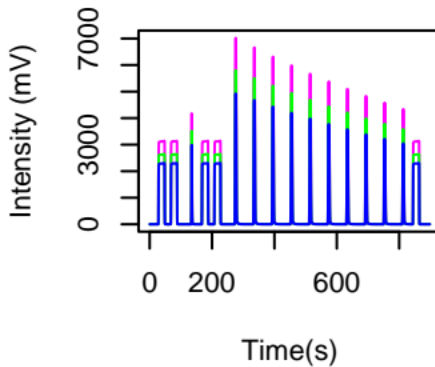
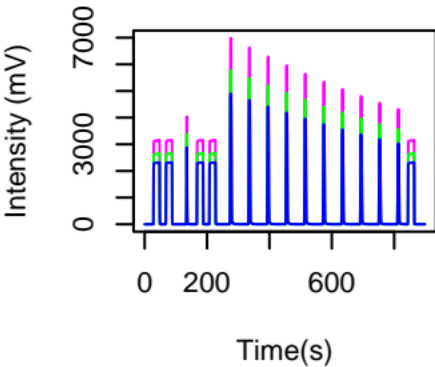
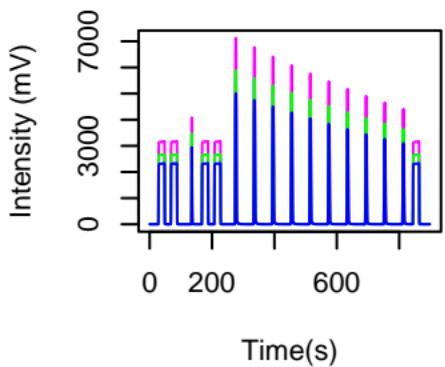
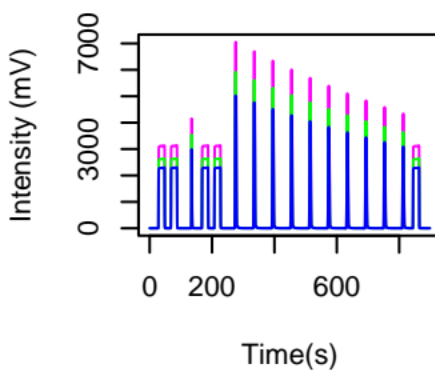
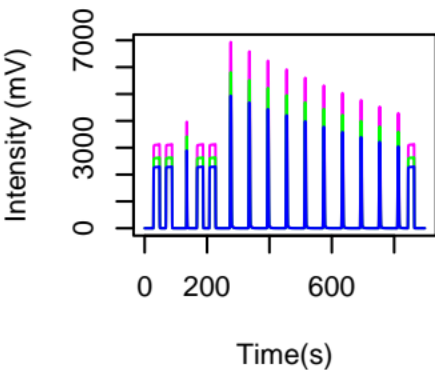
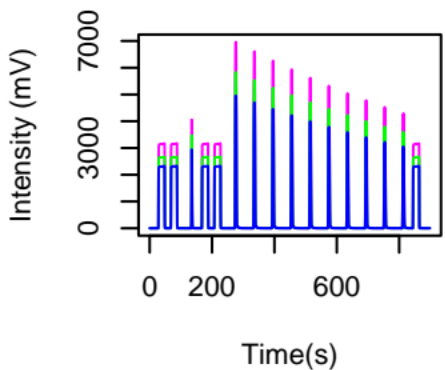


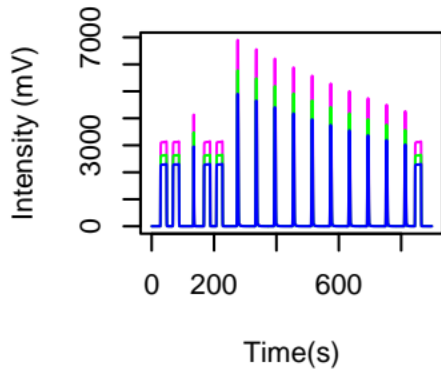
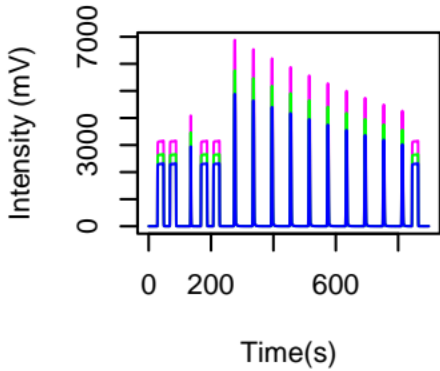
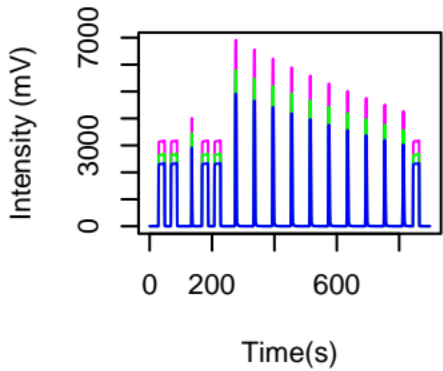
Index: 1 Raw Data 170227_H1_Index: 2 Raw Data 170227_H1_Index: 3 Raw Data 170227_H1_(



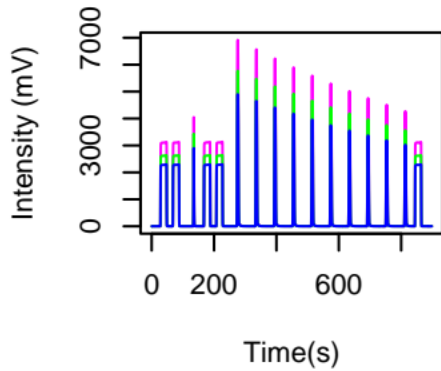
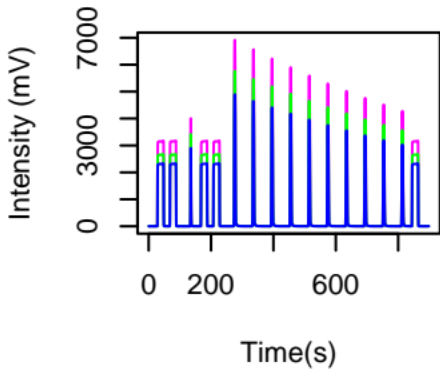
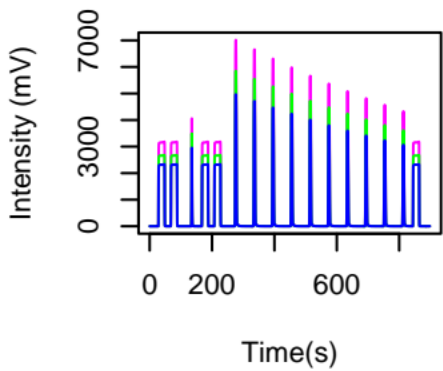
Index: 4 Raw Data 170227_L1_Index: 5 Raw Data 170227_L1_Index: 6 Raw Data 170227_L1_(



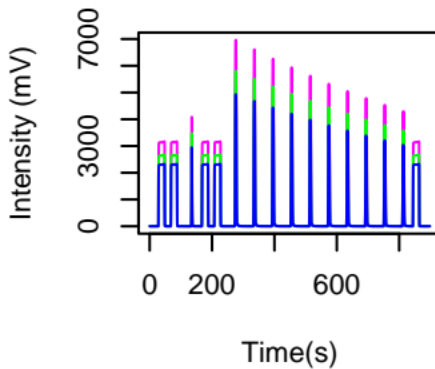
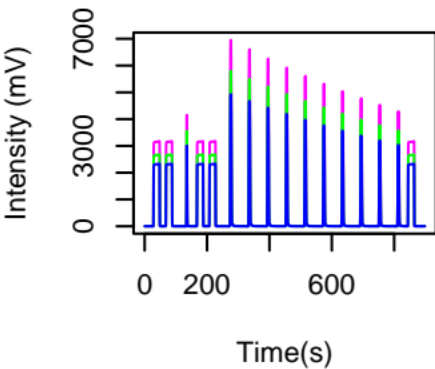
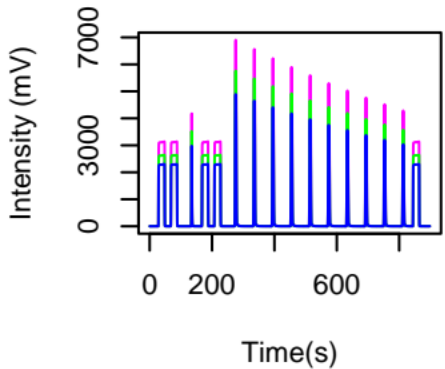
Index: 7 Raw Data 170227_L3_index: 8 Raw Data 170227_L3_(index: 9 Raw Data 170227_L3_(2



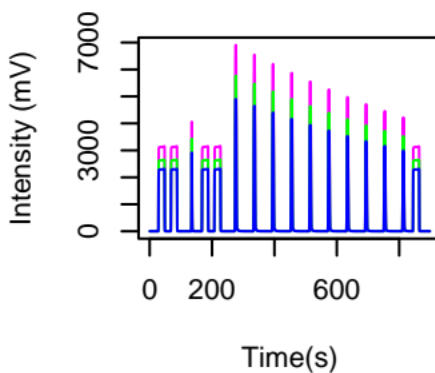
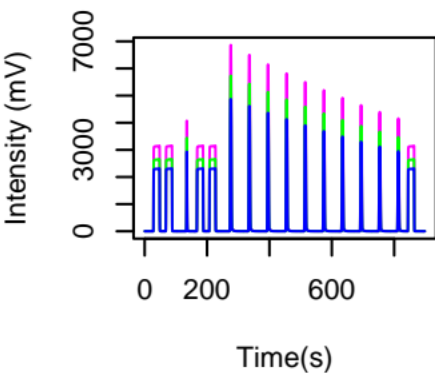
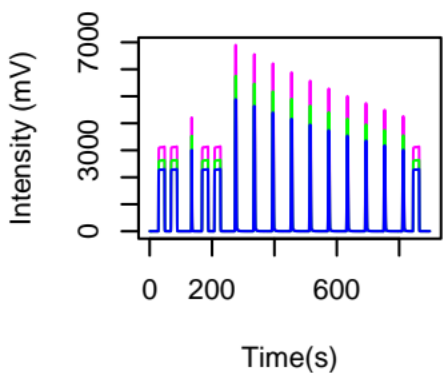
ndex: 10 Raw Data 170227_L5_index: 11 Raw Data 170227_L5_(dex: 12 Raw Data 170227_L5_(

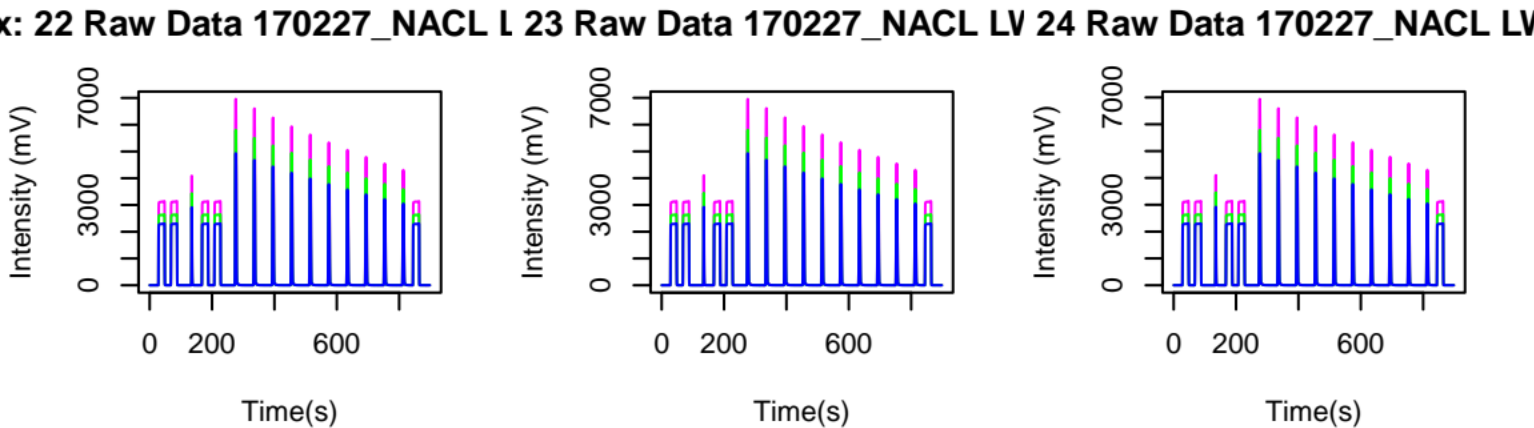
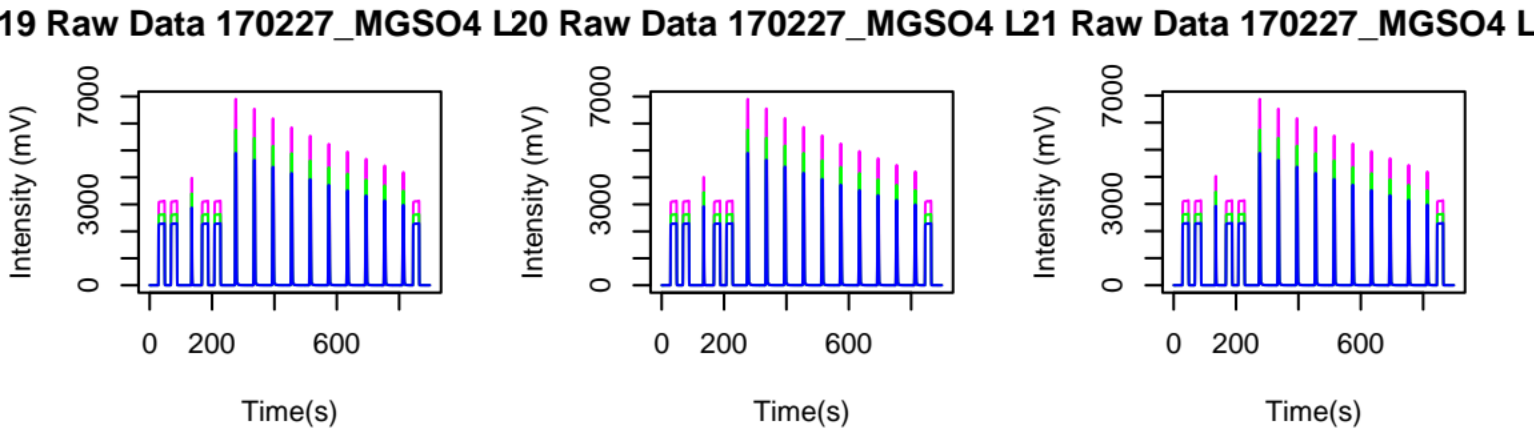


index: 13 Raw Data 170227_L5_index: 14 Raw Data 170227_LWdex: 15 Raw Data 170227_LW

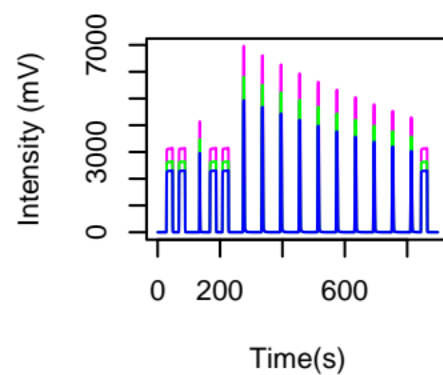
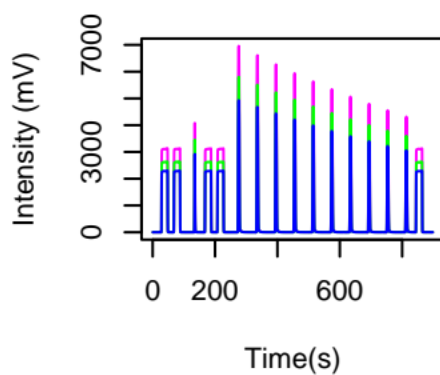
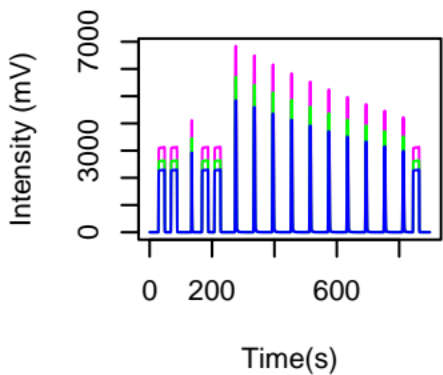


index: 16 Raw Data 170227_LW_index: 17 Raw Data 170227_MGSO4 18 Raw Data 170227_MGSO4 L

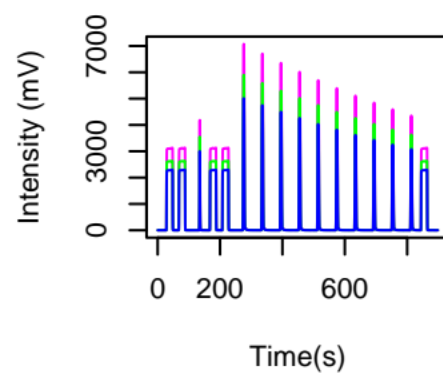
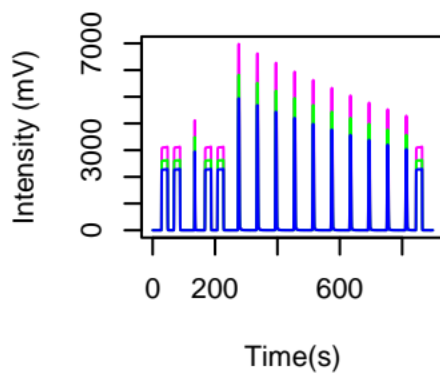
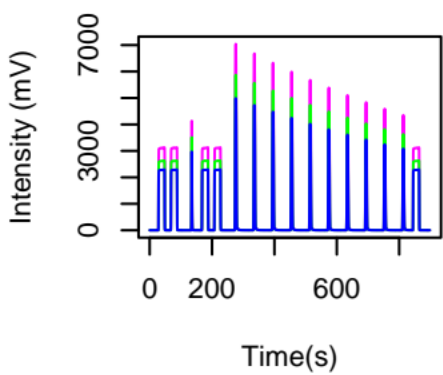




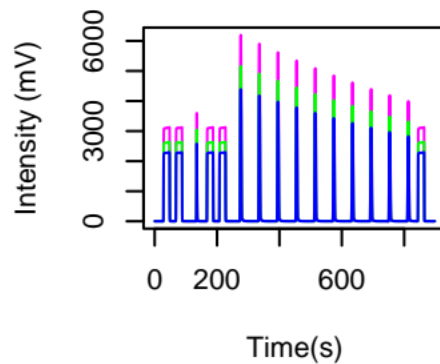
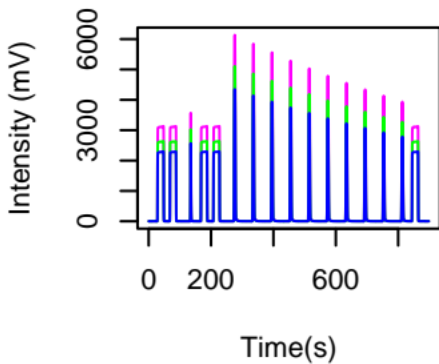
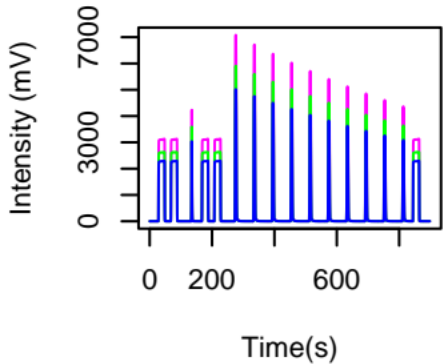
25 Raw Data 170227_NACL LV 26 Raw Data 170227_NACL LV 27 Raw Data 170227_NACL UP



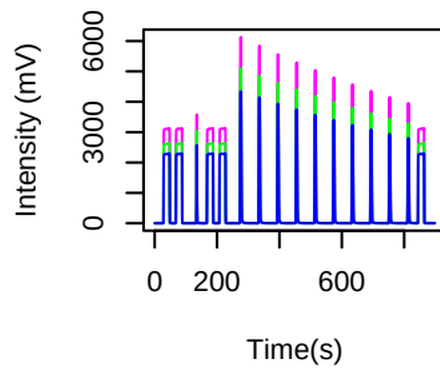
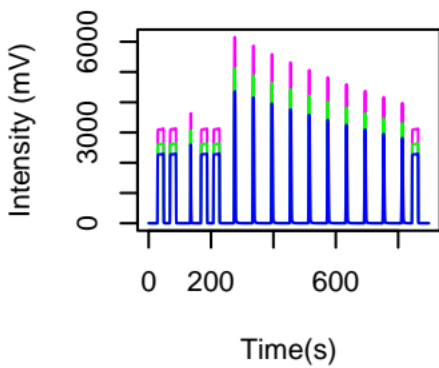
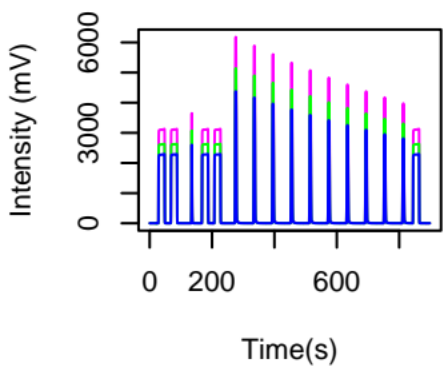
28 Raw Data 170227_NACL UP#9 Raw Data 170227_NACL UP#0 Raw Data 170227_NACL UP#1



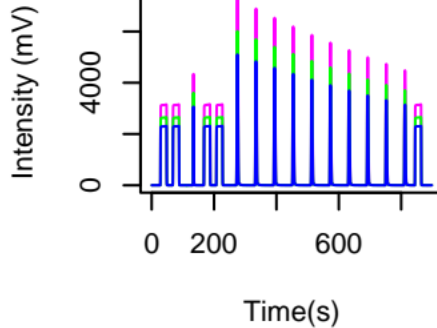
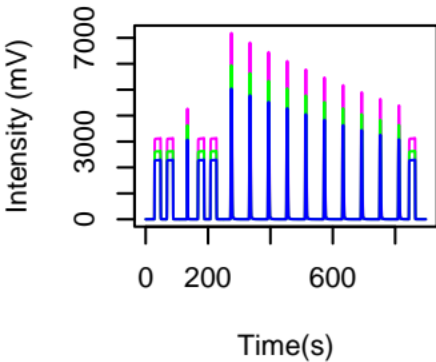
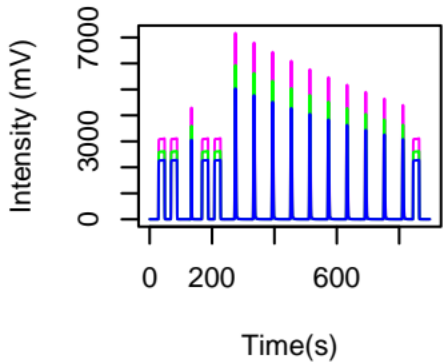
31 Raw Data 170227_NACL UPI 32 Raw Data 170227_NAHCO3 33 Raw Data 170227_NAHCO3 L



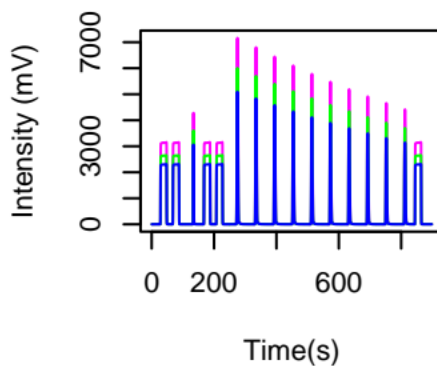
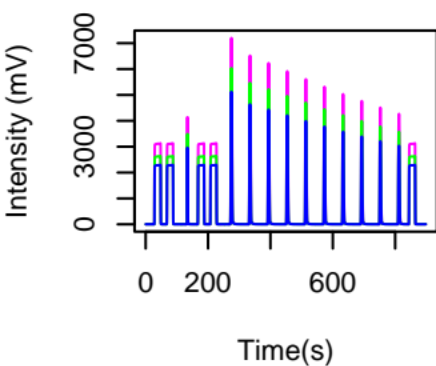
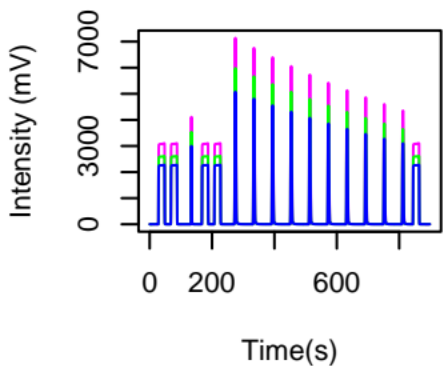
34 Raw Data 170227_NAHCO3 l5 Raw Data 170227_NAHCO3 l6 Raw Data 170227_NAHCO3 L



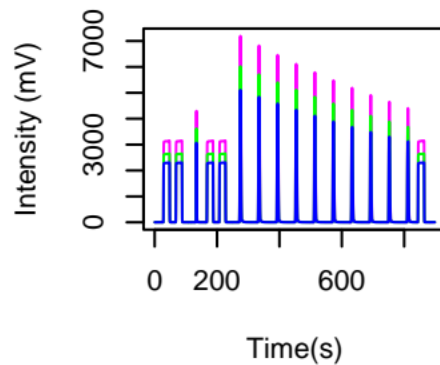
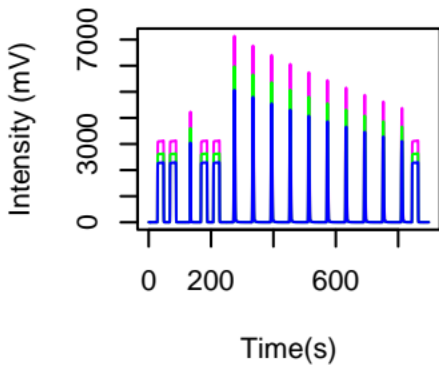
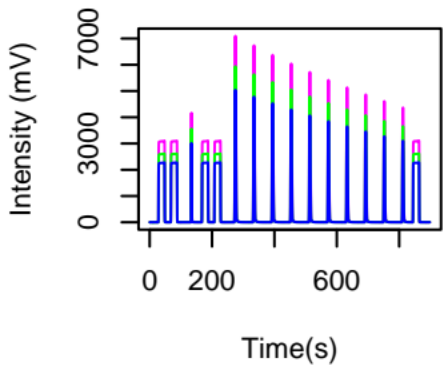
ndex: 37 Raw Data 170321_H1_dex: 38 Raw Data 170321_H1_(dex: 39 Raw Data 170321_H1_(



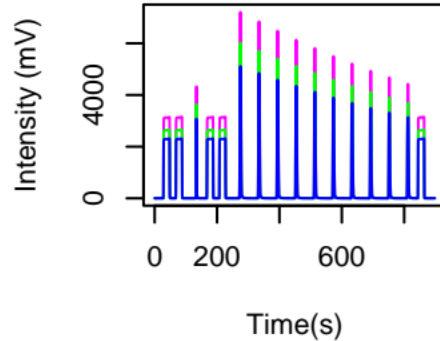
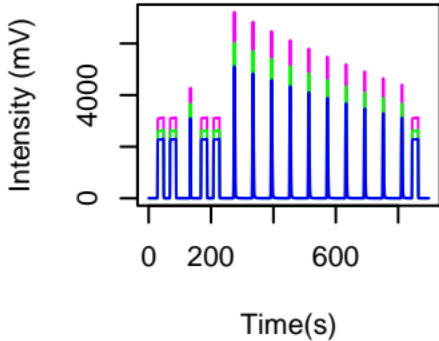
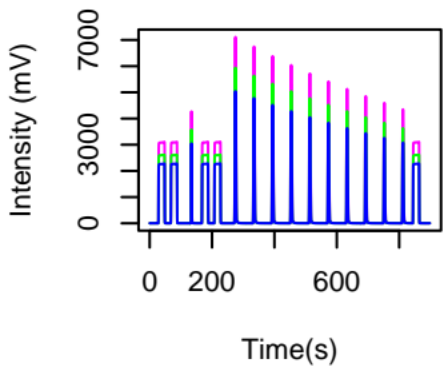
ndex: 40 Raw Data 170321_L1_dex: 41 Raw Data 170321_L1_(dex: 42 Raw Data 170321_L1_(



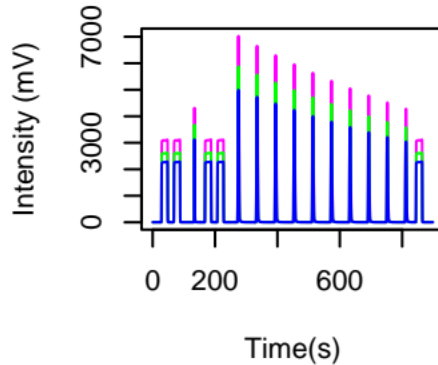
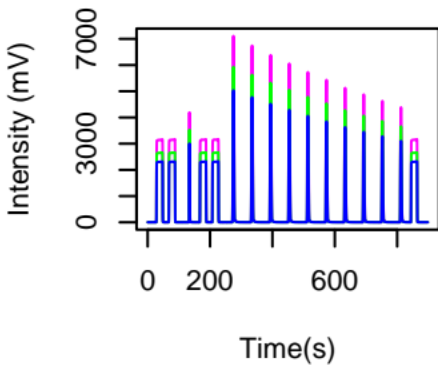
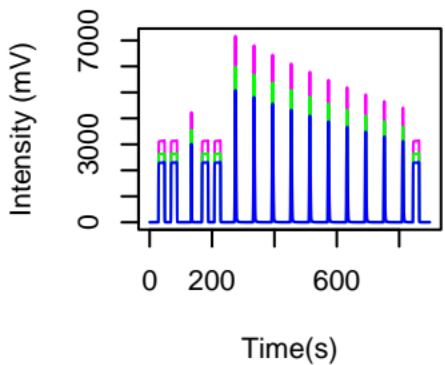
index: 43 Raw Data 170321_L3_dex: 44 Raw Data 170321_L3_(dex: 45 Raw Data 170321_L3_(



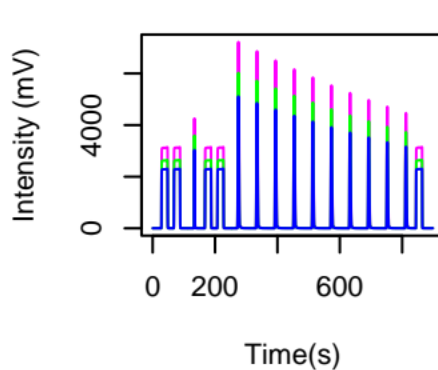
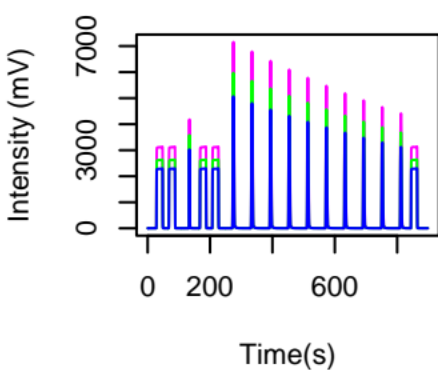
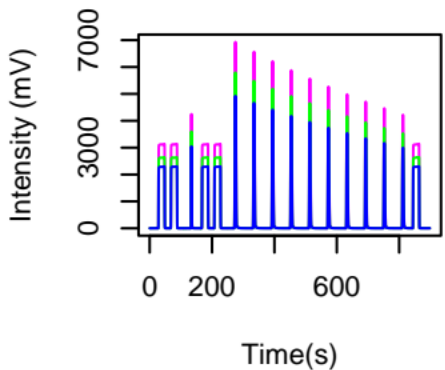
index: 46 Raw Data 170321_L5_dex: 47 Raw Data 170321_L5_(dex: 48 Raw Data 170321_L5_(



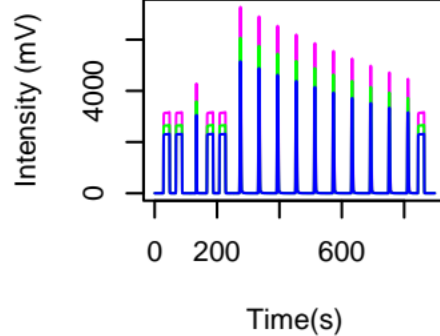
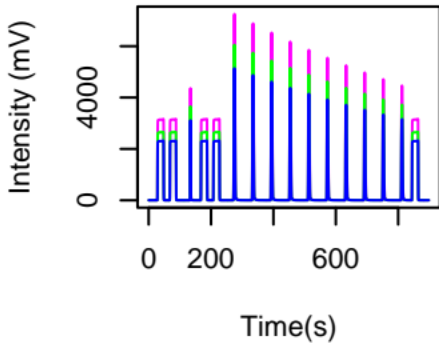
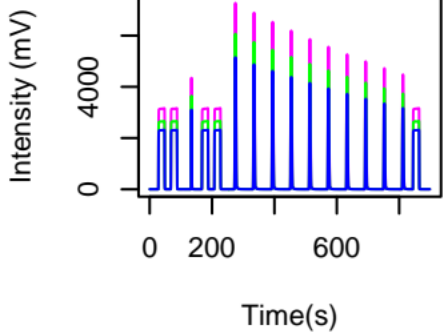
index: 49 Raw Data 170321_LW_dex: 50 Raw Data 170321_LW_t 51 Raw Data 170321_MGSO4



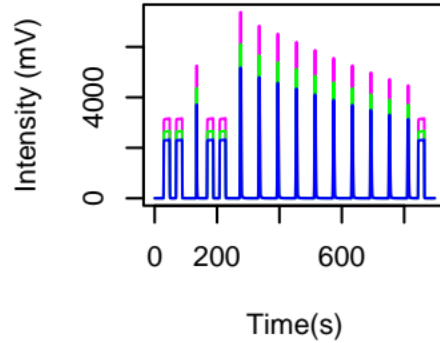
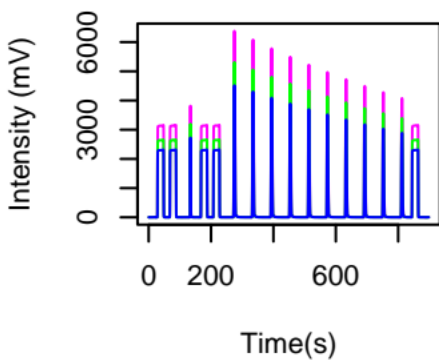
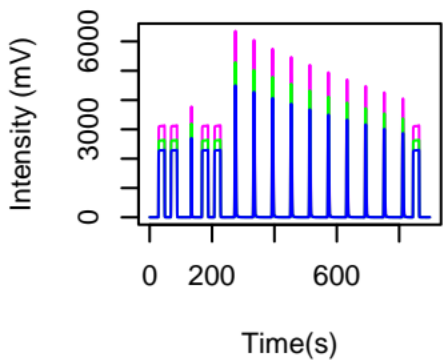
52 Raw Data 170321_MGSO4 Lx: 53 Raw Data 170321_NACL L 54 Raw Data 170321_NACL LW



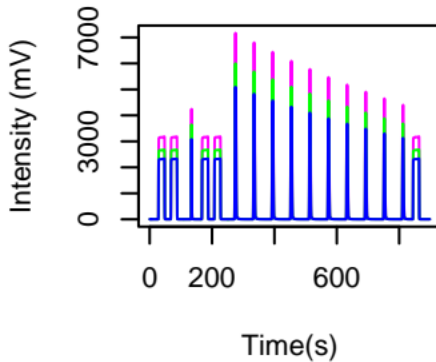
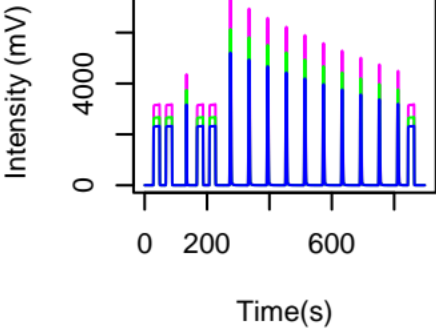
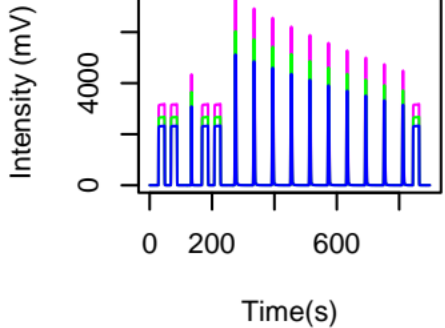
55 Raw Data 170321_NACL LV 56 Raw Data 170321_NACL U57 Raw Data 170321_NACL UP



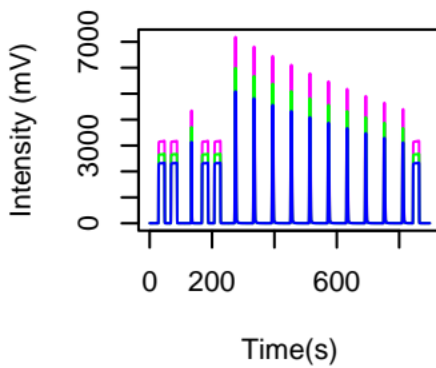
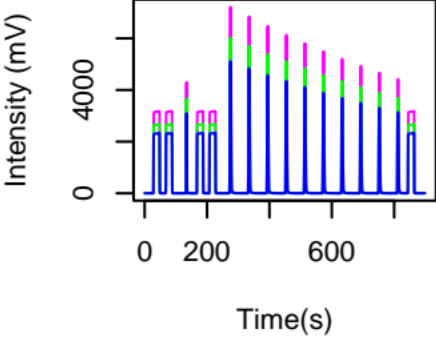
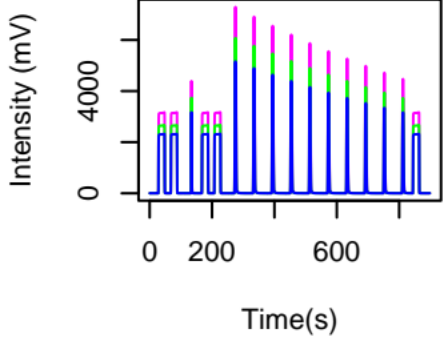
58 Raw Data 170321_NAHCO3 l9 Raw Data 170321_NAHCO3 Index: 60 Raw Data 170322_H1



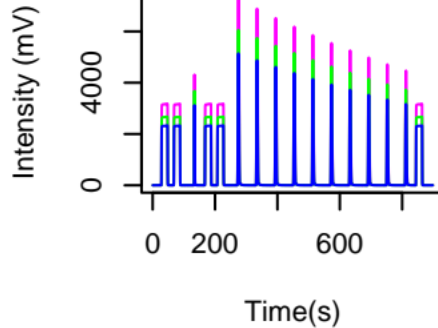
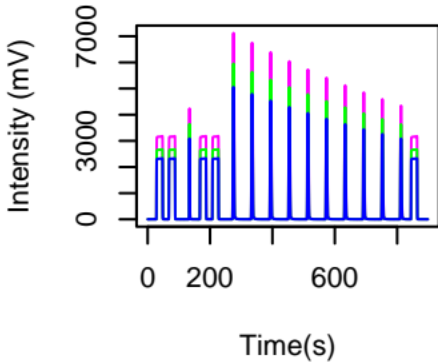
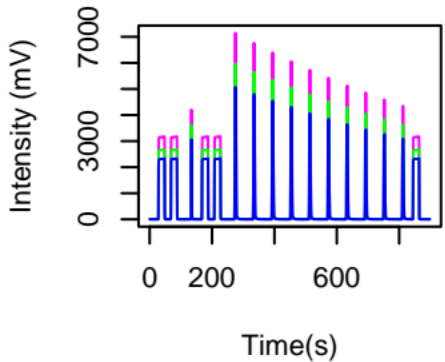
index: 61 Raw Data 170322_H1_index: 62 Raw Data 170322_L1_index: 63 Raw Data 170322_L3



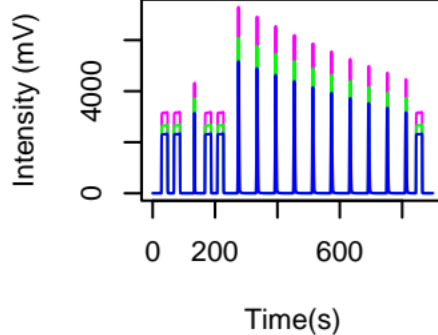
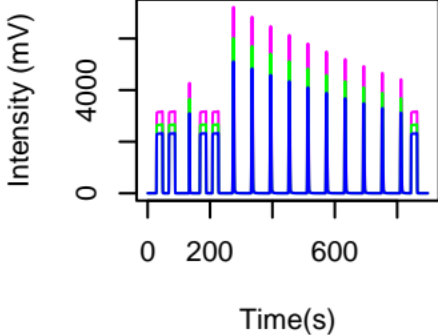
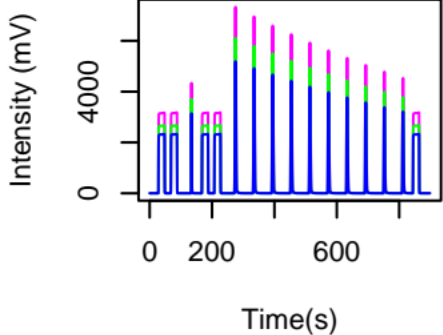
index: 64 Raw Data 170322_L5_index: 65 Raw Data 170322_L5_index: 66 Raw Data 170322_LW



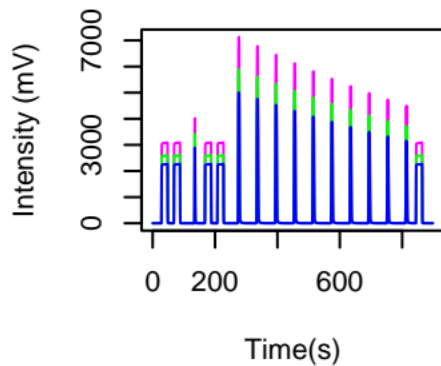
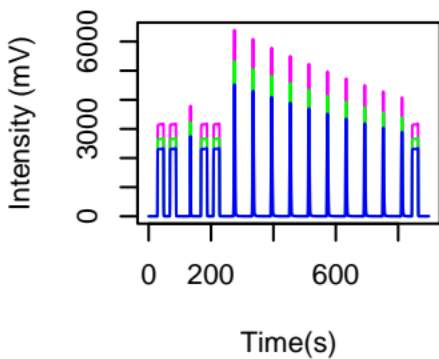
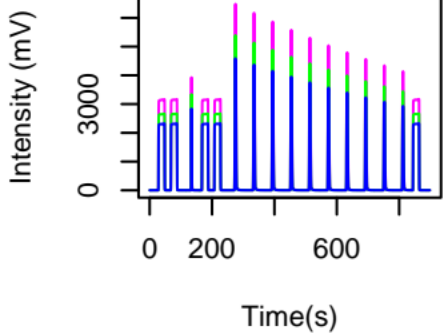
: 67 Raw Data 170322_MGSO4 68 Raw Data 170322_MGSO4 Lx: 69 Raw Data 170322_NACL L



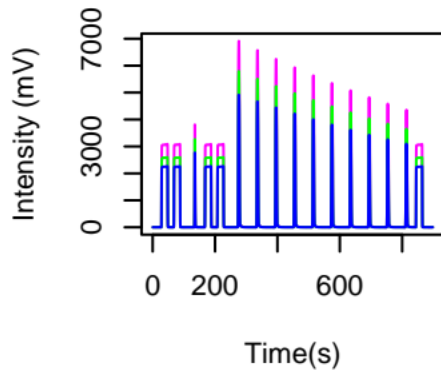
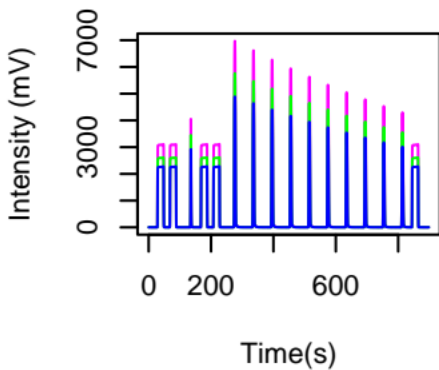
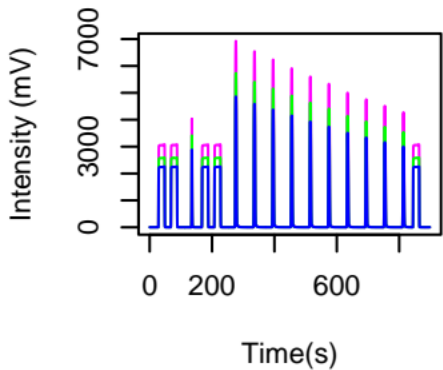
70 Raw Data 170322_NACL LV1 Raw Data 170322_NACL UPR2 Raw Data 170322_NACL UPR



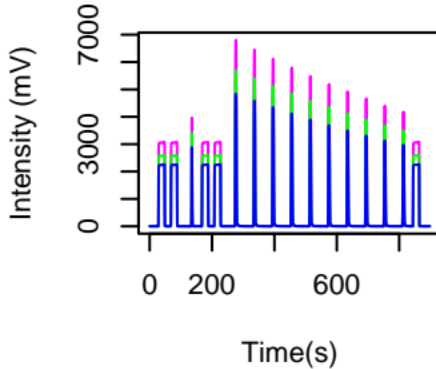
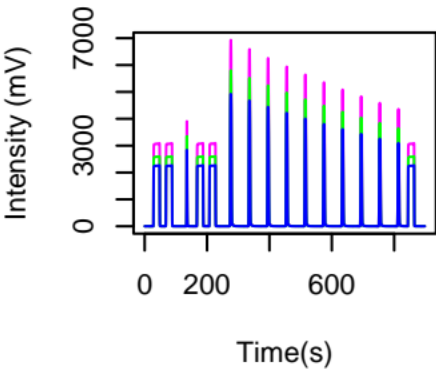
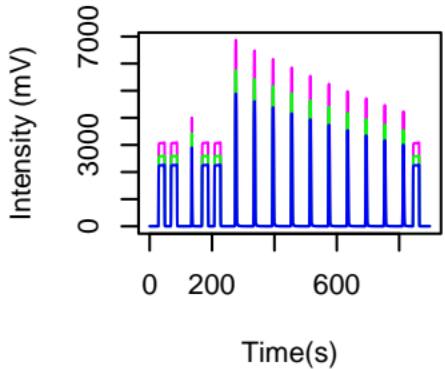
73 Raw Data 170322_NAHCO34 Raw Data 170322_NAHCO3 Index: 75 Raw Data 170404_H1



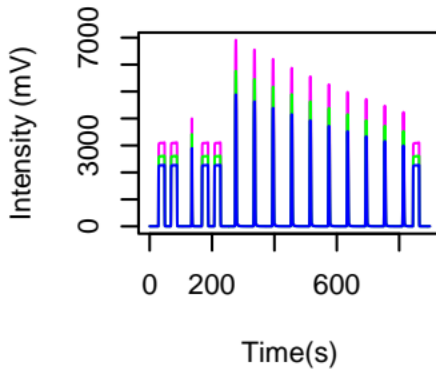
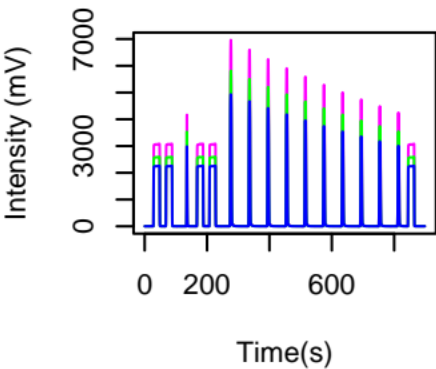
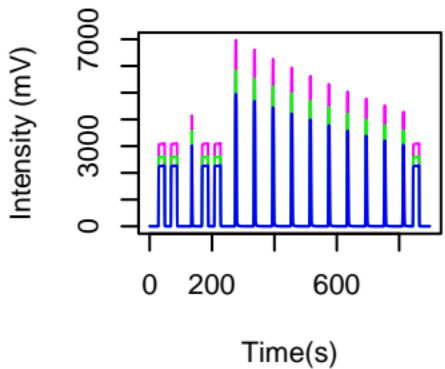
Index: 76 Raw Data 170404_H1_Index: 77 Raw Data 170404_H1_Index: 78 Raw Data 170404_L1



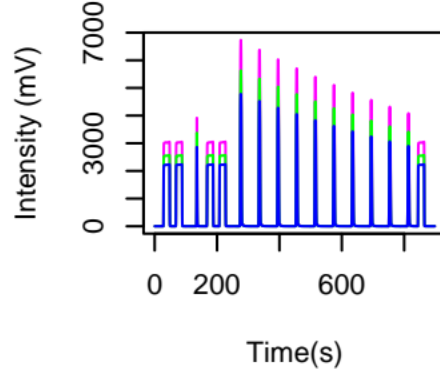
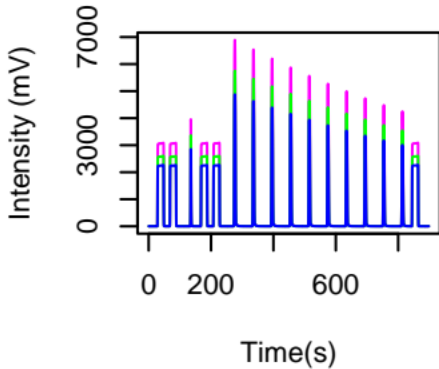
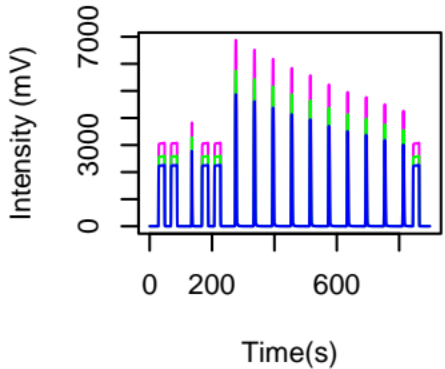
dex: 79 Raw Data 170404_L1_(dex: 80 Raw Data 170404_L3_dex: 81 Raw Data 170404_L3_(



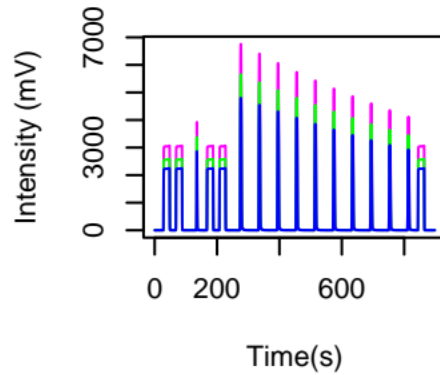
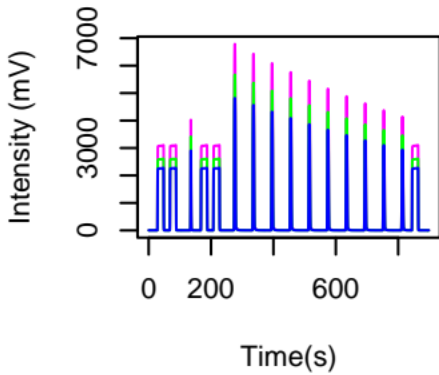
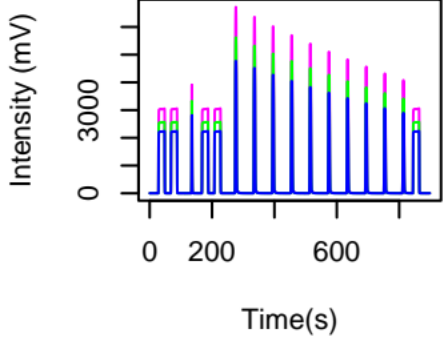
dex: 82 Raw Data 170404_L3_(dex: 83 Raw Data 170404_L5_(dex: 84 Raw Data 170404_L5_(



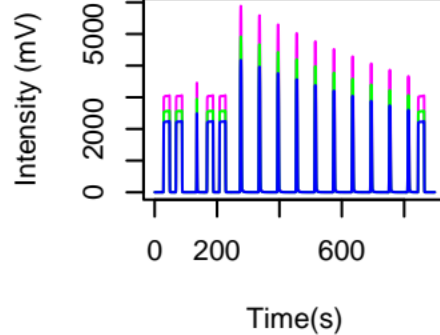
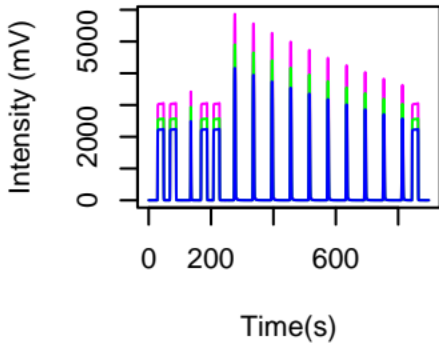
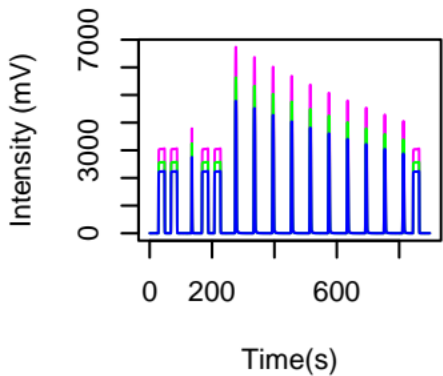
Index: 85 Raw Data 170404_LWdex: 86 Raw Data 170404_LW_r Raw Data 170404_MgSO4 L +



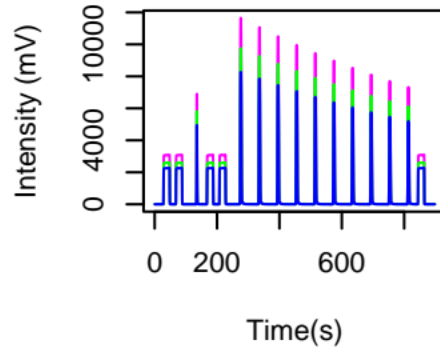
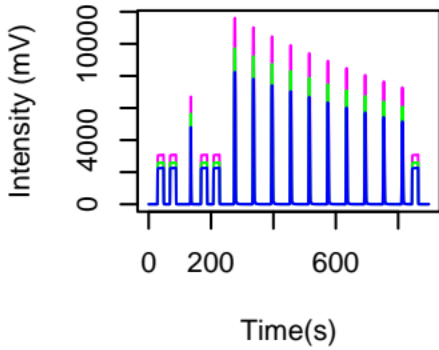
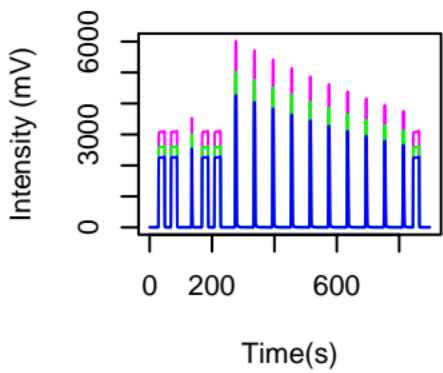
Raw Data 170404_MgSO4 L + IRaw Data 170404_MgSO4 L + DRaw Data 170404_MgSO4 L +

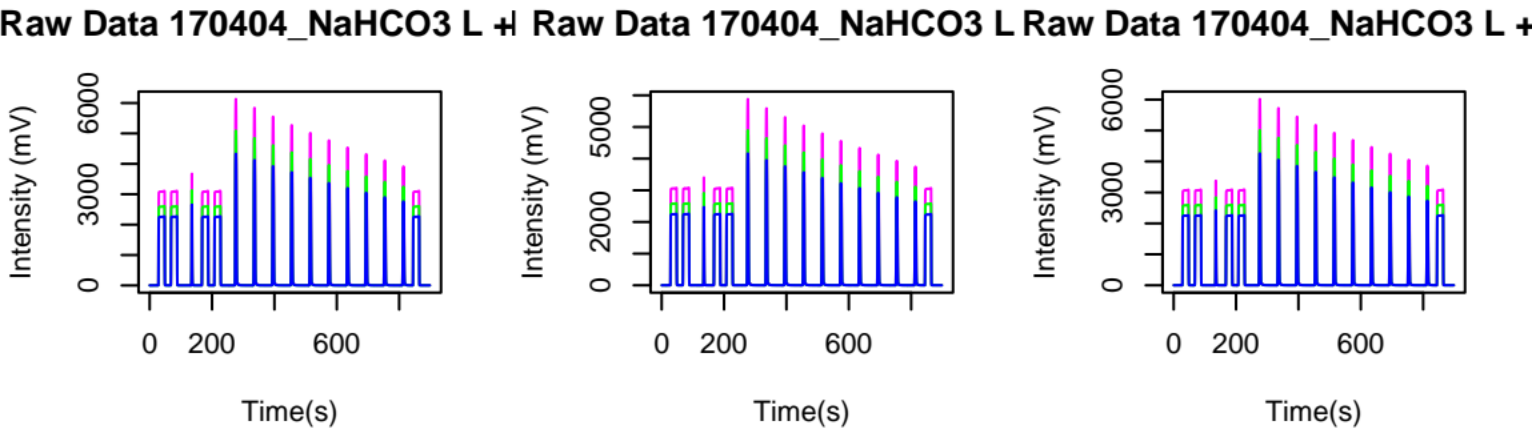
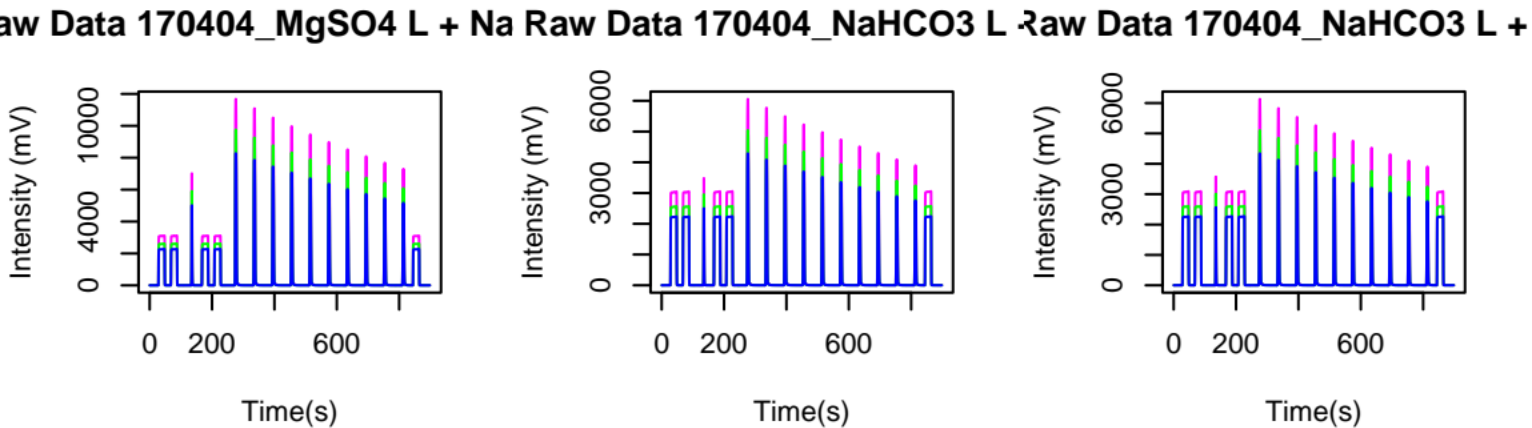


Raw Data 170404_MgSO4 L + Raw Data 170404_MgSO4 L + Raw Data 170404_MgSO4 L + Na

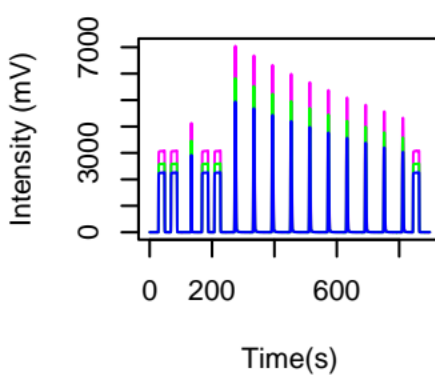
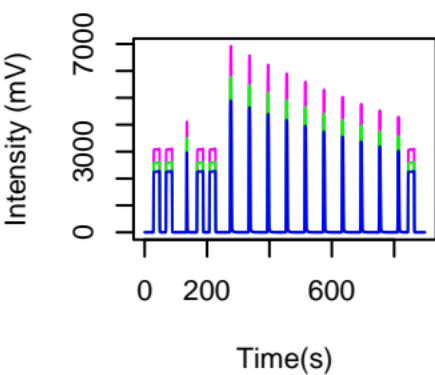
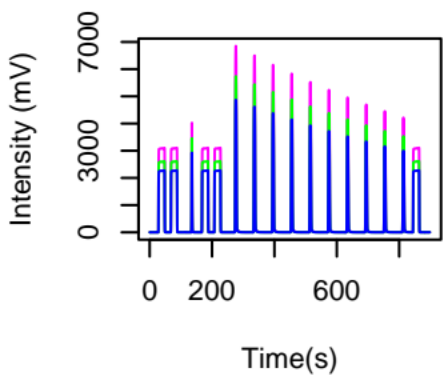


Raw Data 170404_MgSO4 L + Na Raw Data 170404_MgSO4 L + Na Raw Data 170404_MgSO4 L + Na

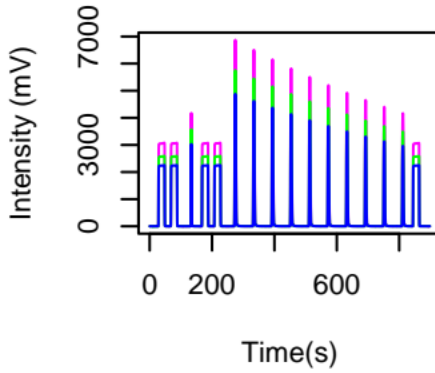
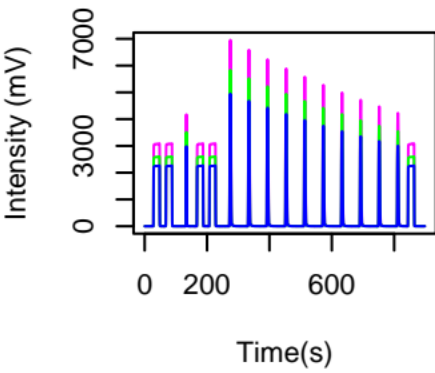
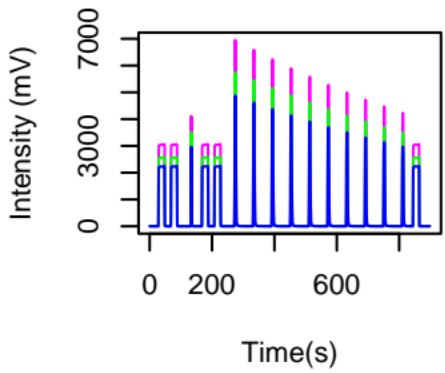




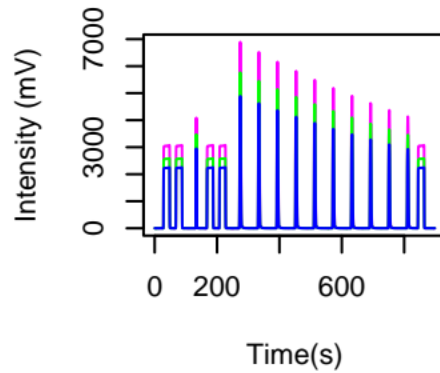
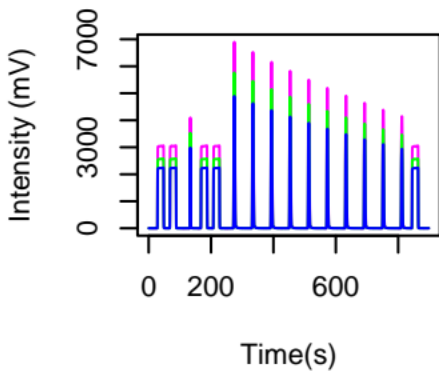
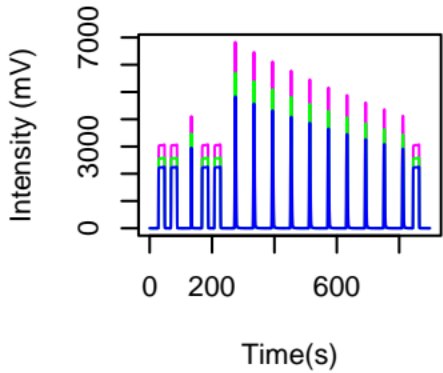
index: 103 Raw Data 170405_L1 index: 104 Raw Data 170405_LW index: 105 Raw Data 170418_H1



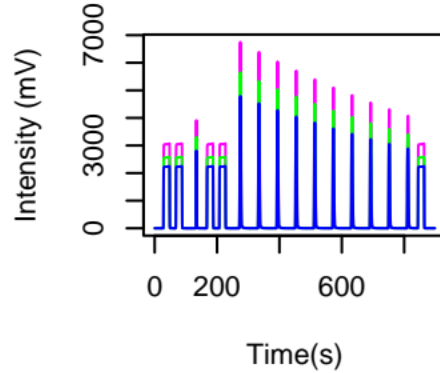
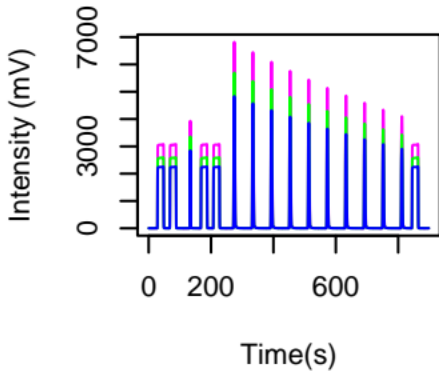
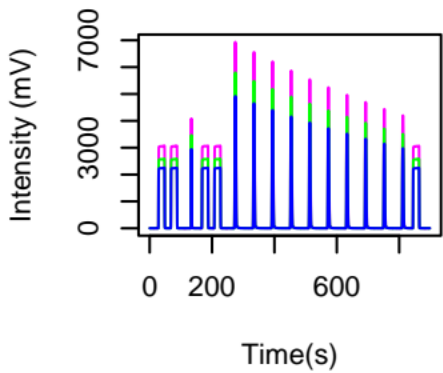
index: 106 Raw Data 170418_H1 index: 107 Raw Data 170418_L1 index: 108 Raw Data 170418_L1

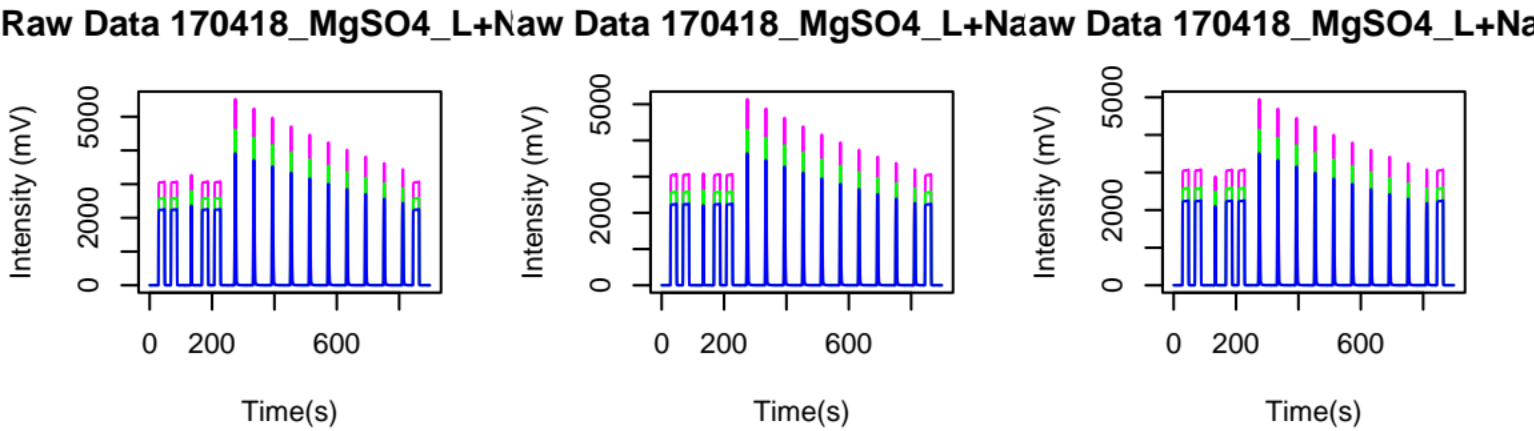
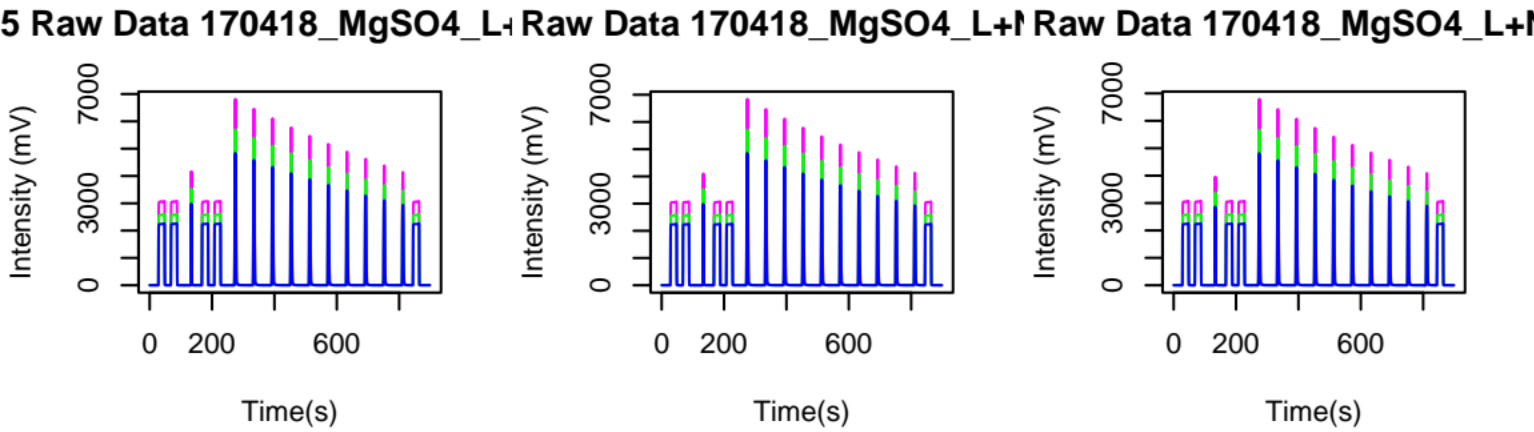


Index: 109 Raw Data 170418_LW_x: 110 Raw Data 170418_MgSO 111 Raw Data 170418_MgSO4

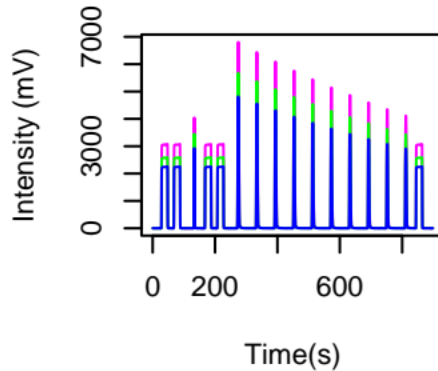
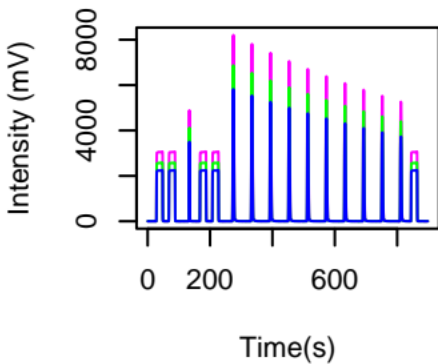
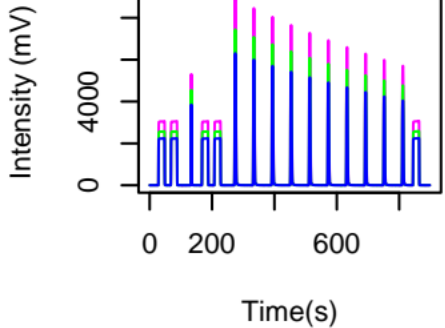


112 Raw Data 170418_MgSO43 Raw Data 170418_MgSO4_L- Raw Data 170418_MgSO4_L+M

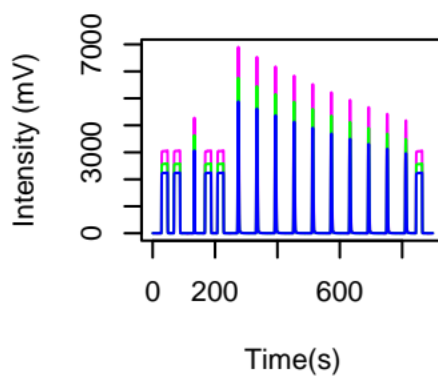
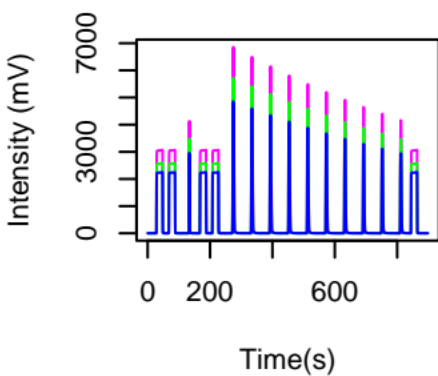
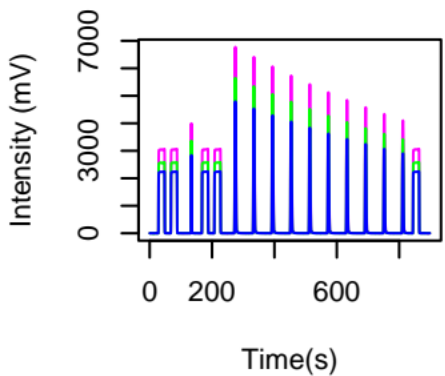




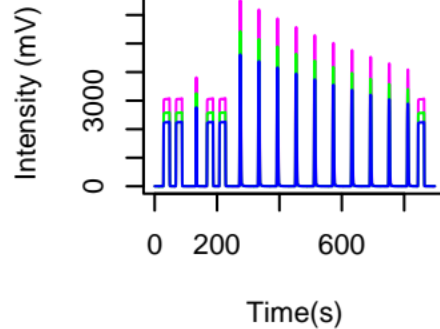
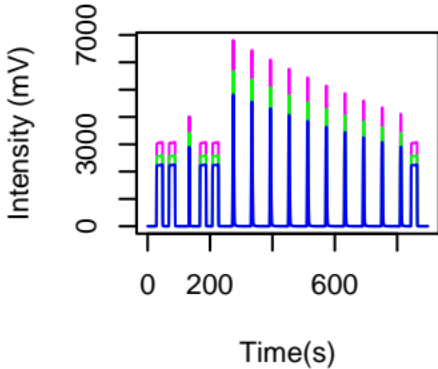
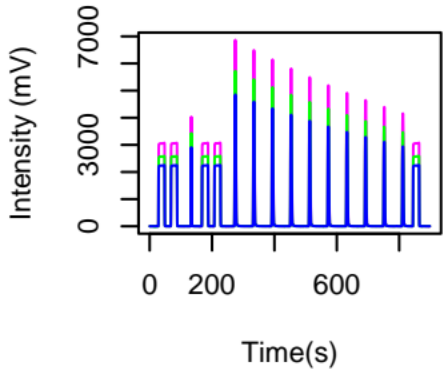
Raw Data 170418_MgSO4_L+Naw Data 170418_MgSO4_L+Nax: 123 Raw Data 170418_NACL



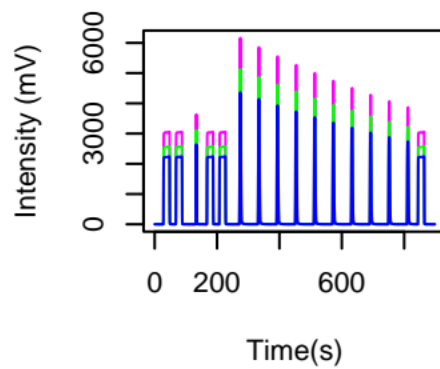
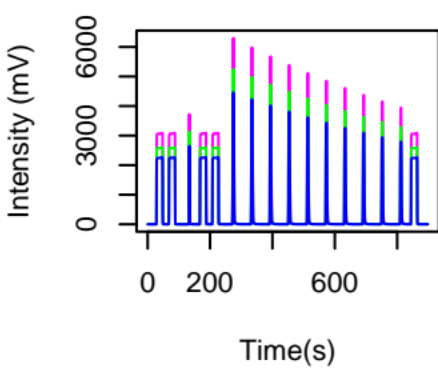
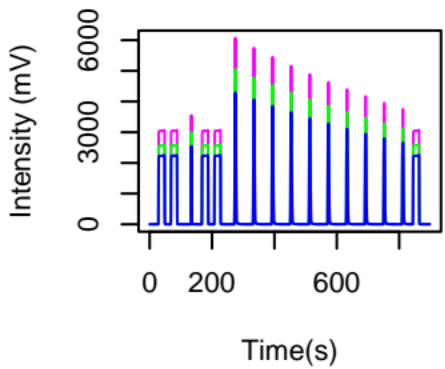
: 124 Raw Data 170418_NACL :: 125 Raw Data 170418_NACL_x: 126 Raw Data 170418_NACL



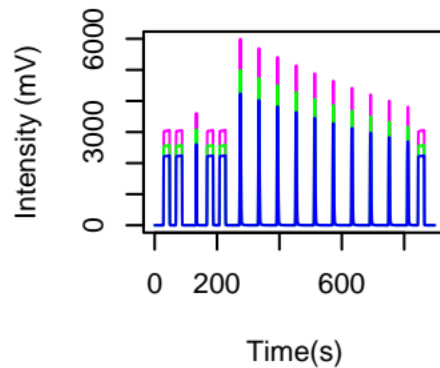
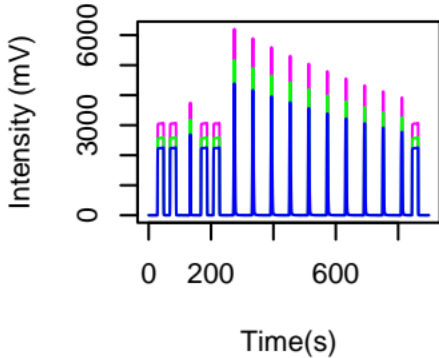
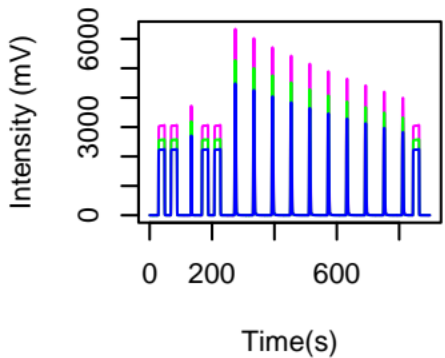
: 127 Raw Data 170418_NACL : 128 Raw Data 170418_NACL : 129 Raw Data 170418_NaHCO



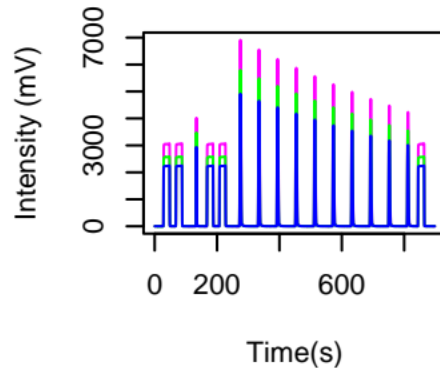
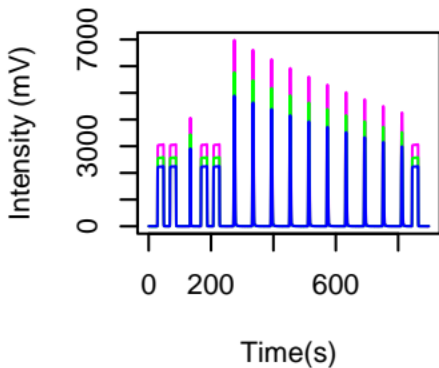
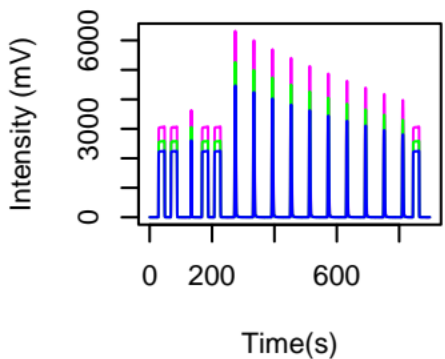
130 Raw Data 170418_NaHCO1 Raw Data 170418_NaHCO3_LRaw Data 170418_NaHCO3_L+



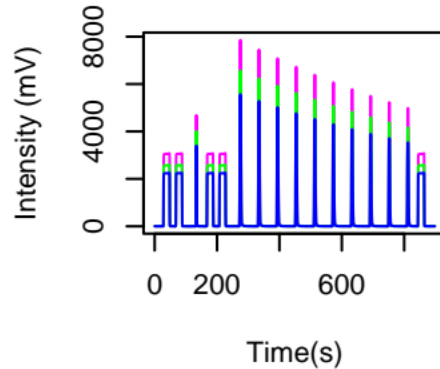
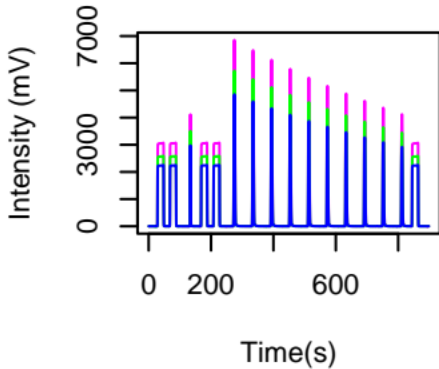
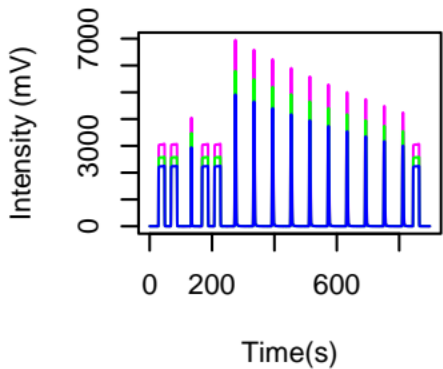
Raw Data 170418_NaHCO3_L+ Raw Data 170418_NaHCO3_L Raw Data 170418_NaHCO3_L+



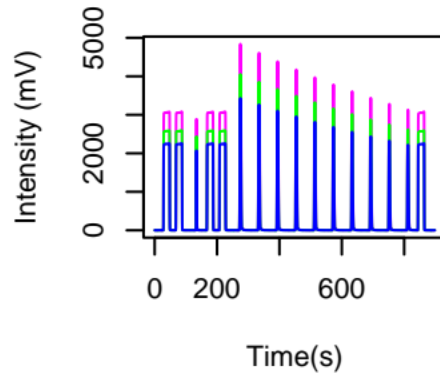
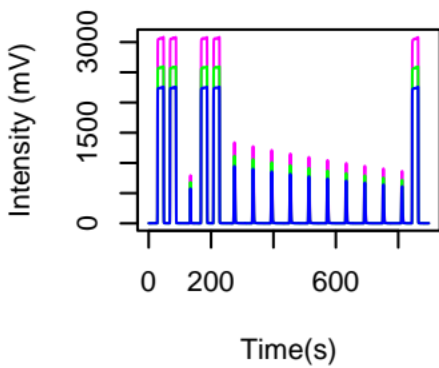
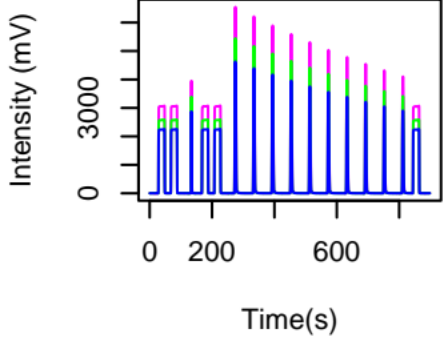
Raw Data 170418_NaHCO3_L+ index: 137 Raw Data 170419_H1 index: 138 Raw Data 170419_L1



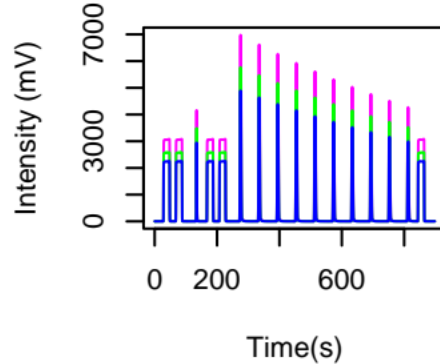
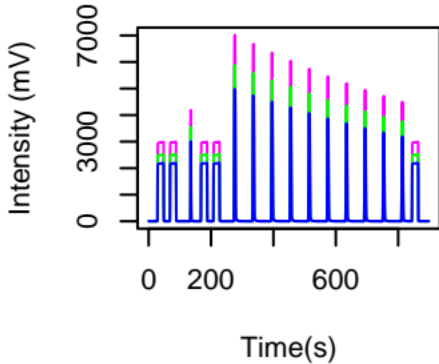
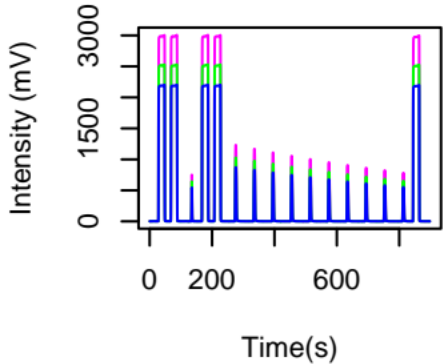
Index: 139 Raw Data 170419_LW0 Raw Data 170419_MgSO4_L-Raw Data 170419_MgSO4_L+N



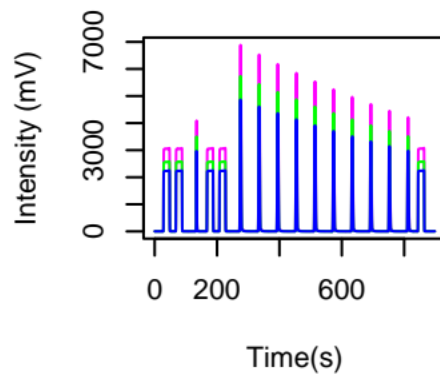
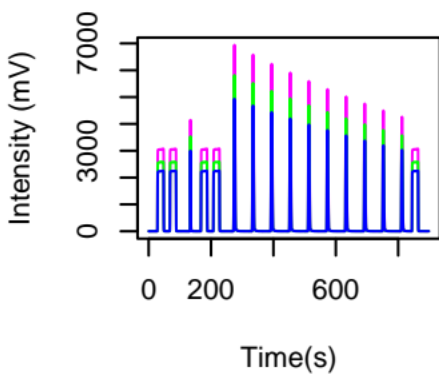
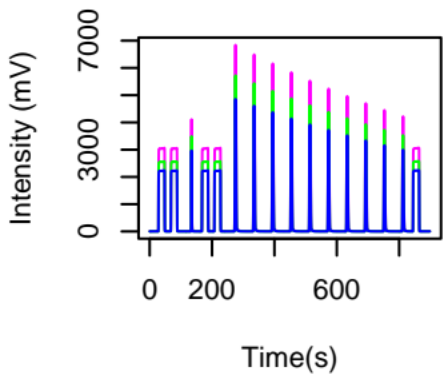
: 142 Raw Data 170419_NaHCCaw Data 170420_MgSO4_L+Naaw Data 170420_MgSO4_L+Na



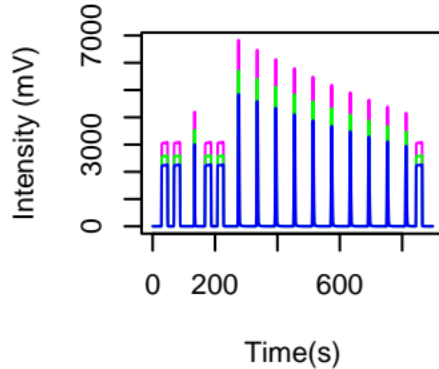
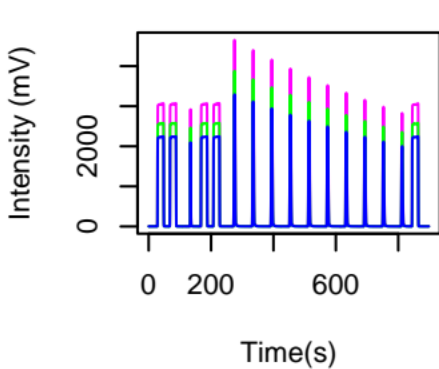
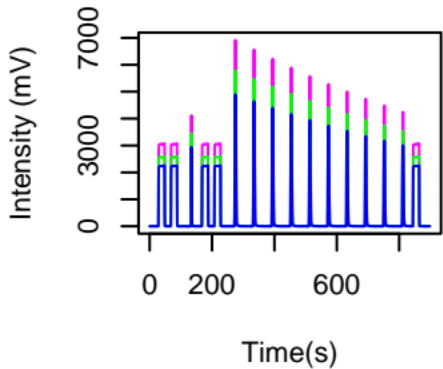
4 L + NaHCO₃ L_170428_EuroD4 L + NaHCO₃ U_170428_Eur147 Raw Data 170503_H1_CO



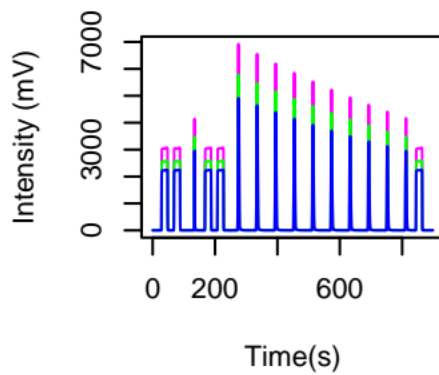
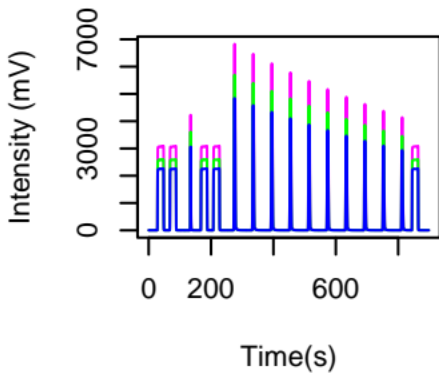
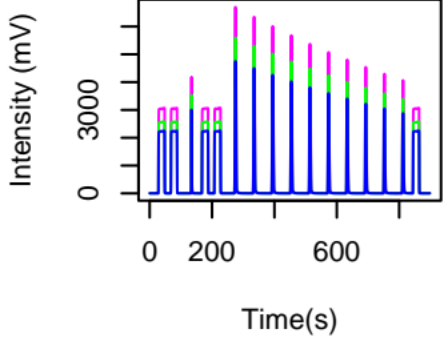
148 Raw Data 170503_L1_CO 149 Raw Data 170503_L1_CO 150 Raw Data 170503_LW_CO



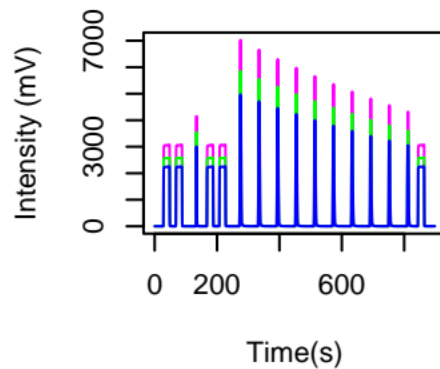
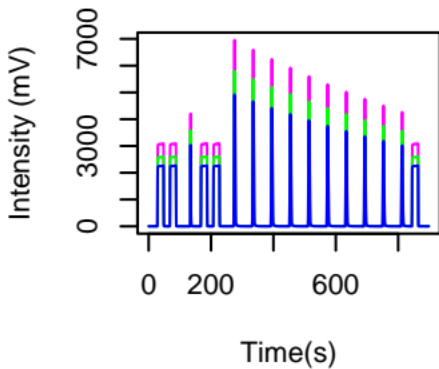
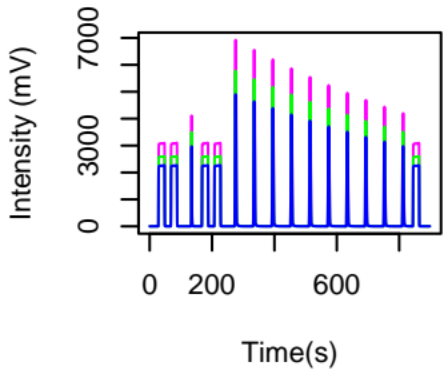
151 Raw Data 170503_LW_CO/ Data 170503_MgSO4 L + NaCData 170503_MgSO4 L + NaCl



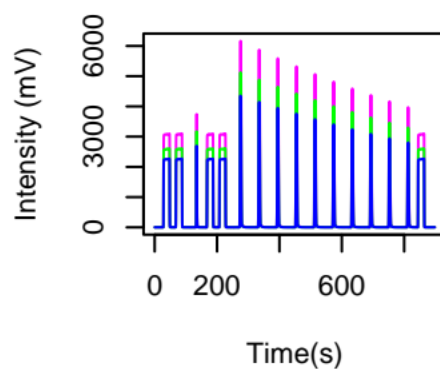
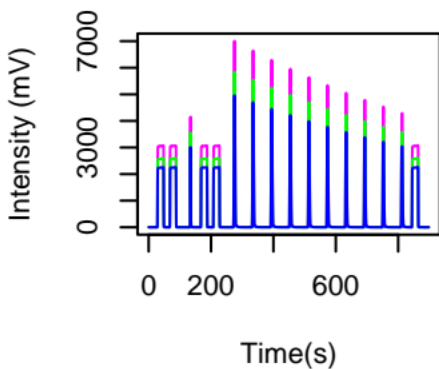
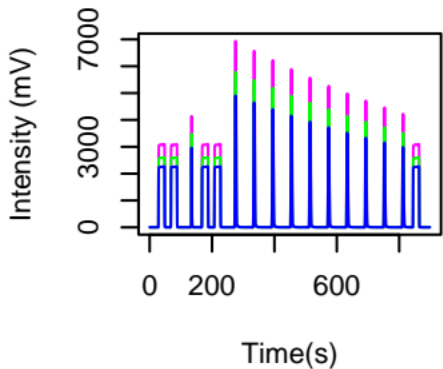
/ Raw Data 170503_MgSO4 L + NaCData 170503_MgSO4 L + NaCl \ Raw Data 170503_MgSO4 L

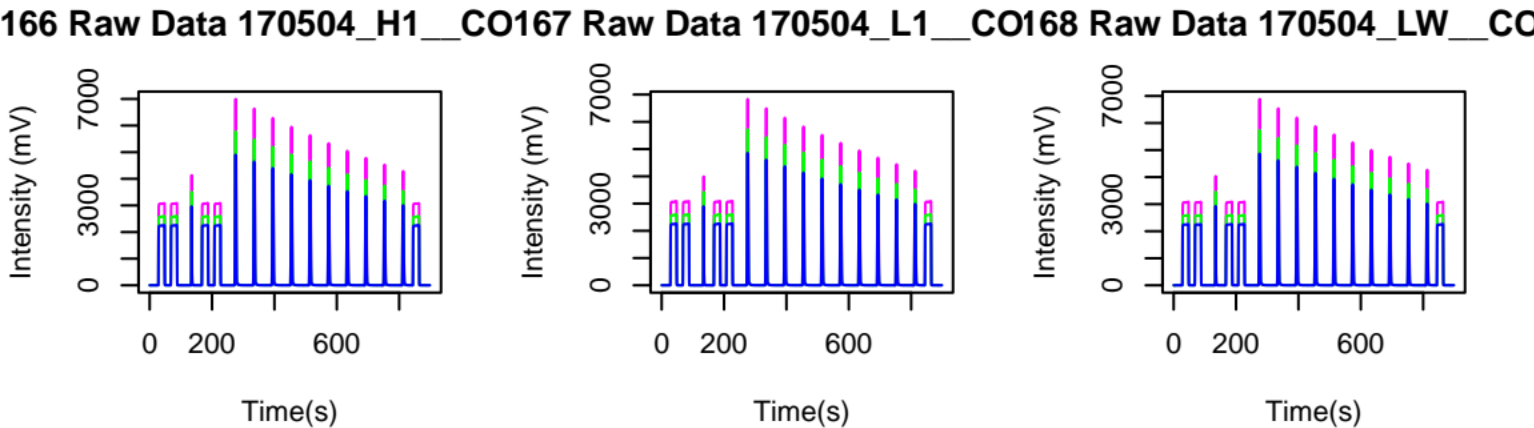
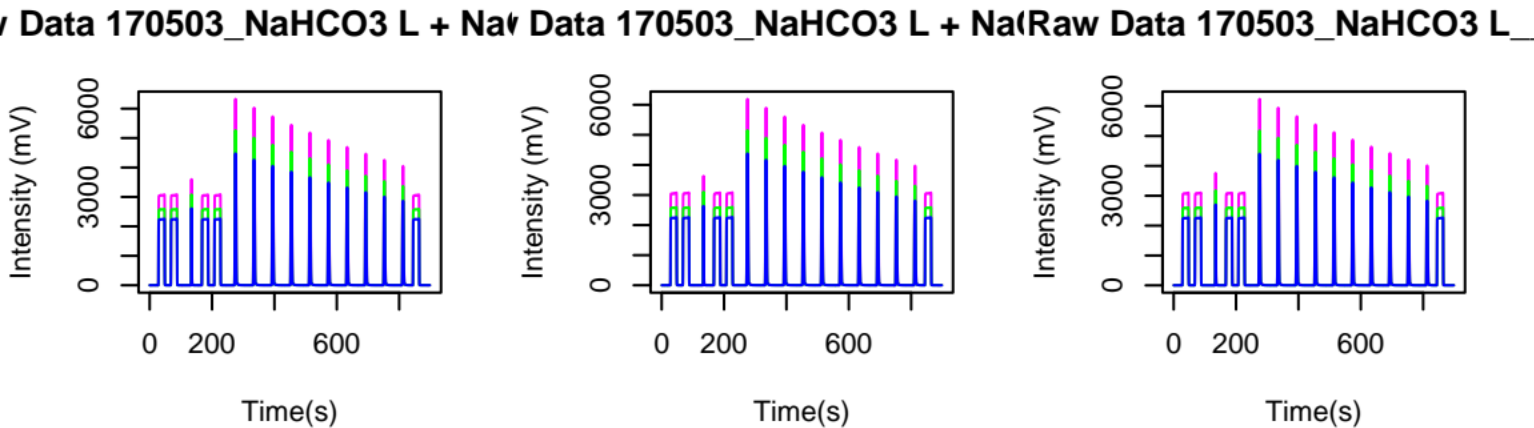


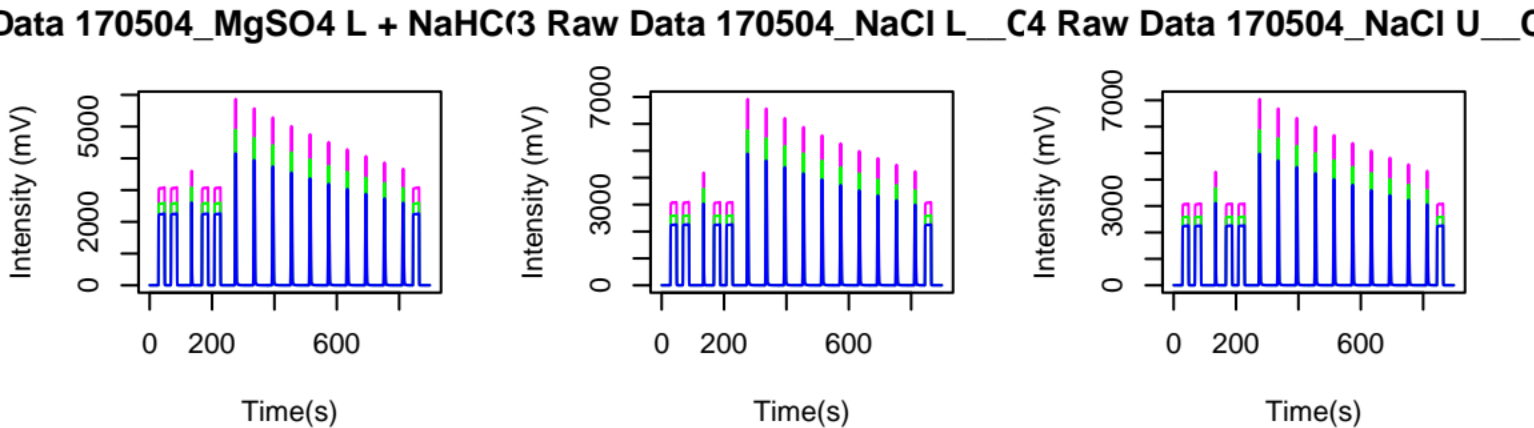
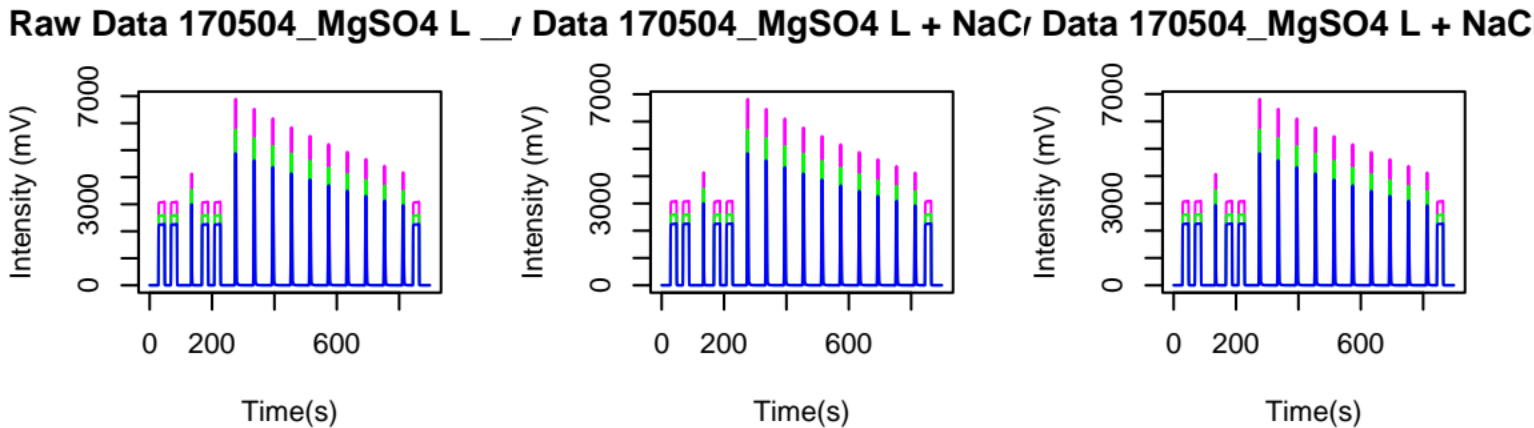
Raw Data 170503_MgSO₄ L_C8 Raw Data 170503_NaCl L_G9 Raw Data 170503_NaCl L_C



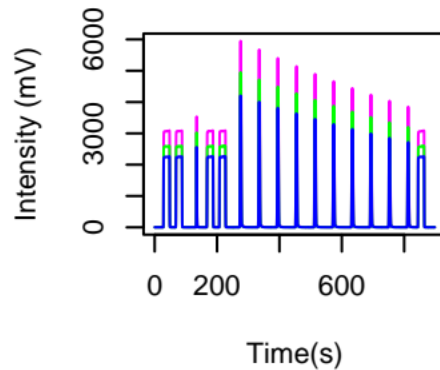
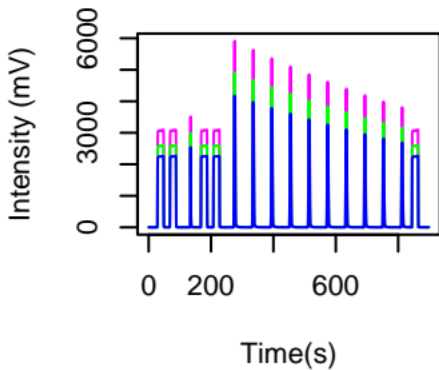
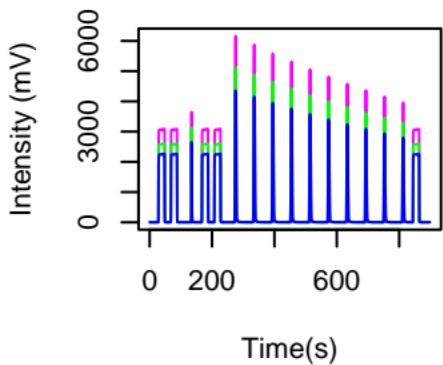
G0 Raw Data 170503_NaCl U_G1 Raw Data 170503_NaCl U_C Data 170503_NaHCO₃ L + NaCl



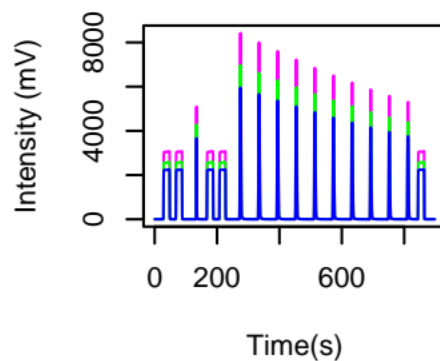
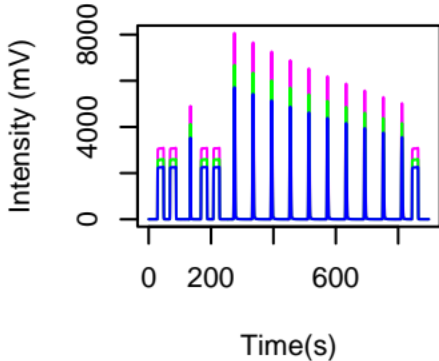
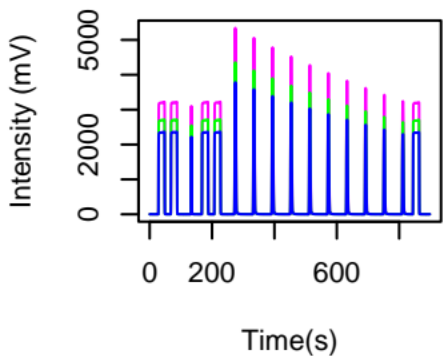


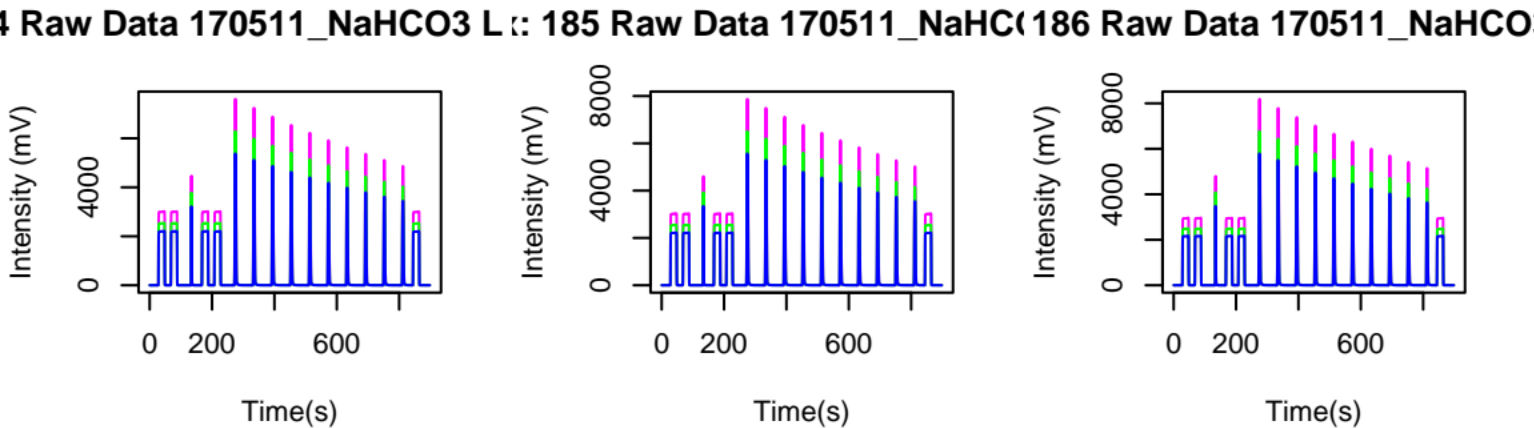
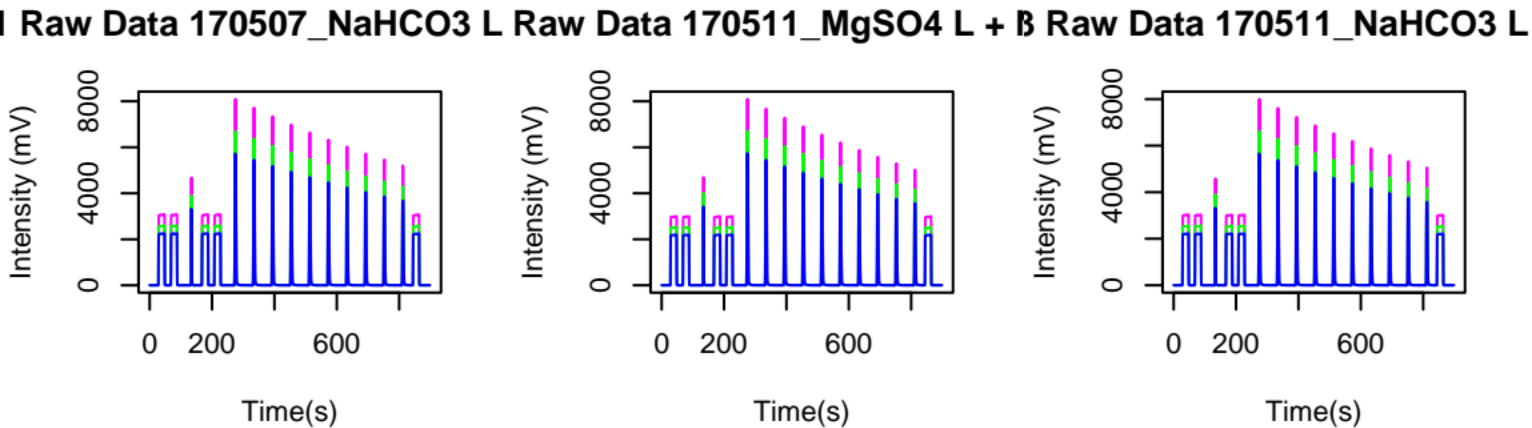


Data 170504_NaHCO3 L + NaC Data 170504_NaHCO3 L + NaOta 170504_NaHCO3 L + NaCl

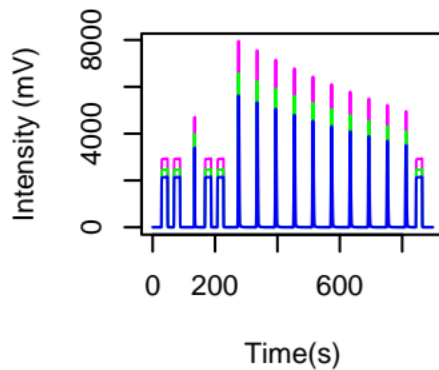
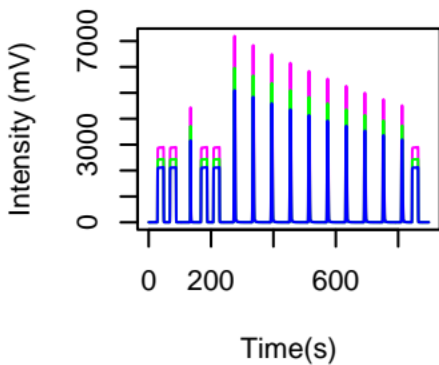
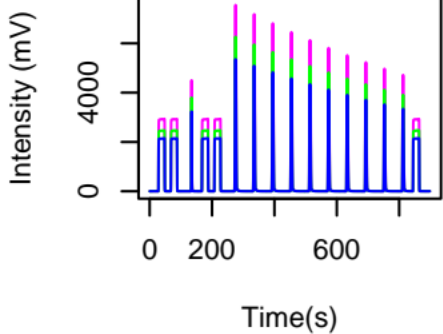


8 Raw Data 170506_Na2SO4 L Raw Data 170507_MgSO4 L + I: 180 Raw Data 170507_NaHCO3

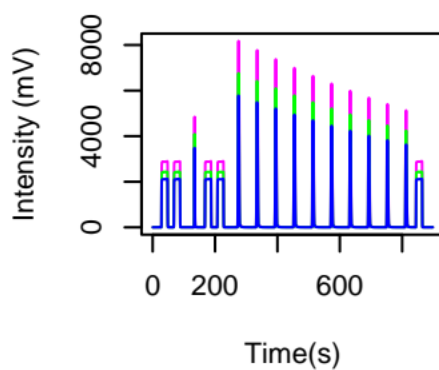
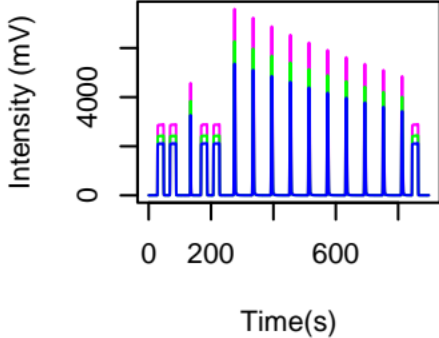
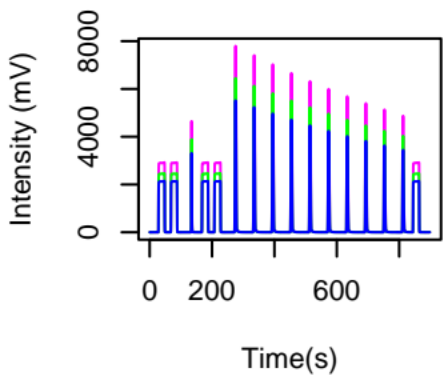




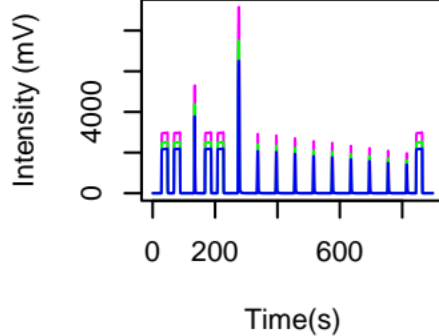
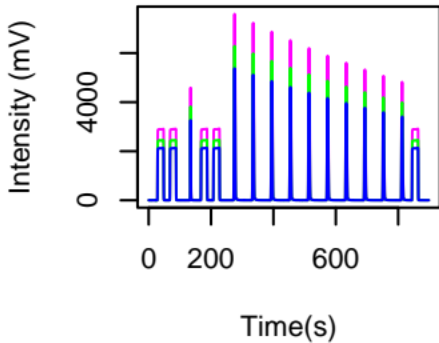
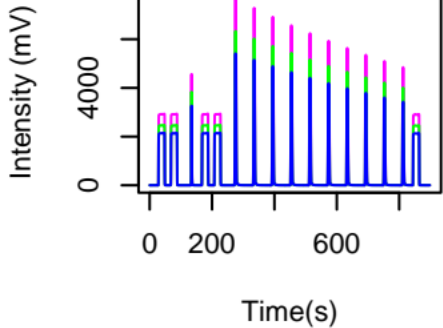
Raw Data 170512_MgSO4 L + I Raw Data 170512_MgSO4 L + N Raw Data 170512_Na2SO4 L + I



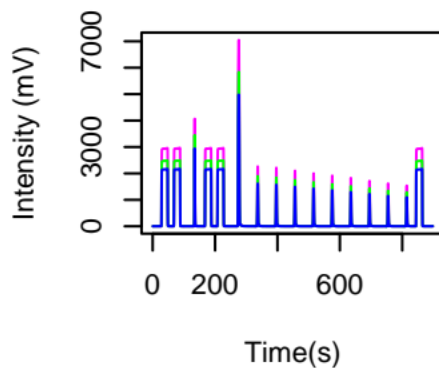
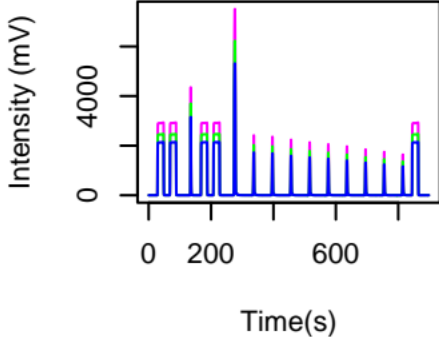
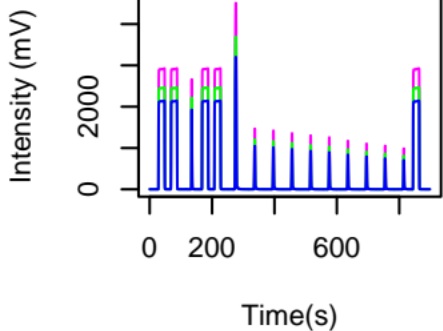
Raw Data 170512_Na2SO4 L + NI Raw Data 170512_NaHCO3 L Raw Data 170512_NaHCO3 L + NI



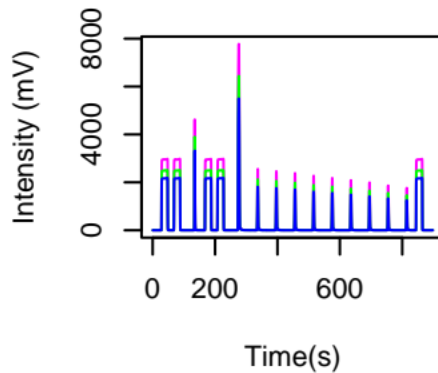
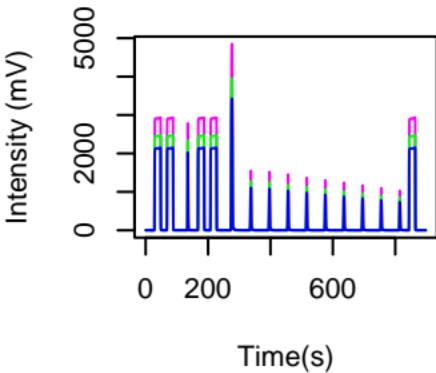
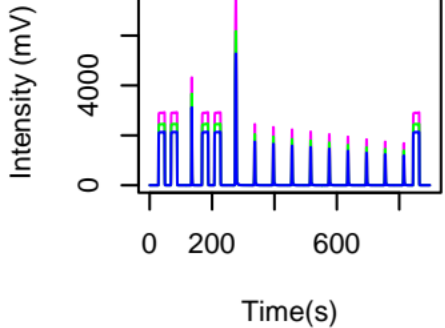
3 Raw Data 170512_NaHCO3 L Raw Data 170512_NaHCO3 L + index: 195 Raw Data 170516_L1



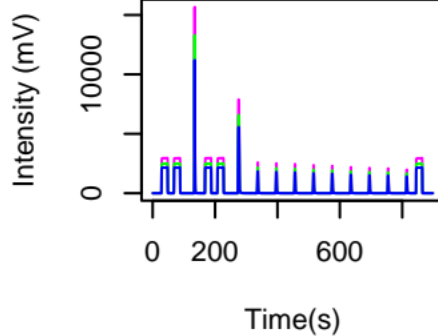
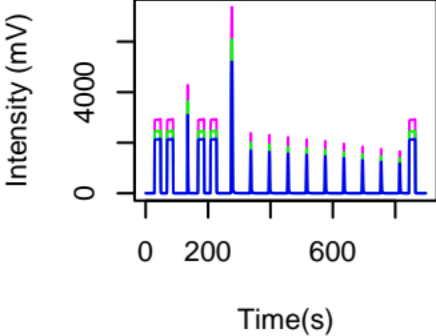
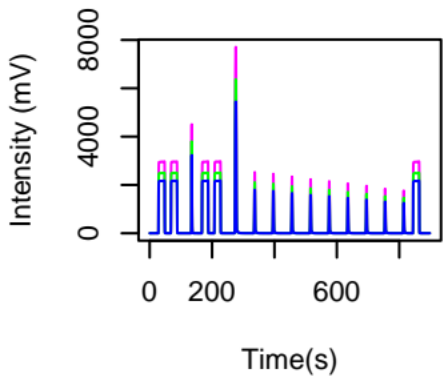
Index: 196 Raw Data 170516_LW Raw Data 170516_MgSO4 L + N Raw Data 170516_Na2SO4 L +



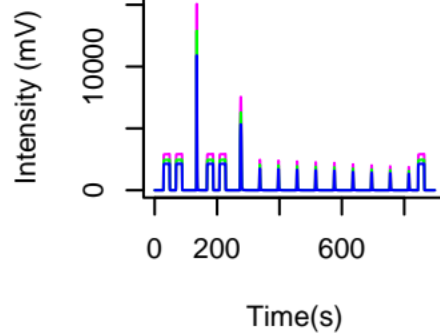
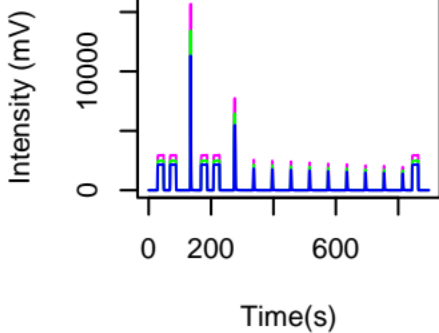
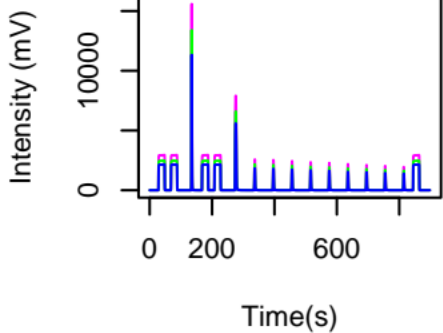
Raw Data 170516_Na₂SO₄ L + N_x: 200 Raw Data 170516_NaCl I Raw Data 170516_NaHCO₃ L



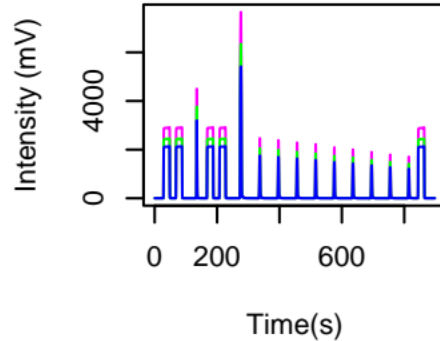
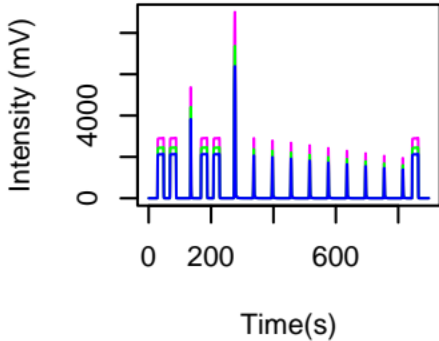
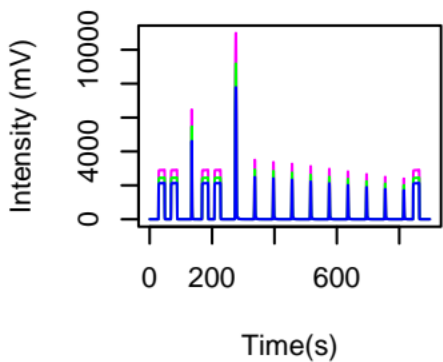
2 Raw Data 170516_NaHCO₃ L Raw Data 170516_NaHCO₃ L + I Raw Data 170516_NaHCO₃ U



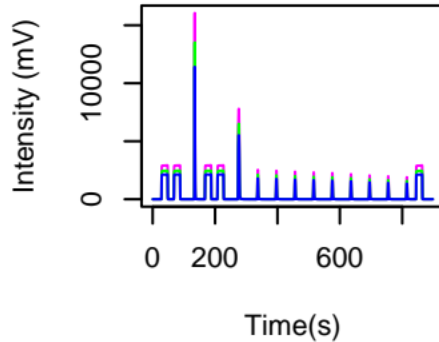
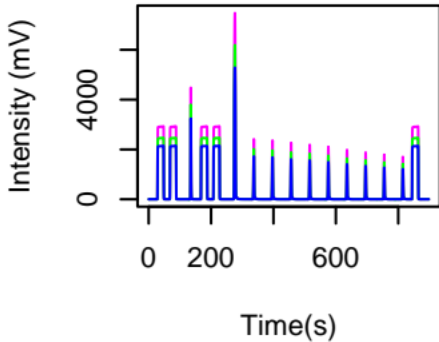
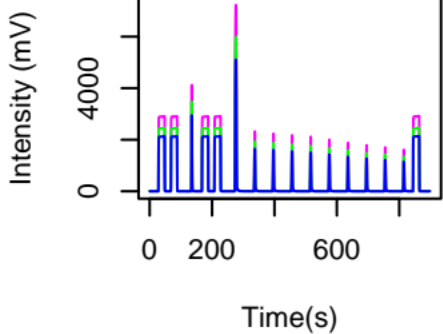
Raw Data 170516_NaHCO3 U +: 206 Raw Data 170516_NaHC(207 Raw Data 170516_NaHCO3



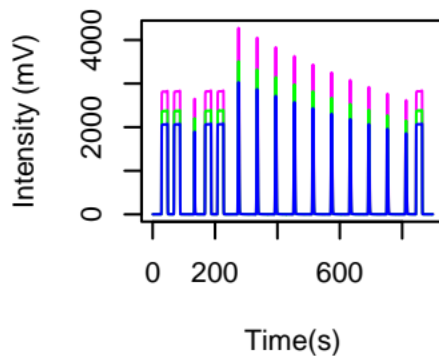
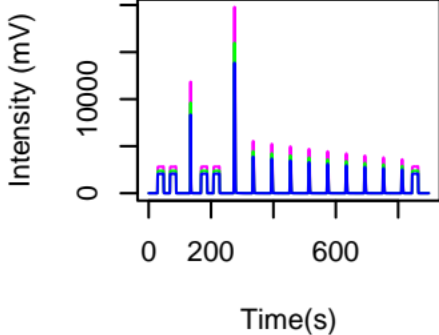
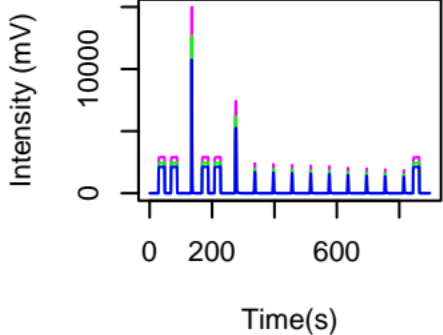
Raw Data 170517_MgSO4 L + Ix: 209 Raw Data 170517_MgSC Raw Data 170517_NaHCO3 L

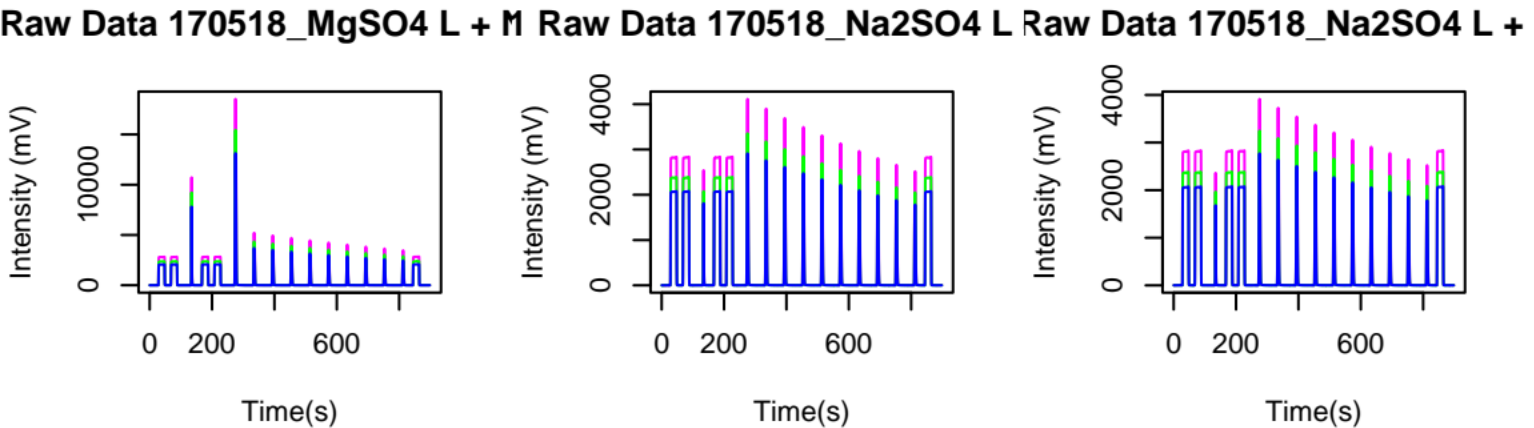
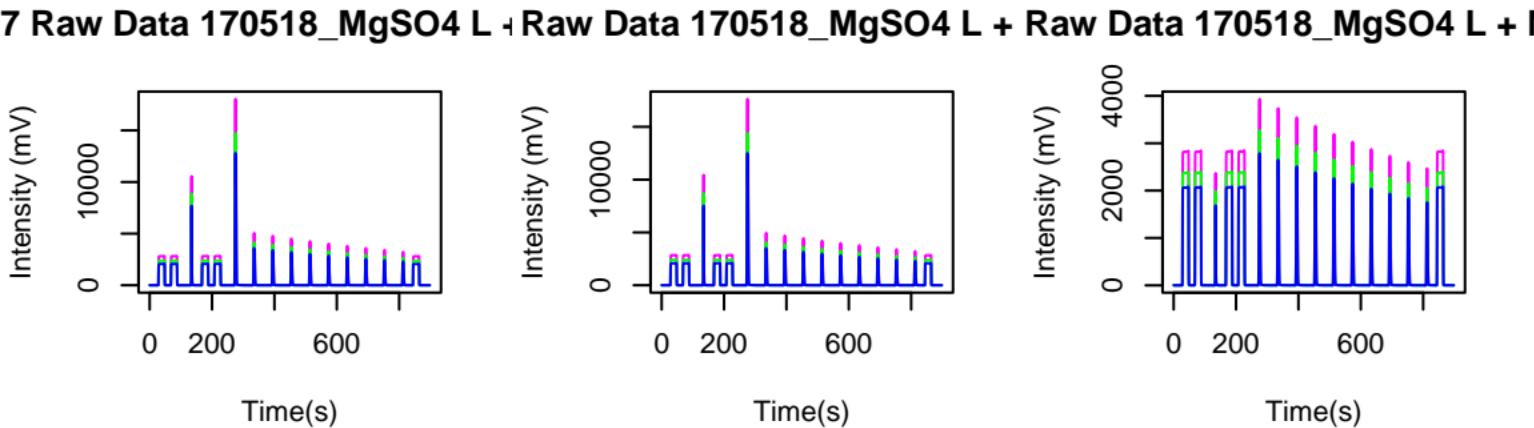


Raw Data 170517_NaHCO3 L ↗ Raw Data 170517_NaHCO3 L ↘ Raw Data 170517_NaHCO3 U

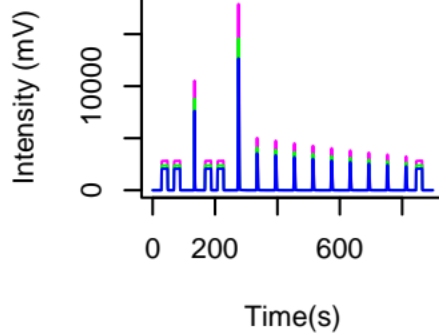
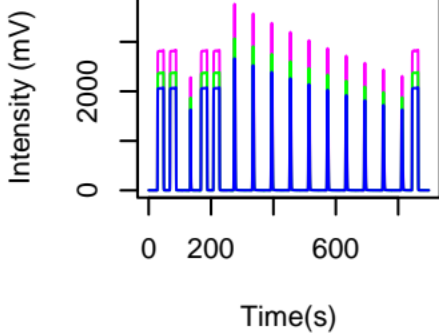
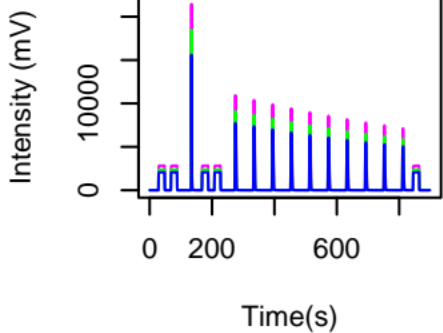


↑: 214 Raw Data 170517_NaHCdex: 215 Raw Data 170518_H1_6 Raw Data 170518_MgSO4 L -

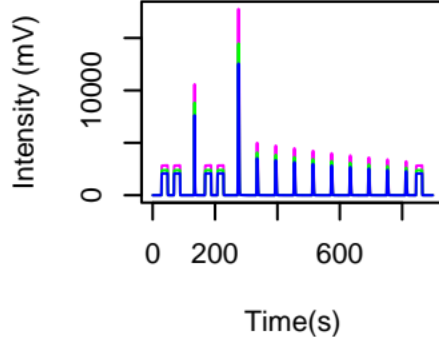
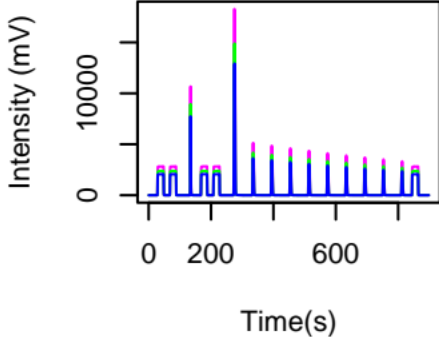
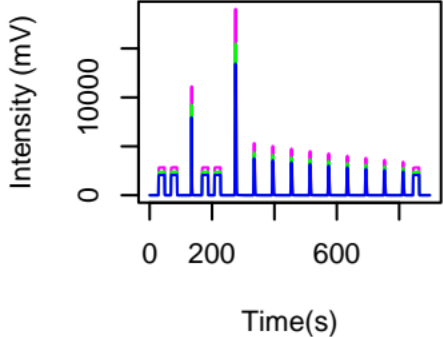




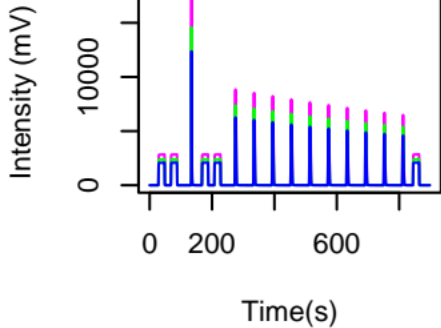
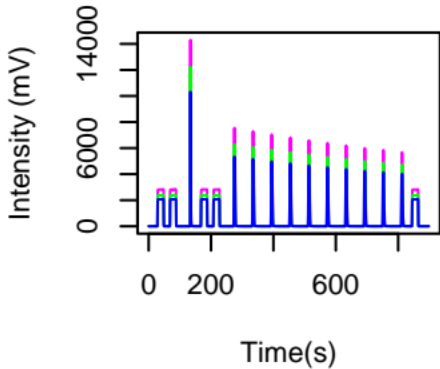
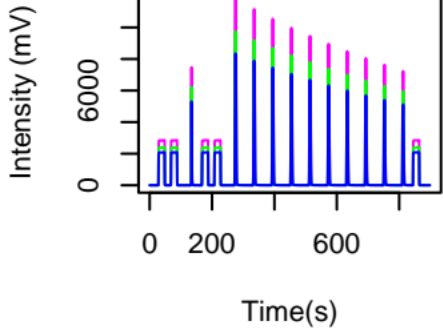
Raw Data 170518_Na₂SO₄ L + Nc: 224 Raw Data 170518_Na₂SCl: 225 Raw Data 170518_Na₂SCl



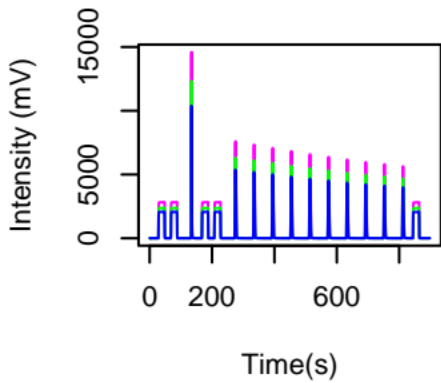
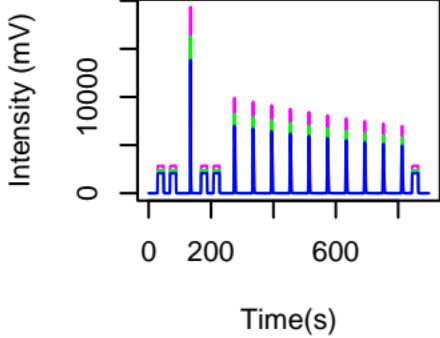
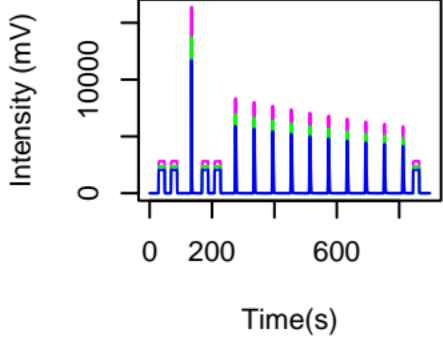
226 Raw Data 170518_Na₂SO₄ex: 227 Raw Data 170518_NaClk: 228 Raw Data 170518_NaCl U



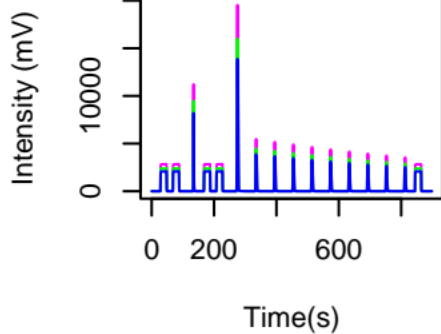
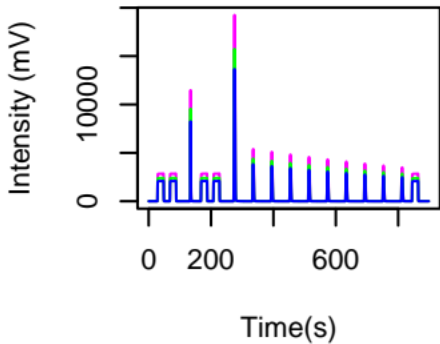
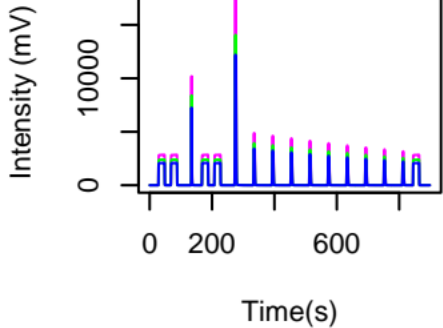
229 Raw Data 170518_NaHCO₃ U Raw Data 170518_NaHCO₃ U Raw Data 170518_NaHCO₃ U +



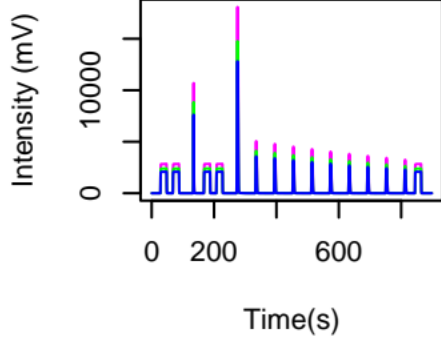
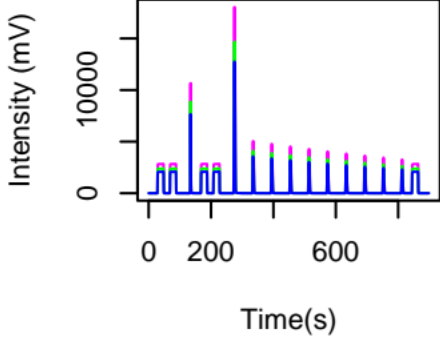
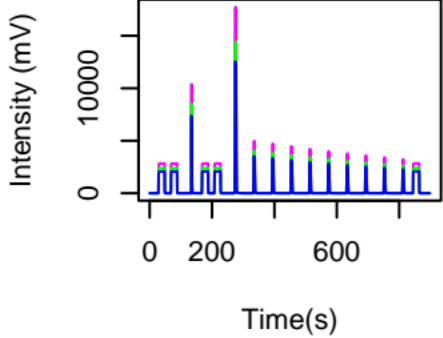
2 Raw Data 170518_NaHCO₃ U Raw Data 170518_NaHCO₃ U +: 234 Raw Data 170518_NaHCO

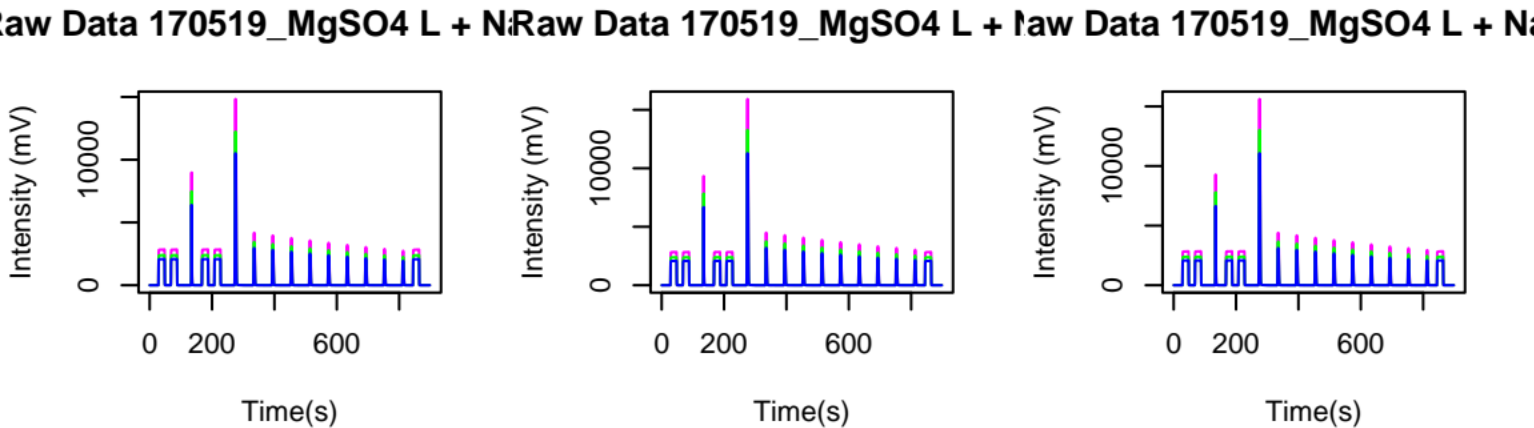
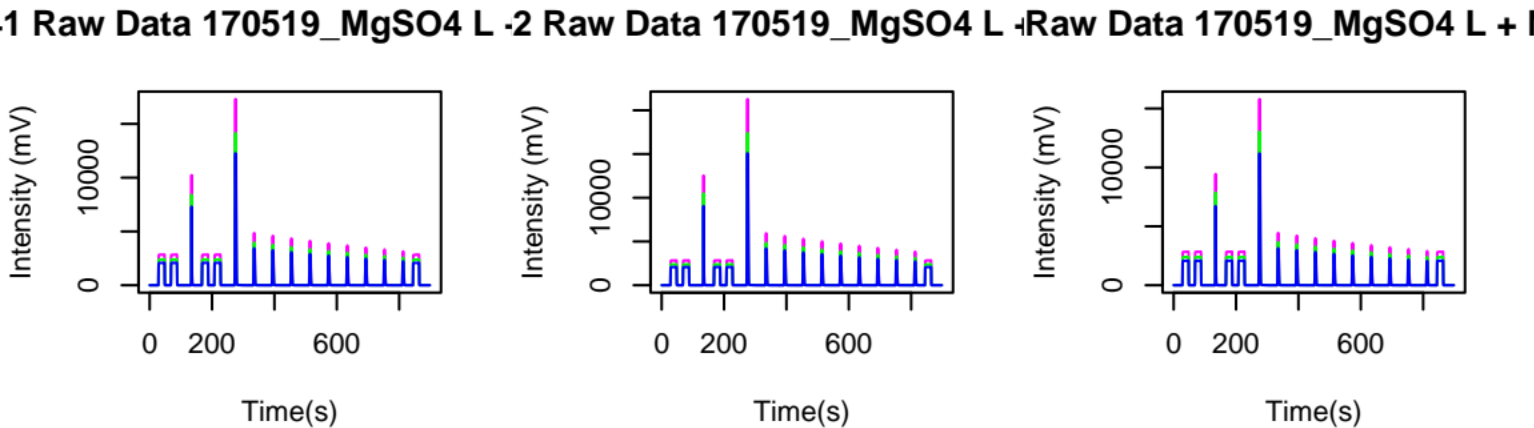


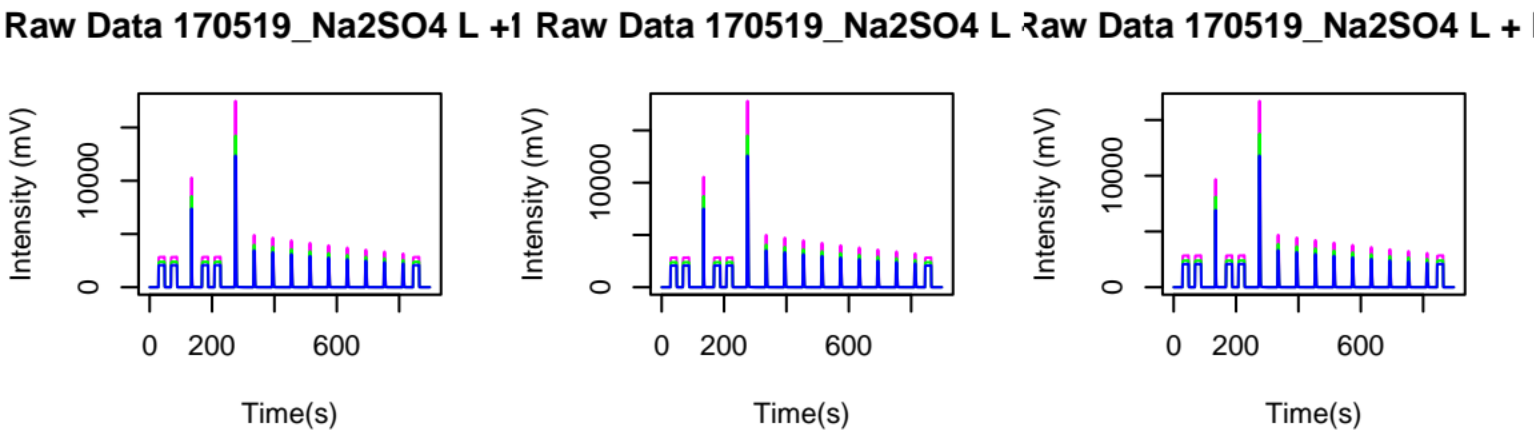
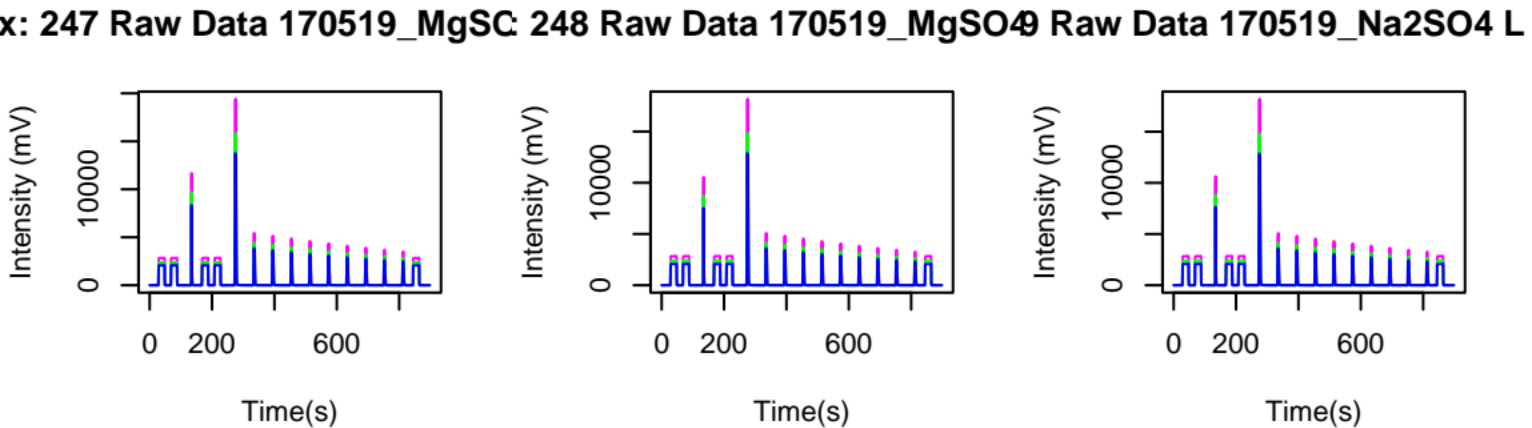
Index: 235 Raw Data 170519_H1dex: 236 Raw Data 170519_L1dex: 237 Raw Data 170519_L1



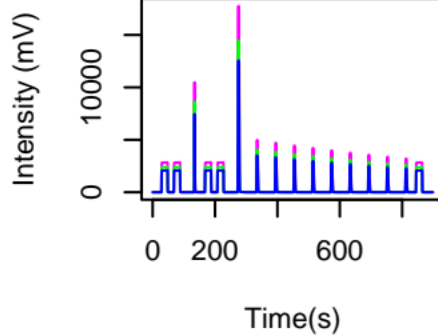
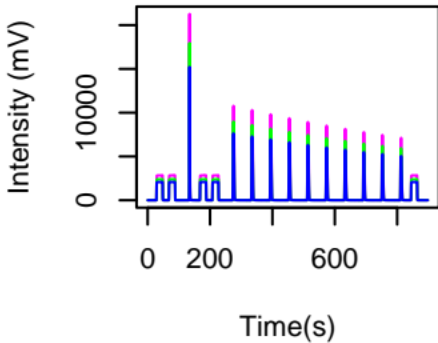
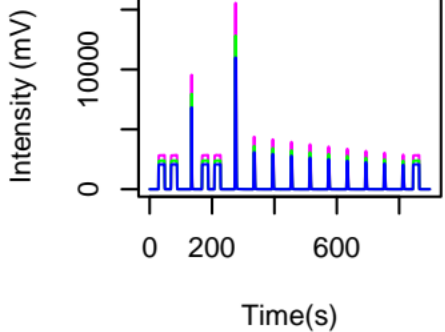
Index: 238 Raw Data 170519_LWdex: 239 Raw Data 170519_LW_0 Raw Data 170519_MgSO4 L +



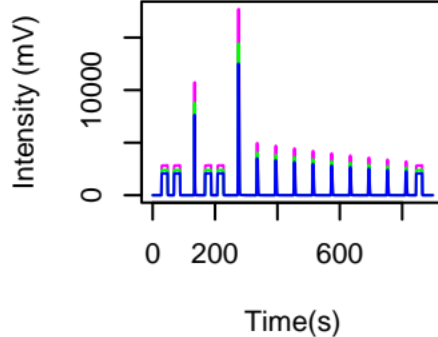
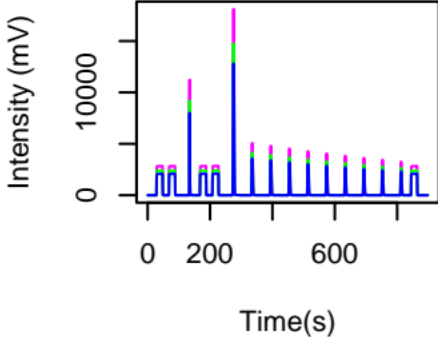
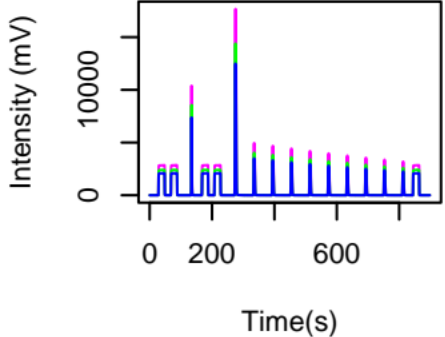




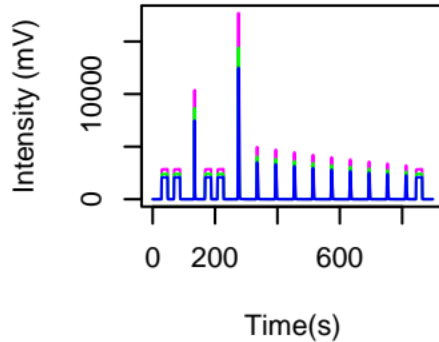
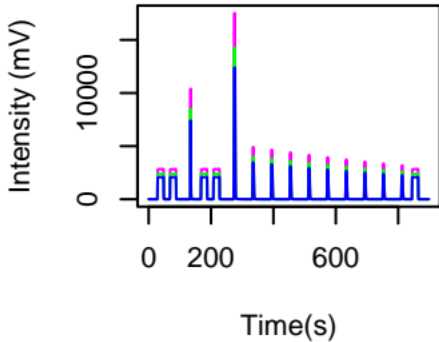
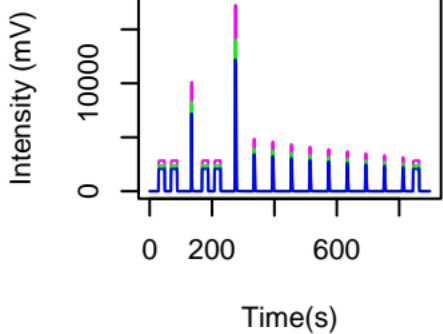
Raw Data 170519_Na2SO4 L + N Raw Data 170519_Na2SO4 L + k: 255 Raw Data 170519_Na2SO4 L + C



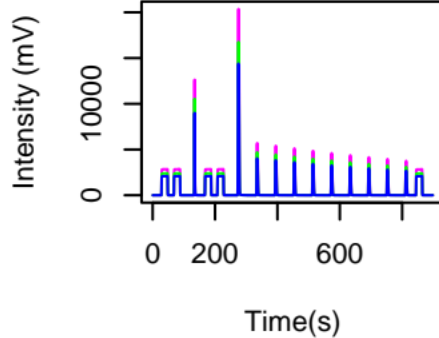
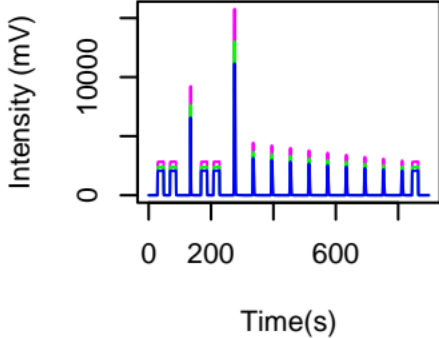
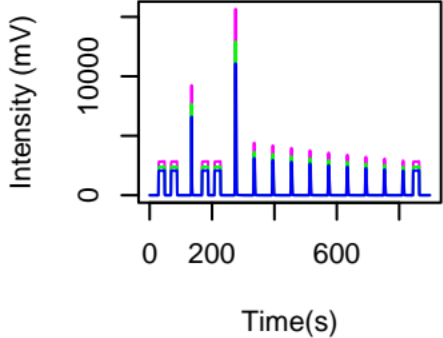
256 Raw Data 170519_Na2SO4 L + N Raw Data 170519_Na2SO4 L + Cex: 258 Raw Data 170519_NaCl



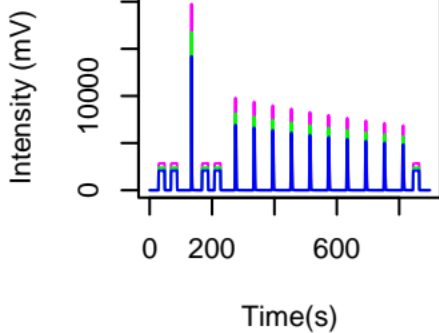
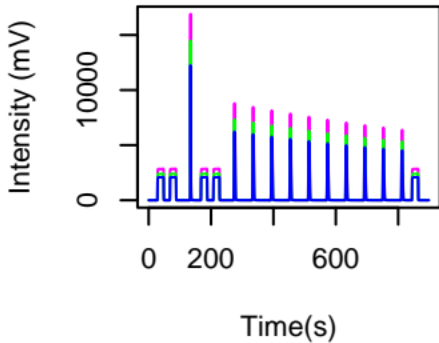
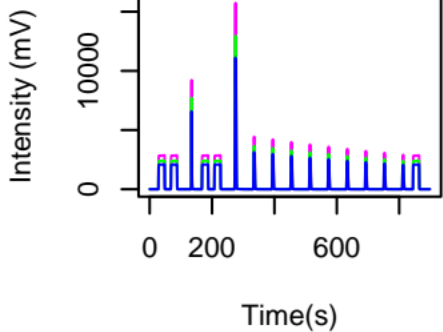
x: 259 Raw Data 170519_NaCl b: 260 Raw Data 170519_NaCl ex: 261 Raw Data 170519_NaCl



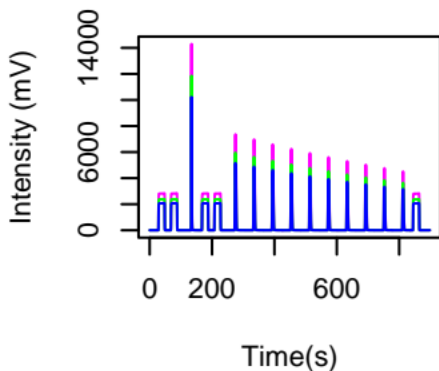
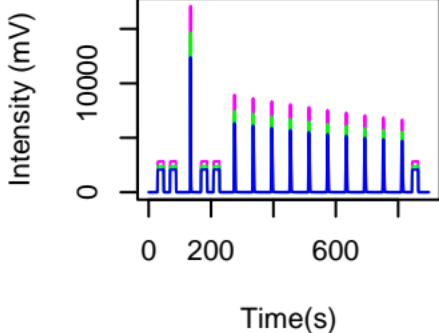
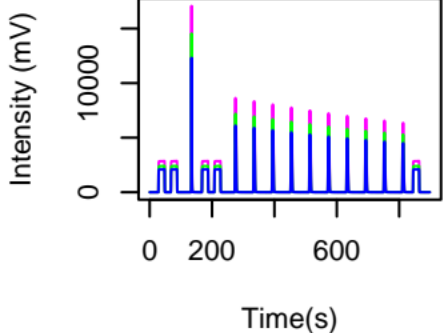
2 Raw Data 170519_NaHCO3 L Raw Data 170519_NaHCO3 L + Raw Data 170519_NaHCO3 L



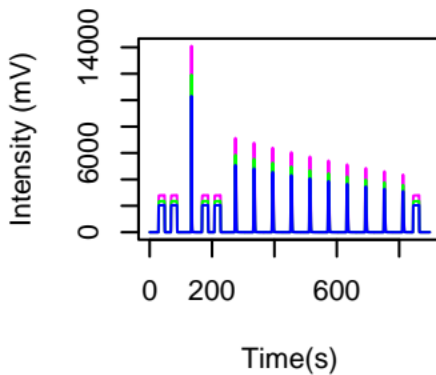
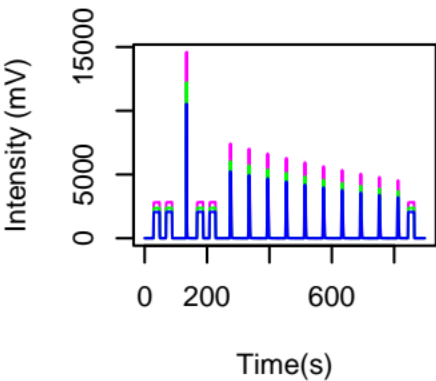
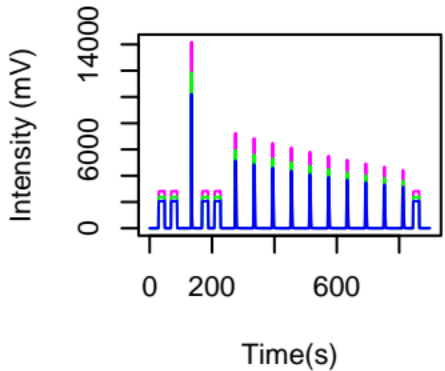
Raw Data 170519_NaHCO3 L +> Raw Data 170519_NaHCO3 U' Raw Data 170519_NaHCO3 U



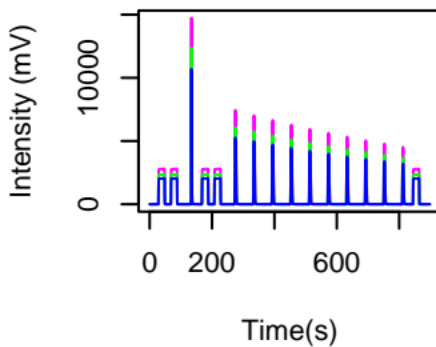
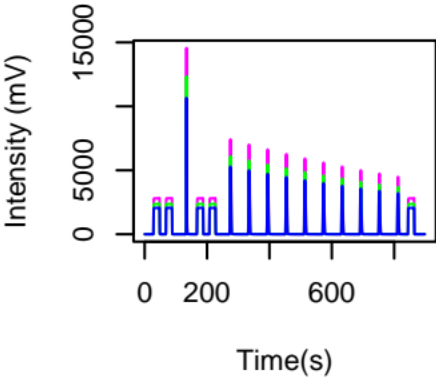
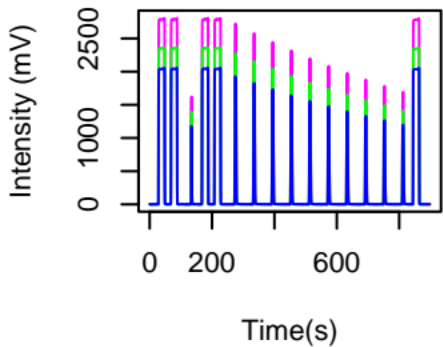
: 268 Raw Data 170519_NaHC(269 Raw Data 170519_NaHCO\index{270 Raw Data 170525_H1}



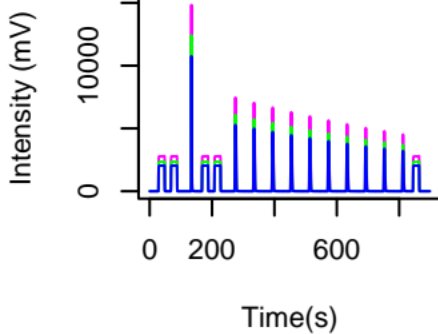
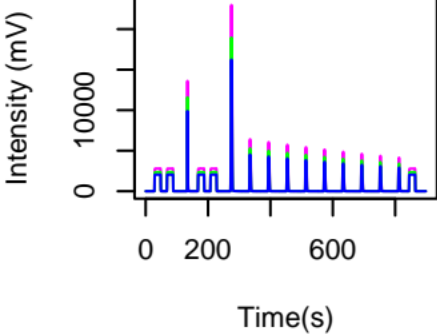
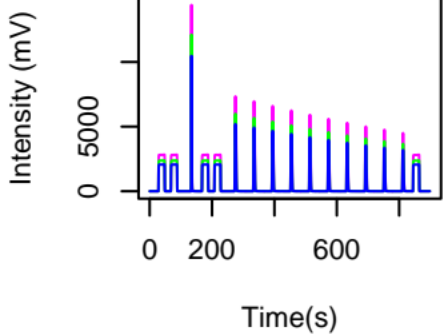
Index: 271 Raw Data 170525_L1|Index: 272 Raw Data 170525_LW3 Raw Data 170525_MgSO4 L -



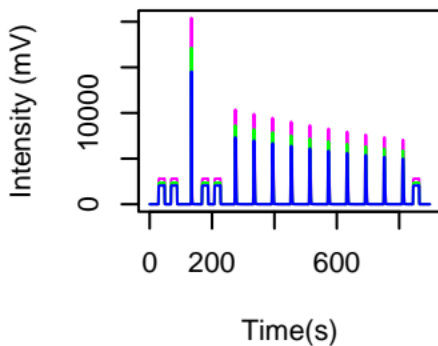
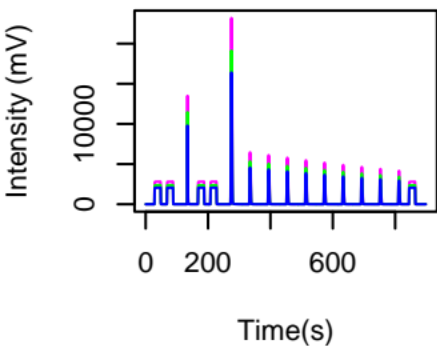
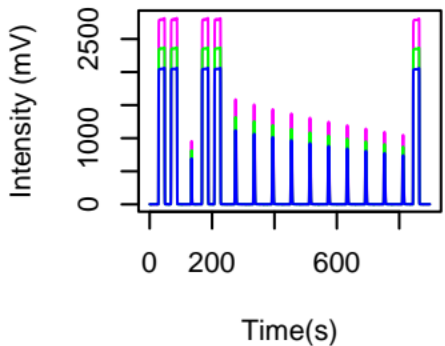
Raw Data 170525_MgSO4 L + lx: 275 Raw Data 170525_MgSC6 Raw Data 170525_Na2SO4 L



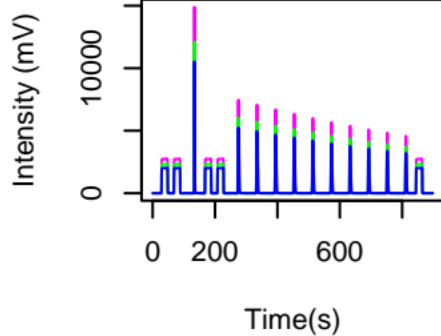
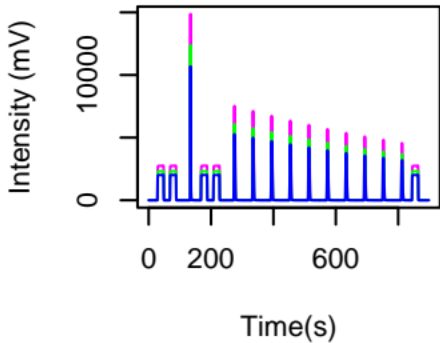
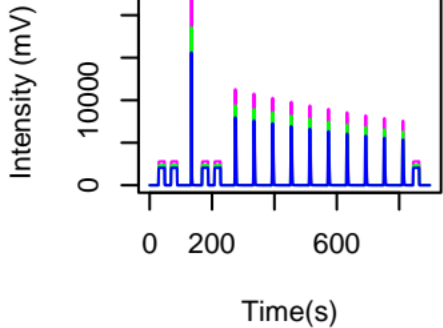
7 Raw Data 170525_Na₂SO₄ L Raw Data 170525_Na₂SO₄ L + c: 279 Raw Data 170525_Na₂SO₄



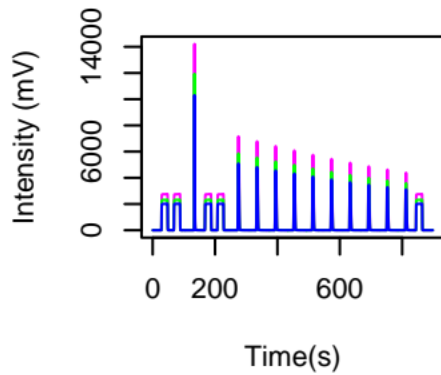
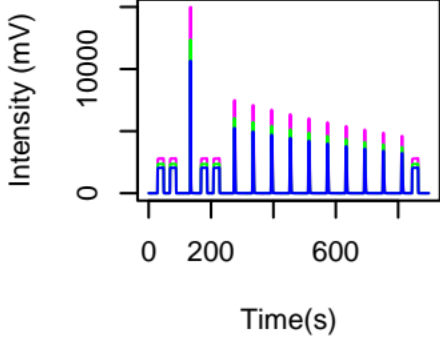
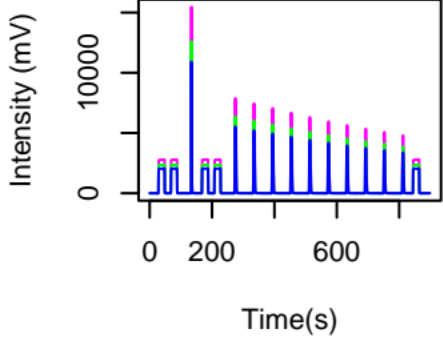
0 Raw Data 170525_NaHCO₃ L c: 281 Raw Data 170525_NaHCO₃ Raw Data 170525_NaHCO₃ U



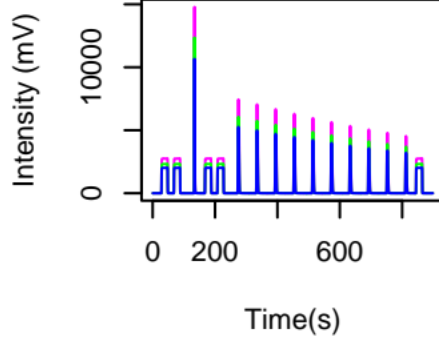
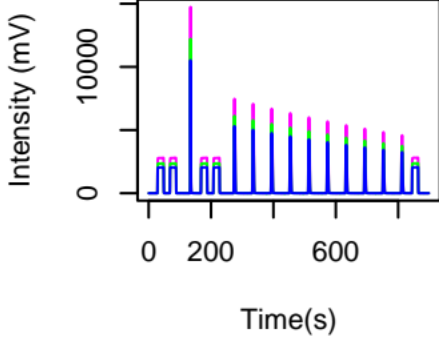
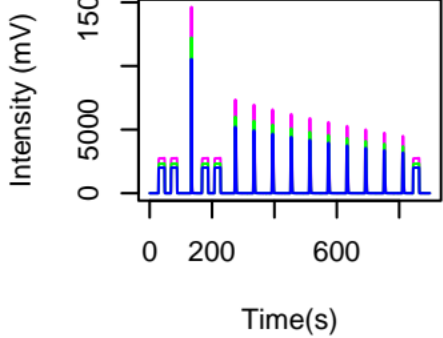
: 283 Raw Data 170525_NaHC index: 284 Raw Data 170526_H1 index: 285 Raw Data 170526_H1_



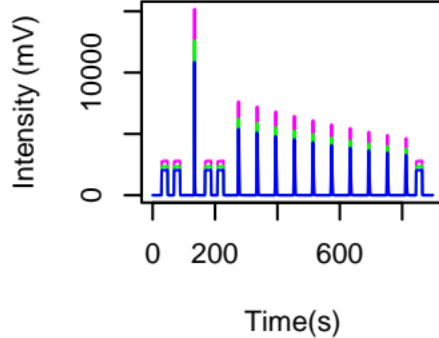
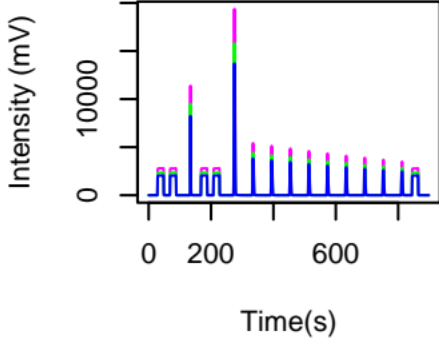
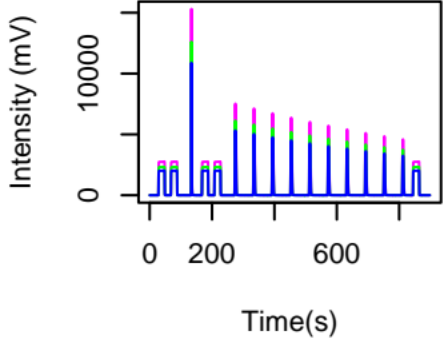
index: 286 Raw Data 170526_H1 index: 287 Raw Data 170526_H1 index: 288 Raw Data 170526_L1

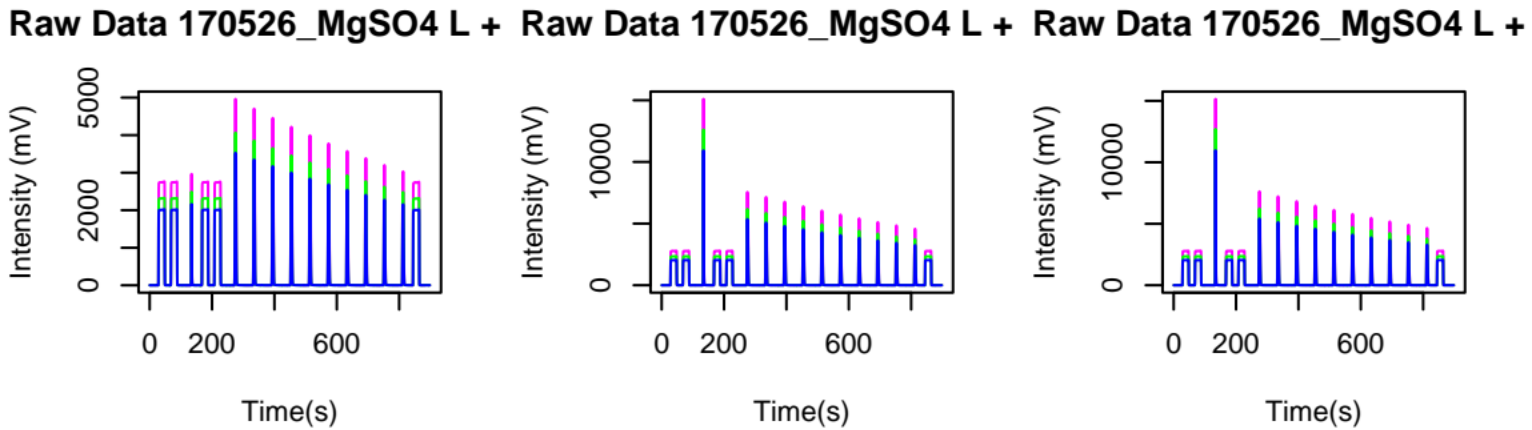
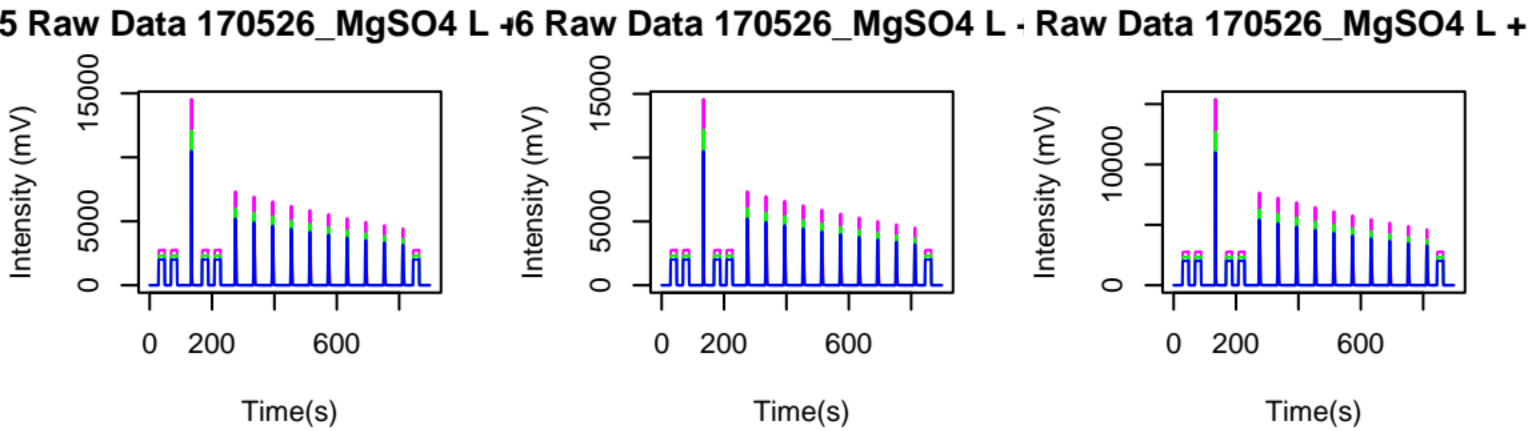


Index: 289 Raw Data 170526_L1_idx: 290 Raw Data 170526_L1_idx: 291 Raw Data 170526_LW

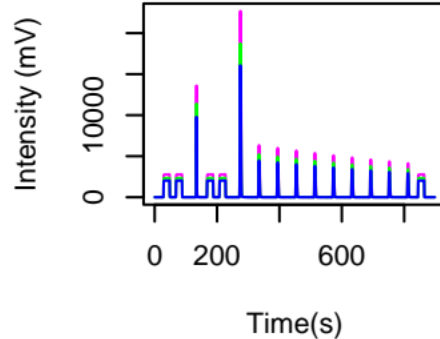
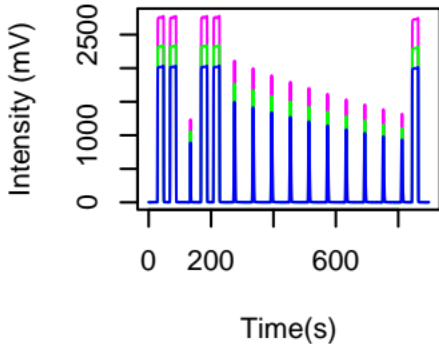
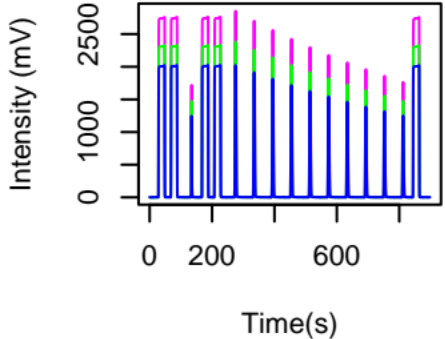


Index: 292 Raw Data 170526_LW_idx: 293 Raw Data 170526_LW_idx: 294 Raw Data 170526_LW

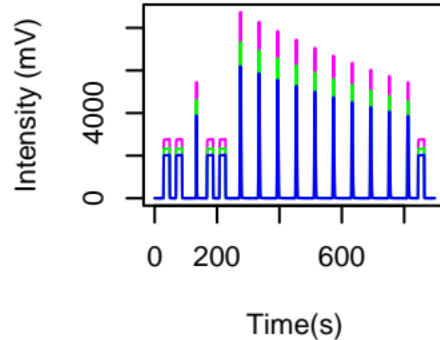
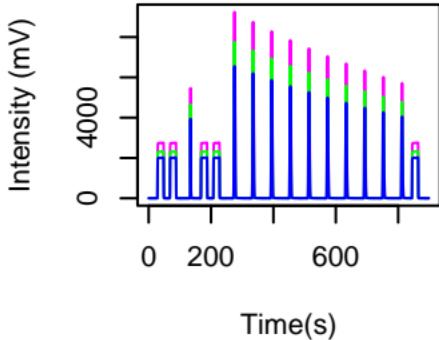
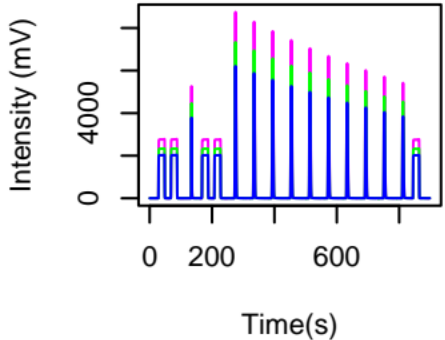


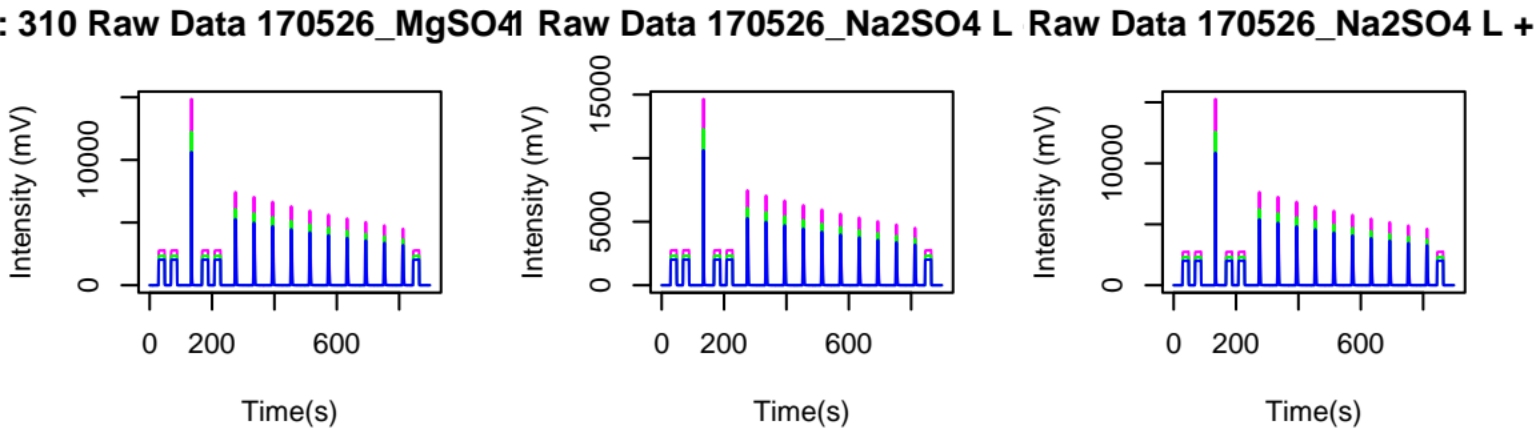
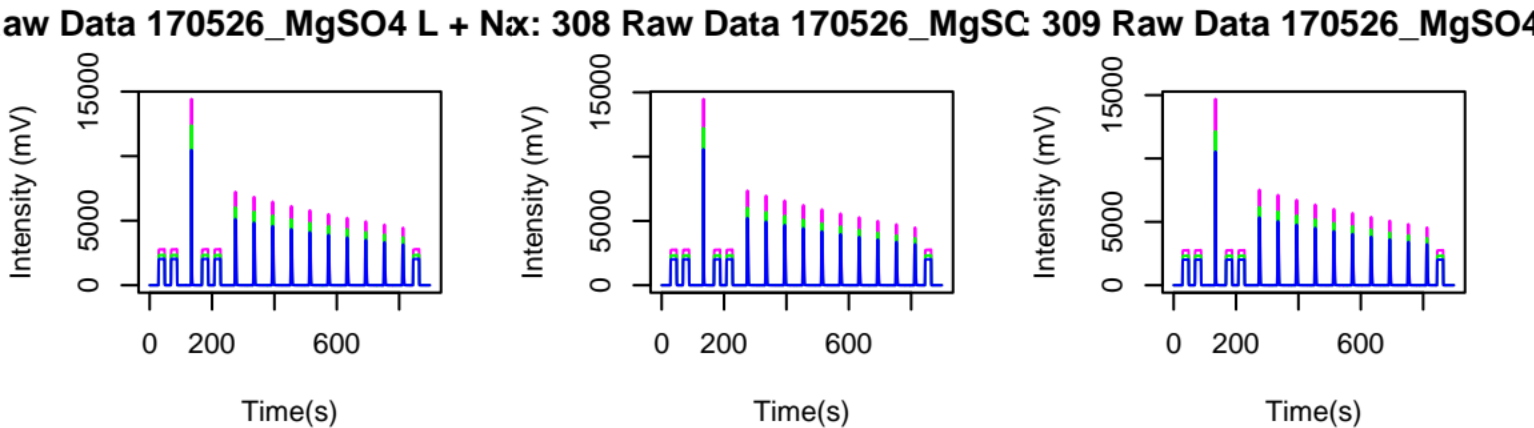


Raw Data 170526_MgSO4 L + Raw Data 170526_MgSO4 L + N:aw Data 170526_MgSO4 L + Na

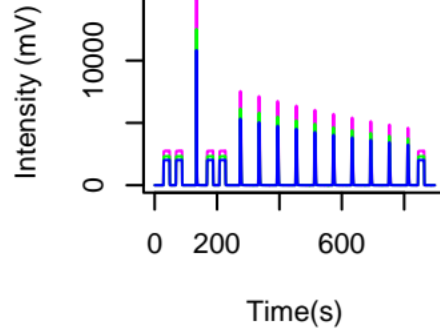
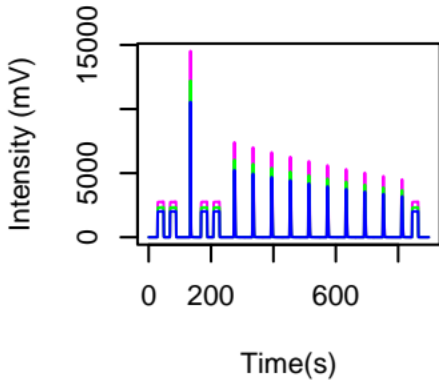
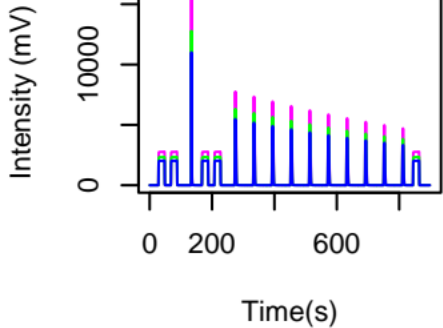


Raw Data 170526_MgSO4 L + Raw Data 170526_MgSO4 L + N:aw Data 170526_MgSO4 L + Na

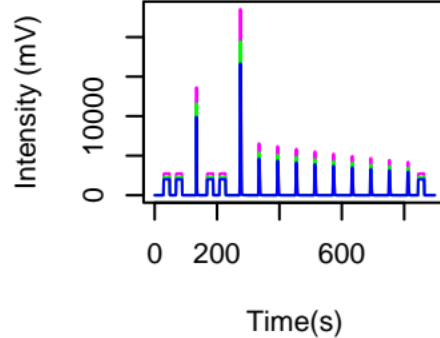
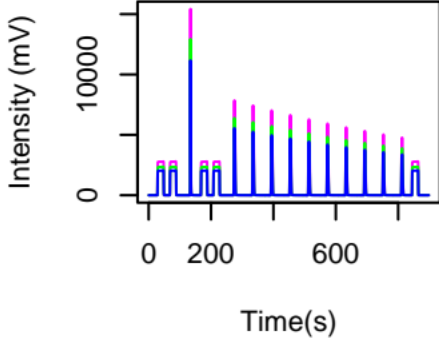
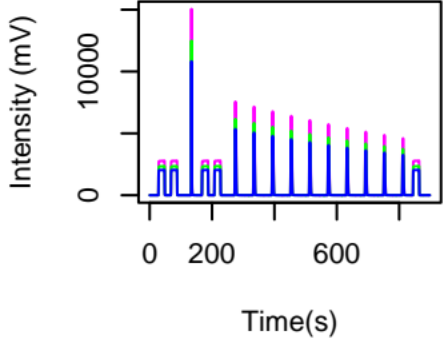




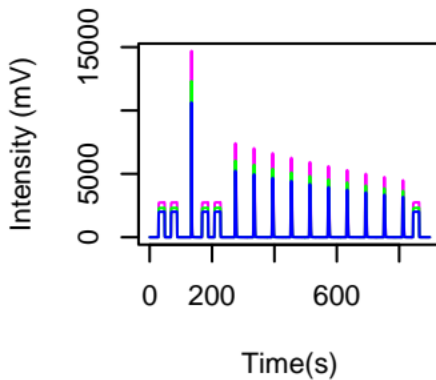
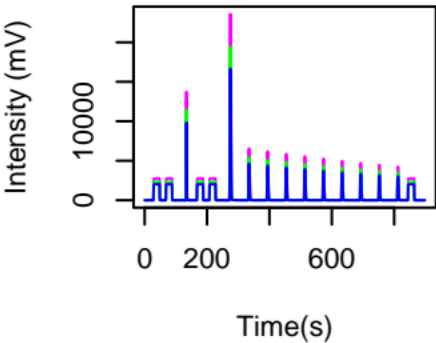
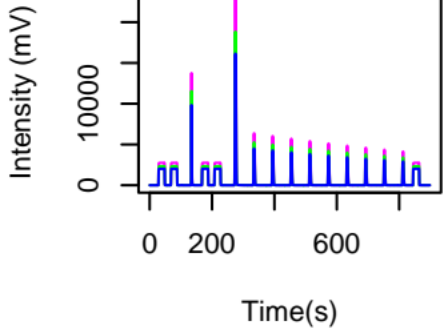
Raw Data 170526_Na2SO4 L +4 Raw Data 170526_Na2SO4 L Raw Data 170526_Na2SO4 L +



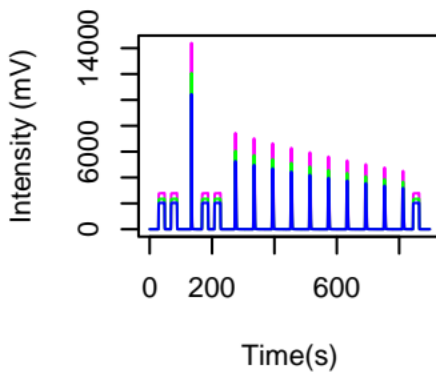
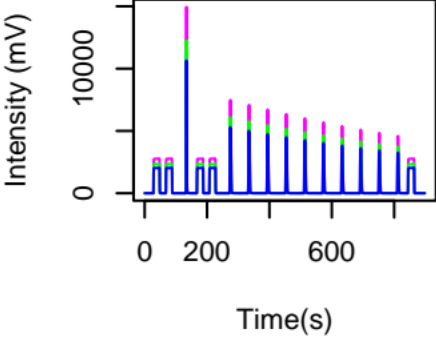
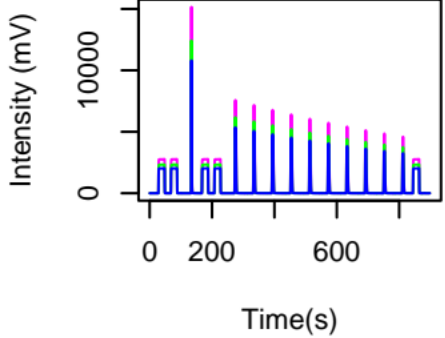
Raw Data 170526_Na2SO4 L + Raw Data 170526_Na2SO4 L +Raw Data 170526_Na2SO4 L +



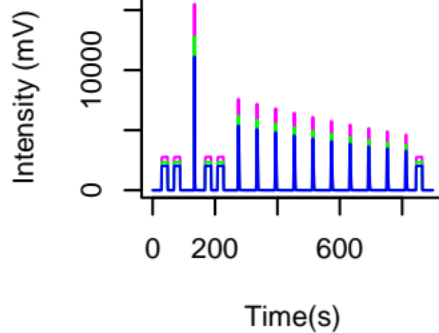
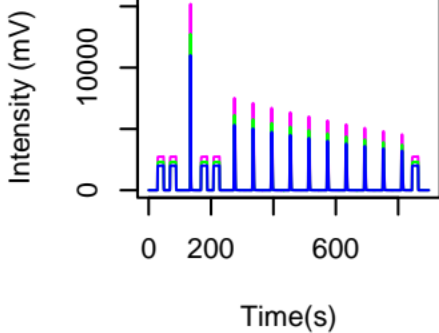
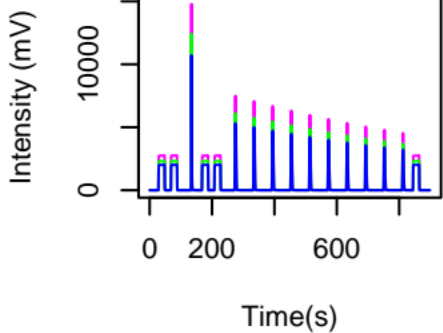
Raw Data 170526_Na2SO4 L + Naw Data 170526_Na2SO4 L + Nk: 321 Raw Data 170526_Na2SO4



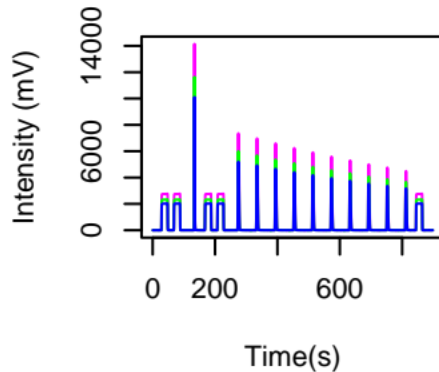
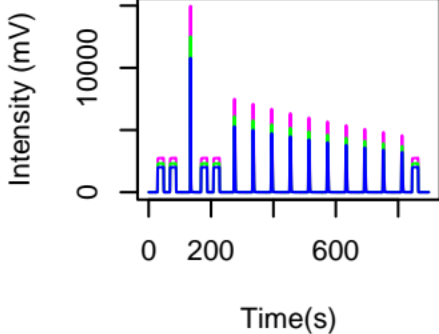
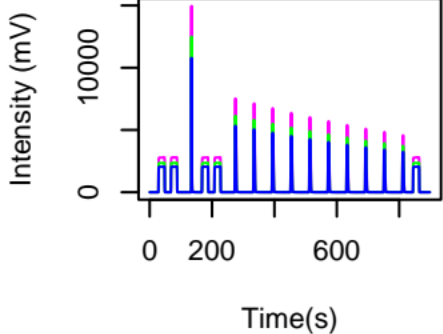
322 Raw Data 170526_Na2SO4 323 Raw Data 170526_Na2SO4: 324 Raw Data 170526_Na2SO4



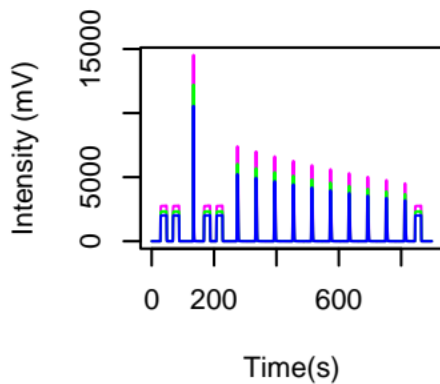
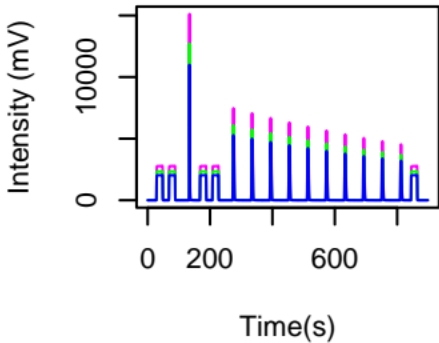
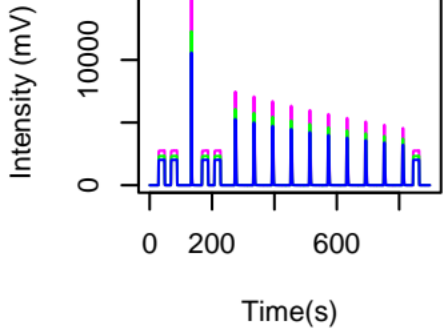
325 Raw Data 170526_Na₂SO₄ 326 Raw Data 170526_Na₂SO₄ 327 Raw Data 170526_Na₂SO₄



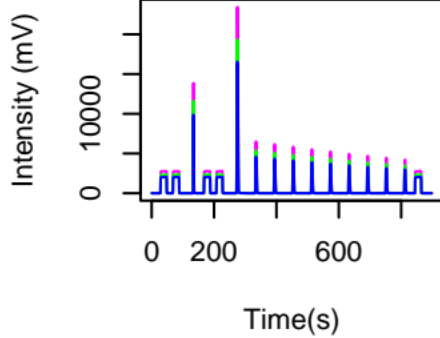
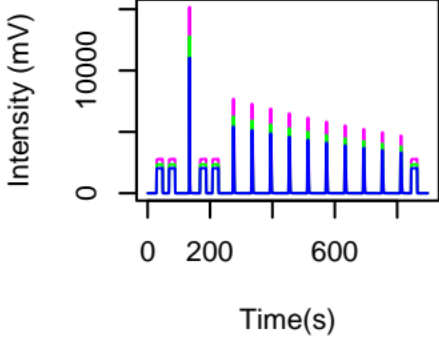
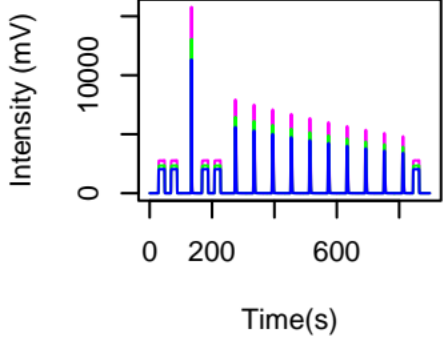
328 Raw Data 170526_Na₂SO₄ex: 329 Raw Data 170526_NaClx: 330 Raw Data 170526_NaCl



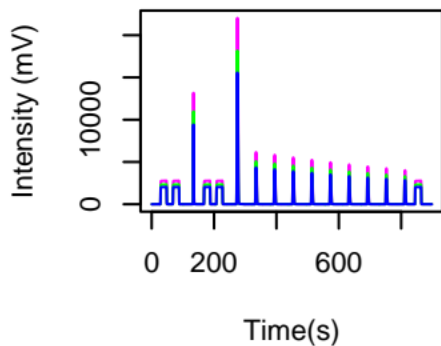
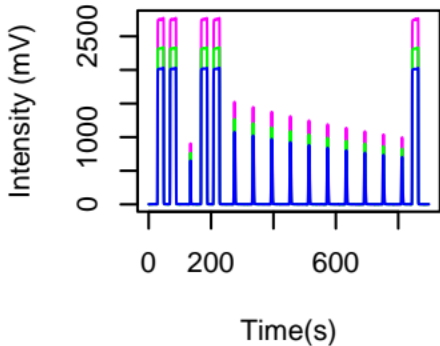
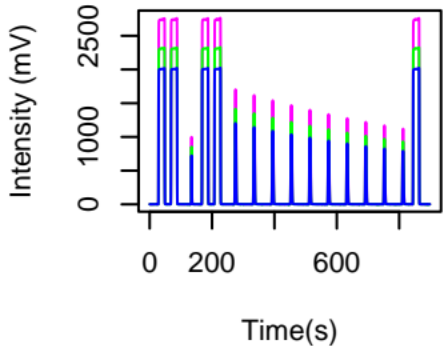
x: 331 Raw Data 170526_NaCl k: 332 Raw Data 170526_NaCl l: 333 Raw Data 170526_NaCl



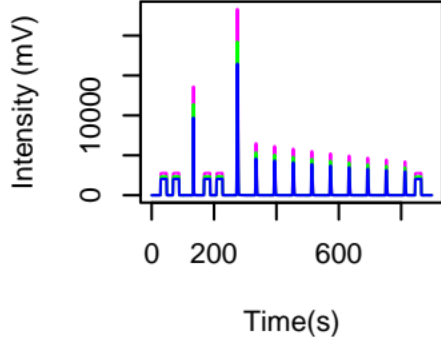
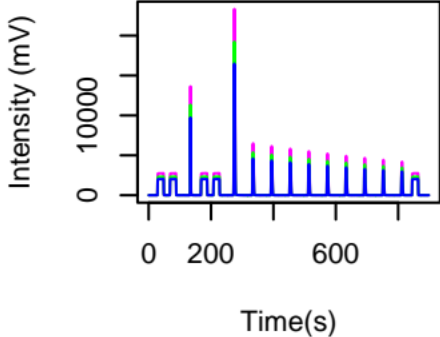
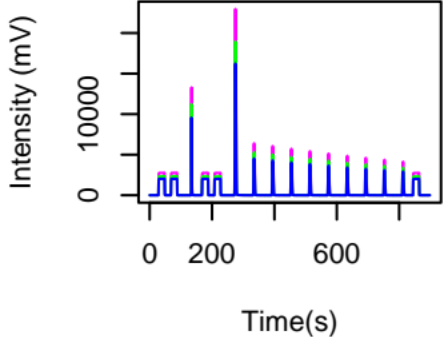
x: 334 Raw Data 170526_NaCl k: 335 Raw Data 170526_NaCl l: Raw Data 170526_NaHCO3 L +



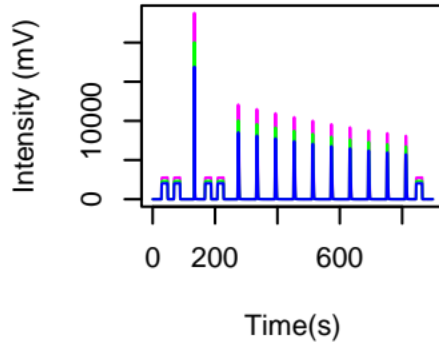
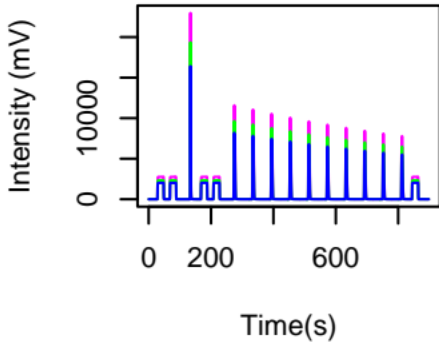
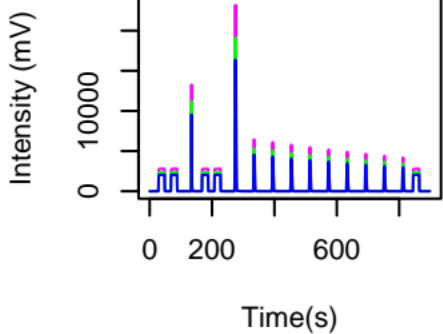
7 Raw Data 170526_NaHCO3 L Raw Data 170526_NaHCO3 L +Raw Data 170526_NaHCO3 L +



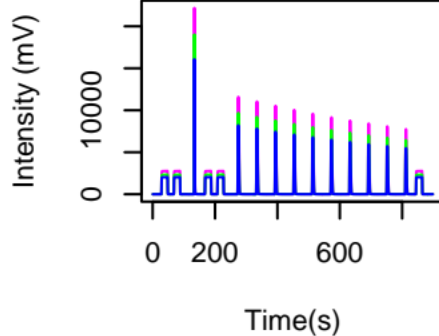
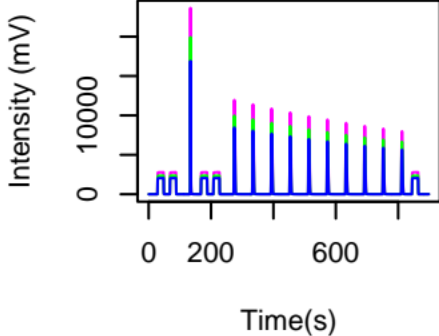
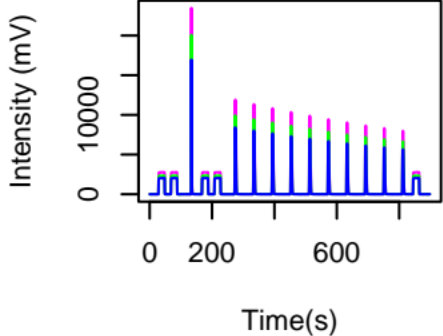
x: 340 Raw Data 170526_NaHC(341 Raw Data 170526_NaHCO(342 Raw Data 170526_NaHCO)



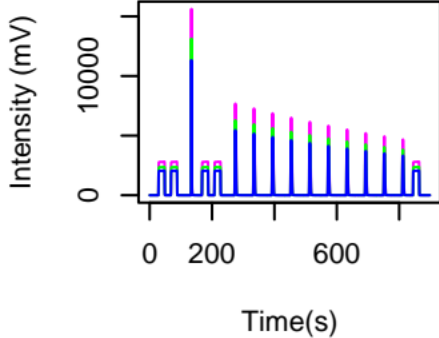
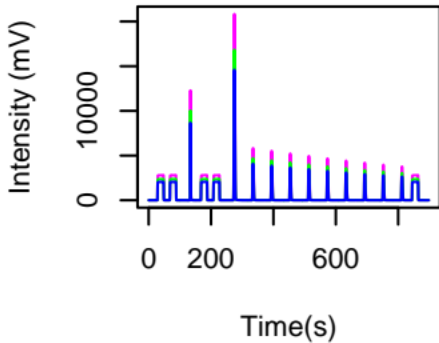
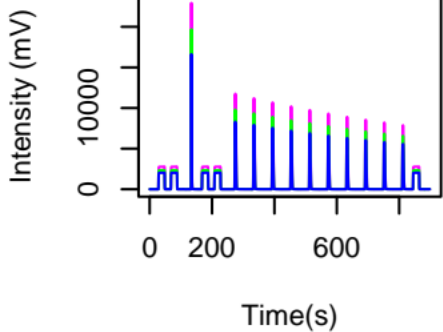
343 Raw Data 170526_NaHCO1 Raw Data 170526_NaHCO3 U Raw Data 170526_NaHCO3 U +



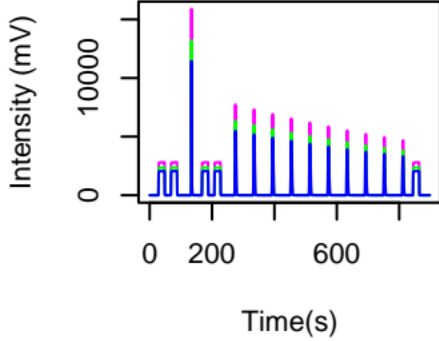
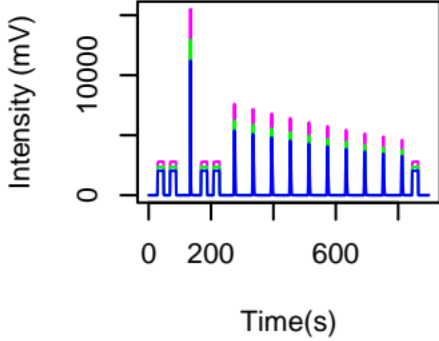
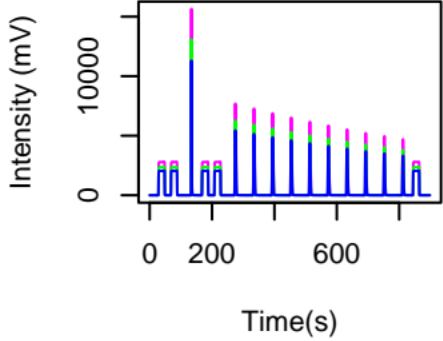
Raw Data 170526_NaHCO3 U +Raw Data 170526_NaHCO3 U +348 Raw Data 170526_NaHCO3



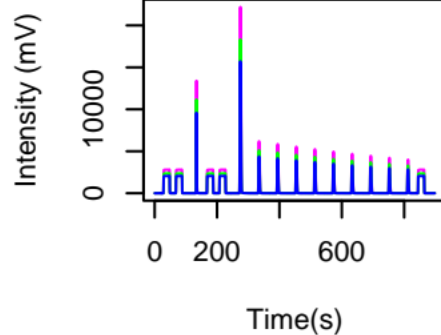
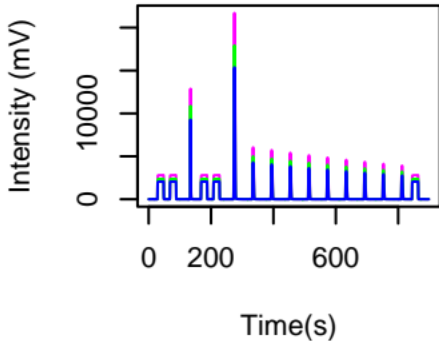
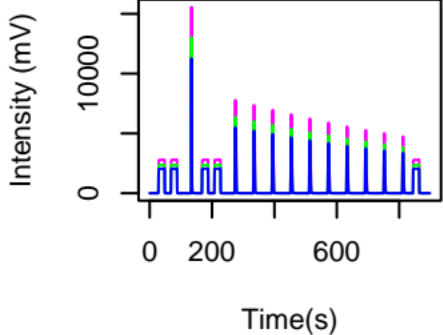
349 Raw Data 170526_NaHCO₃ index: 350 Raw Data 170527_H1 index: 351 Raw Data 170527_L1



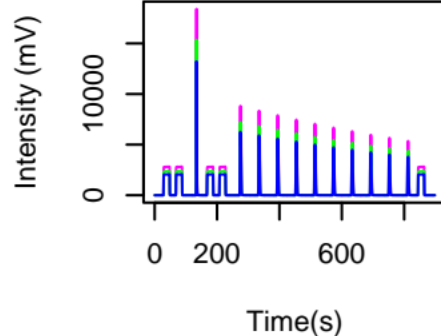
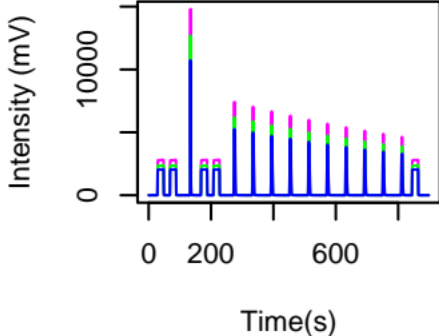
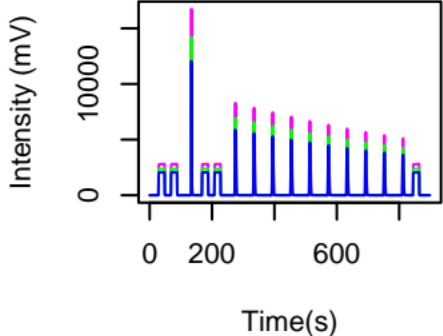
index: 352 Raw Data 170527_LW3 Raw Data 170527_MgSO₄ L +4 Raw Data 170527_MgSO₄ L -



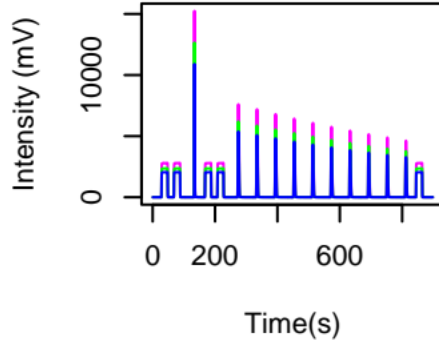
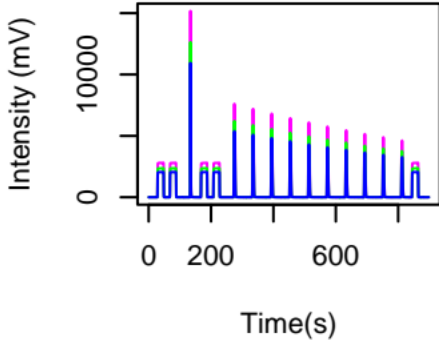
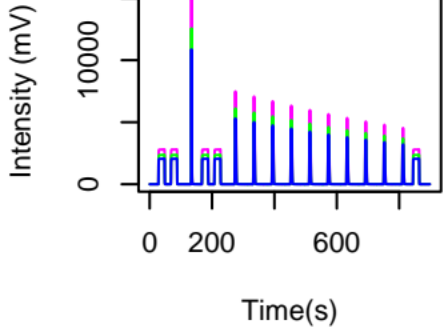
5 Raw Data 170527_MgSO4 L + Raw Data 170527_MgSO4 L + Raw Data 170527_MgSO4 L + Na



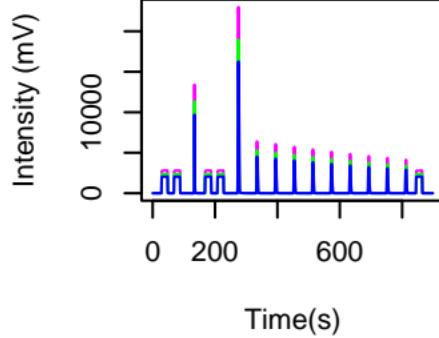
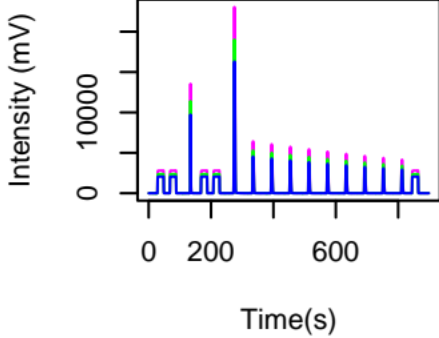
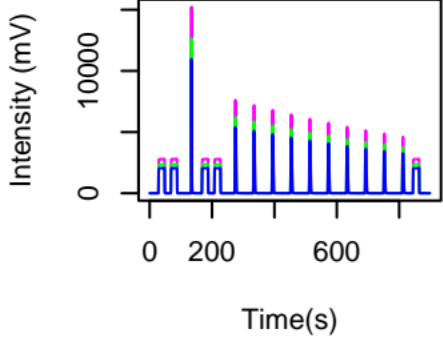
Raw Data 170527_MgSO4 L + Raw Data 170527_MgSO4 L + Na: 360 Raw Data 170527_MgSO4 L + Na



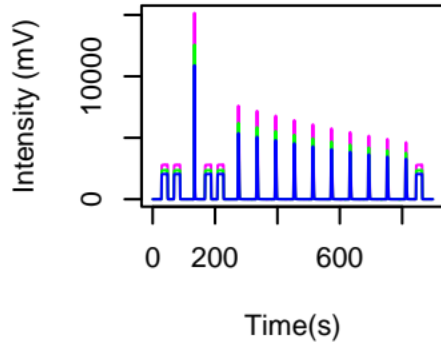
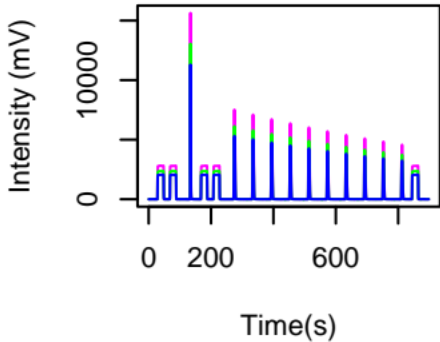
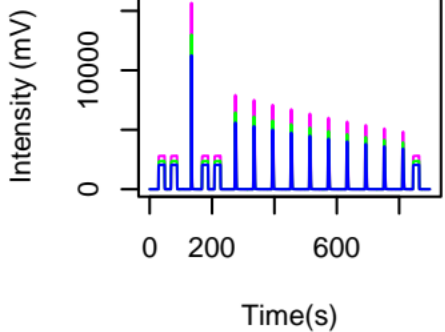
: 361 Raw Data 170527_MgSO4 Raw Data 170527_Na2SO4 L Raw Data 170527_Na2SO4 L +



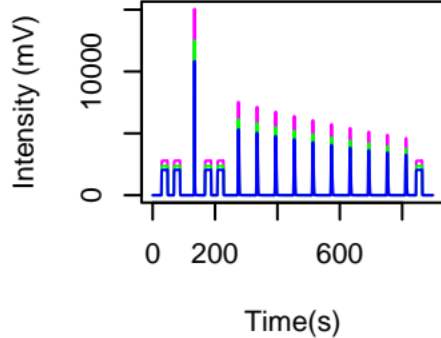
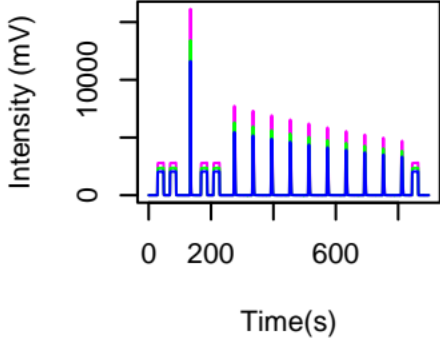
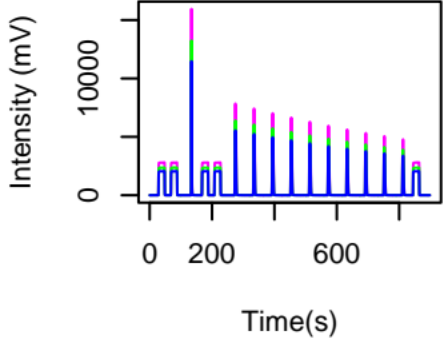
4 Raw Data 170527_Na2SO4 L Raw Data 170527_Na2SO4 L + law Data 170527_Na2SO4 L + N

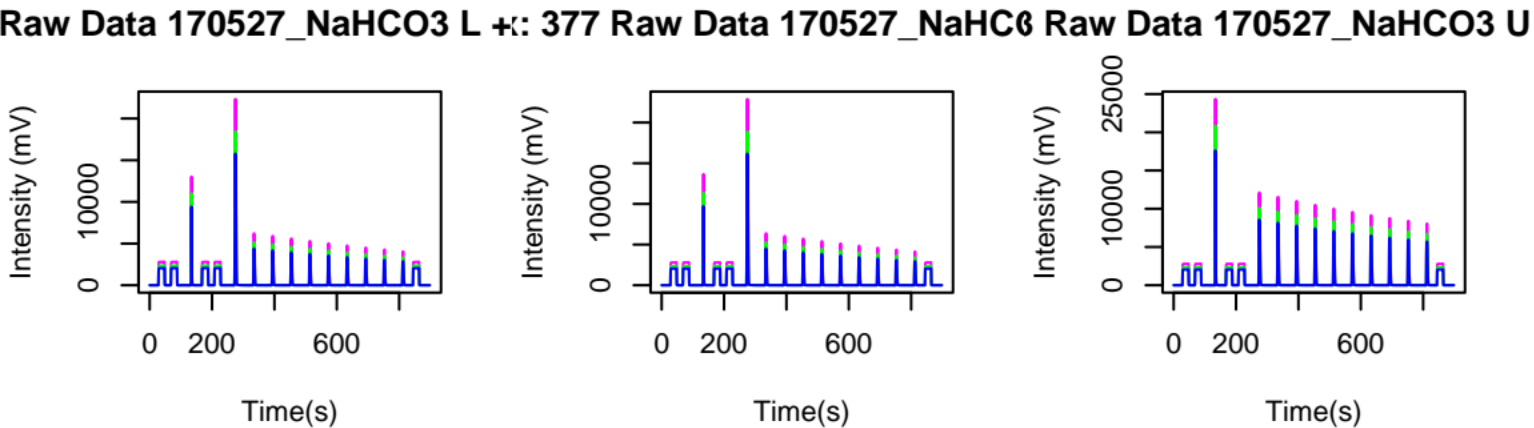
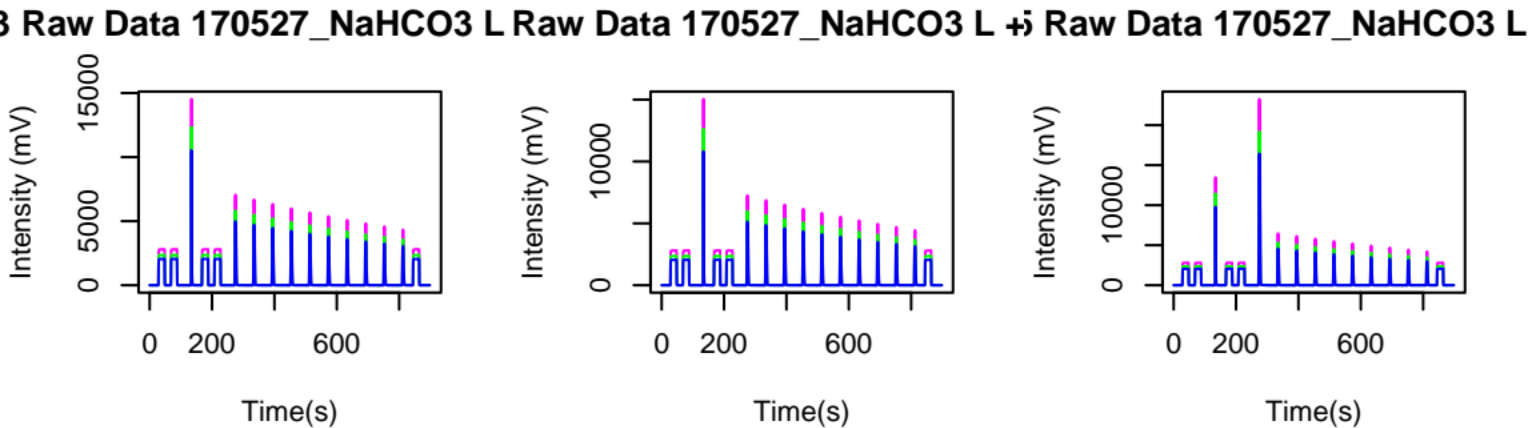


x: 367 Raw Data 170527_Na2S(x: 368 Raw Data 170527_Na2Scex: 369 Raw Data 170527_NaC

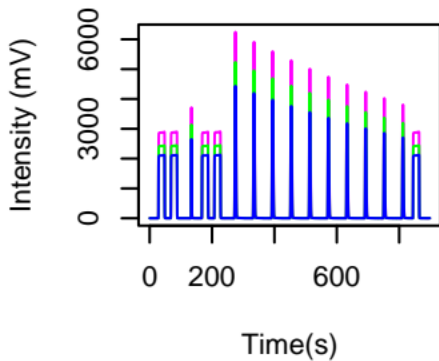
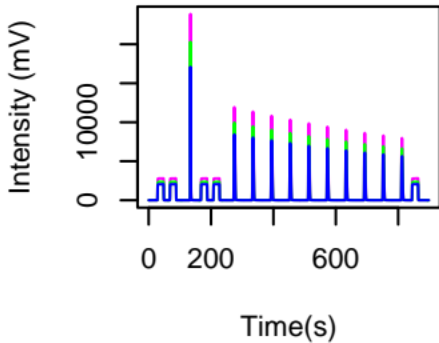
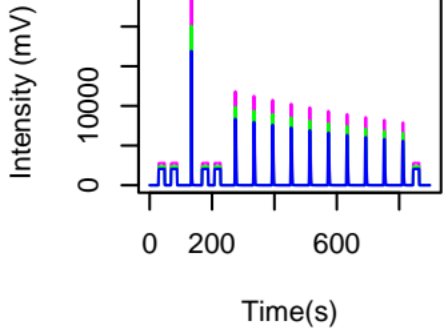


x: 370 Raw Data 170527_NaCl x: 371 Raw Data 170527_NaCl x: 372 Raw Data 170527_NaCl

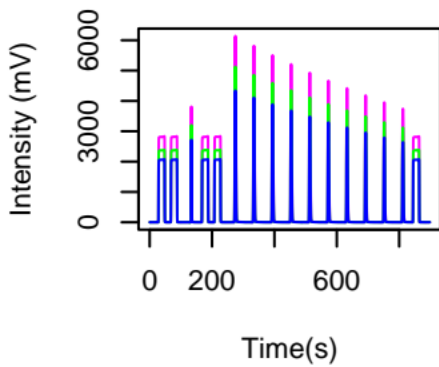
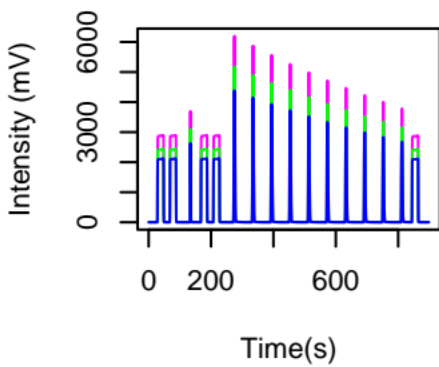
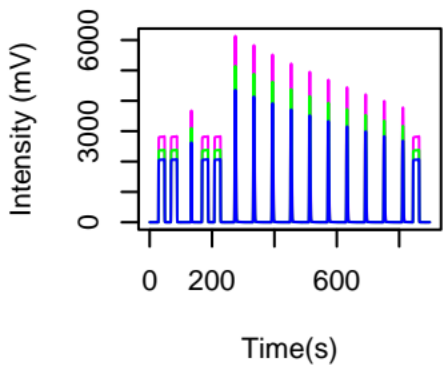


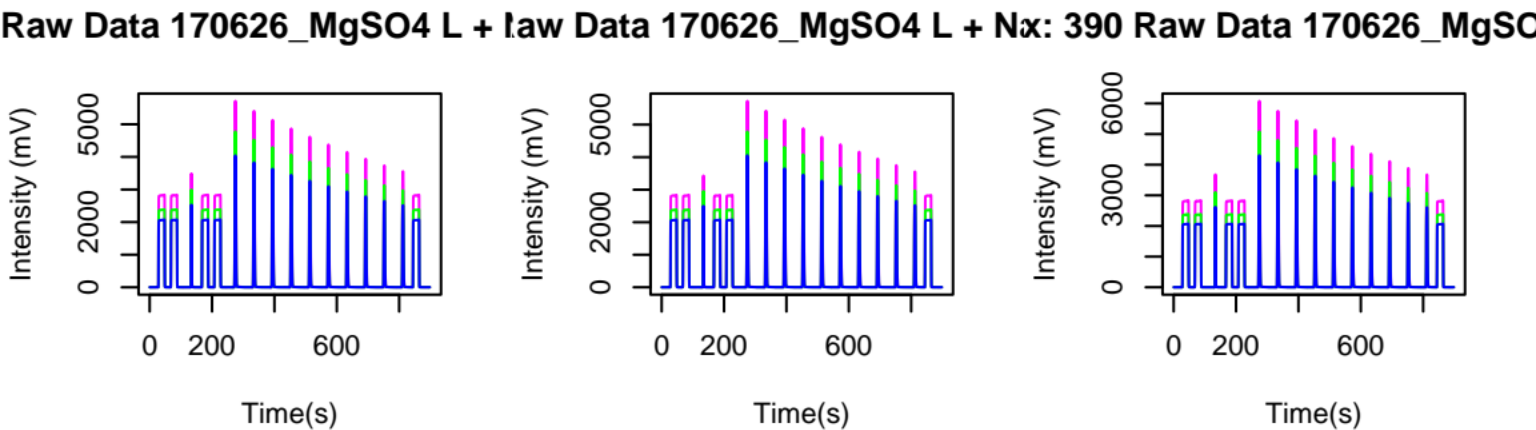
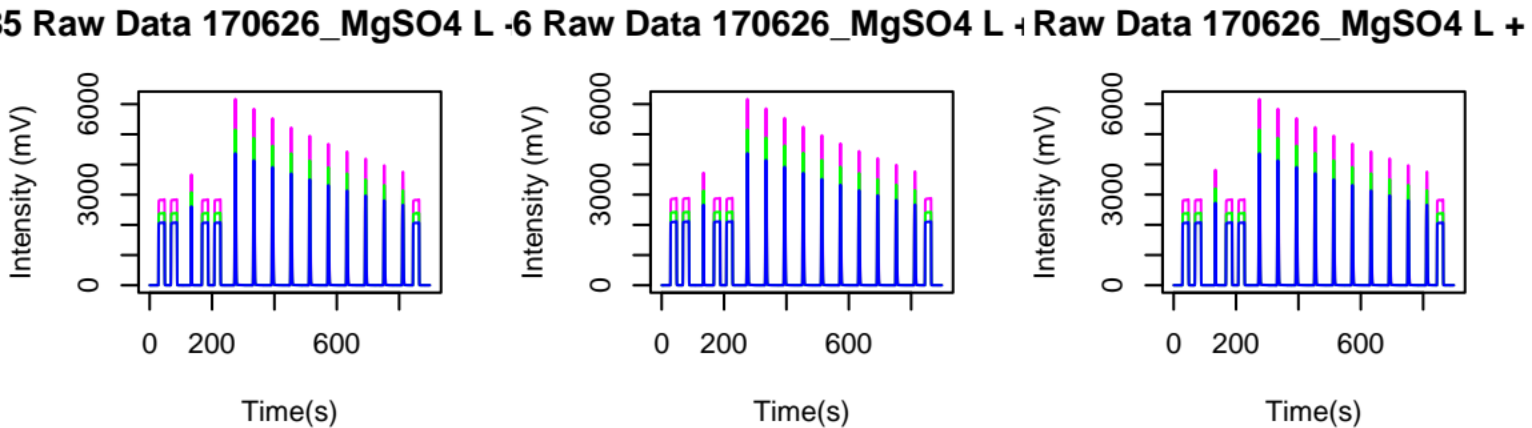


: 379 Raw Data 170527_NaHC(380 Raw Data 170527_NaHCO₃)index: 381 Raw Data 170626_L1

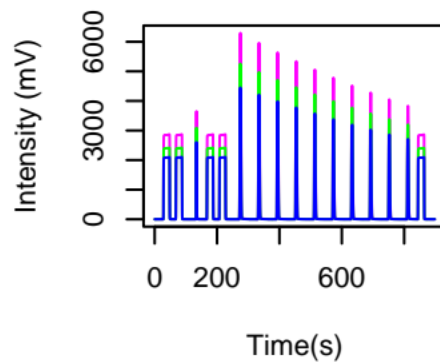
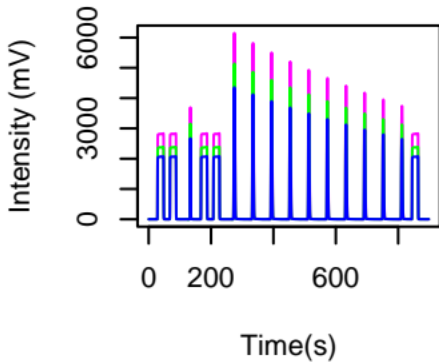
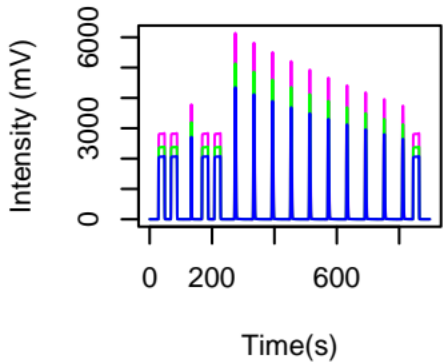


index: 382 Raw Data 170626_L1_index: 383 Raw Data 170626_LWindex: 384 Raw Data 170626_LW

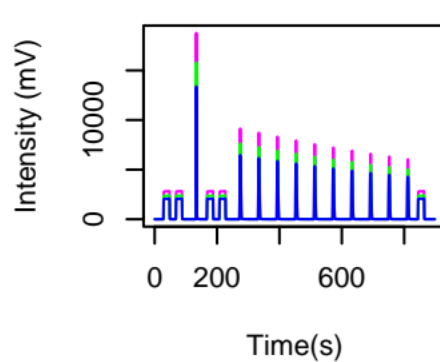
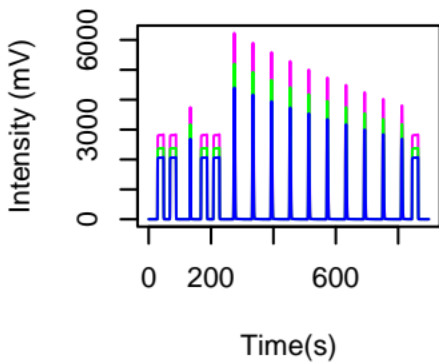
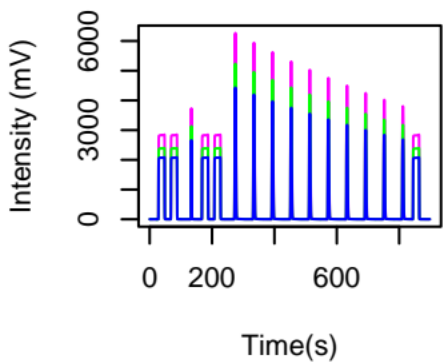




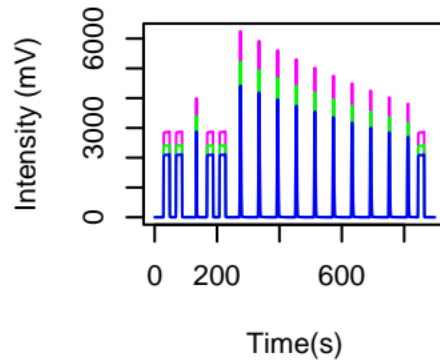
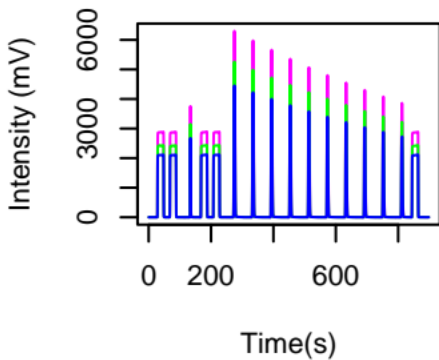
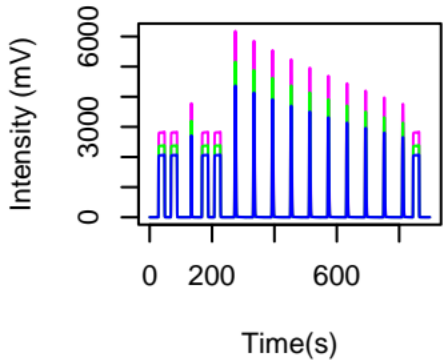
: 391 Raw Data 170626_MgSO4 392 Raw Data 170626_MgSO4 Raw Data 170626_Na2SO4 L -



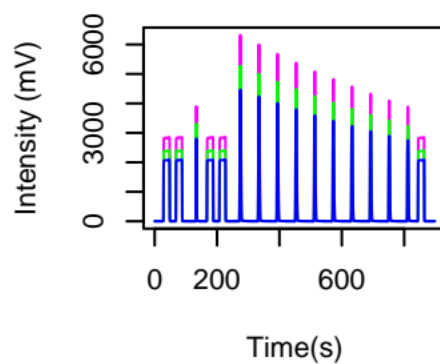
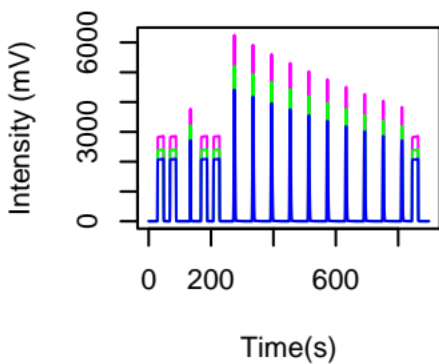
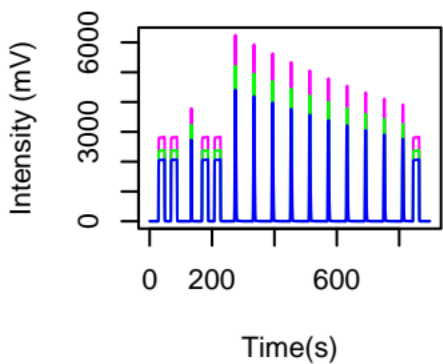
Raw Data 170626_Na2SO4 L + Raw Data 170626_Na2SO4 L + Raw Data 170626_Na2SO4 L +



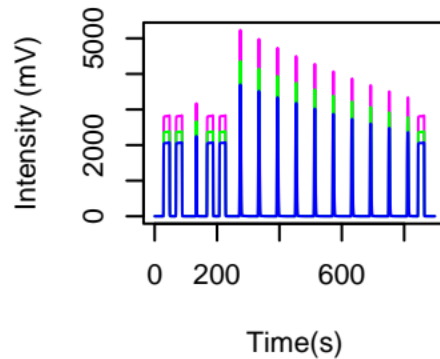
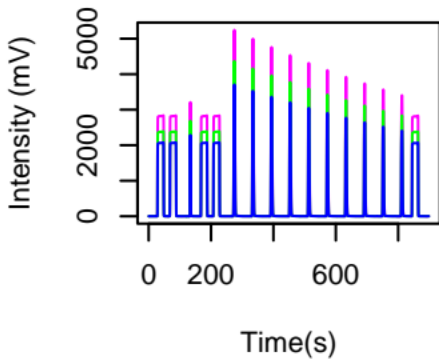
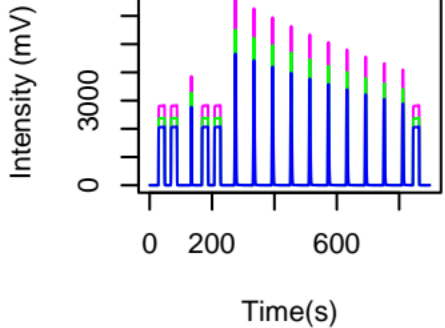
x: 397 Raw Data 170626_Na2S ex: 398 Raw Data 170626_NaCl k: 399 Raw Data 170626_NaCL



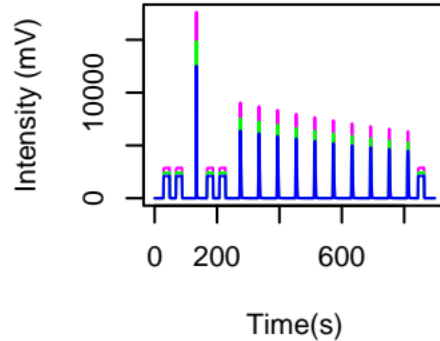
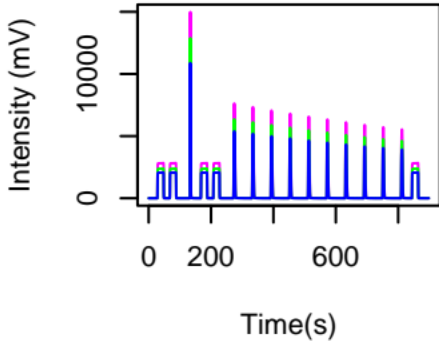
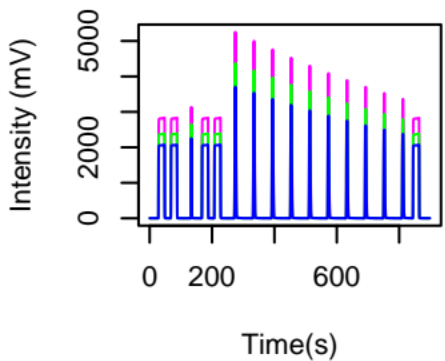
x: 400 Raw Data 170626_NaCL ex: 401 Raw Data 170626_NaCl k: 402 Raw Data 170626_NaCL



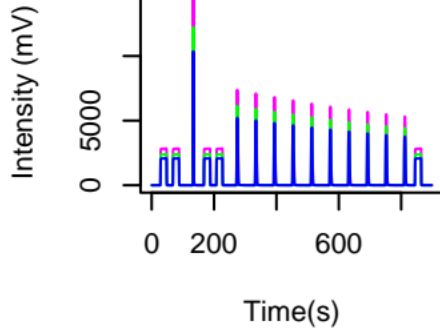
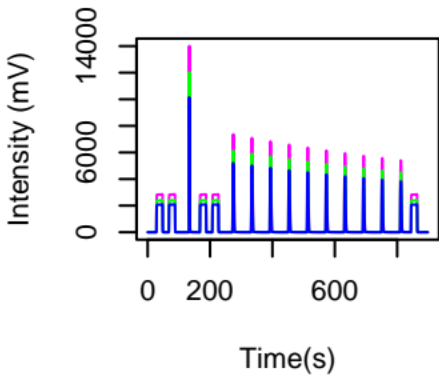
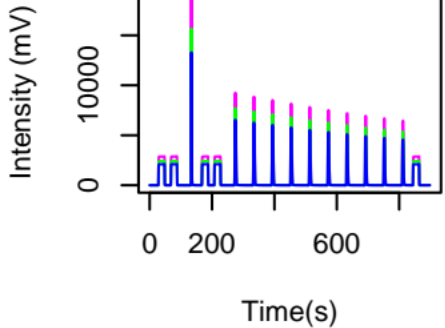
x: 403 Raw Data 170626_NaCL ! Raw Data 170626_NaHCO3 L :: 405 Raw Data 170626_NaHCO



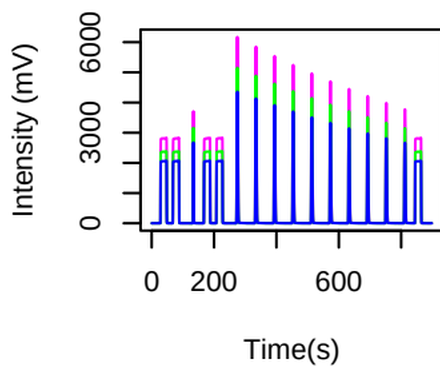
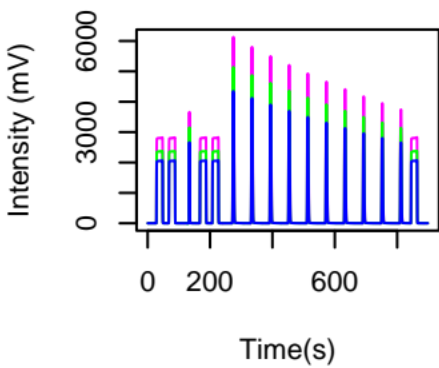
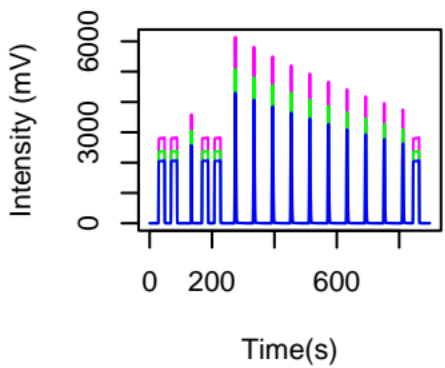
406 Raw Data 170626_NaHCO? Raw Data 170626_NaHCO3 U; Raw Data 170626_NaHCO3 U



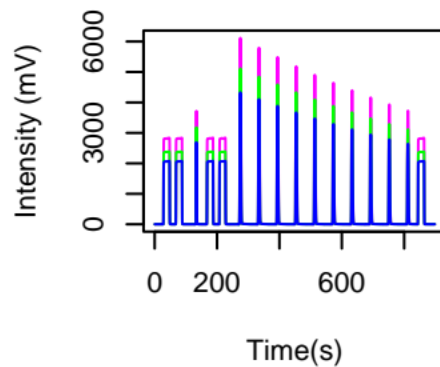
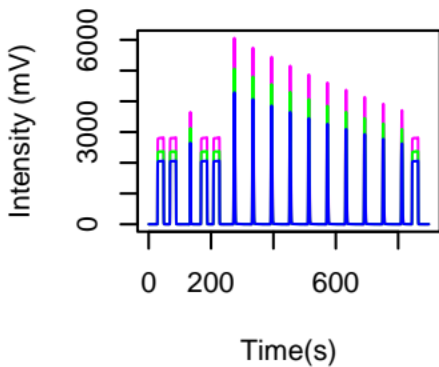
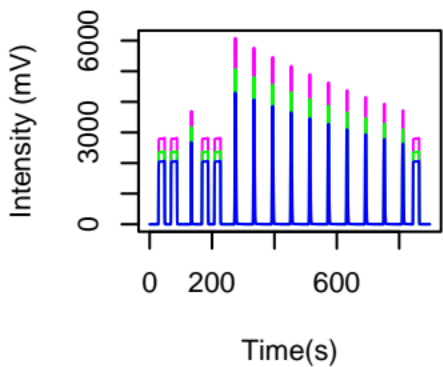
Raw Data 170626_NaHCO3 U +: 410 Raw Data 170626_NaHC(411 Raw Data 170626_NaHCO3



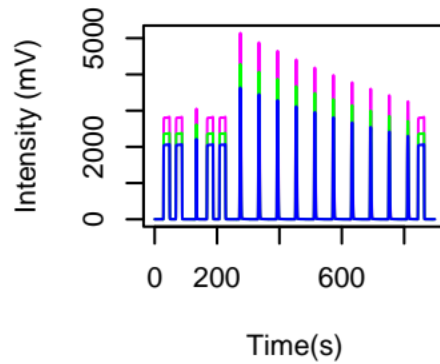
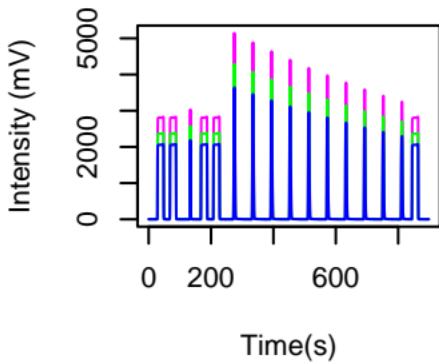
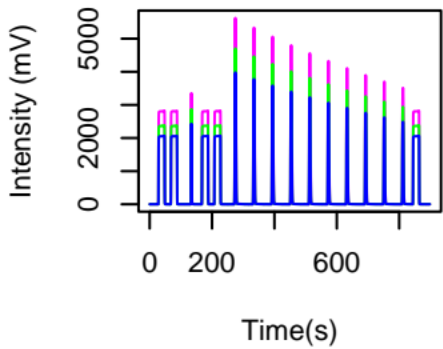
ndex: 412 Raw Data 170627_H1dex: 413 Raw Data 170627_L1dex: 414 Raw Data 170627_LW



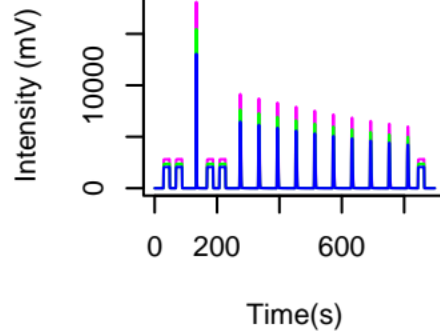
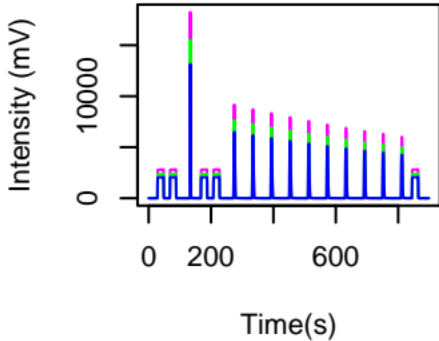
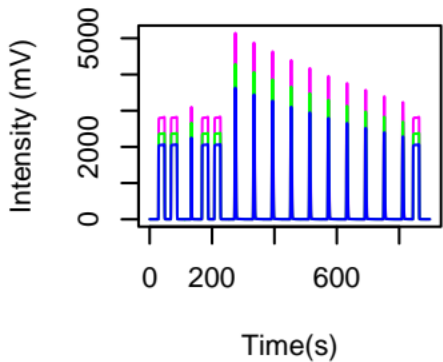
Index: 415 Raw Data 170627_LW_6 Raw Data 170627_MgSO4 L -7 Raw Data 170627_MgSO4 L +



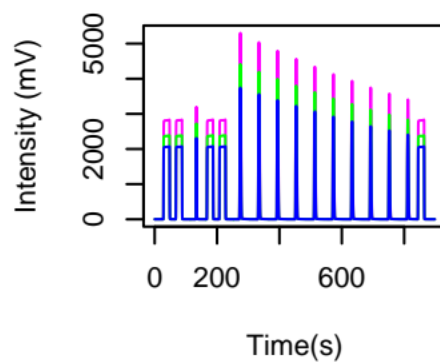
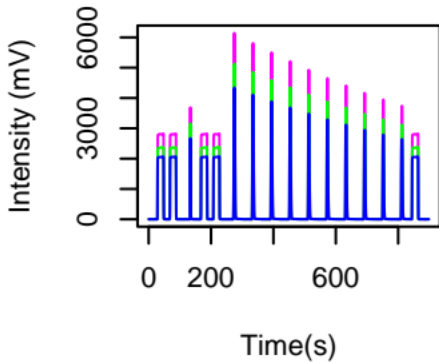
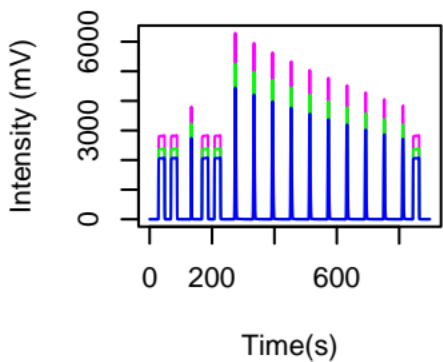
Raw Data 170627_MgSO4 L + Raw Data 170627_Na2SO4 L + Raw Data 170627_Na2SO4 L + Na



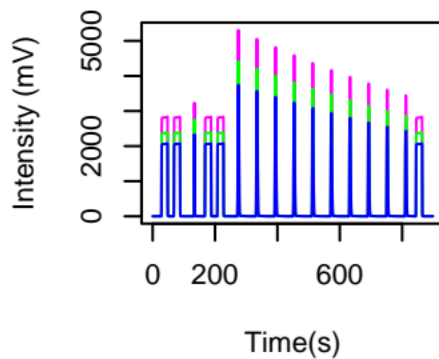
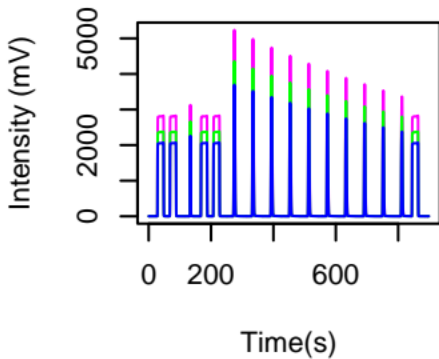
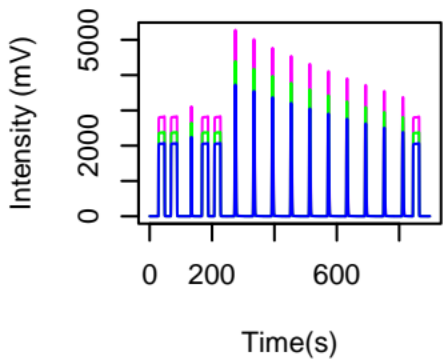
Raw Data 170627_Na2SO4 L + N



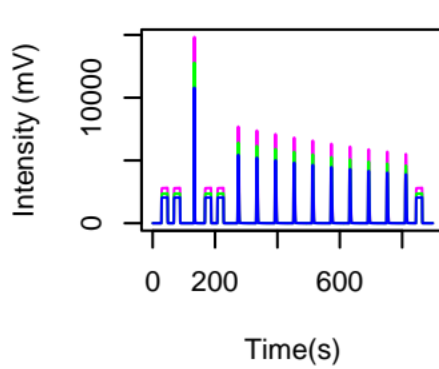
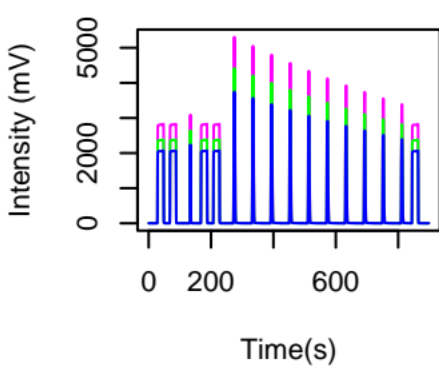
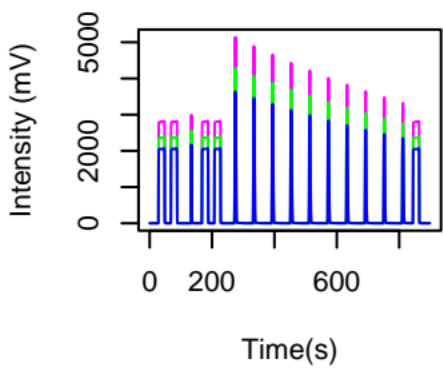
x: 424 Raw Data 170627_Na2SC 425 Raw Data 170627_Na2SO5 Raw Data 170627_NaHCO3 L



Raw Data 170627_NaHCO3 L + Raw Data 170627_NaHCO3 L → Raw Data 170627_NaHCO3 L



Raw Data 170627_NaHCO3 L +: 431 Raw Data 170627_NaHCO3 Raw Data 170627_NaHCO3 U



Raw Data 170627_NaHCO3 U + Raw Data 170627_NaHCO3 U: 435 Raw Data 170627_NaHCO3 U

