

Supplementary data

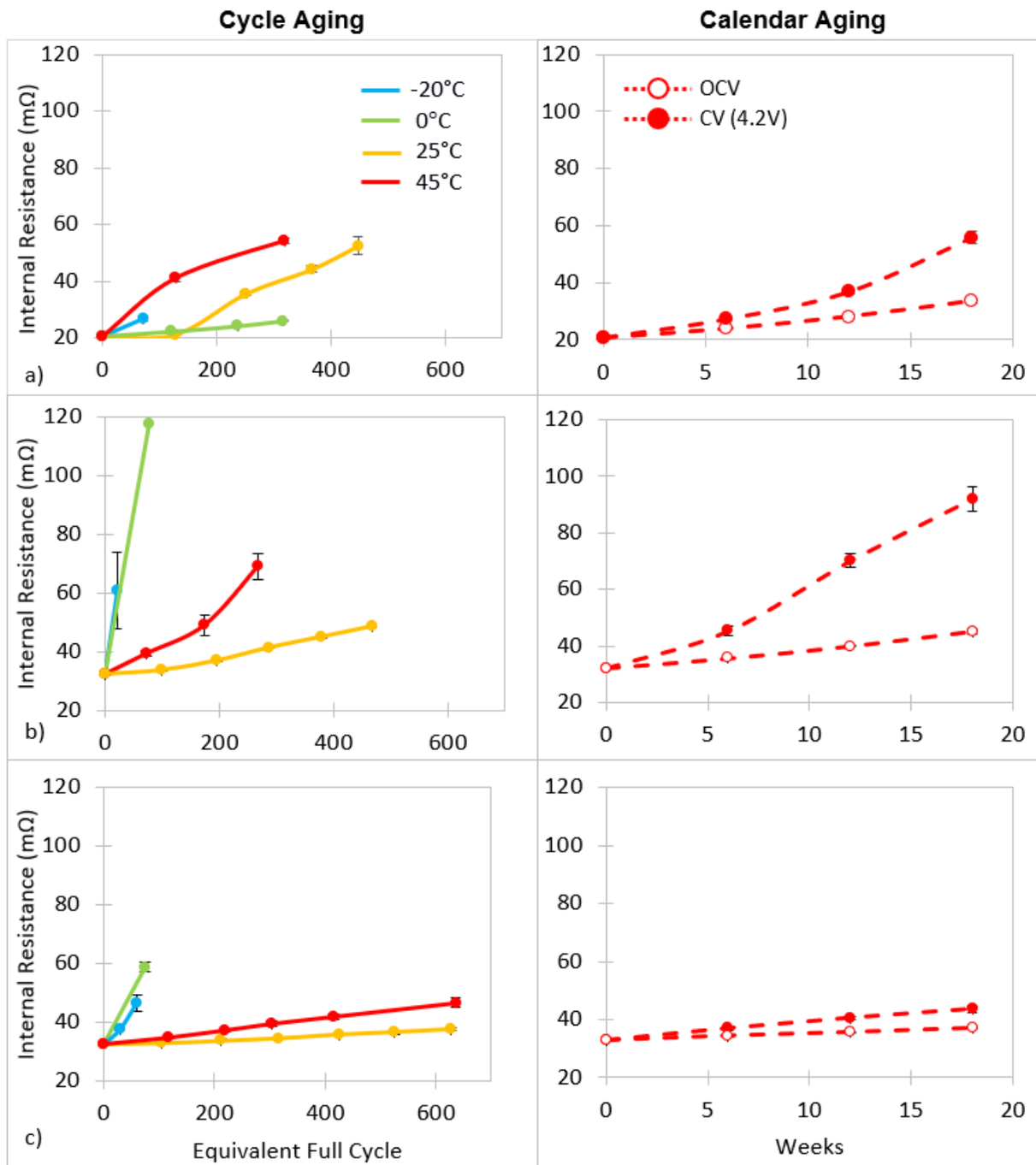


Figure S1. Internal resistance evolution of a) 30Q, b) 32E and c) 35E cells during their cycle (left curves) and calendar (right curves) aging. Internal resistance was measured with the voltage drop at the end of a 10 s current pulse at I_{max} .

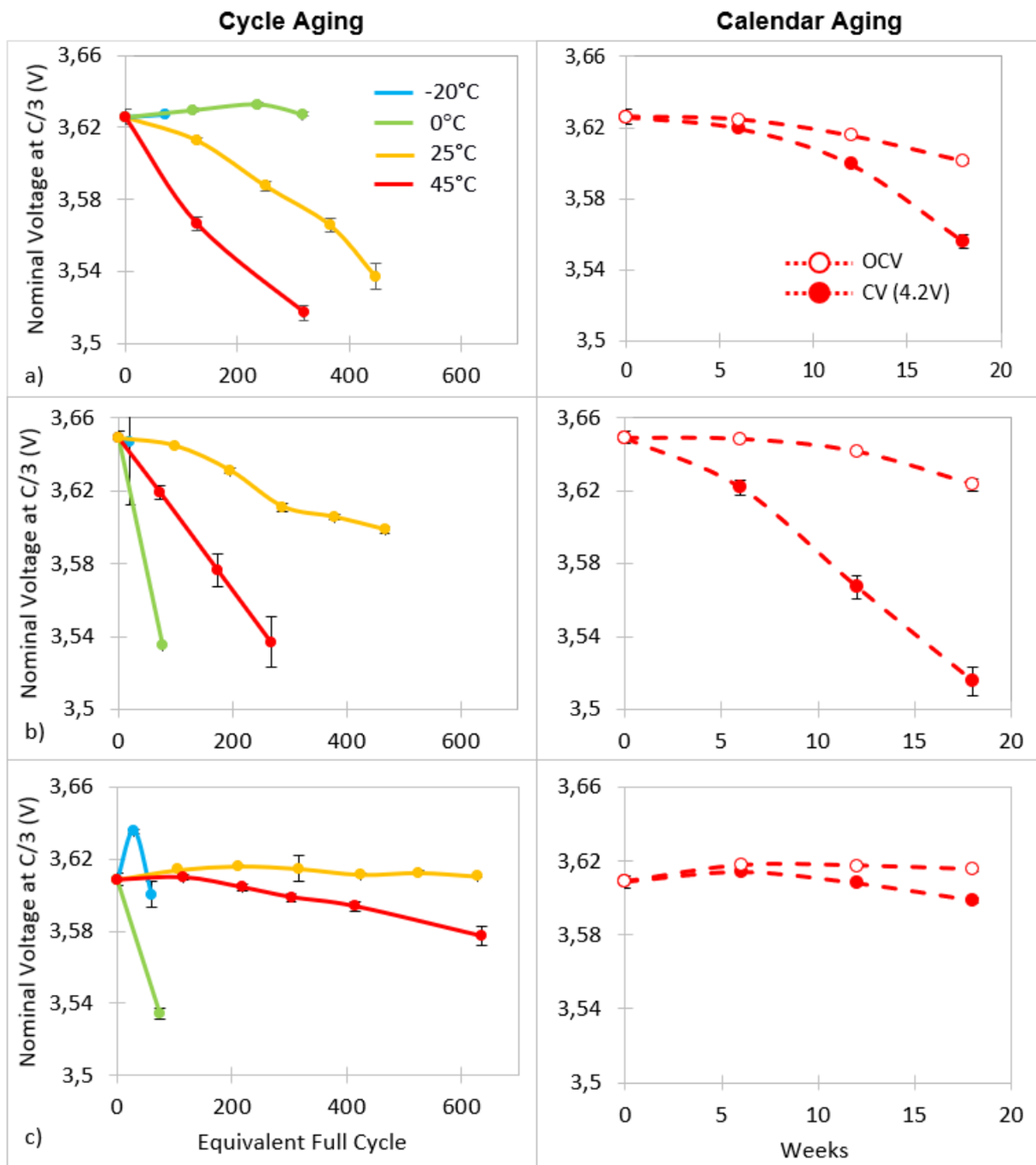


Figure S2. Nominal Voltage evolution of a) 30Q, b) 32E and c) 35E cells during their cycle (left curves) and calendar (right curves) aging.