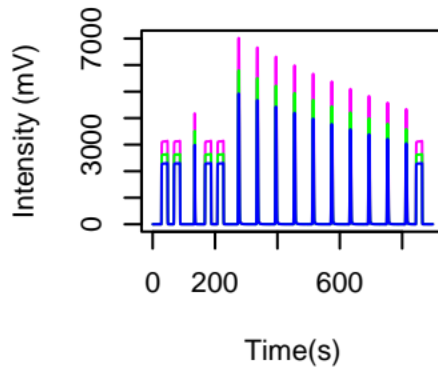
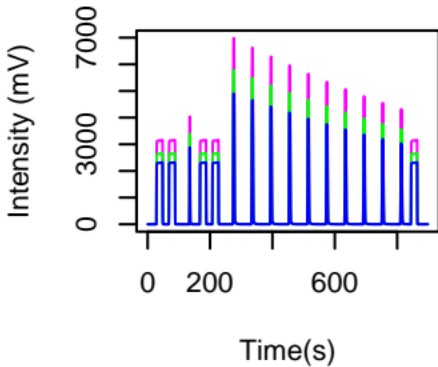
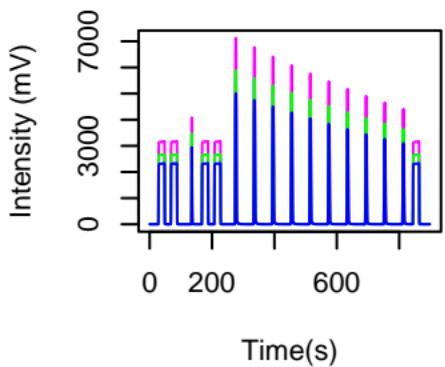
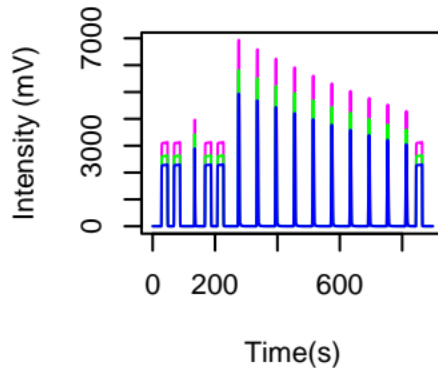
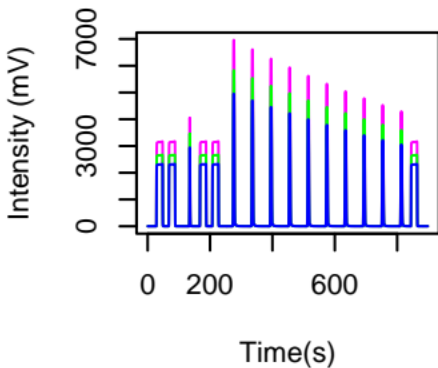
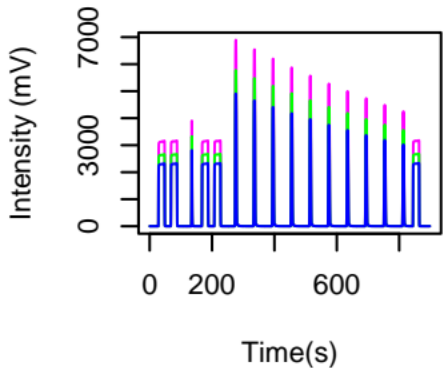


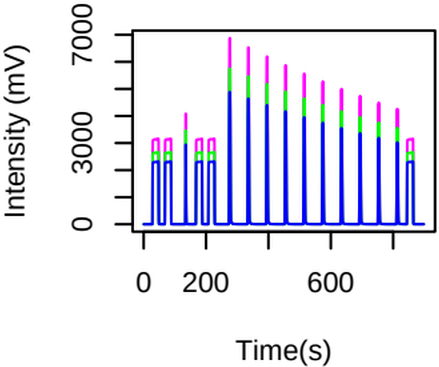
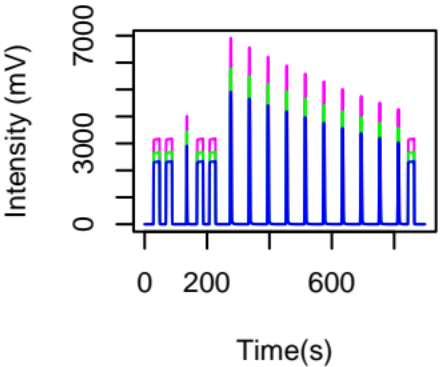
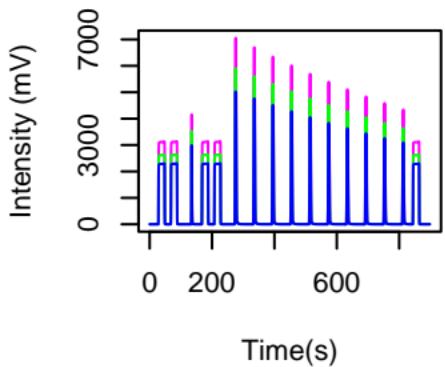
Index: 1 Raw Data 170227_H1_index: 2 Raw Data 170227_H1_(index: 3 Raw Data 170227_H1_(



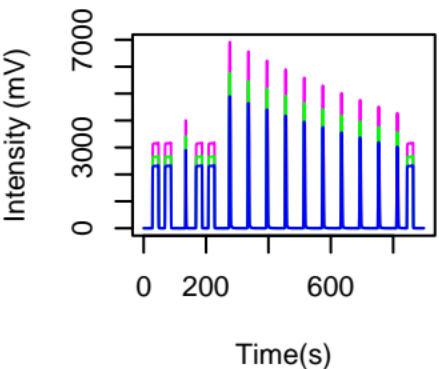
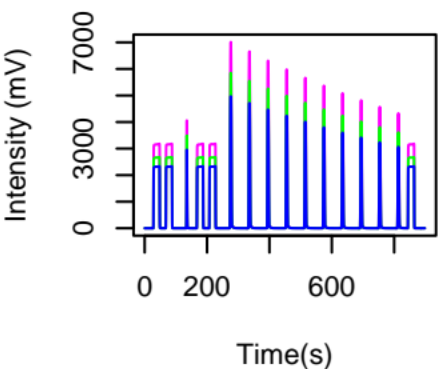
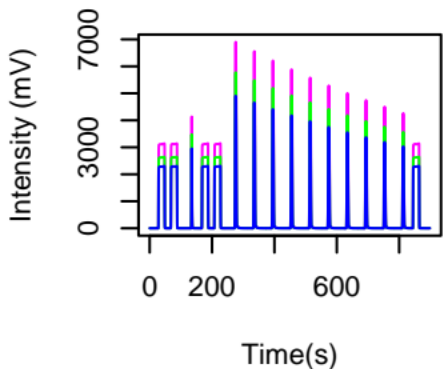
Index: 4 Raw Data 170227_L1_index: 5 Raw Data 170227_L1_(index: 6 Raw Data 170227_L1_(



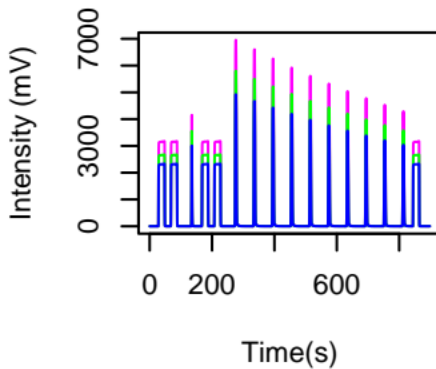
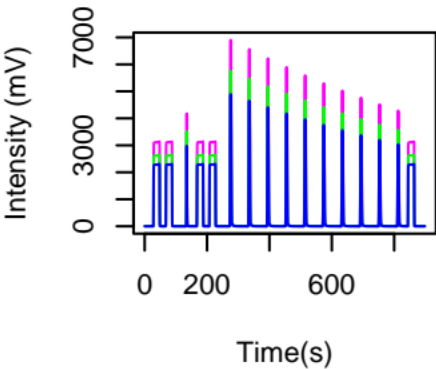
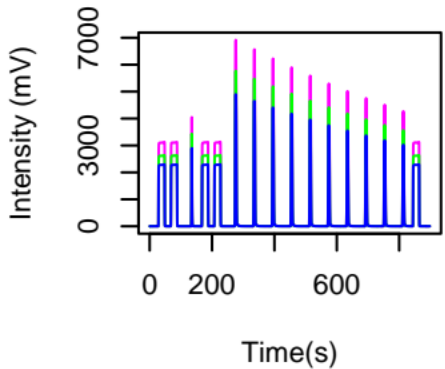
Index: 7 Raw Data 170227_L1_(Index: 8 Raw Data 170227_L3_Index: 9 Raw Data 170227_L3_(



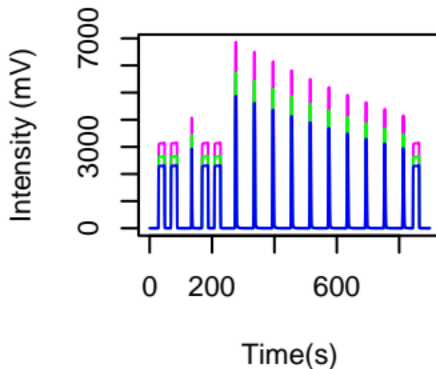
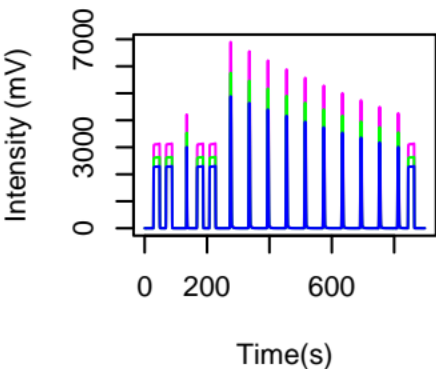
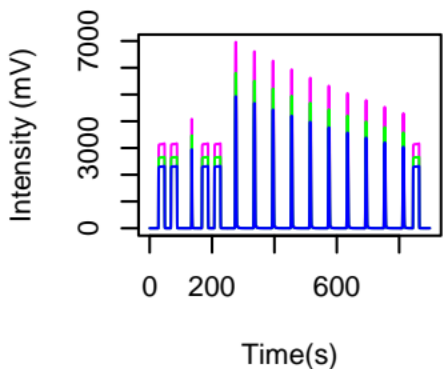
Index: 10 Raw Data 170227_L3_(Index: 11 Raw Data 170227_L5_Index: 12 Raw Data 170227_L5_(



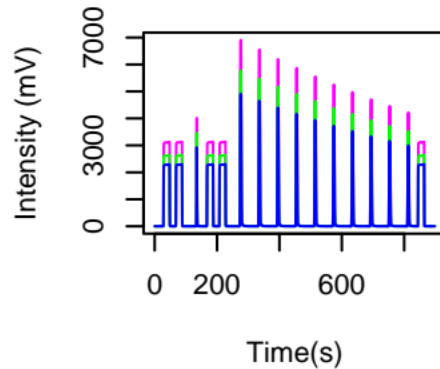
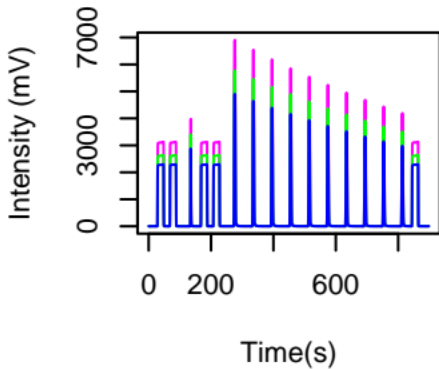
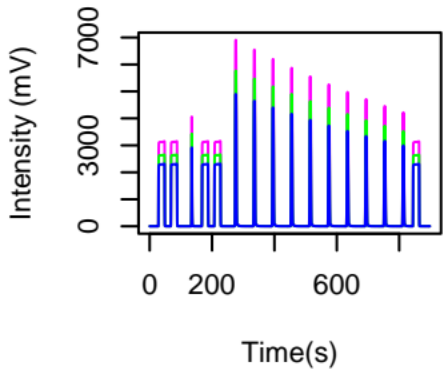
dex: 13 Raw Data 170227_L5_(dex: 14 Raw Data 170227_L5_(dex: 15 Raw Data 170227_LW



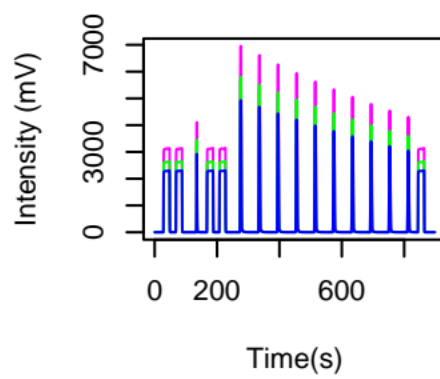
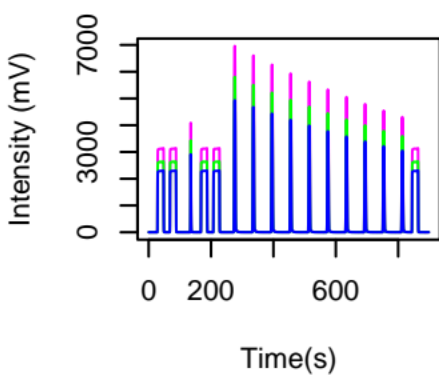
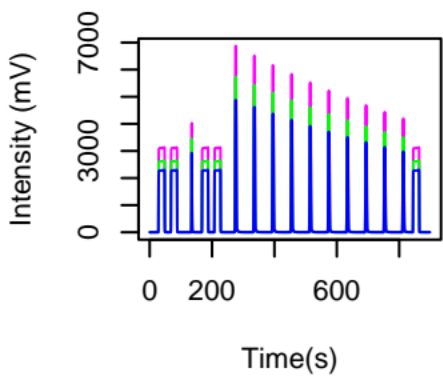
dex: 16 Raw Data 170227_LW_dex: 17 Raw Data 170227_LW_t 18 Raw Data 170227_MGSO4



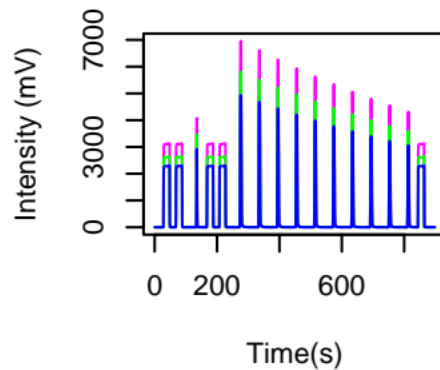
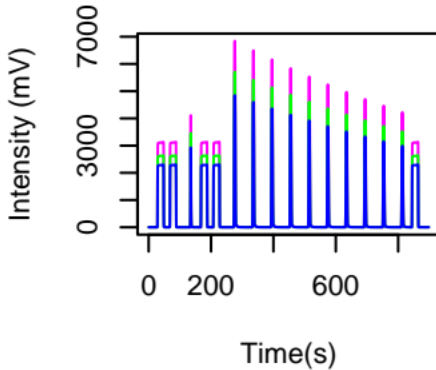
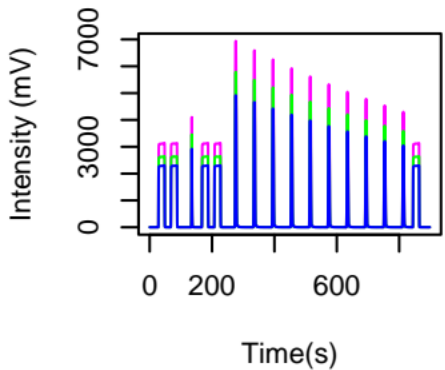
19 Raw Data 170227_MGSO4 L20 Raw Data 170227_MGSO4 L21 Raw Data 170227_MGSO4 L



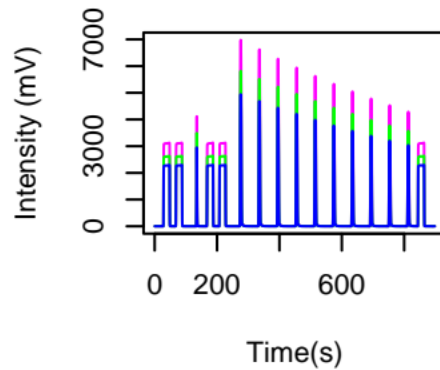
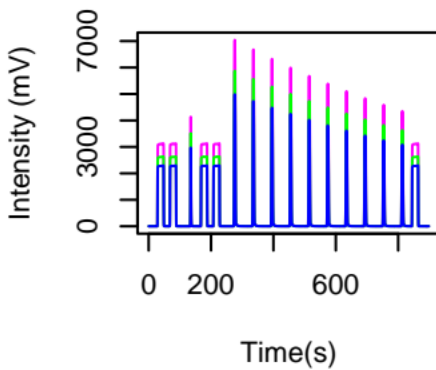
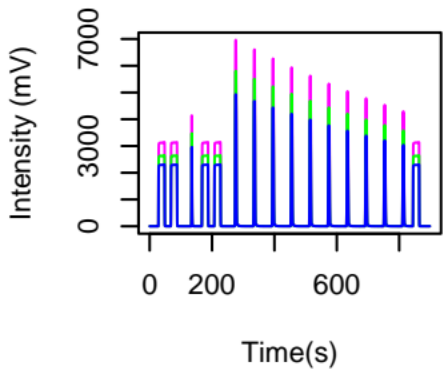
22 Raw Data 170227_MGSO4 Lx: 23 Raw Data 170227_NACL L 24 Raw Data 170227_NACL LW



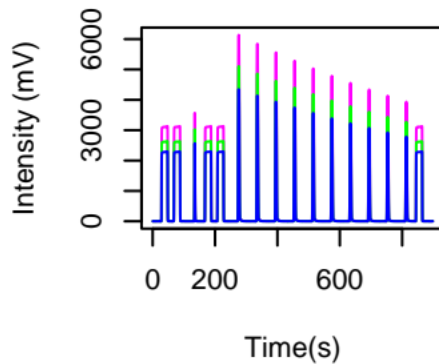
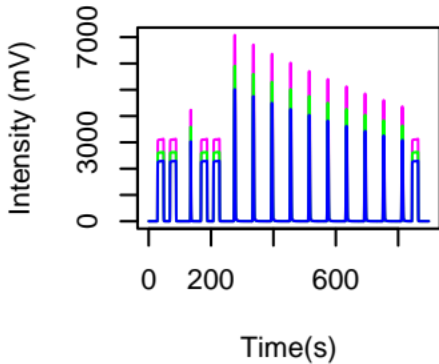
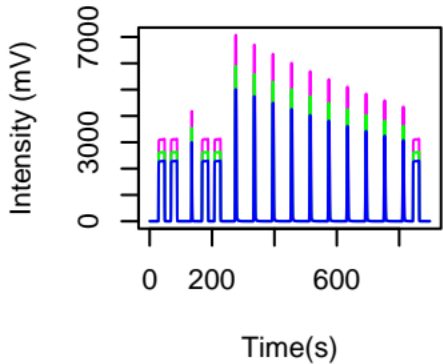
25 Raw Data 170227_NACL LV 26 Raw Data 170227_NACL LV 27 Raw Data 170227_NACL LV



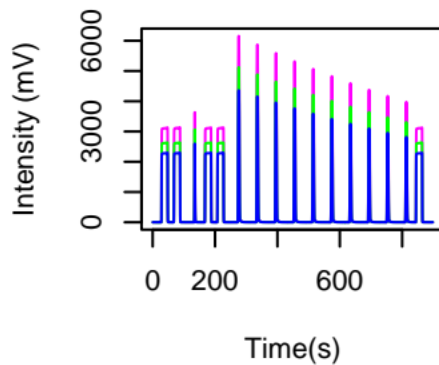
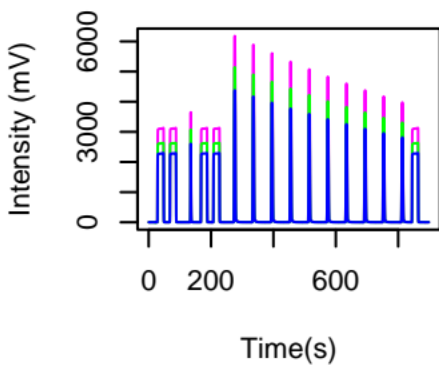
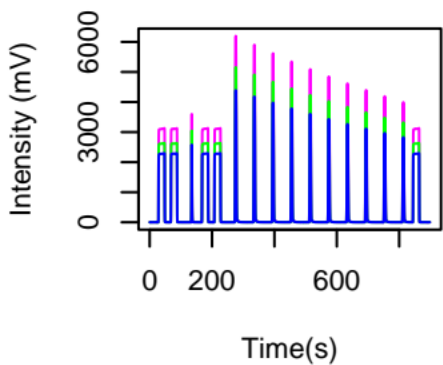
28 Raw Data 170227_NACL UP 29 Raw Data 170227_NACL UP 30 Raw Data 170227_NACL UP



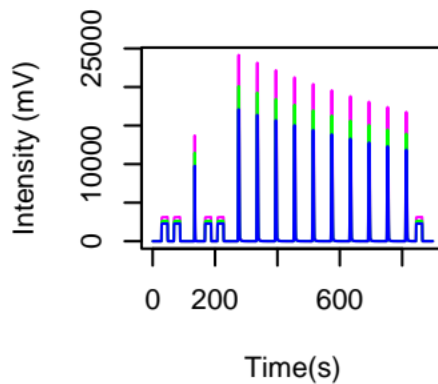
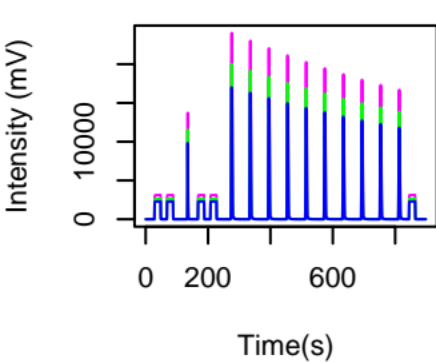
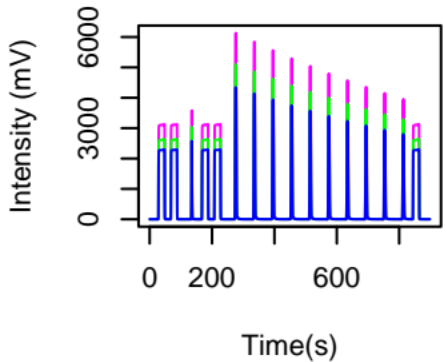
31 Raw Data 170227_NACL UPB2 Raw Data 170227_NACL UPI33 Raw Data 170227_NAHCO3



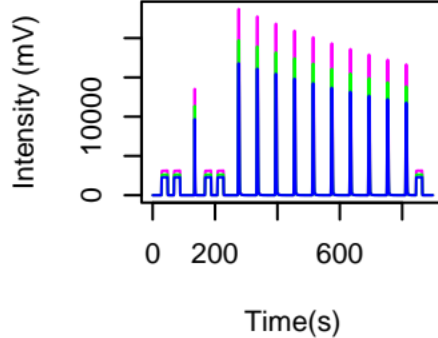
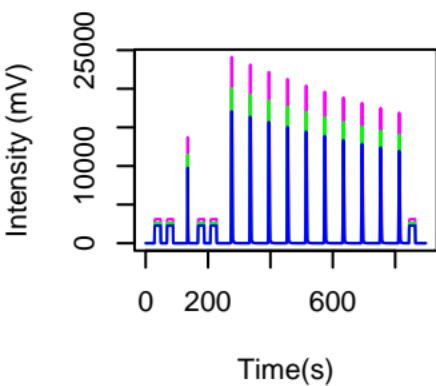
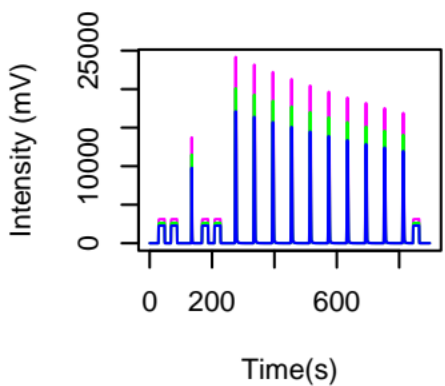
34 Raw Data 170227_NAHCO3 I5 Raw Data 170227_NAHCO3 I6 Raw Data 170227_NAHCO3 I7



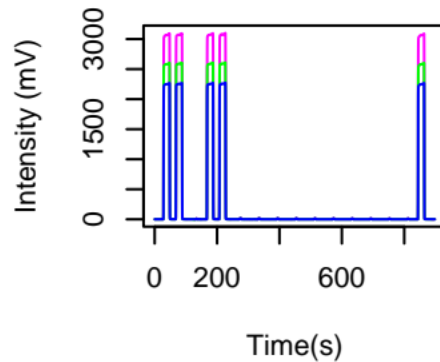
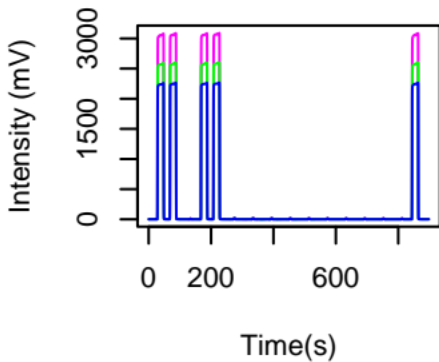
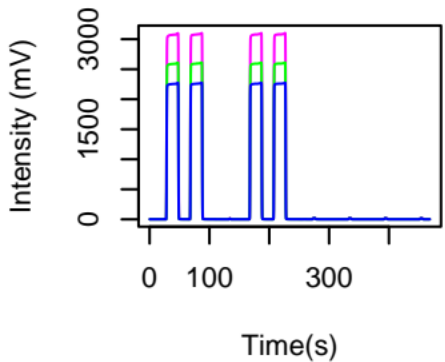
Raw Data 170227_NAHCO3 I8 Raw Data 170227_NAHCO3 I Raw Data 170227_NAHCO3 U



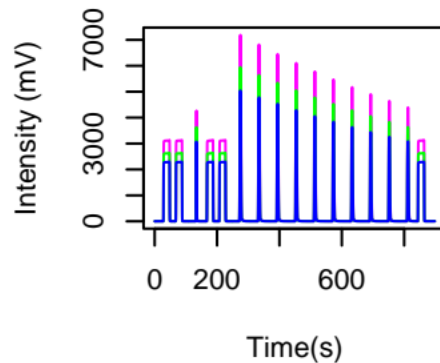
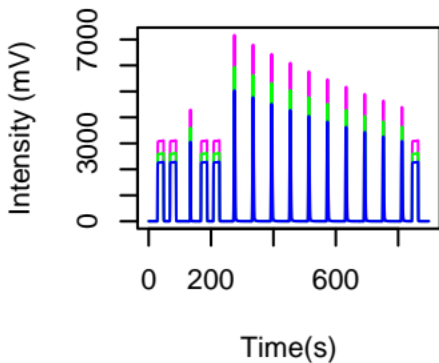
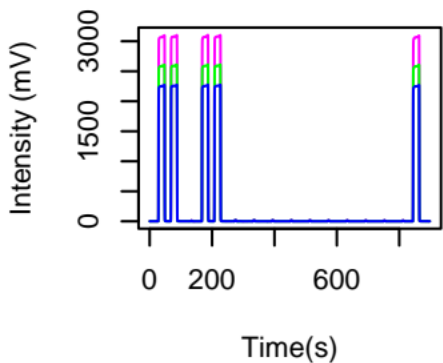
Raw Data 170227_NAHCO3 UI Raw Data 170227_NAHCO3 UI Raw Data 170227_NAHCO3 UI



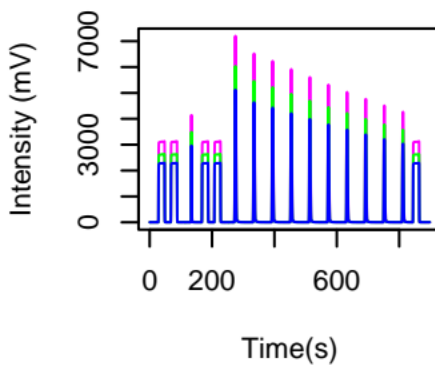
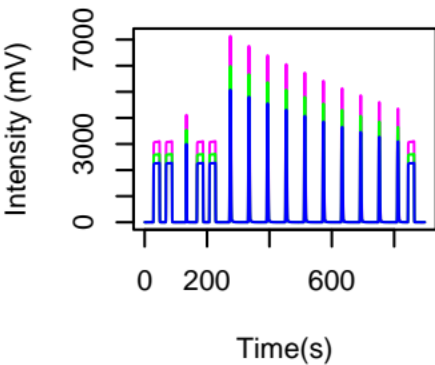
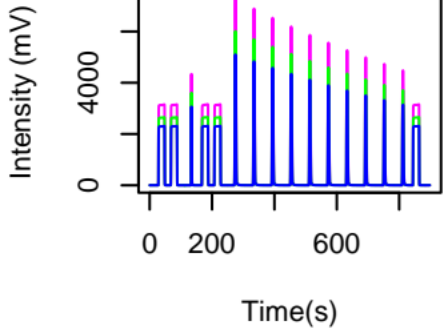
ndex: 43 Raw Data 170309_H1_ndex: 44 Raw Data 170309_L1_ndex: 45 Raw Data 170309_L3



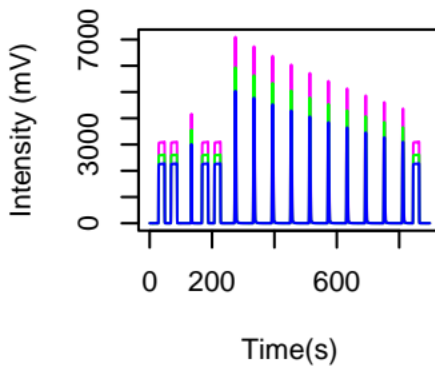
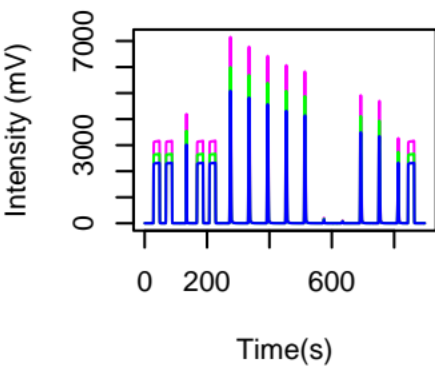
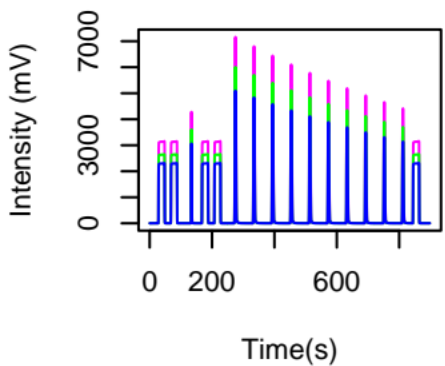
ndex: 46 Raw Data 170309_L5_ndex: 47 Raw Data 170321_H1_ndex: 48 Raw Data 170321_H1



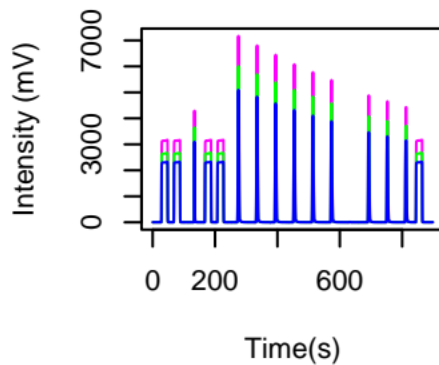
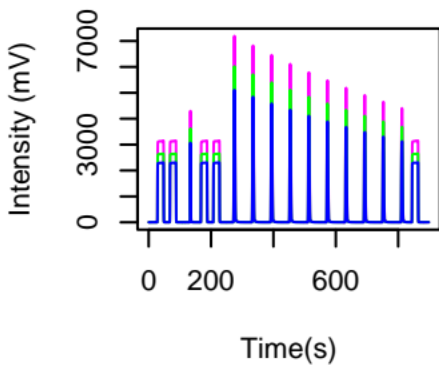
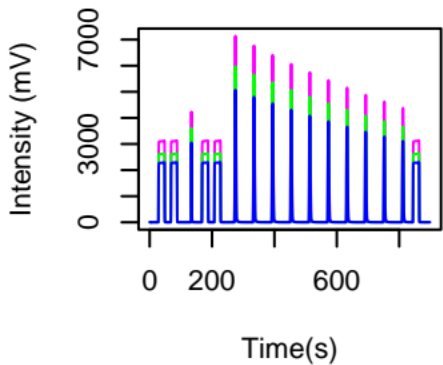
dex: 49 Raw Data 170321_H1_(dex: 50 Raw Data 170321_L1_dex: 51 Raw Data 170321_L1_(



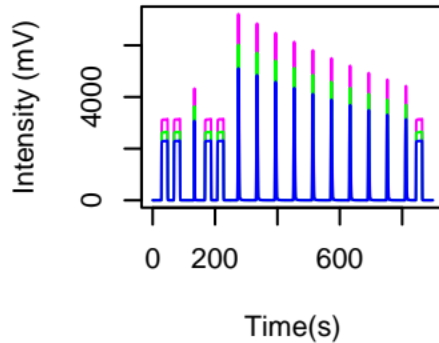
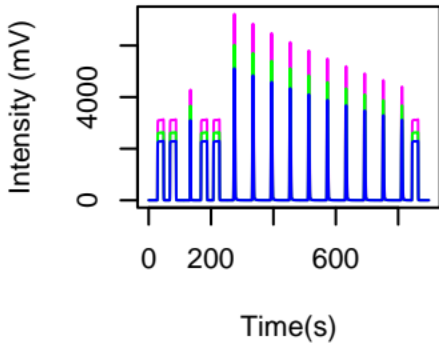
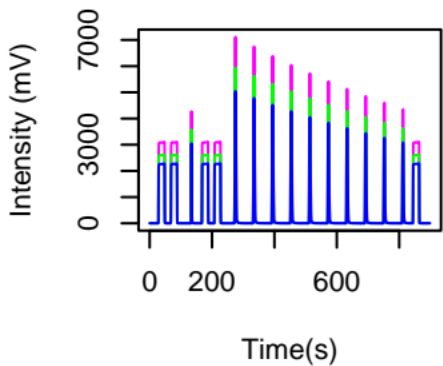
dex: 52 Raw Data 170321_L1_(dex: 53 Raw Data 170321_L1_(dex: 54 Raw Data 170321_L3_



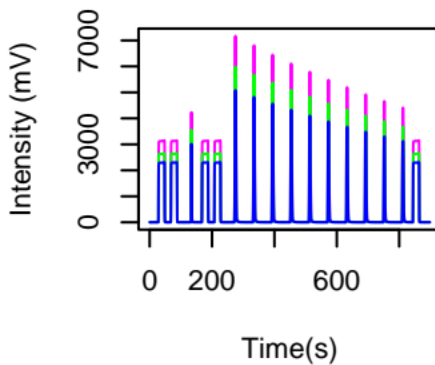
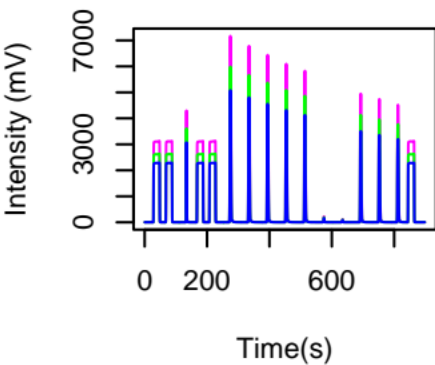
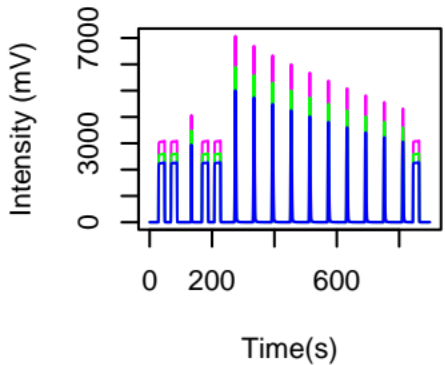
dex: 55 Raw Data 170321_L3_(dex: 56 Raw Data 170321_L3_(dex: 57 Raw Data 170321_L3_(



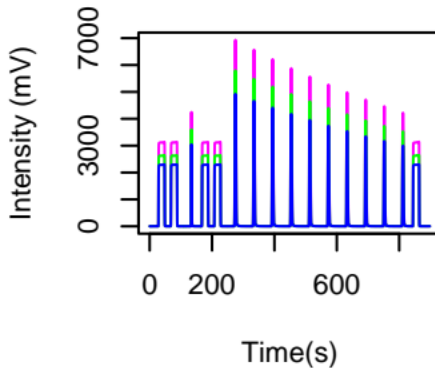
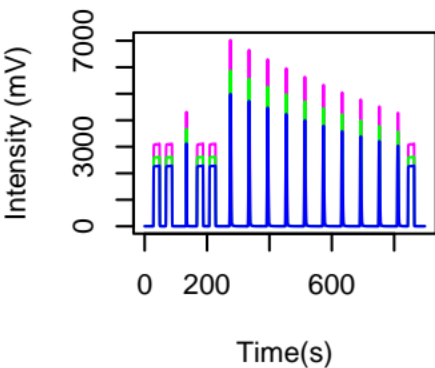
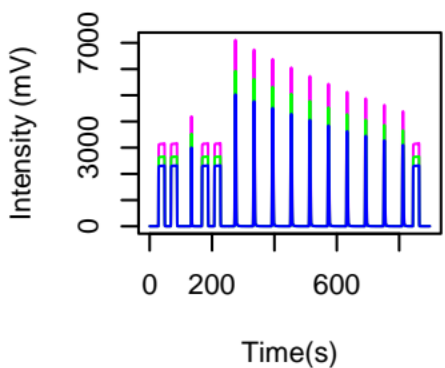
ndex: 58 Raw Data 170321_L5_dex: 59 Raw Data 170321_L5_(dex: 60 Raw Data 170321_L5_(



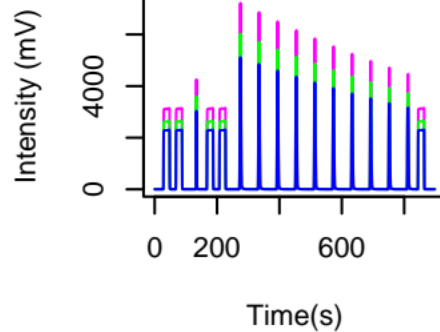
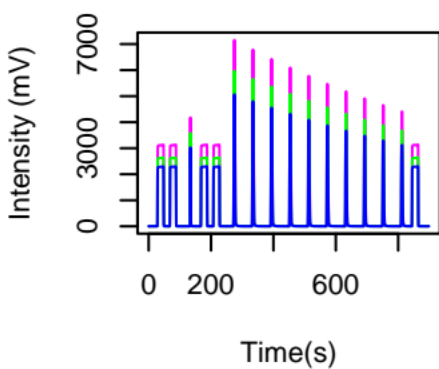
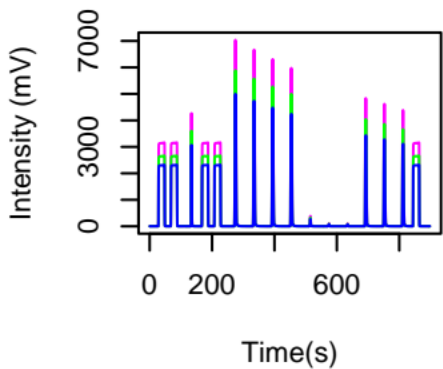
Index: 61 Raw Data 170321_LWdex: 62 Raw Data 170321_LW_dex: 63 Raw Data 170321_LW_dex



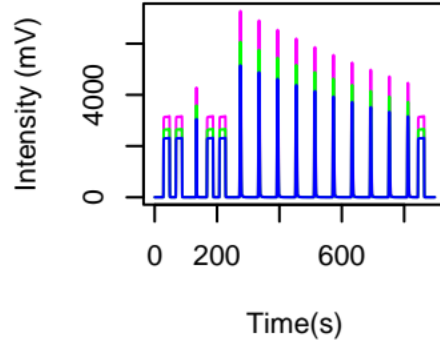
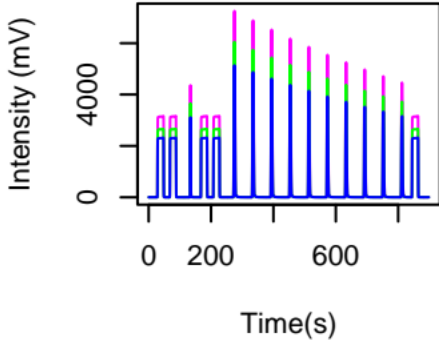
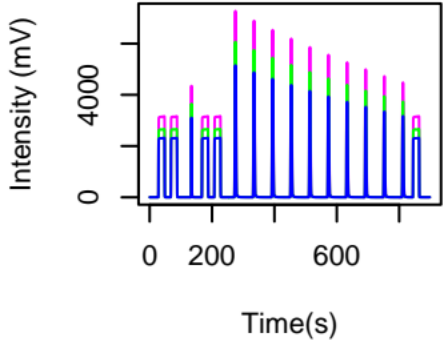
Index: 64 Raw Data 170321_LW_dex: 65 Raw Data 170321_MGSO4 66 Raw Data 170321_MGSO4 L



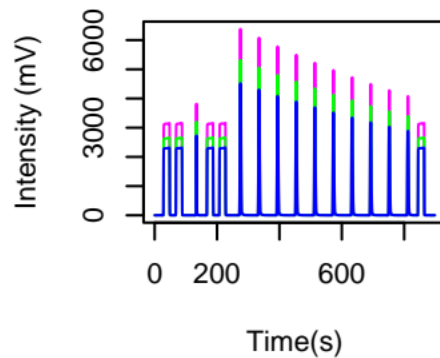
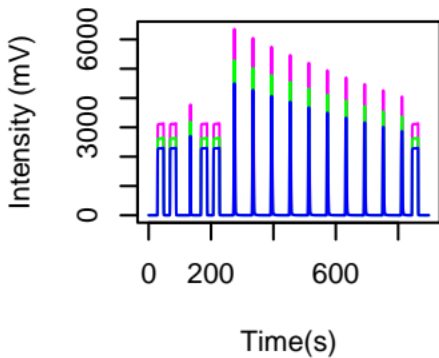
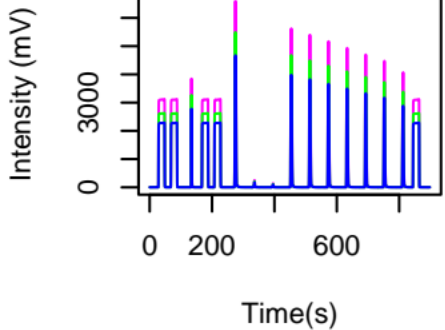
67 Raw Data 170321_MGSO4 Lx: 68 Raw Data 170321_NACL L 69 Raw Data 170321_NACL LW



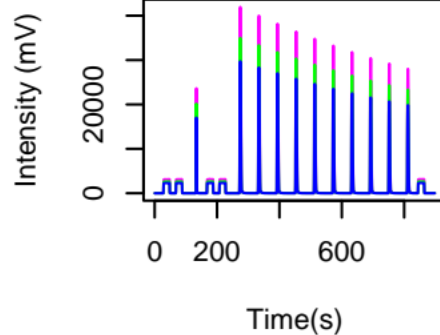
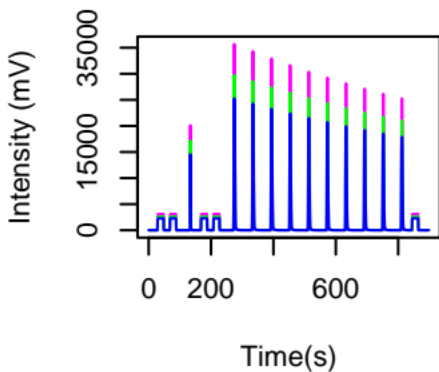
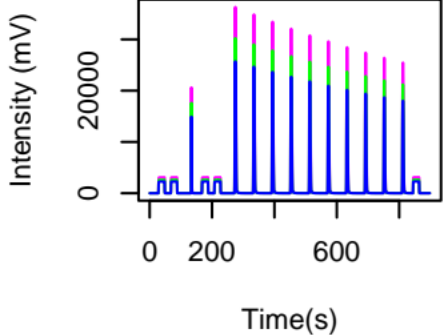
70 Raw Data 170321_NACL LV 71 Raw Data 170321_NACL UF2 Raw Data 170321_NACL UPL



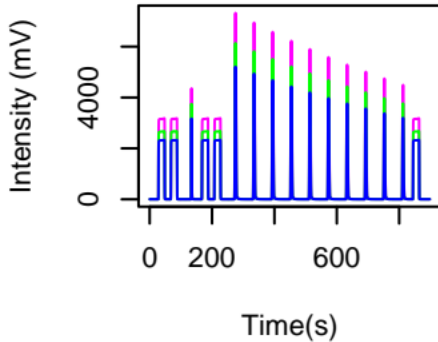
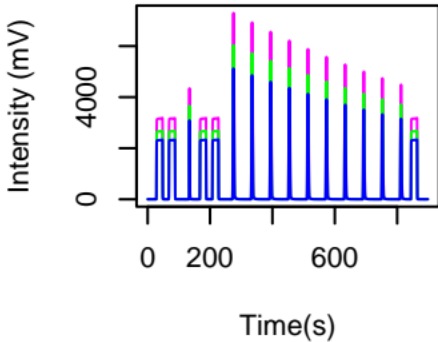
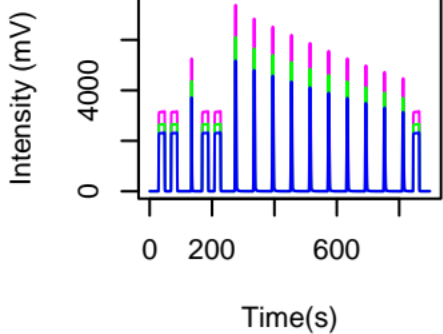
73 Raw Data 170321_NAHCO34 Raw Data 170321_NAHCO3 I5 Raw Data 170321_NAHCO3 I



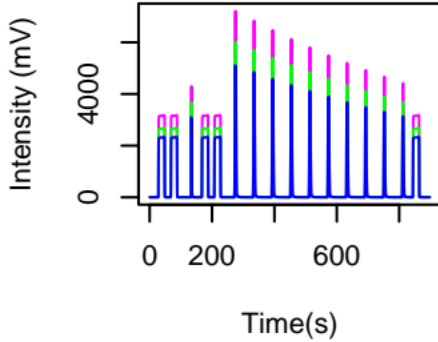
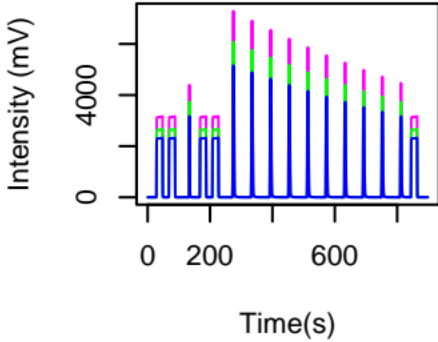
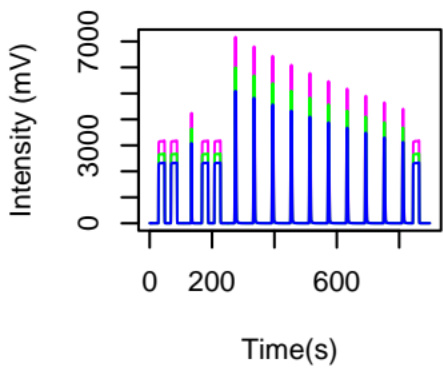
76 Raw Data 170321_NAHCO3 I Raw Data 170321_NAHCO3 UI Raw Data 170321_NAHCO3 UI



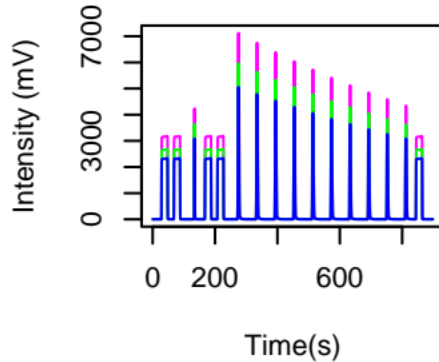
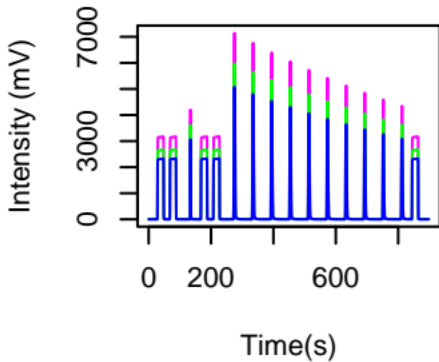
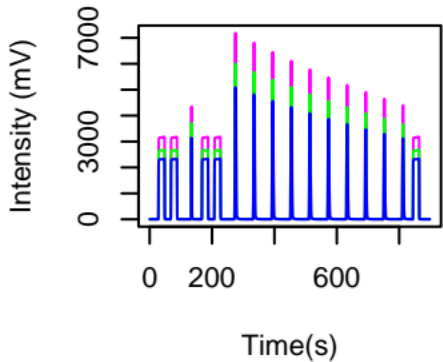
ndex: 79 Raw Data 170322_H1_dex: 80 Raw Data 170322_H1_(ndex: 81 Raw Data 170322_L1_



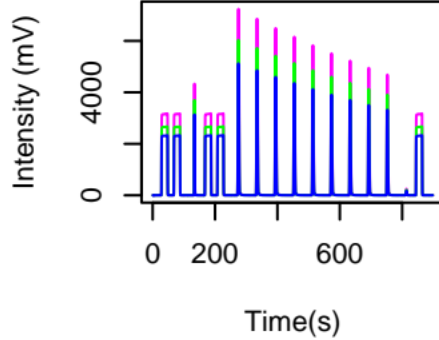
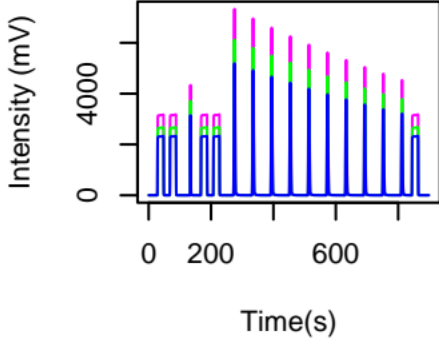
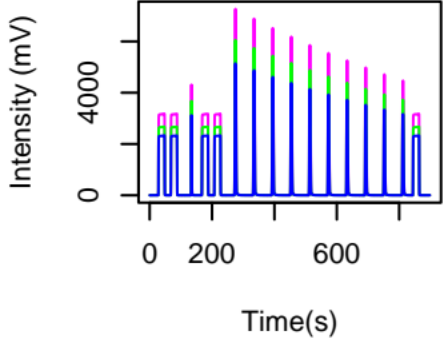
ndex: 82 Raw Data 170322_L3_ndex: 83 Raw Data 170322_L5_dex: 84 Raw Data 170322_L5_



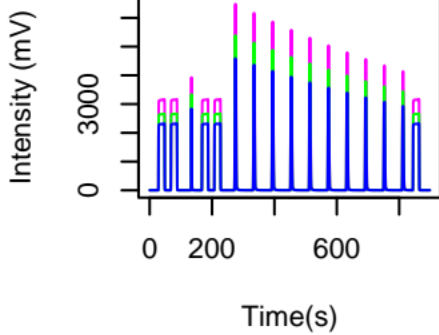
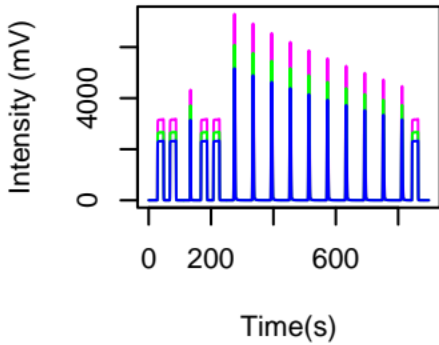
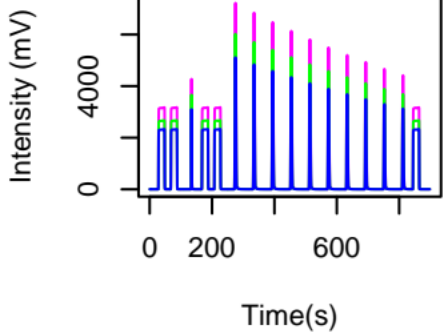
Index: 85 Raw Data 170322_LW: 86 Raw Data 170322_MGSO4 87 Raw Data 170322_MGSO4 L



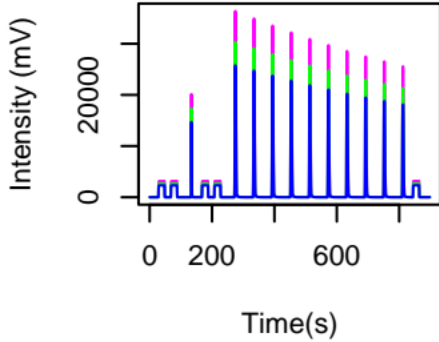
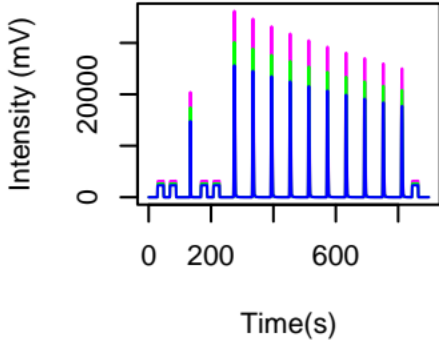
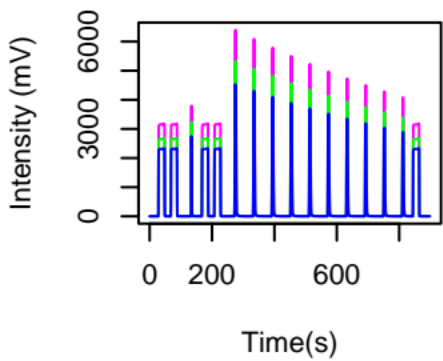
x: 88 Raw Data 170322_NACL L 89 Raw Data 170322_NACL LV 90 Raw Data 170322_NACL UR



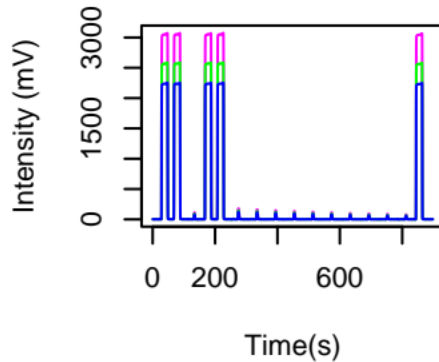
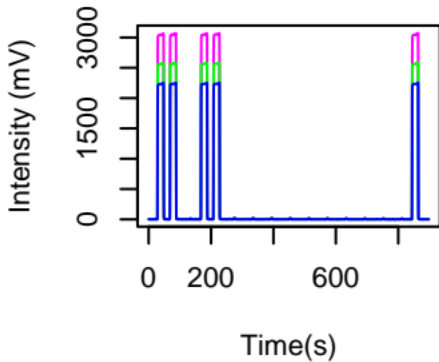
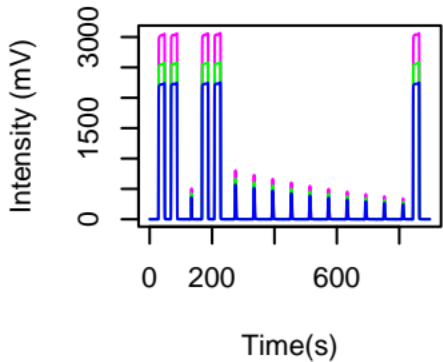
91 Raw Data 170322_NACL UP#2 Raw Data 170322_NACL UPI 93 Raw Data 170322_NAHCO3



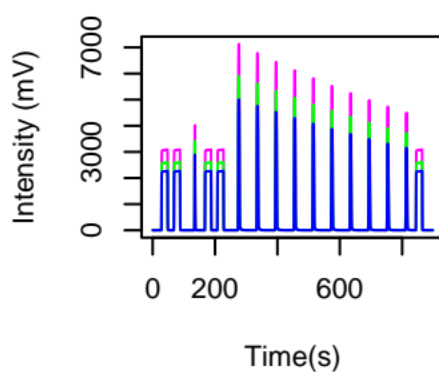
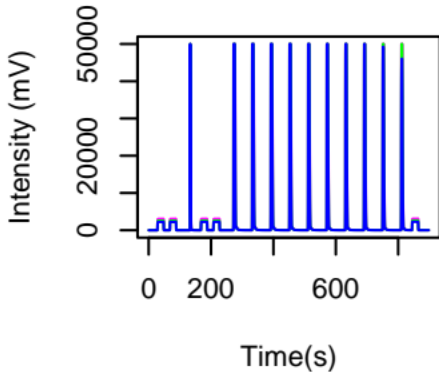
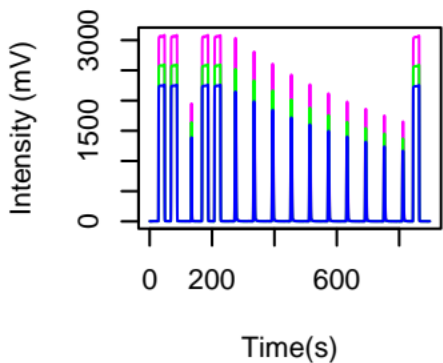
04 Raw Data 170322_NAHCO3 II5 Raw Data 170322_NAHCO3 I Raw Data 170322_NAHCO3 UI



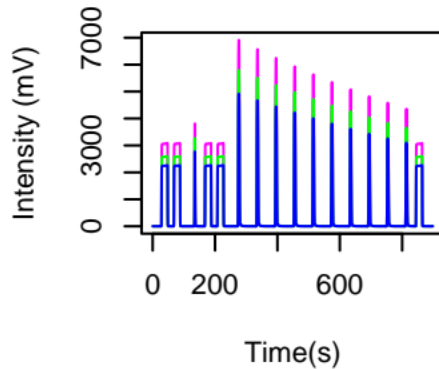
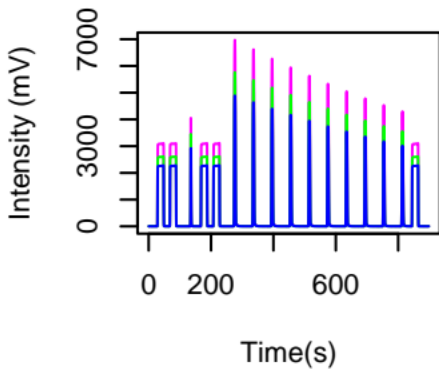
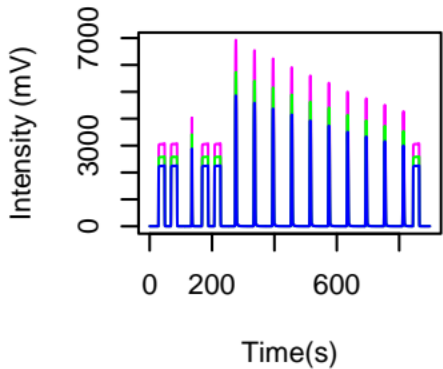
: 97 Raw Data 170324_MgSO4 x: 98 Raw Data 170324_NaCl L: 99 Raw Data 170324_NaCl U:



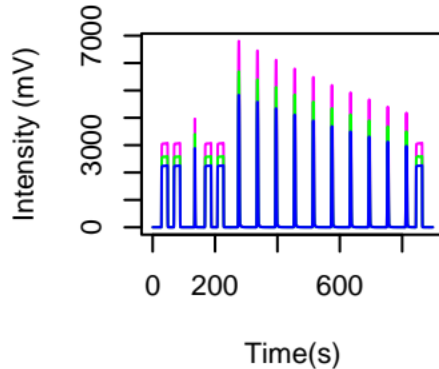
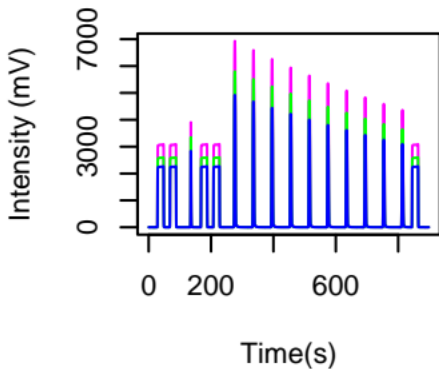
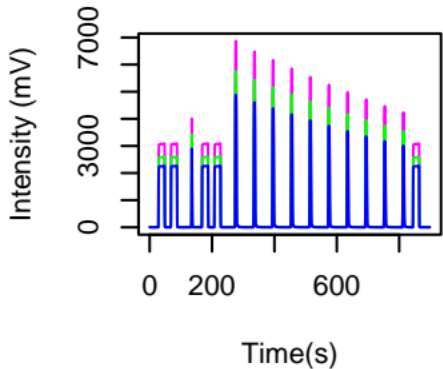
100 Raw Data 170324_NaHCO3 101 Raw Data 170324_NaHCO3 102 Raw Data 170404_H1



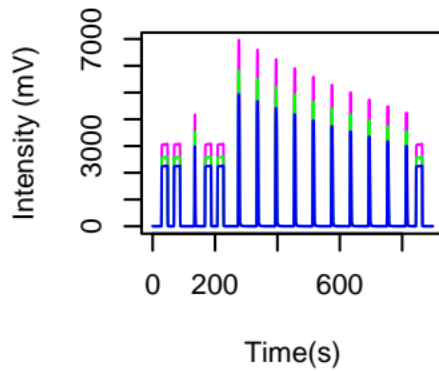
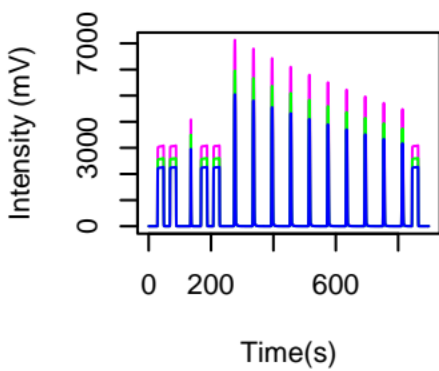
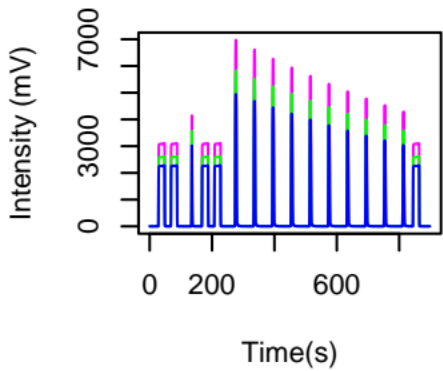
index: 103 Raw Data 170404_H1_idx: 104 Raw Data 170404_H1_idx: 105 Raw Data 170404_L1



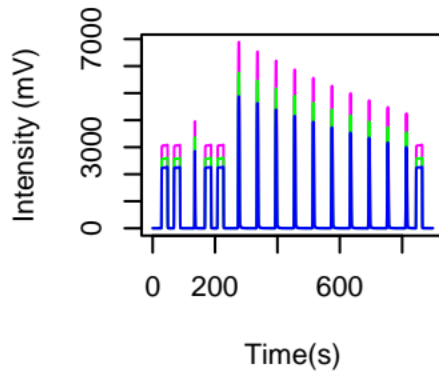
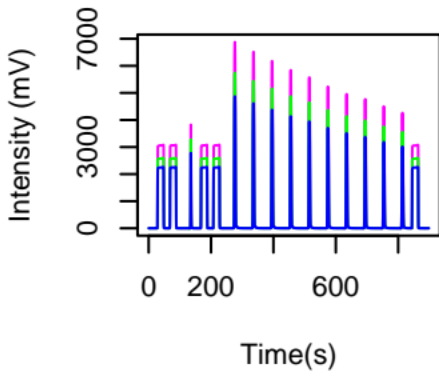
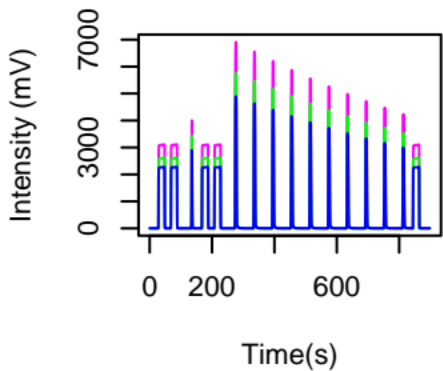
index: 106 Raw Data 170404_L1_idx: 107 Raw Data 170404_L3_idx: 108 Raw Data 170404_L3

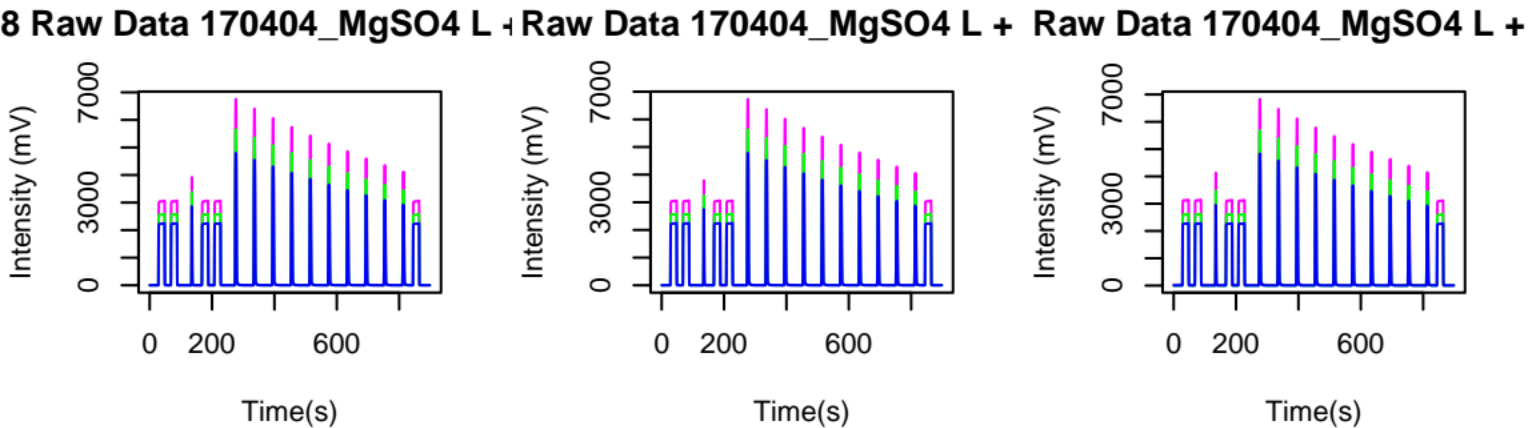
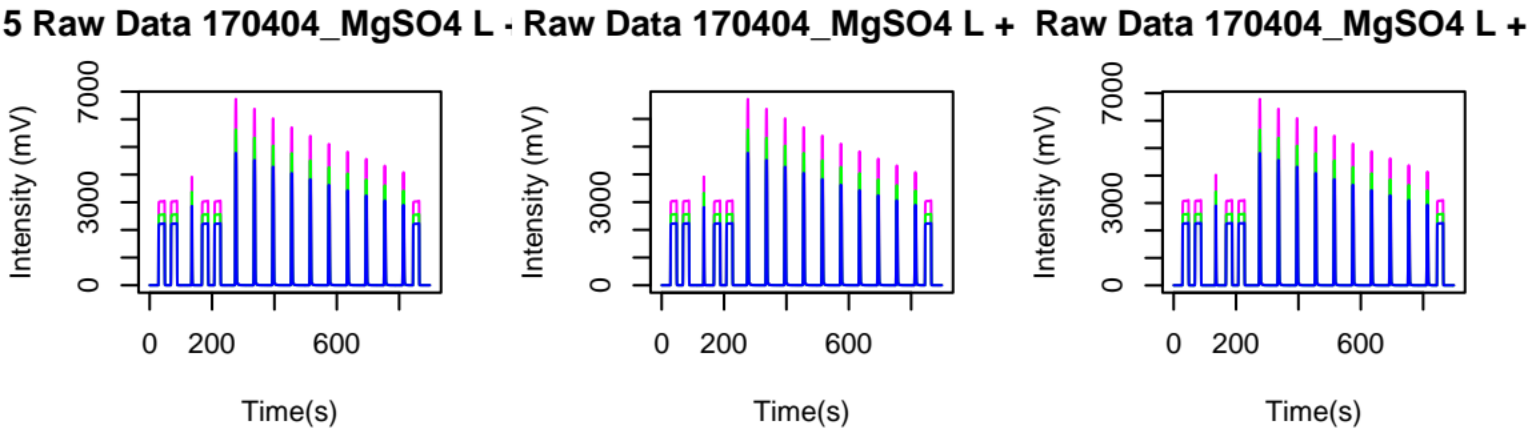


index: 109 Raw Data 170404_L3_index: 110 Raw Data 170404_L5_index: 111 Raw Data 170404_L5_

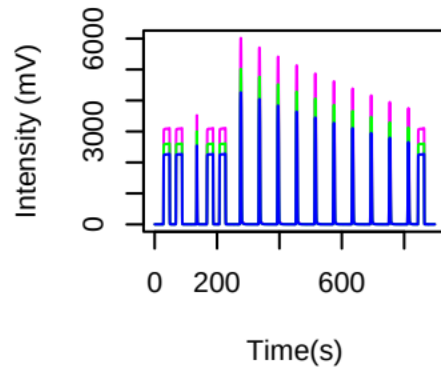
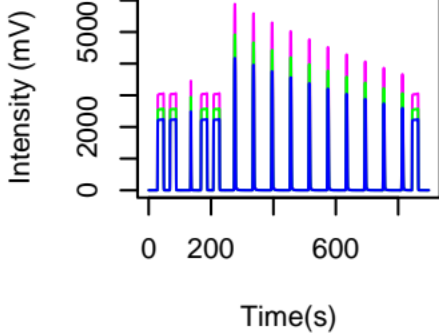
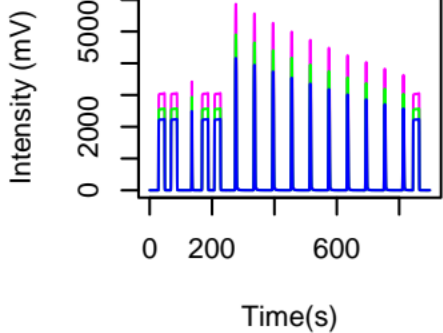


index: 112 Raw Data 170404_L5_index: 113 Raw Data 170404_LW_index: 114 Raw Data 170404_LW_

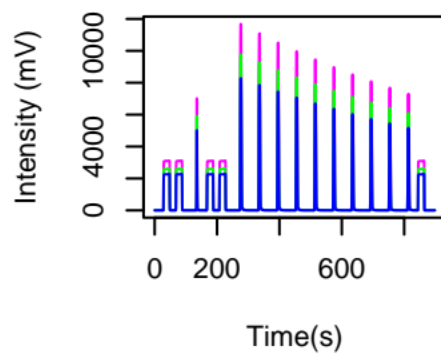
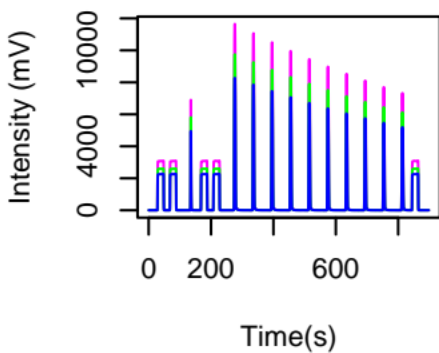
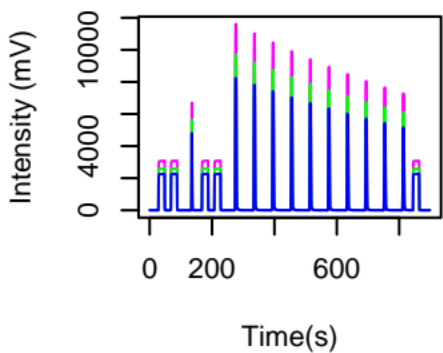


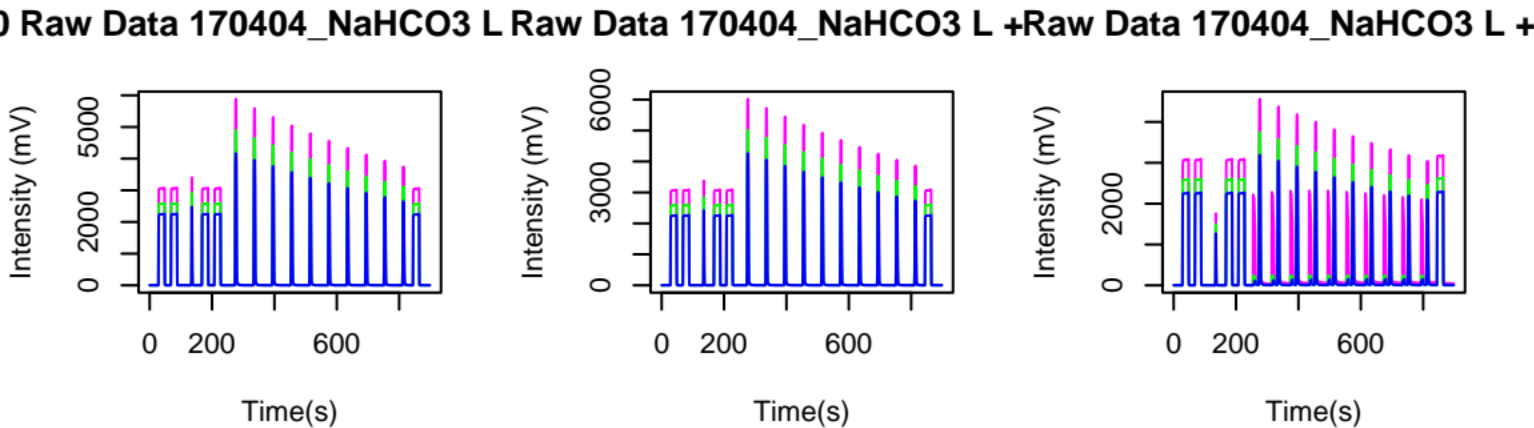
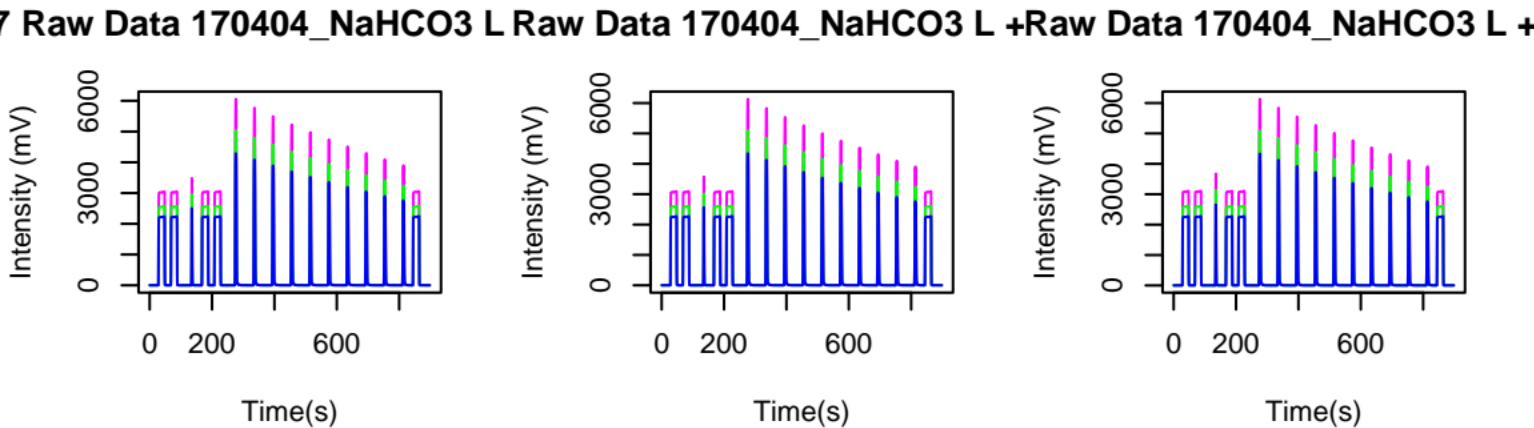


Raw Data 170404_MgSO4 L + Raw Data 170404_MgSO4 L + N:aw Data 170404_MgSO4 L + Na

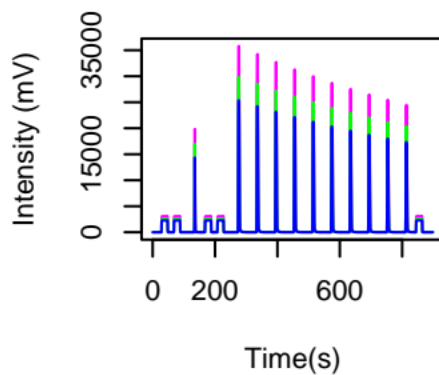
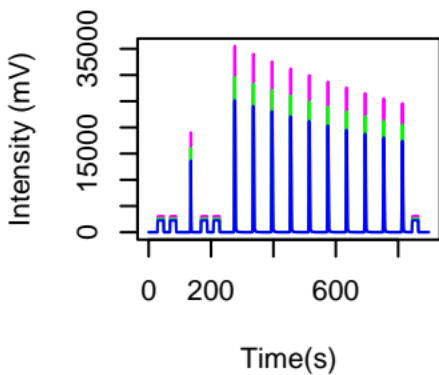
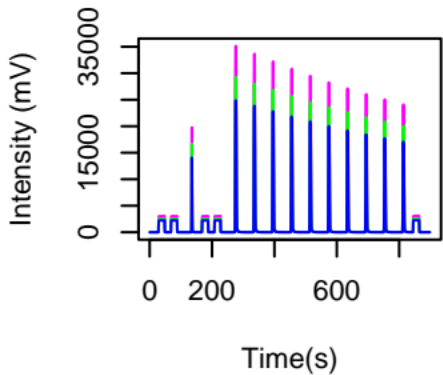


Raw Data 170404_MgSO4 L + Raw Data 170404_MgSO4 L + N:aw Data 170404_MgSO4 L + Na

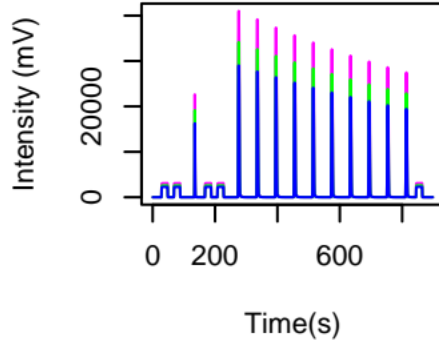
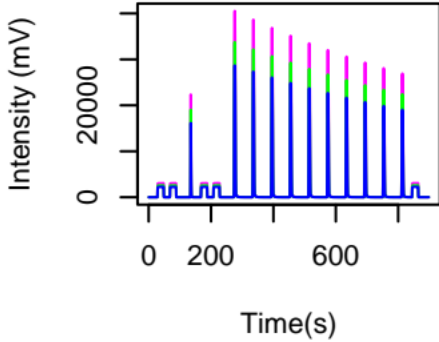
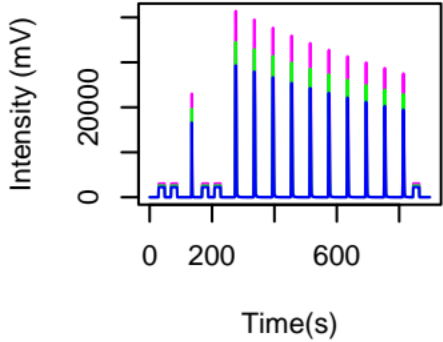




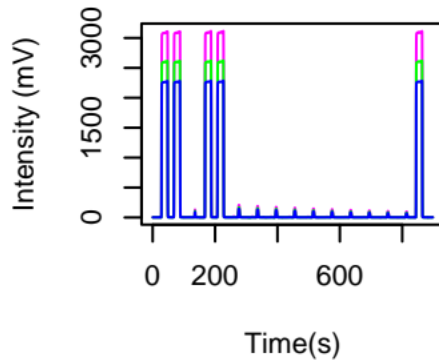
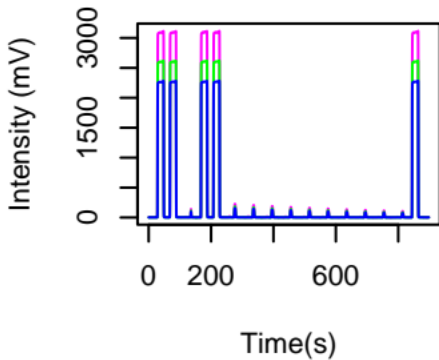
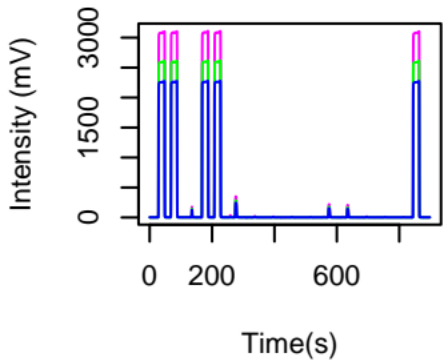
3 Raw Data 170404_NaHCO3 U Raw Data 170404_NaHCO3 U + Raw Data 170404_NaHCO3 U +



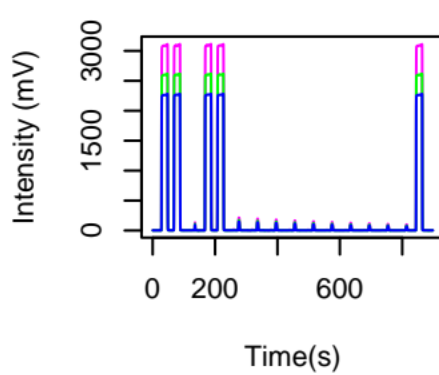
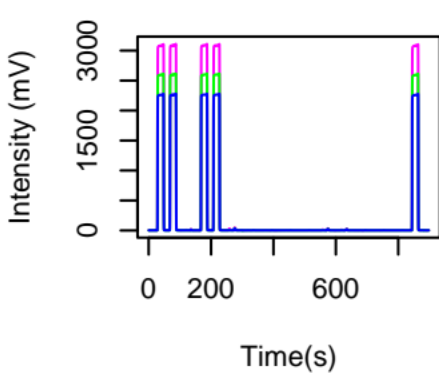
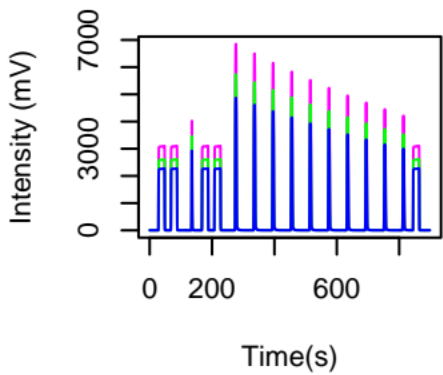
6 Raw Data 170404_NaHCO3 U Raw Data 170404_NaHCO3 U + Raw Data 170404_NaHCO3 U +



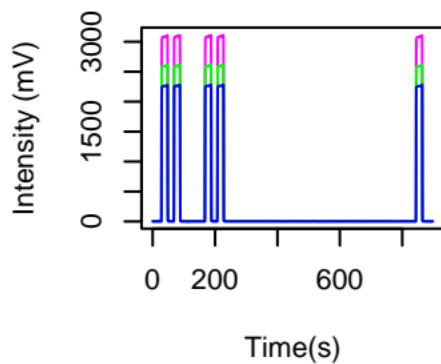
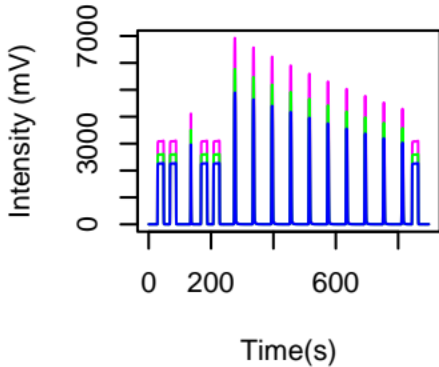
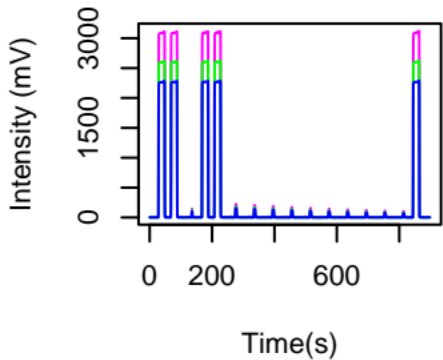
: 139 Raw Data 170405_H1-5m140 Raw Data 170405_H1-5mL141 Raw Data 170405_H1-5mL



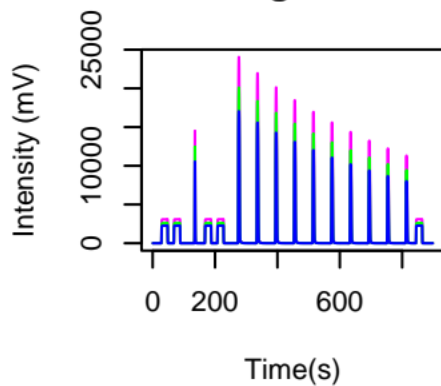
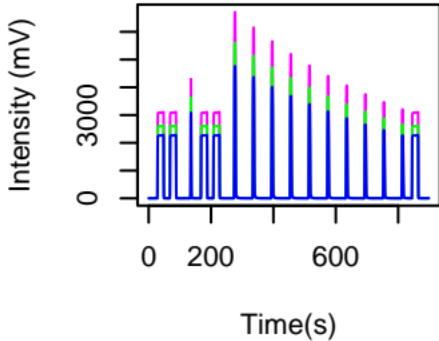
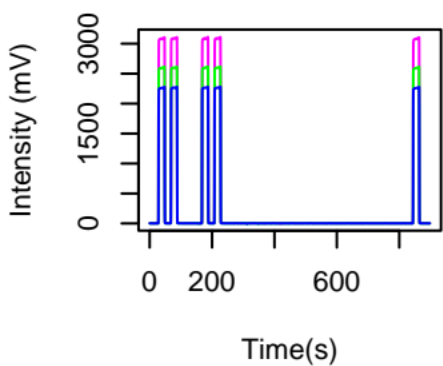
Index: 142 Raw Data 170405_L1: 143 Raw Data 170405_L5-5m144 Raw Data 170405_L5-5mL



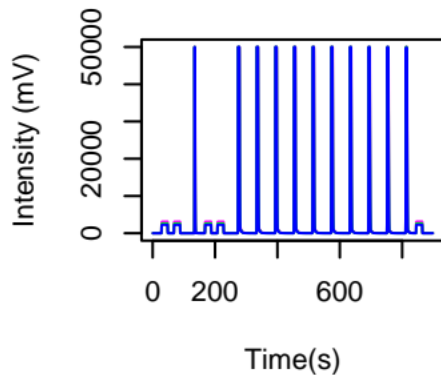
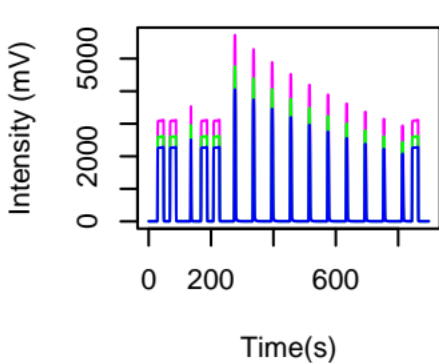
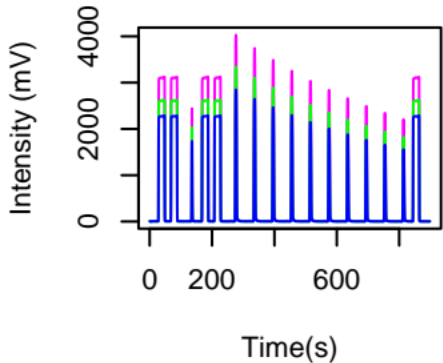
145 Raw Data 170405_L5-5mLidx: 146 Raw Data 170405_LWw Data 170405_MgSO4 L + Na



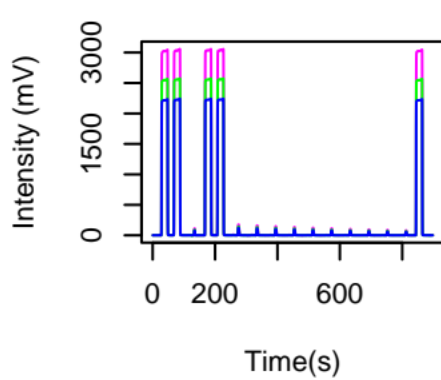
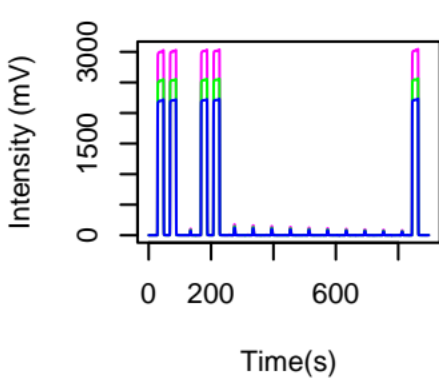
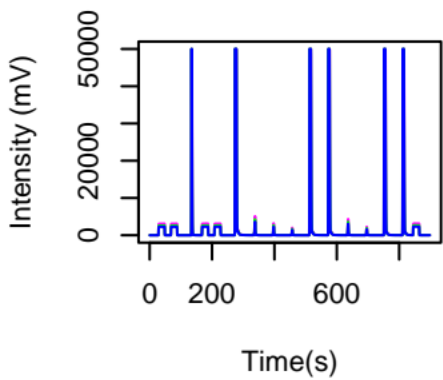
Raw Data 170405_MgSO4 L + NaHC Data 170405_MgSO4 L + NaHC Data 170405_MgSO4 L + NaHC



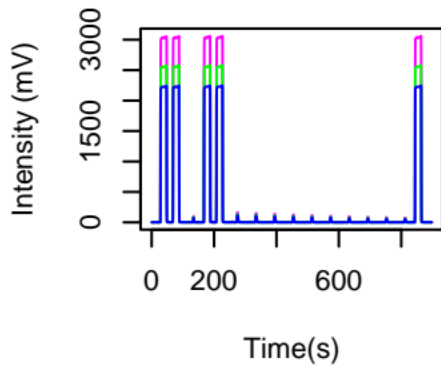
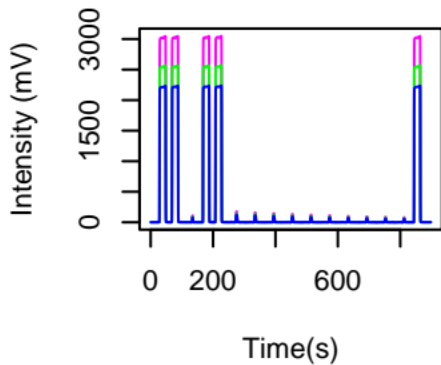
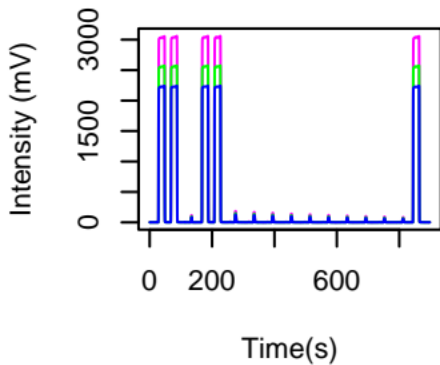
Raw Data 170405_NaHCO3 L + Raw Data 170405_NaHCO3 L + Raw Data 170405_NaHCO3 U + Na



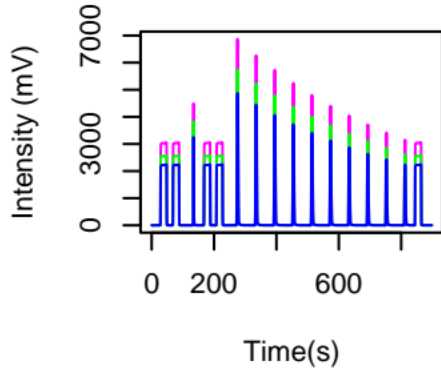
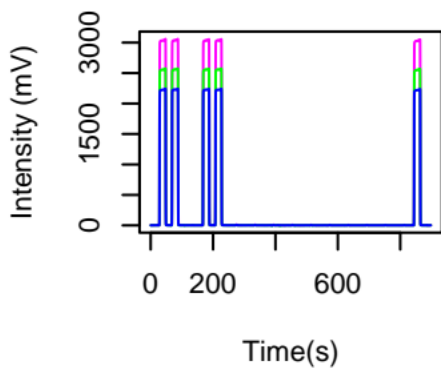
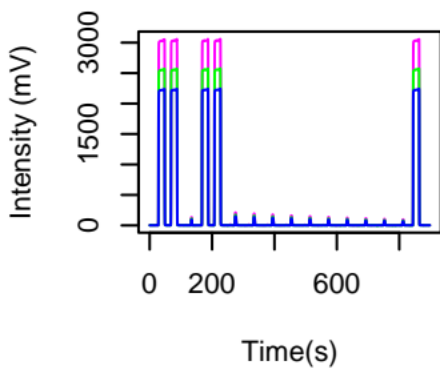
Raw Data 170405_NaHCO3 U + Na: 155 Raw Data 170409_H1 R : 156 Raw Data 170409_H1 R 5

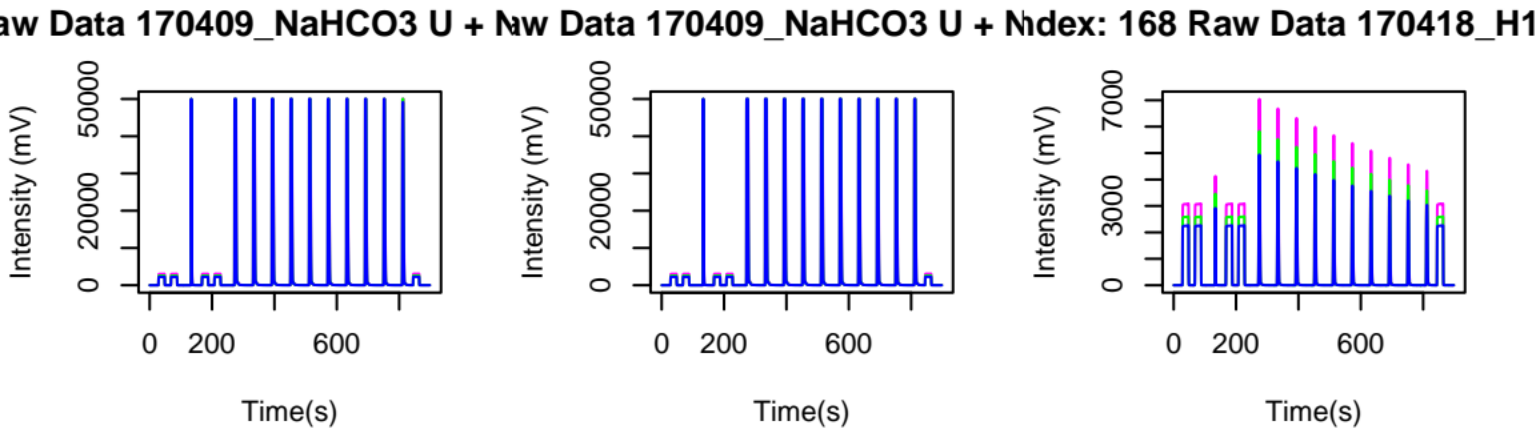
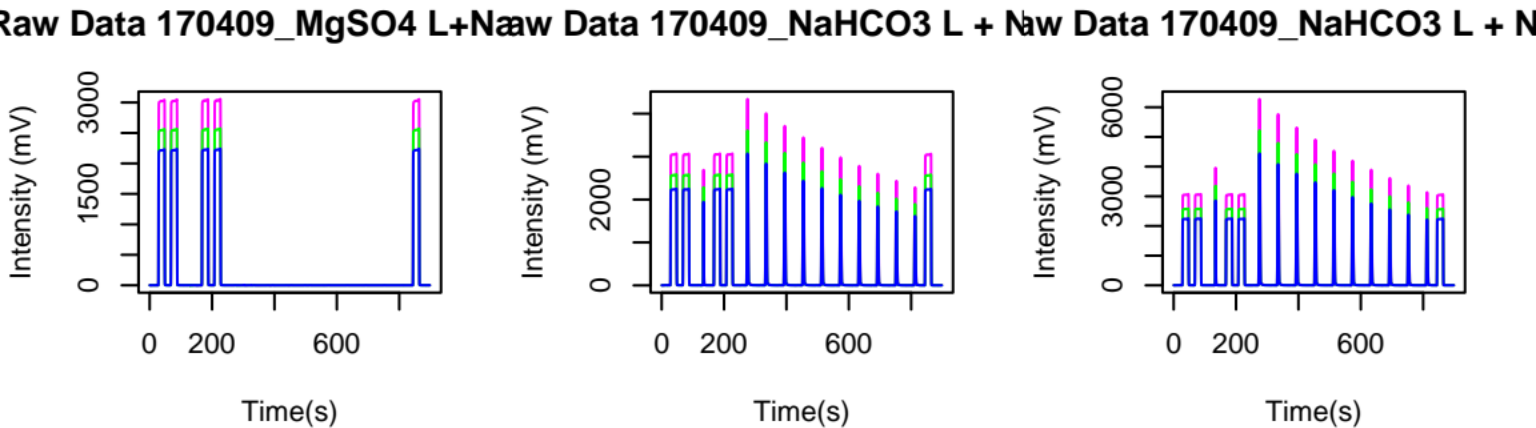


: 157 Raw Data 170409_H1 R 5ix: 158 Raw Data 170409_L5 R : 159 Raw Data 170409_L5 R 5m

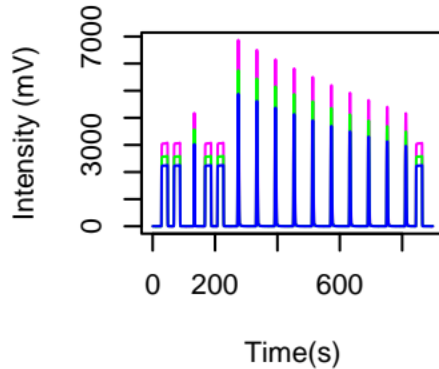
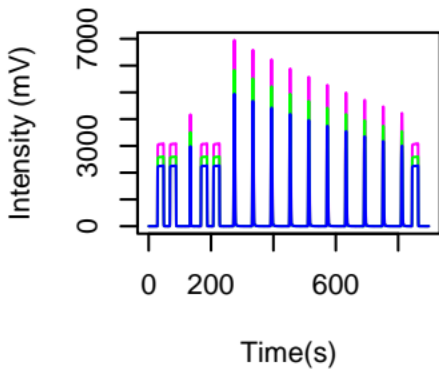
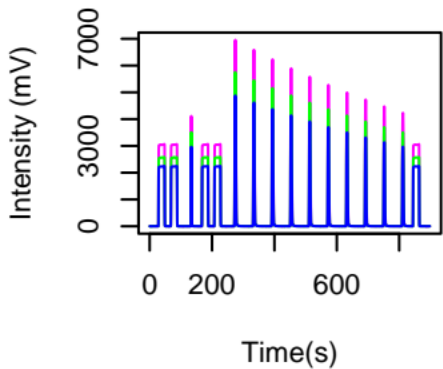


: 160 Raw Data 170409_L5 R 5ix: 161 Raw Data 170409_MgSO4 L + Nw Data 170409_MgSO4 L + NaH

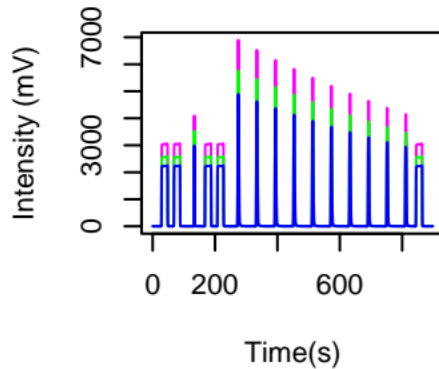
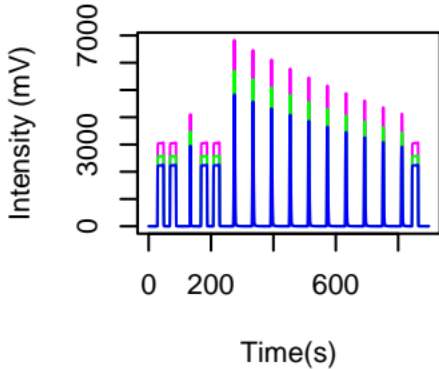
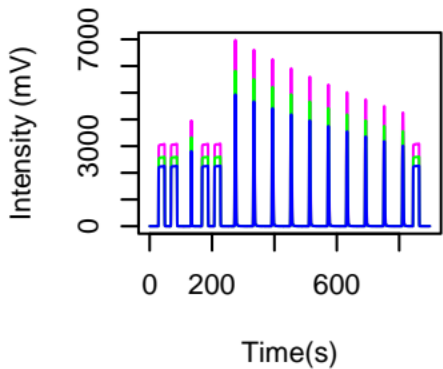




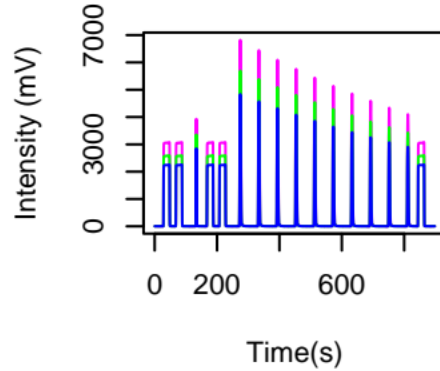
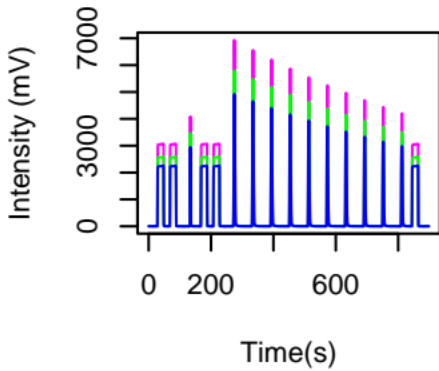
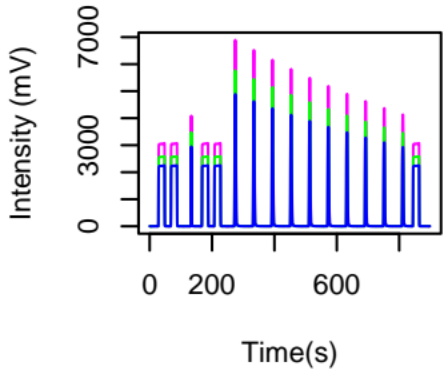
Index: 169 Raw Data 170418_H1_Index: 170 Raw Data 170418_L1_Index: 171 Raw Data 170418_L1_



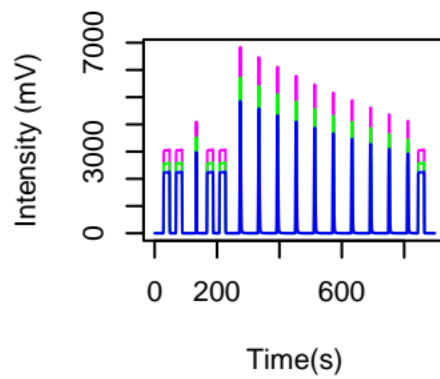
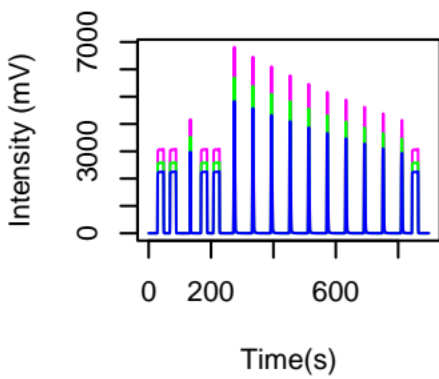
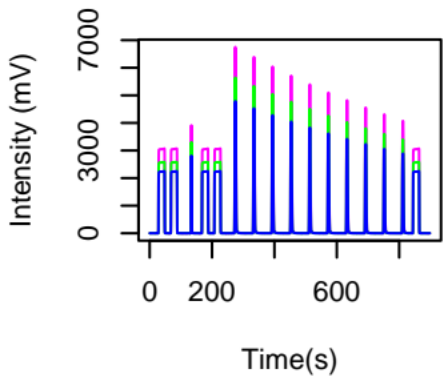
Index: 172 Raw Data 170418_LW_Index: 173 Raw Data 170418_LW_x: 174 Raw Data 170418_MgSO

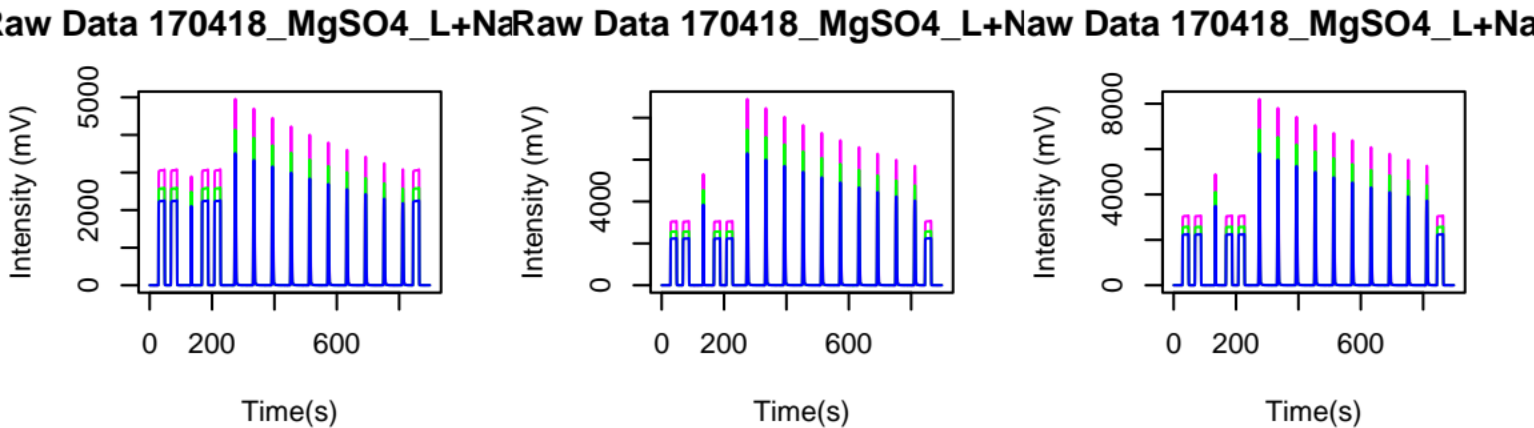
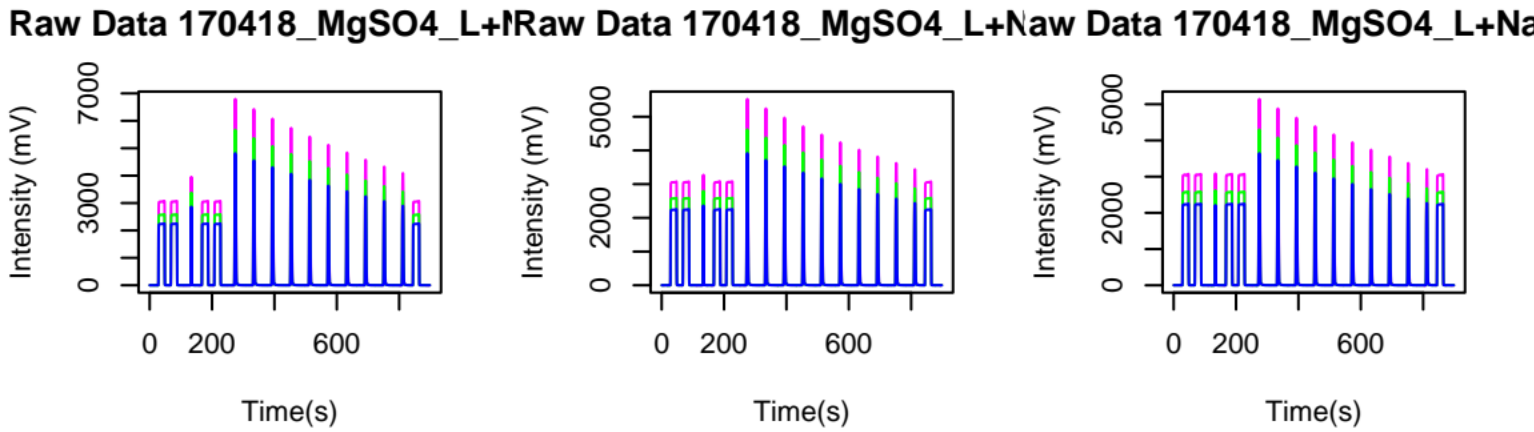


175 Raw Data 170418_MgSO4 176 Raw Data 170418_MgSO4 177 Raw Data 170418_MgSO4_L-

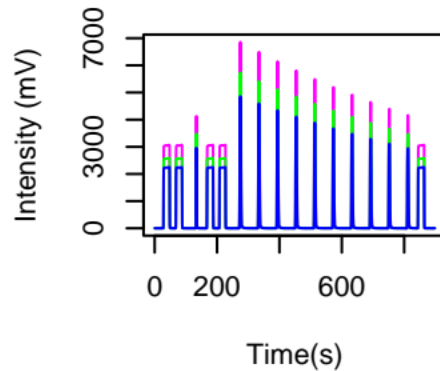
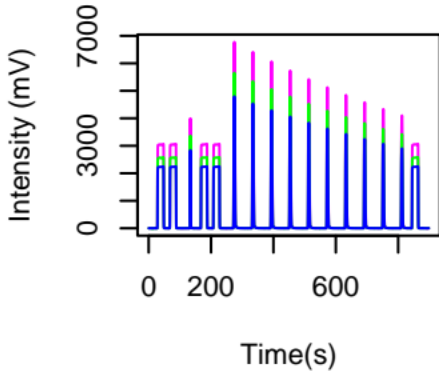
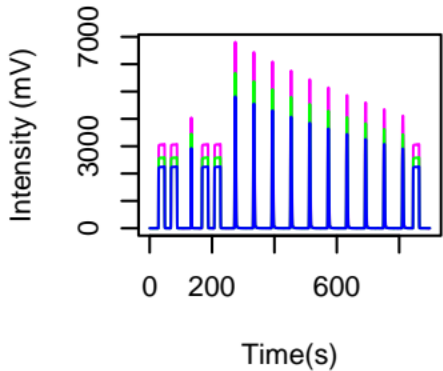


Raw Data 170418_MgSO4_L+I9 Raw Data 170418_MgSO4_L- Raw Data 170418_MgSO4_L+M

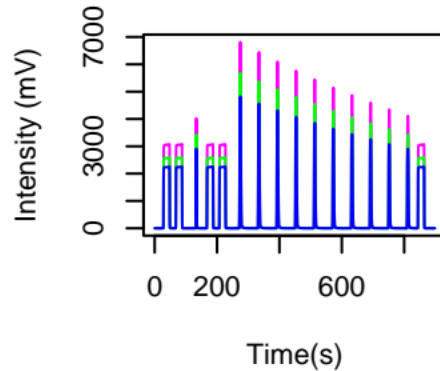
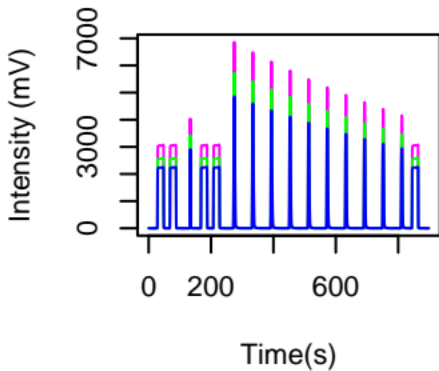
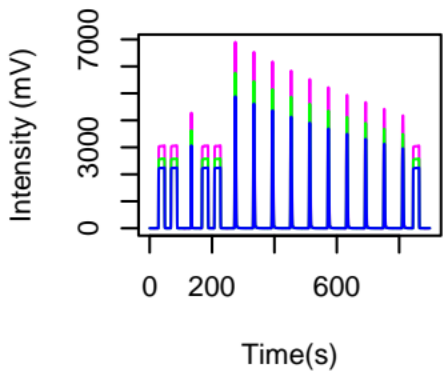




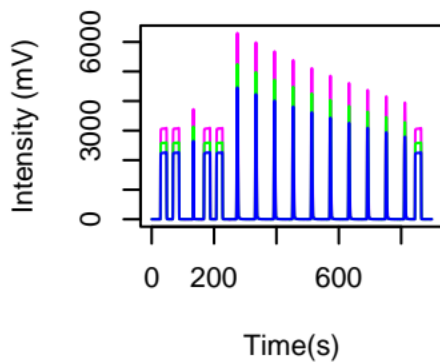
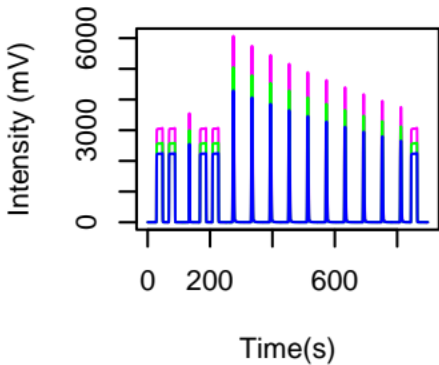
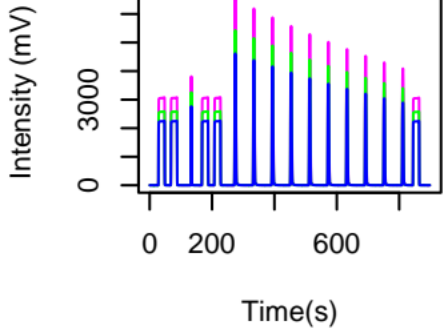
ex: 187 Raw Data 170418_NACL: 188 Raw Data 170418_NACL: 189 Raw Data 170418_NACL



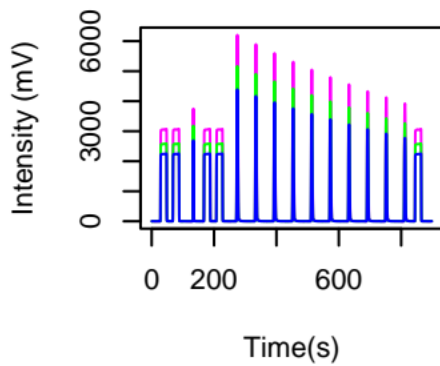
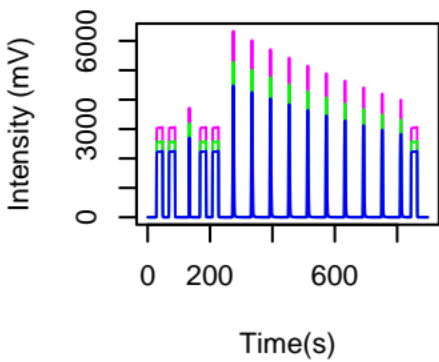
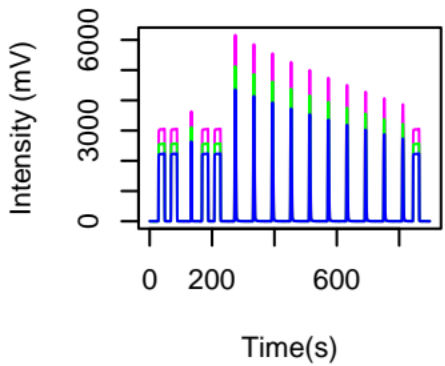
ex: 190 Raw Data 170418_NACL: 191 Raw Data 170418_NACL: 192 Raw Data 170418_NACL



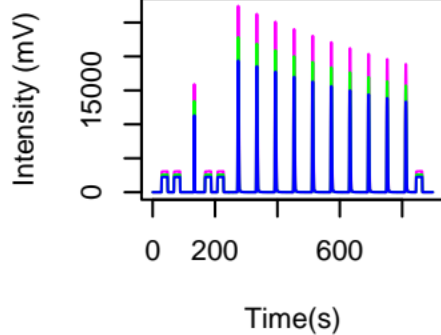
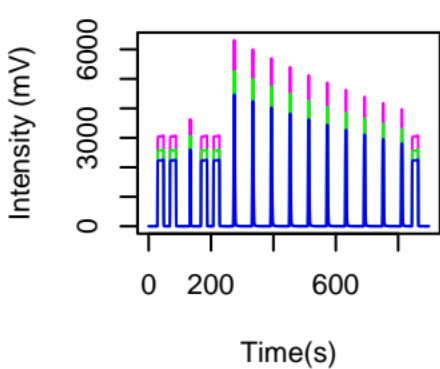
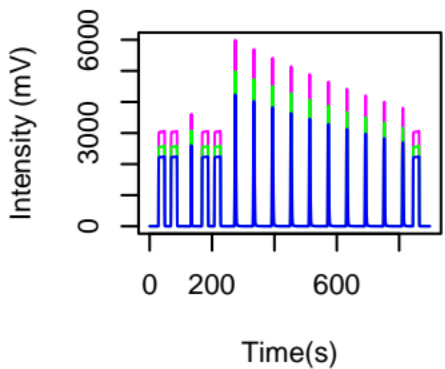
: 193 Raw Data 170418_NaHCO3 194 Raw Data 170418_NaHCO3 Raw Data 170418_NaHCO3_L



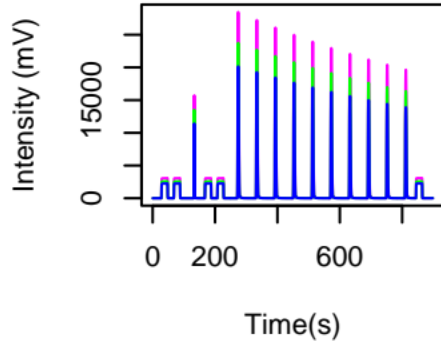
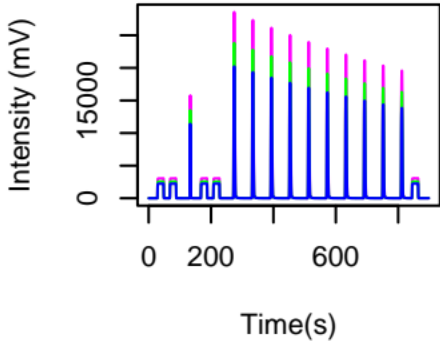
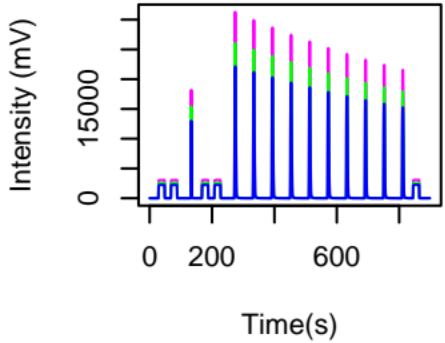
Raw Data 170418_NaHCO3_L+Raw Data 170418_NaHCO3_L+ Raw Data 170418_NaHCO3_L



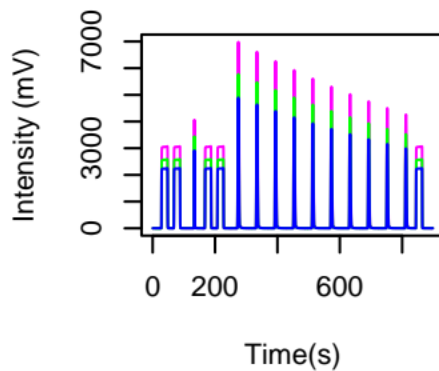
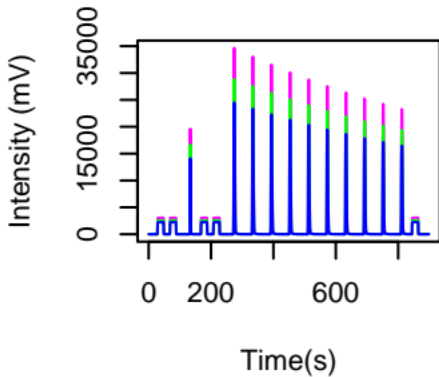
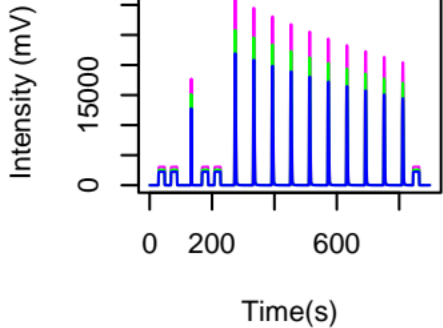
Raw Data 170418_NaHCO3_L+Raw Data 170418_NaHCO3_L+: 201 Raw Data 170418_NaHCO3_L+



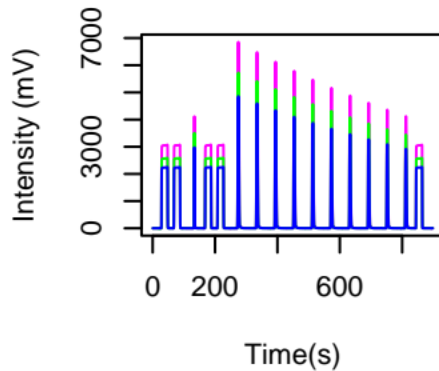
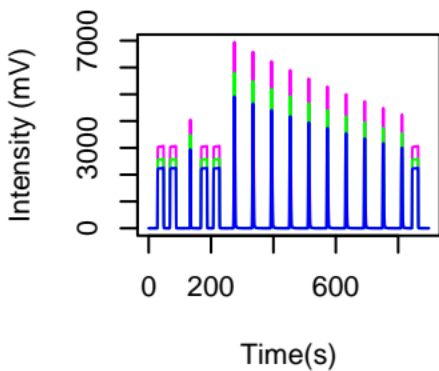
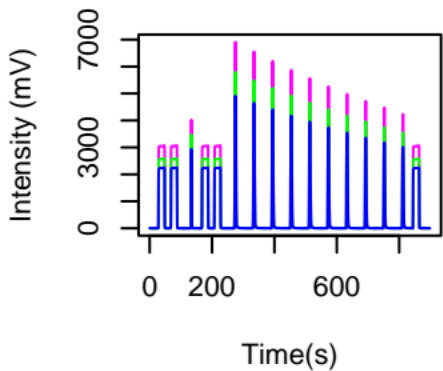
2 Raw Data 170418_NaHCO3_URaw Data 170418_NaHCO3_U+Raw Data 170418_NaHCO3_U+



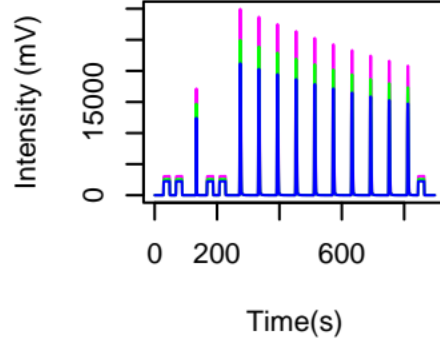
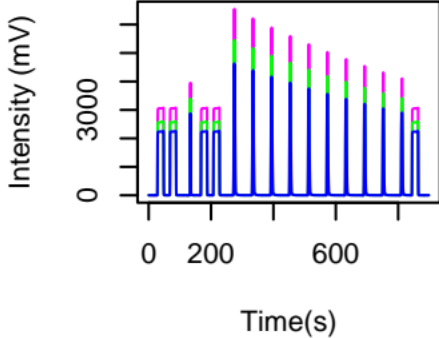
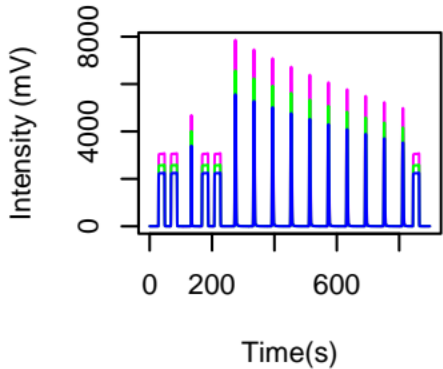
5 Raw Data 170418_NaHCO3_U Raw Data 170418_NaHCO3_U+Index: 207 Raw Data 170419_H1



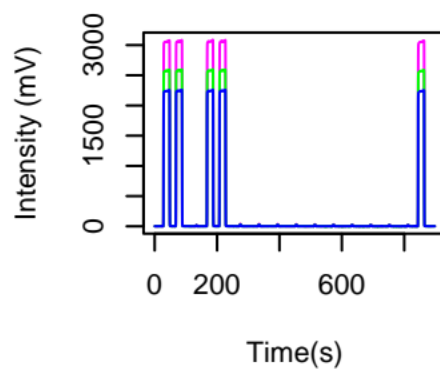
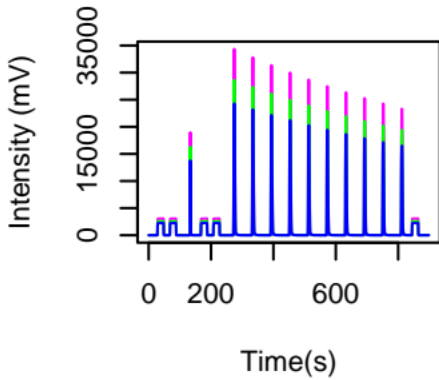
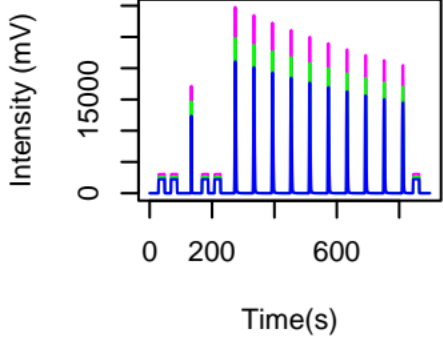
Index: 208 Raw Data 170419_L1 Index: 209 Raw Data 170419_LW0 Raw Data 170419_MgSO4_L-

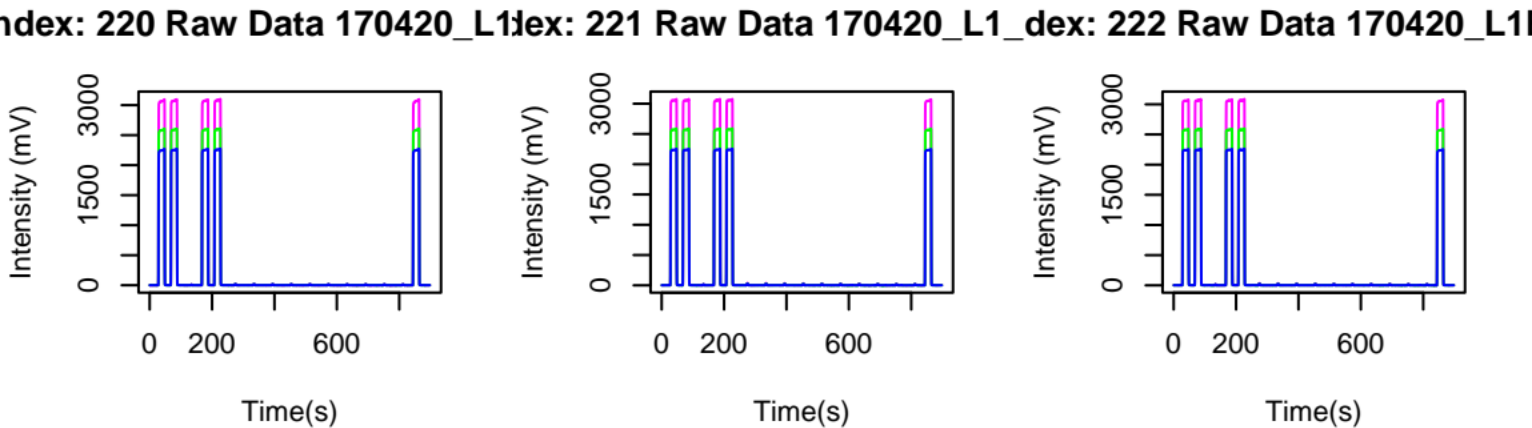
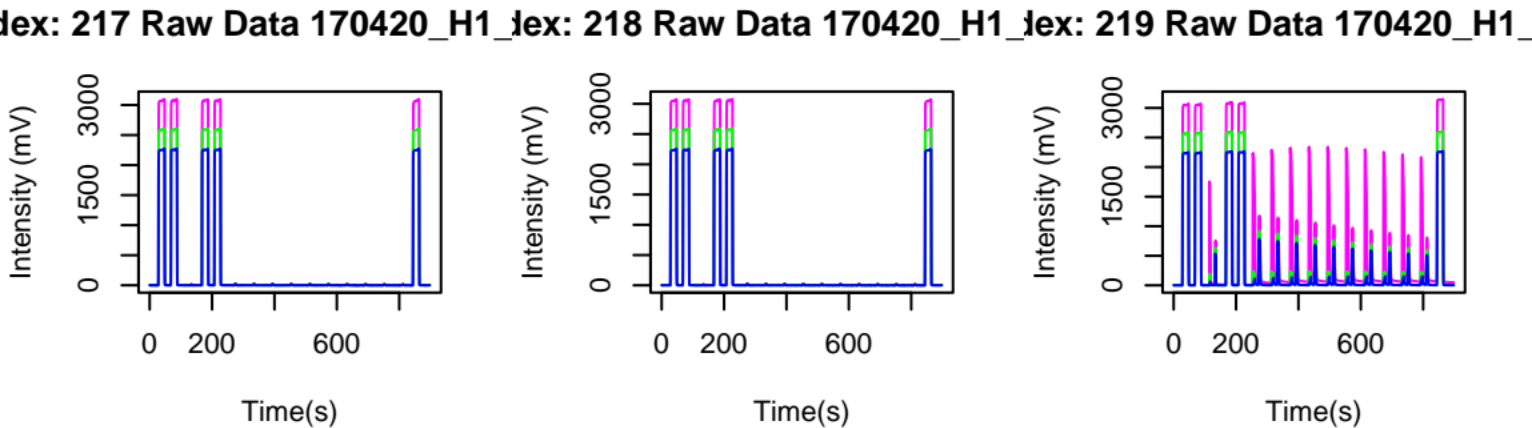


Raw Data 170419_MgSO4_L+N: 212 Raw Data 170419_NaHCC: 213 Raw Data 170419_NaHCC

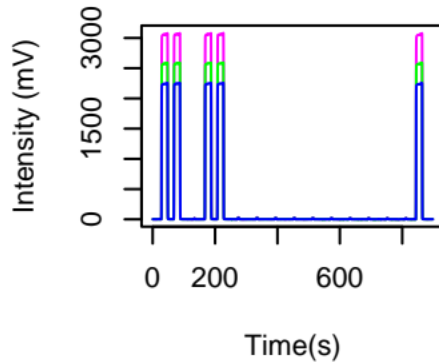
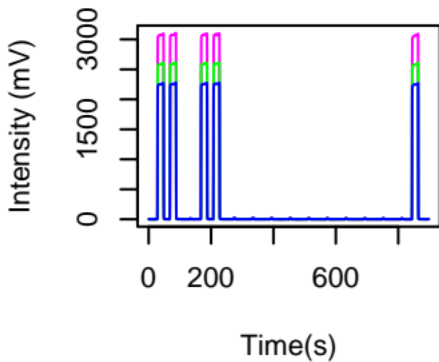
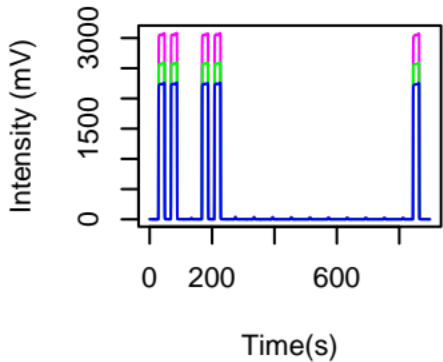


214 Raw Data 170419_NaHCO3 Raw Data 170419_NaHCO3_Uhdx: 216 Raw Data 170420_H1

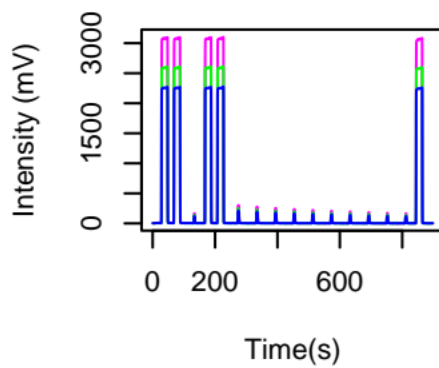
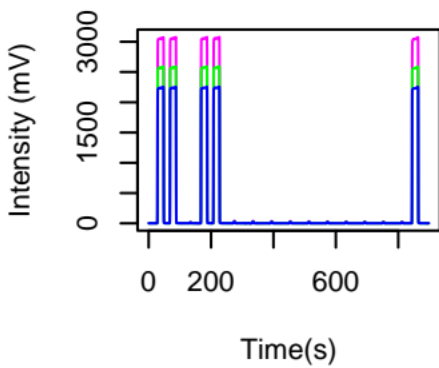
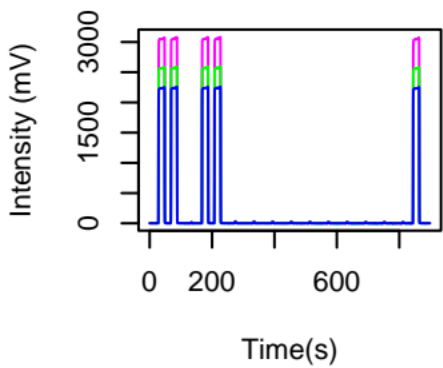




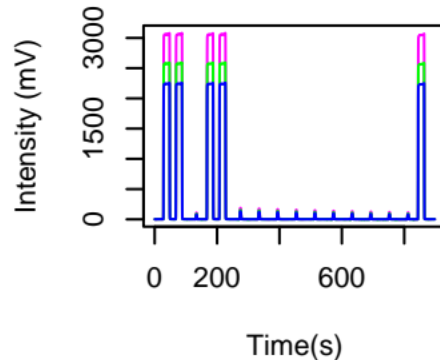
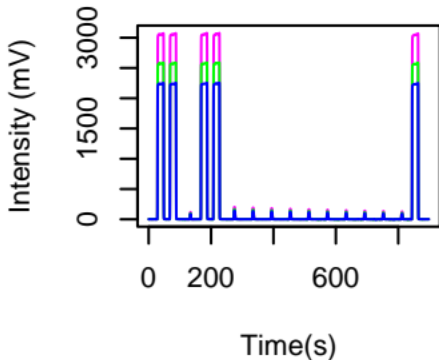
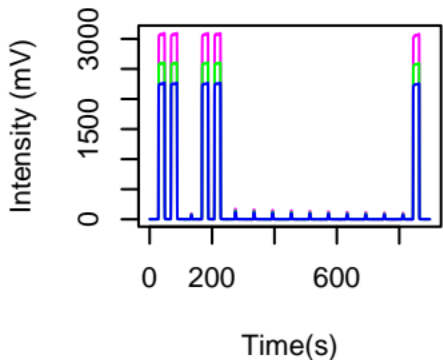
Index: 223 Raw Data 170420_L1 Index: 224 Raw Data 170420_LW Index: 225 Raw Data 170420_LW



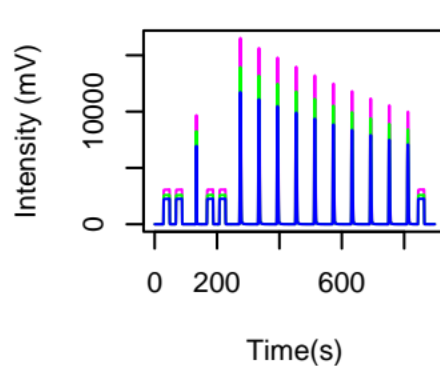
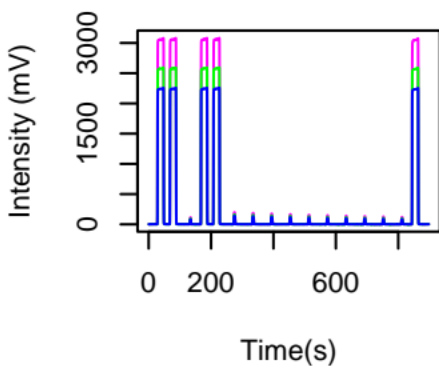
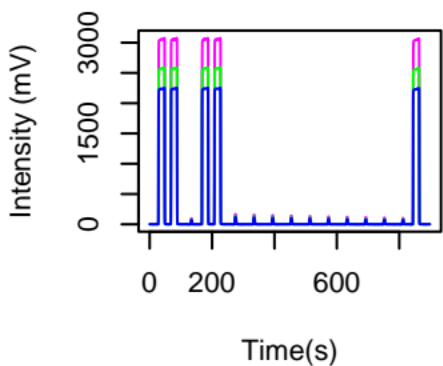
Index: 226 Raw Data 170420_LW_Index: 227 Raw Data 170420_LW_x: 228 Raw Data 170420_MgSO

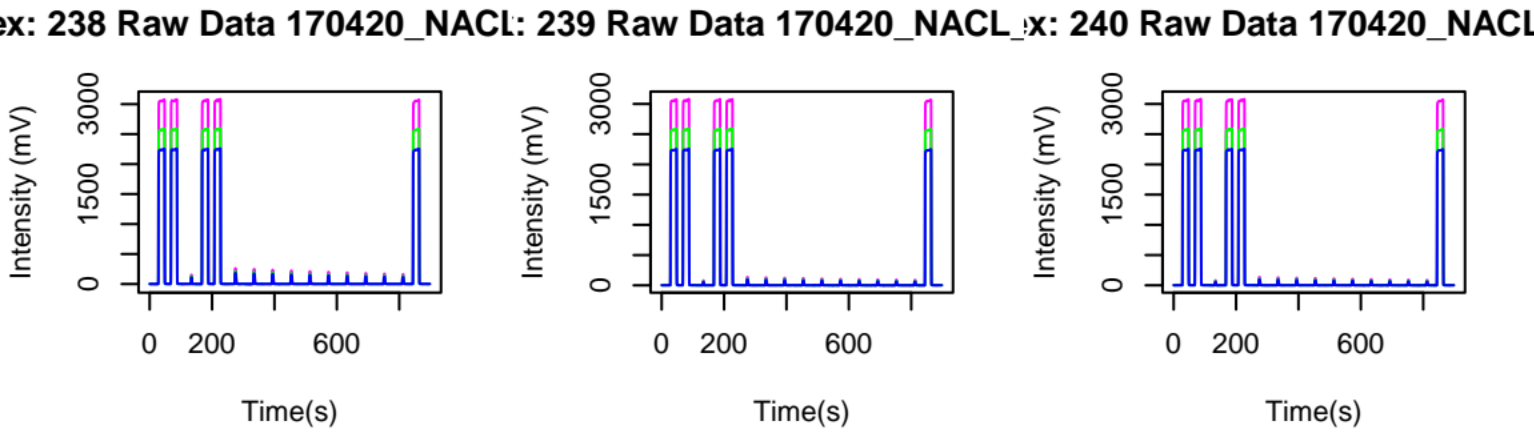
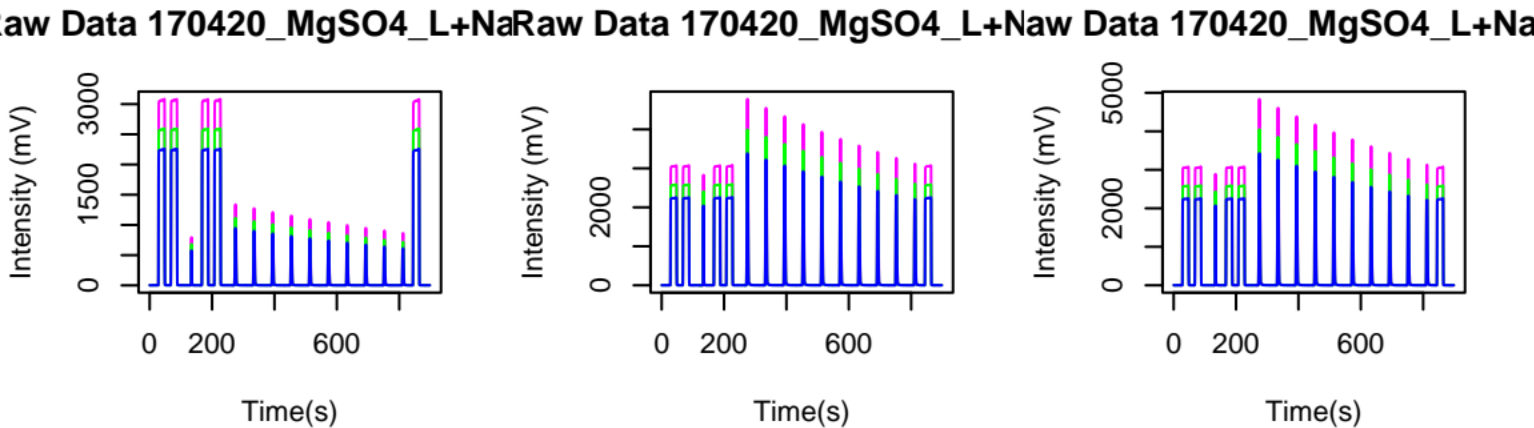


229 Raw Data 170420_MgSO4) Raw Data 170420_MgSO4_L+ Raw Data 170420_MgSO4_L+N

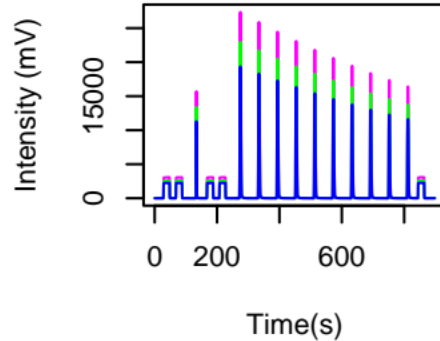
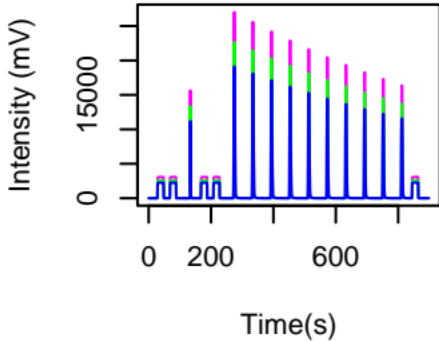
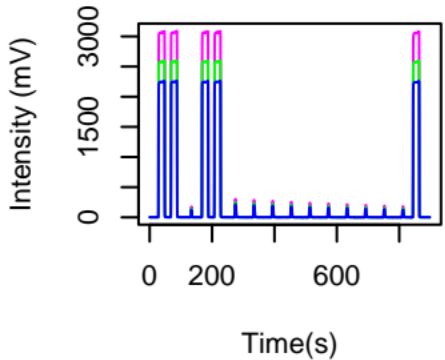


2 Raw Data 170420_MgSO4_L+ Raw Data 170420_MgSO4_L+N Raw Data 170420_MgSO4_L+N

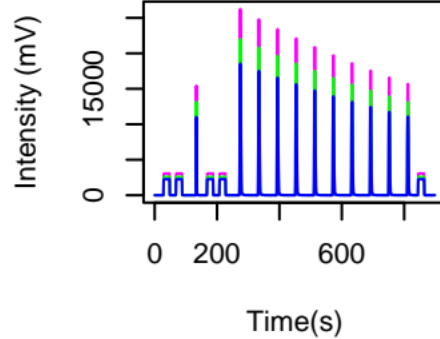
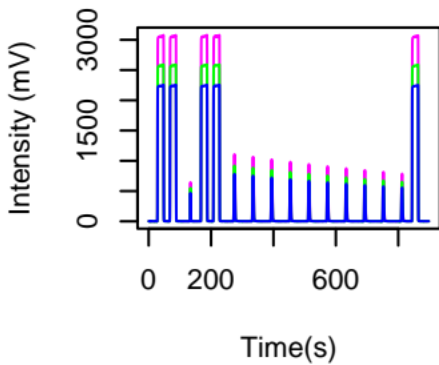
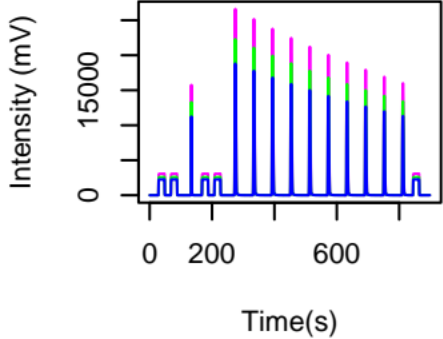




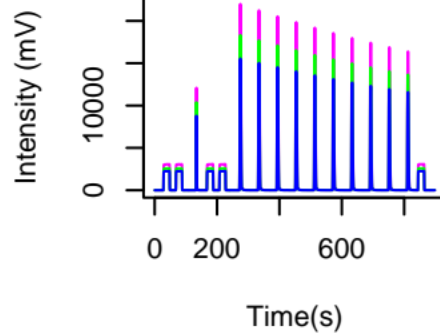
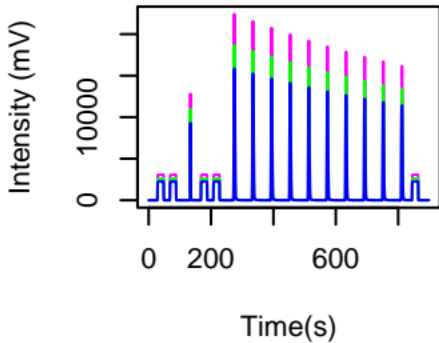
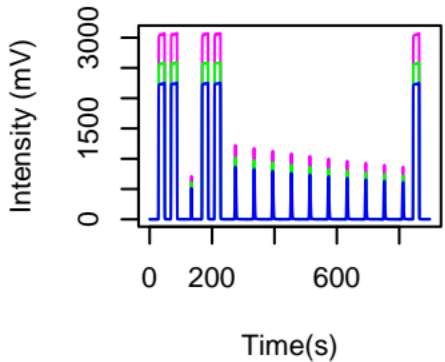
: 241 Raw Data 170420_NACL : 242 Raw Data 170420_NaHCC243 Raw Data 170420_NaHCO3



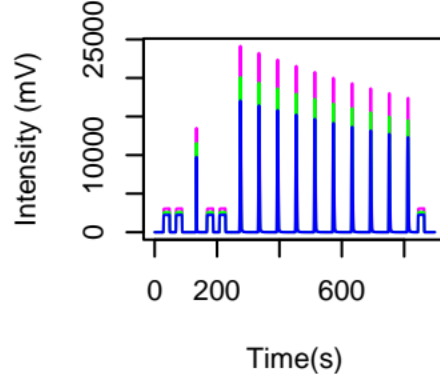
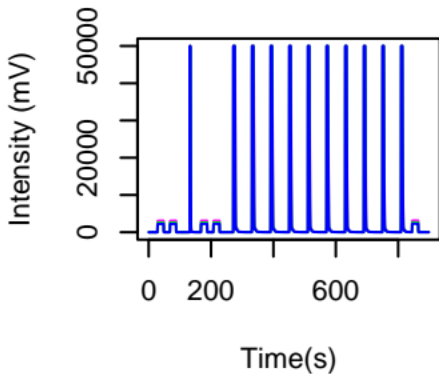
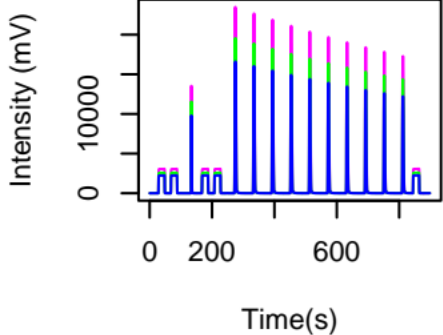
4 Raw Data 170420_NaHCO3_L Raw Data 170420_NaHCO3_L+δ Raw Data 170420_NaHCO3_L



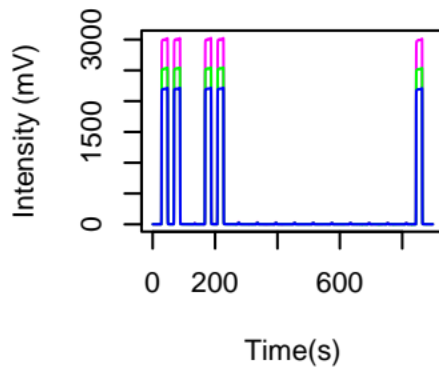
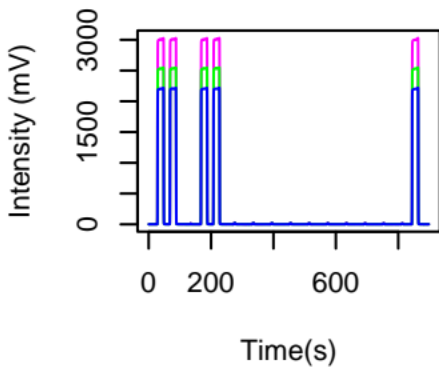
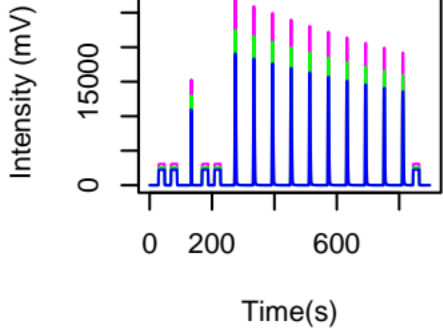
Raw Data 170420_NaHCO3_L+: 248 Raw Data 170420_NaHCC249 Raw Data 170420_NaHCO3



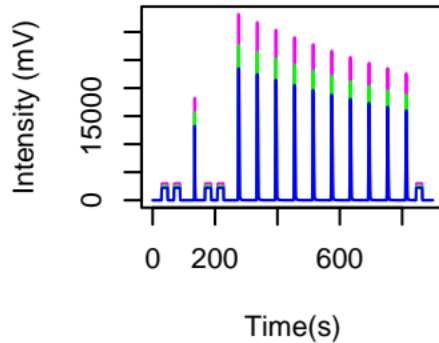
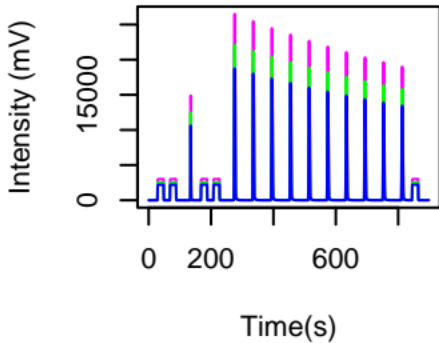
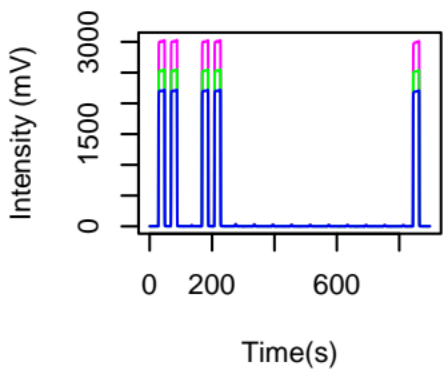
Raw Data 170420_NaHCO3_L Raw Data 170420_NaHCO3_U Raw Data 170420_NaHCO3_U



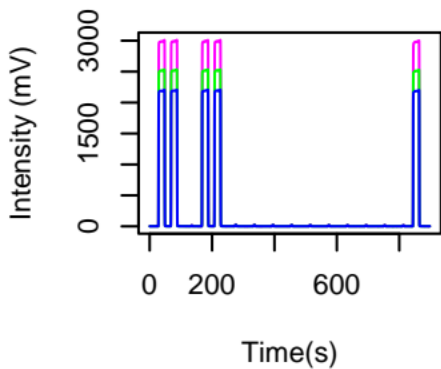
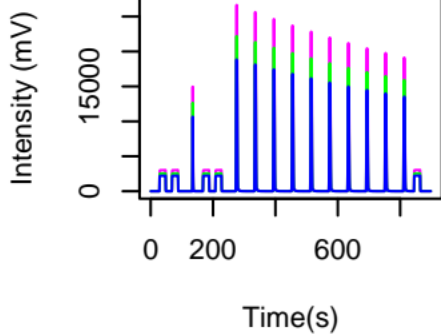
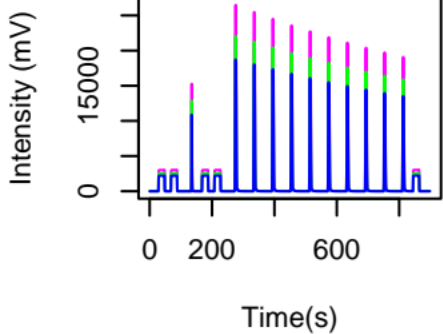
Raw Data 170420_NaHCO3_U+428_H1_170428_Europa_Dout28_H1_170428_Europa_Double



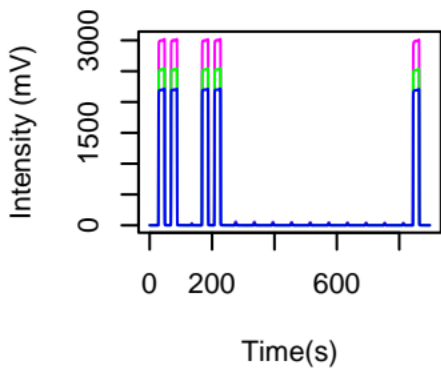
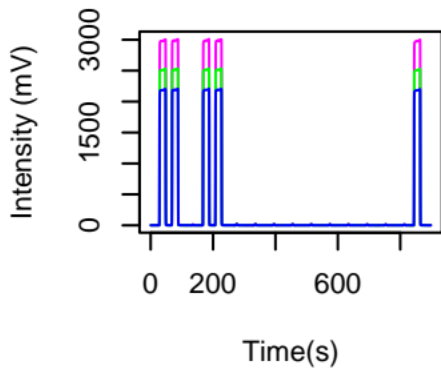
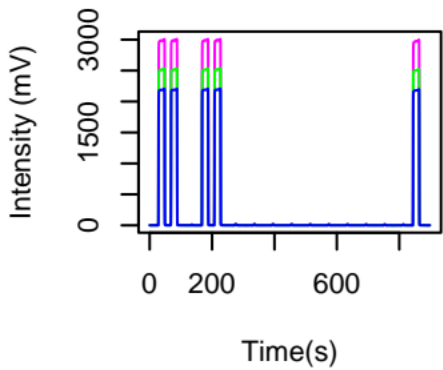
428_L1_170428_Europa_DoubleHCO3 U + NaCl L_170428_EuroHCO3 U + NaCl U_170428_Euro

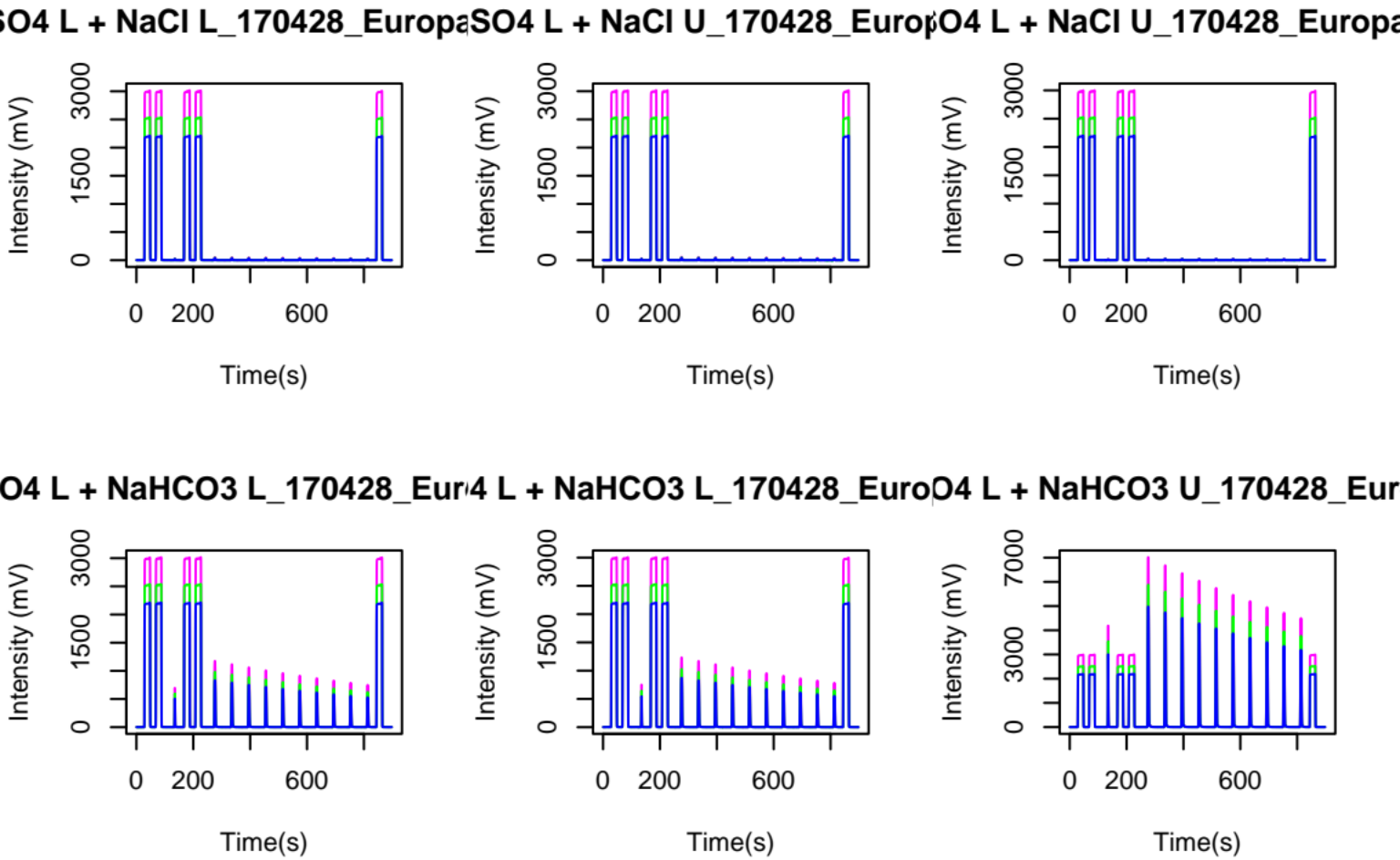


NaHCO3 U_170428_Europa_DNaHCO3 U_170428_Europa_D429_H1_170428_Europa_Dou

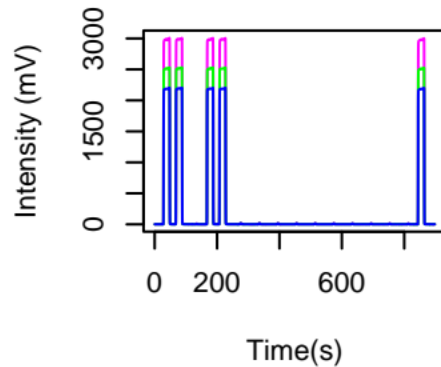
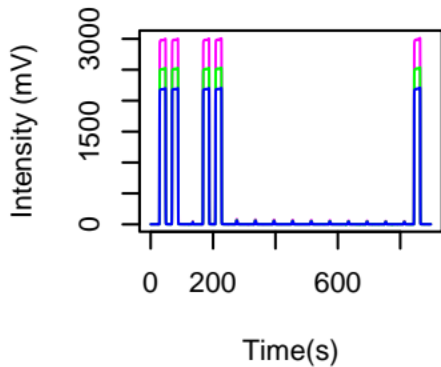
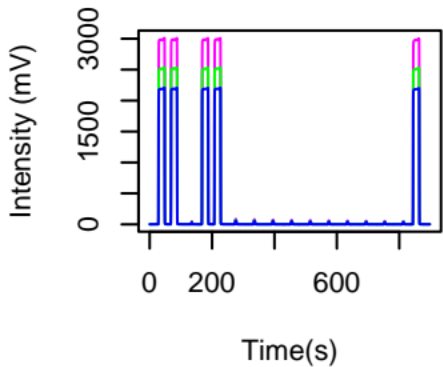


429_L1_170428_Europa_Doub429_LW_170428_Europa_DoulSO4 L + NaCl L_170428_Europ

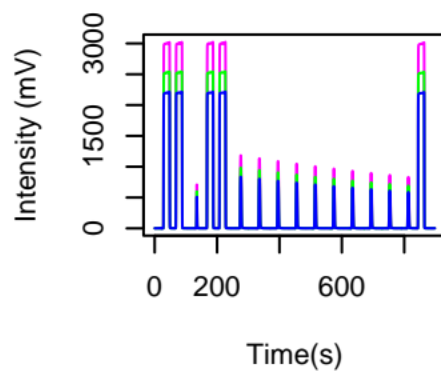
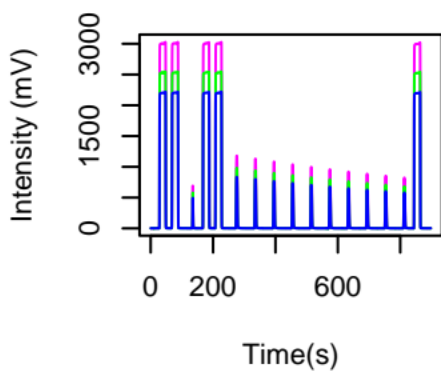
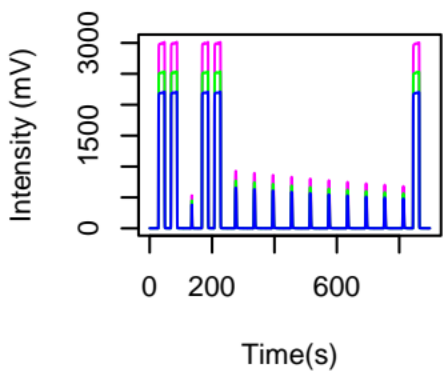


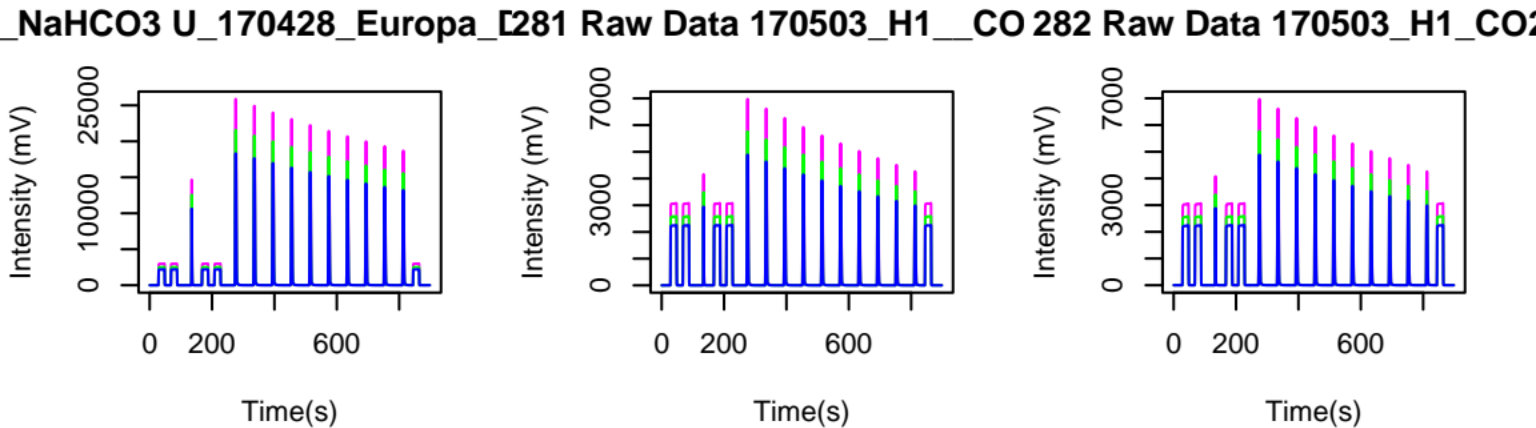
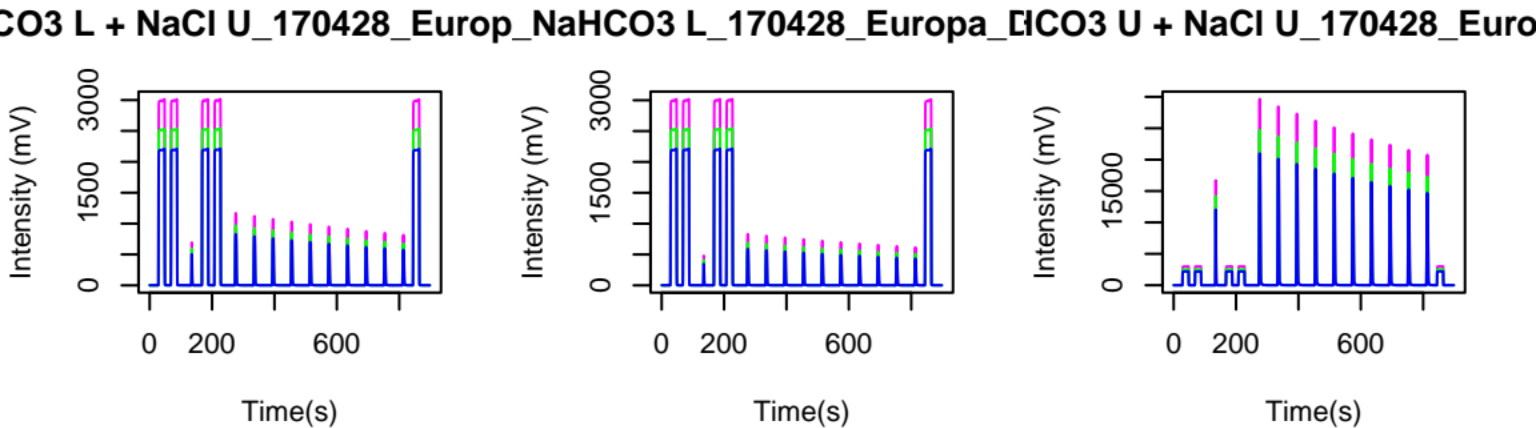


9_MgSO4 L_170428_Europa_D_MgSO4 L_170428_Europa_Do?9_NaCl U_170428_Europa_Do

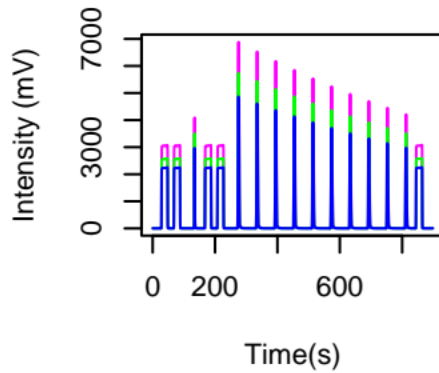
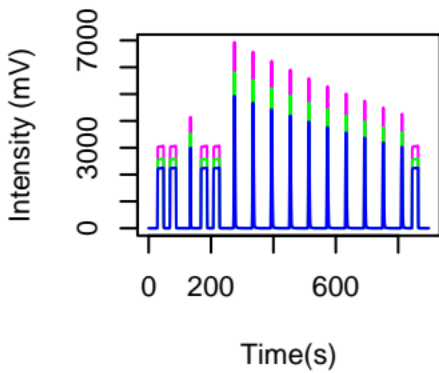
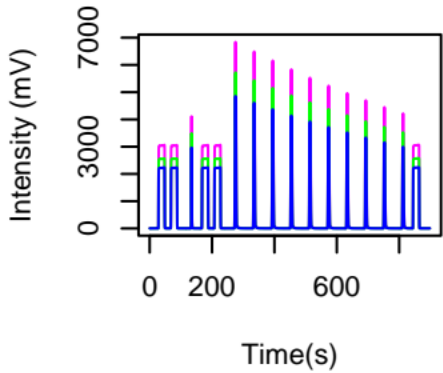


HCO3 L + NaCl L_170428_EuropHCO3 L + NaCl U_170428_EuropHCO3 L + NaCl U_170428_Europ

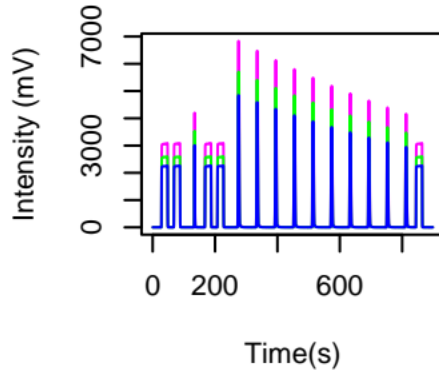
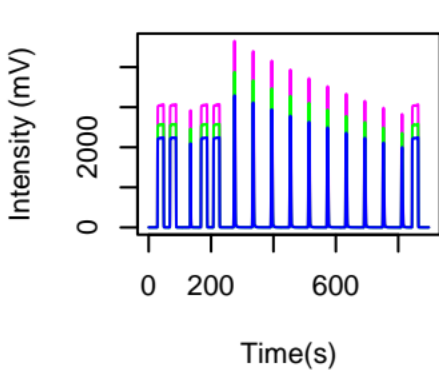
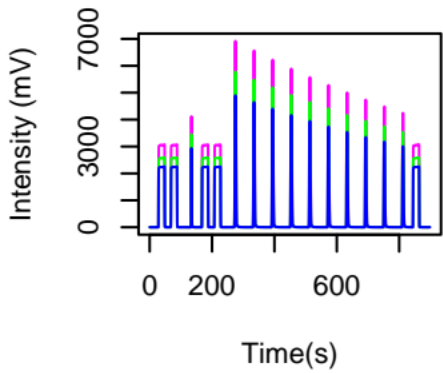




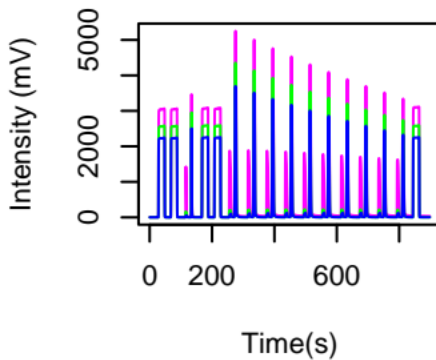
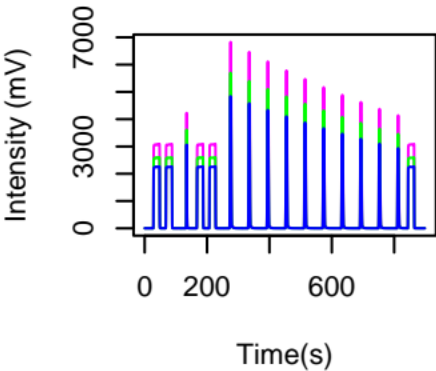
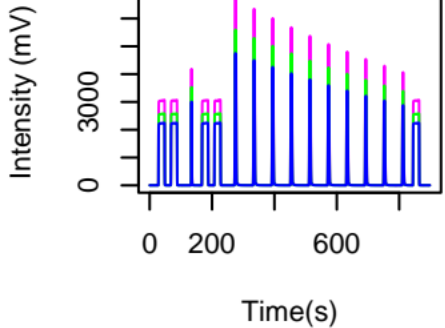
283 Raw Data 170503_L1_CO 284 Raw Data 170503_L1_CO285 Raw Data 170503_LW_CO



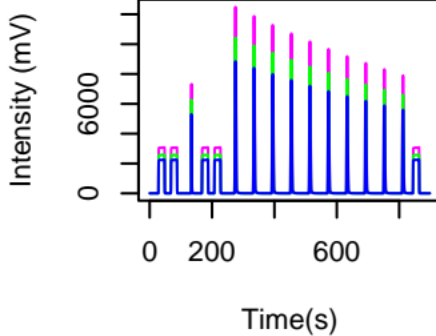
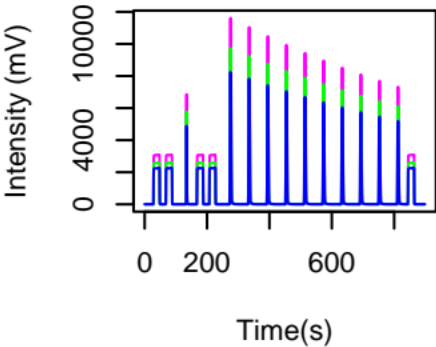
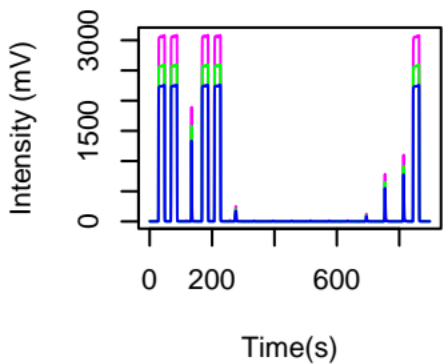
286 Raw Data 170503_LW_CO / Data 170503_MgSO4 L + NaCData 170503_MgSO4 L + NaCl

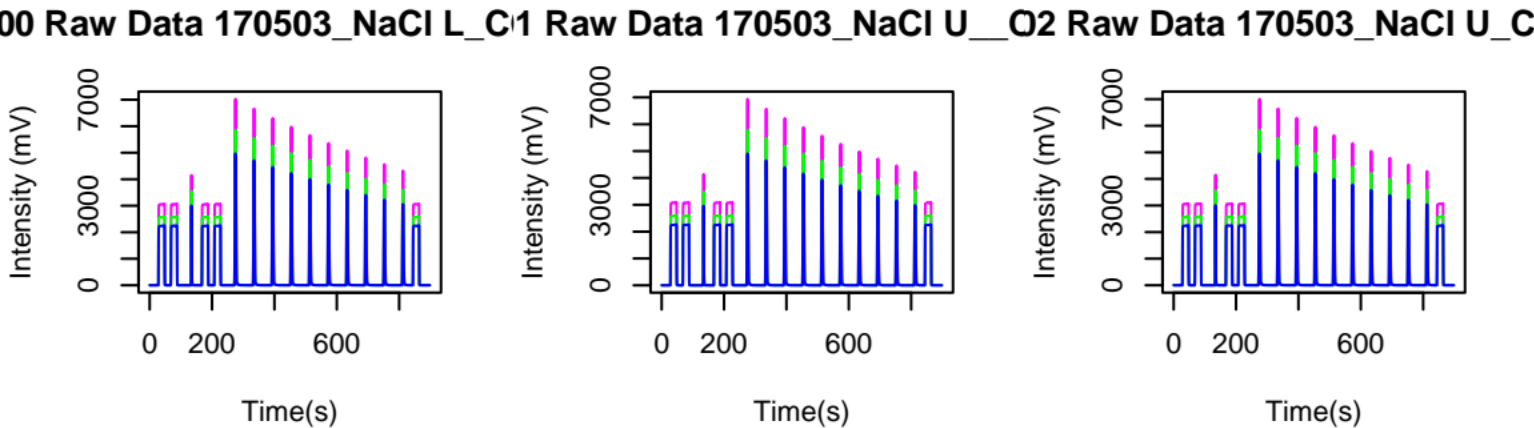
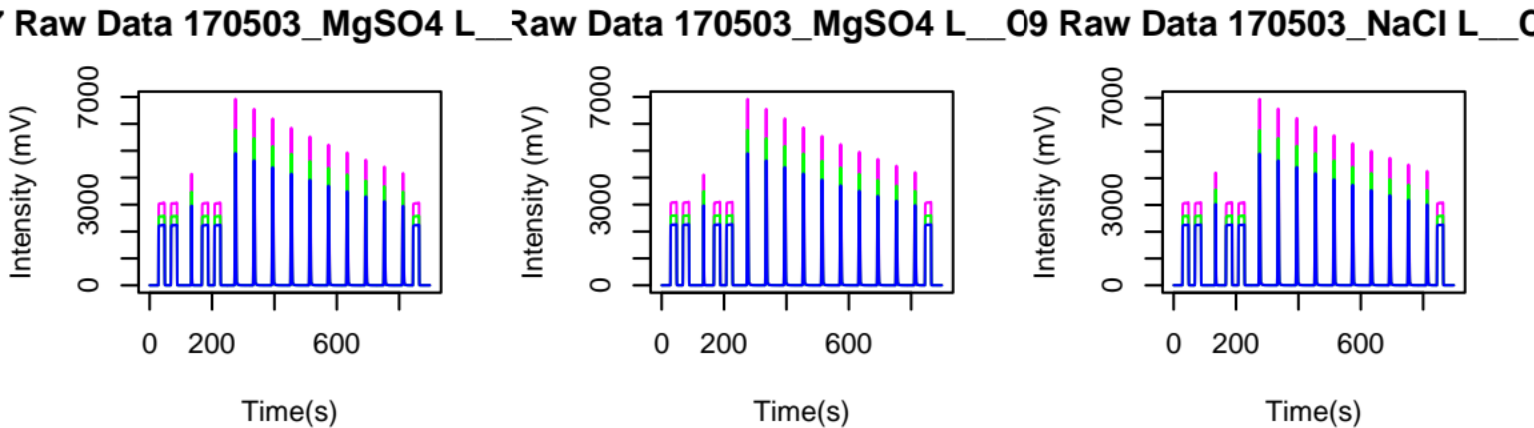


Data 170503_MgSO₄ L + NaCData 170503_MgSO₄ L + NaCl Data 170503_MgSO₄ L + NaHCO₃

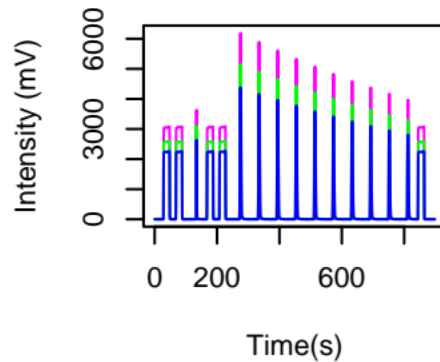
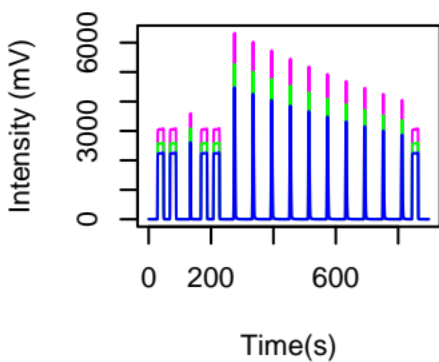
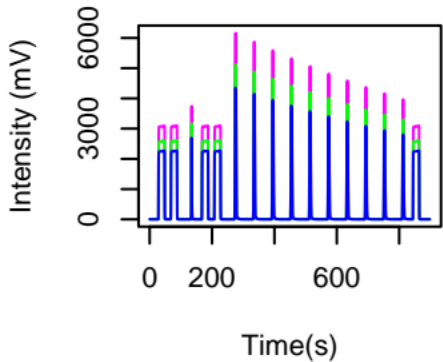


Data 170503_MgSO₄ L + NaHCO₃) Data 170503_MgSO₄ L + NaHCO₃ Data 170503_MgSO₄ L + NaHCO₃

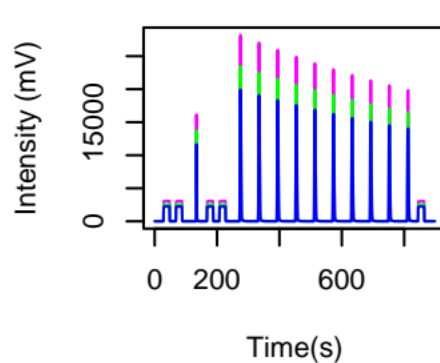
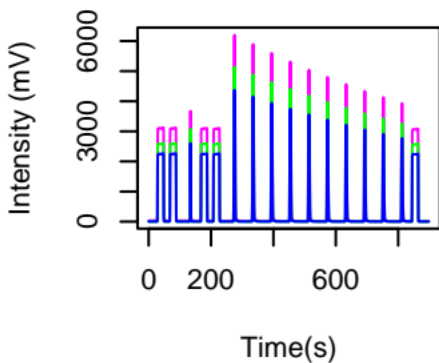
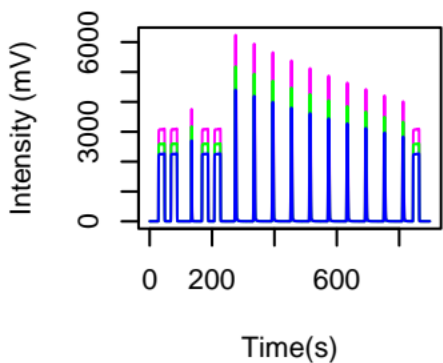




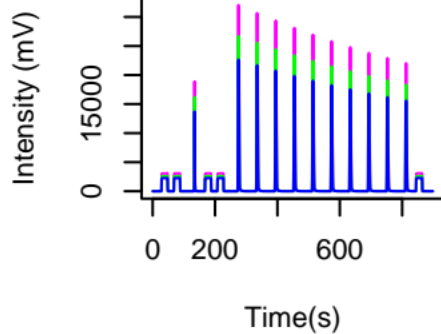
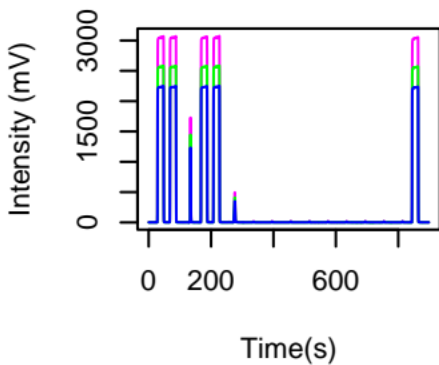
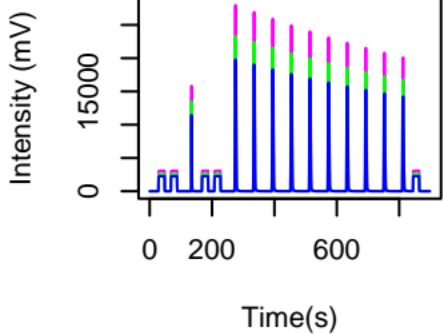
Data 170503_NaHCO3 L + NaC Data 170503_NaHCO3 L + NaC Data 170503_NaHCO3 L + NaC



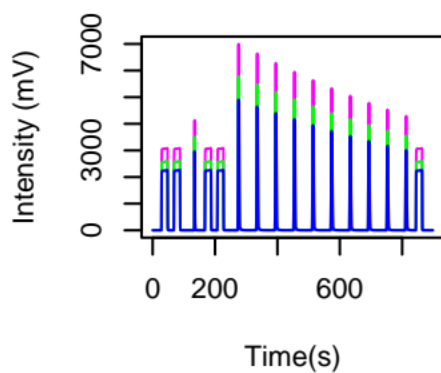
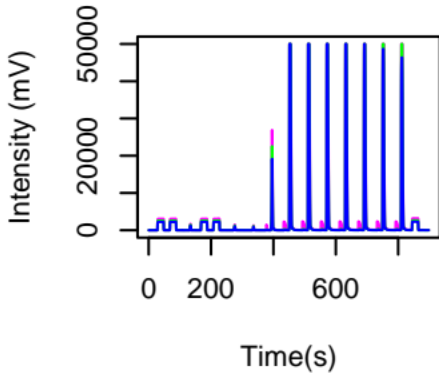
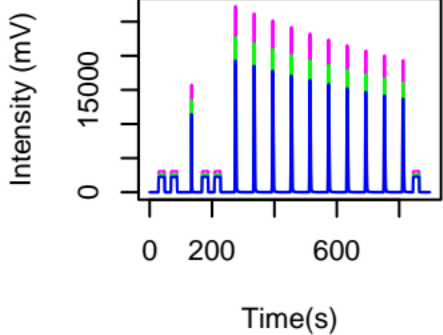
Raw Data 170503_NaHCO3 L_ Raw Data 170503_NaHCO3 L_ Data 170503_NaHCO3 U + NaC



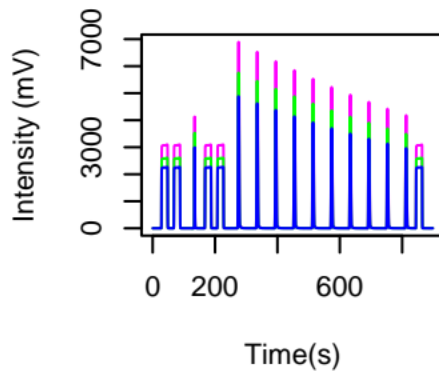
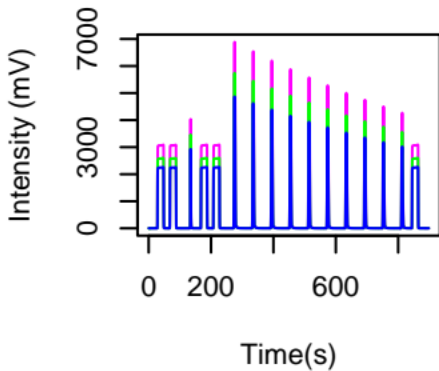
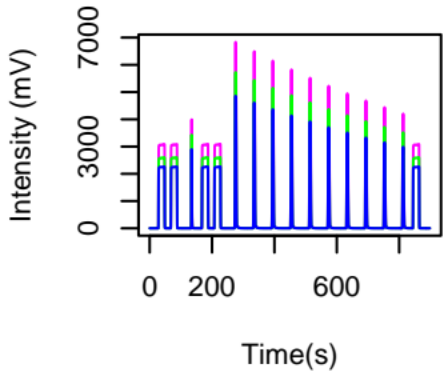
Data 170503_NaHCO3 U + NaCl Data 170503_NaHCO3 U + NaOata 170503_NaHCO3 U + NaCl



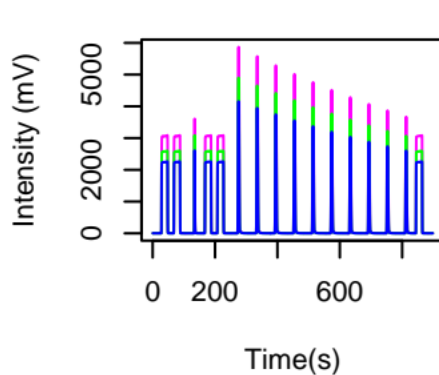
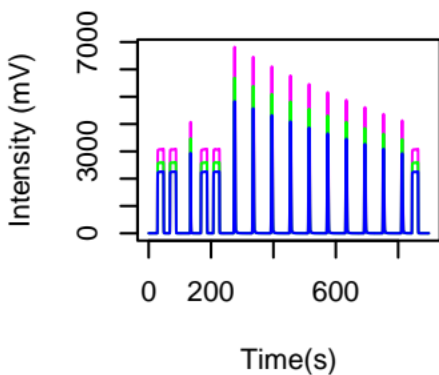
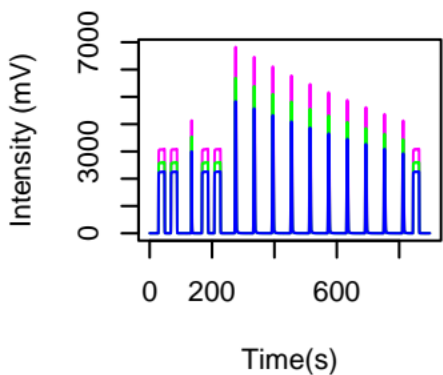
Raw Data 170503_NaHCO3 U_ Raw Data 170503_NaHCO3 U_314 Raw Data 170504_H1_CO



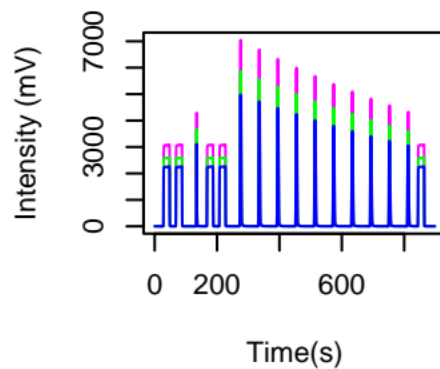
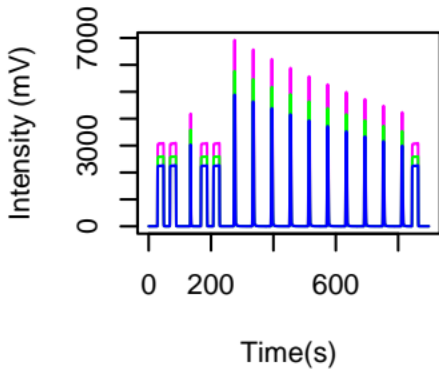
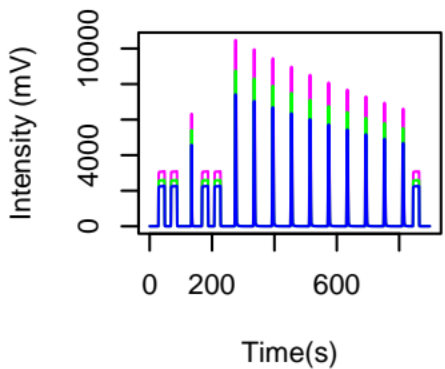
315 Raw Data 170504_L1__CO316 Raw Data 170504_LW__CC Raw Data 170504_MgSO4 L



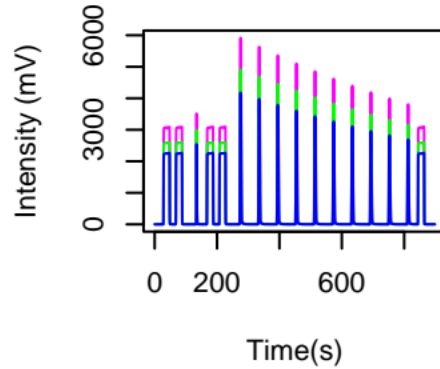
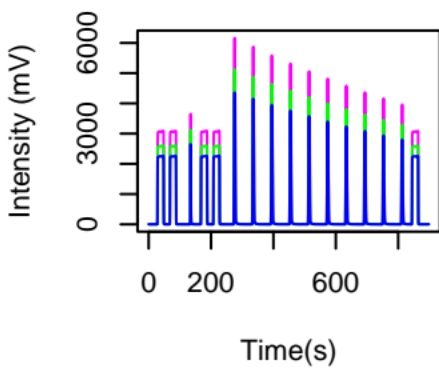
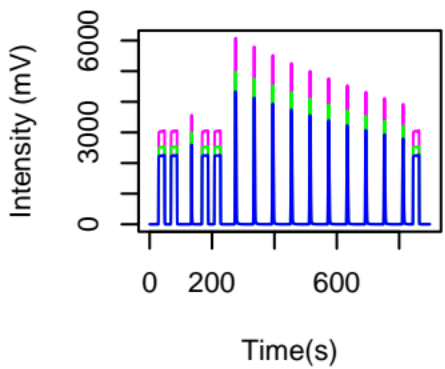
Raw Data 170504_MgSO4 L + NaCl / Data 170504_MgSO4 L + NaCl / Data 170504_MgSO4 L + NaHCO3



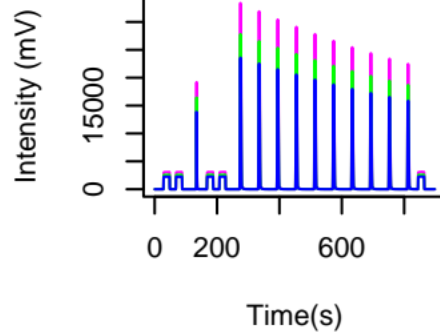
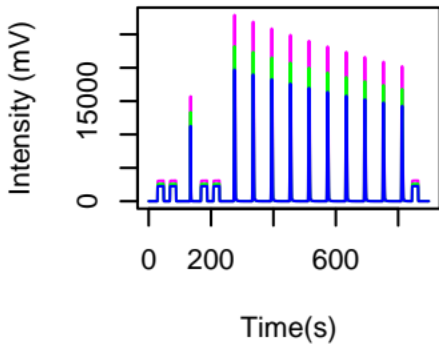
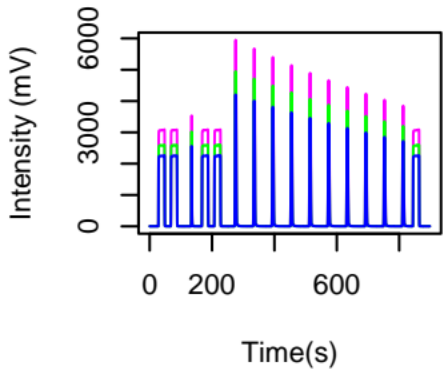
Data 170504_MgSO₄ L + NaHCO₂ Raw Data 170504_NaCl L__ C3 Raw Data 170504_NaCl U__ C



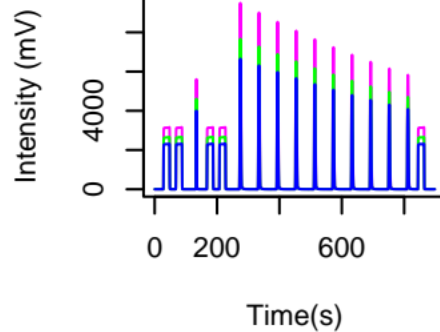
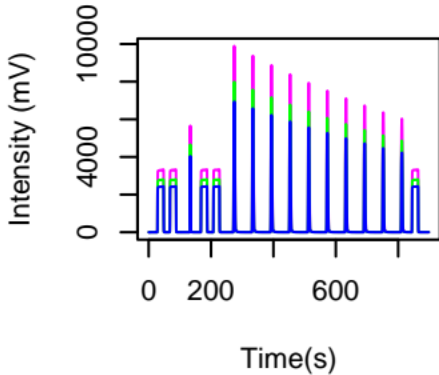
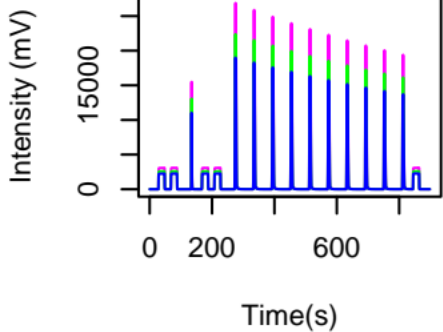
Raw Data 170504_NaHCO₃ L _ Data 170504_NaHCO₃ L + NaC Data 170504_NaHCO₃ L + NaC



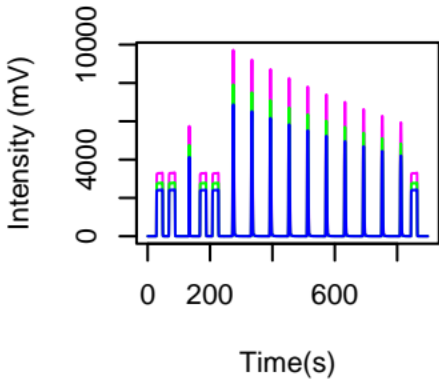
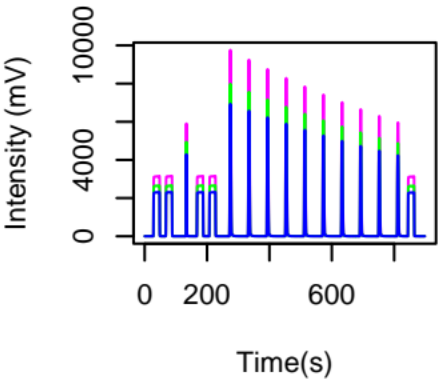
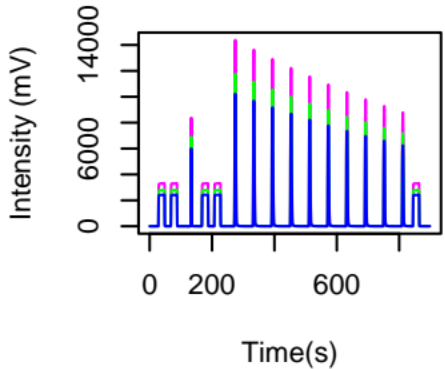
Data 170504_NaHCO3 L + NaCl Data 170504_NaHCO3 U + NaCData 170504_NaHCO3 U + NaC



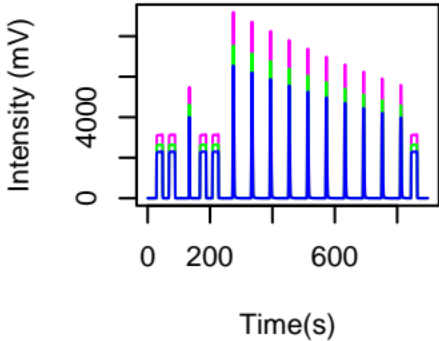
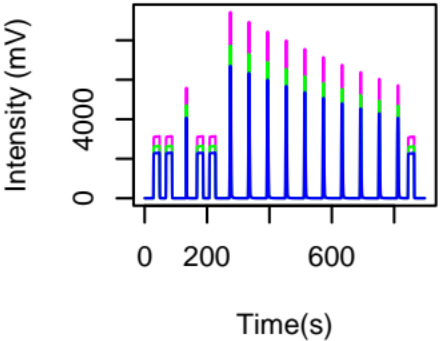
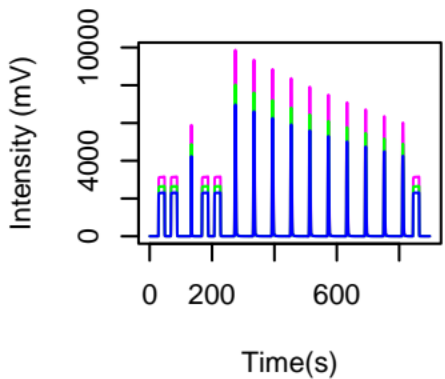
Raw Data 170504_NaHCO3 U_1dex: 331 Raw Data 170506_H1dex: 332 Raw Data 170506_H1_



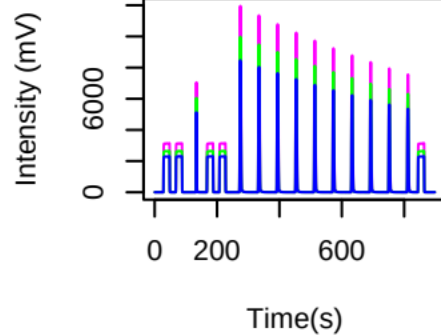
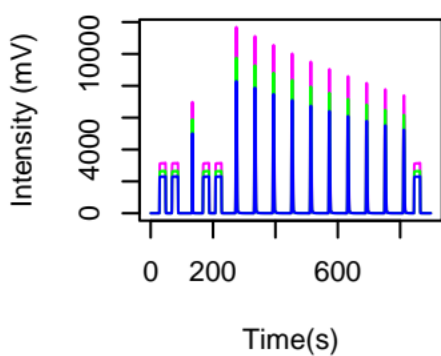
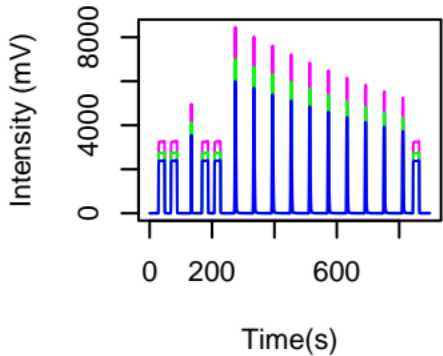
Index: 333 Raw Data 170506_L1 Index: 334 Raw Data 170506_L1_Index: 335 Raw Data 170506_Lw



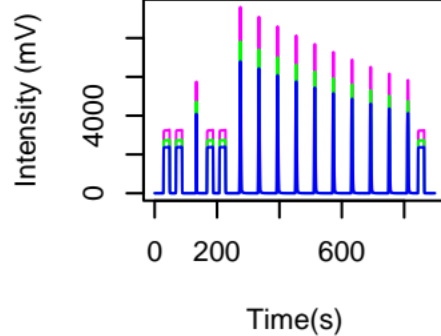
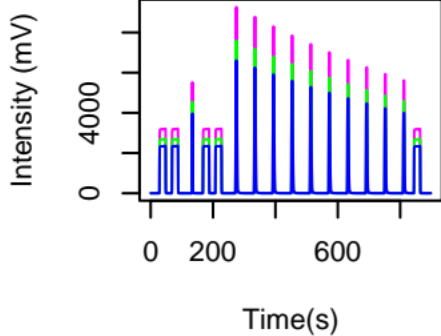
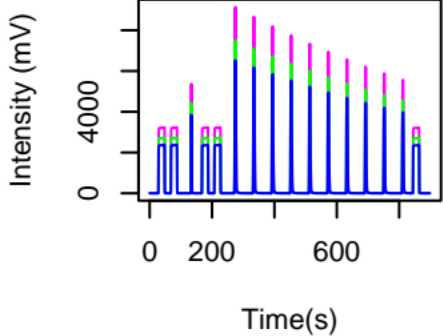
Index: 336 Raw Data 170506_Lw_7 Raw Data 170506_MgSO4 L -8 Raw Data 170506_MgSO4 L +

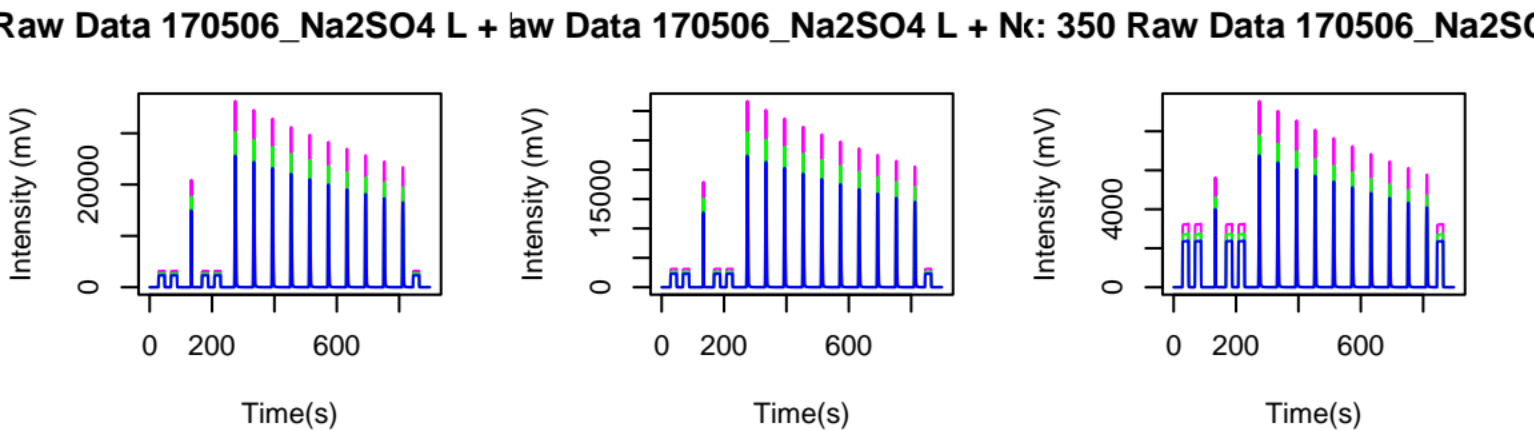
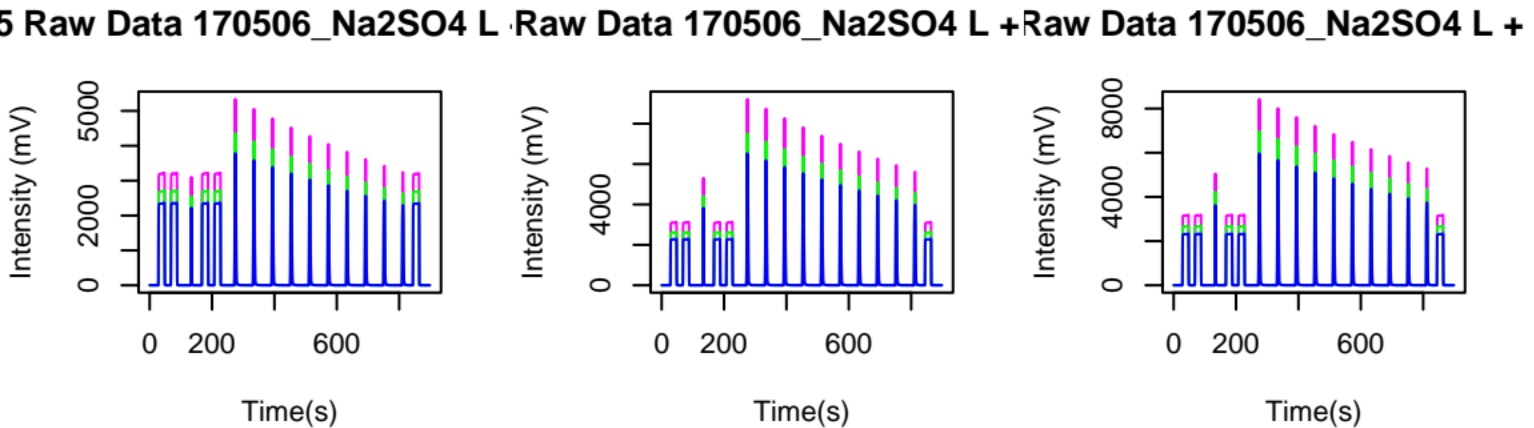


Raw Data 170506_MgSO4 L + I Raw Data 170506_MgSO4 L + I Raw Data 170506_MgSO4 L + N

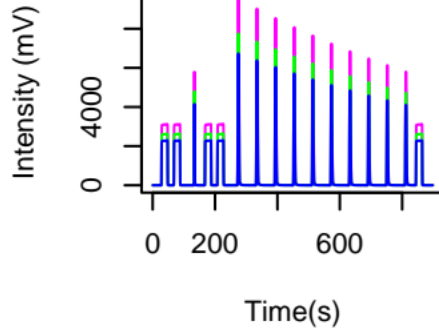
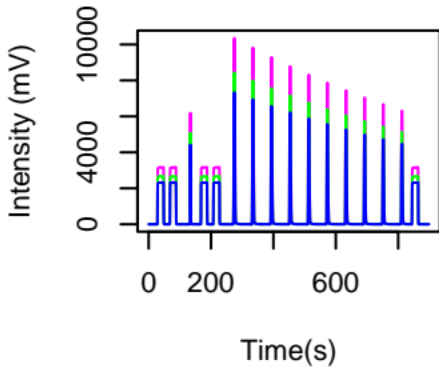
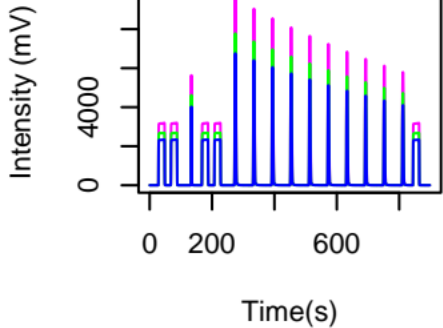


x: 342 Raw Data 170506_MgSC: 343 Raw Data 170506_MgSO44 Raw Data 170506_Na2SO4 L

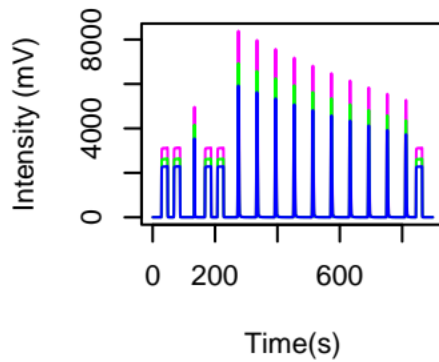
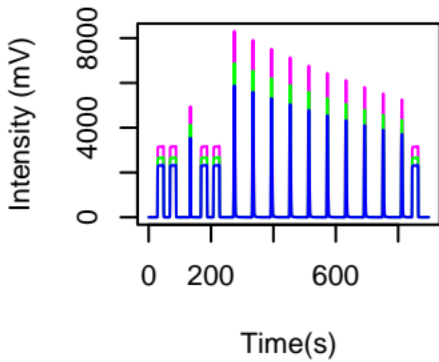
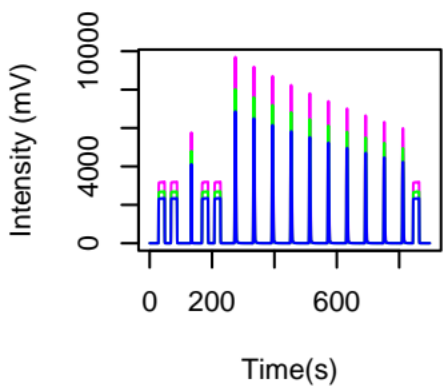


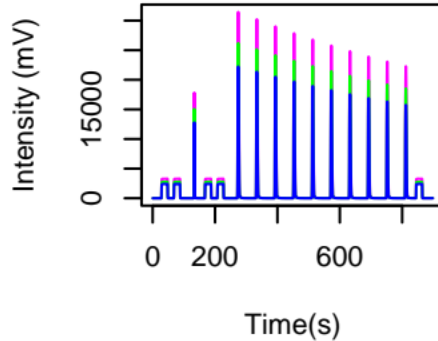
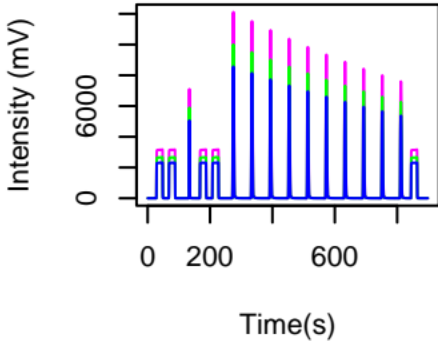
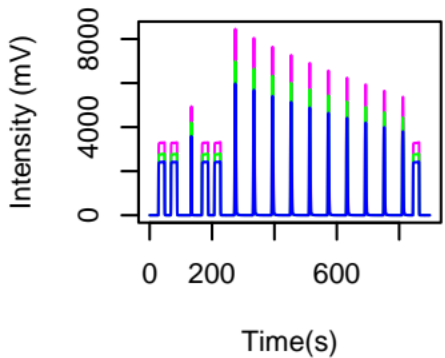


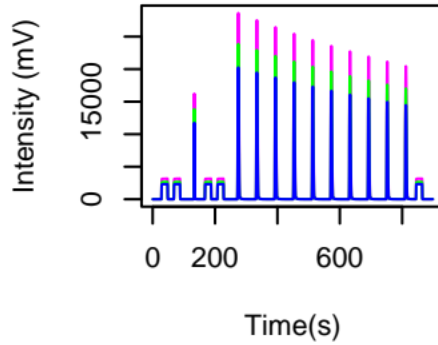
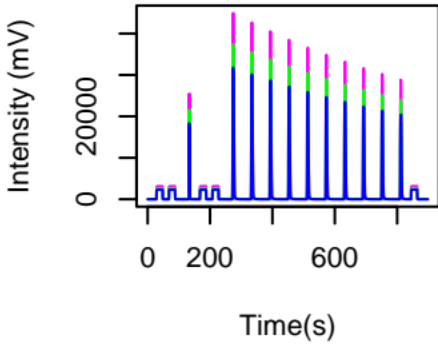
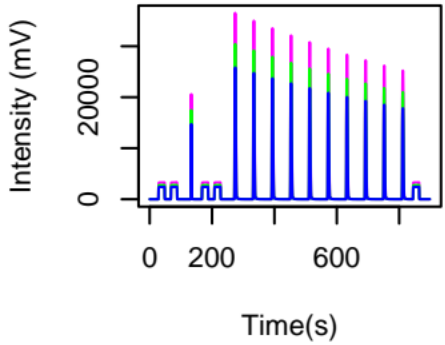
x: 351 Raw Data 170506_Na2SCex: 352 Raw Data 170506_NaCex: 353 Raw Data 170506_NaCl



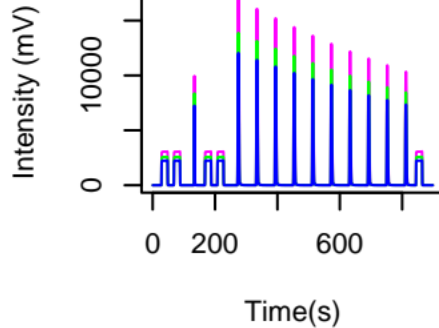
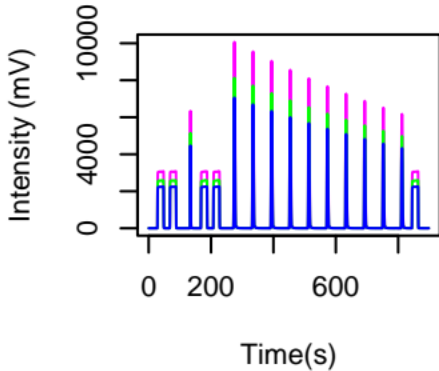
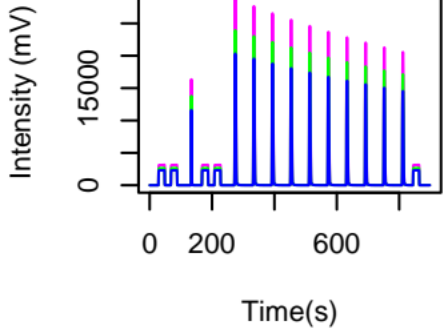
: 354 Raw Data 170506_NaHCC355 Raw Data 170506_NaHCO3 Raw Data 170506_NaHCO3 L



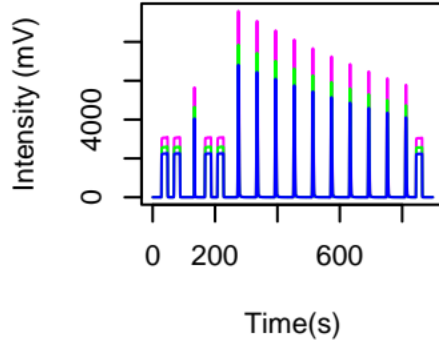
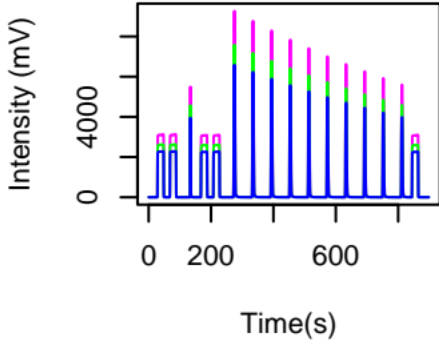
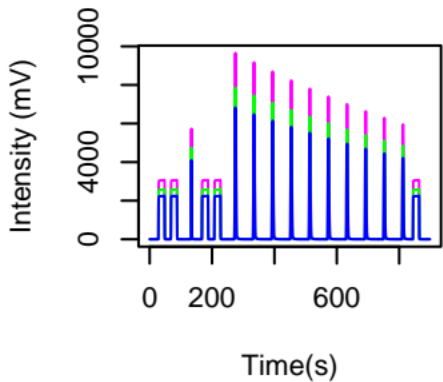


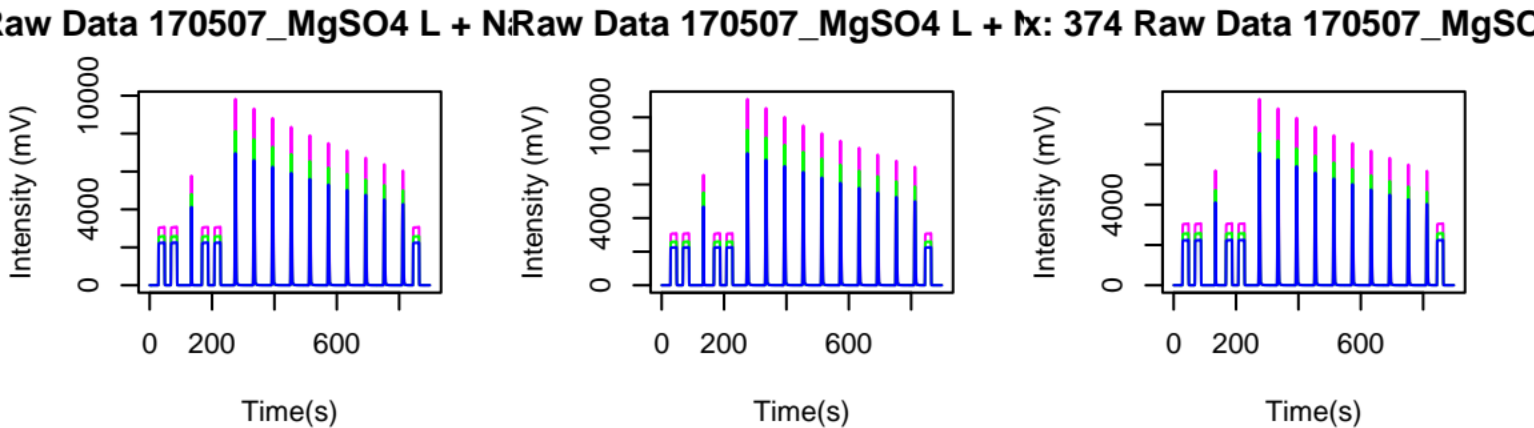
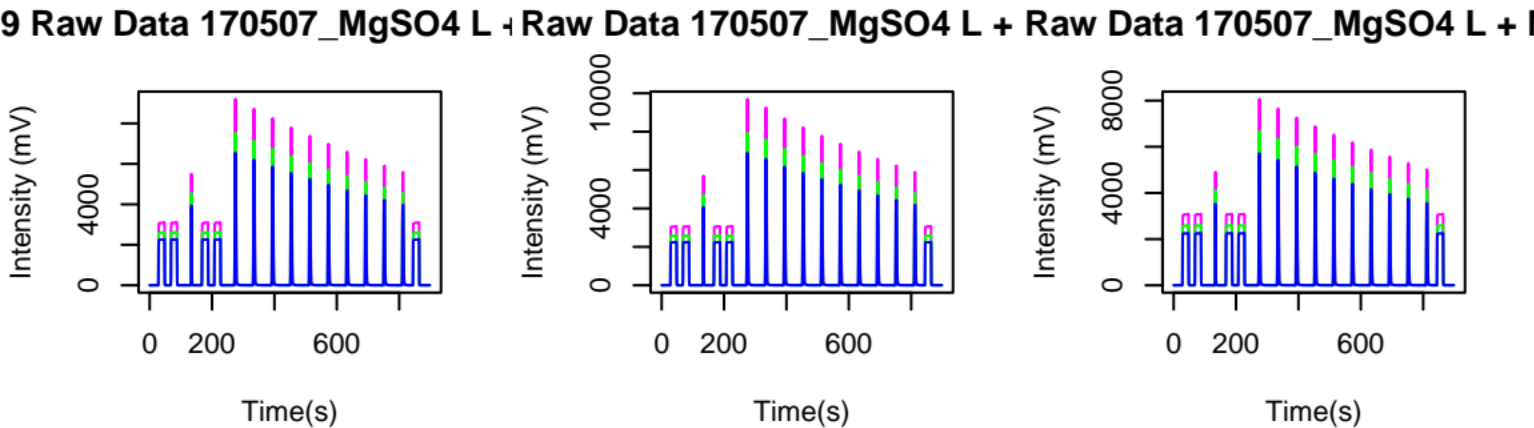


363 Raw Data 170506_NaHCO₃ index: 364 Raw Data 170507_H1 index: 365 Raw Data 170507_L1

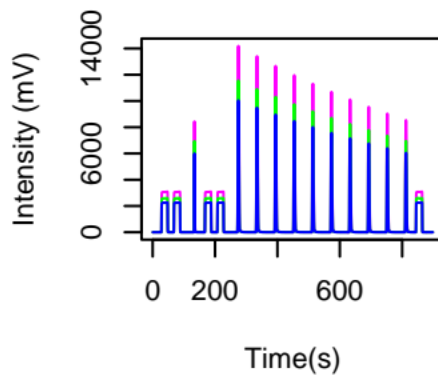
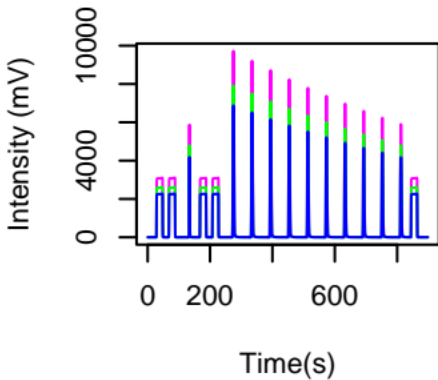
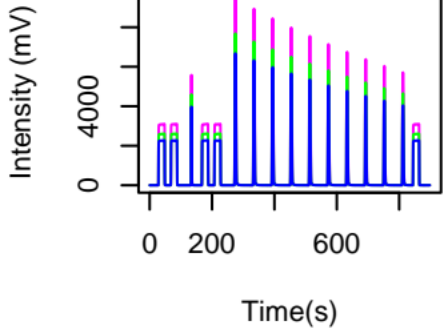


index: 366 Raw Data 170507_Lw7 Raw Data 170507_MgSO4 L - Raw Data 170507_MgSO4 L +

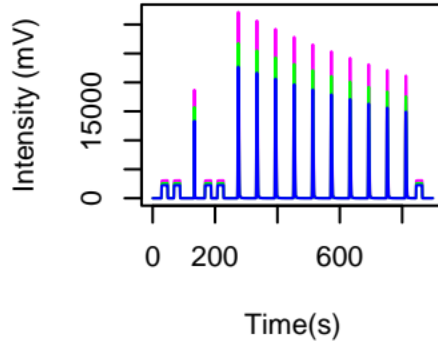
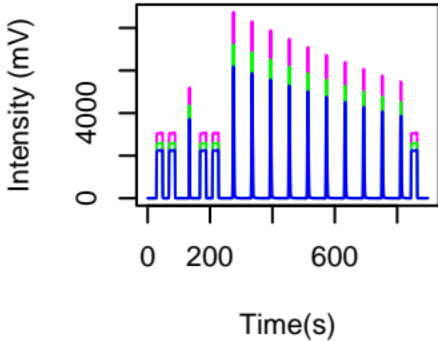
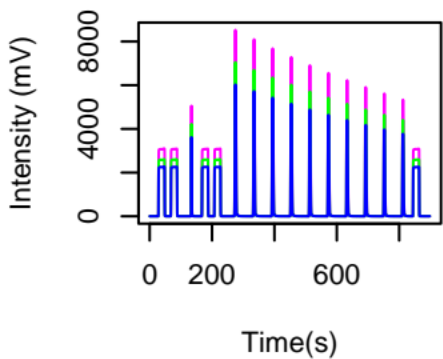




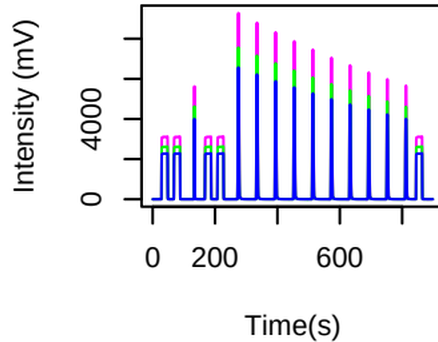
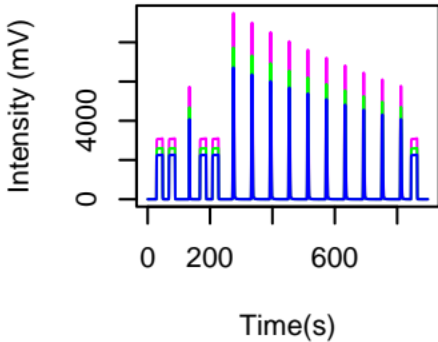
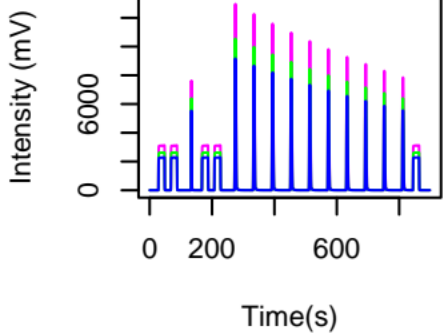
5 Raw Data 170507_Na2SO4 L Raw Data 170507_Na2SO4 L +7 Raw Data 170507_Na2SO4 L +



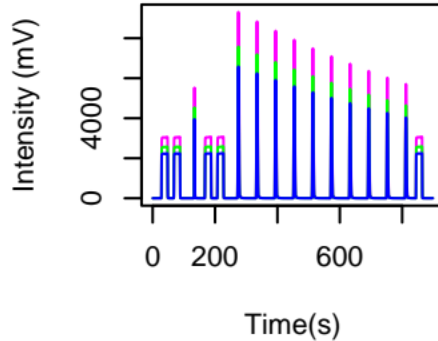
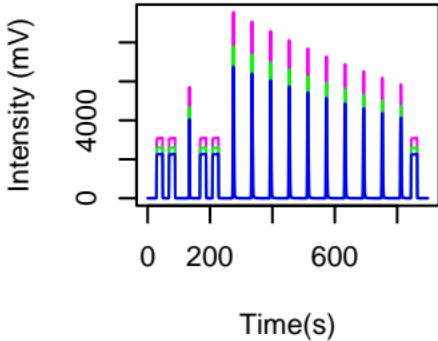
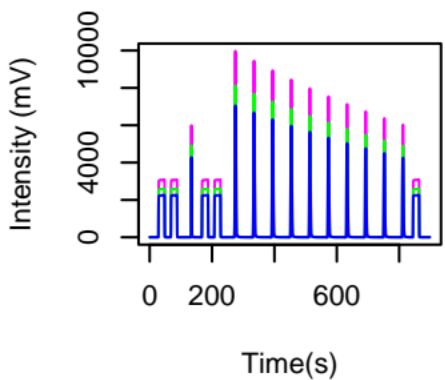
Raw Data 170507_Na2SO4 L + aw Data 170507_Na2SO4 L + NRaw Data 170507_Na2SO4 L +



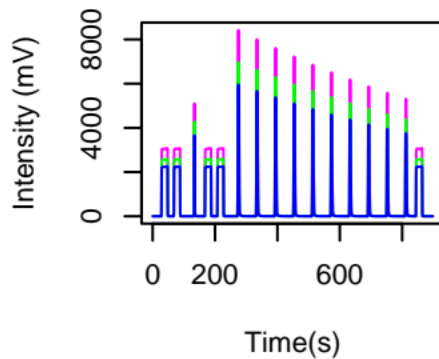
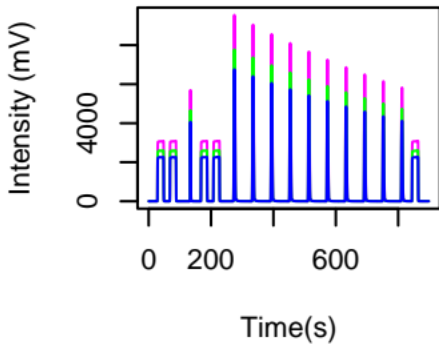
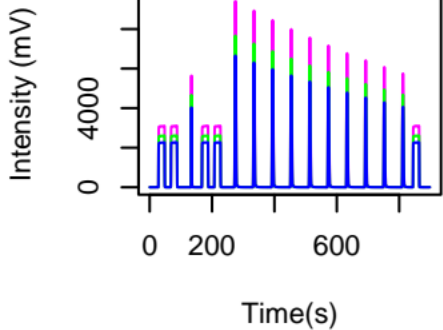
x: 381 Raw Data 170507_Na2SC 382 Raw Data 170507_Na2SO₄: 383 Raw Data 170507_Na2SC



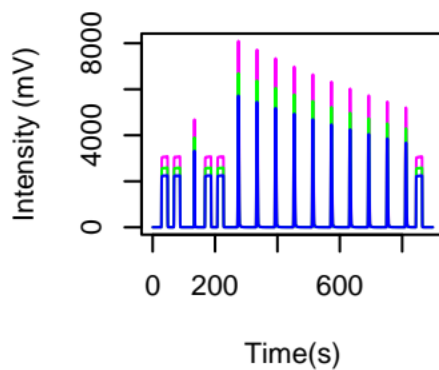
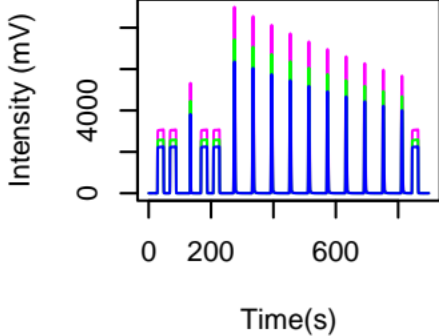
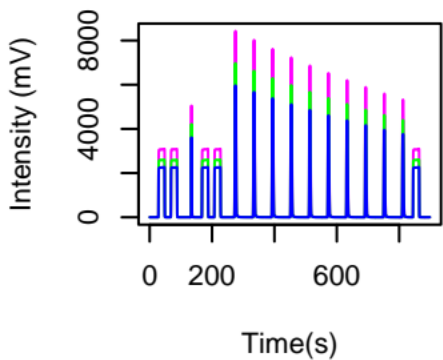
384 Raw Data 170507_Na2SO₄ex: 385 Raw Data 170507_NaClx: 386 Raw Data 170507_NaCl

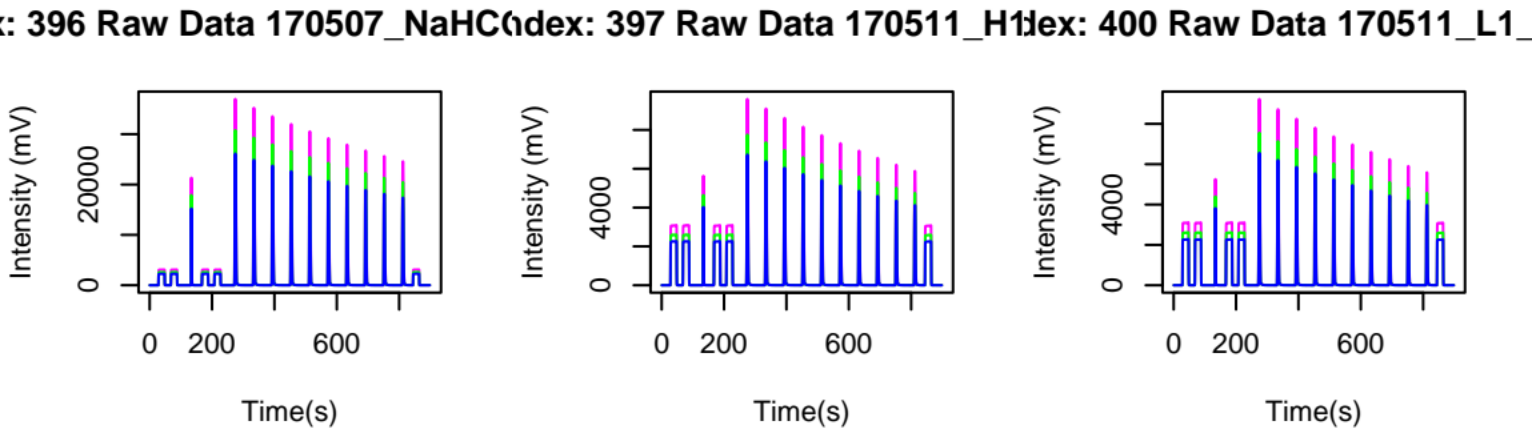
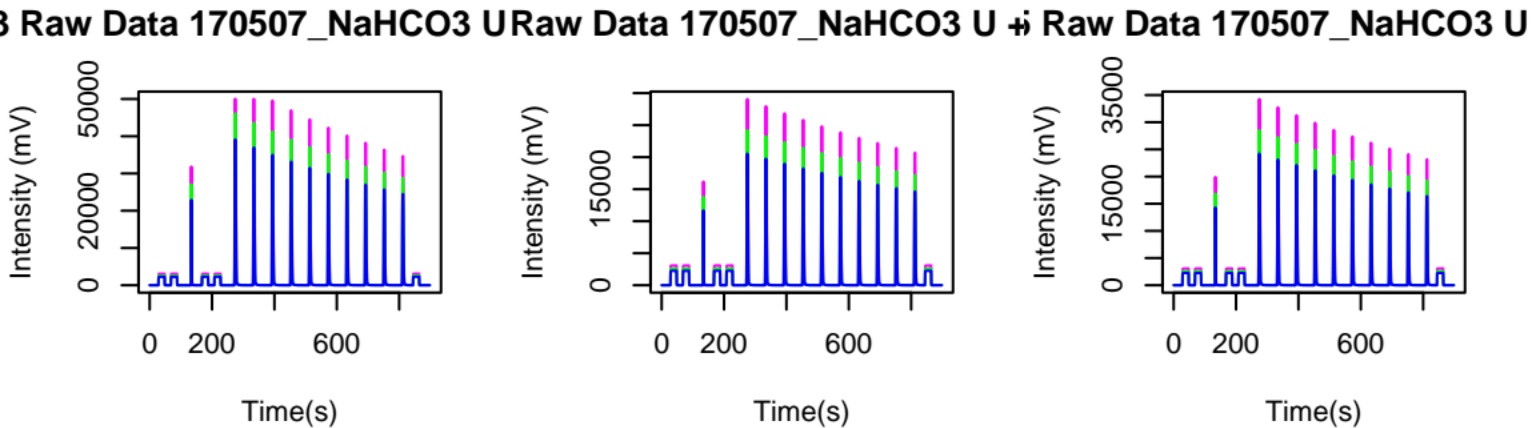


ex: 387 Raw Data 170507_NaCl: 388 Raw Data 170507_NaCl I: 389 Raw Data 170507_NaHCO

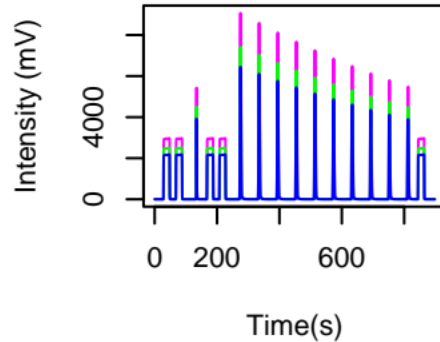
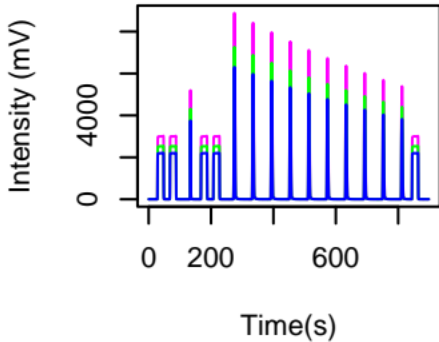
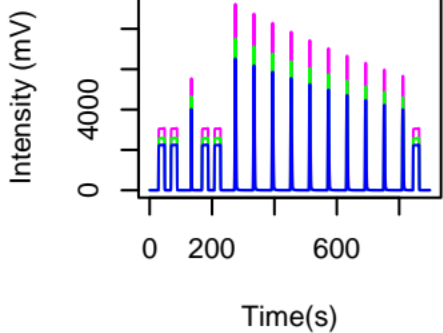


0 Raw Data 170507_NaHCO3 L Raw Data 170507_NaHCO3 L + Raw Data 170507_NaHCO3 L

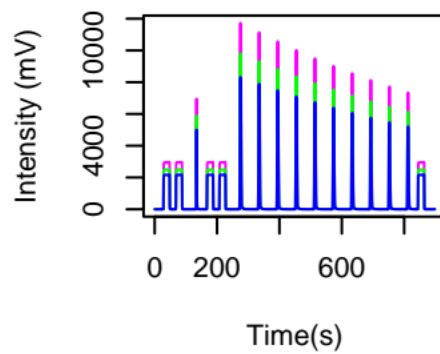
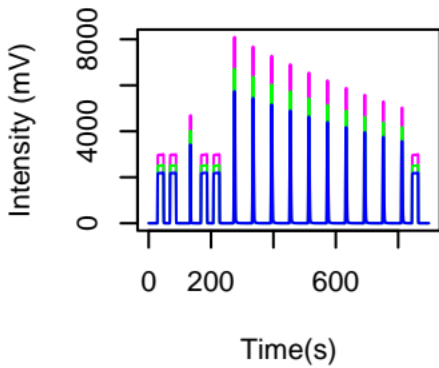
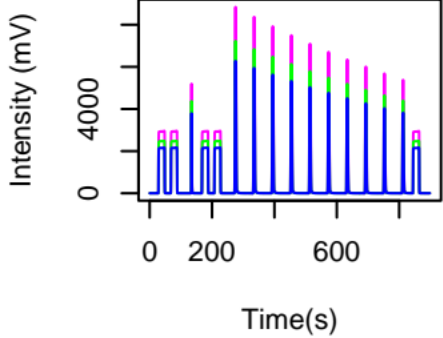




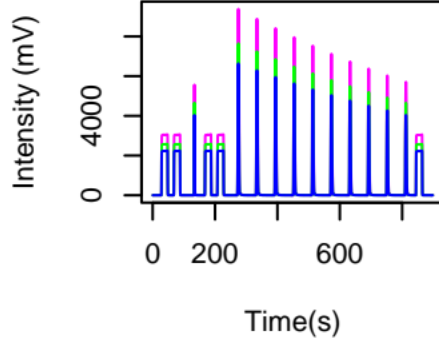
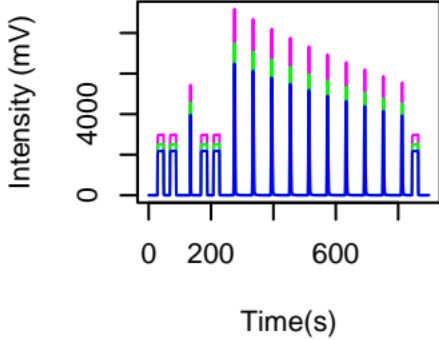
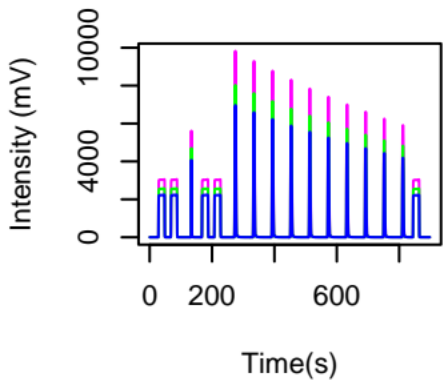
Index: 401 Raw Data 170511_LW2 Raw Data 170511_MgSO4 L -3 Raw Data 170511_MgSO4 L +



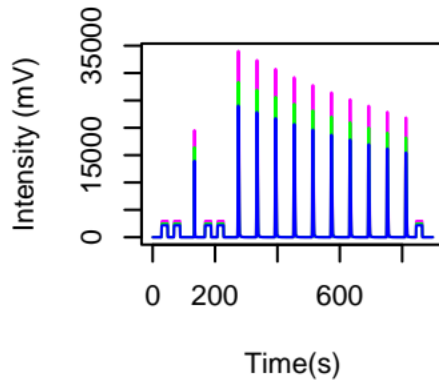
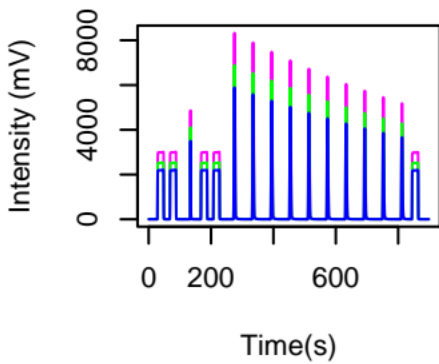
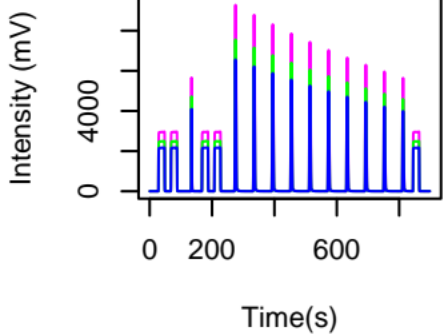
Raw Data 170511_MgSO4 L + Raw Data 170511_MgSO4 L + | Raw Data 170511_MgSO4 L + |



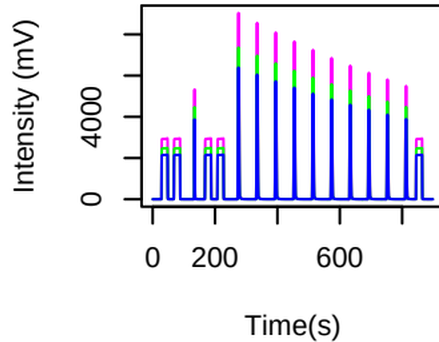
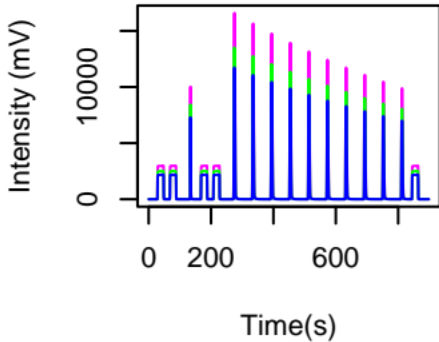
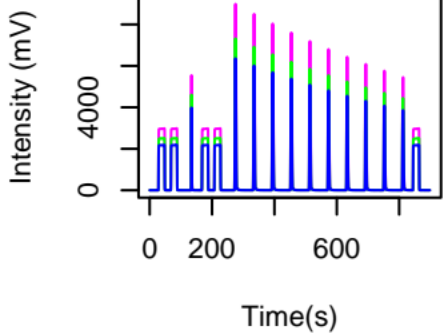
x: 407 Raw Data 170511_MgSO₄ Raw Data 170511_Na₂SO₄ L 9 Raw Data 170511_Na₂SO₄ L +



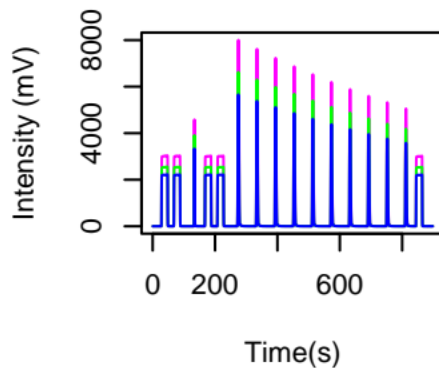
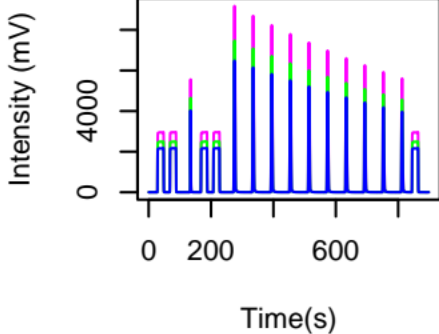
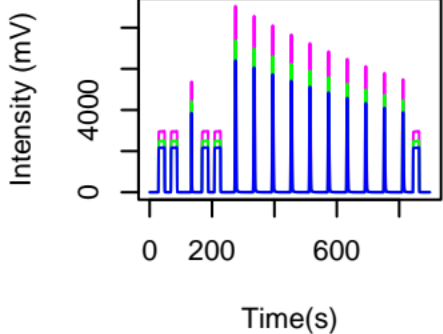
Raw Data 170511_Na₂SO₄ L +Raw Data 170511_Na₂SO₄ L + Raw Data 170511_Na₂SO₄ L +

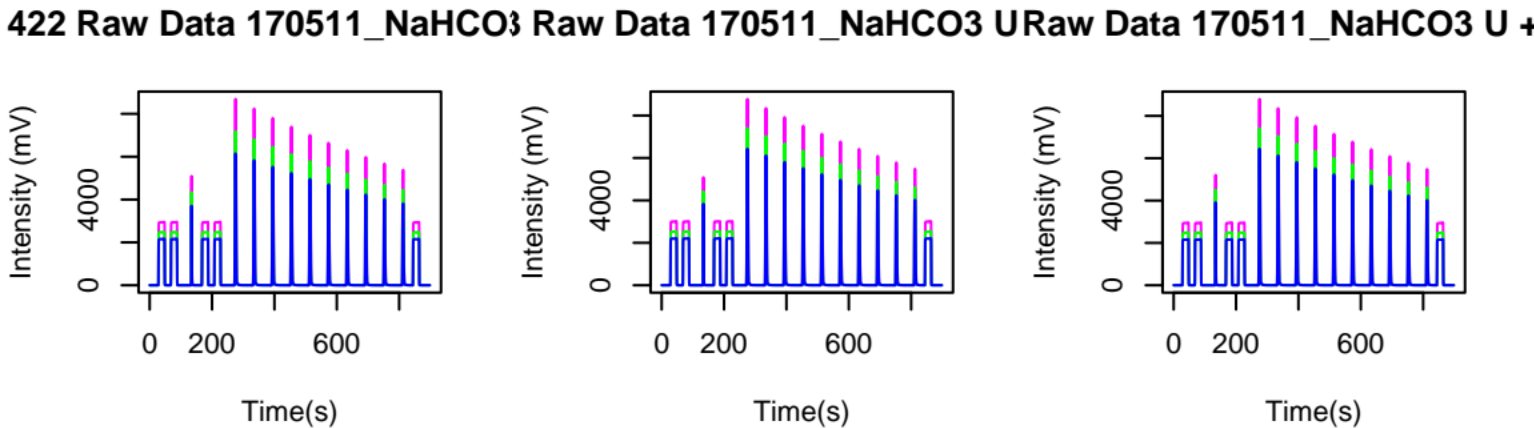
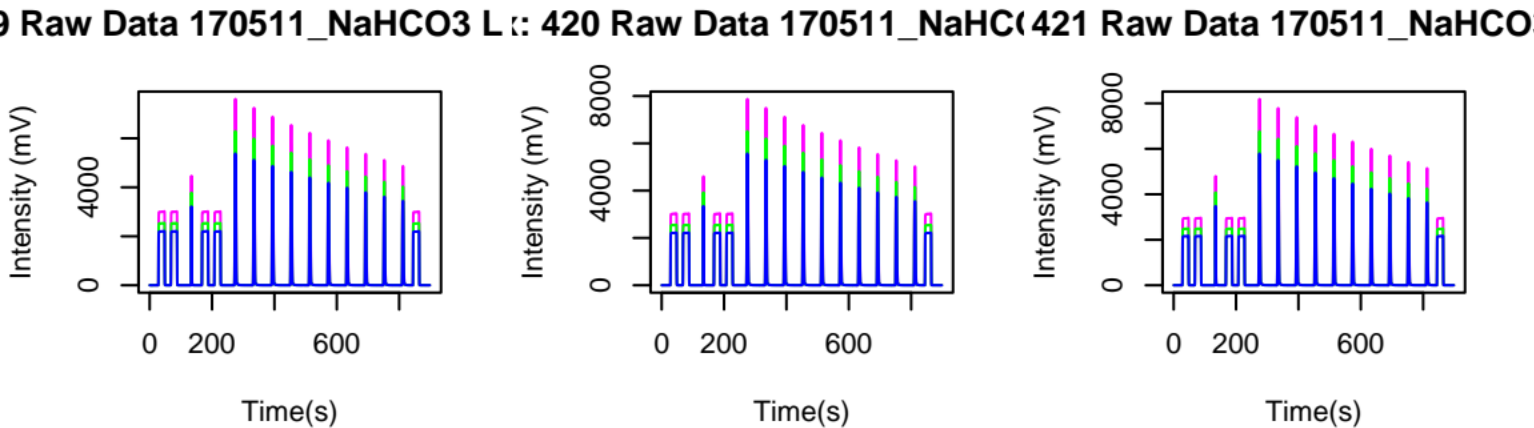


x: 413 Raw Data 170511_Na2S C: 414 Raw Data 170511_Na2SC 415 Raw Data 170511_Na2SO4

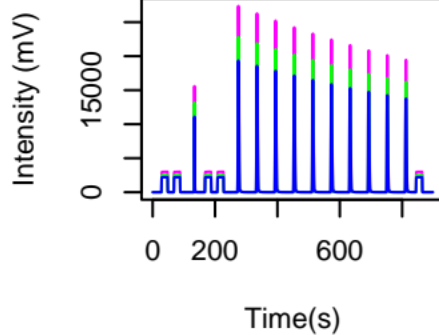
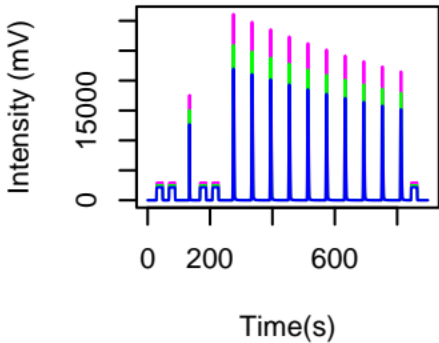
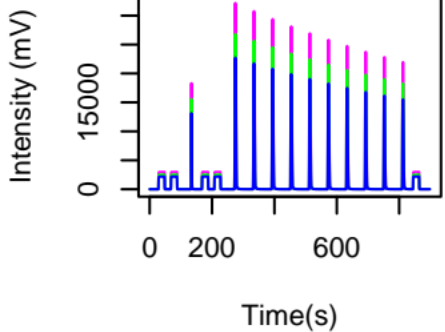


x: 416 Raw Data 170511_NaCl C: 417 Raw Data 170511_NaCl & Raw Data 170511_NaHCO3 L

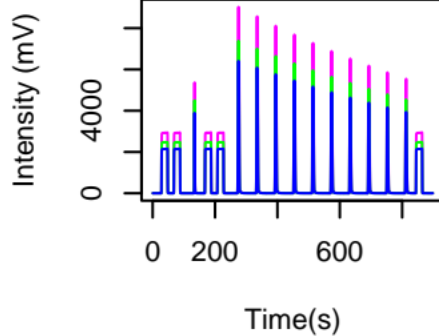
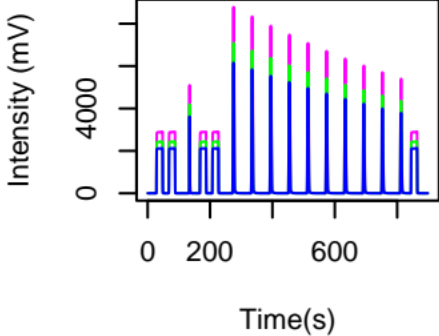
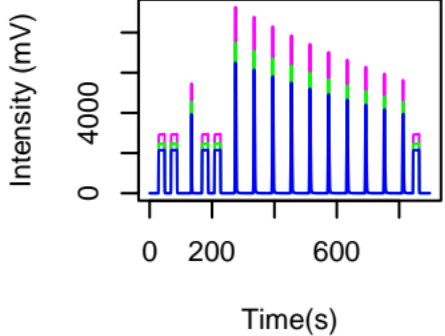




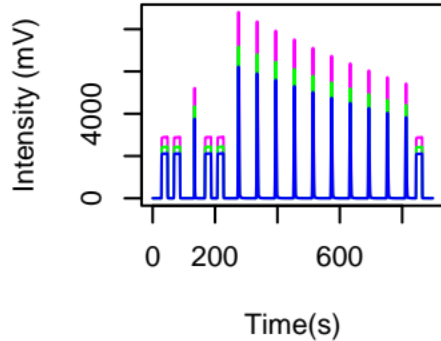
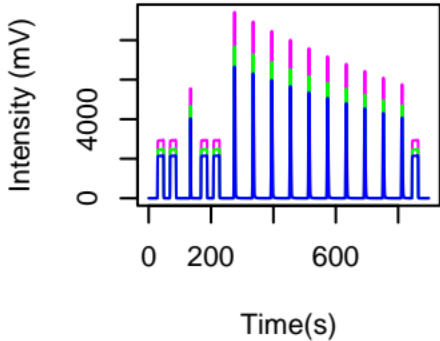
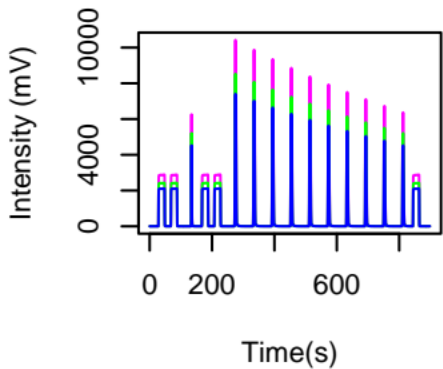
5 Raw Data 170511_NaHCO3 U Raw Data 170511_NaHCO3 U +: 427 Raw Data 170511_NaHCO3 U



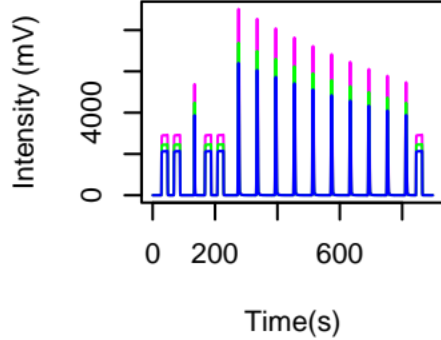
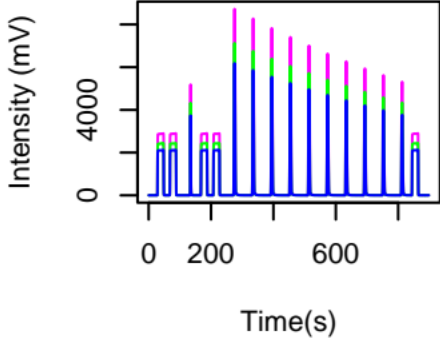
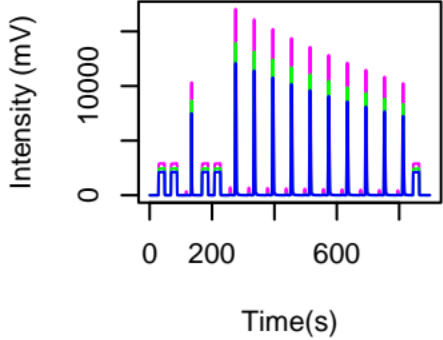
index: 428 Raw Data 170512_H1 index: 429 Raw Data 170512_H1 index: 430 Raw Data 170512_L1



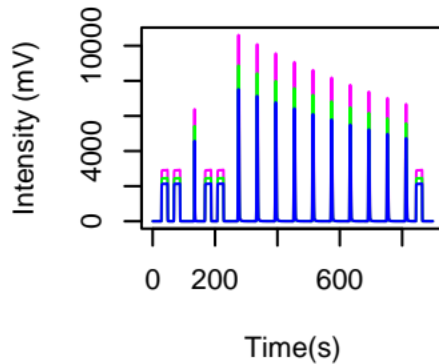
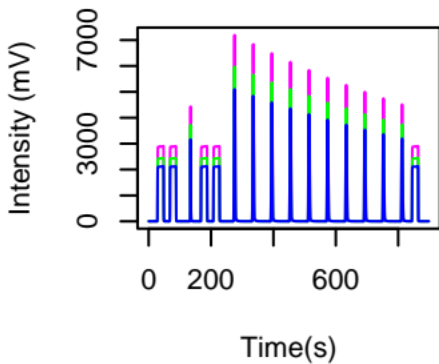
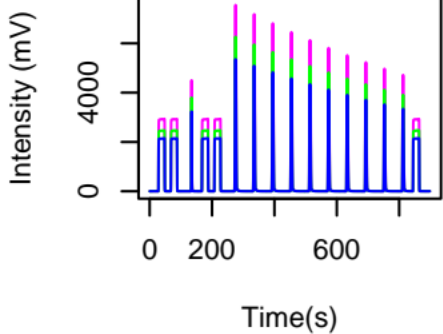
dex: 431 Raw Data 170512_L1_index: 432 Raw Data 170512_LWex: 433 Raw Data 170512_LW



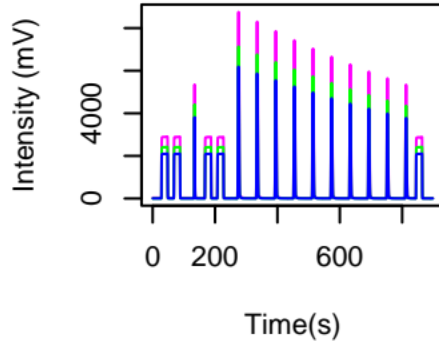
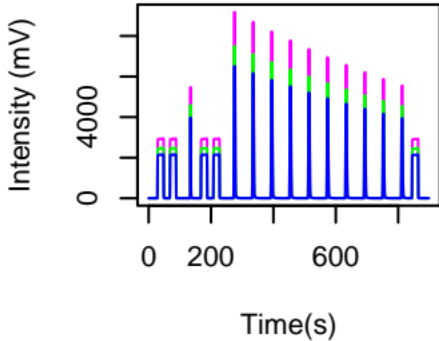
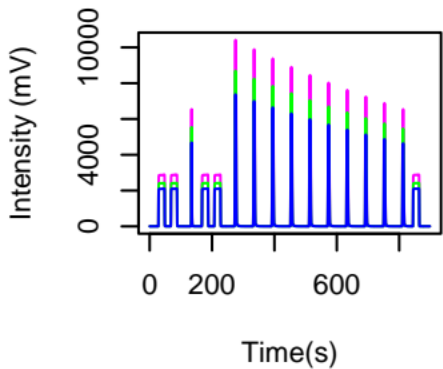
4 Raw Data 170512_MgSO4 L +5 Raw Data 170512_MgSO4 L -6 Raw Data 170512_MgSO4 L +



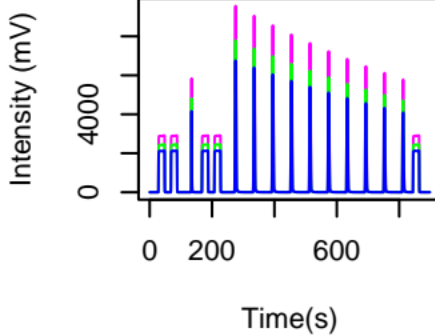
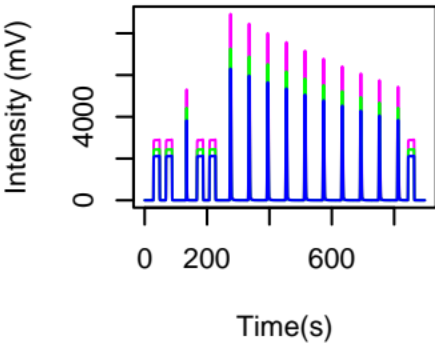
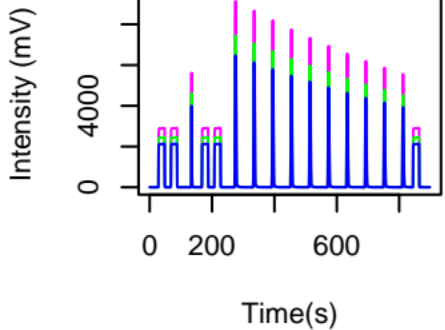
Raw Data 170512_MgSO4 L + I Raw Data 170512_MgSO4 L + N Raw Data 170512_MgSO4 L + M



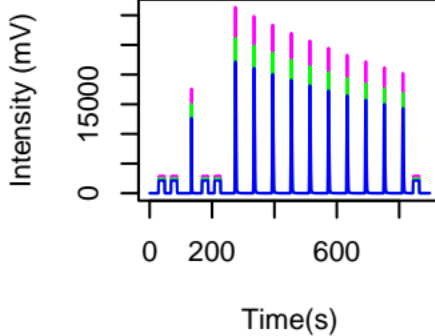
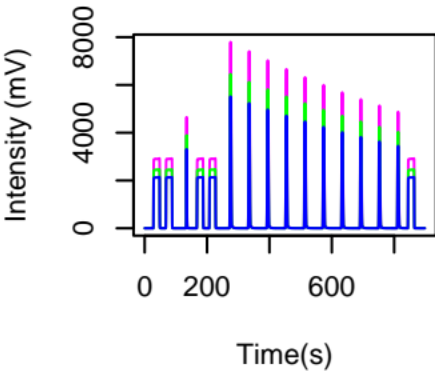
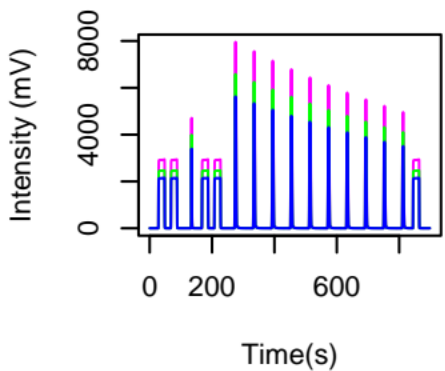
Raw Data 170512_MgSO4 L + Nx: 441 Raw Data 170512_MgSC 442 Raw Data 170512_MgSO4



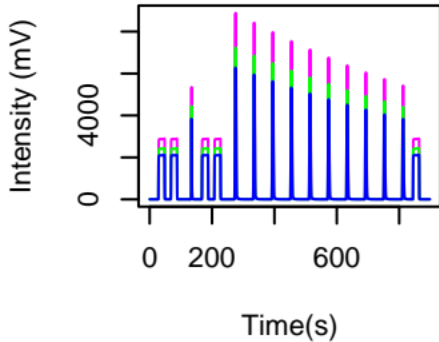
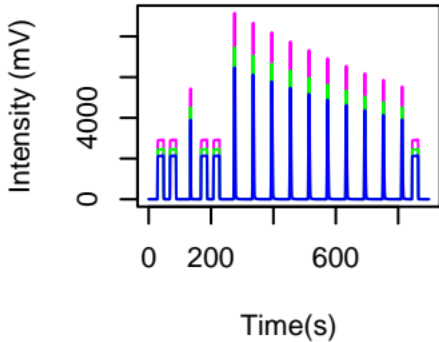
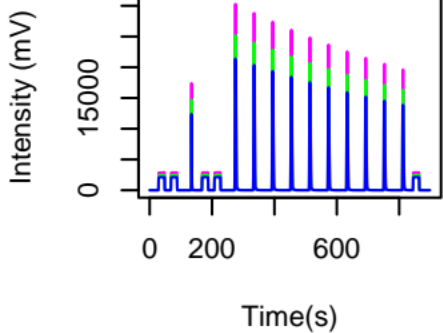
3 Raw Data 170512_Na2SO4 L Raw Data 170512_Na2SO4 L +5 Raw Data 170512_Na2SO4 L +



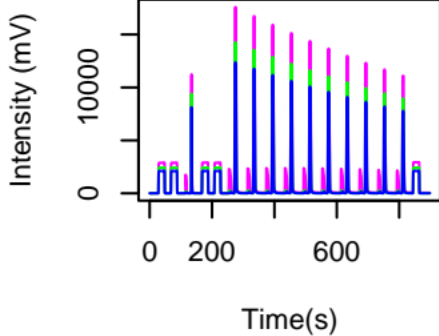
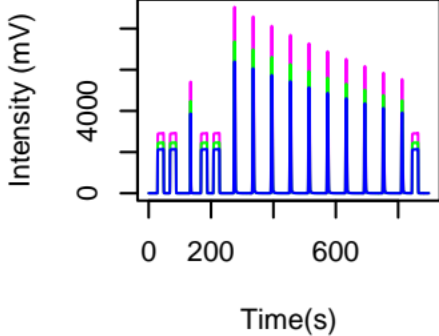
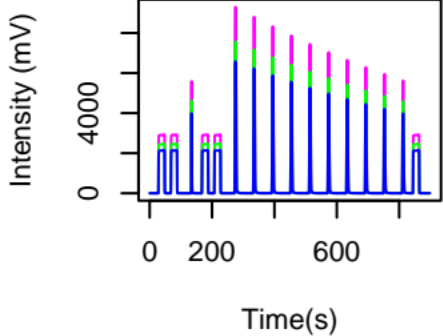
Raw Data 170512_Na2SO4 L + law Data 170512_Na2SO4 L + NRaw Data 170512_Na2SO4 L +



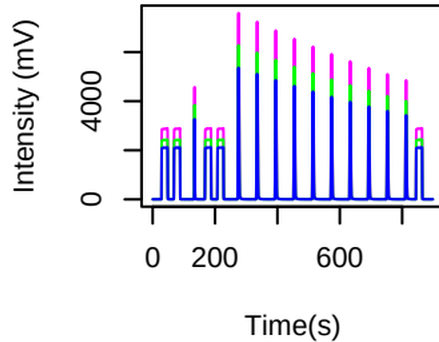
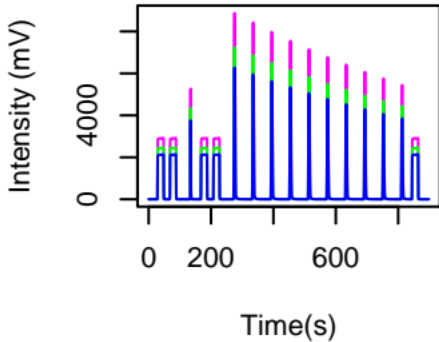
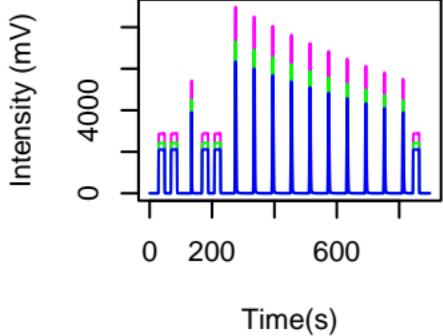
Raw Data 170512_Na₂SO₄ L λ : 450 Raw Data 170512_Na₂SC 451 Raw Data 170512_Na₂SO₄



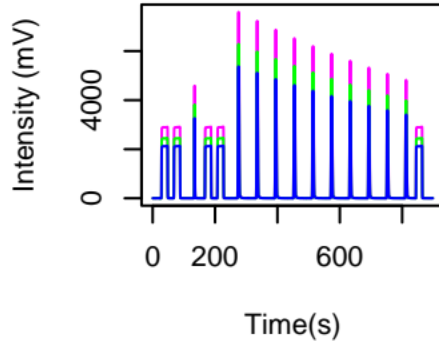
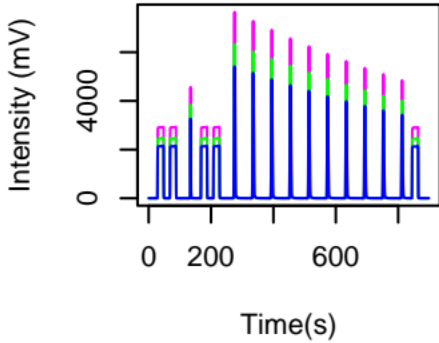
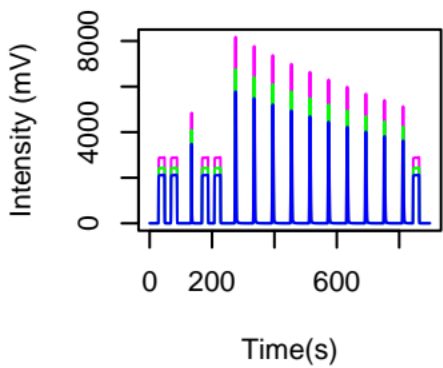
x: 452 Raw Data 170512_Na₂SCex: 453 Raw Data 170512_NaClx: 454 Raw Data 170512_NaCl



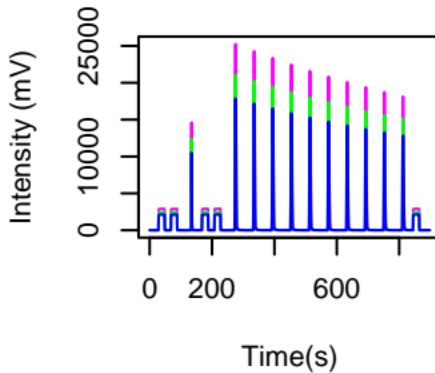
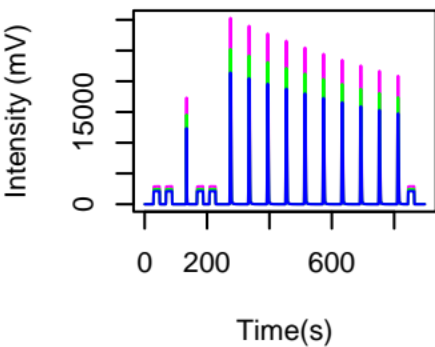
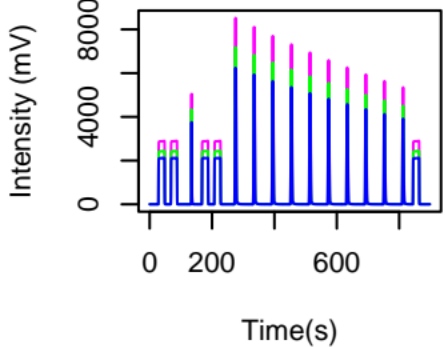
x: 455 Raw Data 170512_NaCl lex: 456 Raw Data 170512_NaCl Raw Data 170512_NaHCO3 L



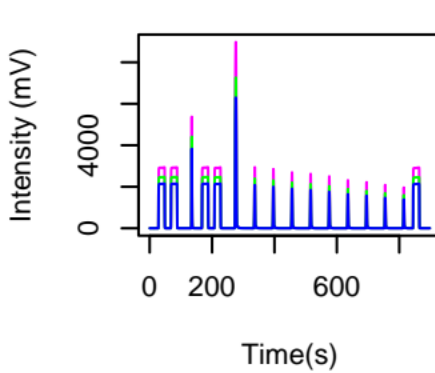
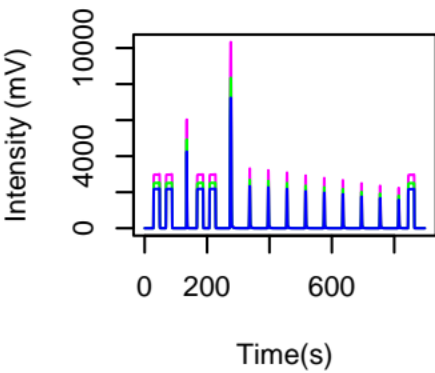
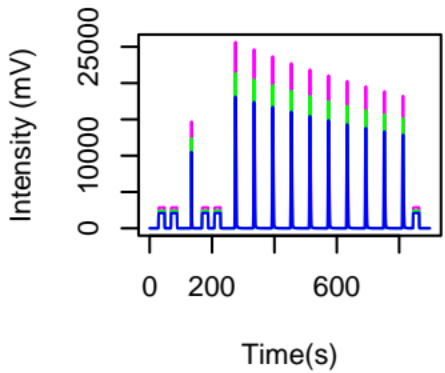
Raw Data 170512_NaHCO3 L → Raw Data 170512_NaHCO3 L Raw Data 170512_NaHCO3 L +



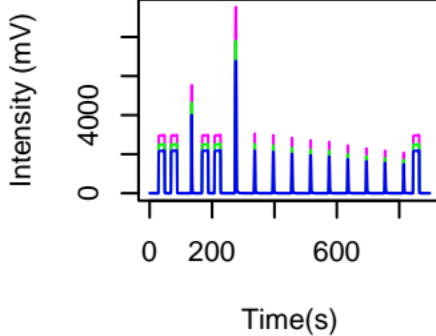
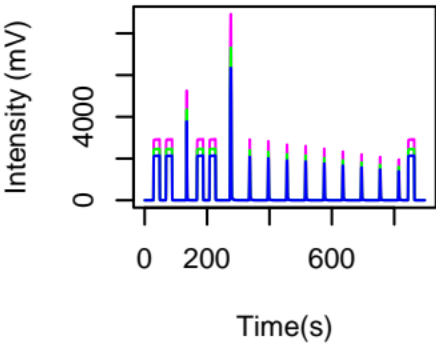
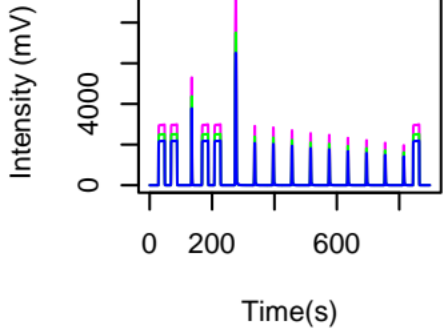
I Raw Data 170512_NaHCO3 U! Raw Data 170512_NaHCO3 U: 463 Raw Data 170512_NaHCO



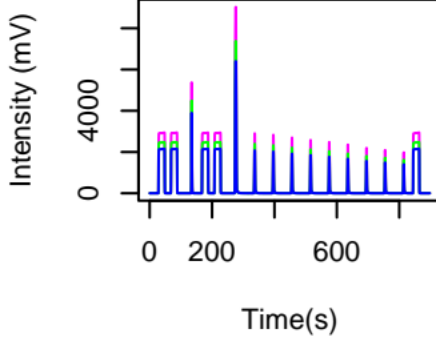
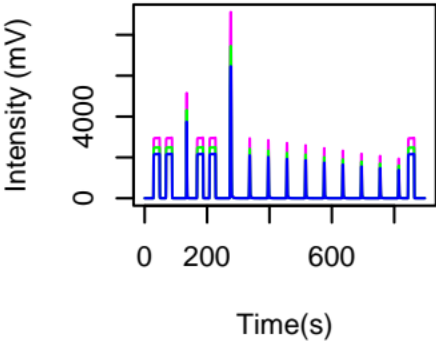
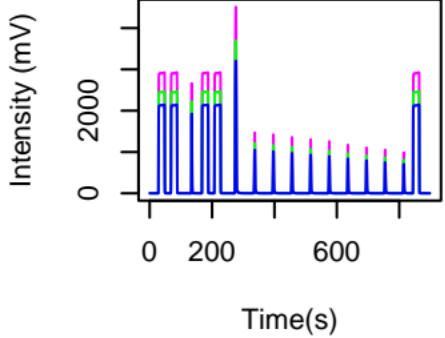
464 Raw Data 170512_NaHCO3dex: 465 Raw Data 170516_H1dex: 466 Raw Data 170516_H1_

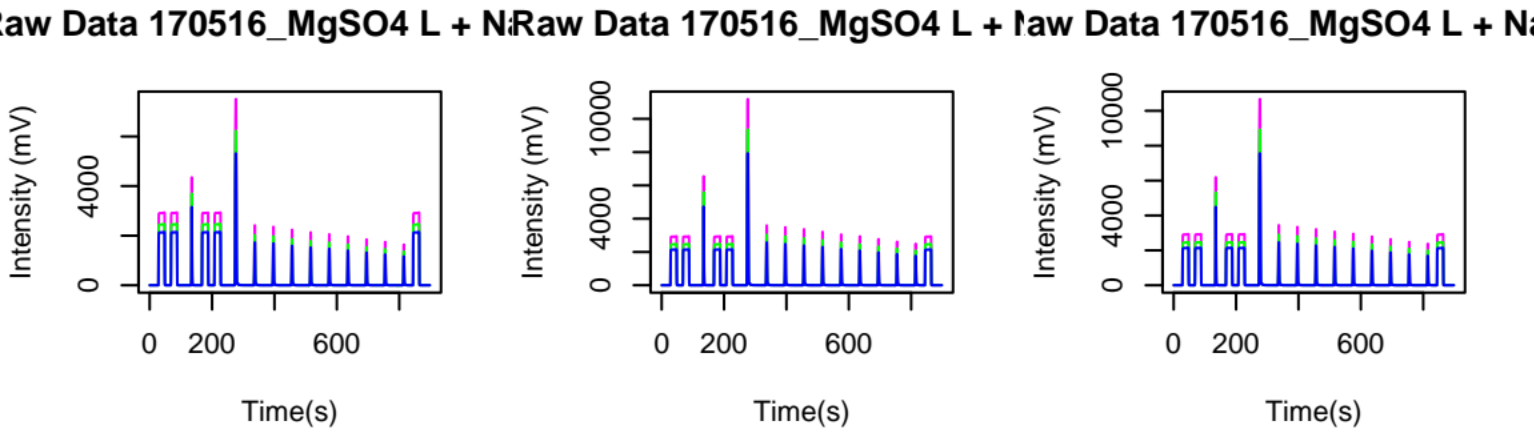
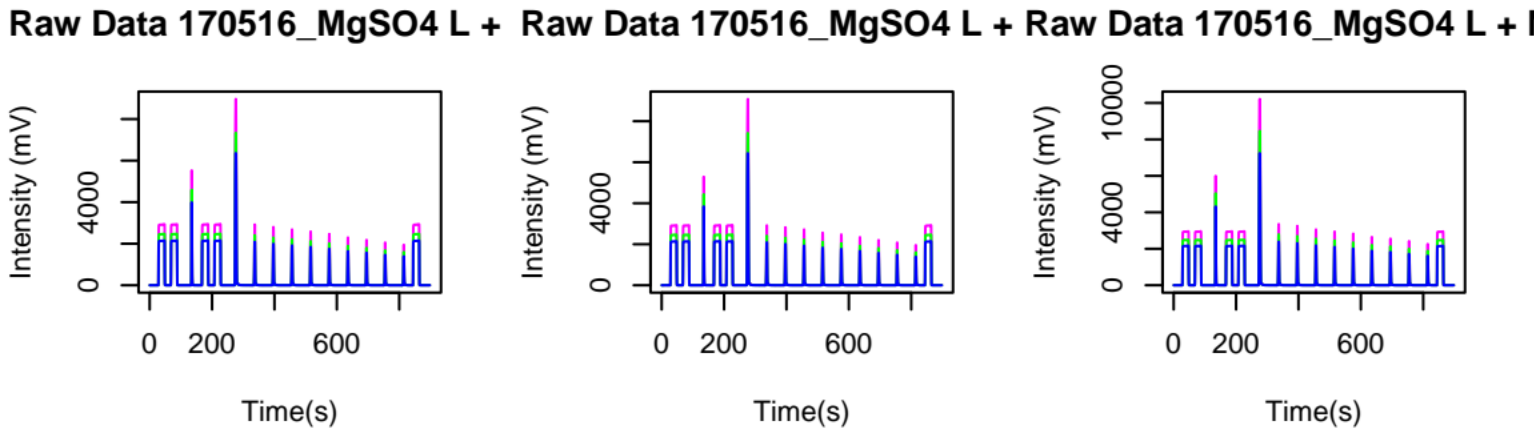


Index: 467 Raw Data 170516_L1 Index: 468 Raw Data 170516_L1_Index: 469 Raw Data 170516_LW

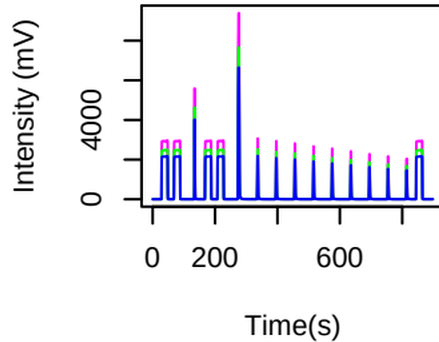
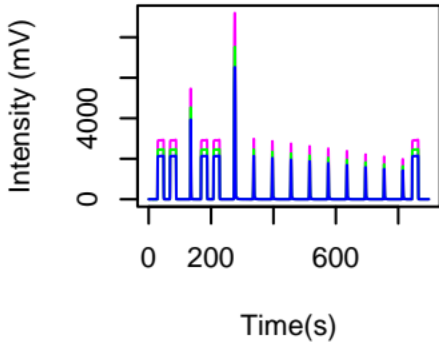
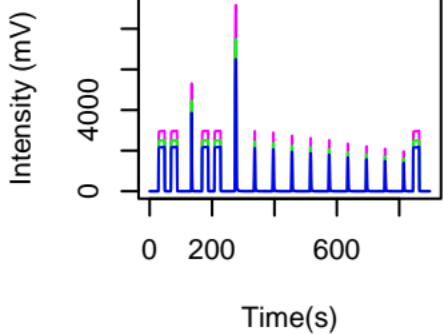


Index: 470 Raw Data 170516_LW_1 Raw Data 170516_MgSO4 L -2 Raw Data 170516_MgSO4 L +

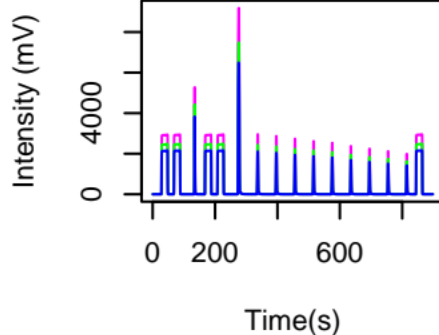
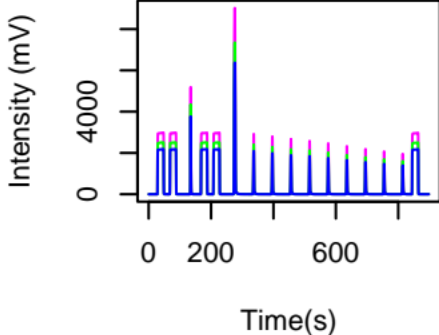
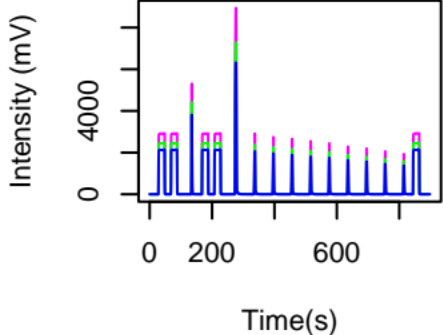




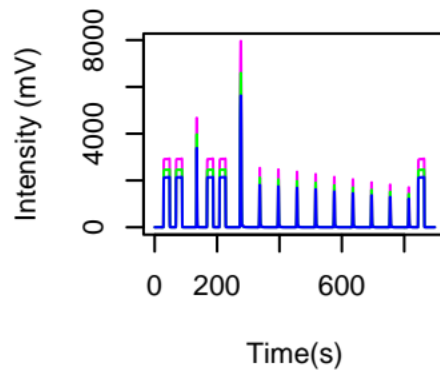
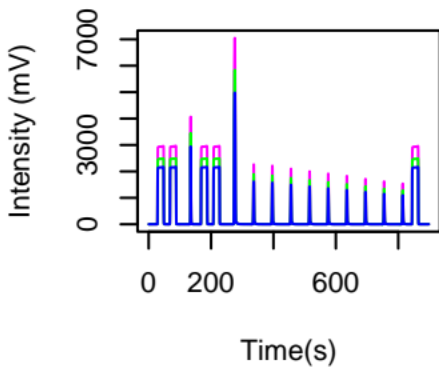
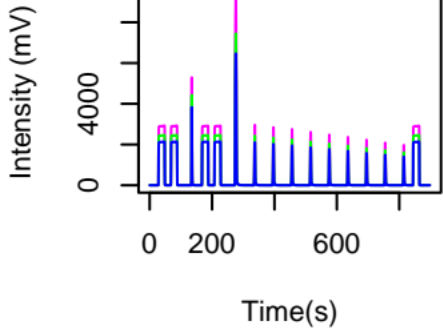
x: 479 Raw Data 170516_MgSC 480 Raw Data 170516_MgSO4l Raw Data 170516_Na2SO4 L



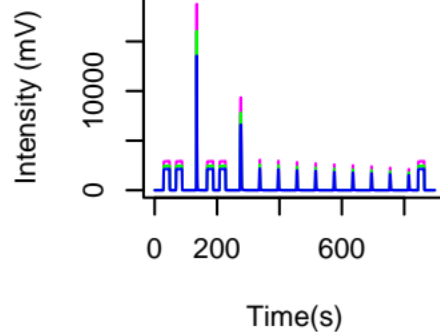
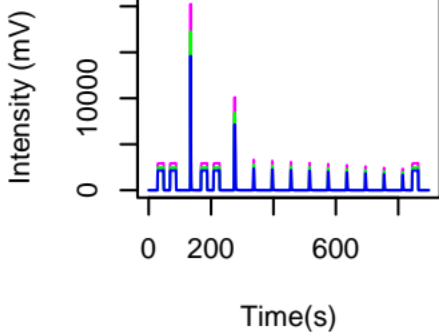
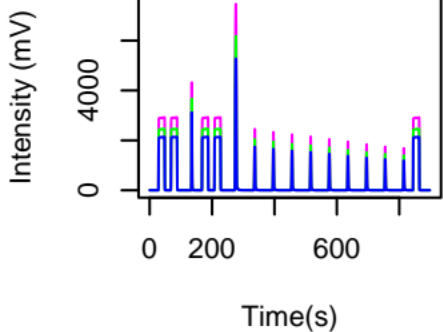
Raw Data 170516_Na2SO4 L +3 Raw Data 170516_Na2SO4 L Raw Data 170516_Na2SO4 L +



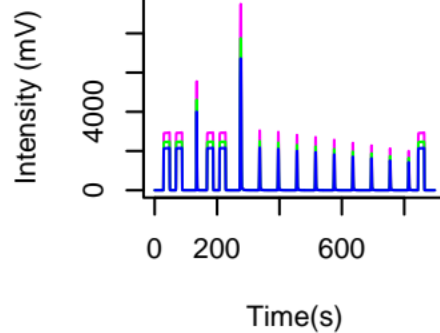
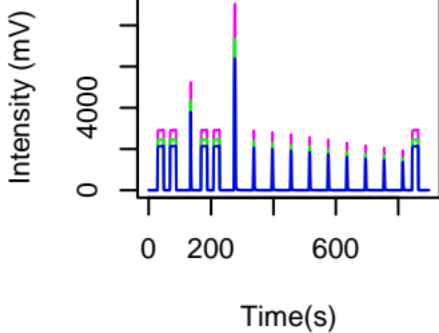
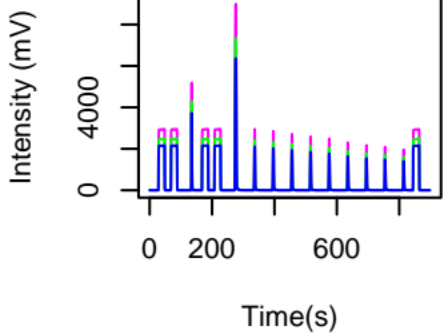
Raw Data 170516_Na2SO4 L + Raw Data 170516_Na2SO4 L + aw Data 170516_Na2SO4 L + N



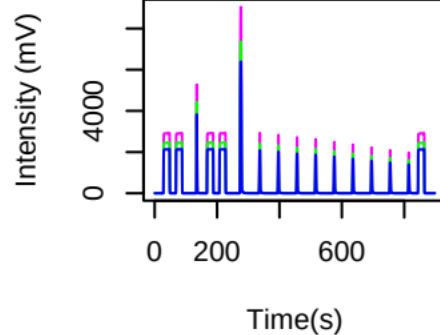
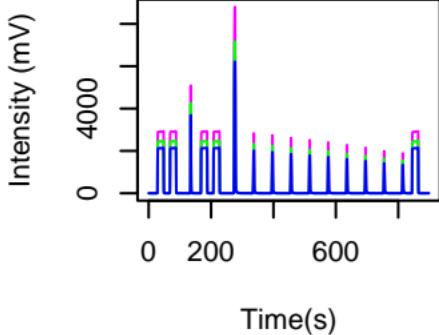
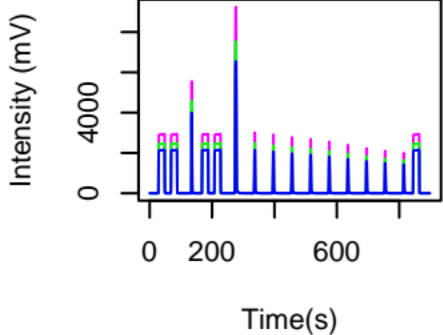
Raw Data 170516_Na2SO4 L + N Raw Data 170516_Na2SO4 L + Raw Data 170516_Na2SO4 L + N



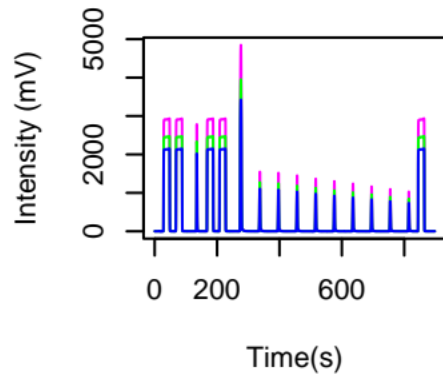
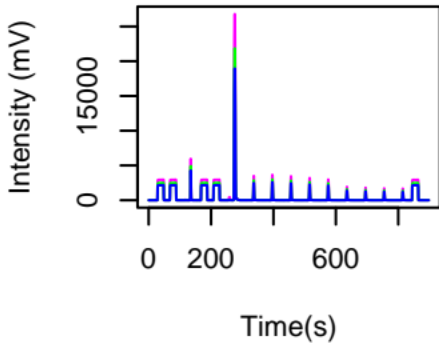
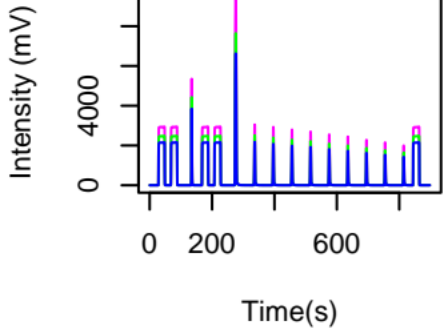
ex: 491 Raw Data 170516_Na2SC 492 Raw Data 170516_Na2SO₄: 493 Raw Data 170516_Na2SC



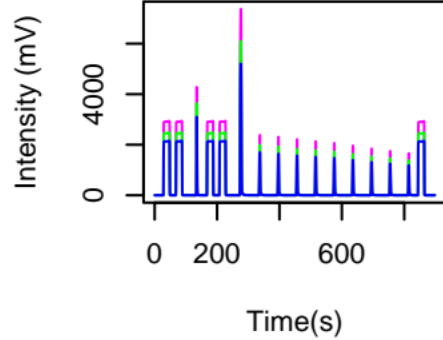
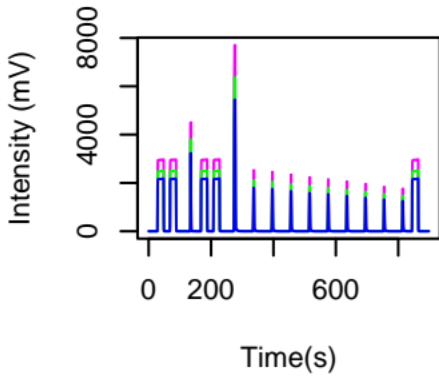
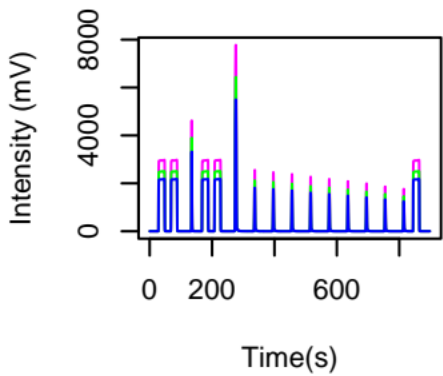
494 Raw Data 170516_Na2SO₄ 495 Raw Data 170516_Na2SO₄ ex: 496 Raw Data 170516_NaCl



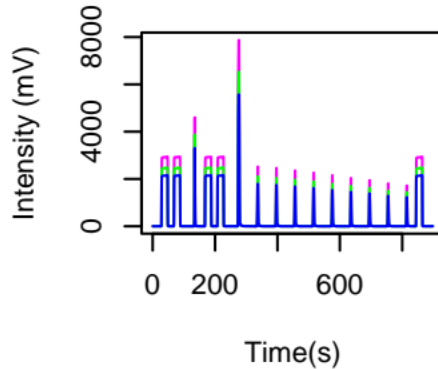
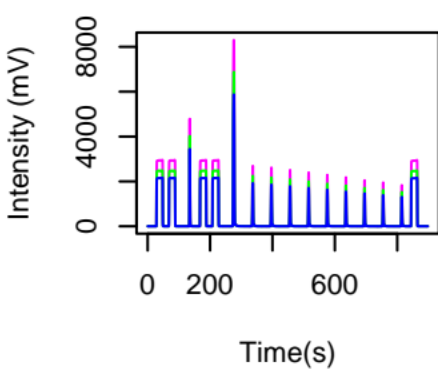
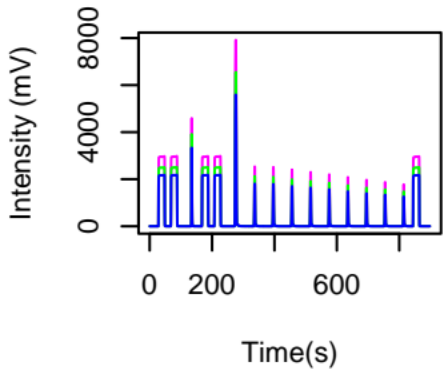
ex: 497 Raw Data 170516_NaCl: 498 Raw Data 170516_NaCl k: 499 Raw Data 170516_NaCl L:



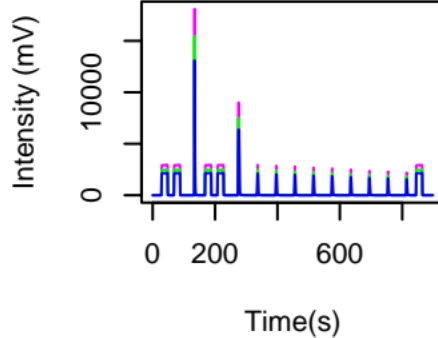
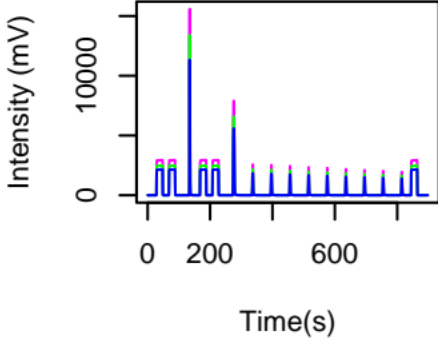
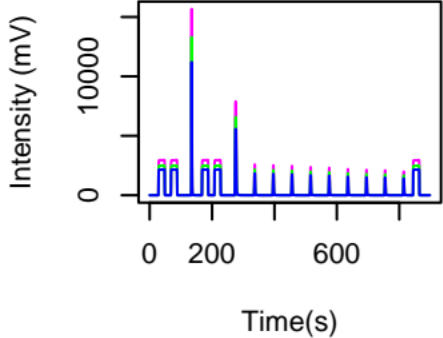
0 Raw Data 170516_NaHCO3 L | Raw Data 170516_NaHCO3 L Raw Data 170516_NaHCO3 L +



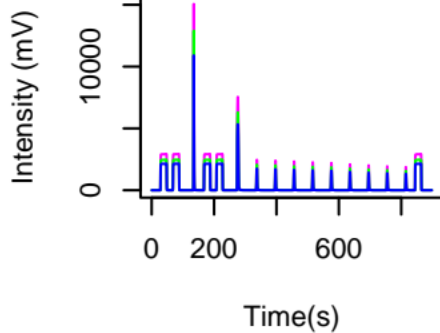
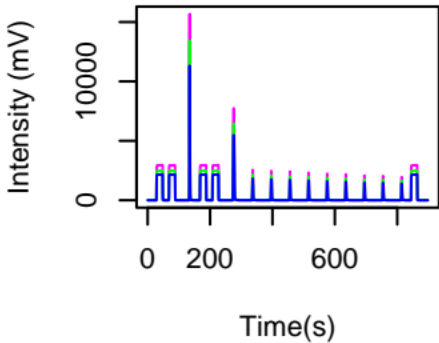
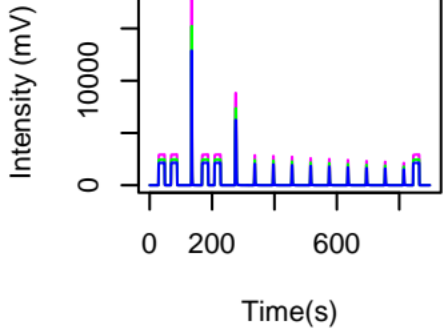
x: 503 Raw Data 170516_NaHC(504 Raw Data 170516_NaHCO(505 Raw Data 170516_NaHCO)



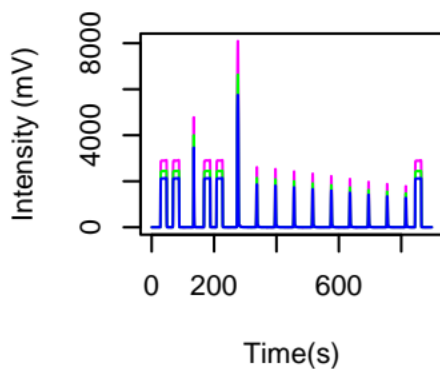
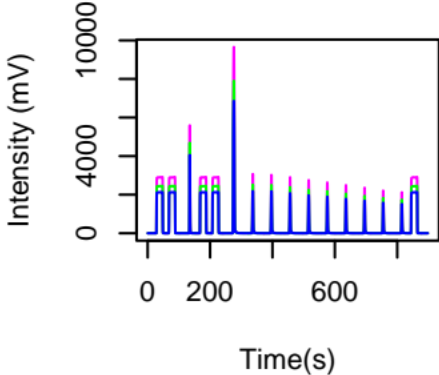
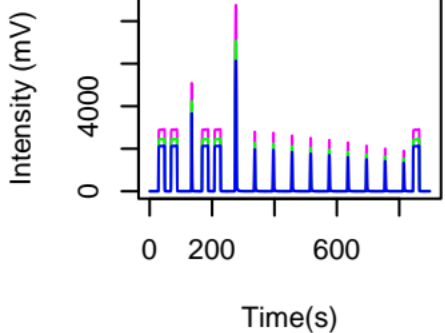
6 Raw Data 170516_NaHCO3 U Raw Data 170516_NaHCO3 U Raw Data 170516_NaHCO3 U

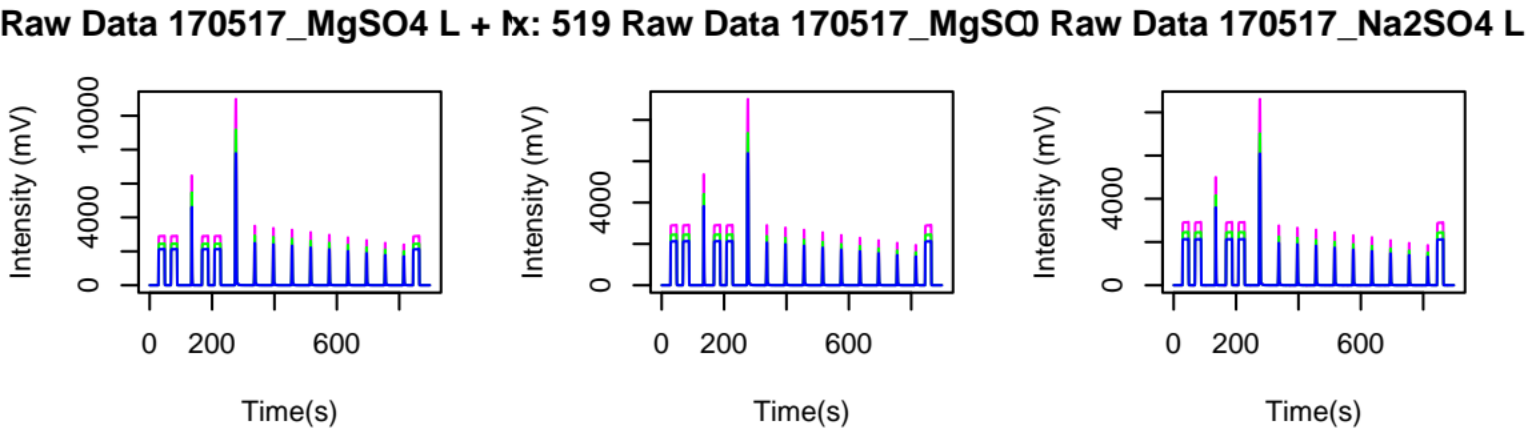
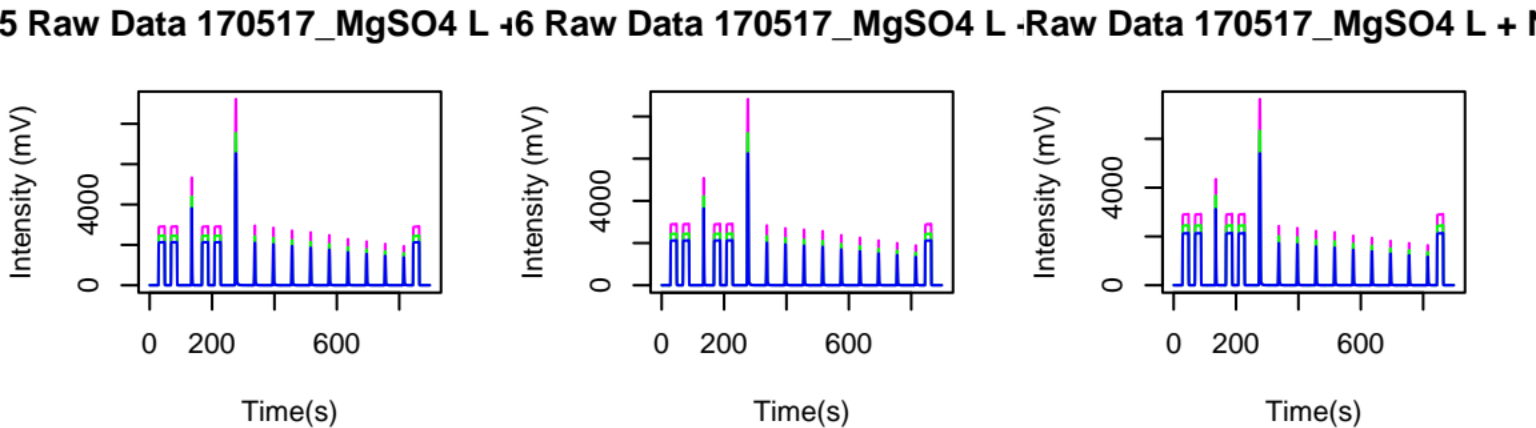


Raw Data 170516_NaHCO3 U +: 510 Raw Data 170516_NaHC(511 Raw Data 170516_NaHCO3

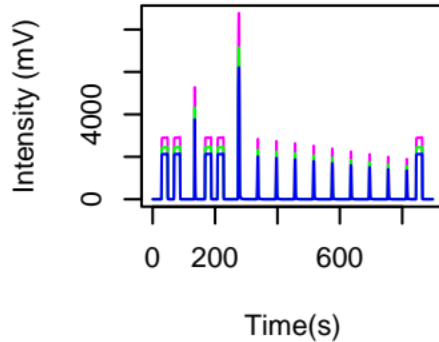
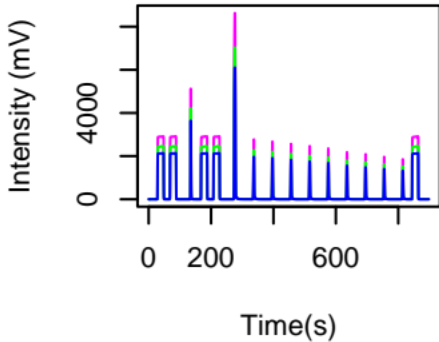
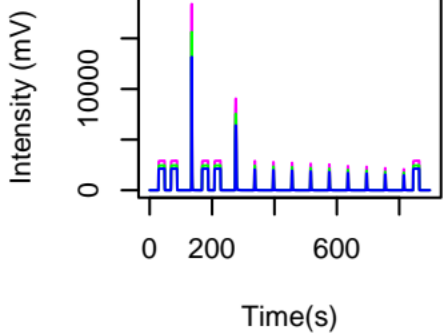


ndex: 512 Raw Data 170517_H1dex: 513 Raw Data 170517_L1dex: 514 Raw Data 170517_LW

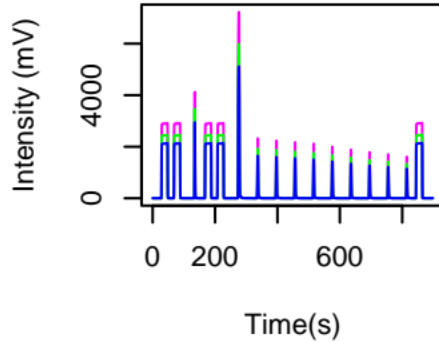
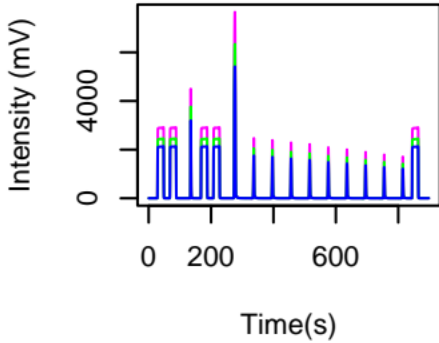
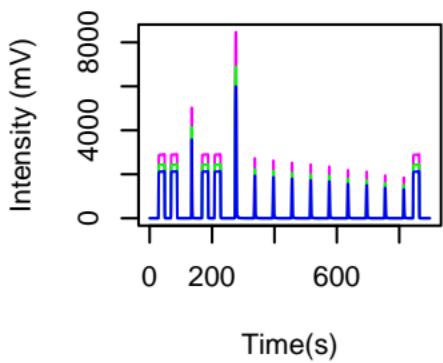




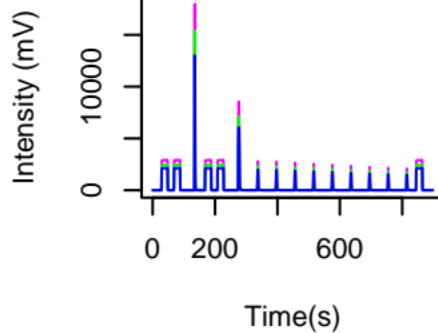
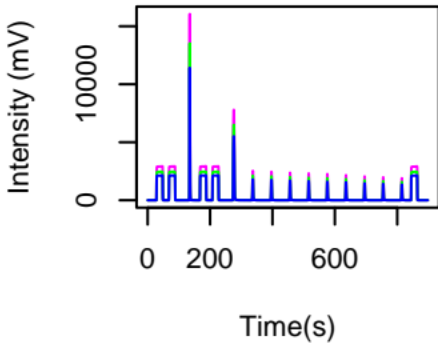
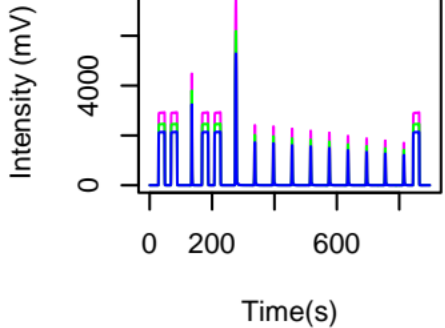
Raw Data 170517_Na₂SO₄ L + k: 522 Raw Data 170517_Na₂S(ex: 523 Raw Data 170517_NaC



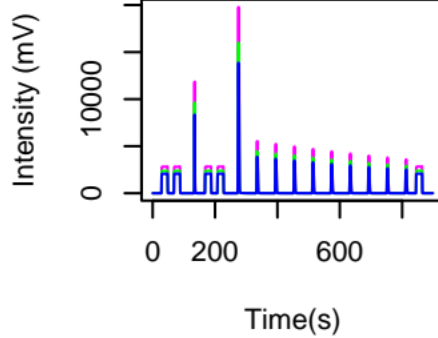
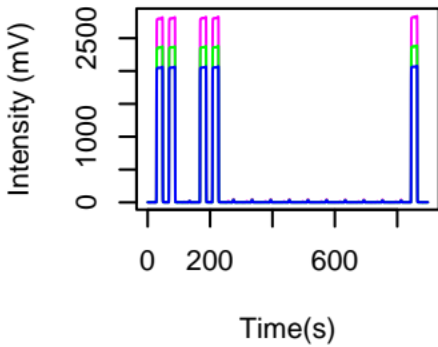
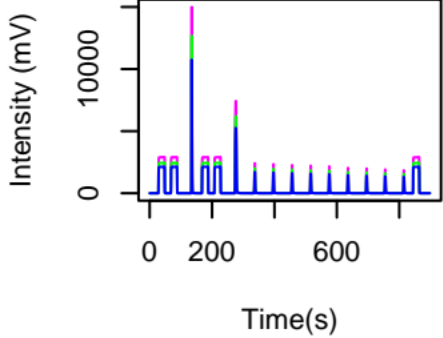
x: 524 Raw Data 170517_NaCl 5 Raw Data 170517_NaHCO₃ L Raw Data 170517_NaHCO₃ L +



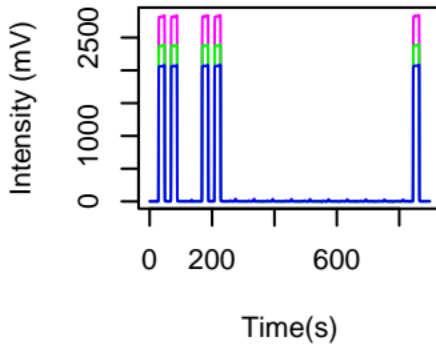
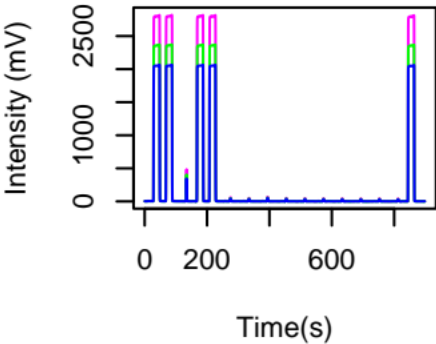
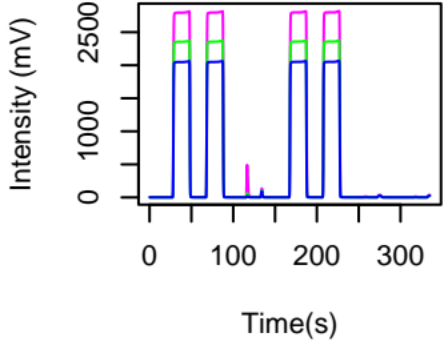
7 Raw Data 170517_NaHCO3 L 3 Raw Data 170517_NaHCO3 U 1 Raw Data 170517_NaHCO3 U



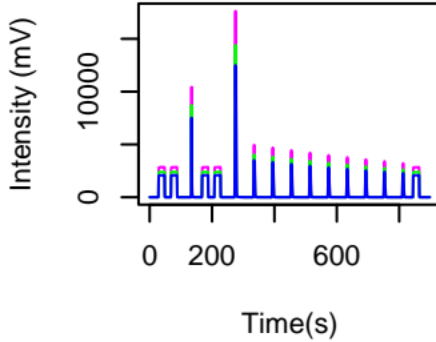
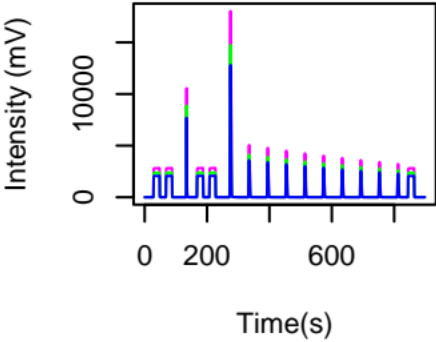
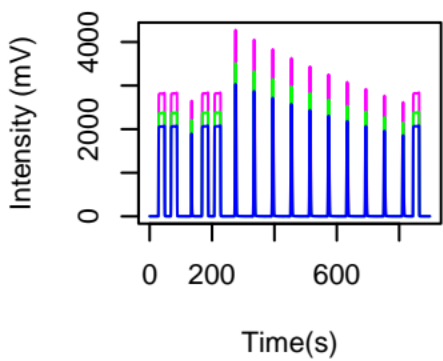
: 530 Raw Data 170517_NaHCO3 index: 531 Raw Data 170518_H1 index: 532 Raw Data 170518_H1



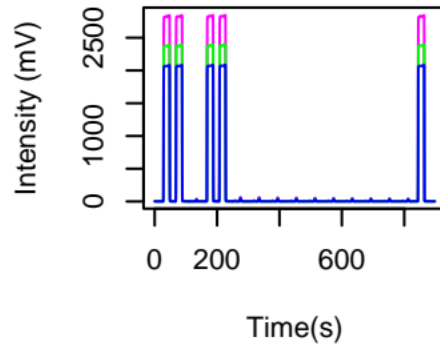
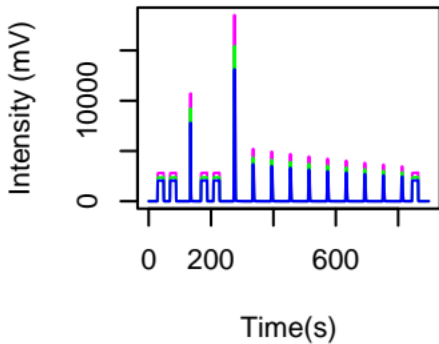
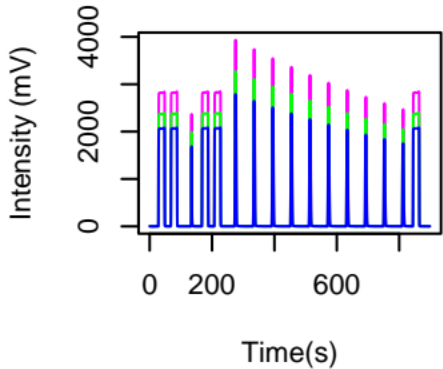
Index: 533 Raw Data 170518_L1 Index: 534 Raw Data 170518_L1_Index: 535 Raw Data 170518_LW



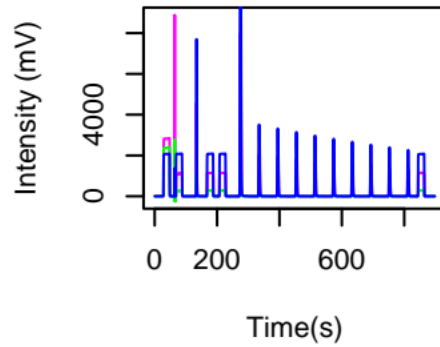
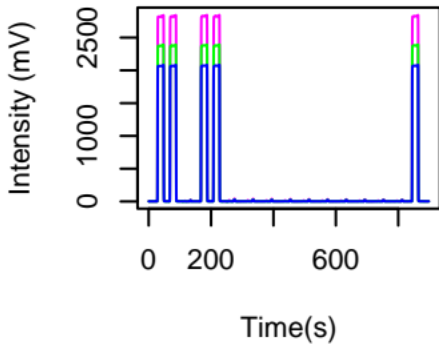
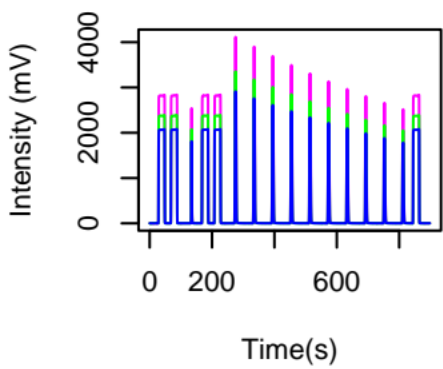
Raw Data 170518_MgSO4 L - Raw Data 170518_MgSO4 L - Raw Data 170518_MgSO4 L +



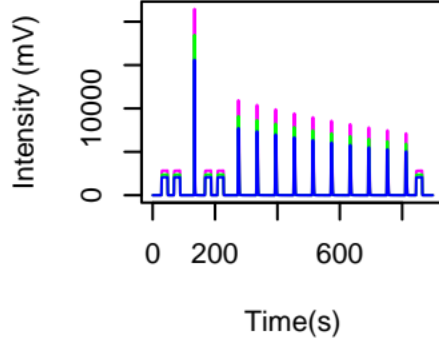
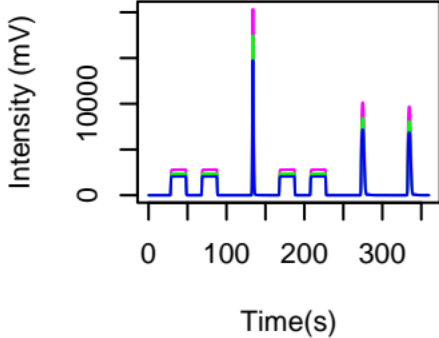
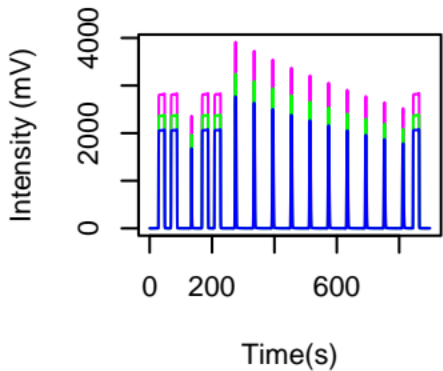
Raw Data 170518_MgSO4 L + I Raw Data 170518_MgSO4 L + Ix: 541 Raw Data 170518_MgSO4 L +



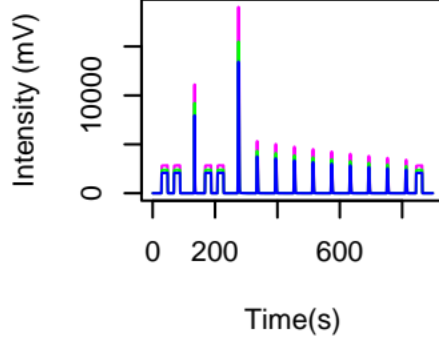
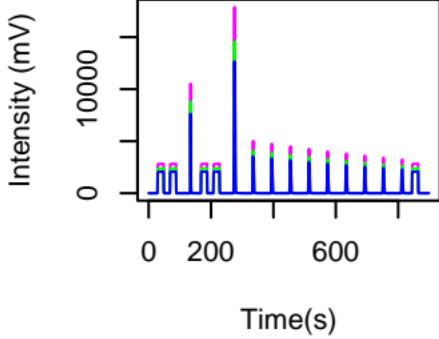
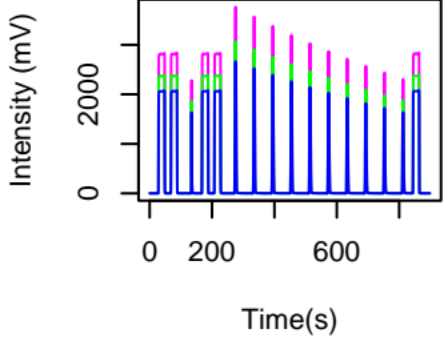
2 Raw Data 170518_Na2SO4 L 3 Raw Data 170518_Na2SO4 L Raw Data 170518_Na2SO4 L +



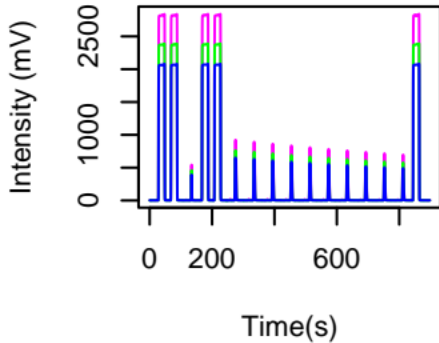
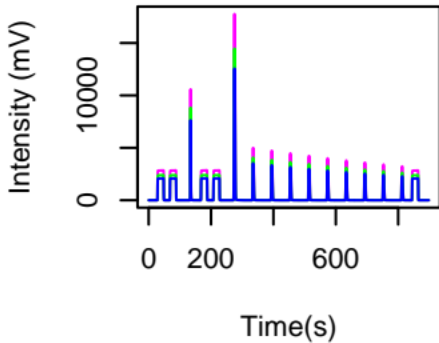
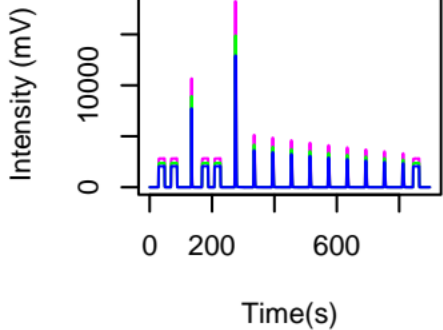
Raw Data 170518_Na2SO4 L + Raw Data 170518_Na2SO4 L + Raw Data 170518_Na2SO4 L + N



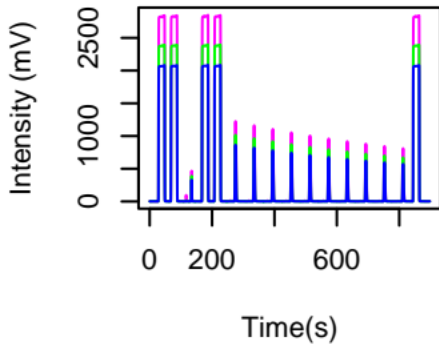
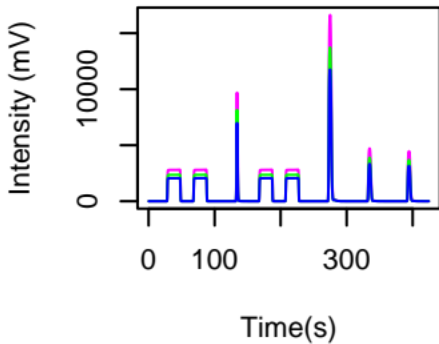
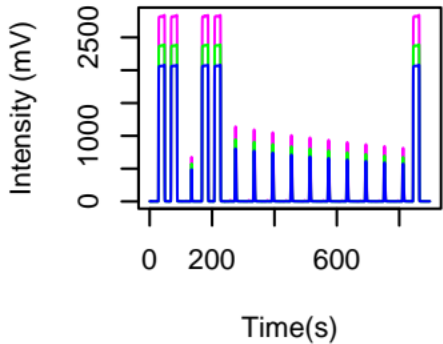
x: 548 Raw Data 170518_Na2SC x: 549 Raw Data 170518_Na2SC 550 Raw Data 170518_Na2SO4



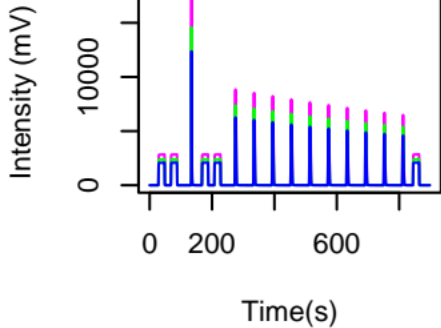
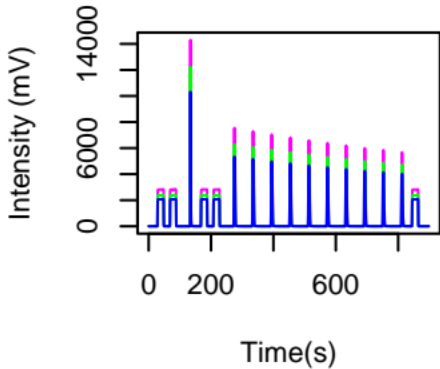
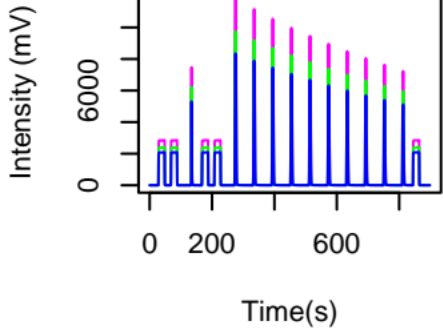
ex: 551 Raw Data 170518_NaCl: 552 Raw Data 170518_NaCl & Raw Data 170518_NaHCO3 L



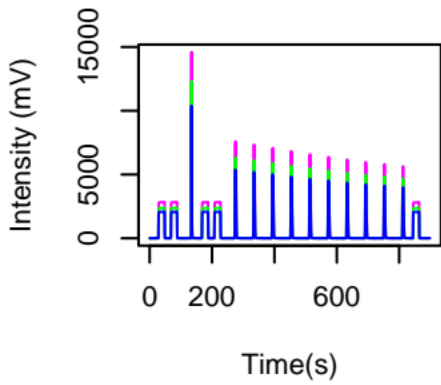
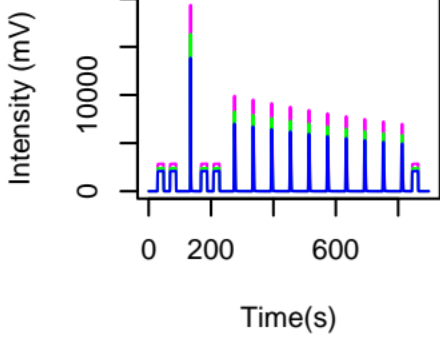
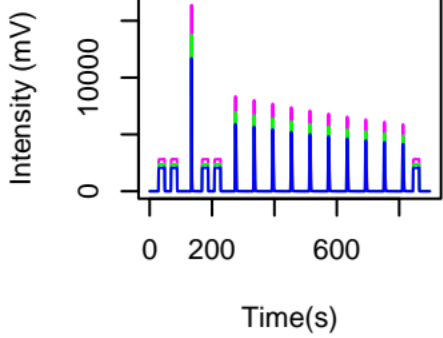
4 Raw Data 170518_NaHCO3 L :: 555 Raw Data 170518_NaHC(556 Raw Data 170518_NaHCO3



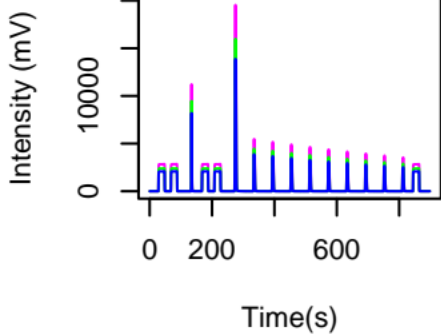
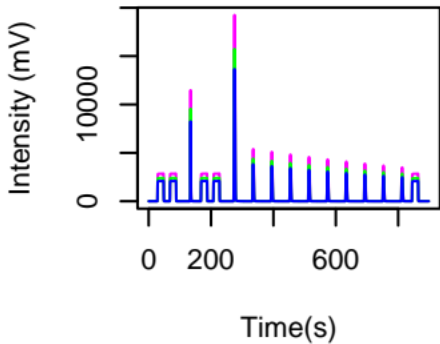
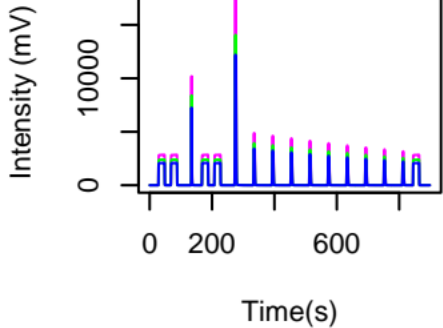
557 Raw Data 170518_NaHCO3 Raw Data 170518_NaHCO3 U Raw Data 170518_NaHCO3 U +



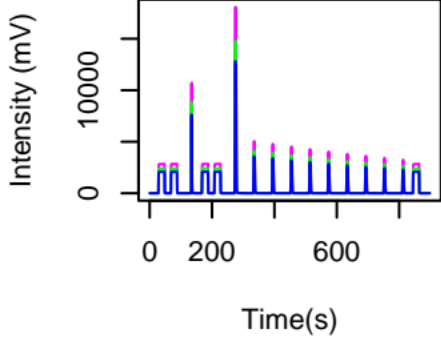
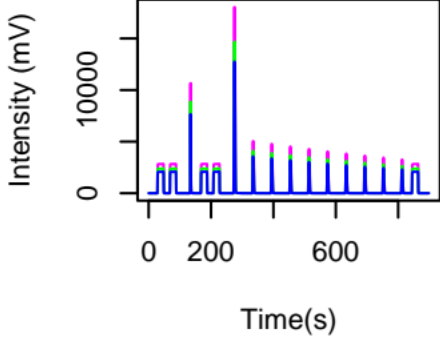
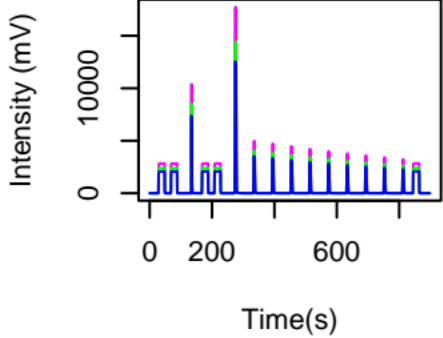
0 Raw Data 170518_NaHCO3 U Raw Data 170518_NaHCO3 U +: 562 Raw Data 170518_NaHCO

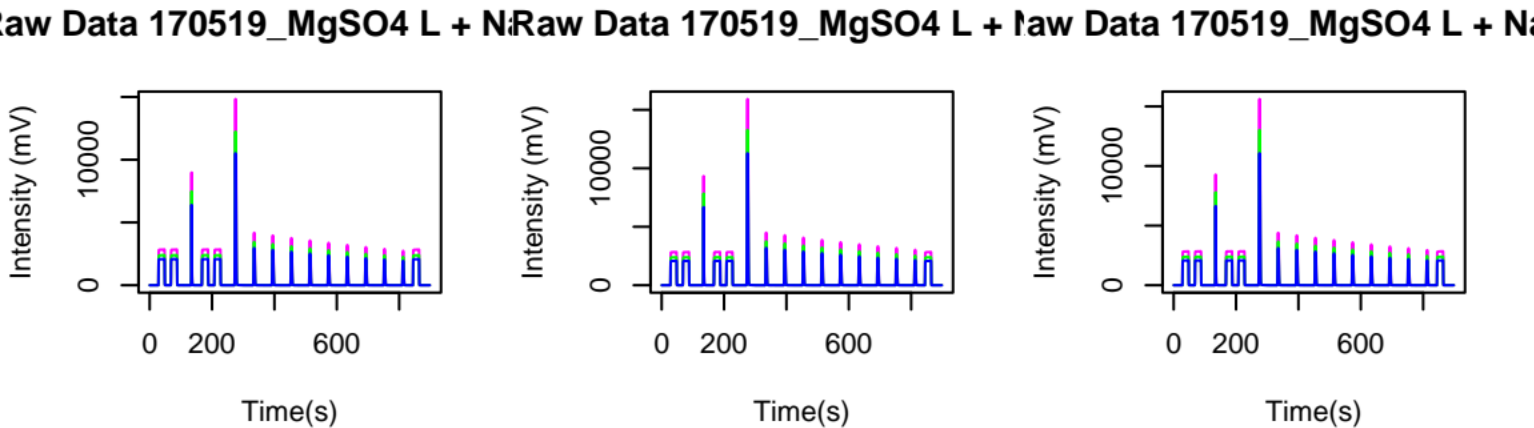
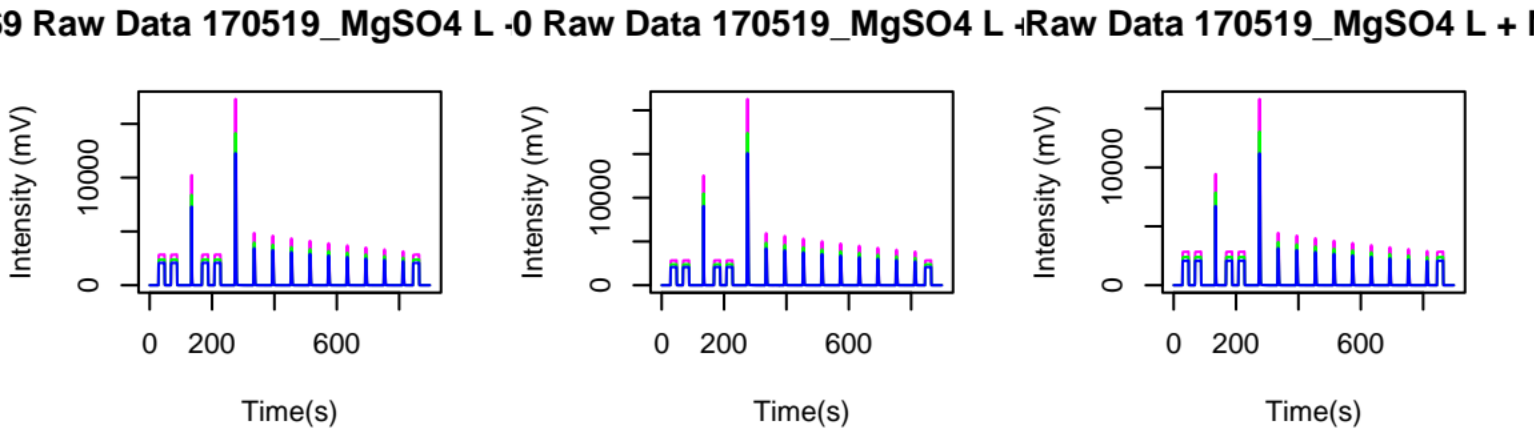


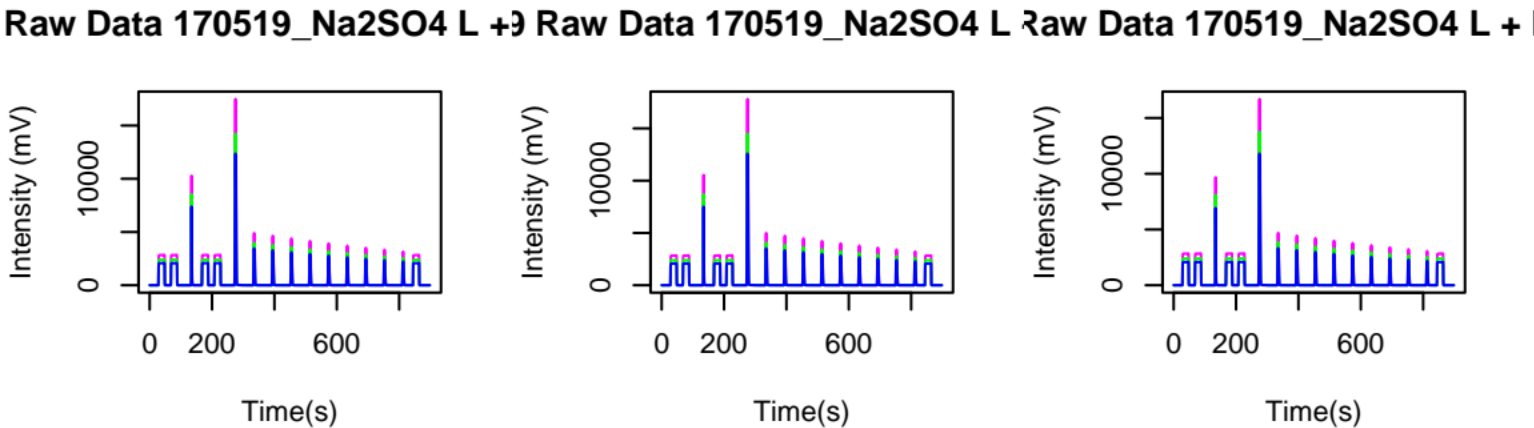
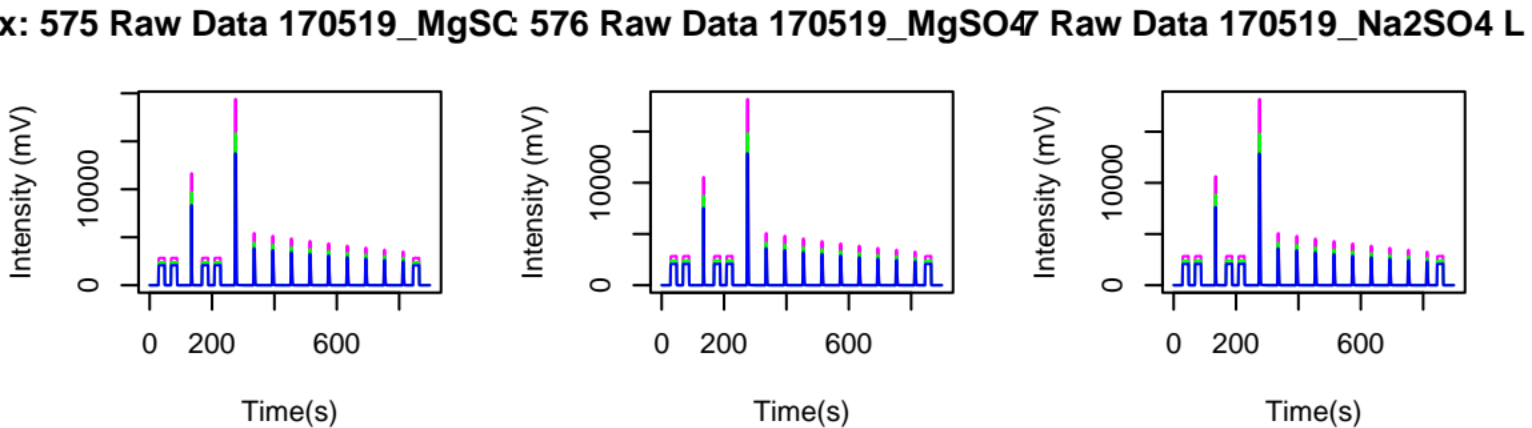
Index: 563 Raw Data 170519_H1dex: 564 Raw Data 170519_L1dex: 565 Raw Data 170519_L1



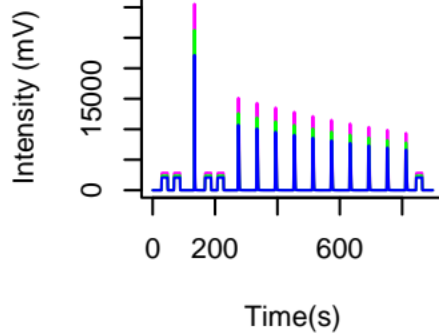
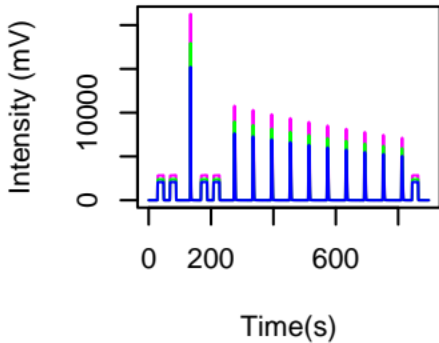
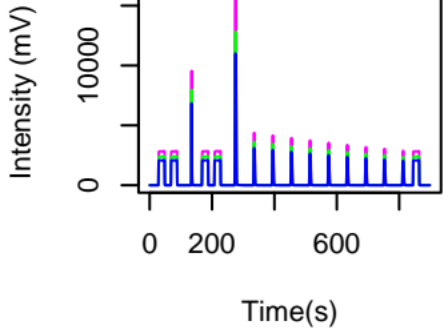
Index: 566 Raw Data 170519_LWdex: 567 Raw Data 170519_LW_8 Raw Data 170519_MgSO4 L +



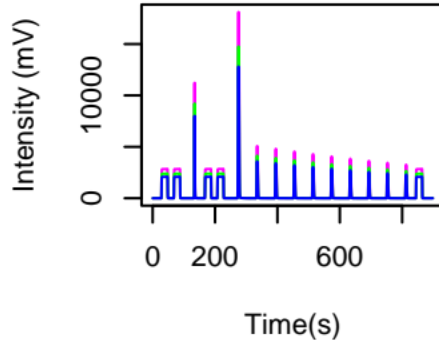
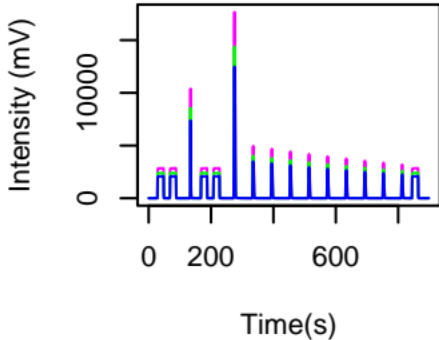
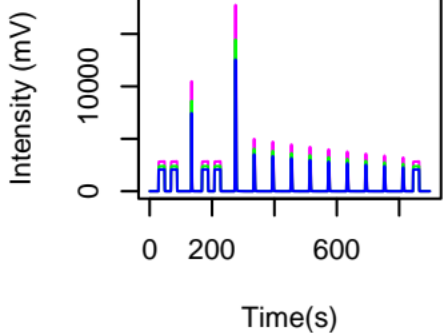




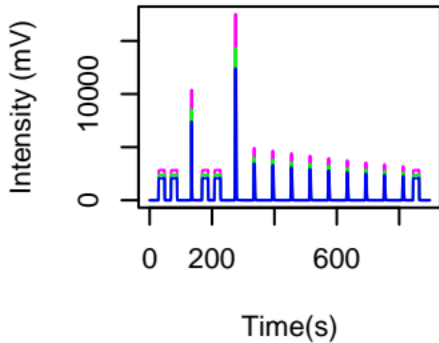
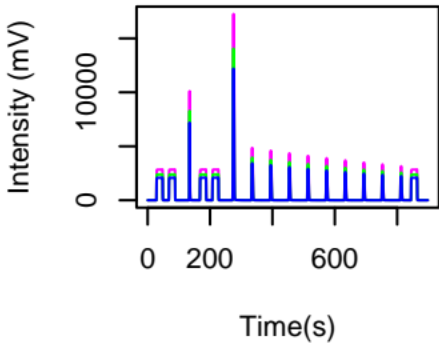
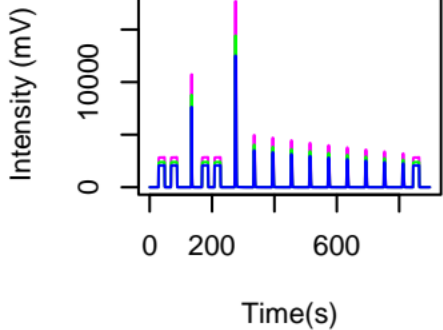
Raw Data 170519_Na2SO4 L + N Raw Data 170519_Na2SO4 L + N Raw Data 170519_Na2SO4 L + N



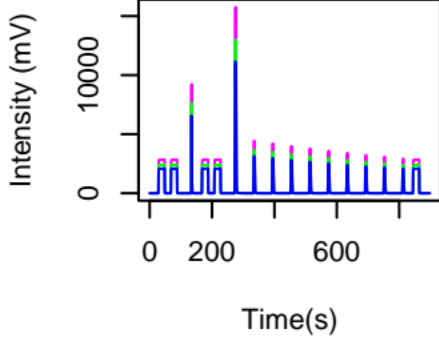
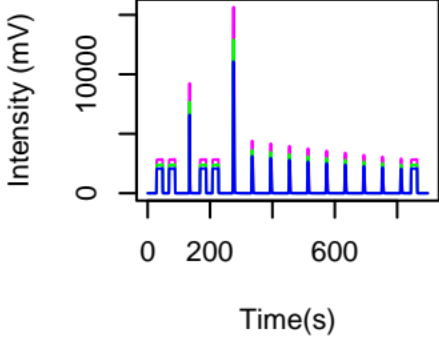
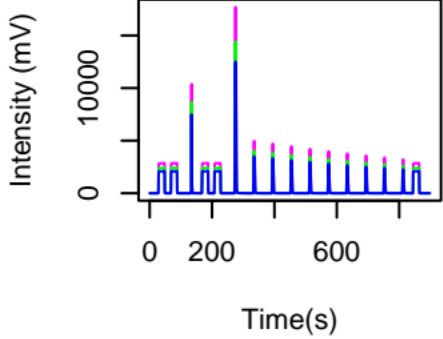
x: 584 Raw Data 170519_Na2SC 585 Raw Data 170519_Na2SOx: 586 Raw Data 170519_Na2SC



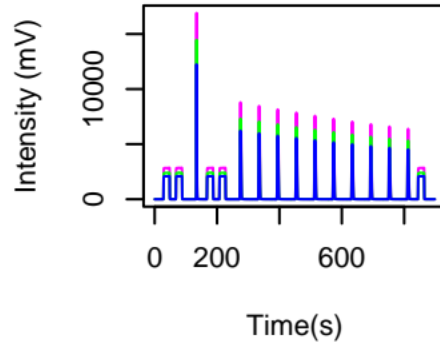
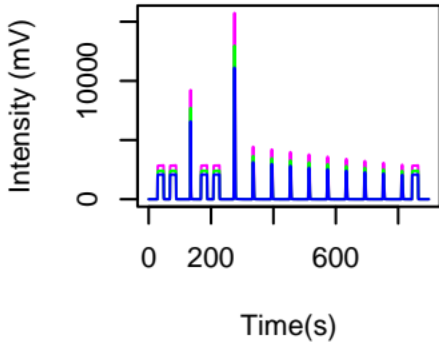
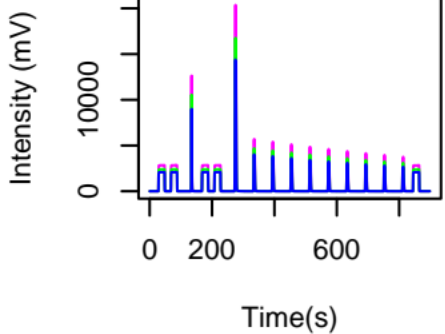
ex: 587 Raw Data 170519_NaCx: 588 Raw Data 170519_NaCl k: 589 Raw Data 170519_NaCl L:



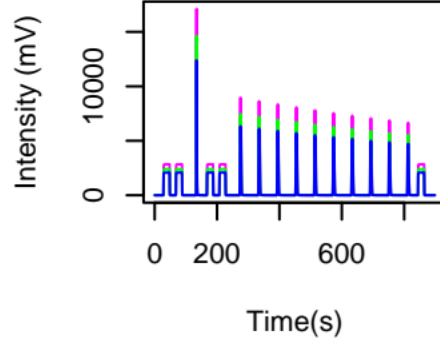
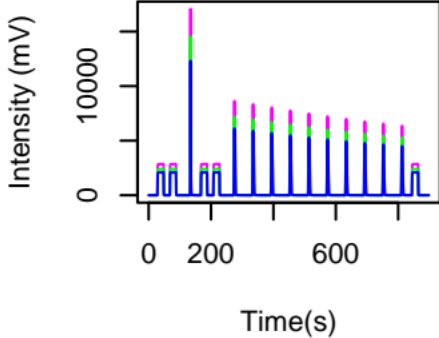
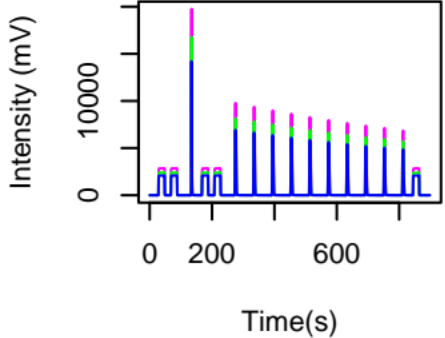
ex: 590 Raw Data 170519_NaClI Raw Data 170519_NaHCO3 L Raw Data 170519_NaHCO3 L +



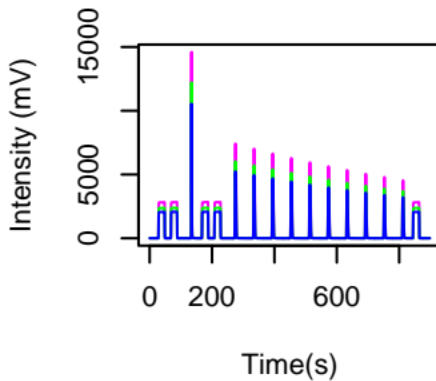
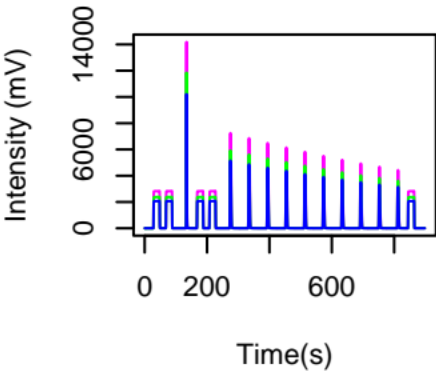
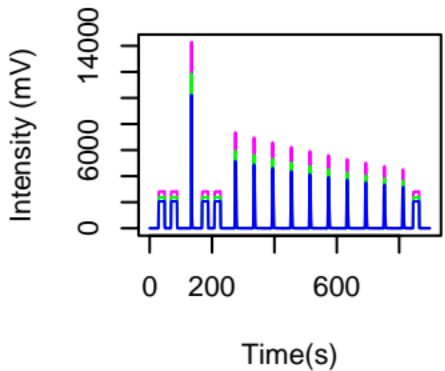
3 Raw Data 170519_NaHCO3 L Raw Data 170519_NaHCO3 L + Raw Data 170519_NaHCO3 U



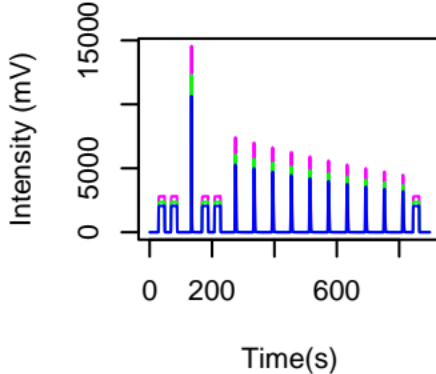
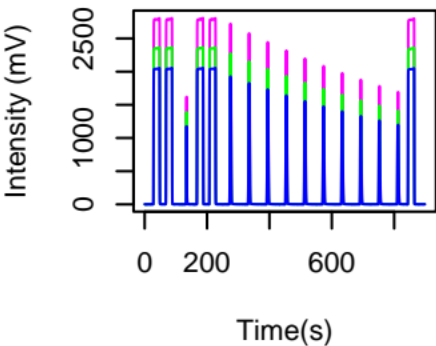
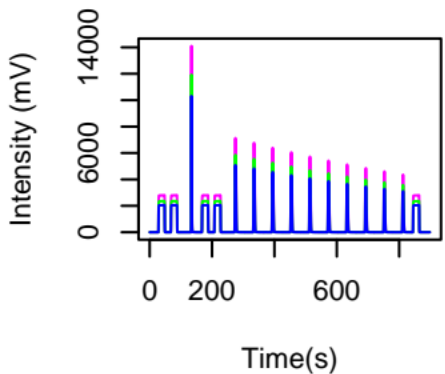
6 Raw Data 170519_NaHCO3 U :: 597 Raw Data 170519_NaHC(598 Raw Data 170519_NaHCO3

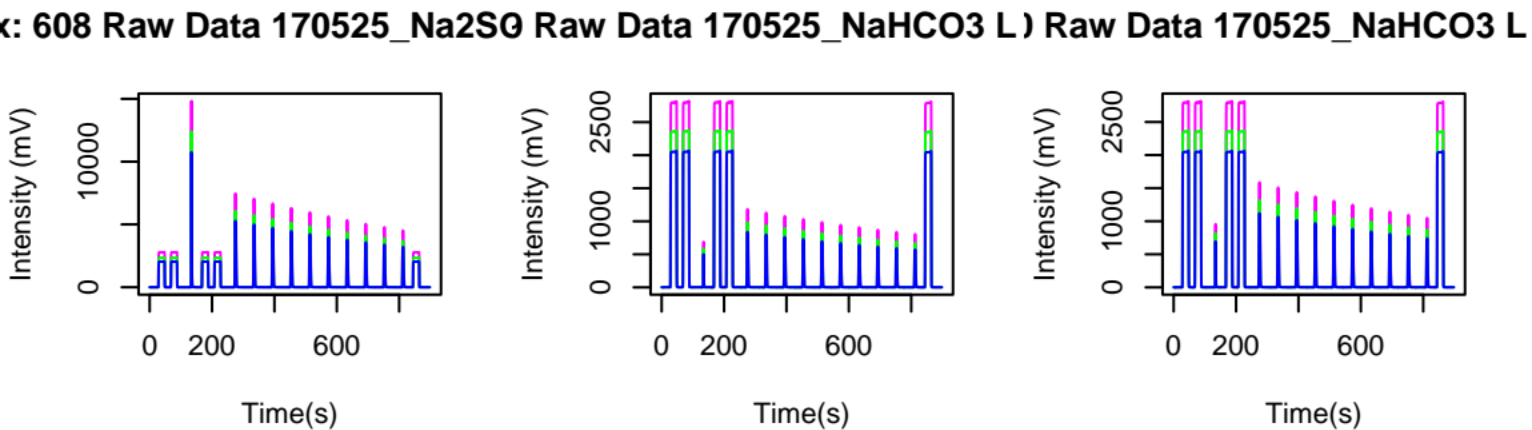
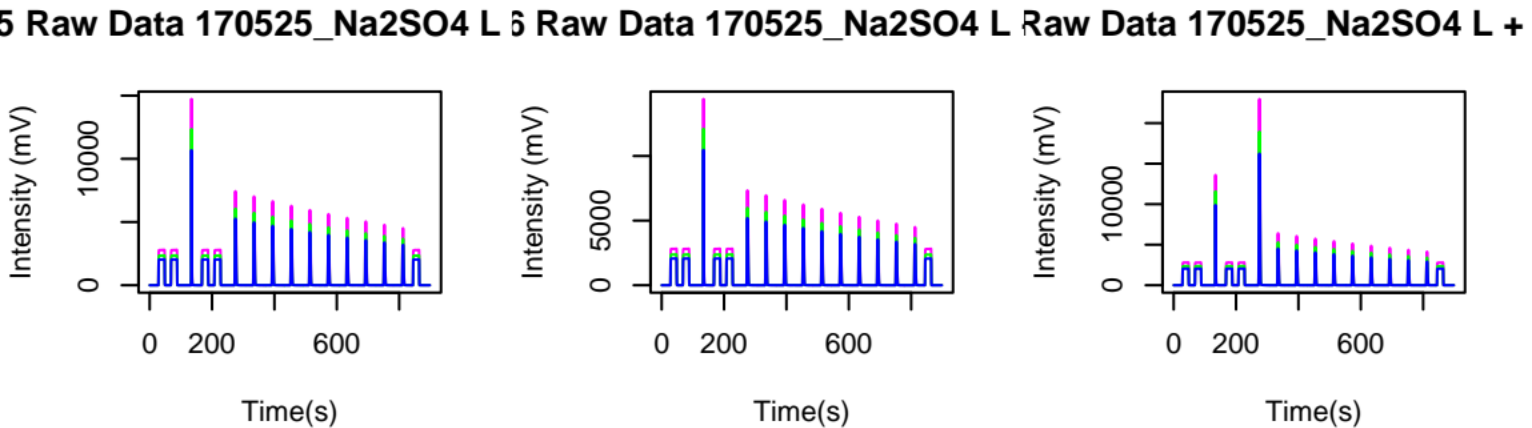


ndex: 599 Raw Data 170525_H1dex: 600 Raw Data 170525_L1dex: 601 Raw Data 170525_LW

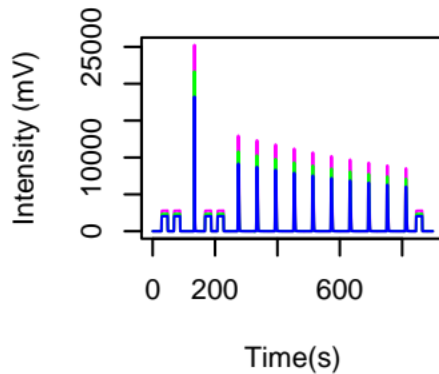
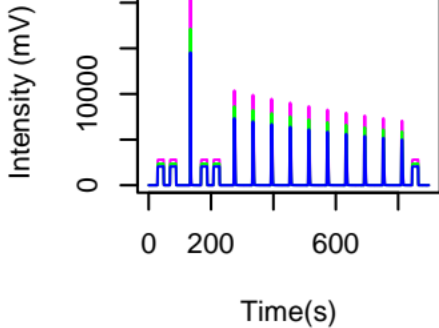
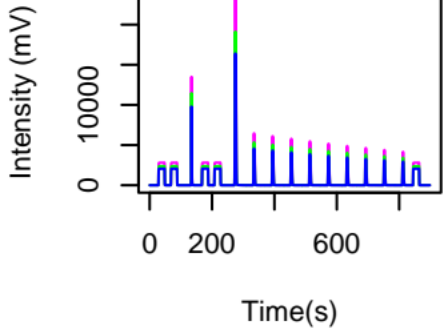


2 Raw Data 170525_MgSO4 L -Raw Data 170525_MgSO4 L + Ix: 604 Raw Data 170525_MgSO4

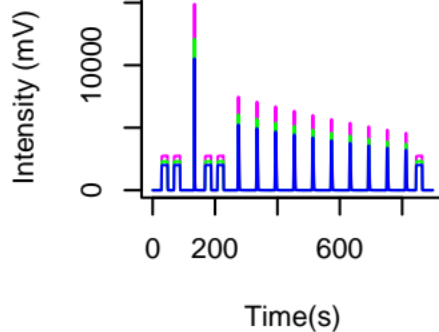
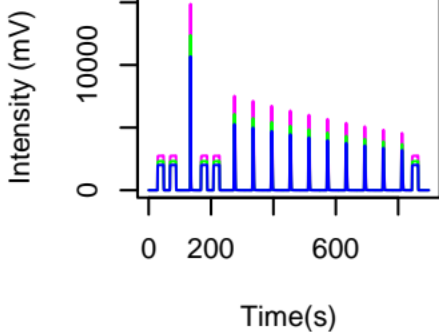
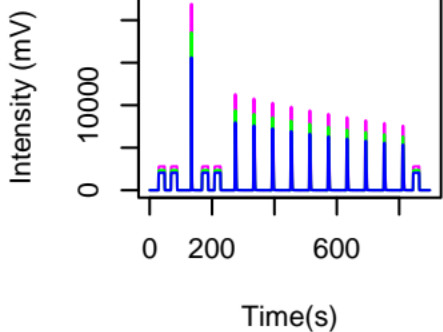




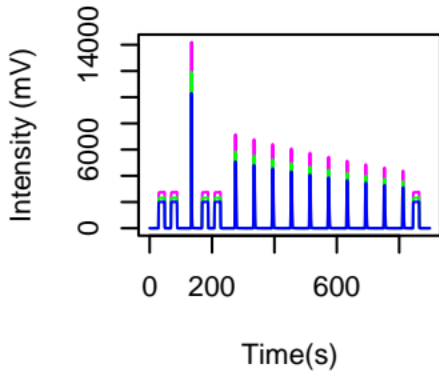
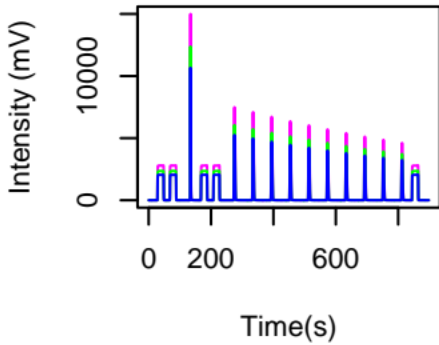
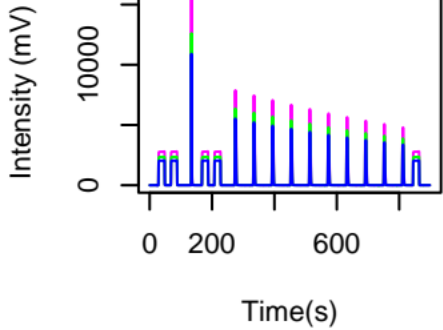
x: 611 Raw Data 170525_NaHCO₃ Raw Data 170525_NaHCO₃ U; Raw Data 170525_NaHCO₃ U



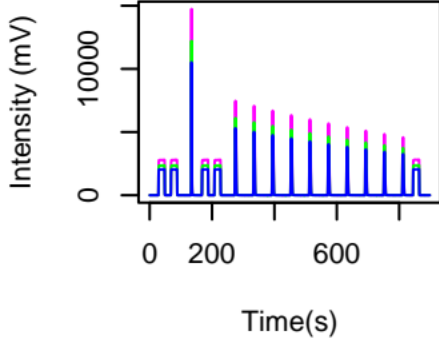
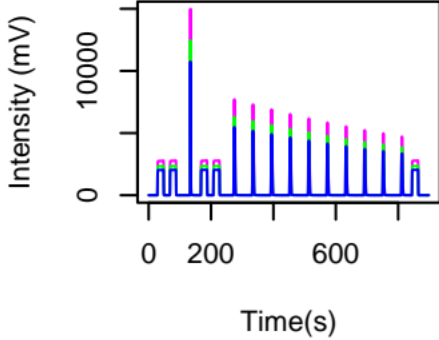
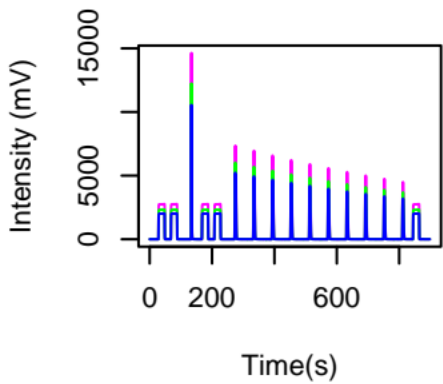
x: 614 Raw Data 170525_NaHCO₃ index: 615 Raw Data 170526_H1 index: 616 Raw Data 170526_H1



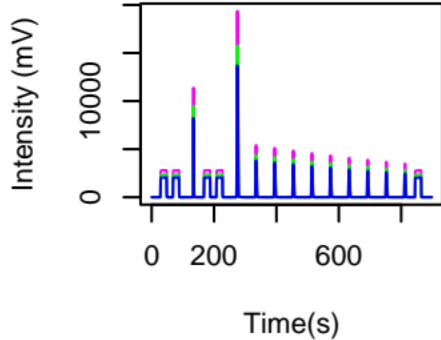
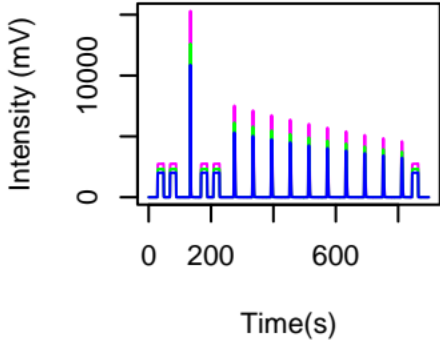
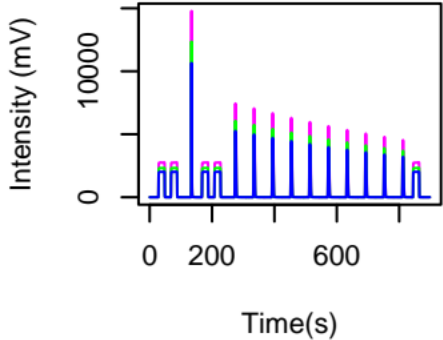
dex: 617 Raw Data 170526_H1_idx: 618 Raw Data 170526_H1_idx: 619 Raw Data 170526_L1



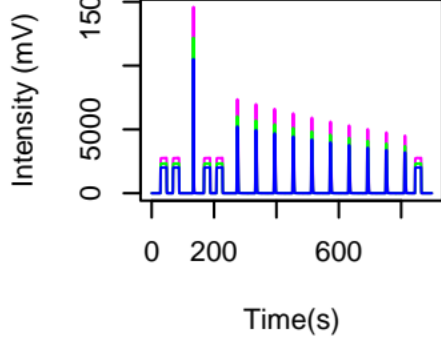
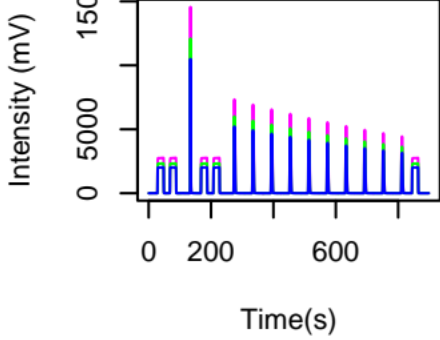
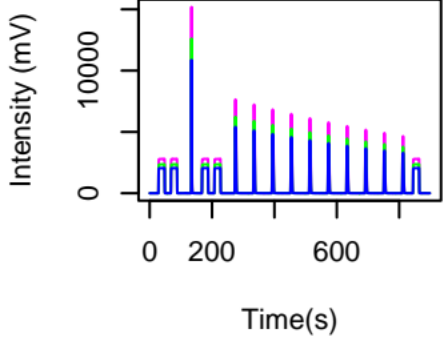
dex: 620 Raw Data 170526_L1_idx: 621 Raw Data 170526_L1_idx: 622 Raw Data 170526_L1

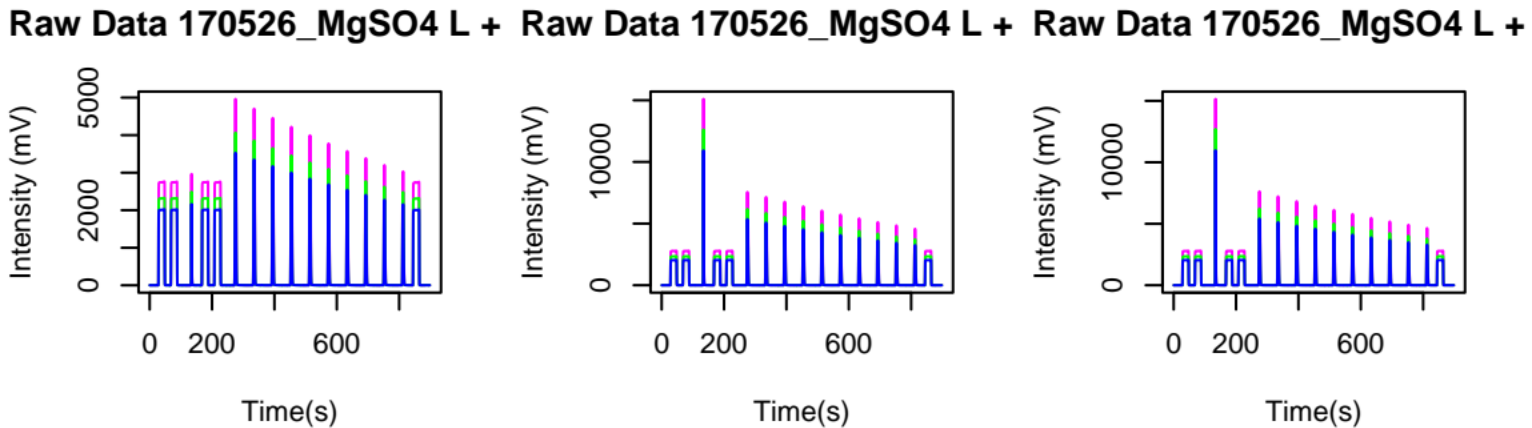
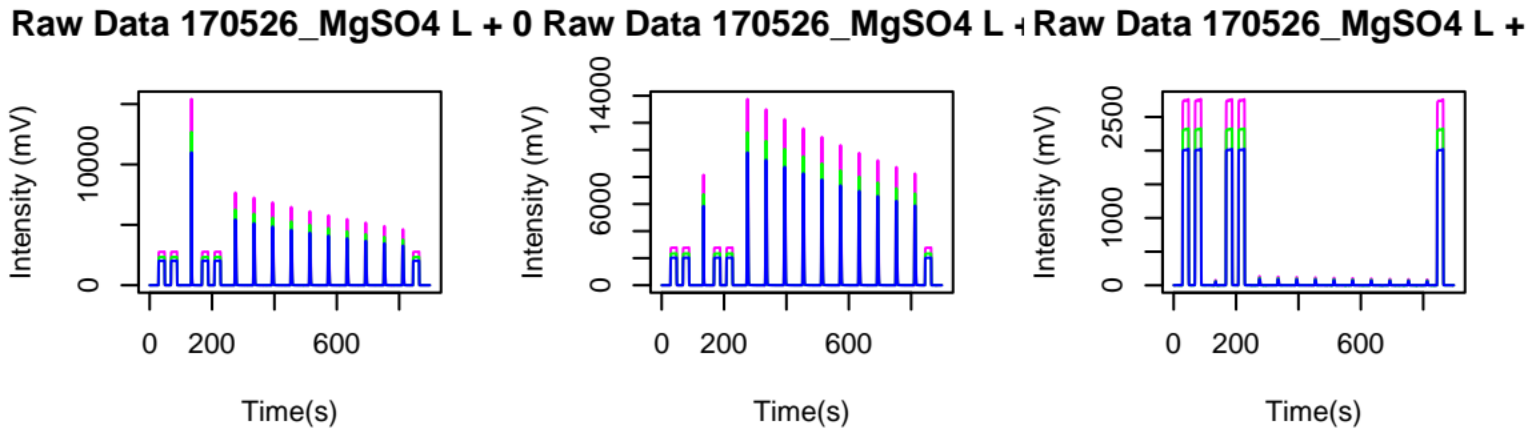


Index: 623 Raw Data 170526_LW

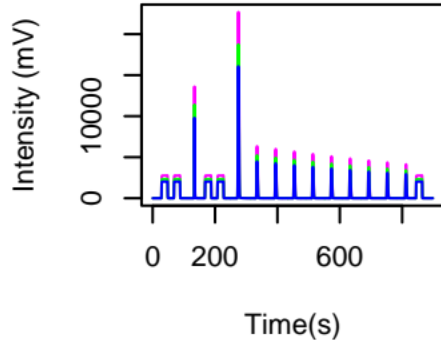
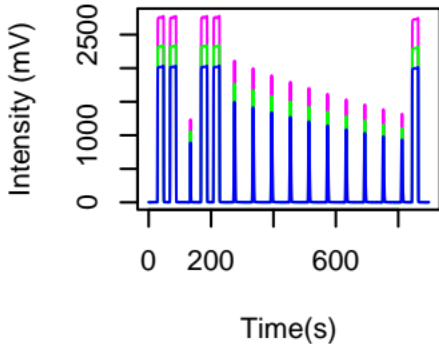
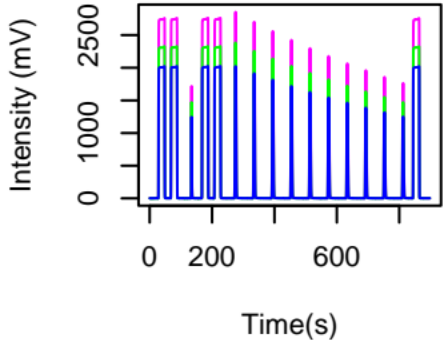


Index: 626 Raw Data 170526_LW_7 Raw Data 170526_MgSO4 L_48 Raw Data 170526_MgSO4 L_48

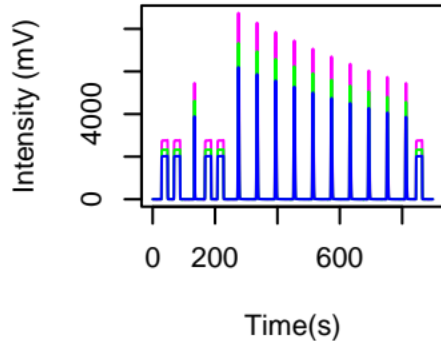
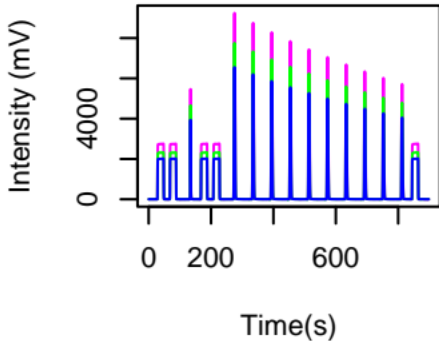
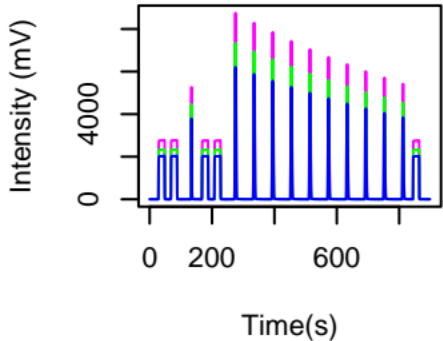


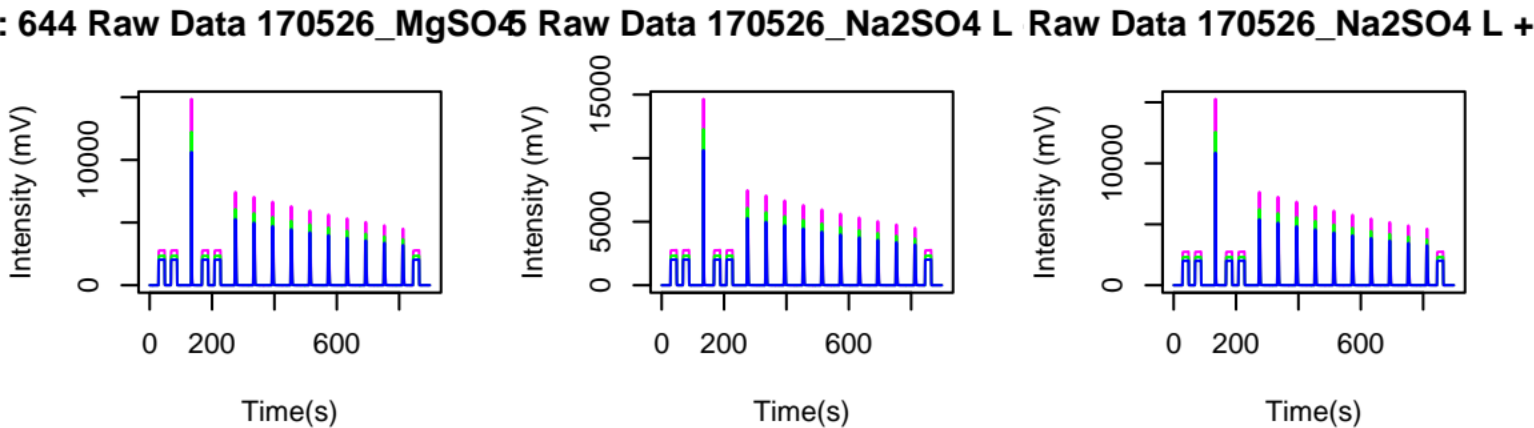
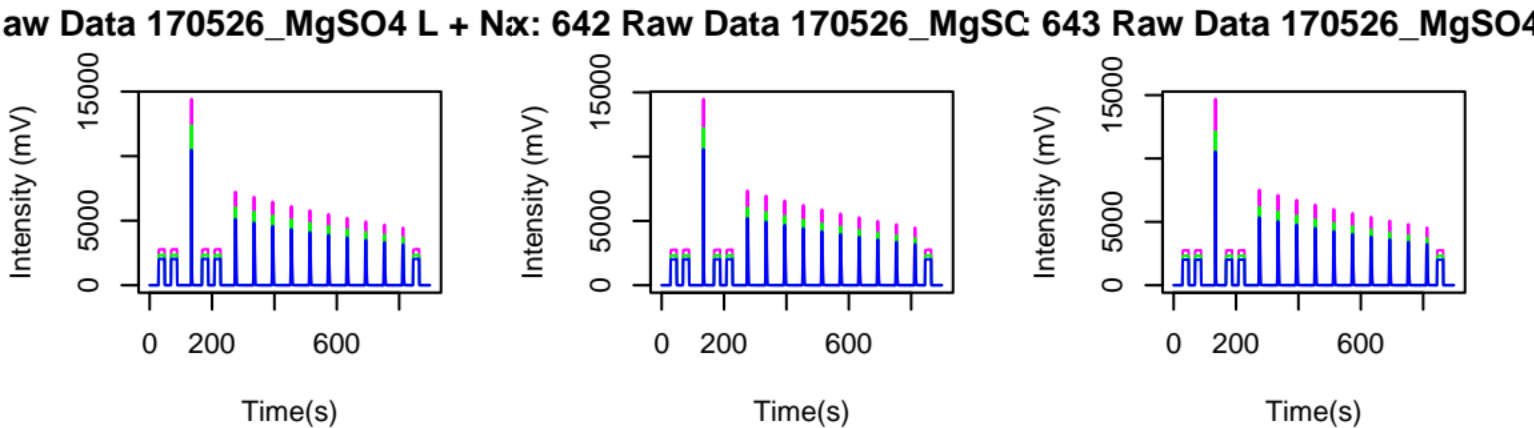


Raw Data 170526_MgSO4 L + Raw Data 170526_MgSO4 L + N:aw Data 170526_MgSO4 L + Na

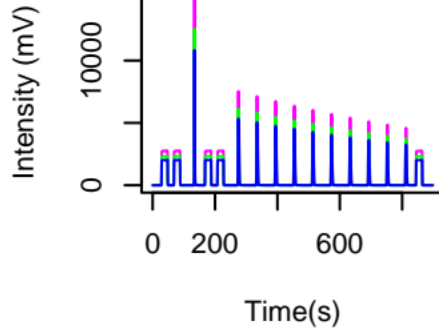
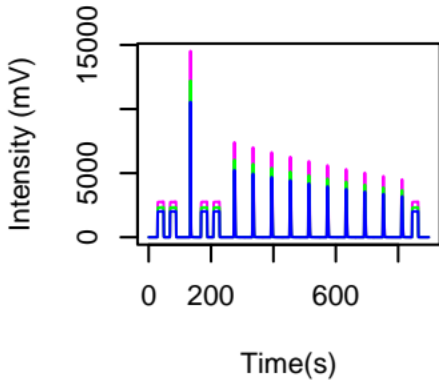
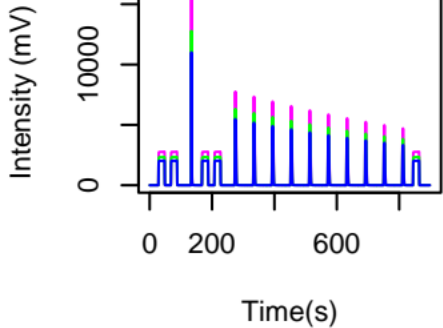


Raw Data 170526_MgSO4 L + Raw Data 170526_MgSO4 L + N:aw Data 170526_MgSO4 L + Na

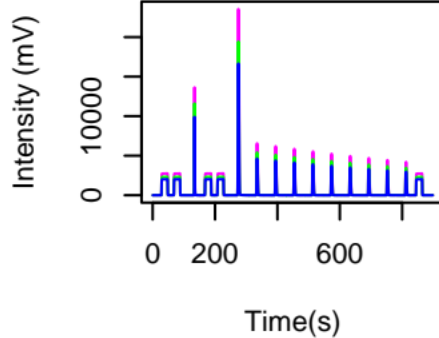
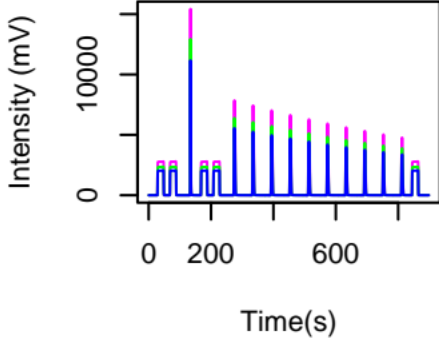
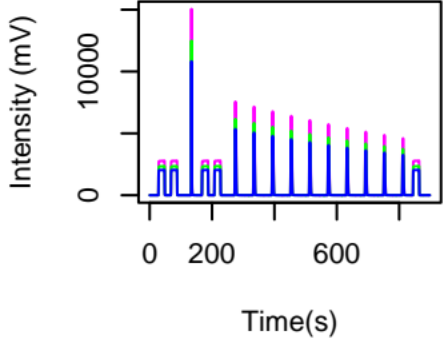




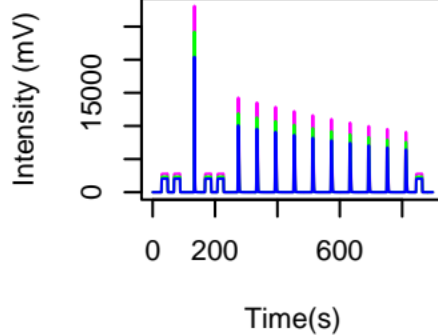
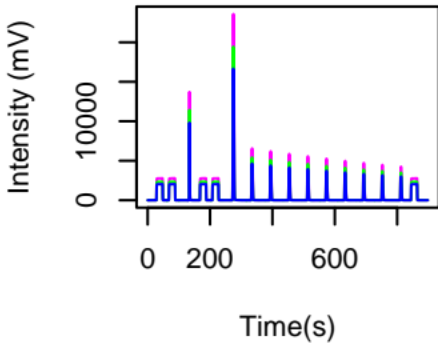
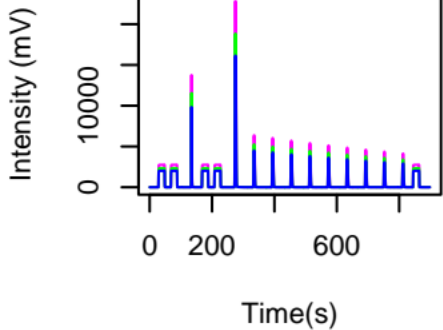
Raw Data 170526_Na2SO4 L +3 Raw Data 170526_Na2SO4 L .Raw Data 170526_Na2SO4 L +



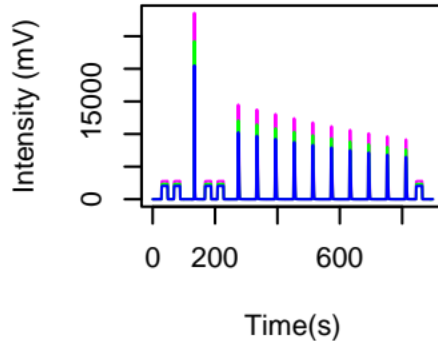
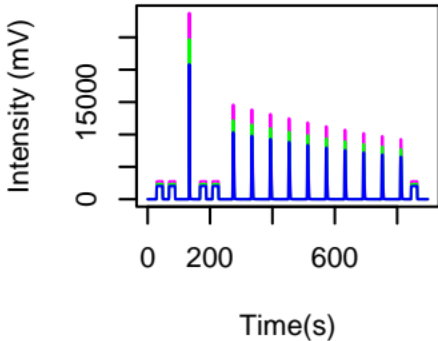
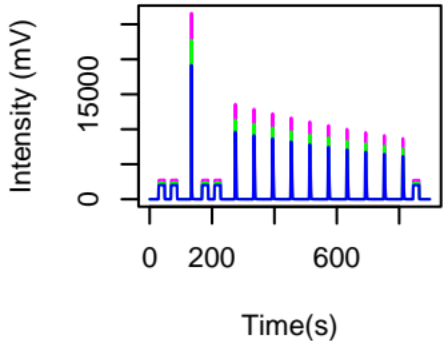
Raw Data 170526_Na2SO4 L + Raw Data 170526_Na2SO4 L +Raw Data 170526_Na2SO4 L +



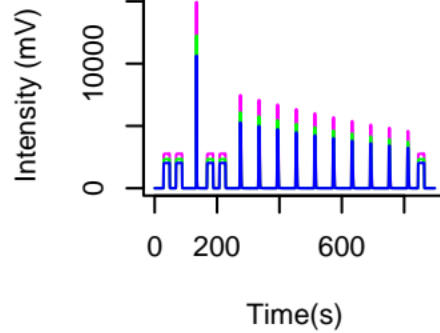
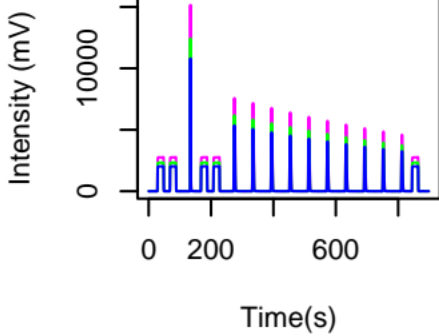
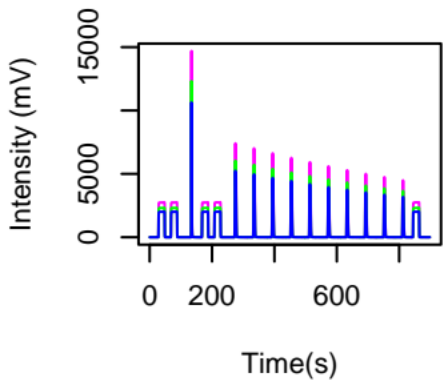
Raw Data 170526_Na2SO4 L + Raw Data 170526_Na2SO4 L + NRaw Data 170526_Na2SO4 L + N



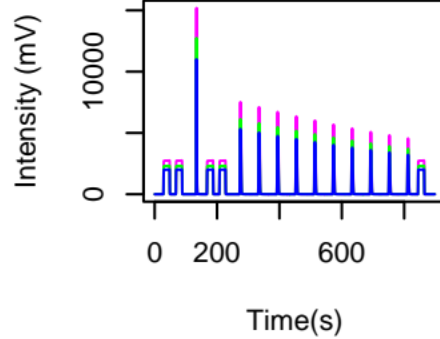
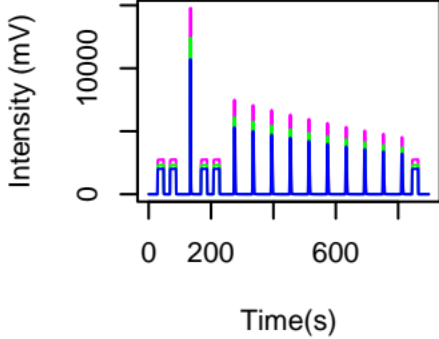
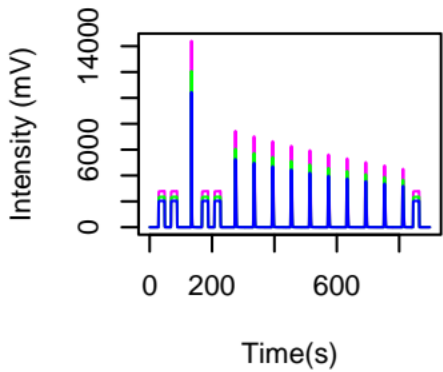
Raw Data 170526_Na2SO4 L + Raw Data 170526_Na2SO4 L + NRaw Data 170526_Na2SO4 L + N



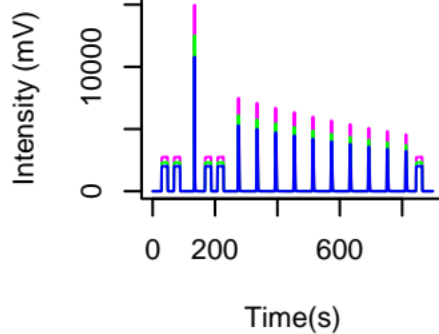
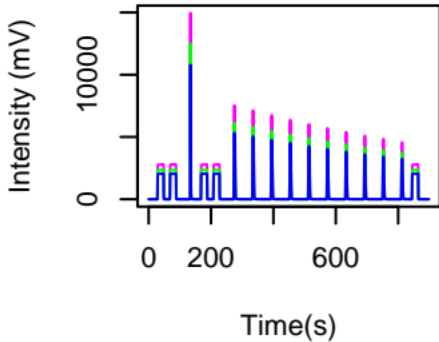
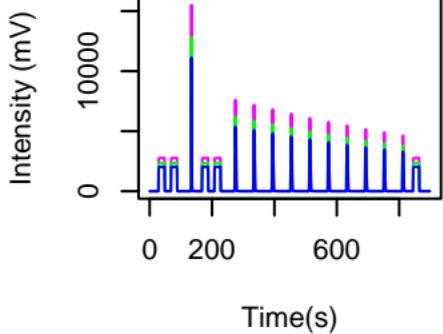
x: 659 Raw Data 170526_Na2SC 660 Raw Data 170526_Na2SO₄ 661 Raw Data 170526_Na2SO₄



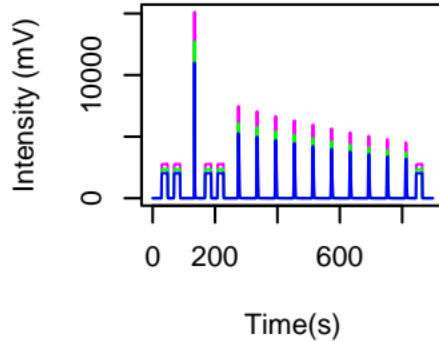
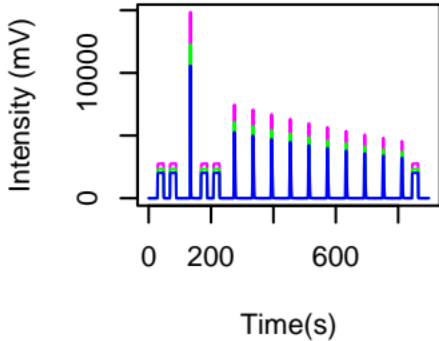
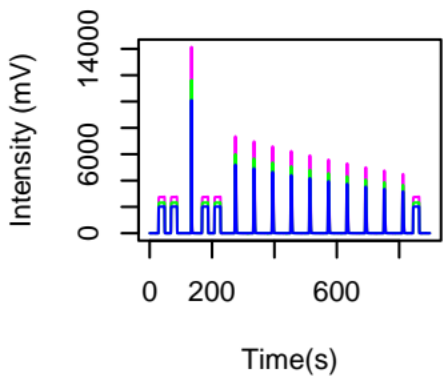
x: 662 Raw Data 170526_Na2SC 663 Raw Data 170526_Na2SO₄ 664 Raw Data 170526_Na2SO₄



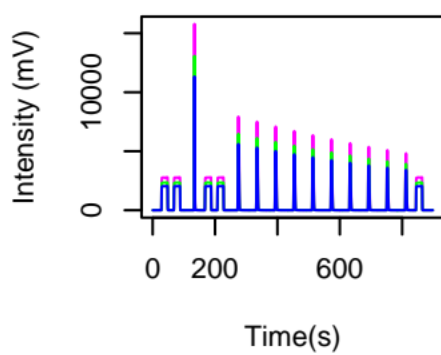
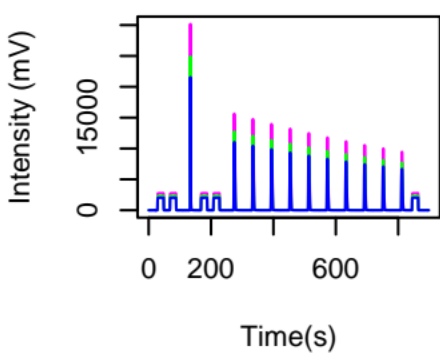
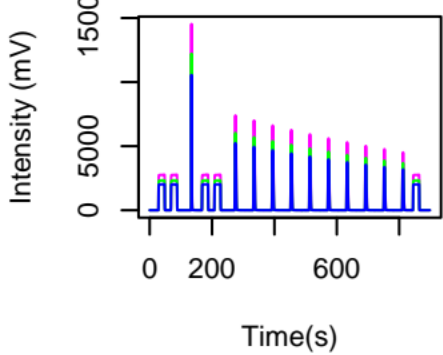
665 Raw Data 170526_Na₂SO₄ 666 Raw Data 170526_Na₂SO₄ex: 667 Raw Data 170526_NaCl



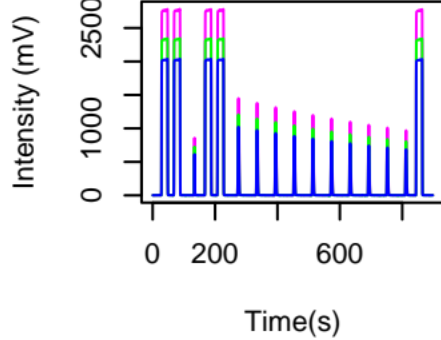
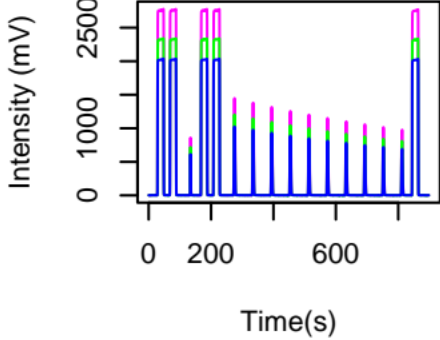
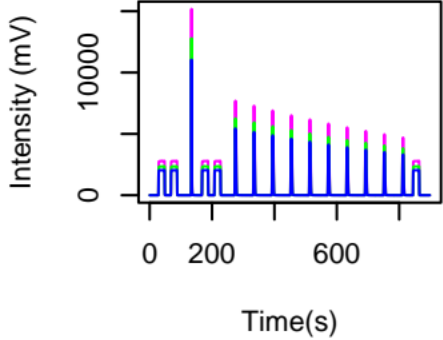
x: 668 Raw Data 170526_NaCl b: 669 Raw Data 170526_NaCl lex: 670 Raw Data 170526_NaCl



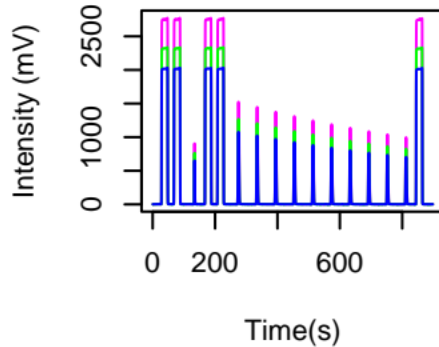
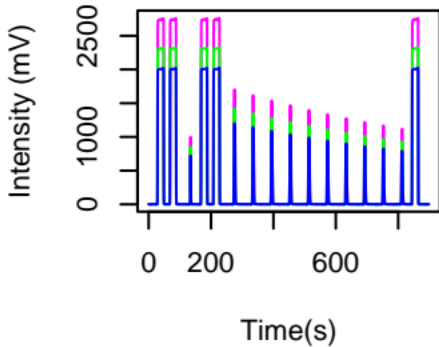
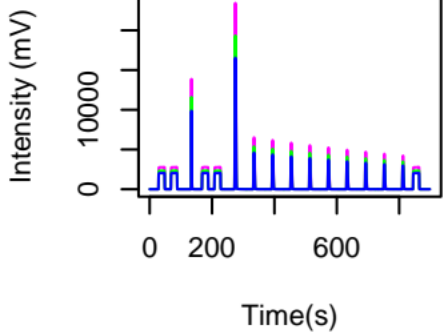
x: 671 Raw Data 170526_NaCl k: 672 Raw Data 170526_NaCl k: 673 Raw Data 170526_NaCl



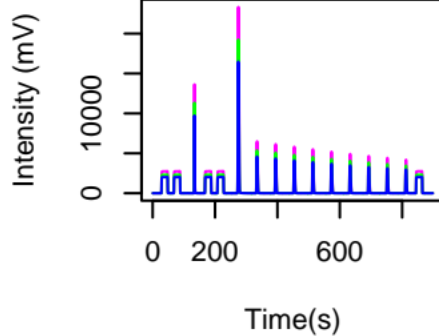
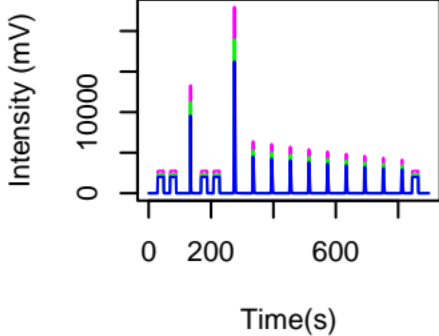
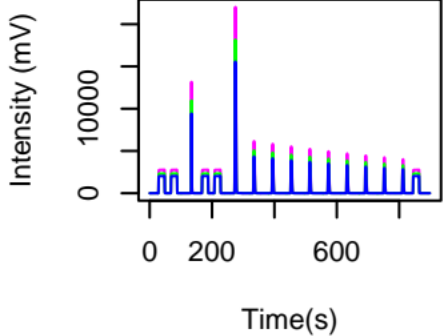
x: 674 Raw Data 170526_NaCl 5 Raw Data 170526_NaHCO3 L Raw Data 170526_NaHCO3 L +



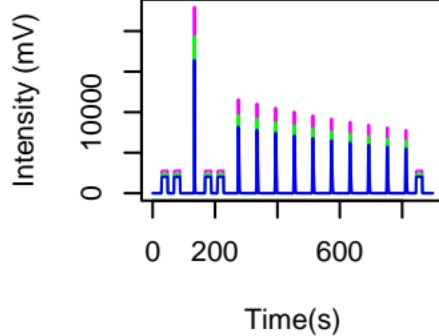
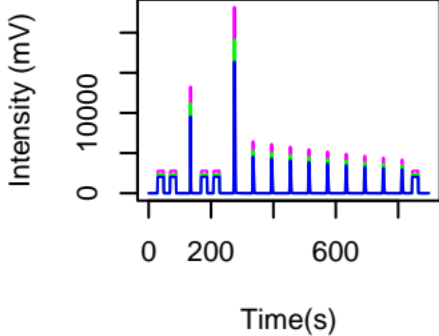
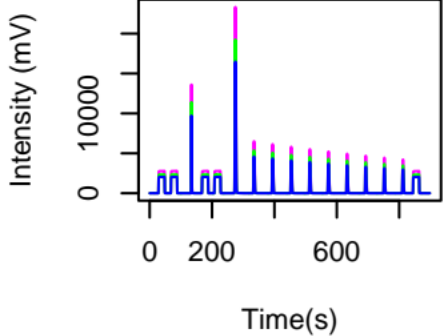
Raw Data 170526_NaHCO3 L + Raw Data 170526_NaHCO3 L Raw Data 170526_NaHCO3 L +



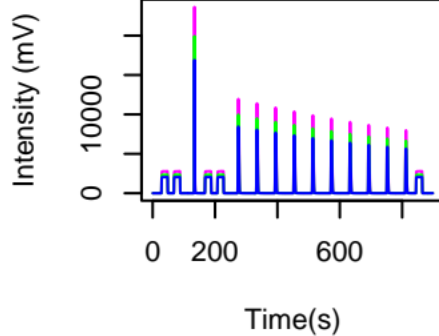
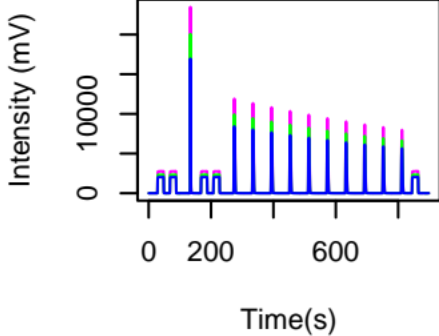
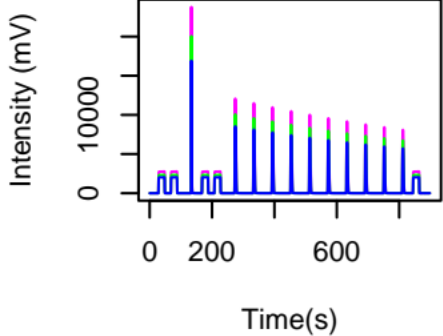
Raw Data 170526_NaHCO3 L +: 681 Raw Data 170526_NaHC(682 Raw Data 170526_NaHCO3

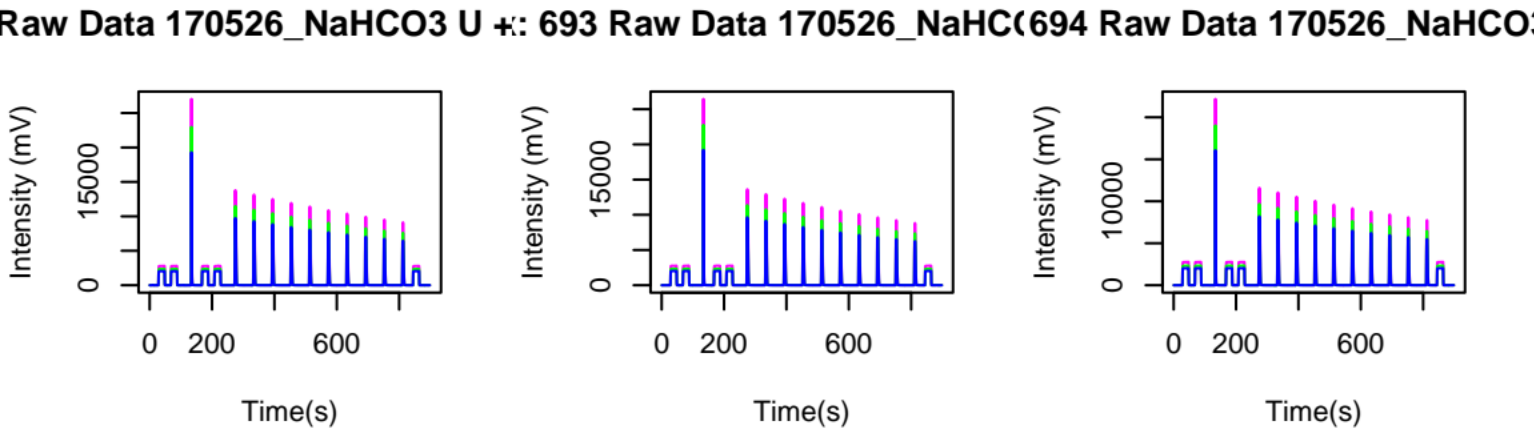
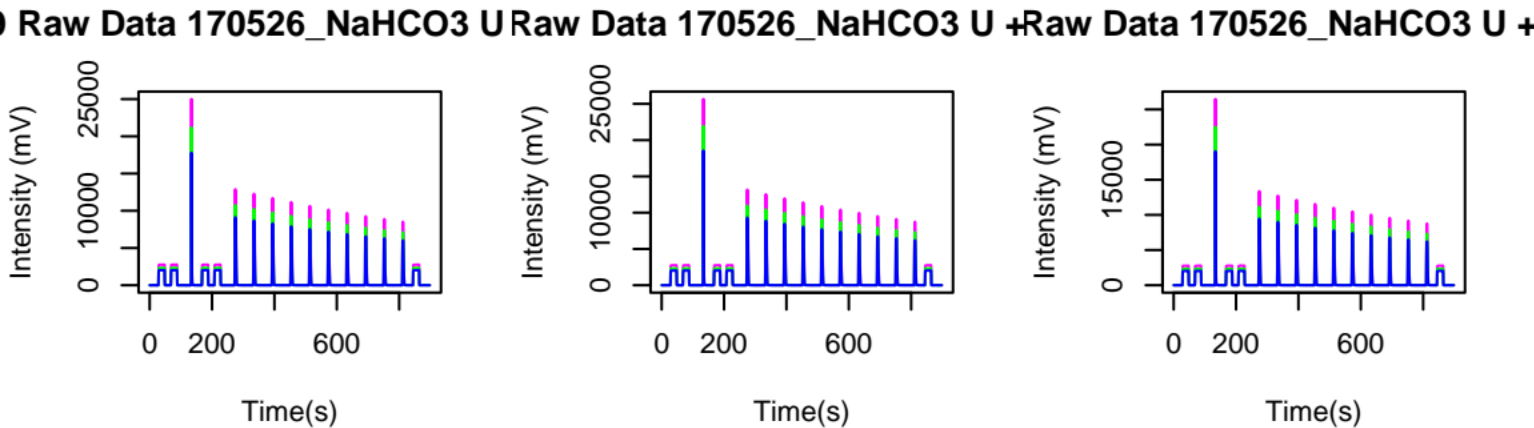


683 Raw Data 170526_NaHCO₃ 684 Raw Data 170526_NaHCO₃ 685 Raw Data 170526_NaHCO₃ U

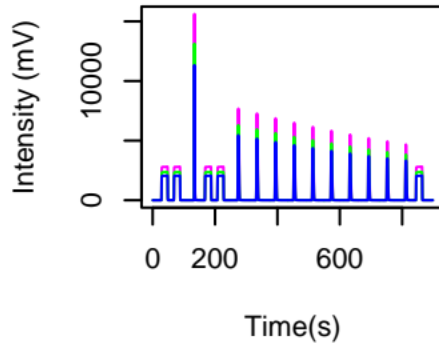
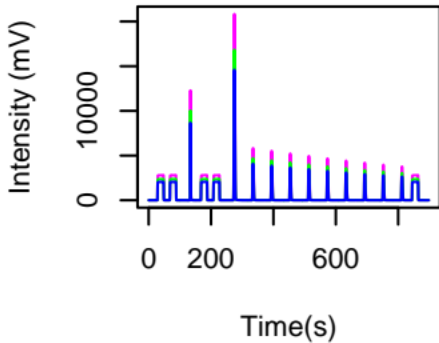
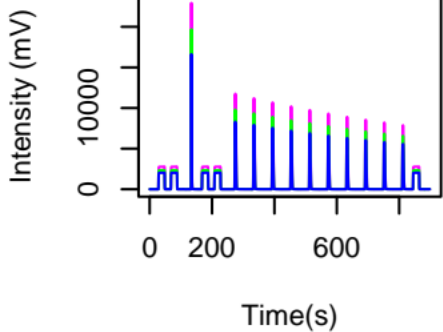


Raw Data 170526_NaHCO3 U +Raw Data 170526_NaHCO3 U +Raw Data 170526_NaHCO3 U +

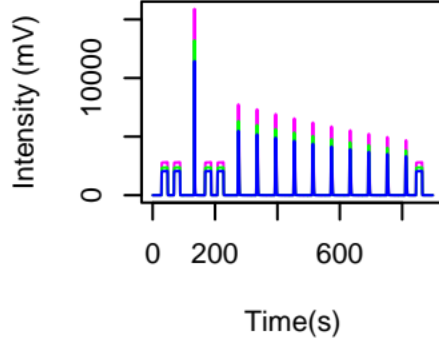
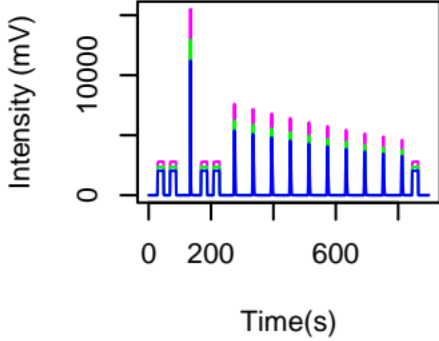
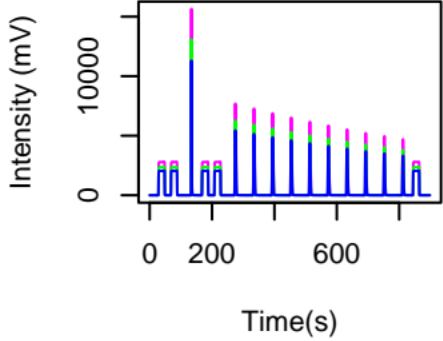




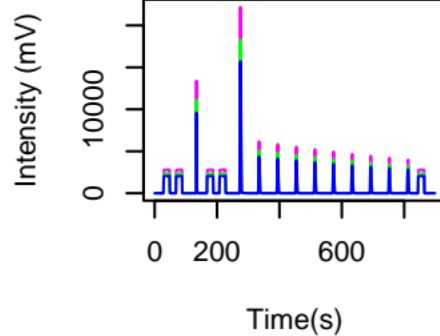
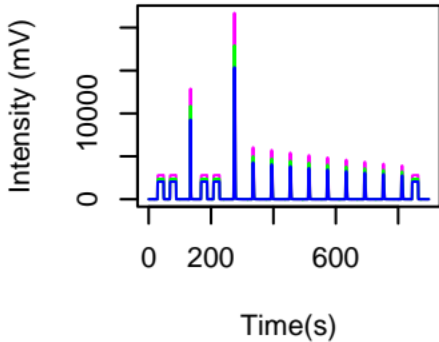
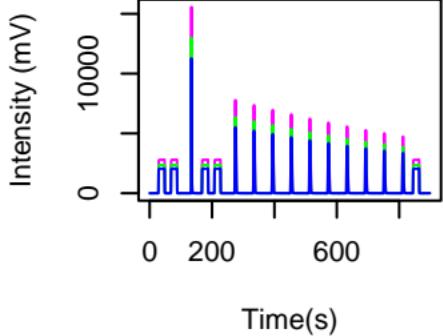
695 Raw Data 170526_NaHCO₃ index: 696 Raw Data 170527_H1 index: 697 Raw Data 170527_L1



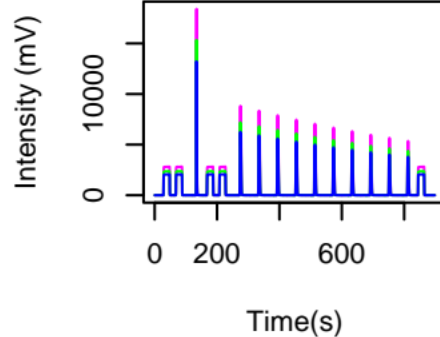
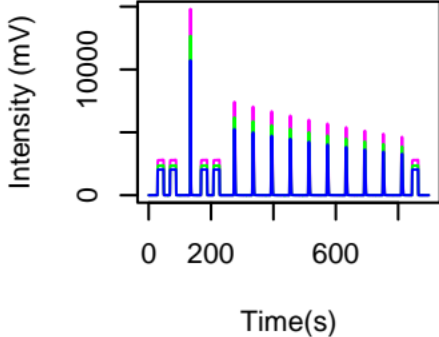
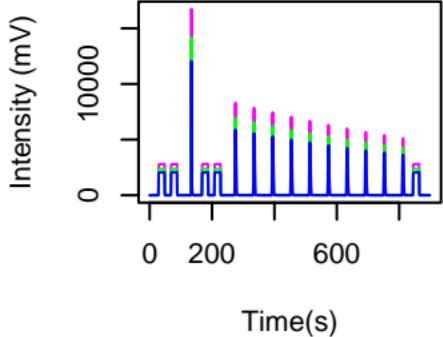
index: 698 Raw Data 170527_LW9 Raw Data 170527_MgSO4 L +0 Raw Data 170527_MgSO4 L -



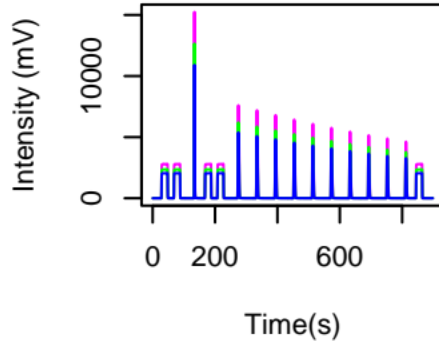
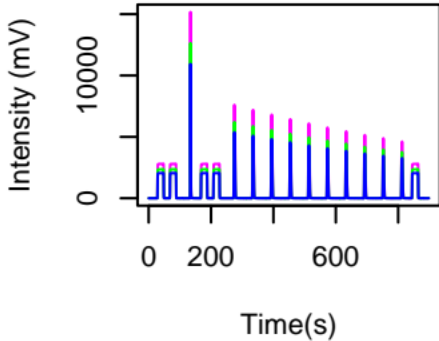
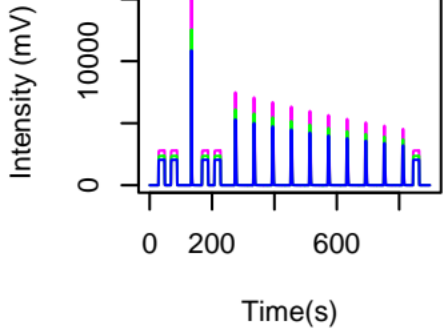
1 Raw Data 170527_MgSO4 L + Raw Data 170527_MgSO4 L + Raw Data 170527_MgSO4 L + Na



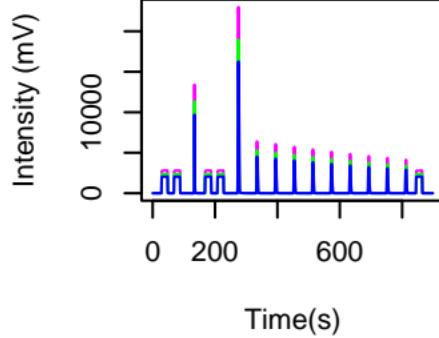
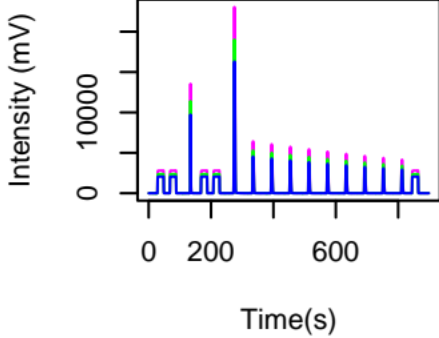
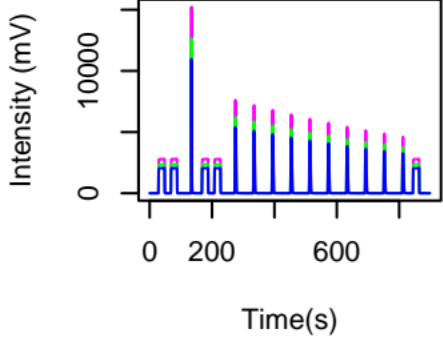
Raw Data 170527_MgSO4 L + Raw Data 170527_MgSO4 L + Raw Data 170527_MgSO4 L + Na: 706 Raw Data 170527_MgSO



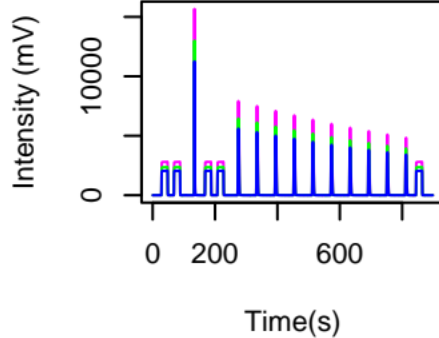
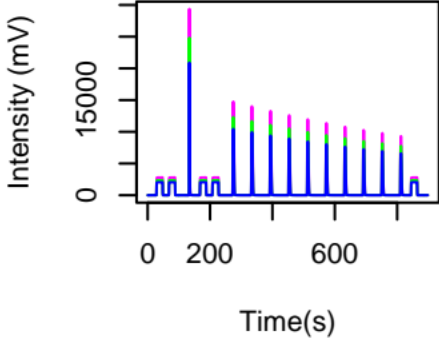
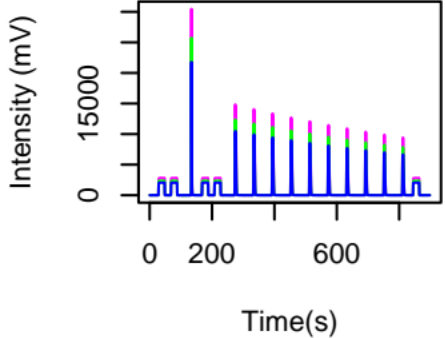
: 707 Raw Data 170527_MgSO4 Raw Data 170527_Na2SO4 L Raw Data 170527_Na2SO4 L +



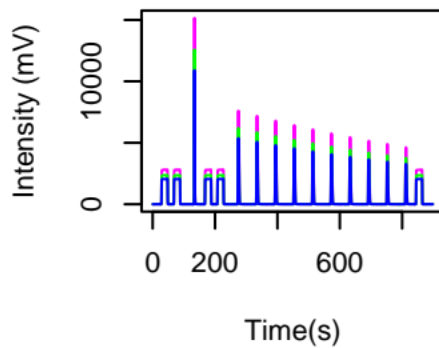
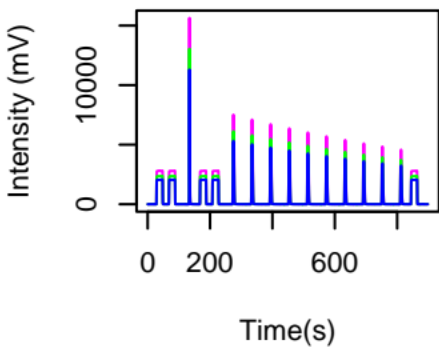
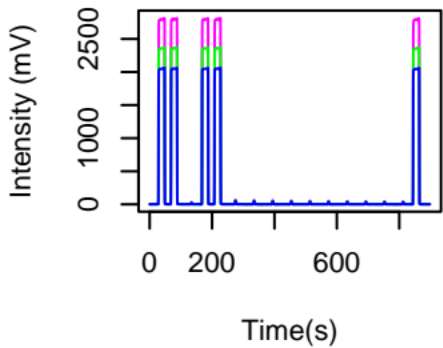
0 Raw Data 170527_Na2SO4 L Raw Data 170527_Na2SO4 L + Raw Data 170527_Na2SO4 L + N



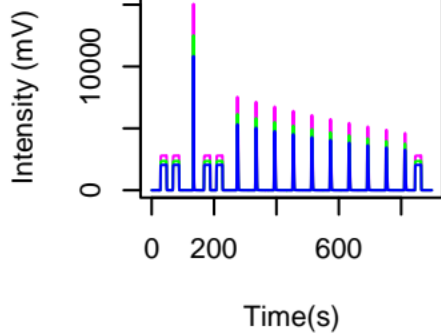
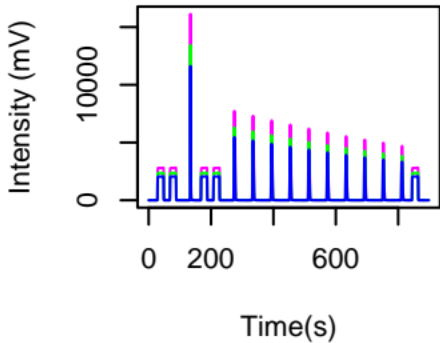
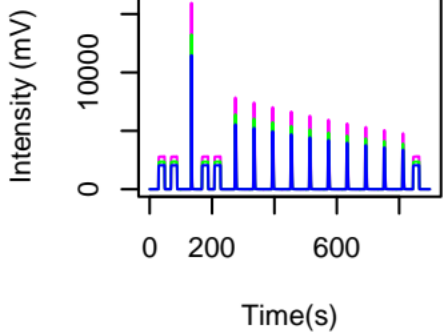
Raw Data 170527_Na2SO4 L + Raw Data 170527_Na2SO4 L + Nc: 715 Raw Data 170527_Na2SO4 L + Nc: 715



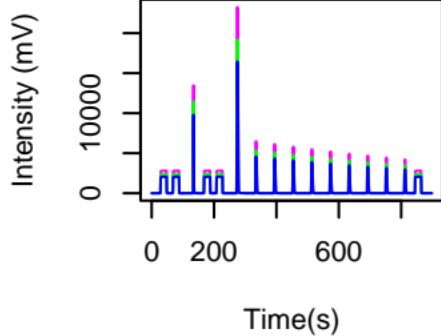
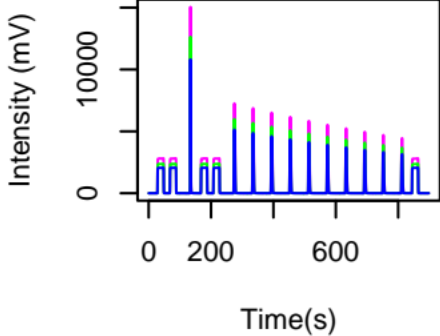
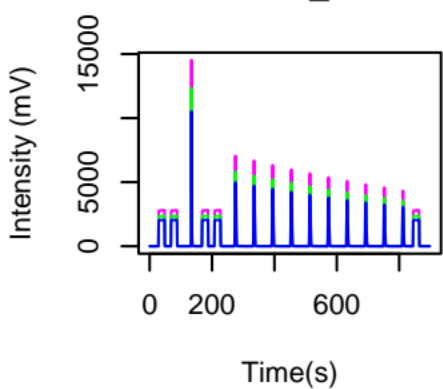
716 Raw Data 170527_Na2SO4c: 717 Raw Data 170527_Na2SCex: 718 Raw Data 170527_NaCl



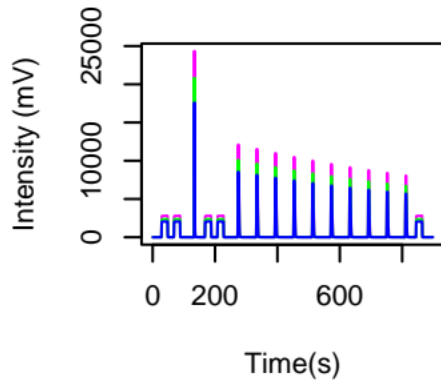
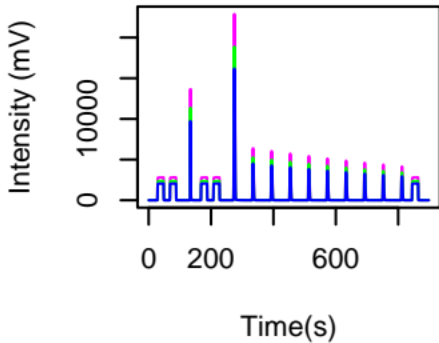
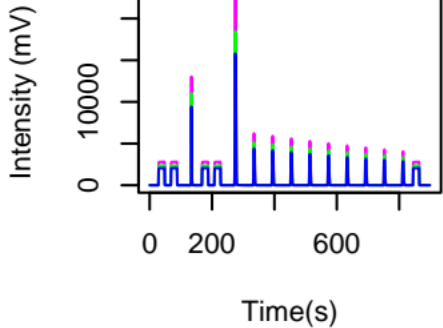
x: 719 Raw Data 170527_NaCl b: 720 Raw Data 170527_NaCl ex: 721 Raw Data 170527_NaCl



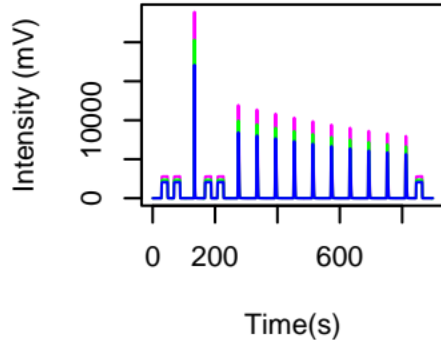
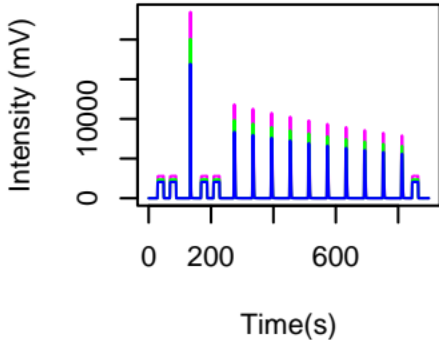
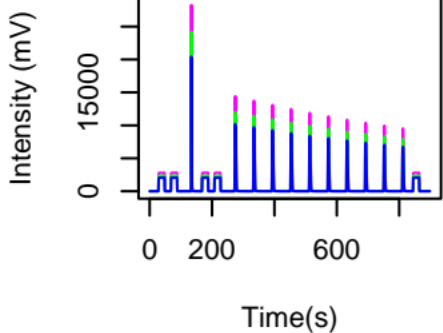
2 Raw Data 170527_NaHCO3 L Raw Data 170527_NaHCO3 L + Raw Data 170527_NaHCO3 L



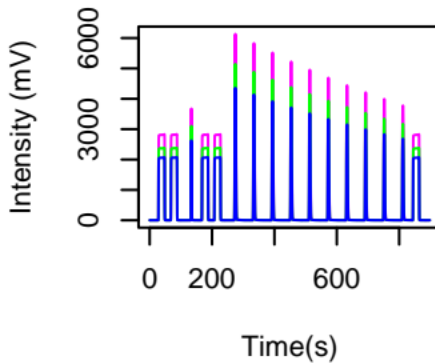
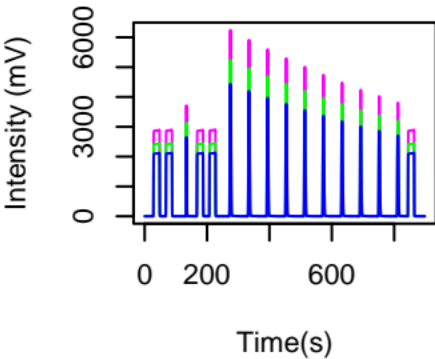
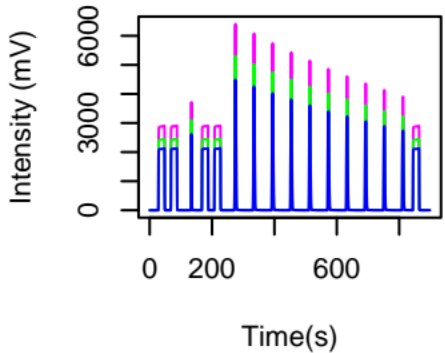
Raw Data 170527_NaHCO3 L +: 726 Raw Data 170527_NaHC(Raw Data 170527_NaHCO3 U



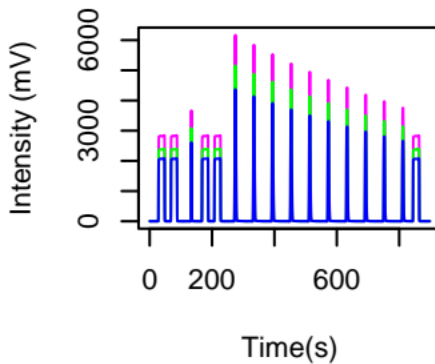
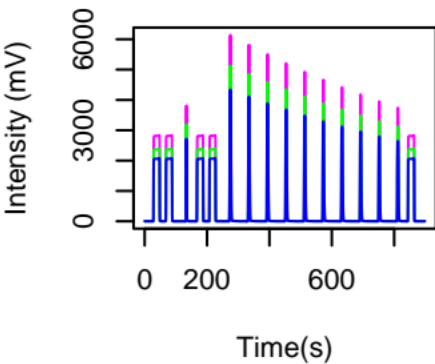
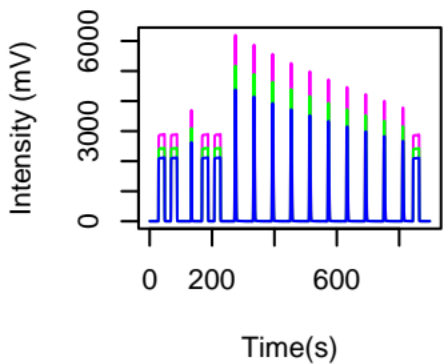
3 Raw Data 170527_NaHCO3 U :: 729 Raw Data 170527_NaHC(730 Raw Data 170527_NaHCO3

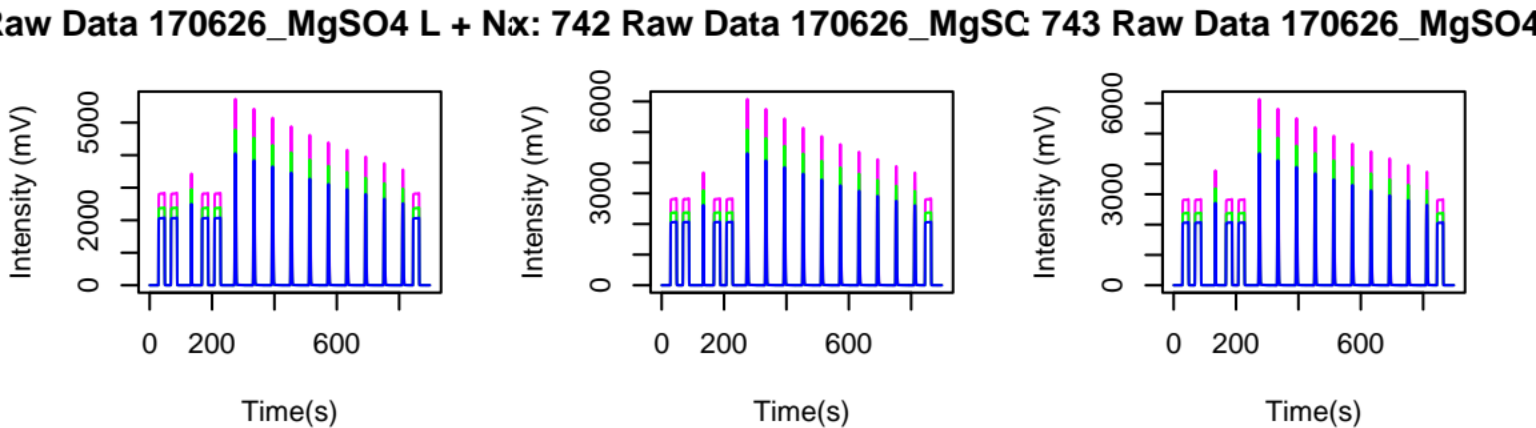
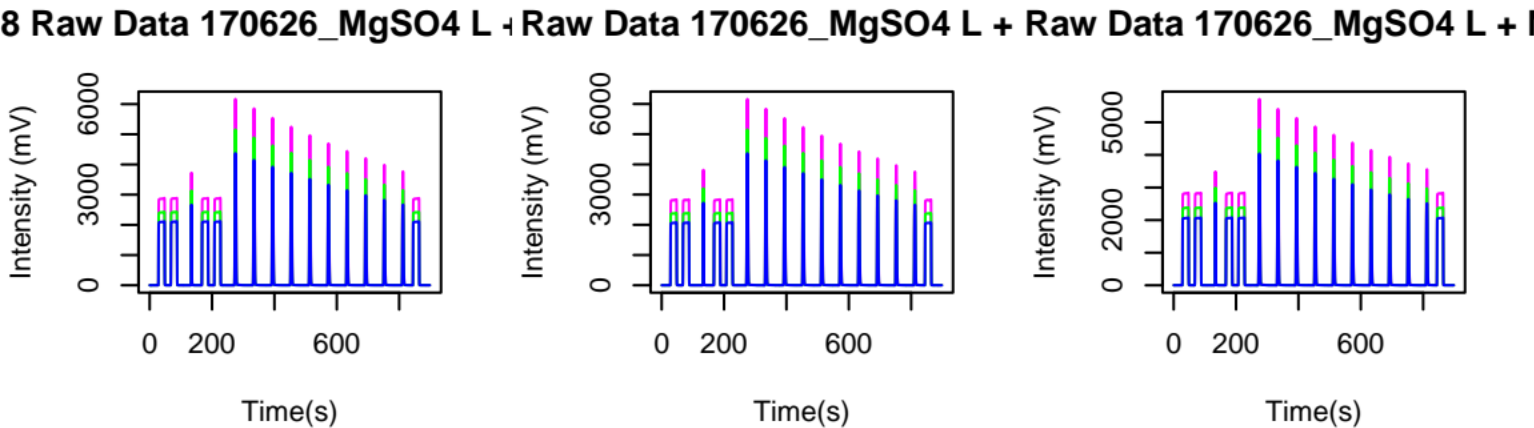


Index: 732 Raw Data 170626_H1dex: 733 Raw Data 170626_L1dex: 734 Raw Data 170626_L1

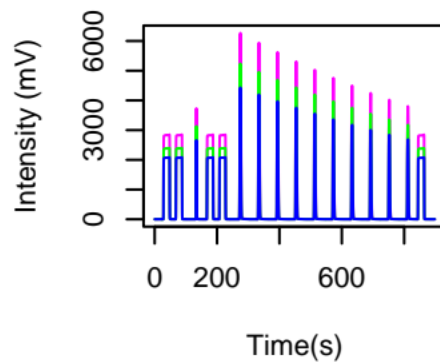
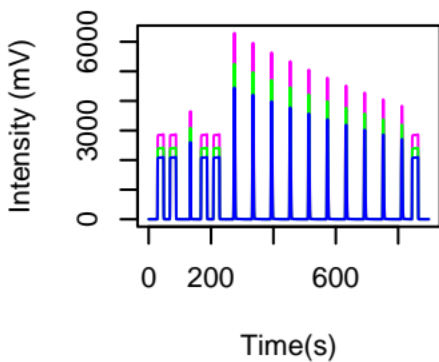
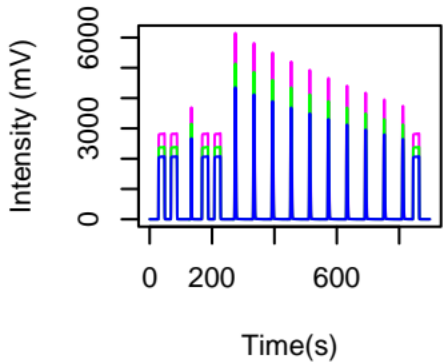


Index: 735 Raw Data 170626_LWdex: 736 Raw Data 170626_LW_7 Raw Data 170626_MgSO4 L -

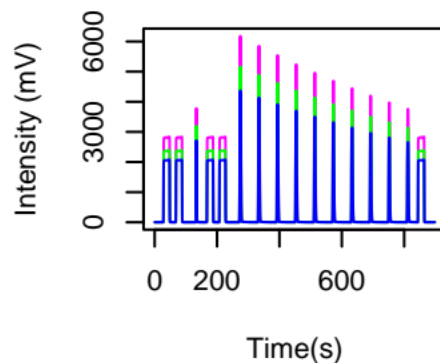
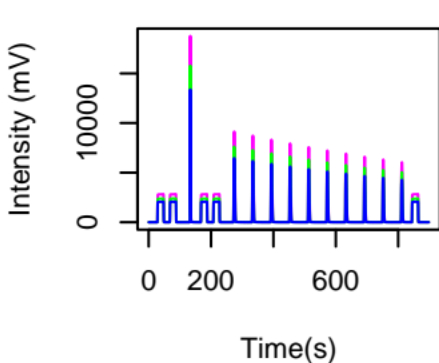
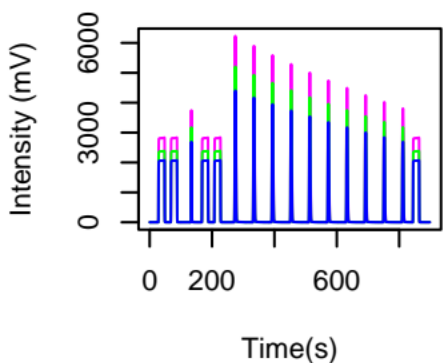




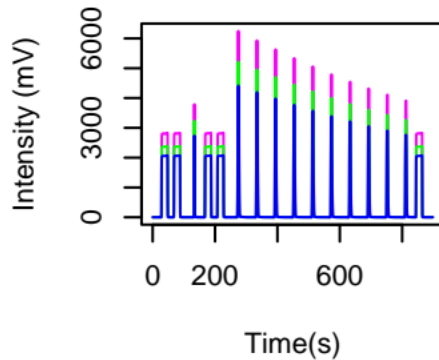
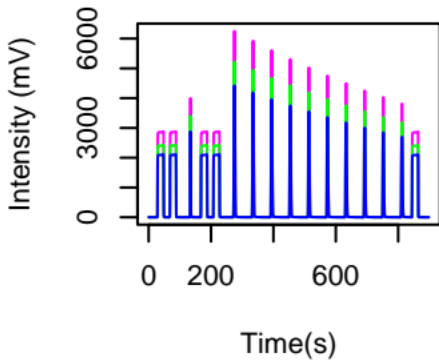
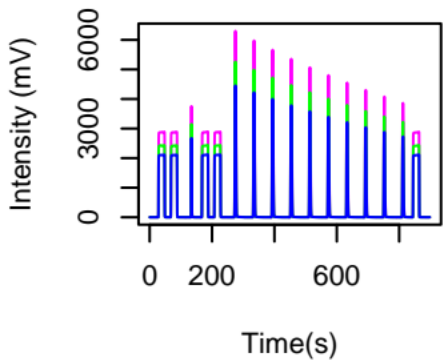
: 744 Raw Data 170626_MgSO4 Raw Data 170626_Na2SO4 L · Raw Data 170626_Na2SO4 L +



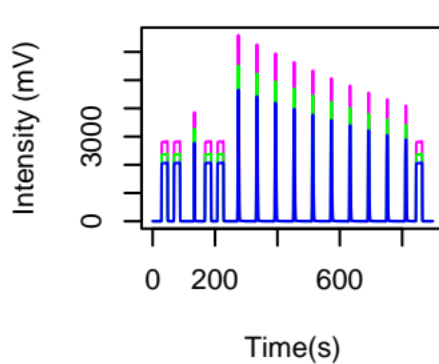
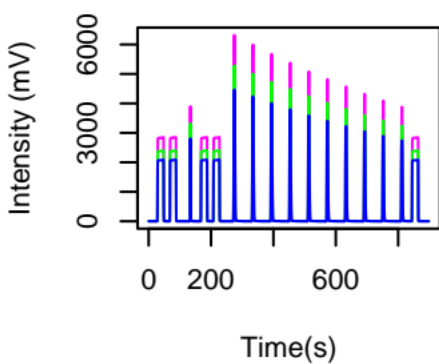
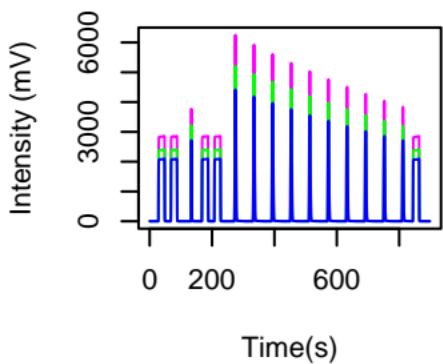
Raw Data 170626_Na2SO4 L + Raw Data 170626_Na2SO4 L + k: 749 Raw Data 170626_Na2SO4 L +



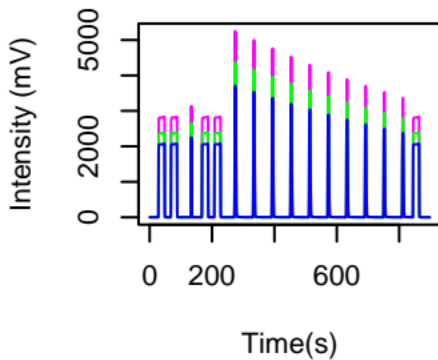
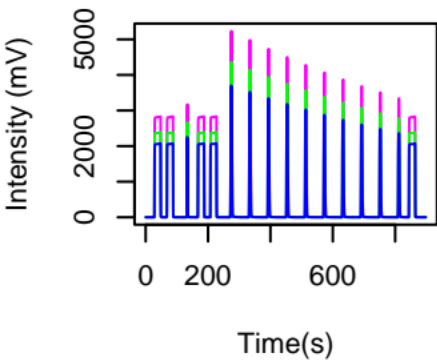
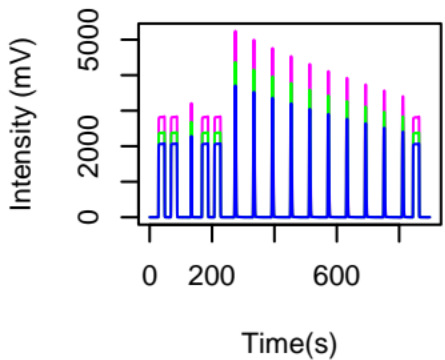
ex: 750 Raw Data 170626_NaCl: 751 Raw Data 170626_NaCL < 752 Raw Data 170626_NaCL



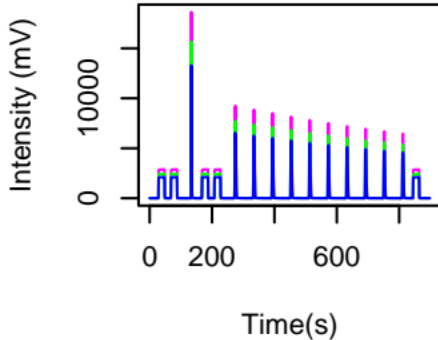
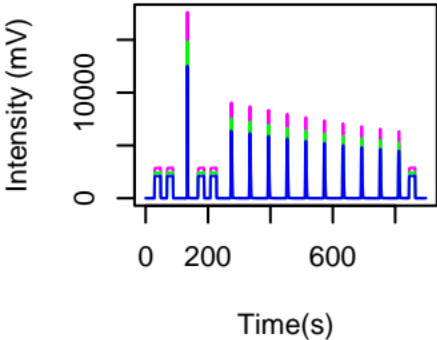
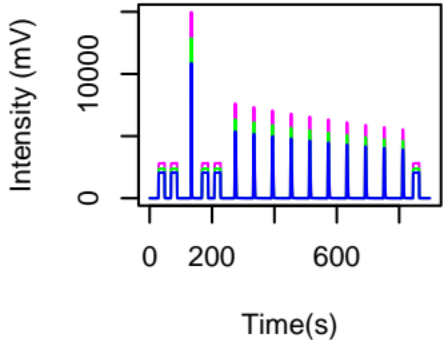
ex: 753 Raw Data 170626_NaCl: 754 Raw Data 170626_NaCL < 755 Raw Data 170626_NaCL



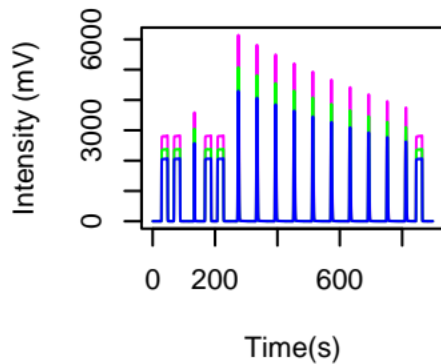
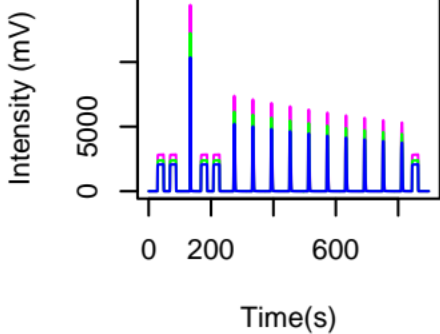
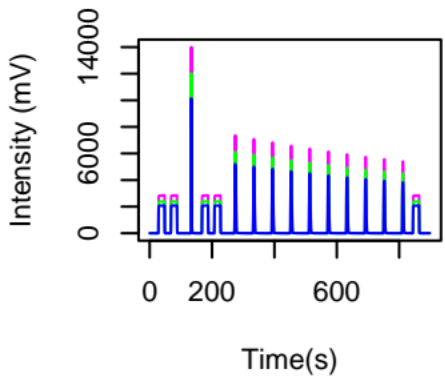
6 Raw Data 170626_NaHCO3 L 756 Raw Data 170626_NaHCO3 L 757 Raw Data 170626_NaHCO3 L 758 Raw Data 170626_NaHCO3 L



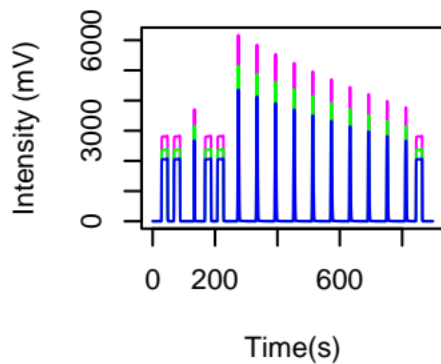
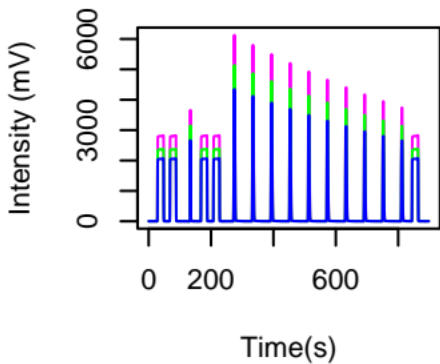
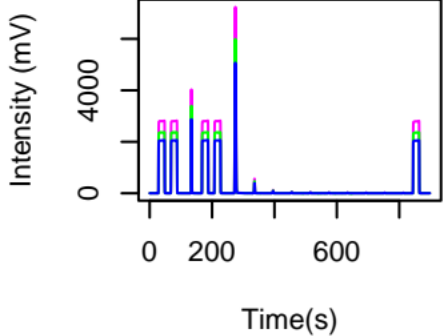
9 Raw Data 170626_NaHCO3 U) Raw Data 170626_NaHCO3 U Raw Data 170626_NaHCO3 U +



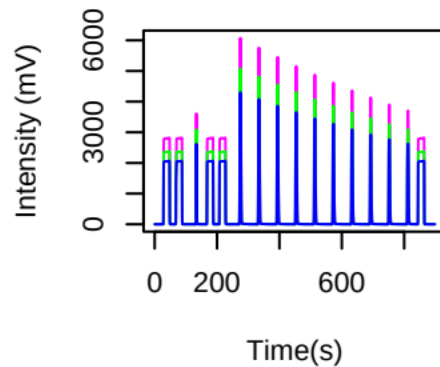
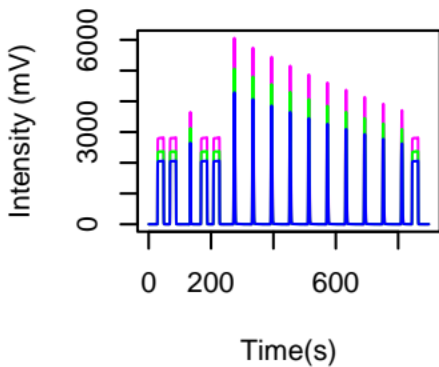
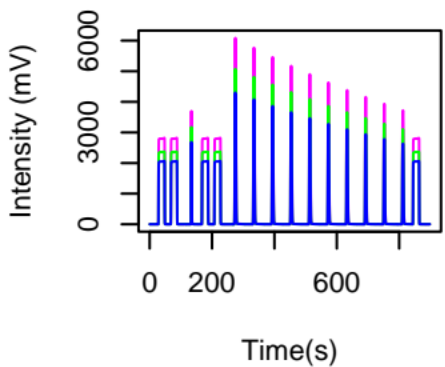
: 762 Raw Data 170626_NaHC(763 Raw Data 170626_NaHCO\index{764 Raw Data 170627_H1}



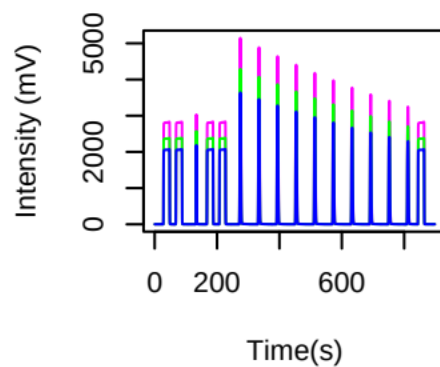
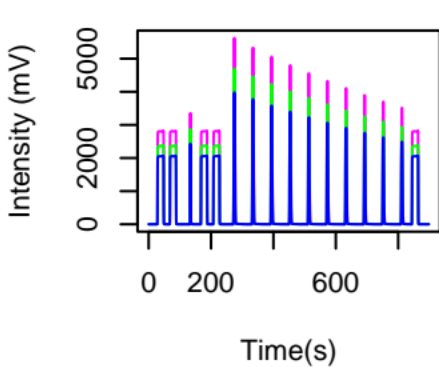
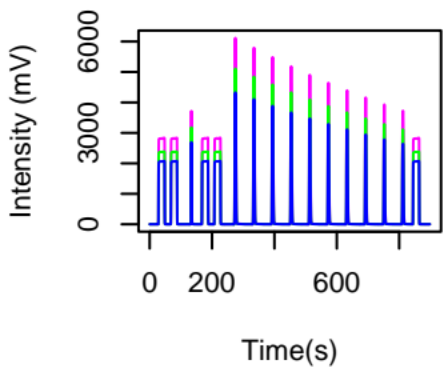
\index{765 Raw Data 170627_H1}\index{766 Raw Data 170627_L1}\index{767 Raw Data 170627_LW}



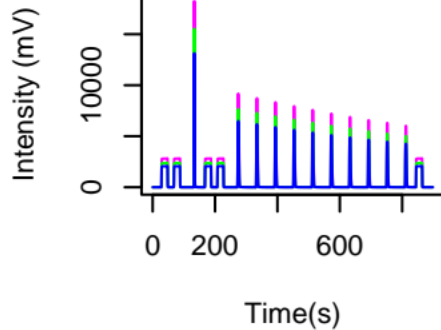
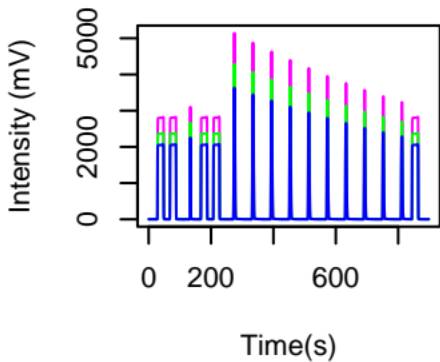
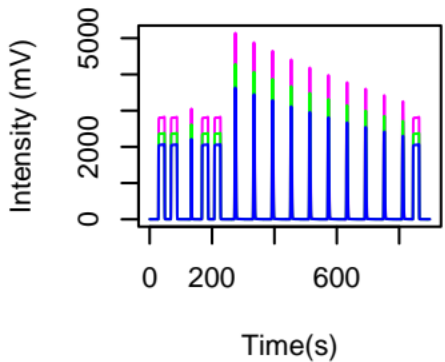
Index: 768 Raw Data 170627_LW_9 Raw Data 170627_MgSO4 L - Raw Data 170627_MgSO4 L +



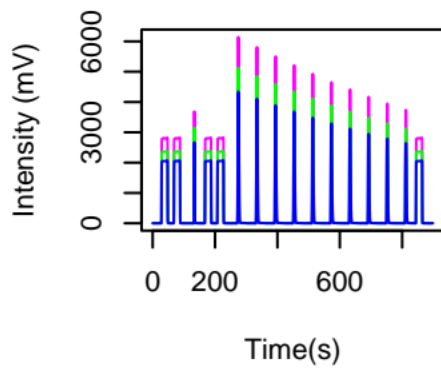
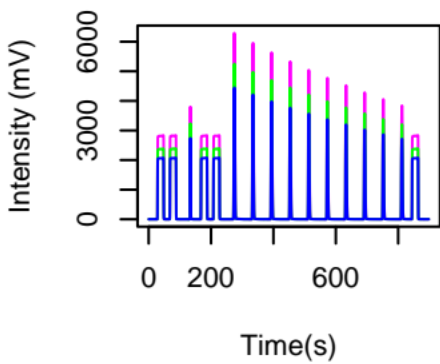
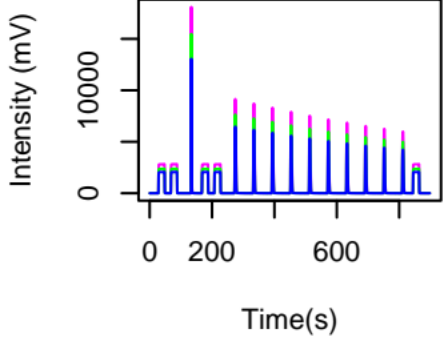
Raw Data 170627_MgSO4 L - Raw Data 170627_MgSO4 L + Raw Data 170627_Na2SO4 L +



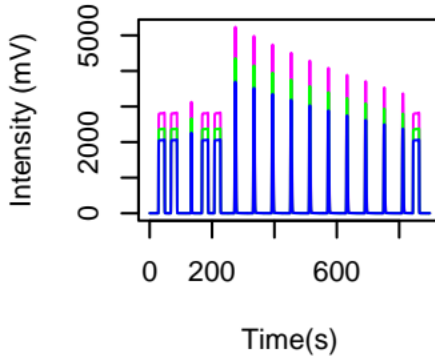
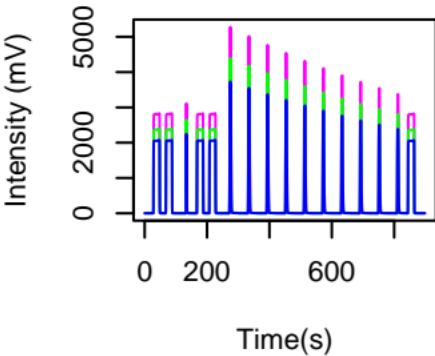
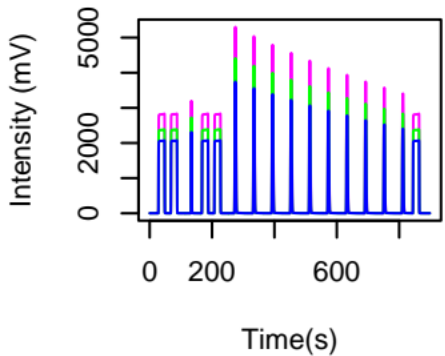
Raw Data 170627_Na2SO4 L + N Raw Data 170627_Na2SO4 L + N Raw Data 170627_Na2SO4 L + N



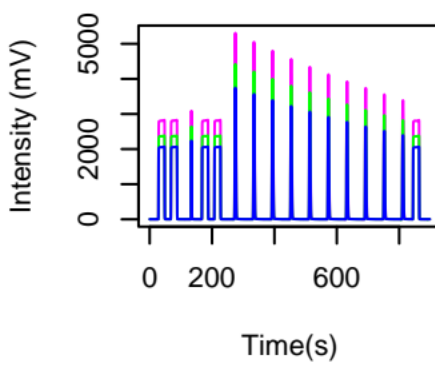
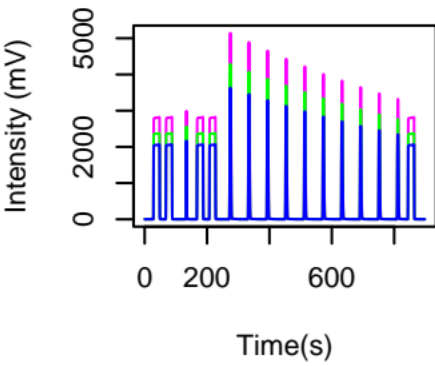
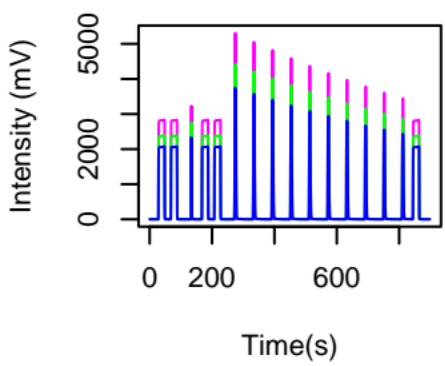
Raw Data 170627_Na2SO4 L + Nc: 778 Raw Data 170627_Na2SC 779 Raw Data 170627_Na2SO4

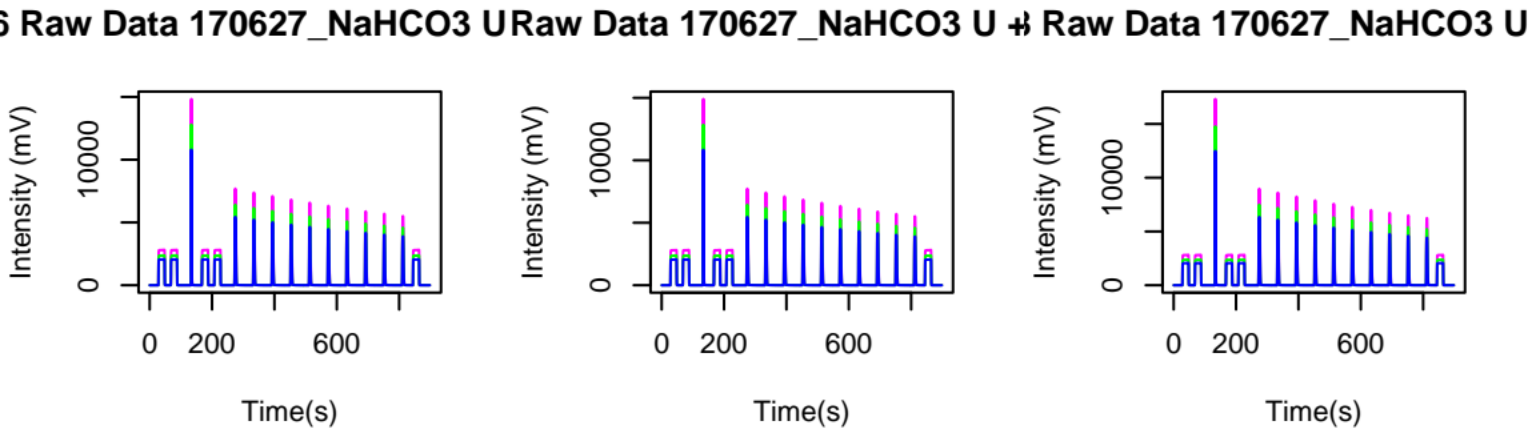


0 Raw Data 170627_NaHCO3 L Raw Data 170627_NaHCO3 L +Raw Data 170627_NaHCO3 L +



3 Raw Data 170627_NaHCO3 L Raw Data 170627_NaHCO3 L +: 785 Raw Data 170627_NaHCO3 L +





: 789 Raw Data 170627_NaHCO3

