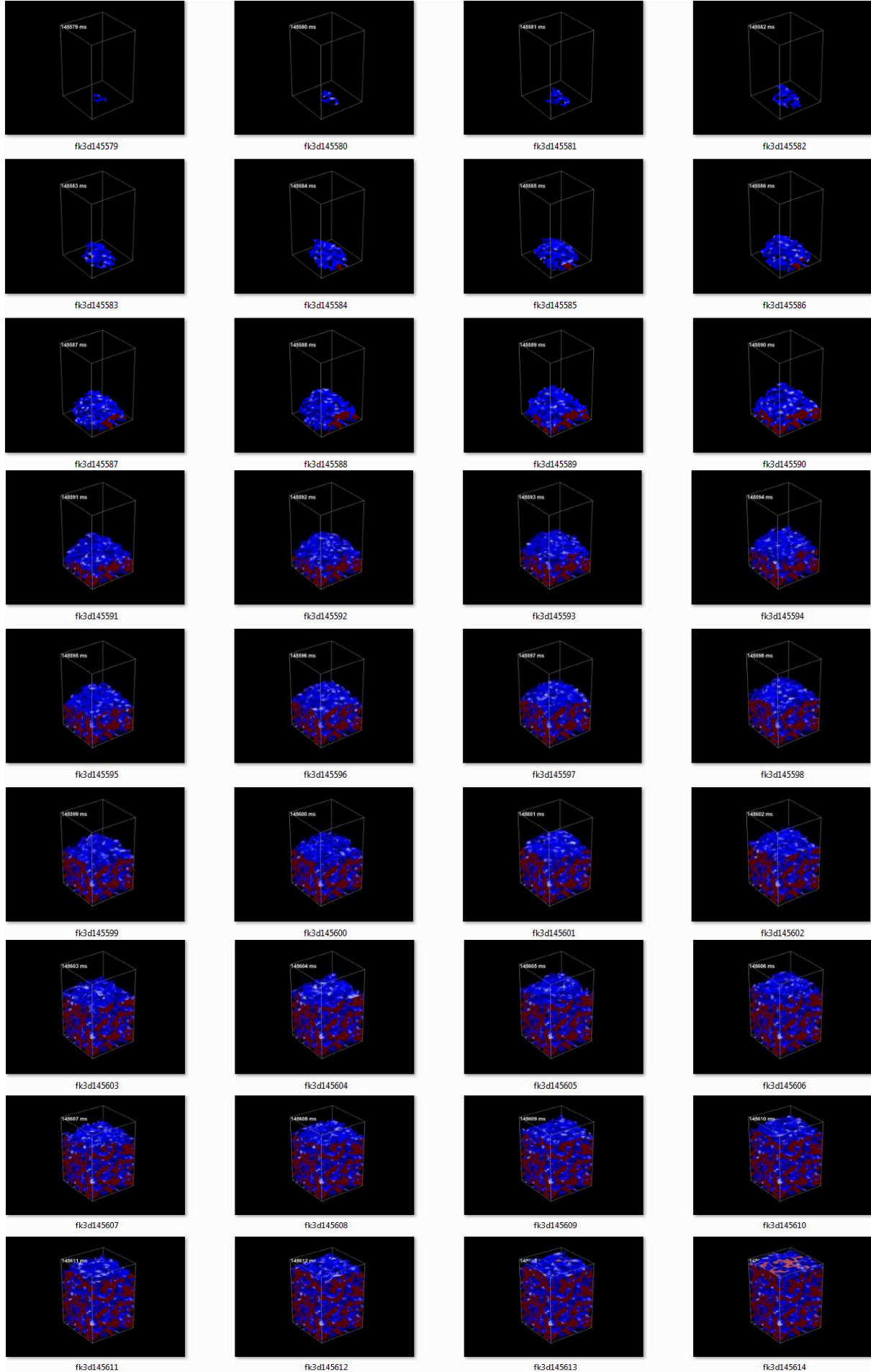
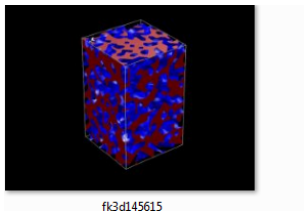


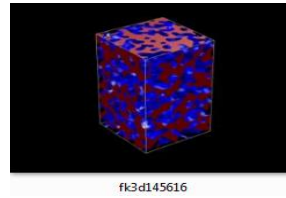
Anisotropic, fibrosis 100%endocardial cell, S1S2=300 ms

S1-AP depolarization

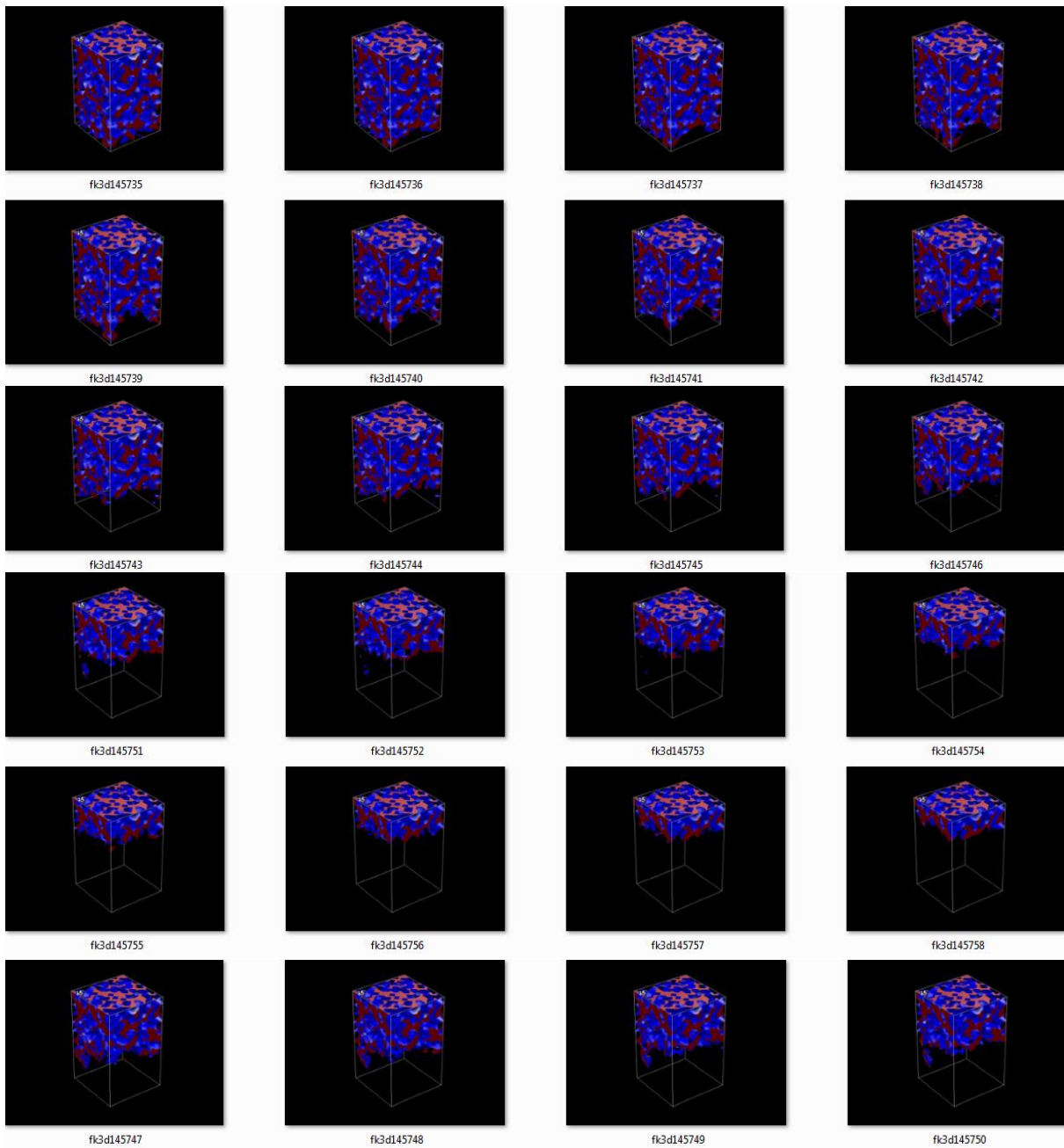


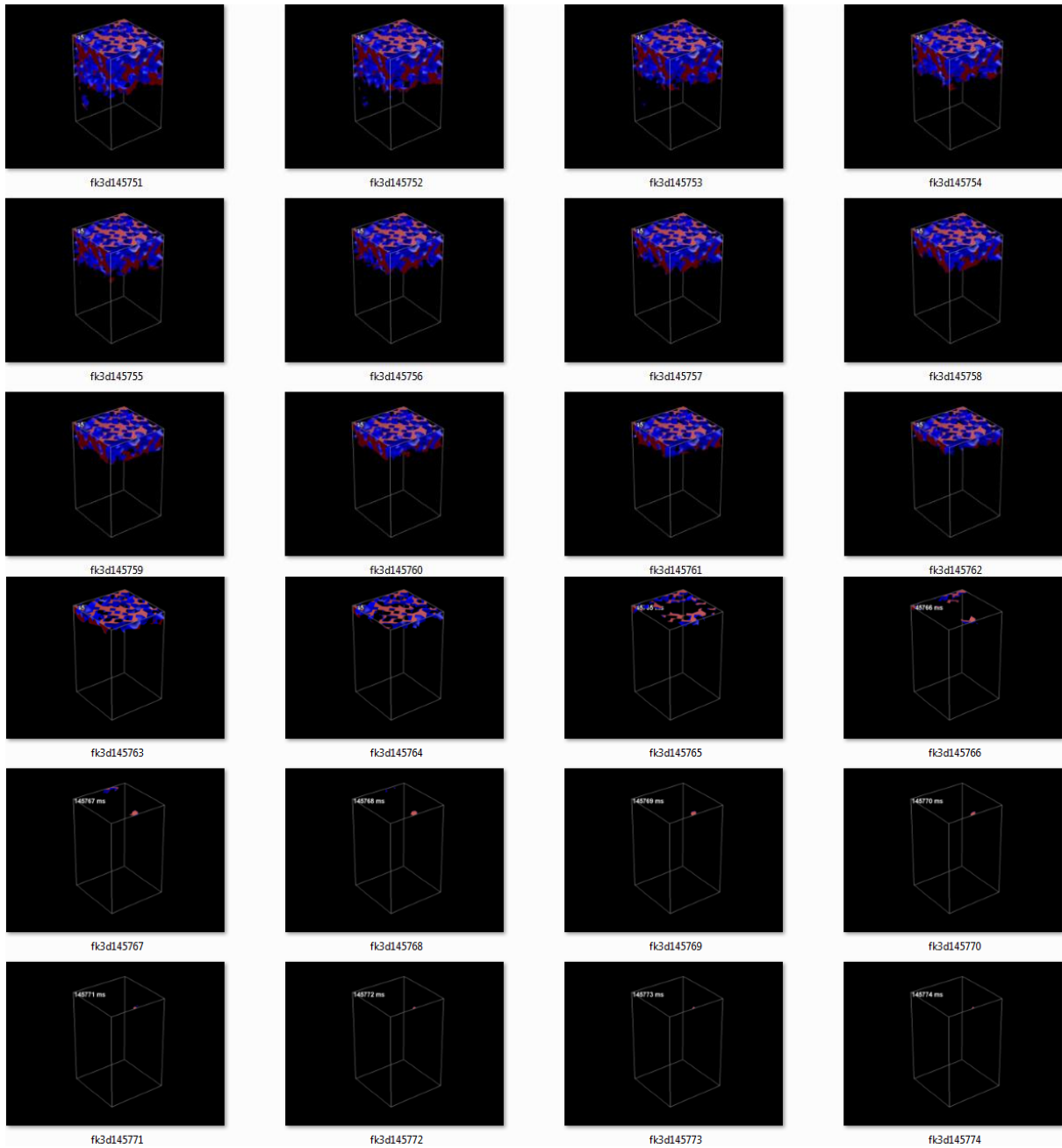


S1-AP plateau from 145616 ms to 145734 ms

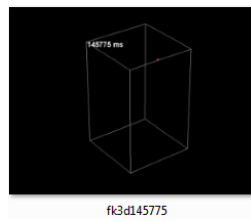


S1-AP repolarization

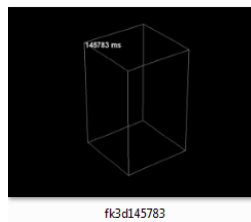




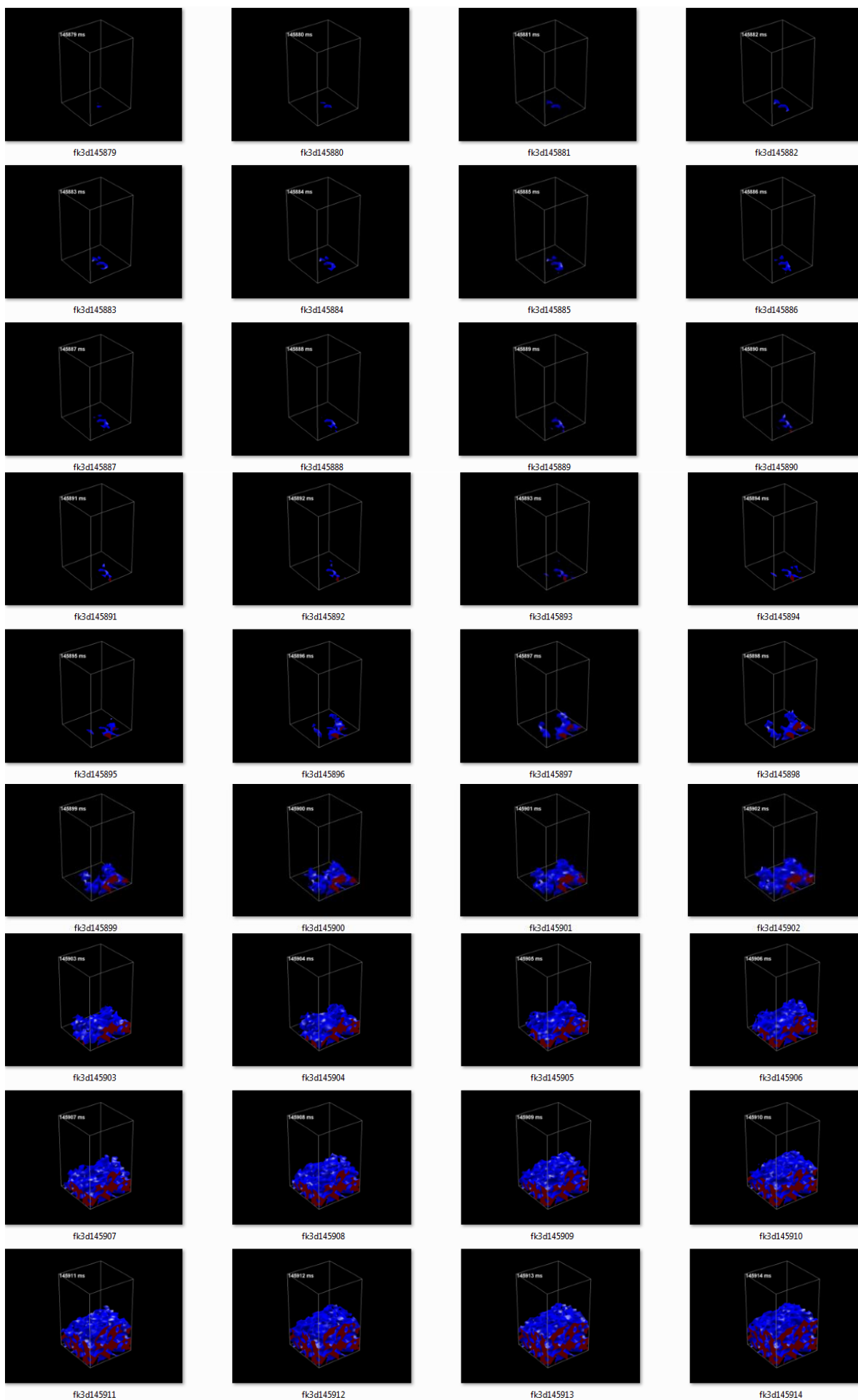
From 145775 ms to 145782 ms

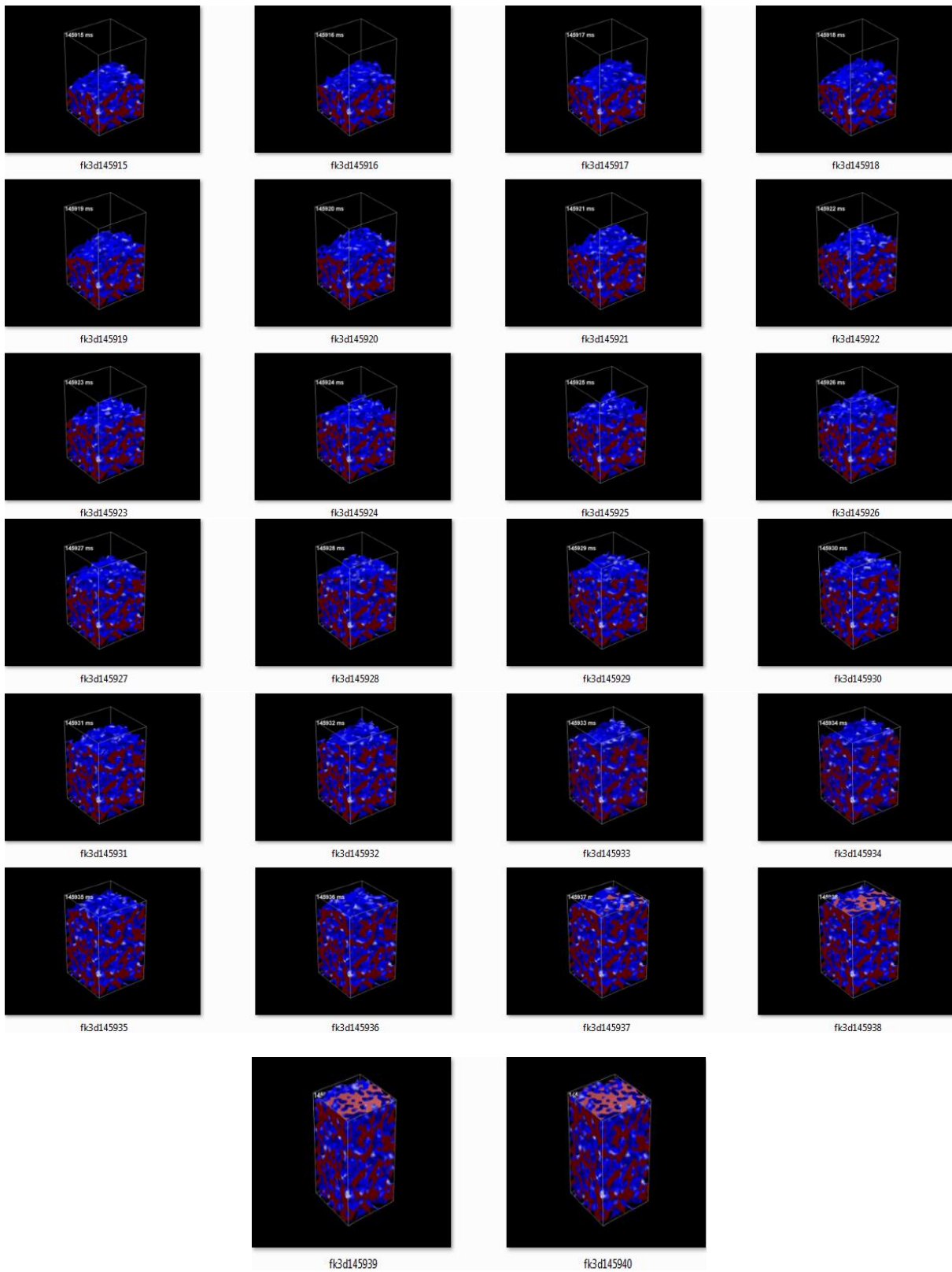


AP rest from 145783 ms to 145874 ms

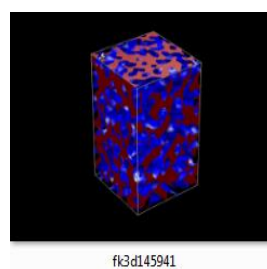


S2-AP depolarization

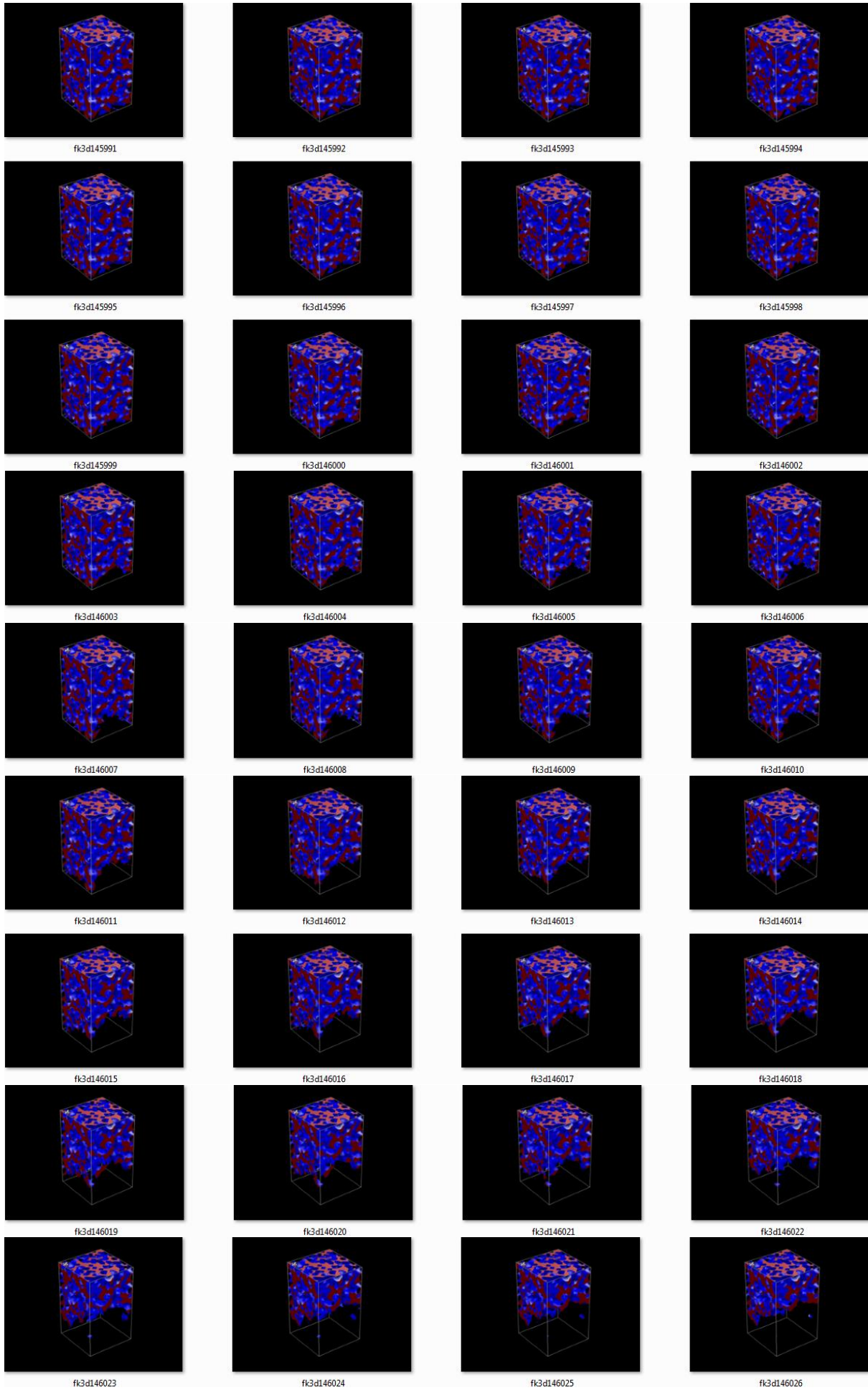


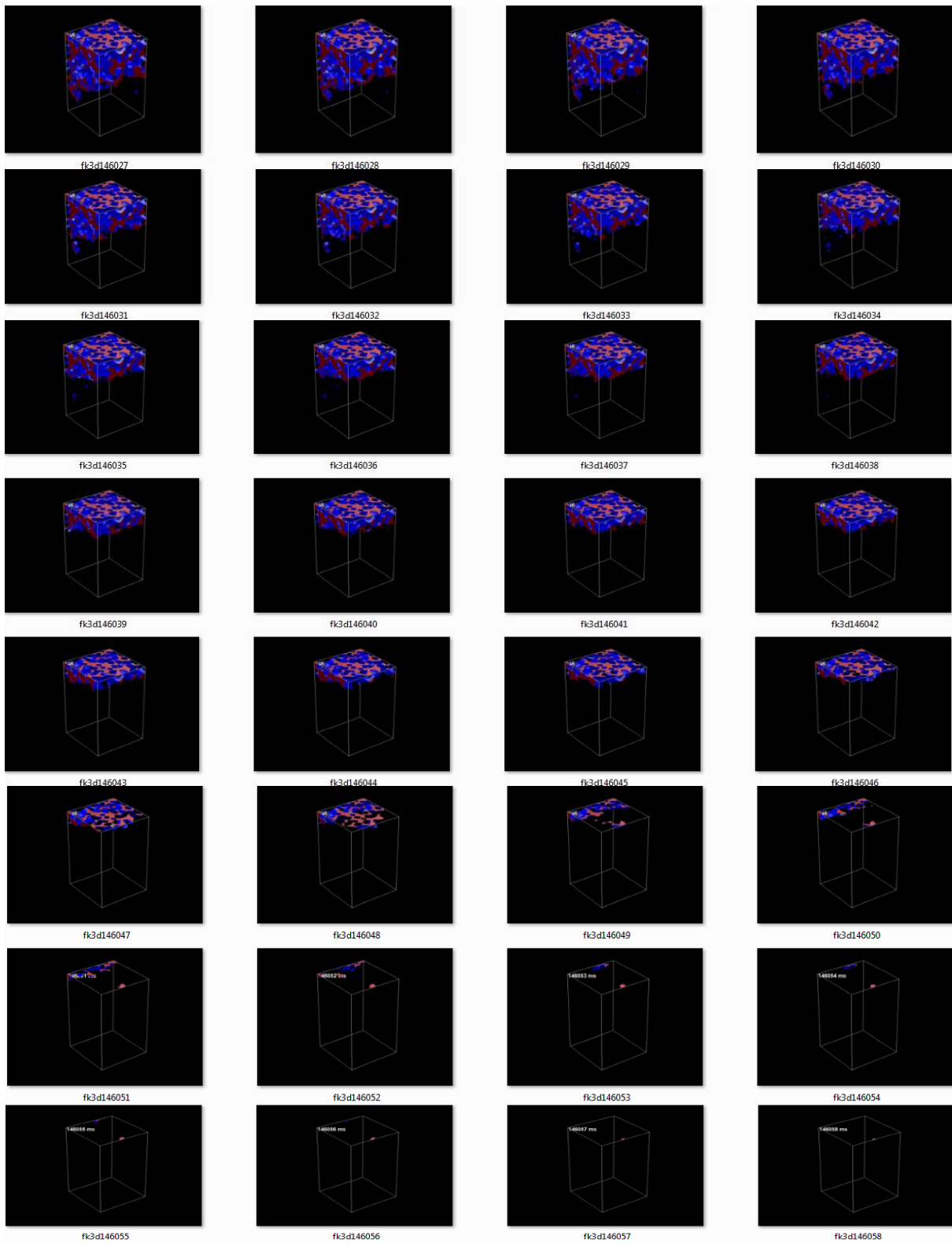


S2-AP plateau from 145941 ms to 145990 ms



S2-AP repolarization





From 146059 ms to 166082 ms AP rest from 146083 ms to 146878 ms

