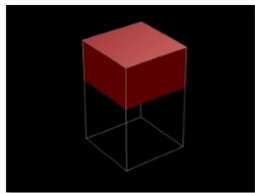
fk3d014989



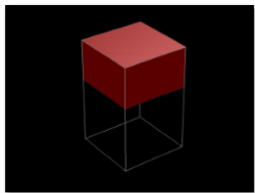
fk3d014990



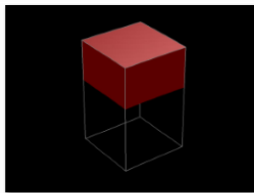
fk3d014991



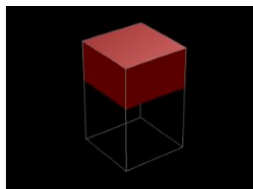
fk3d014992



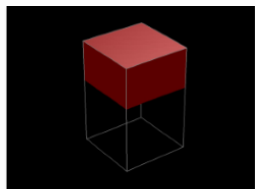
fk3d014993



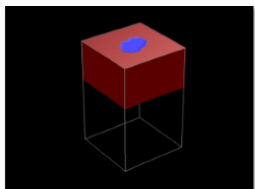
fk3d014994



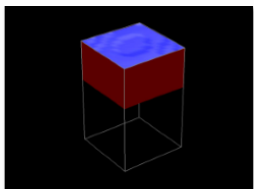
fk3d014995



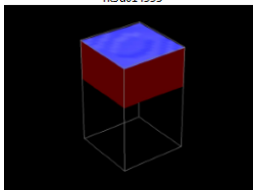
fk3d014996



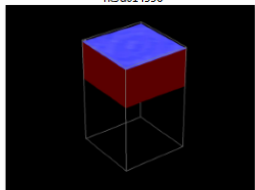
fk3d014997



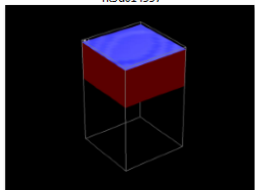
fk3d014998



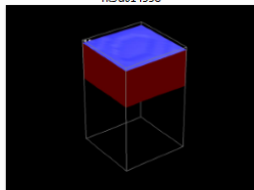
fk3d014999



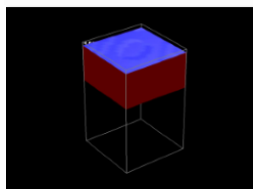
fk3d015000



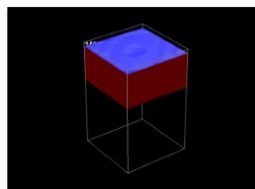
fk3d015001



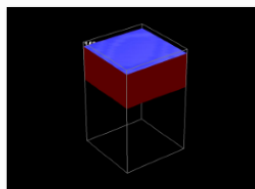
fk3d015002



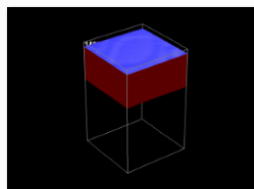
fk3d015003



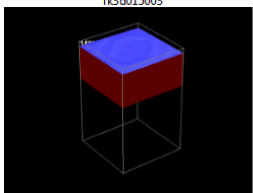
fk3d015004



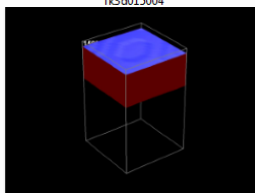
fk3d015005



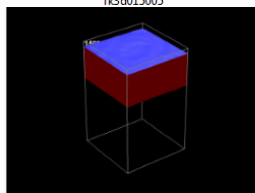
fk3d015006



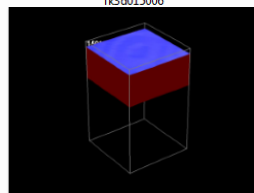
fk3d015007



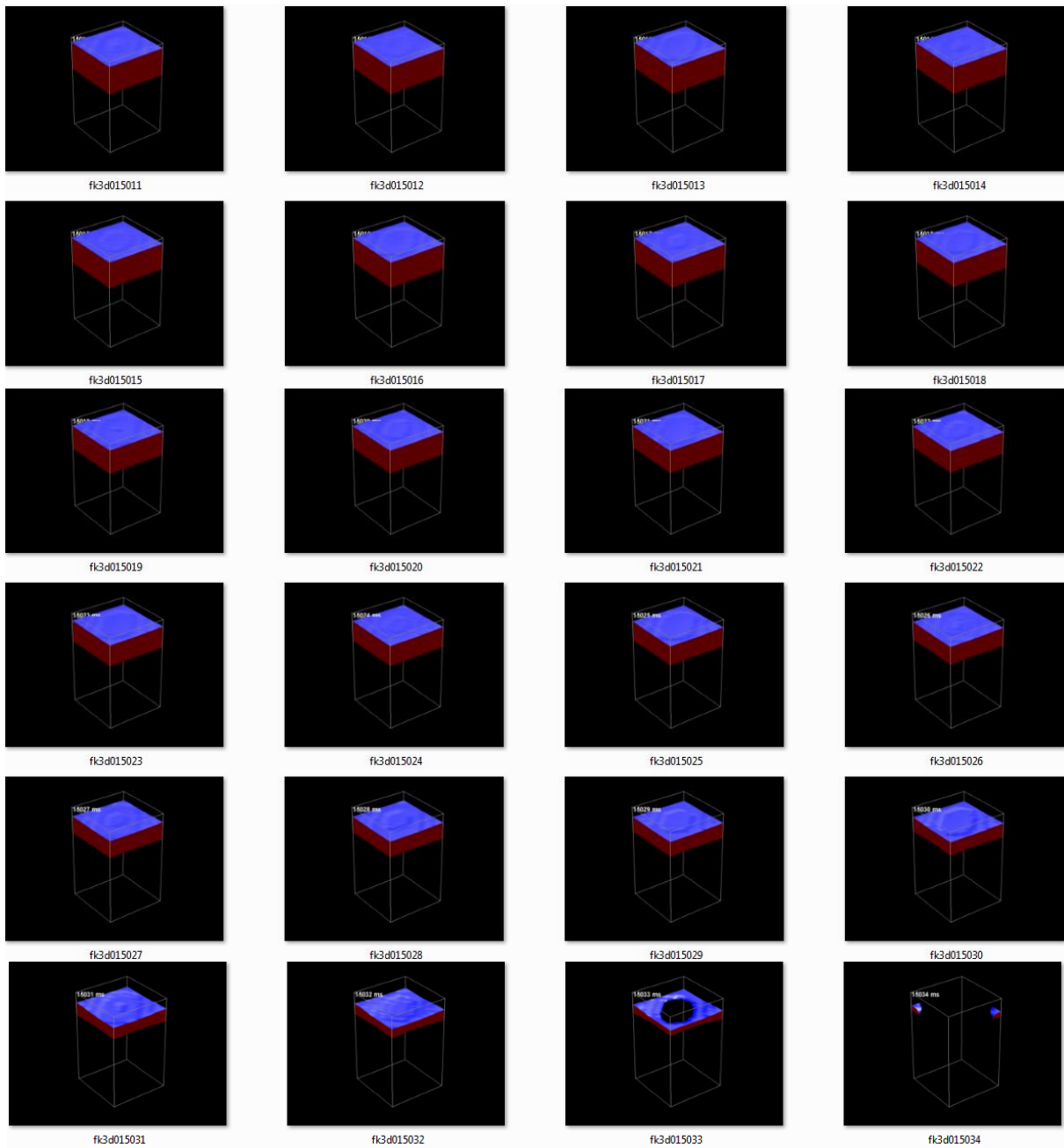
fk3d015008



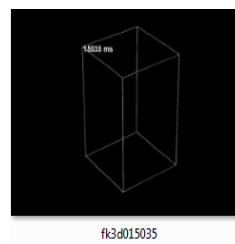
fk3d015009



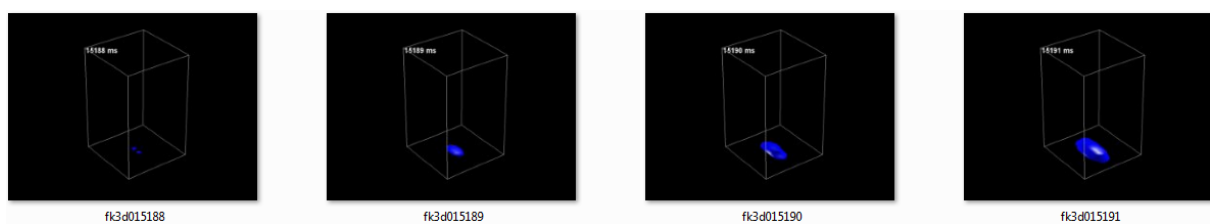
fk3d015010

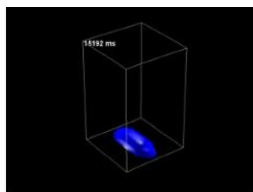


AP rest during 15035-15187 ms

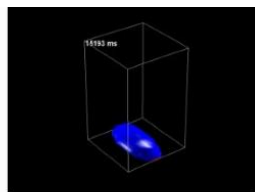


S2-AP depolarization

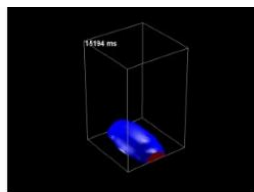




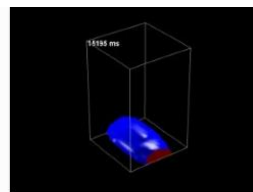
fk3d015192



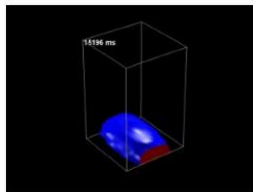
fk3d015193



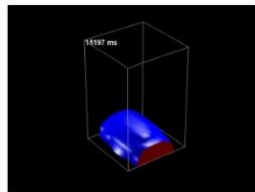
fk3d015194



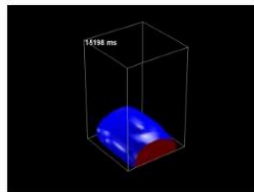
fk3d015195



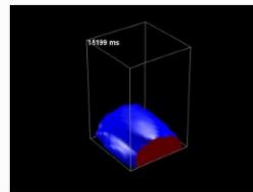
fk3d015196



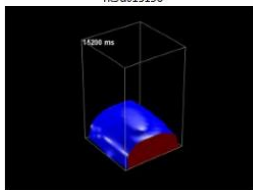
fk3d015197



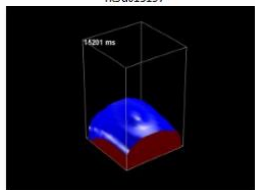
fk3d015198



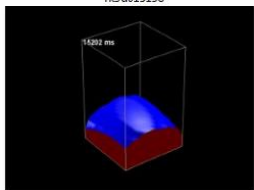
fk3d015199



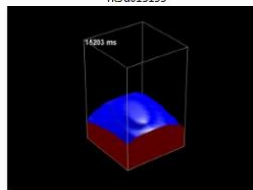
fk3d015200



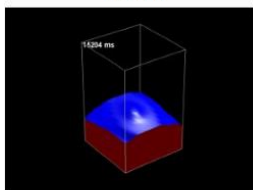
fk3d015201



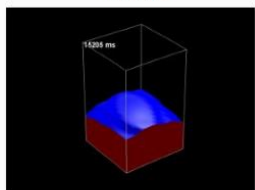
fk3d015202



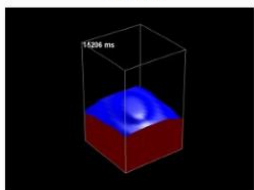
fk3d015203



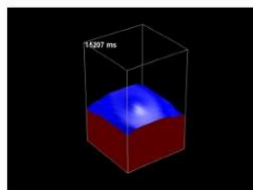
fk3d015204



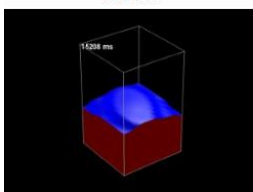
fk3d015205



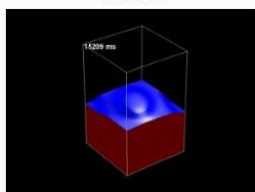
fk3d015206



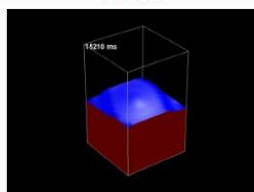
fk3d015207



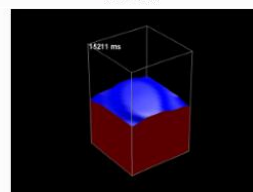
fk3d015208



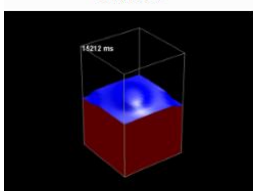
fk3d015209



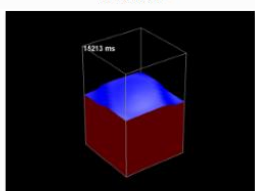
fk3d015210



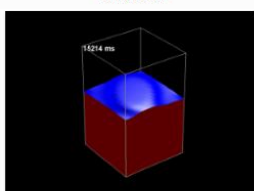
fk3d015211



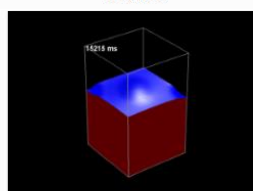
fk3d015212



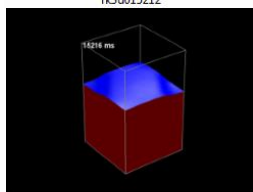
fk3d015213



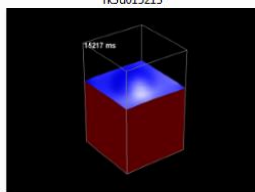
fk3d015214



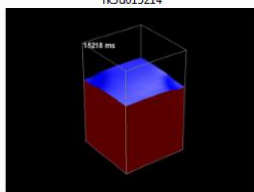
fk3d015215



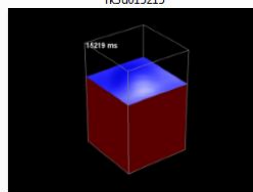
fk3d015216



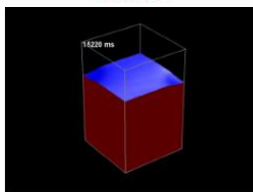
fk3d015217



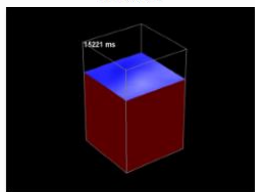
fk3d015218



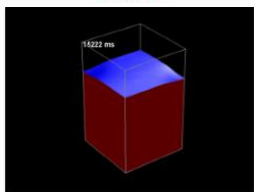
fk3d015219



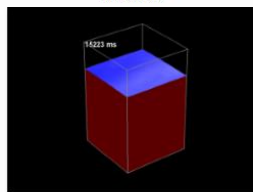
fk3d015220



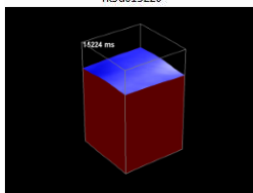
fk3d015221



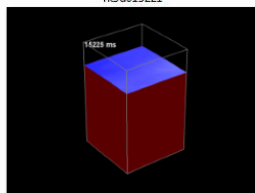
fk3d015222



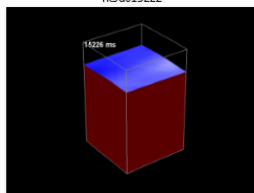
fk3d015223



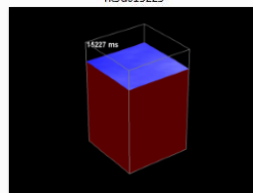
fk3d015224



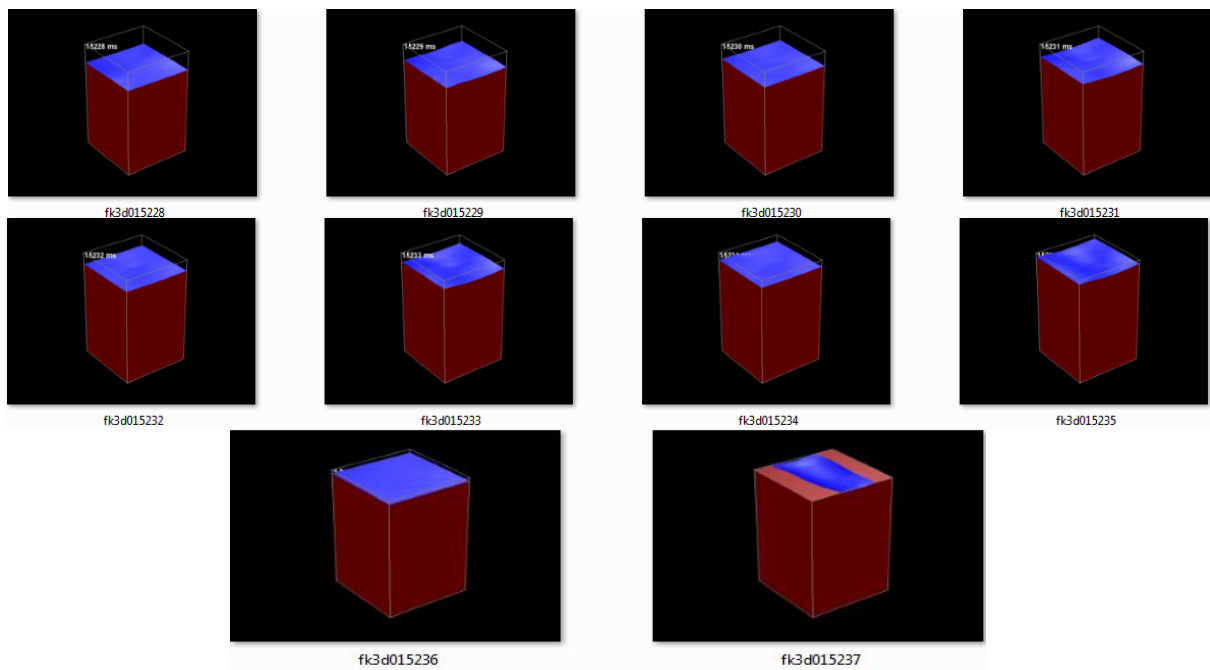
fk3d015225



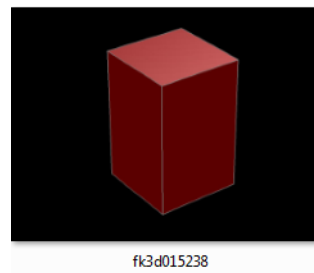
fk3d015226



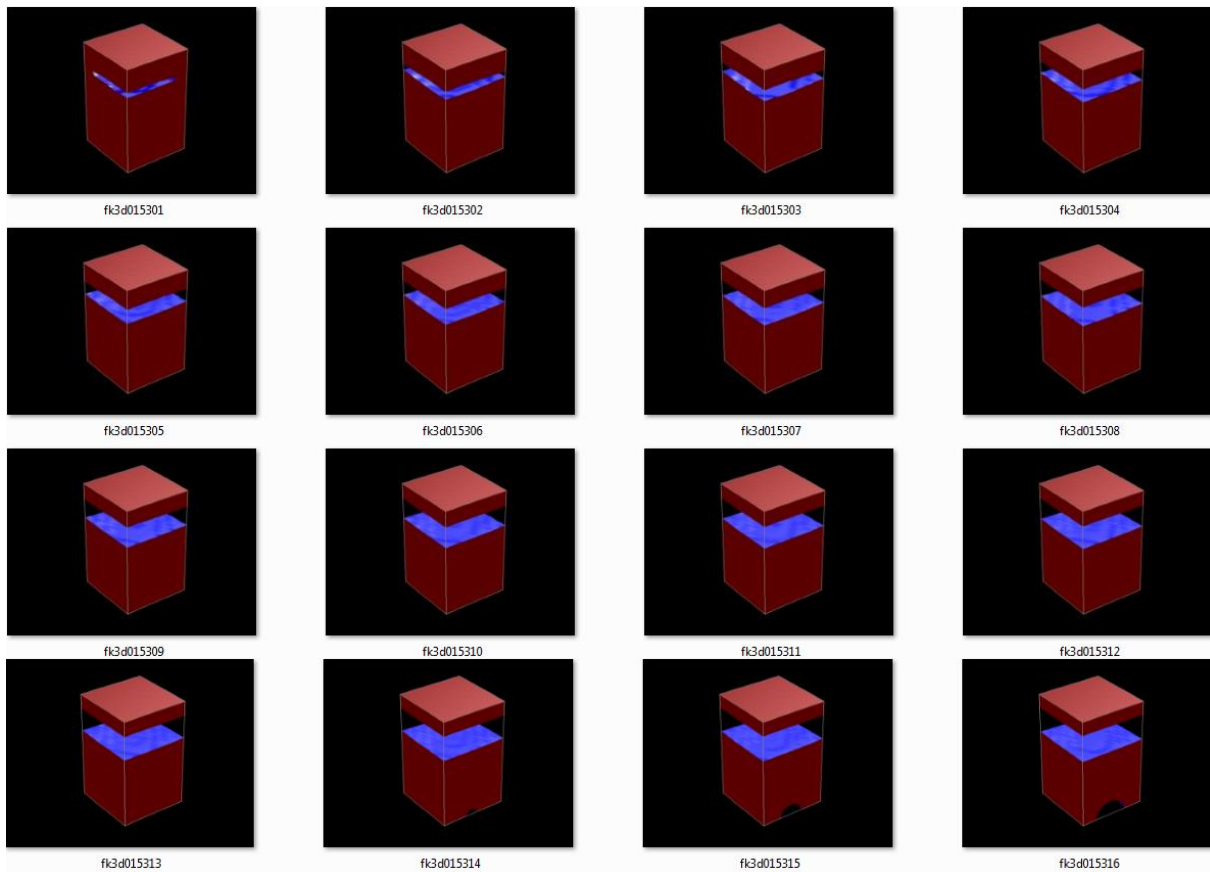
fk3d015227

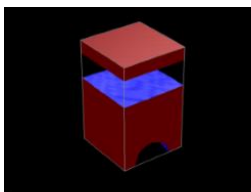


S2-AP plateau during 15238-15301 ms

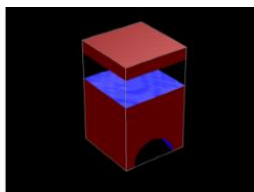


S2-AP repolarization

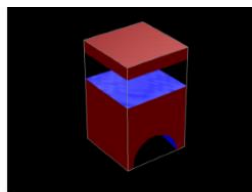




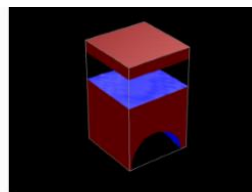
fk3d015317



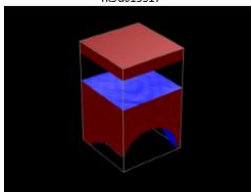
fk3d015318



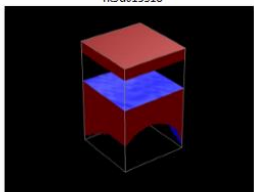
fk3d015319



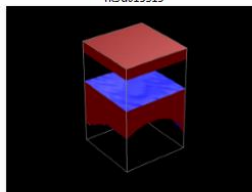
fk3d015320



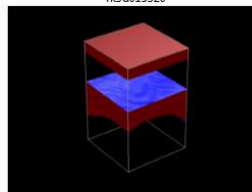
fk3d015321



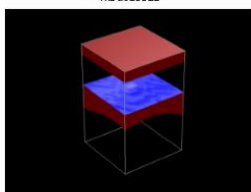
fk3d015322



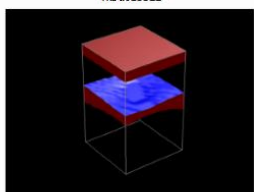
fk3d015323



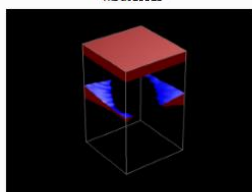
fk3d015324



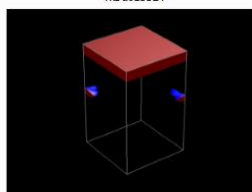
fk3d015325



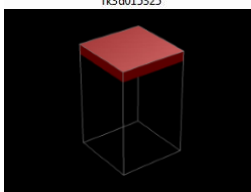
fk3d015326



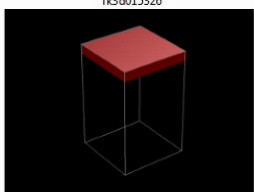
fk3d015327



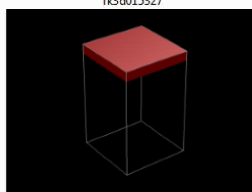
fk3d015328



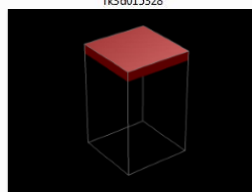
fk3d015329



fk3d015330



fk3d015331



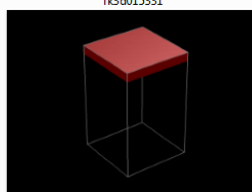
fk3d015332



fk3d015333



fk3d015334



fk3d015335



fk3d015336



fk3d015337



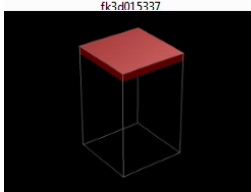
fk3d015338



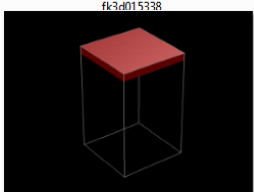
fk3d015339



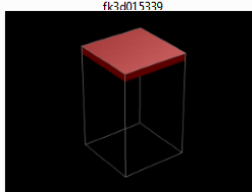
fk3d015340



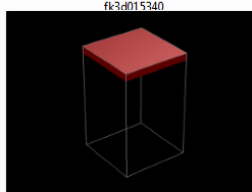
fk3d015341



fk3d015342



fk3d015343



fk3d015344



fk3d015345



fk3d015346



fk3d015347



fk3d015348



fk3d015349



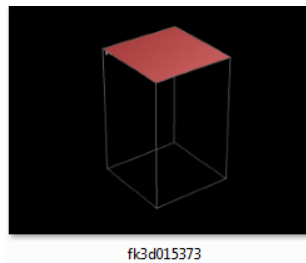
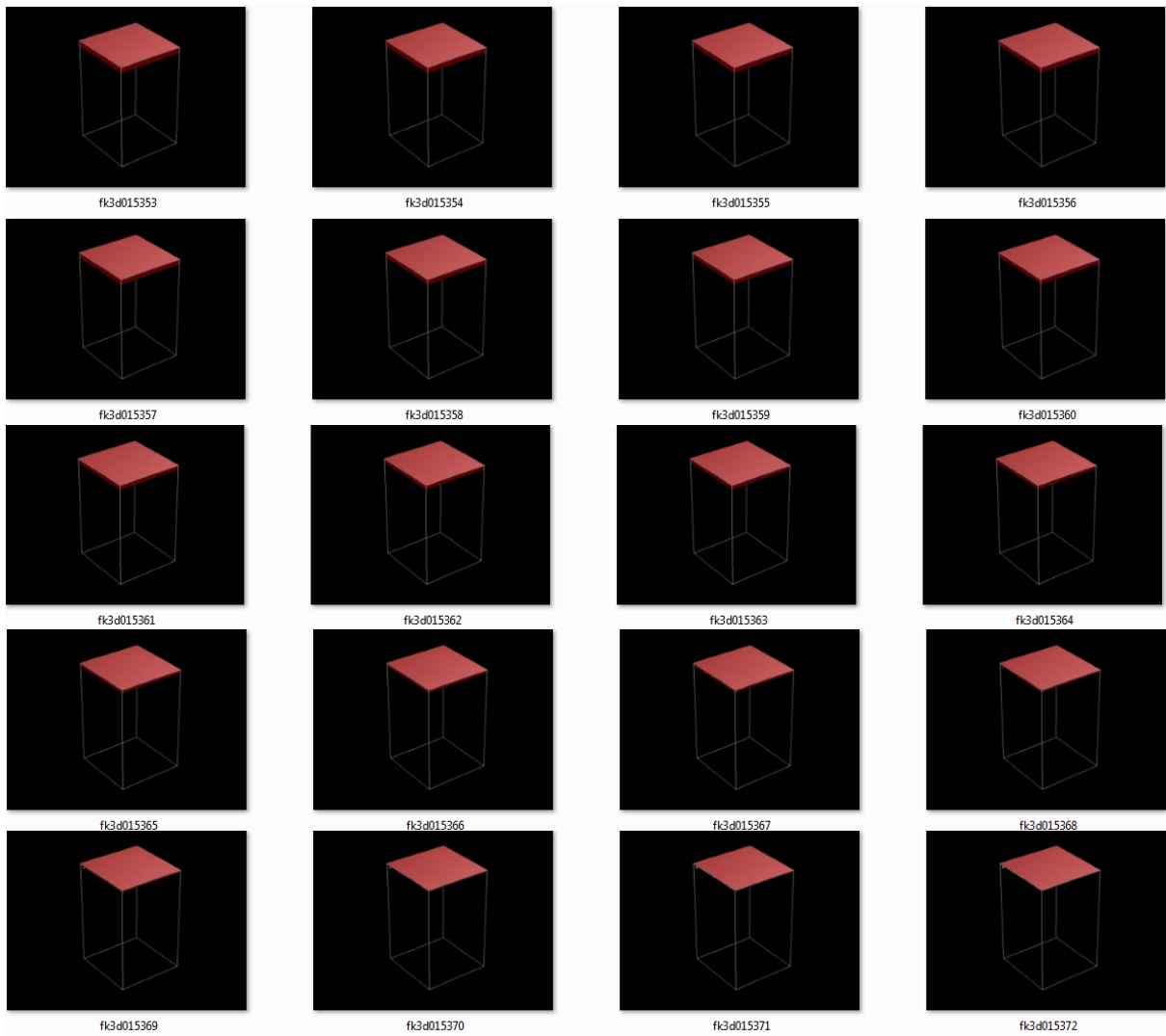
fk3d015350



fk3d015351



fk3d015352



AP rest during 15374-16188 ms

