

Fig S3.3 Snapshots of conduction of AP alternans in 2D homogenous tissue and time series of APs. (A) Snapshots of excitation waves in an anisotropy tissue with normal I_{Na} . PCL = 320ms. (B) Time series of APs recorded from 3 different registration sites, cell A, B and C as marked by black dots in the top-left panel of A. Black and red stars marked two consecutive stimulus pulses.