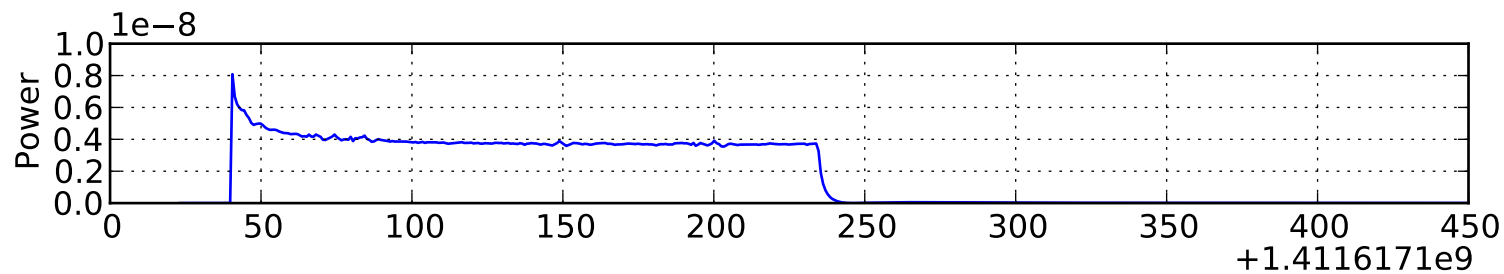
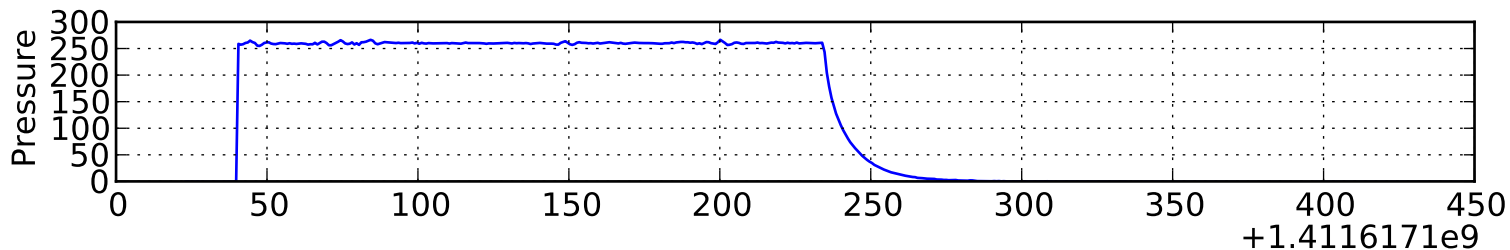
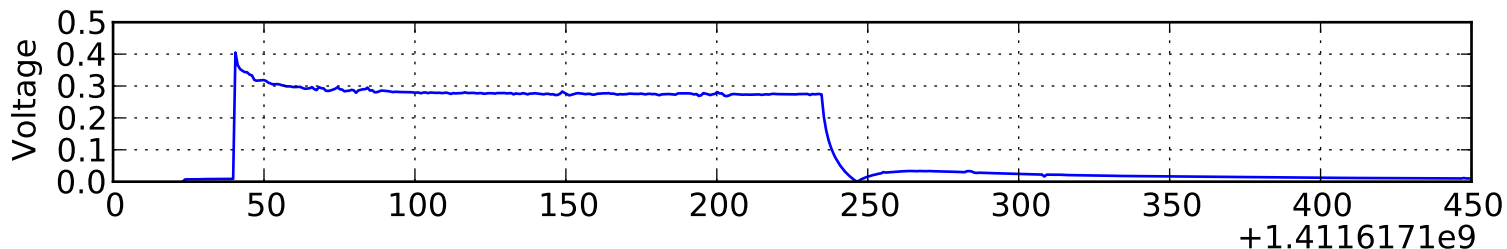
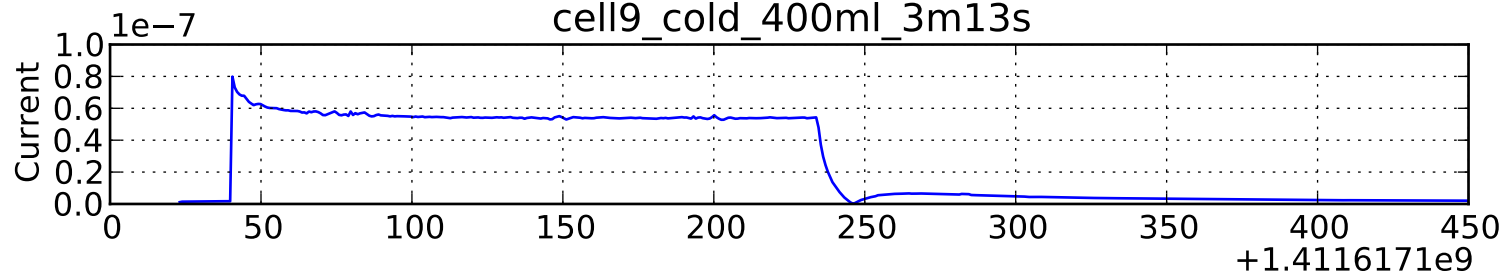
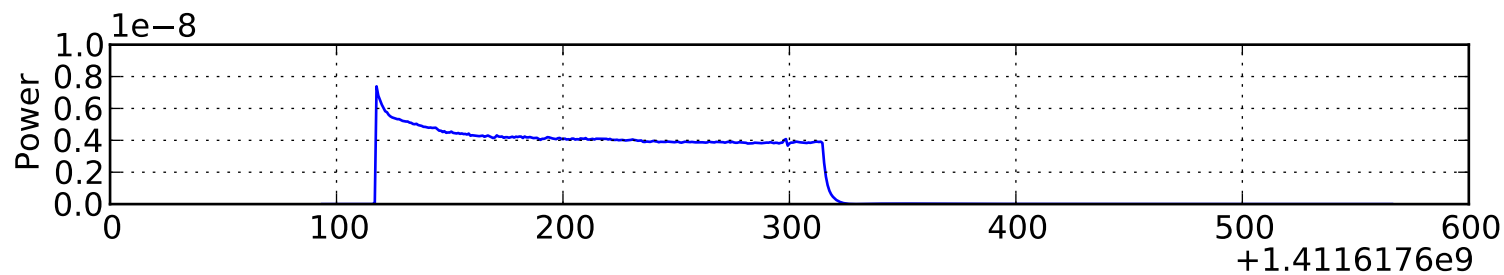
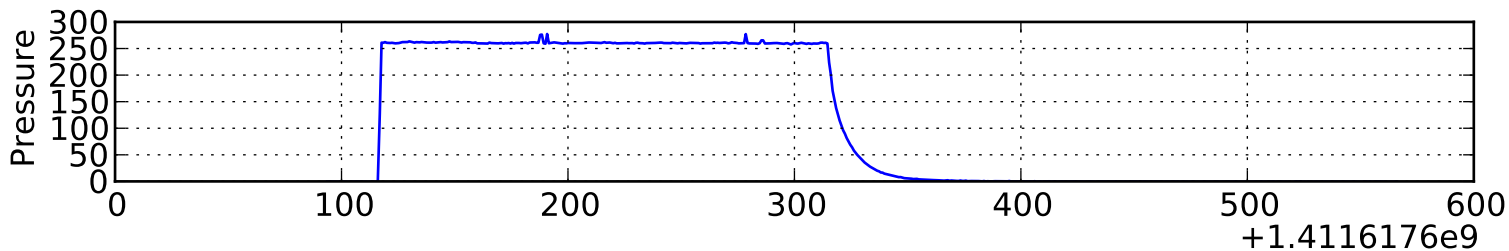
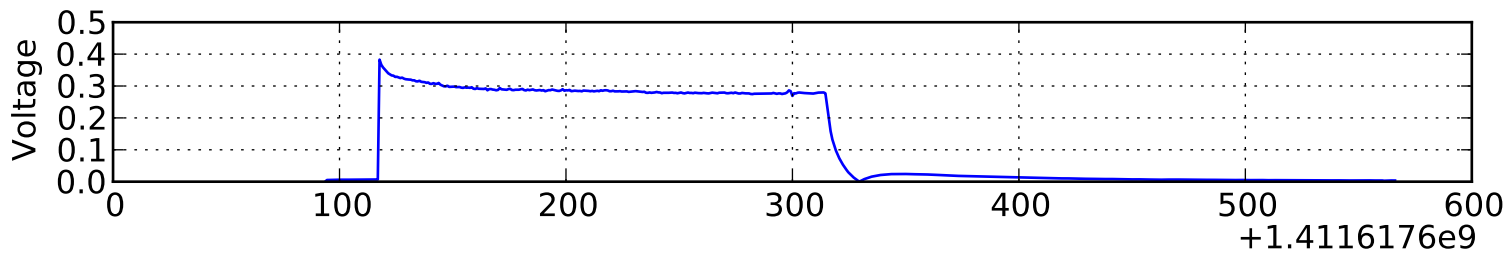
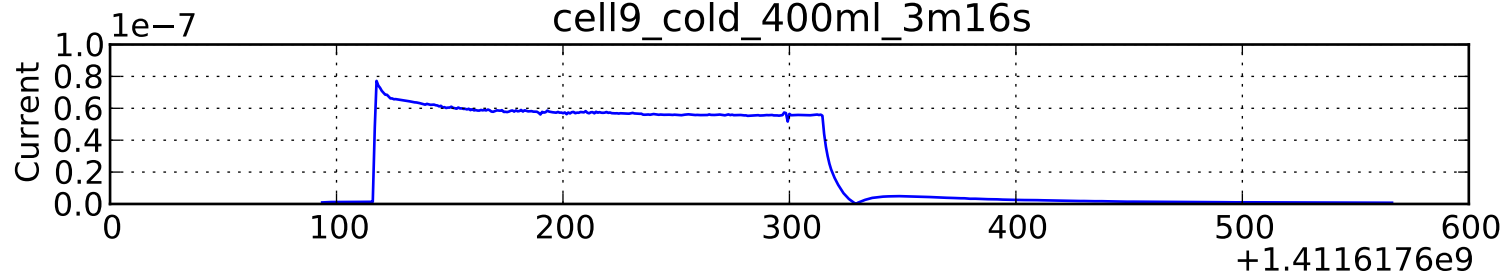


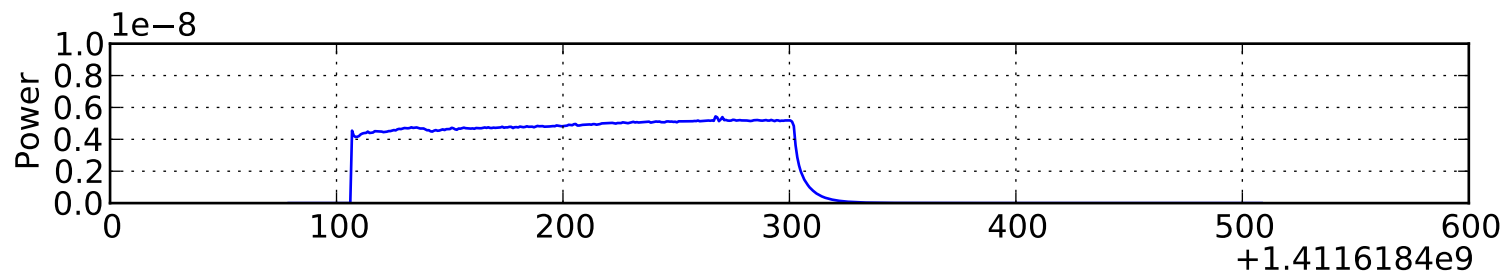
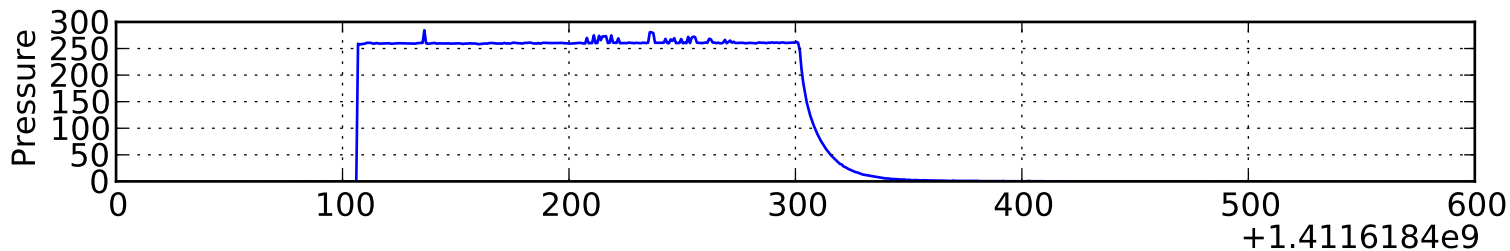
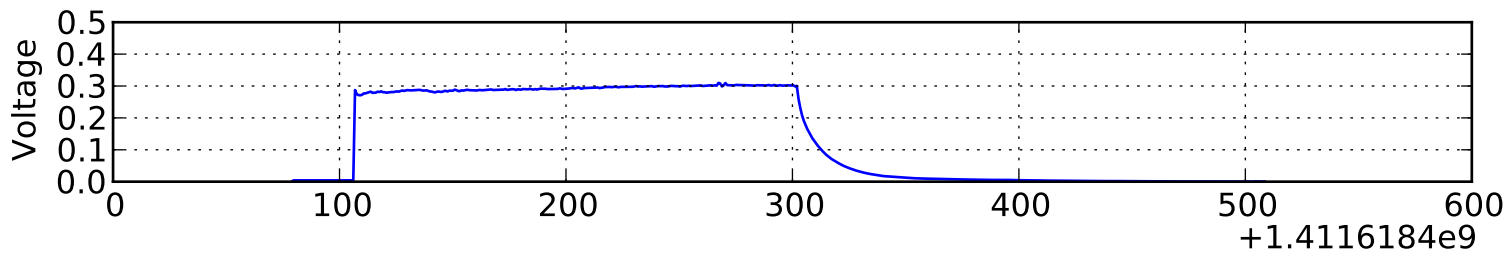
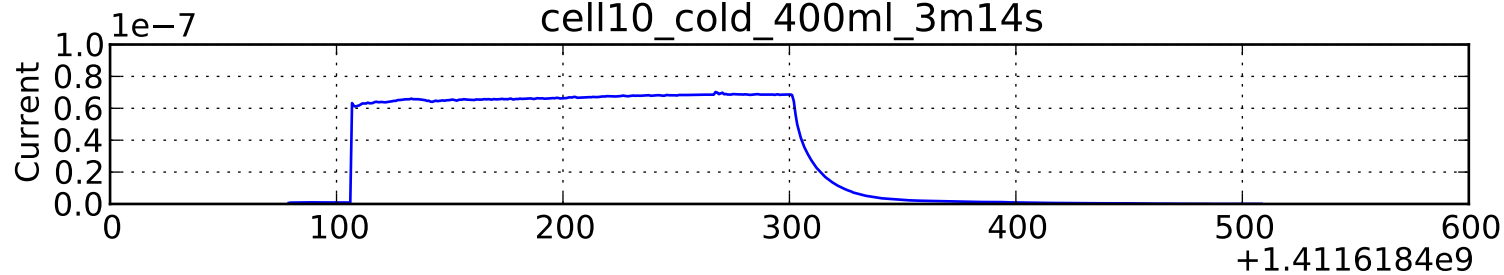
cell9_cold_400ml_3m13s



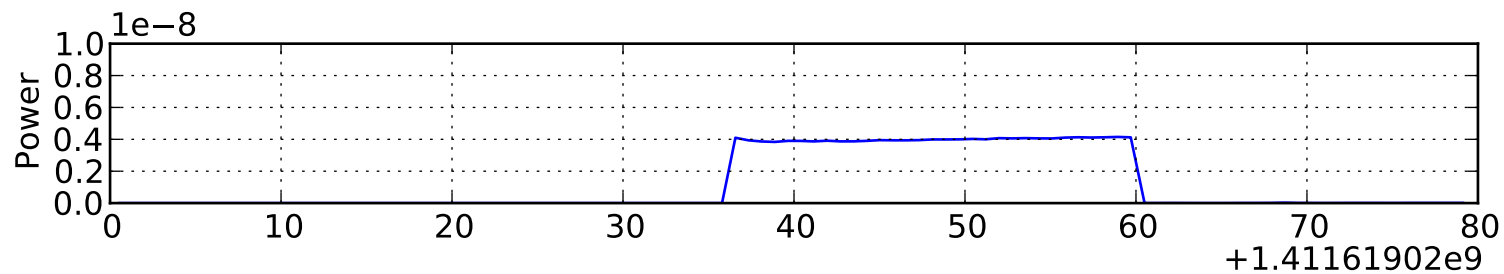
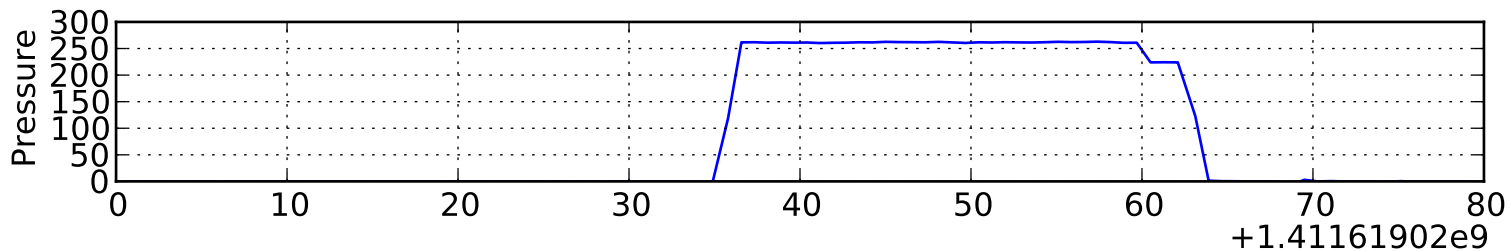
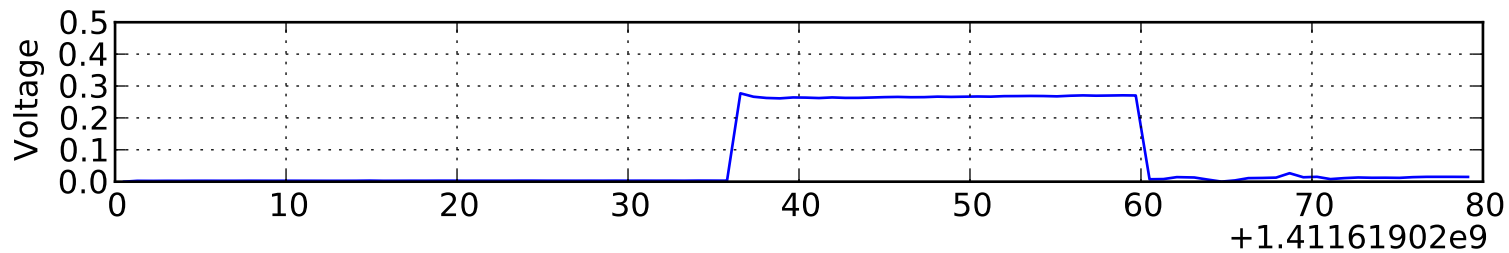
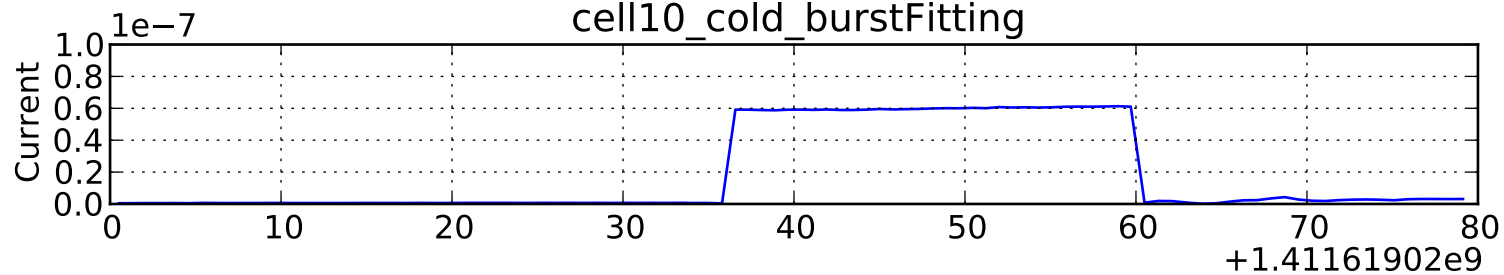
cell9_cold_400ml_3m16s

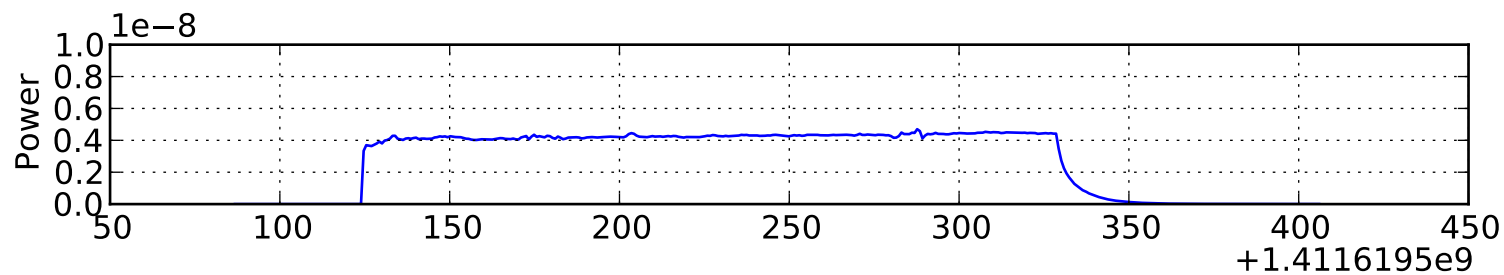
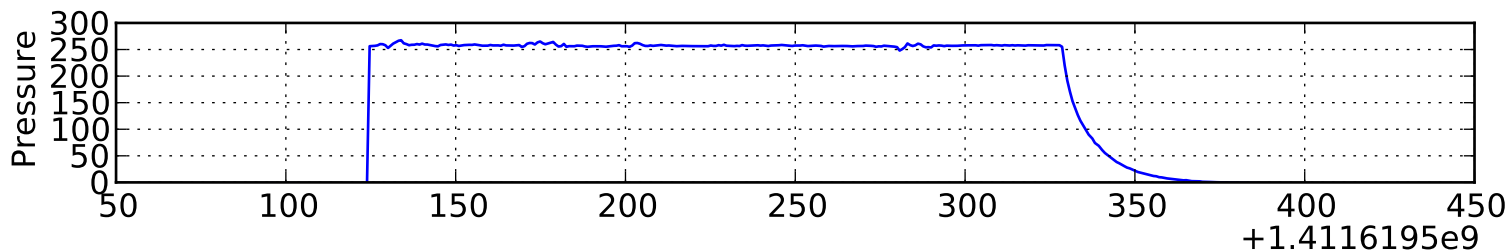
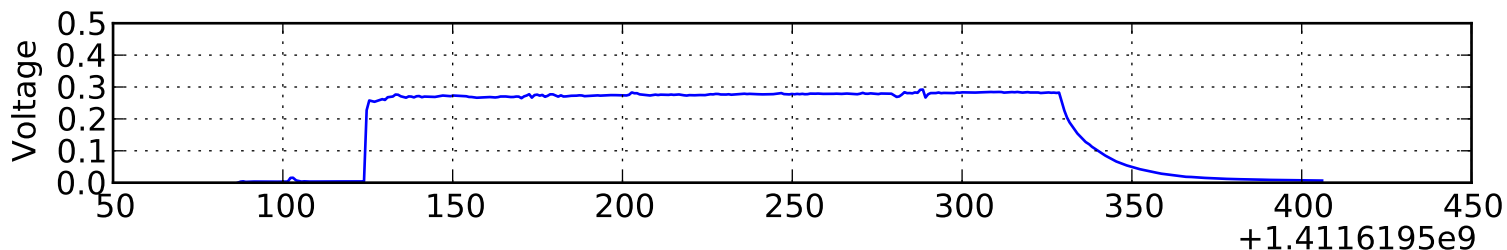
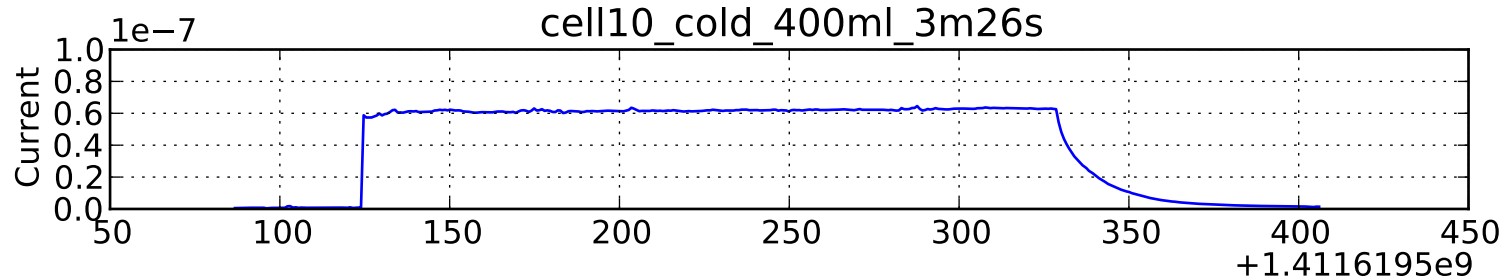


cell10_cold_400ml_3m14s

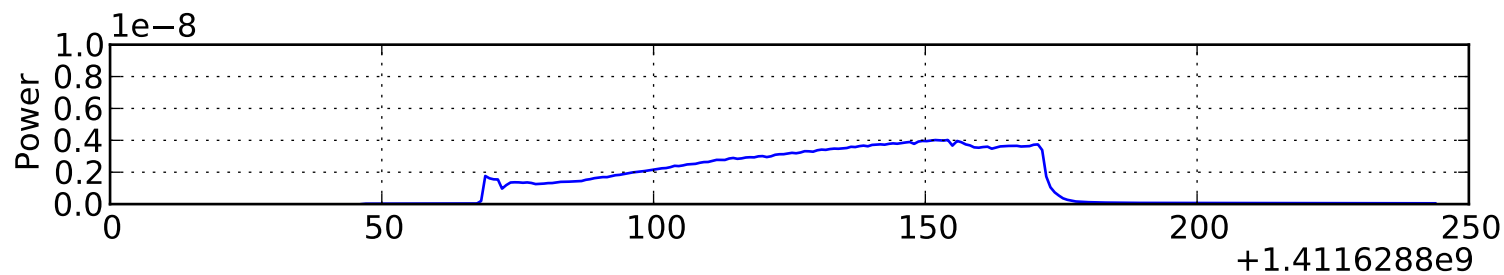
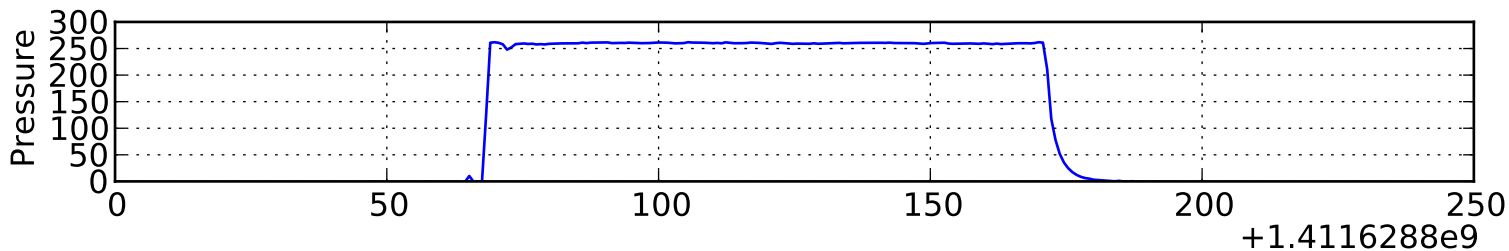
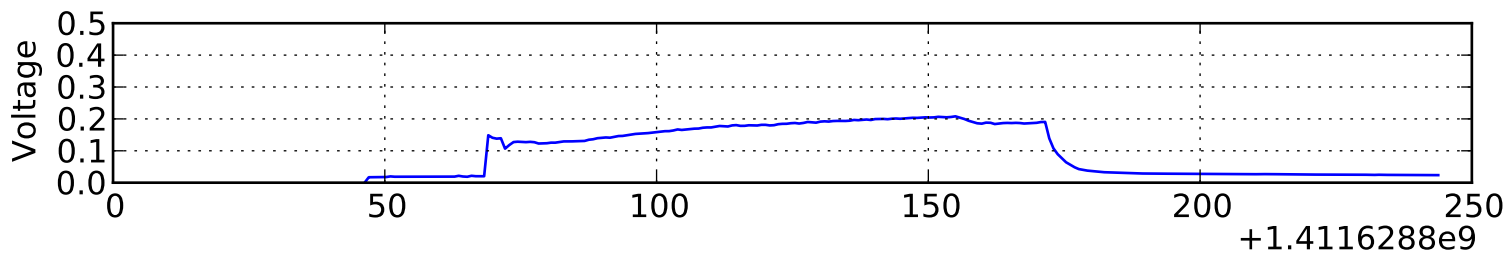
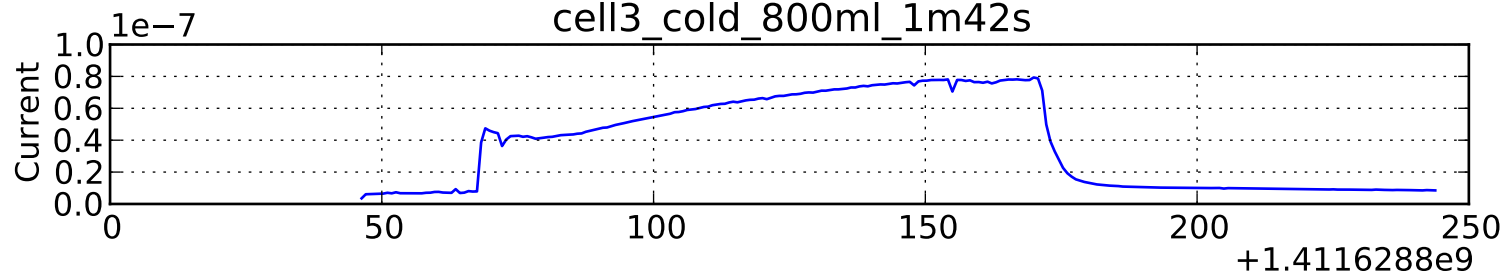


cell10_cold_burstFitting

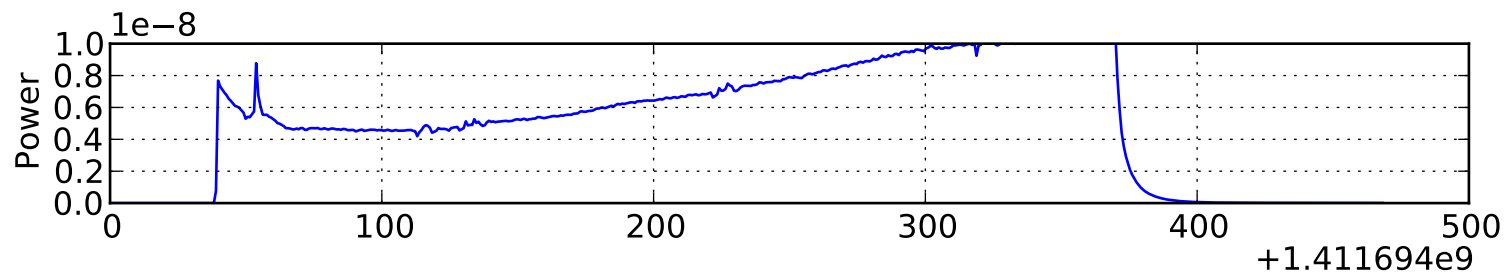
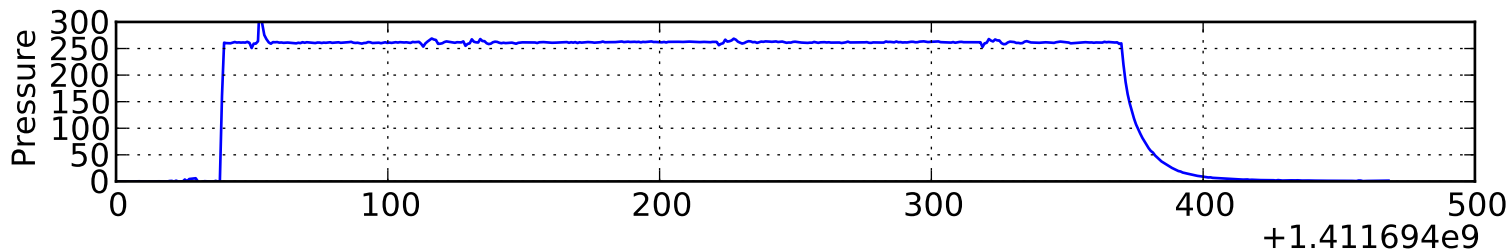
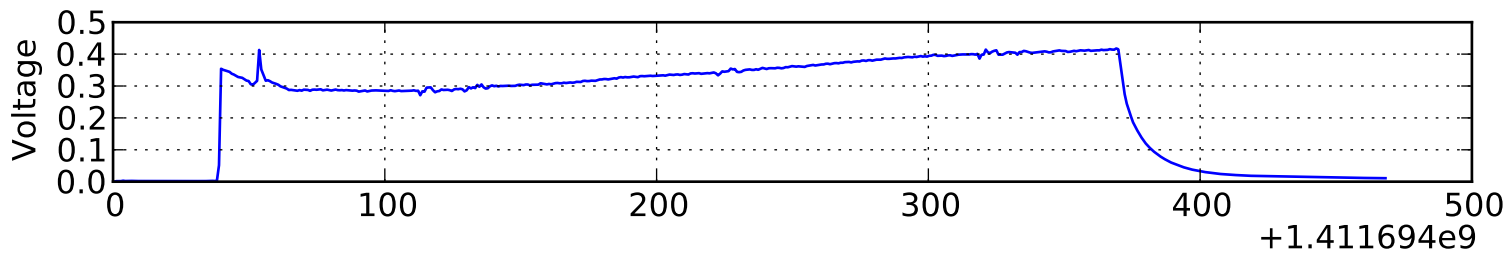
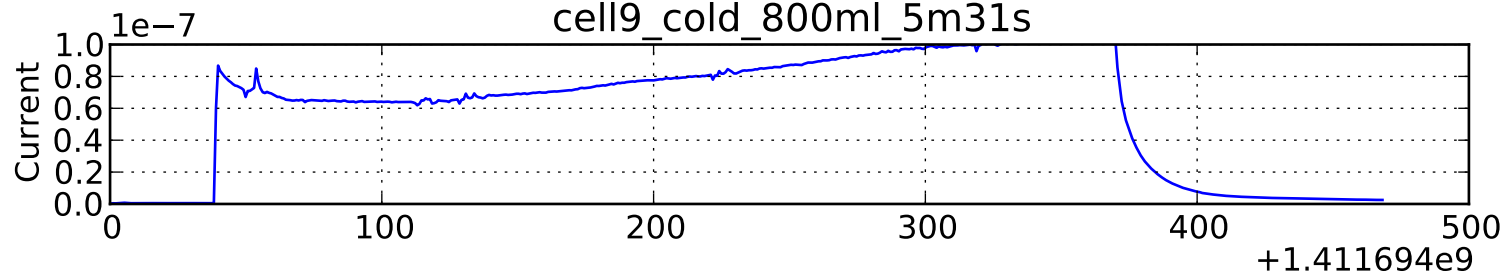




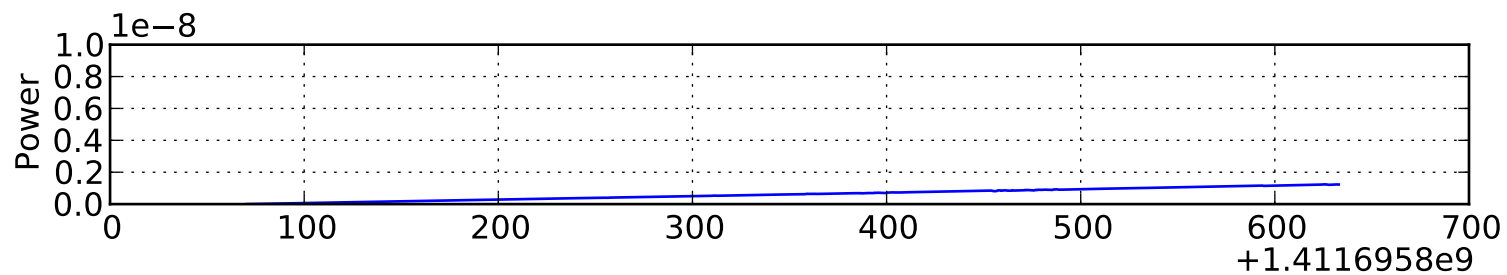
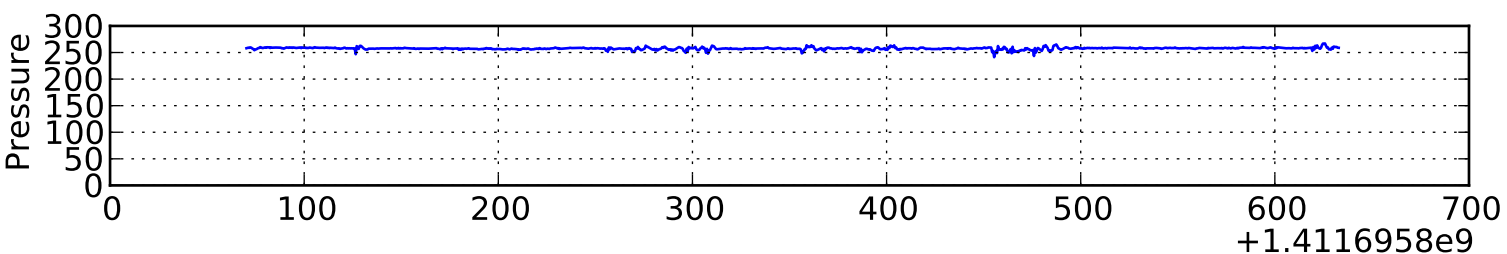
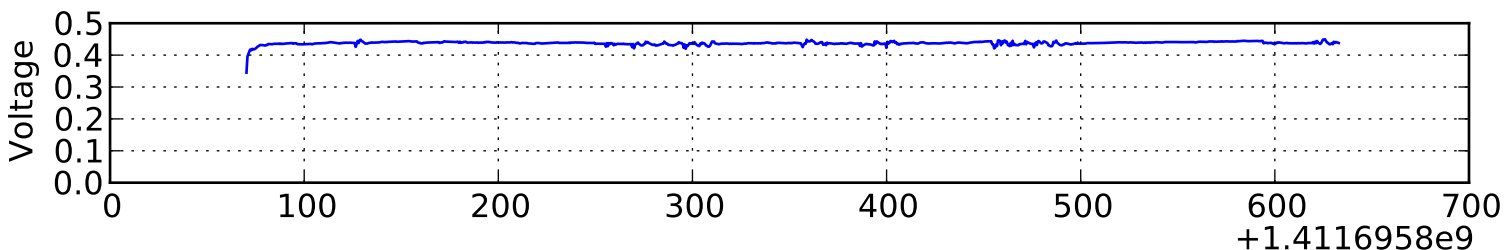
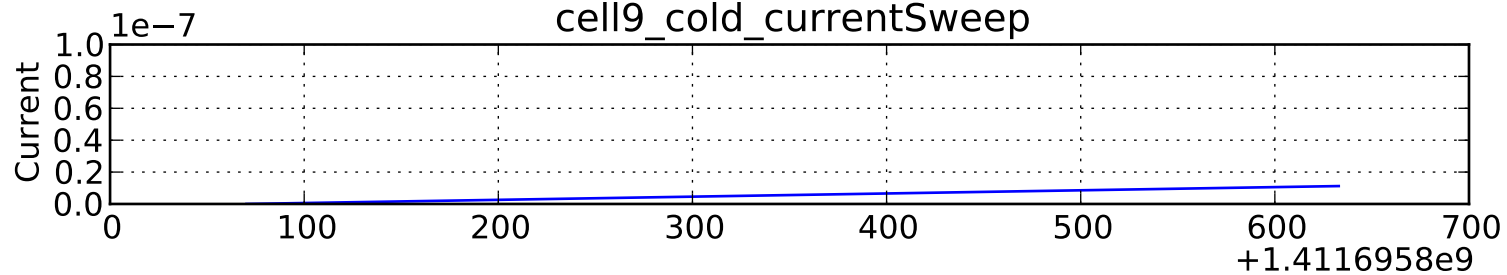
cell3_cold_800ml_1m42s



cell9_cold_800ml_5m31s



cell9_cold_currentSweep



cell9_cold_currentSweep

