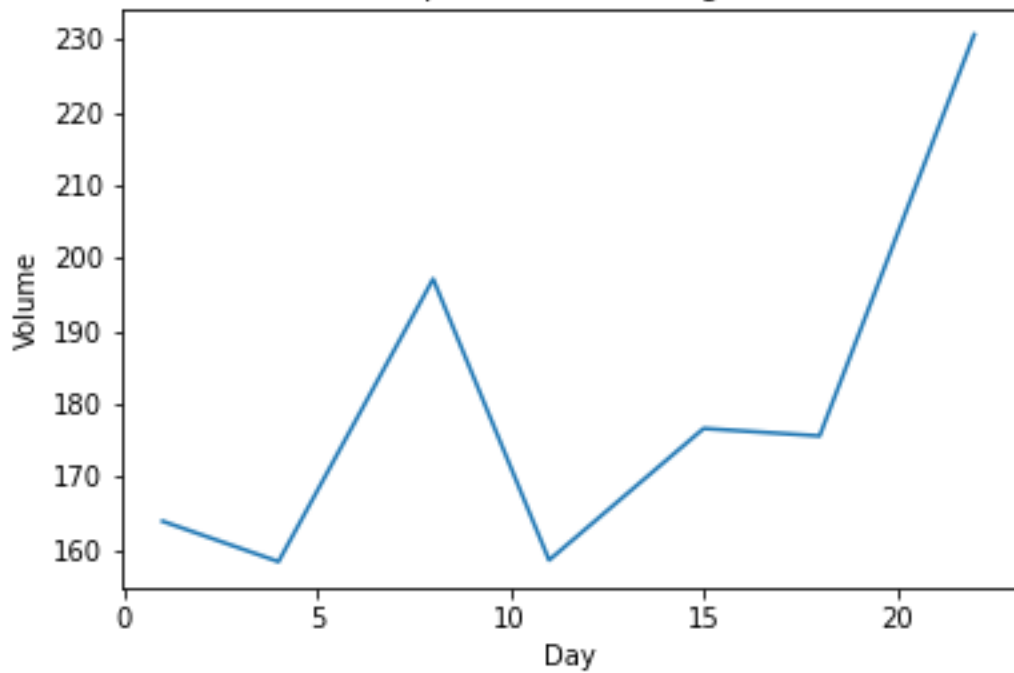
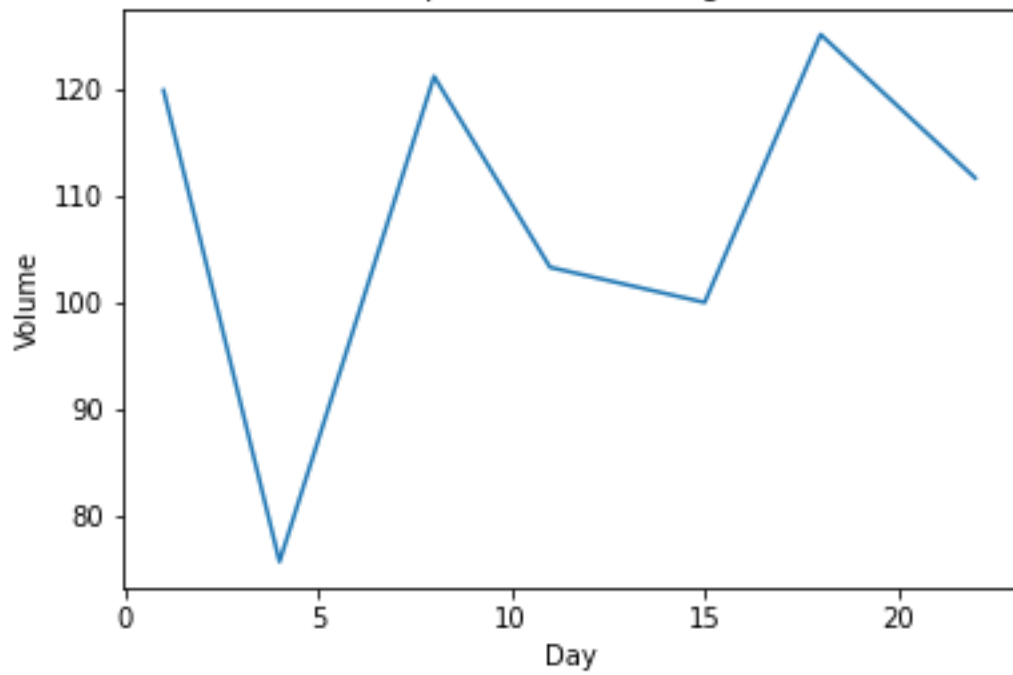


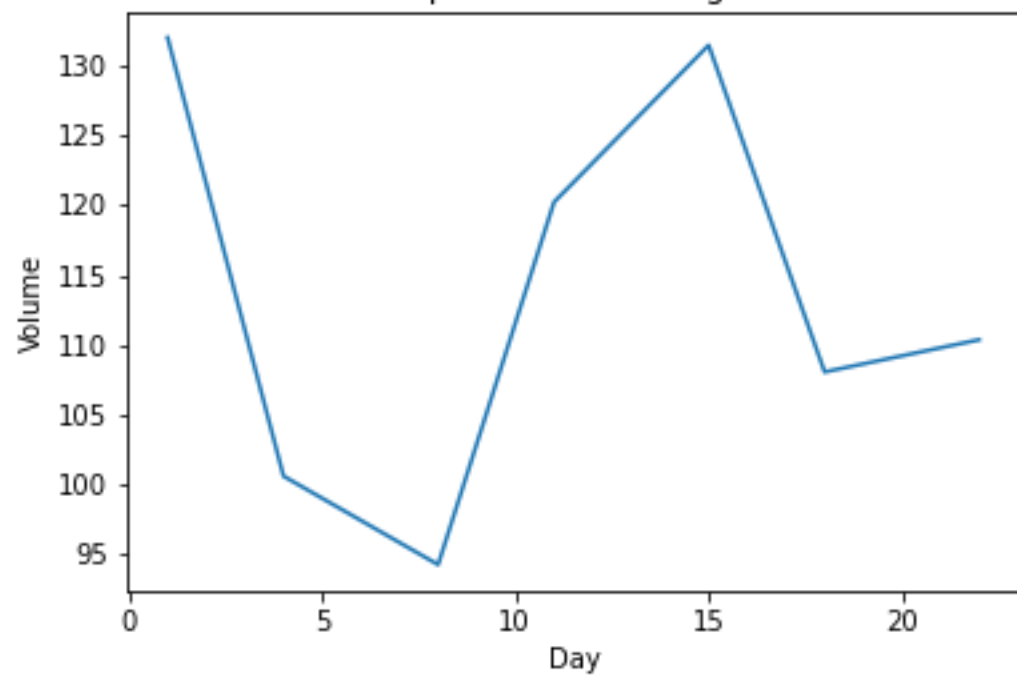
MID: 0, Sample: HCl-010, Drug: Navitoclax



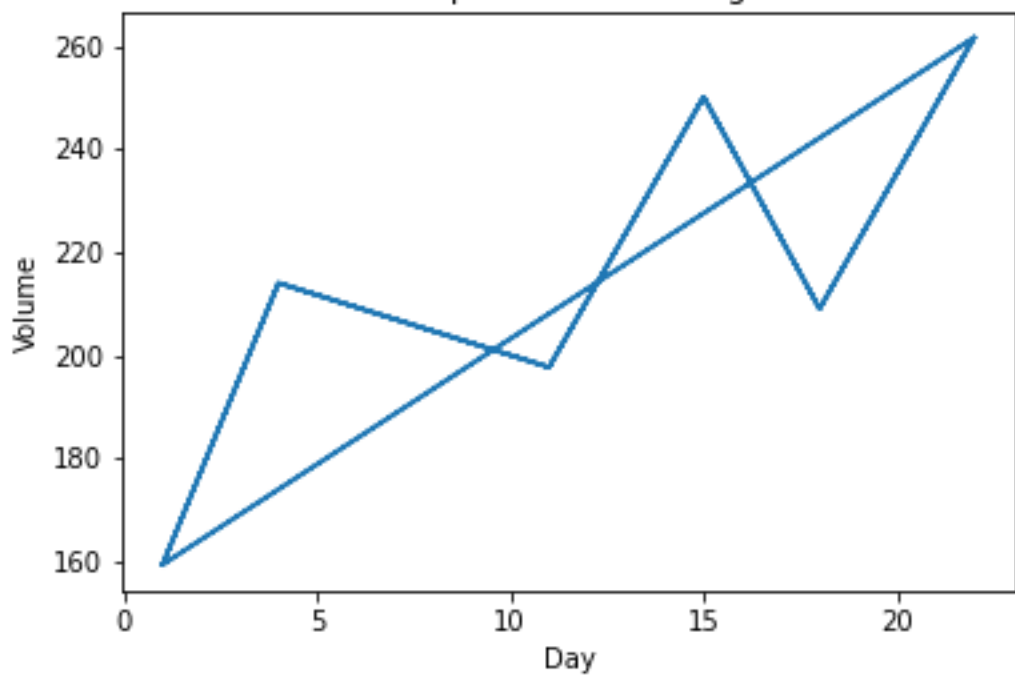
MID: 1, Sample: HCl-010, Drug: Navitoclax



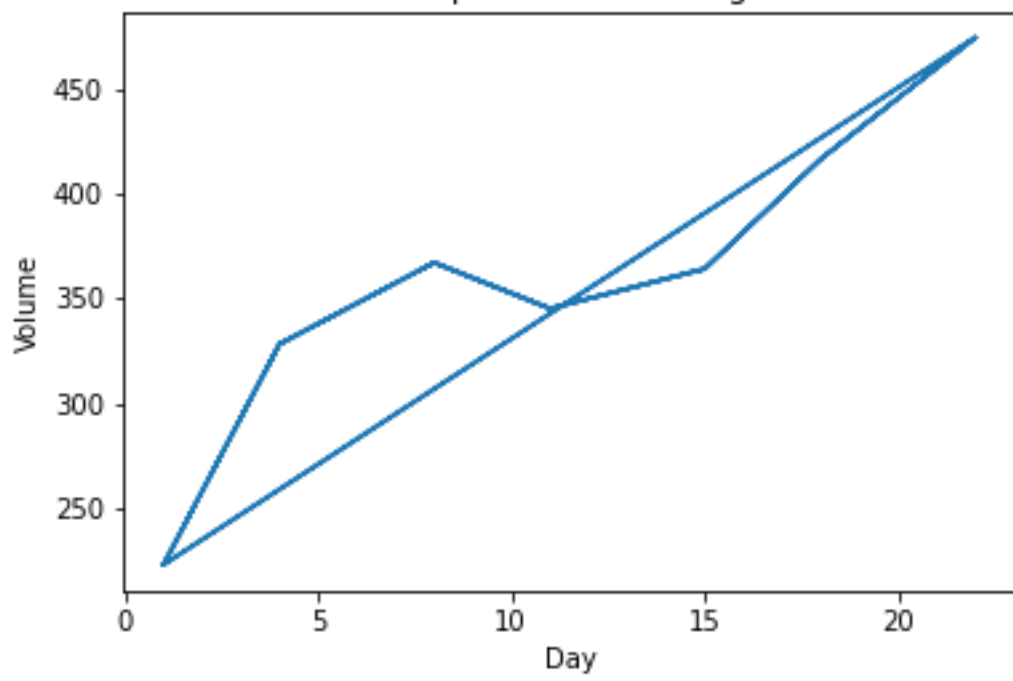
MID: 2, Sample: HCl-010, Drug: Navitoclax



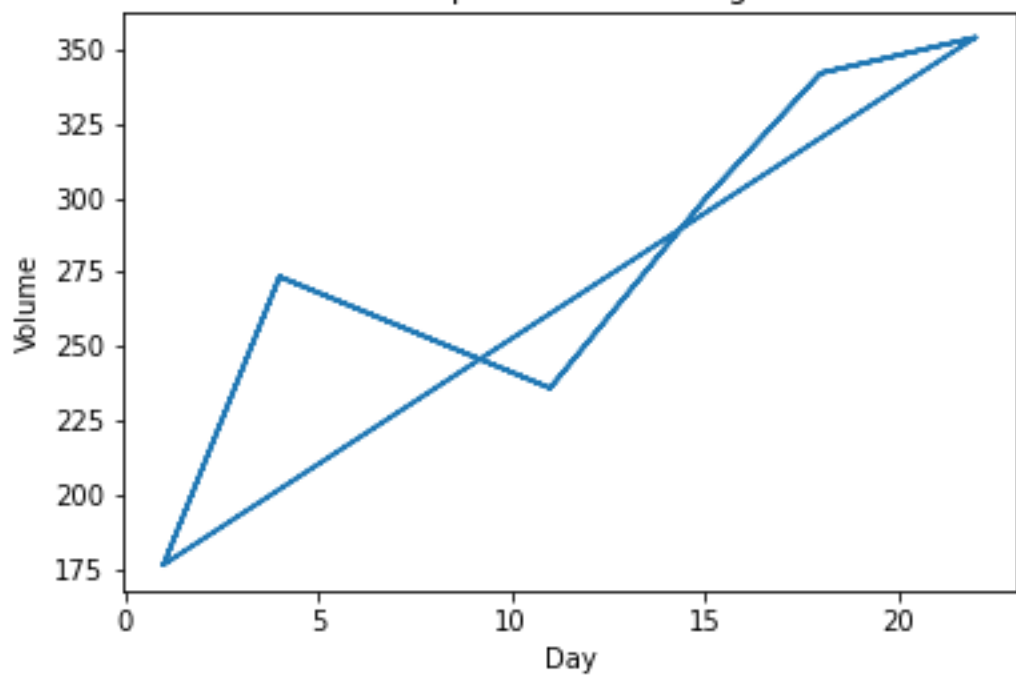
MID: 3, Sample: HCl-010, Drug: Vehicle



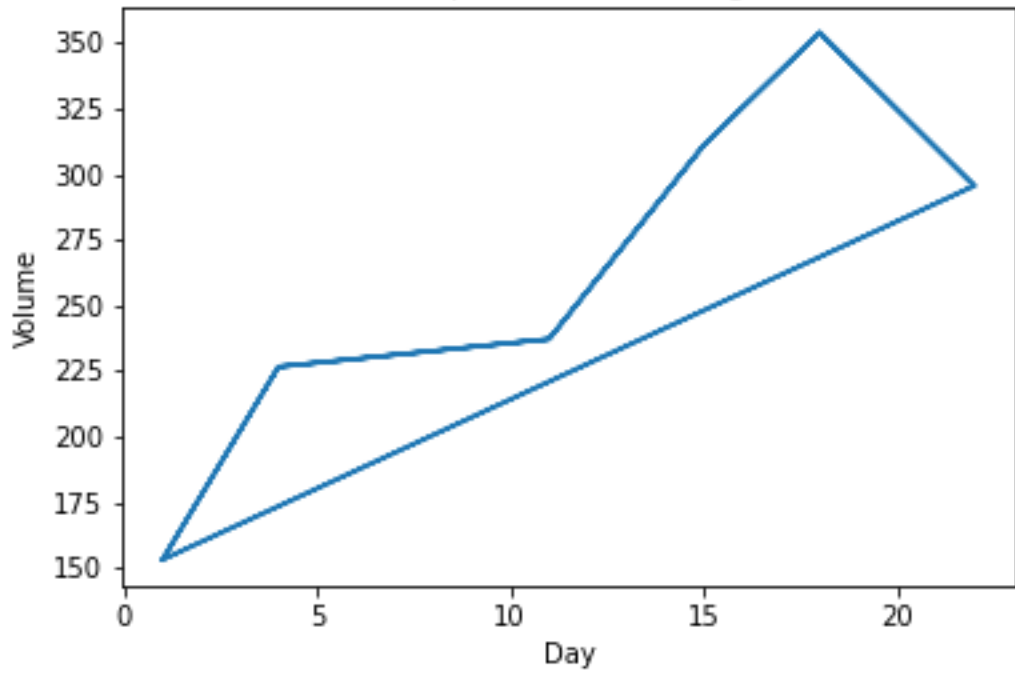
MID: 4, Sample: HCl-010, Drug: Vehicle



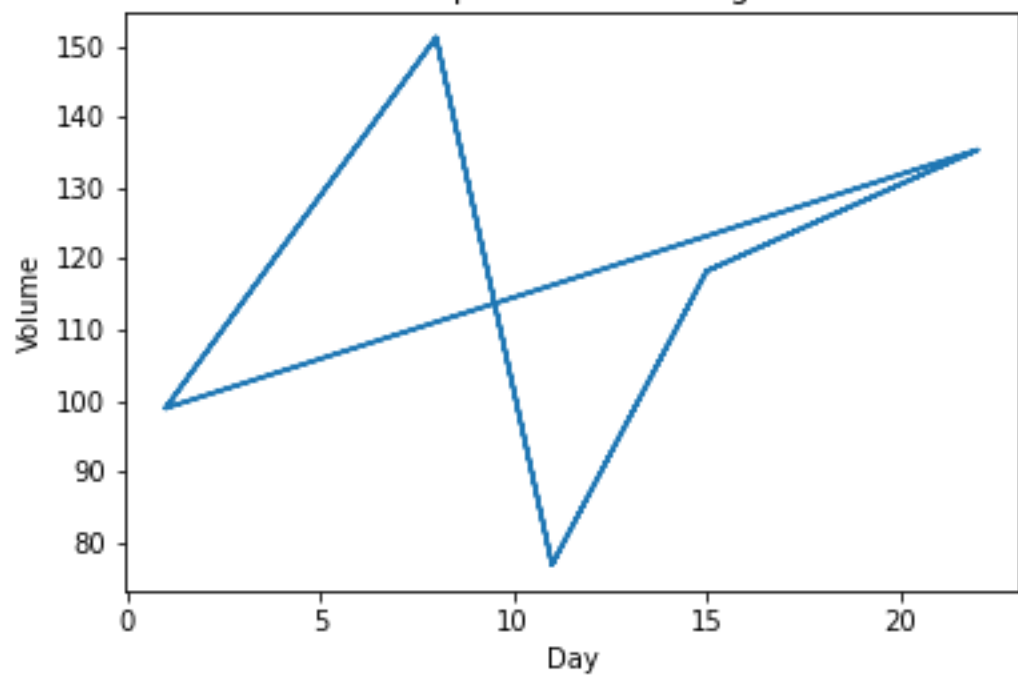
MID: 5, Sample: HCl-010, Drug: Vehicle



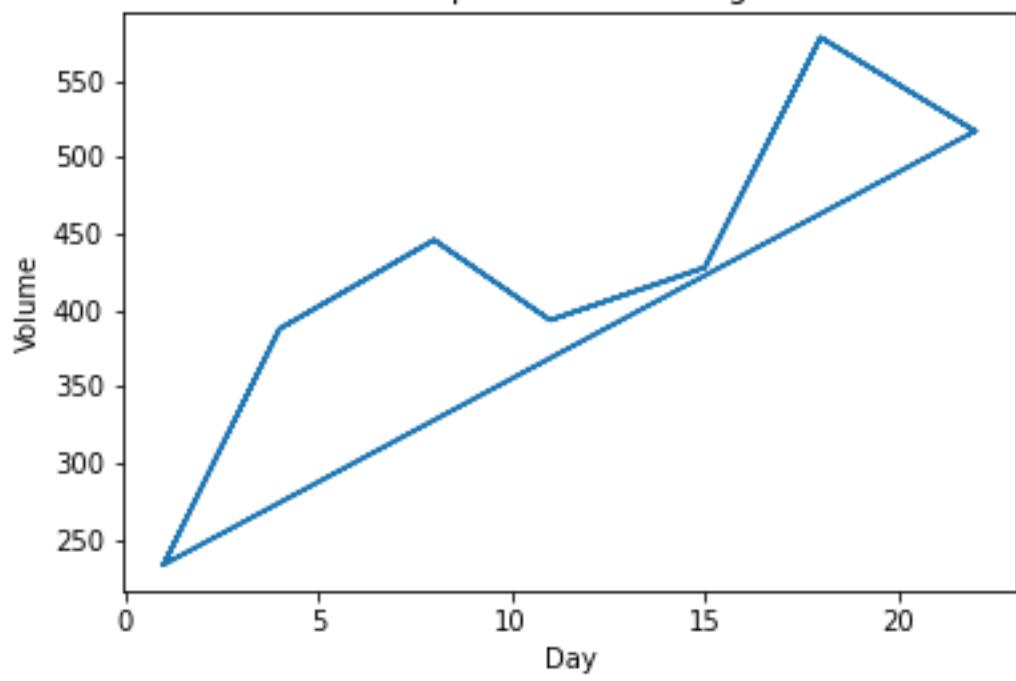
MID: 6, Sample: HCl-010, Drug: Vehicle



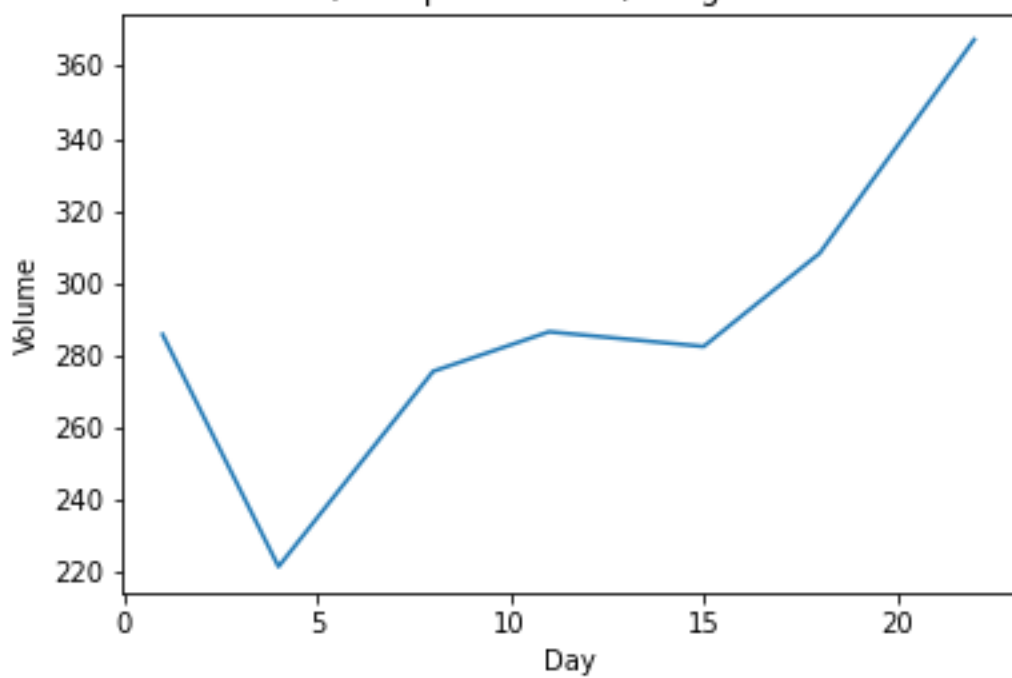
MID: 7, Sample: HCl-010, Drug: Vehicle



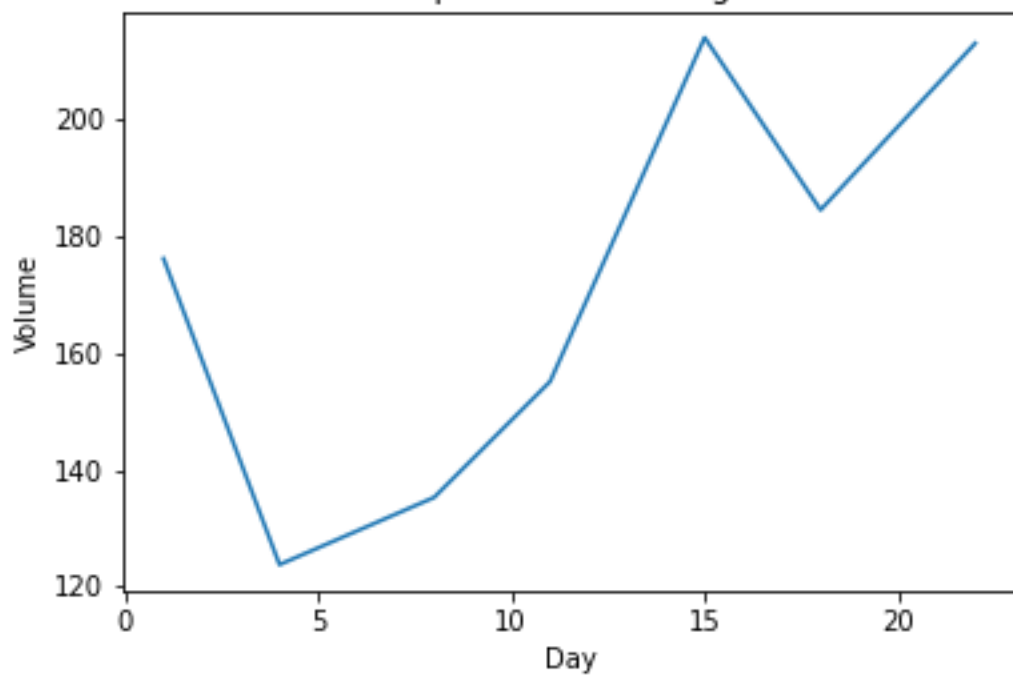
MID: 8, Sample: HCl-010, Drug: Vehicle



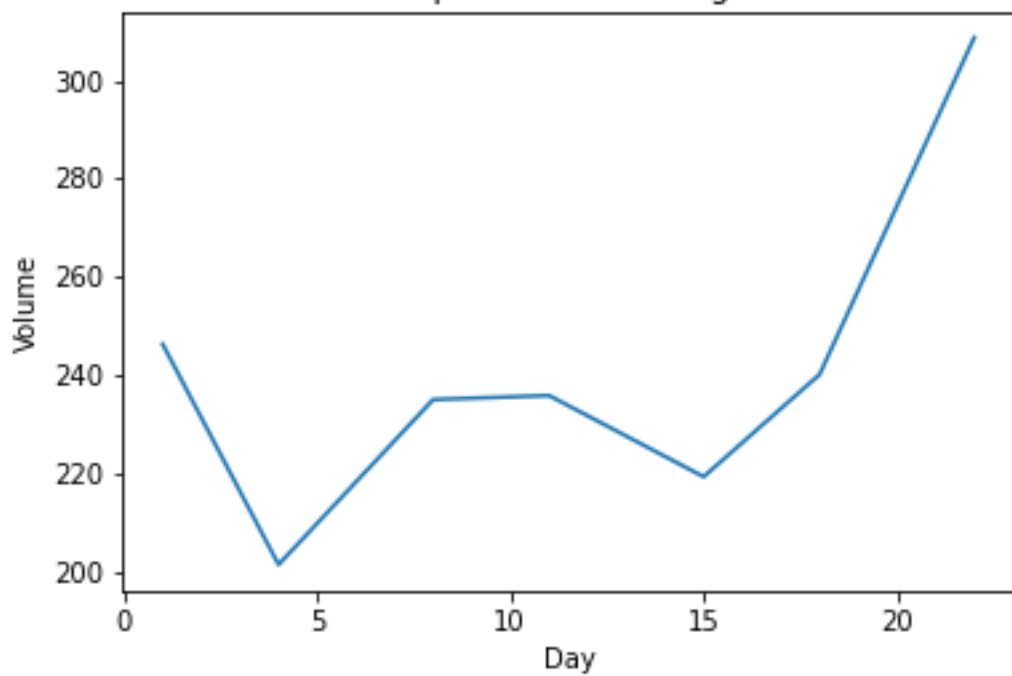
MID: 9, Sample: HCl-024, Drug: Navitoclax



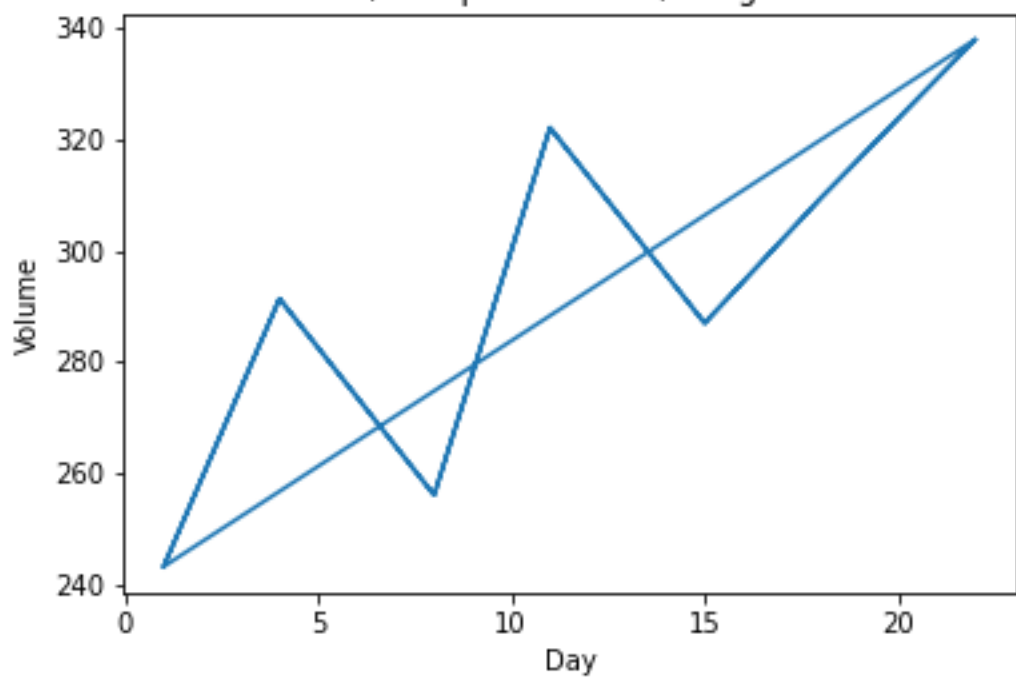
MID: 10, Sample: HCl-024, Drug: Navitoclax



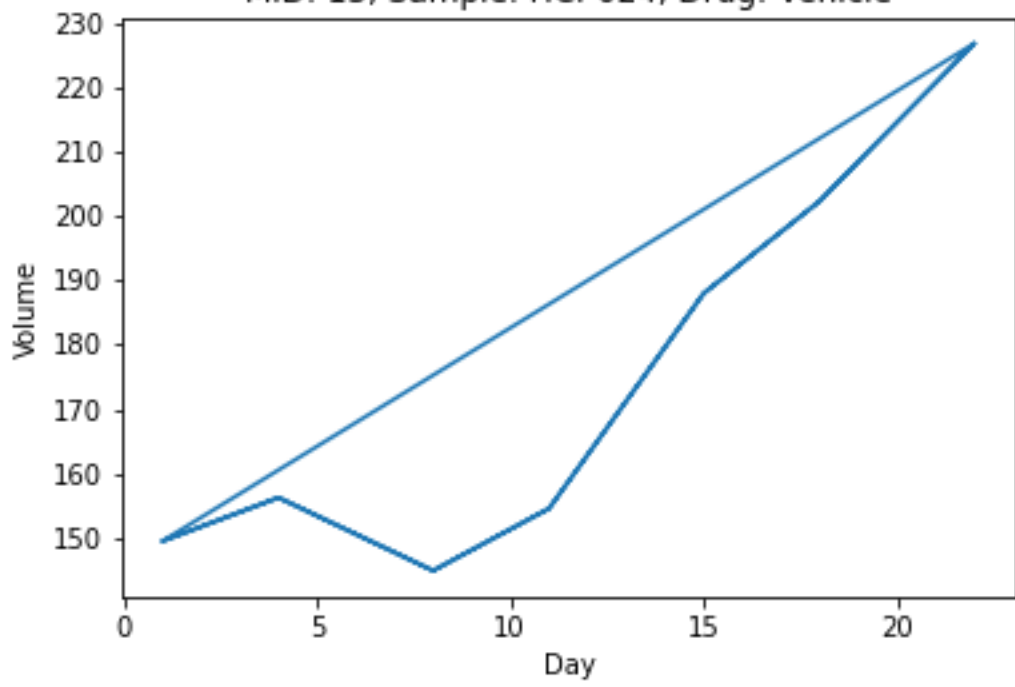
MID: 11, Sample: HCl-024, Drug: Navitoclax



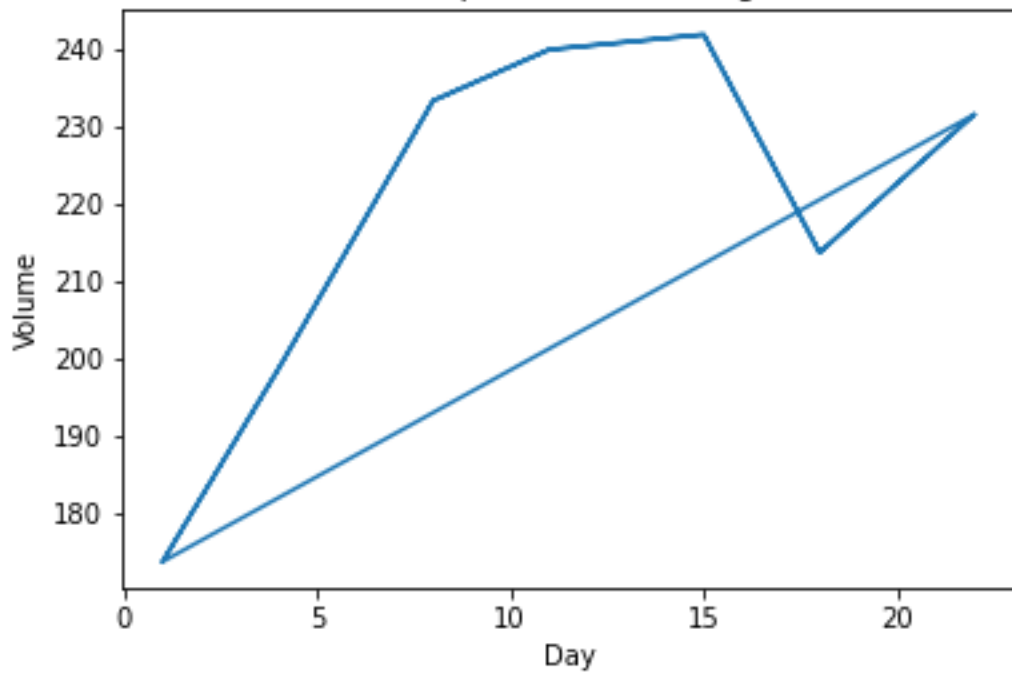
MID: 12, Sample: HCl-024, Drug: Vehicle



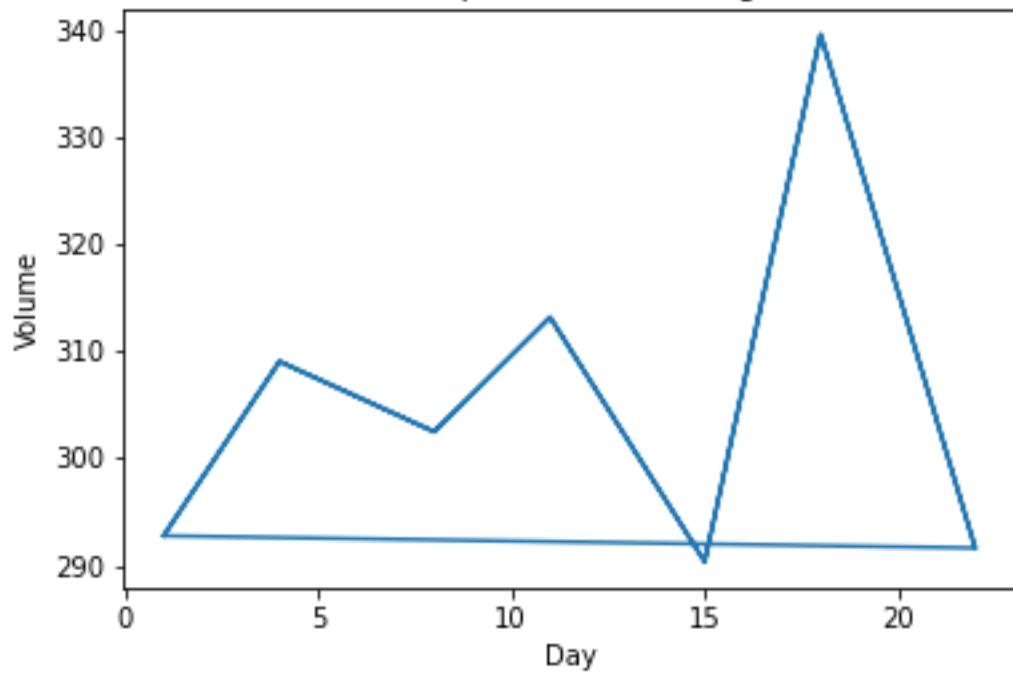
MID: 13, Sample: HCl-024, Drug: Vehicle



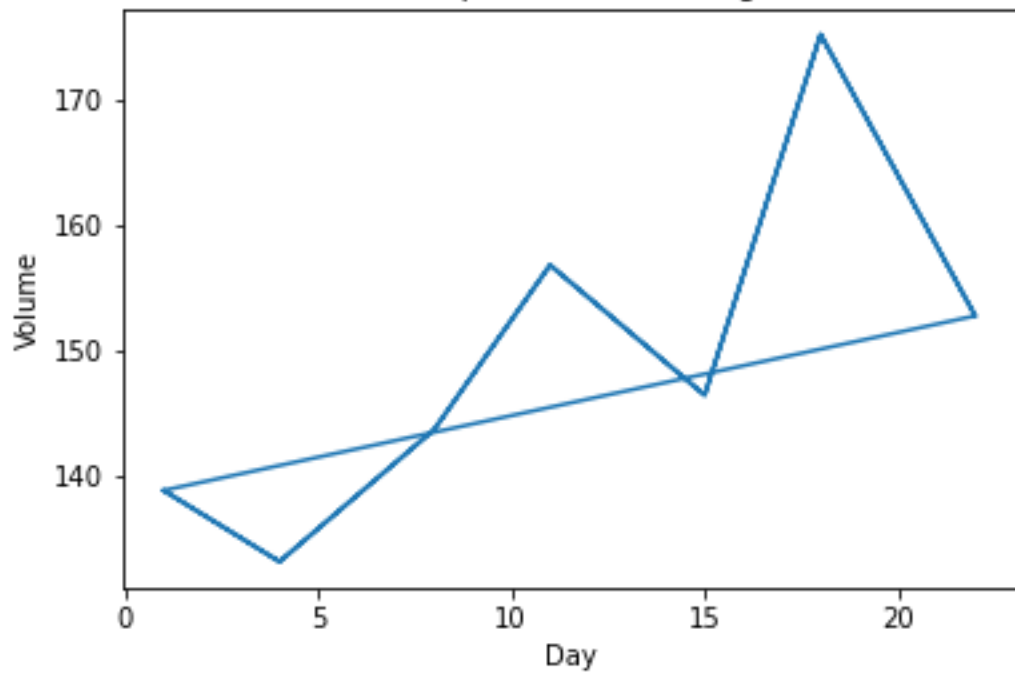
MID: 14, Sample: HCl-024, Drug: Vehicle



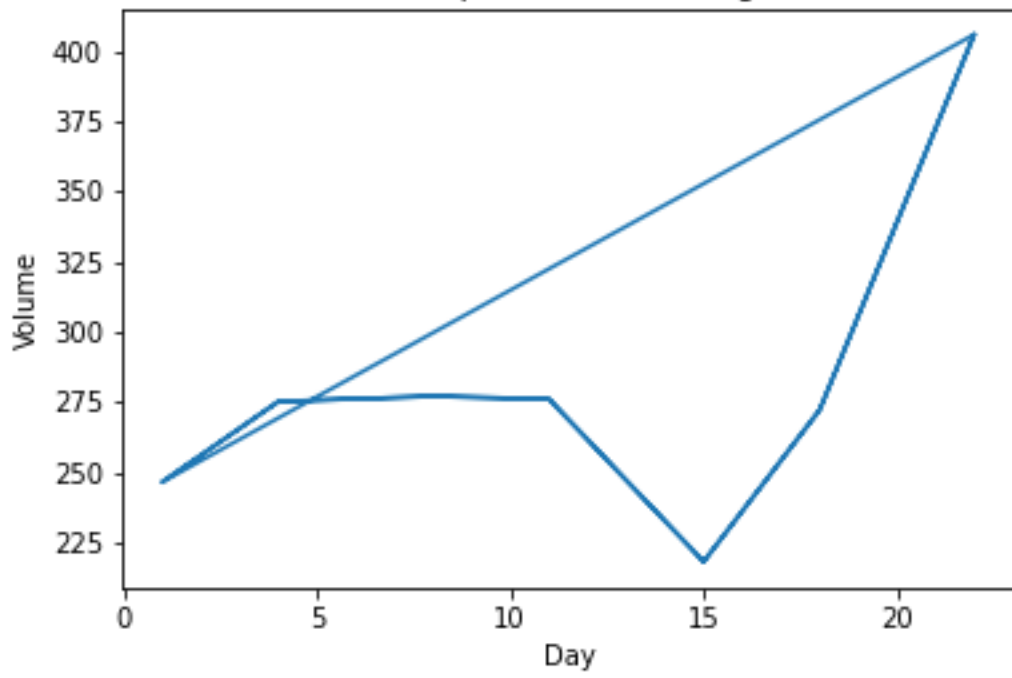
MID: 15, Sample: HCl-024, Drug: Vehicle



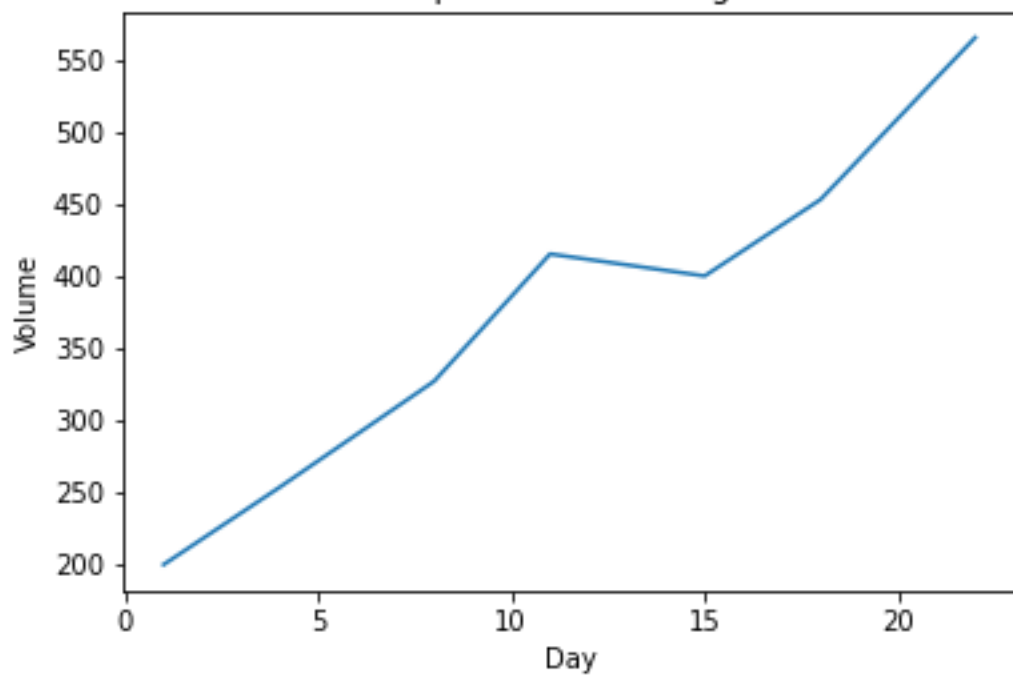
MID: 16, Sample: HCl-024, Drug: Vehicle



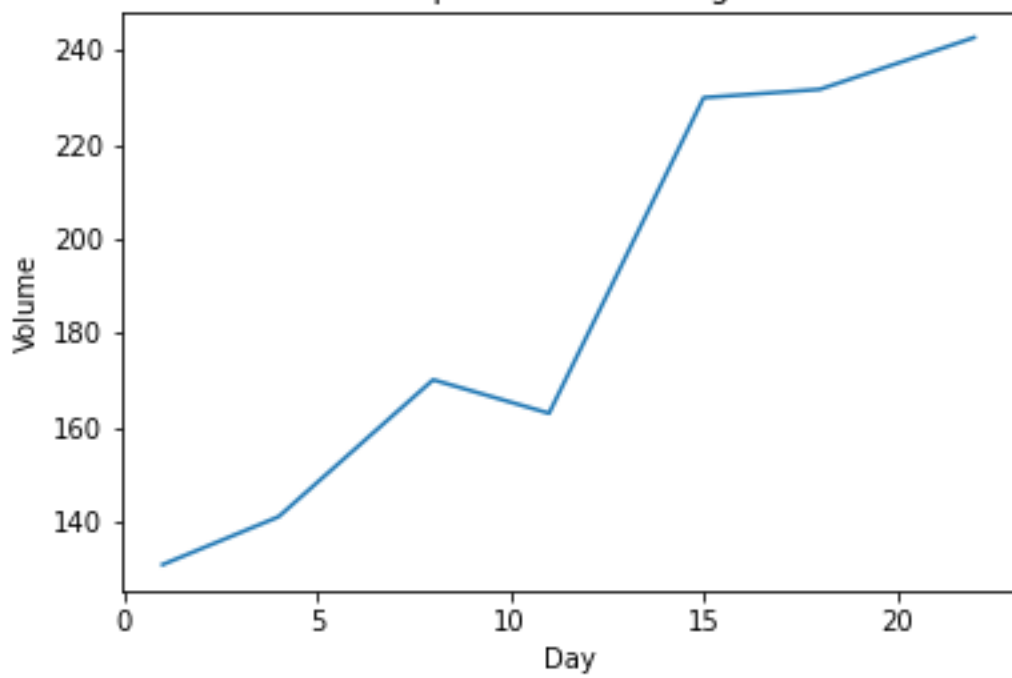
MID: 17, Sample: HCl-024, Drug: Vehicle



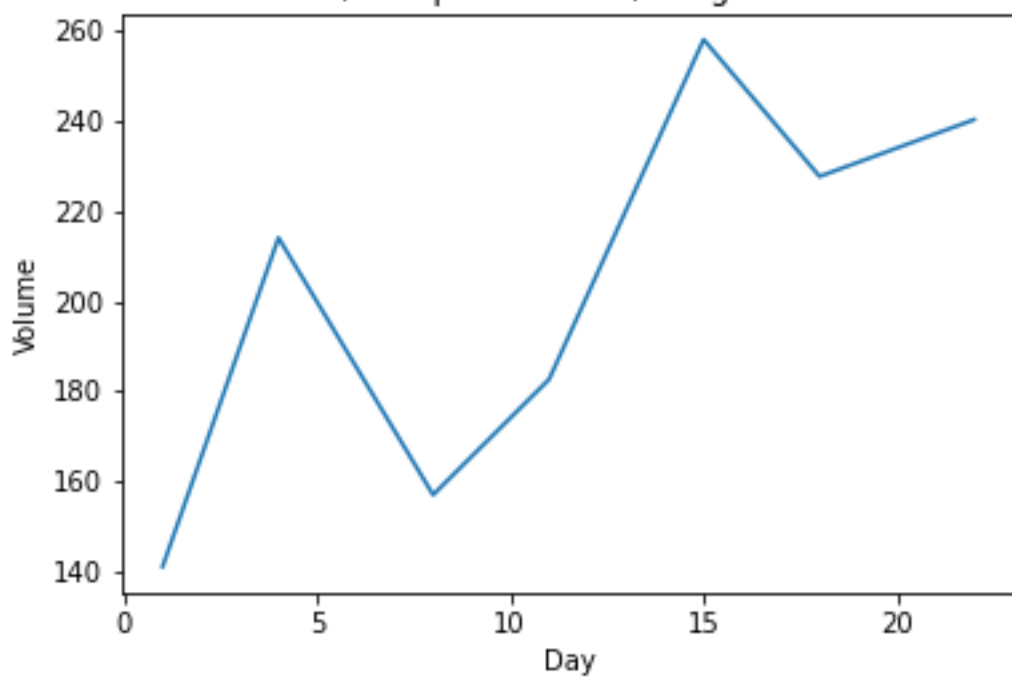
MID: 18, Sample: HCl-015, Drug: Navitoclax



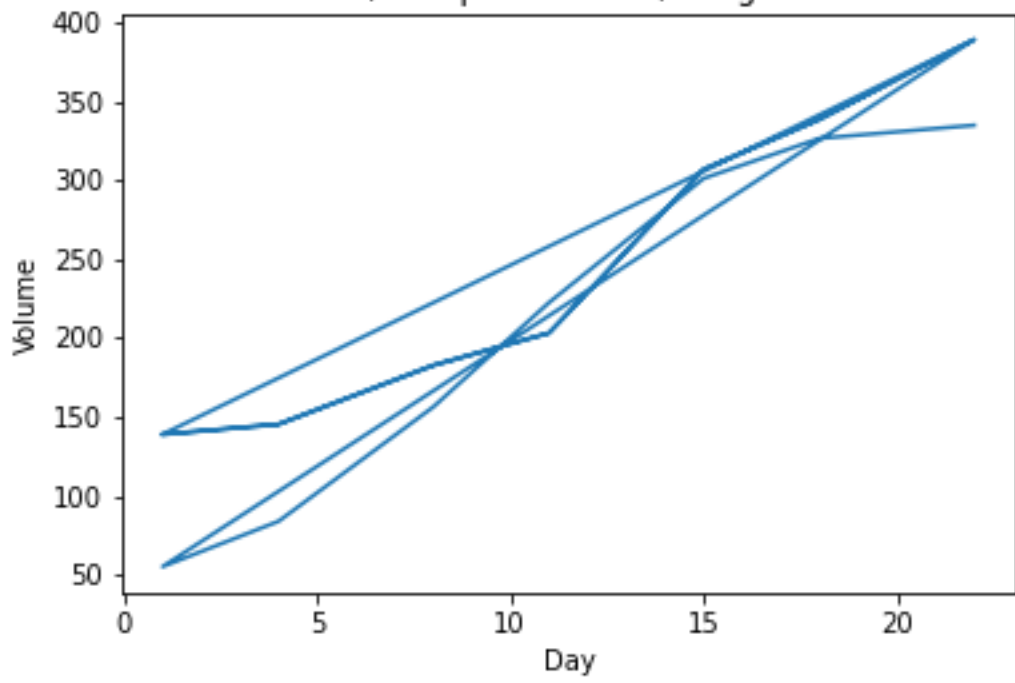
MID: 19, Sample: HCl-015, Drug: Navitoclax



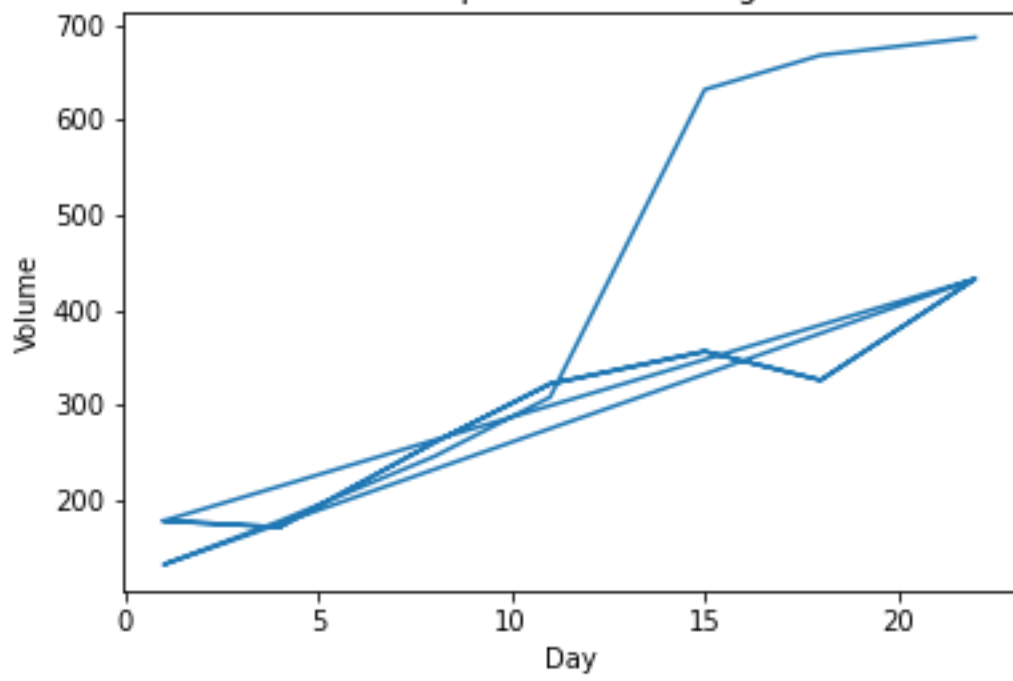
MID: 20, Sample: HCl-015, Drug: Navitoclax



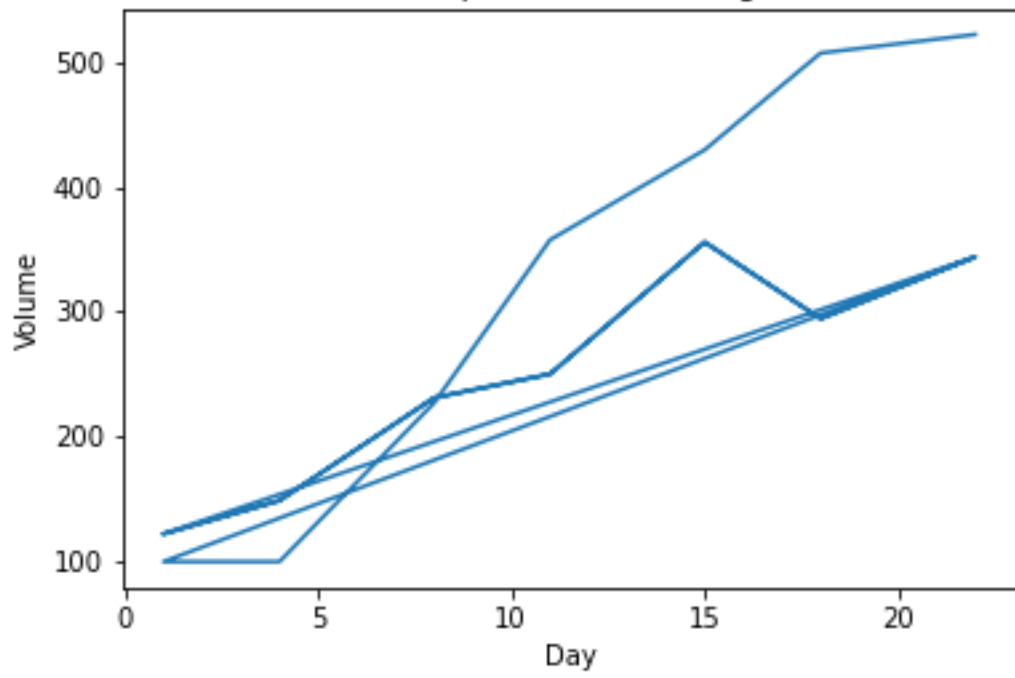
MID: 21, Sample: HCl-015, Drug: Vehicle



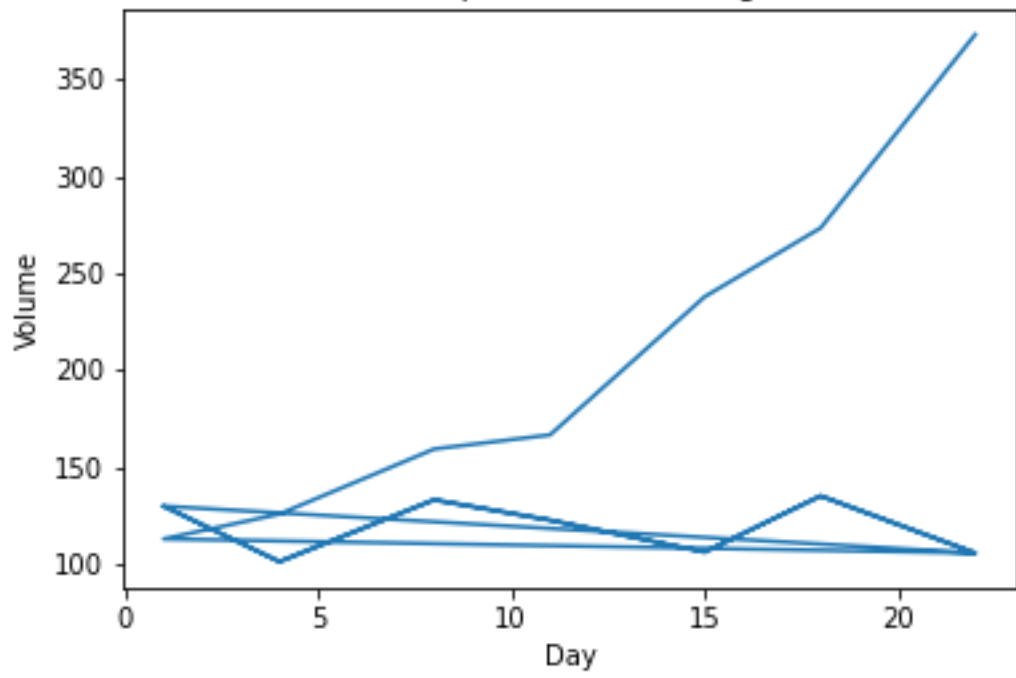
MID: 22, Sample: HCl-015, Drug: Vehicle



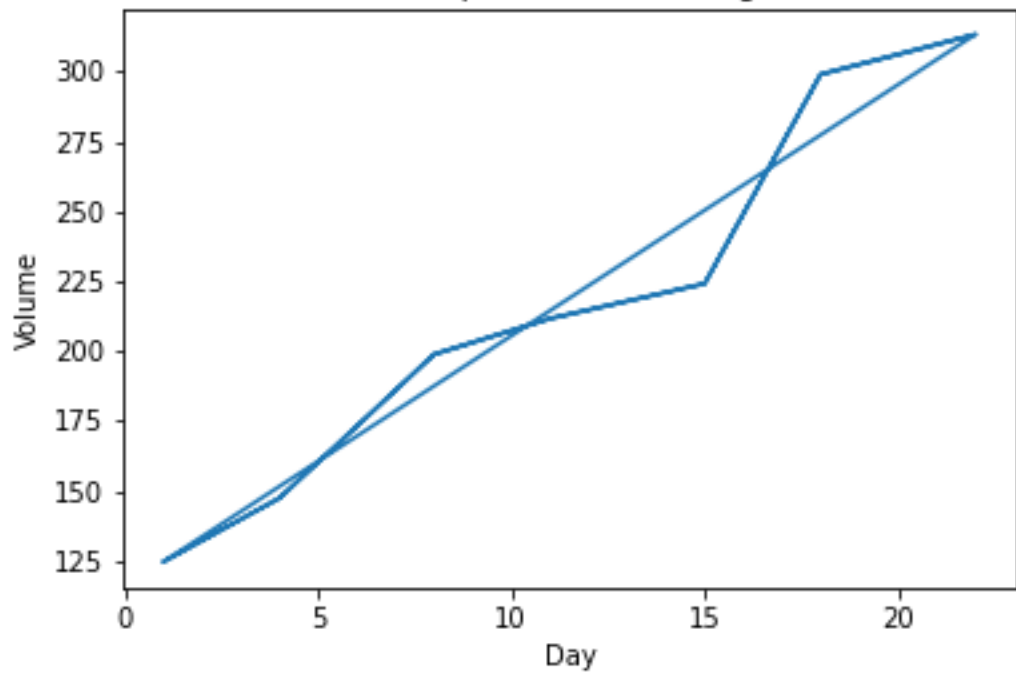
MID: 23, Sample: HCl-015, Drug: Vehicle



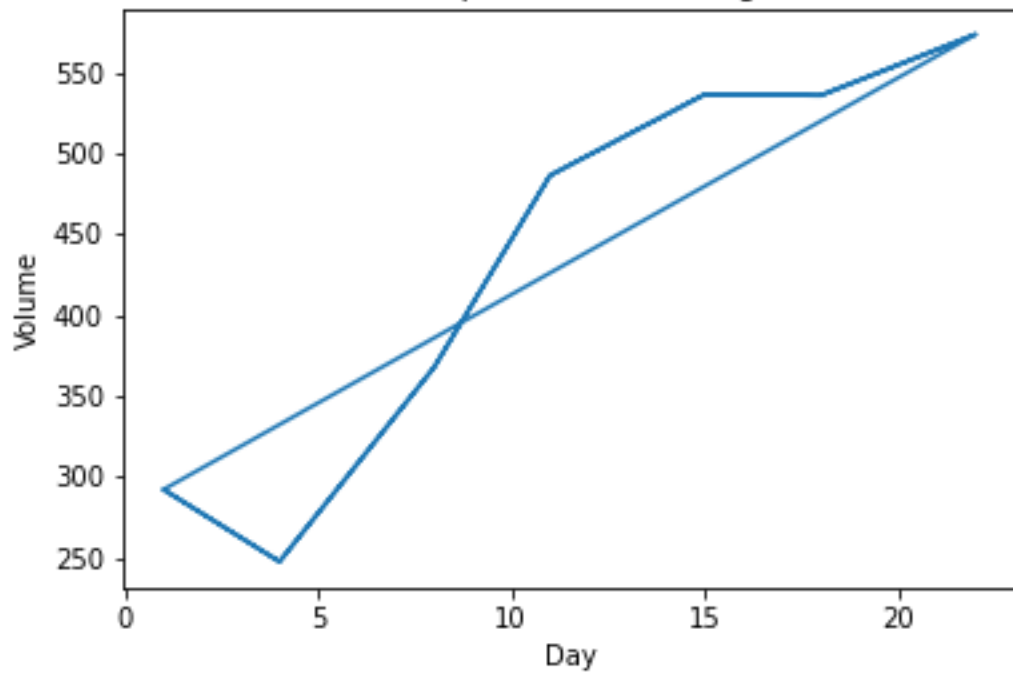
MID: 24, Sample: HCl-015, Drug: Vehicle



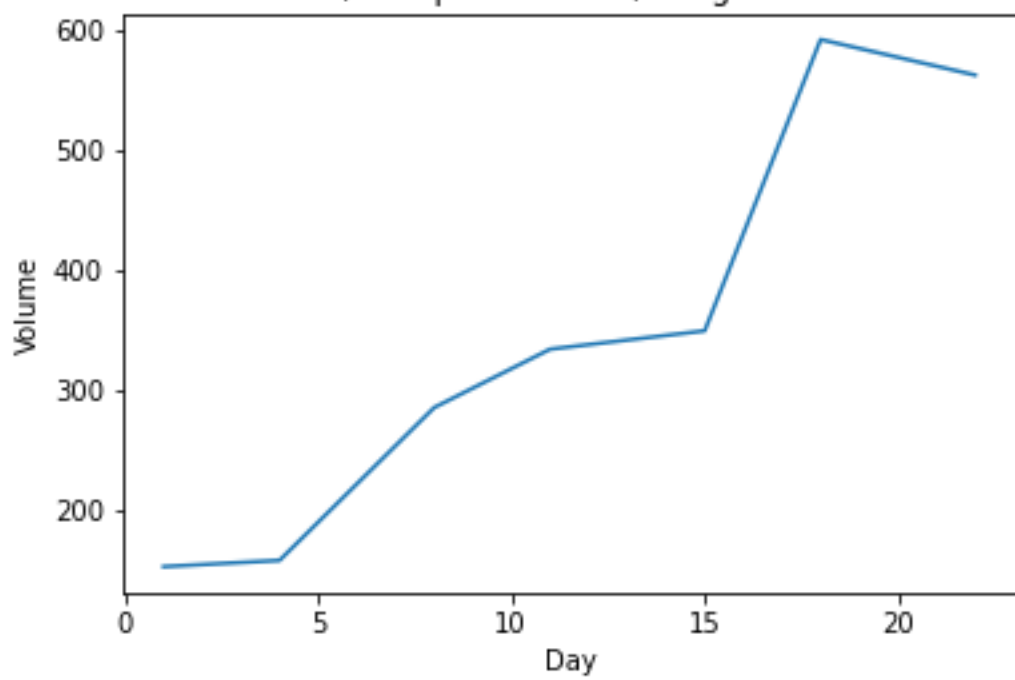
MID: 25, Sample: HCl-015, Drug: Vehicle



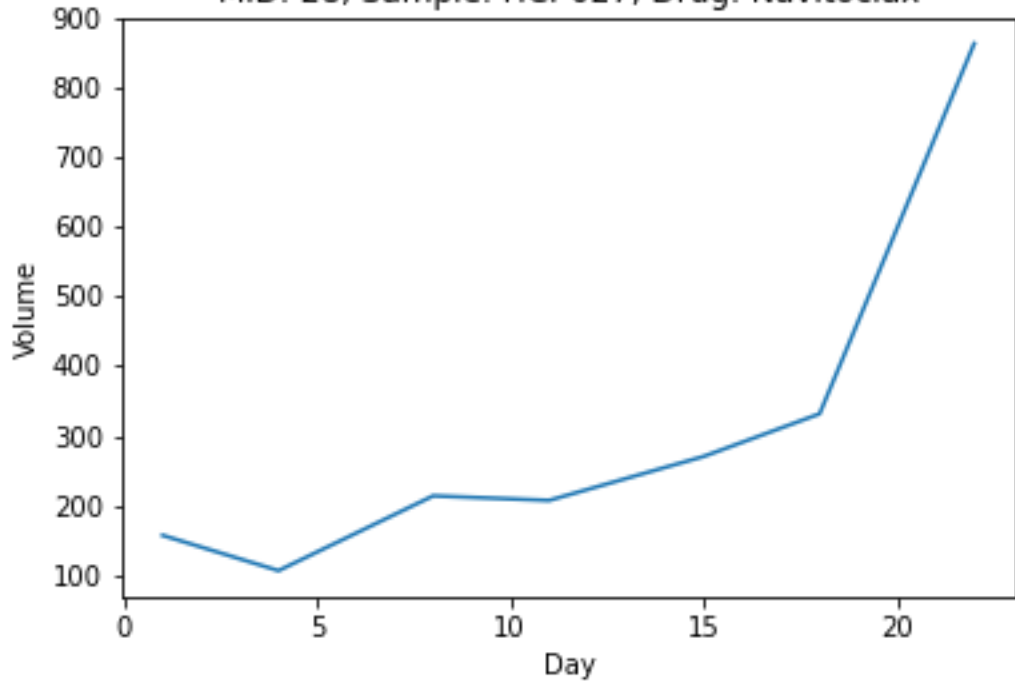
MID: 26, Sample: HCl-015, Drug: Vehicle



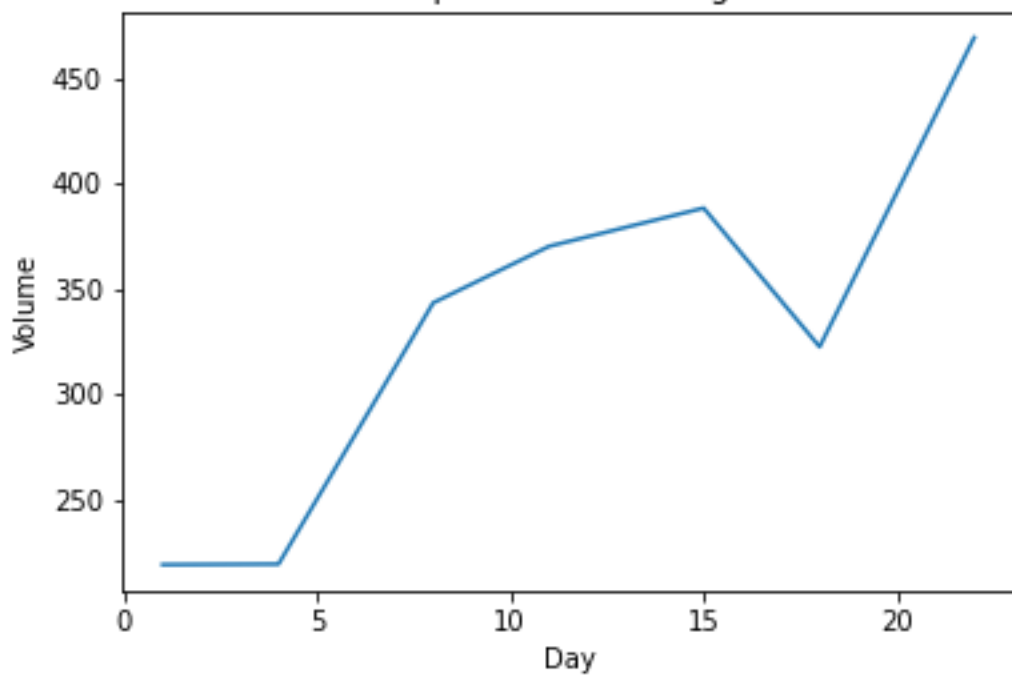
MID: 27, Sample: HCl-027, Drug: Navitoclax



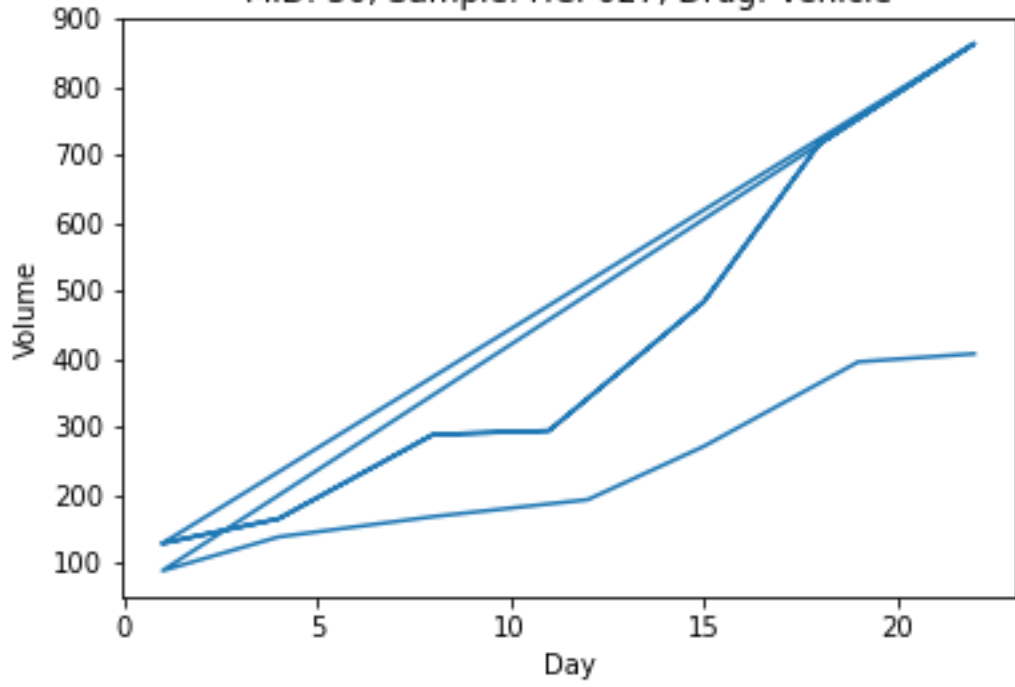
MID: 28, Sample: HCl-027, Drug: Navitoclax



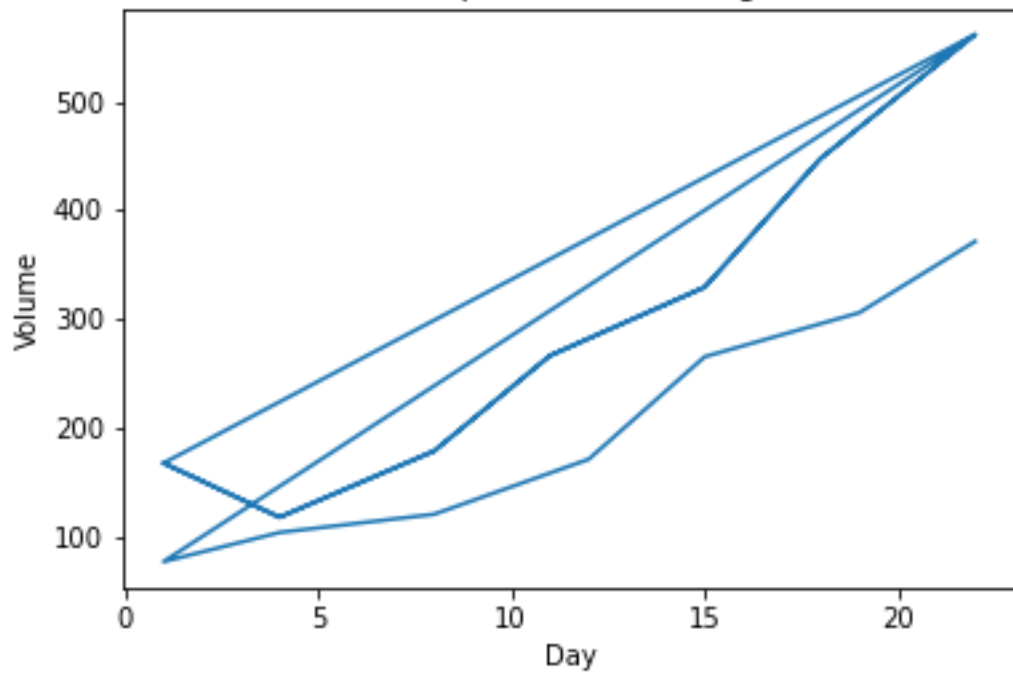
MID: 29, Sample: HCl-027, Drug: Navitoclax



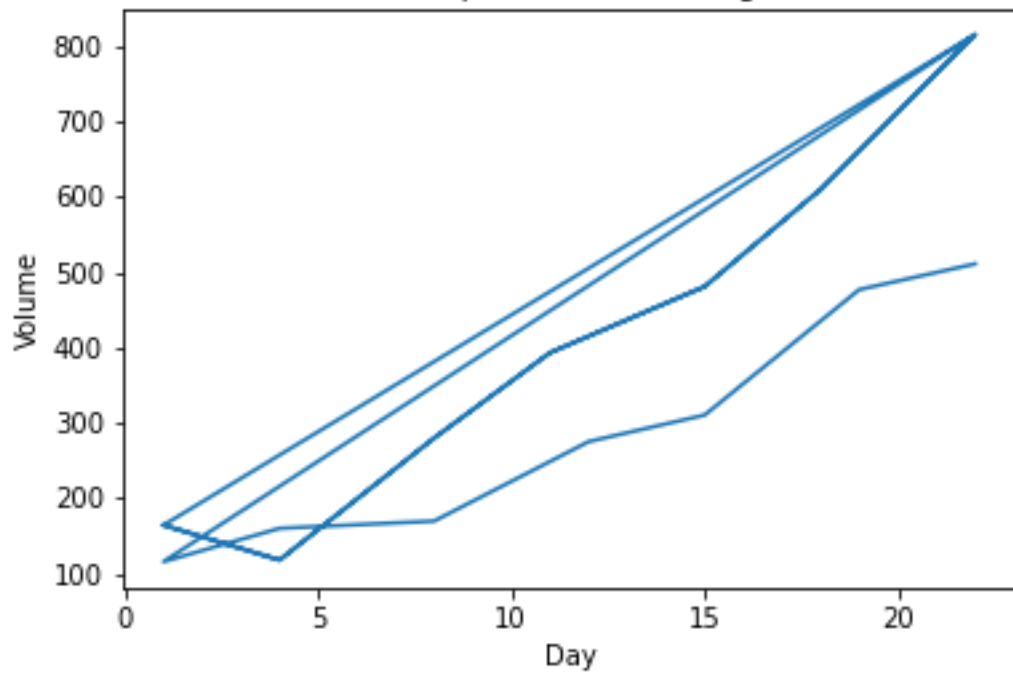
MID: 30, Sample: HCl-027, Drug: Vehicle

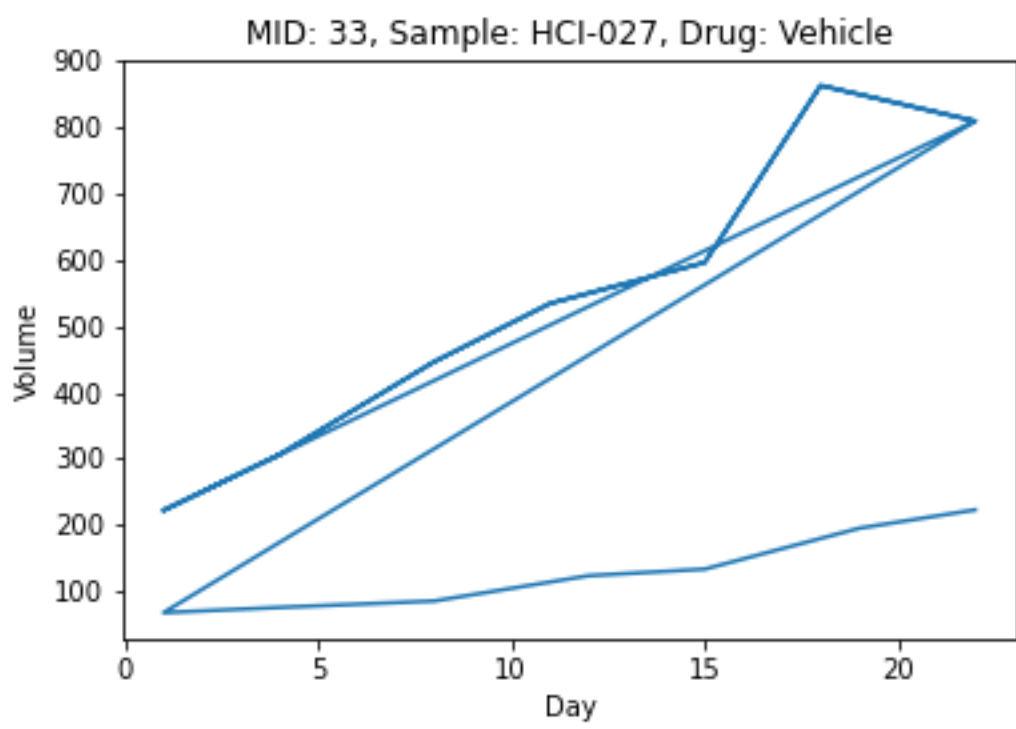


MID: 31, Sample: HCl-027, Drug: Vehicle

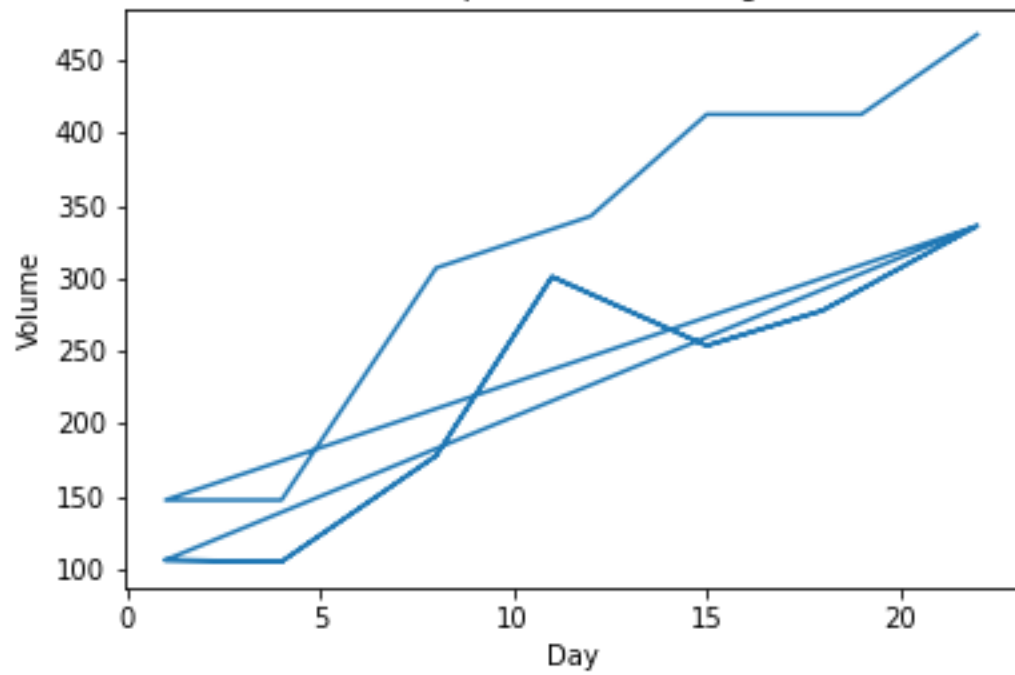


MID: 32, Sample: HCl-027, Drug: Vehicle

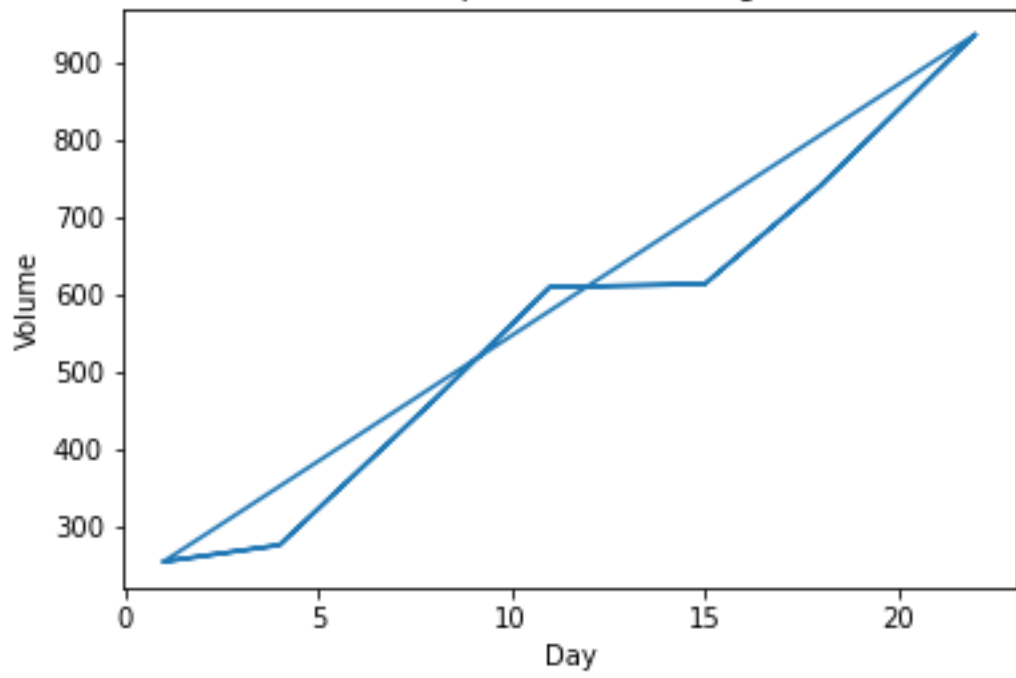




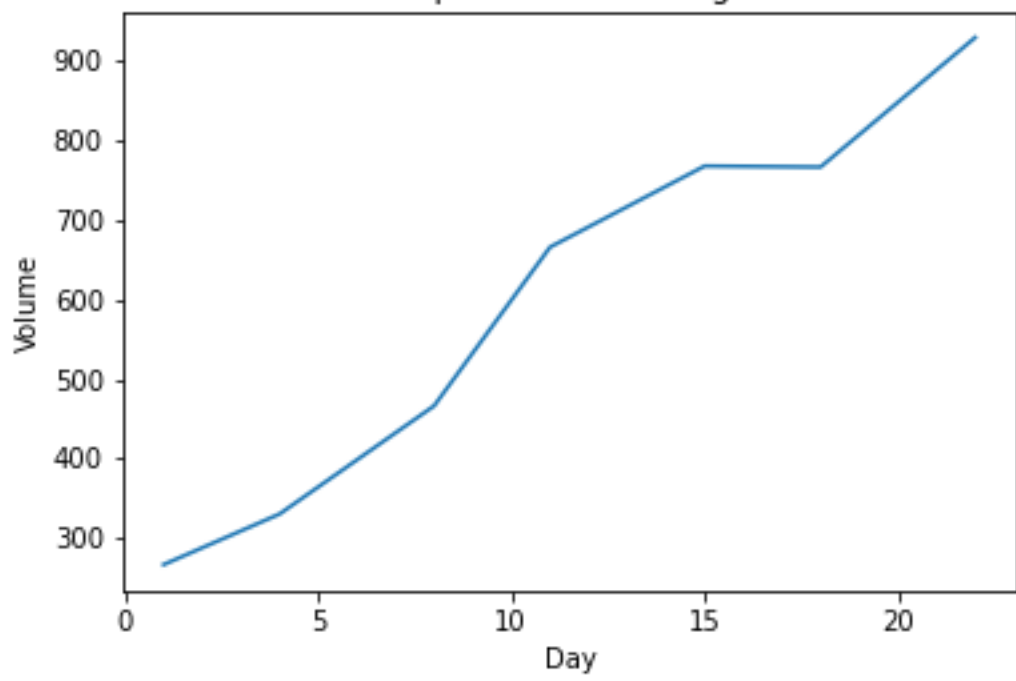
MID: 34, Sample: HCl-027, Drug: Vehicle



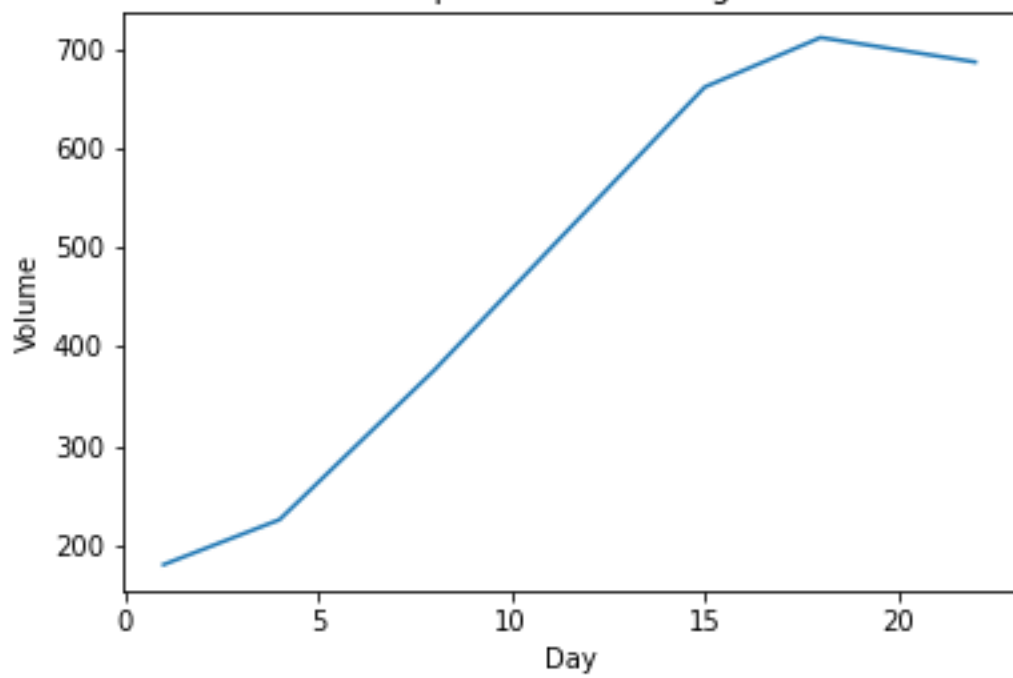
MID: 35, Sample: HCl-027, Drug: Vehicle



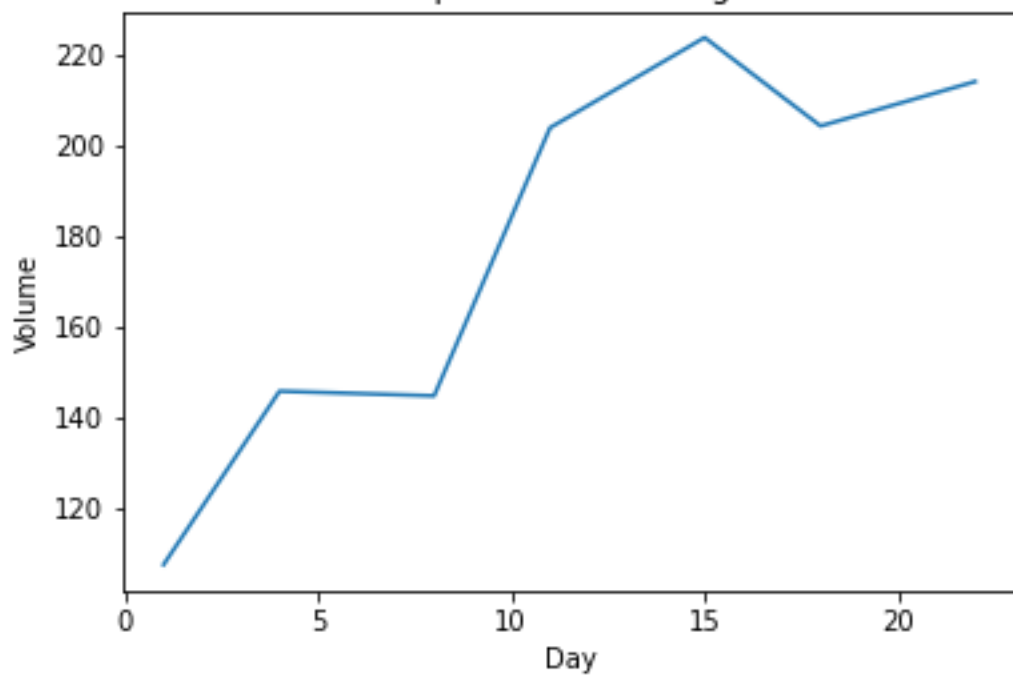
MID: 36, Sample: HCl-002, Drug: Navitoclax

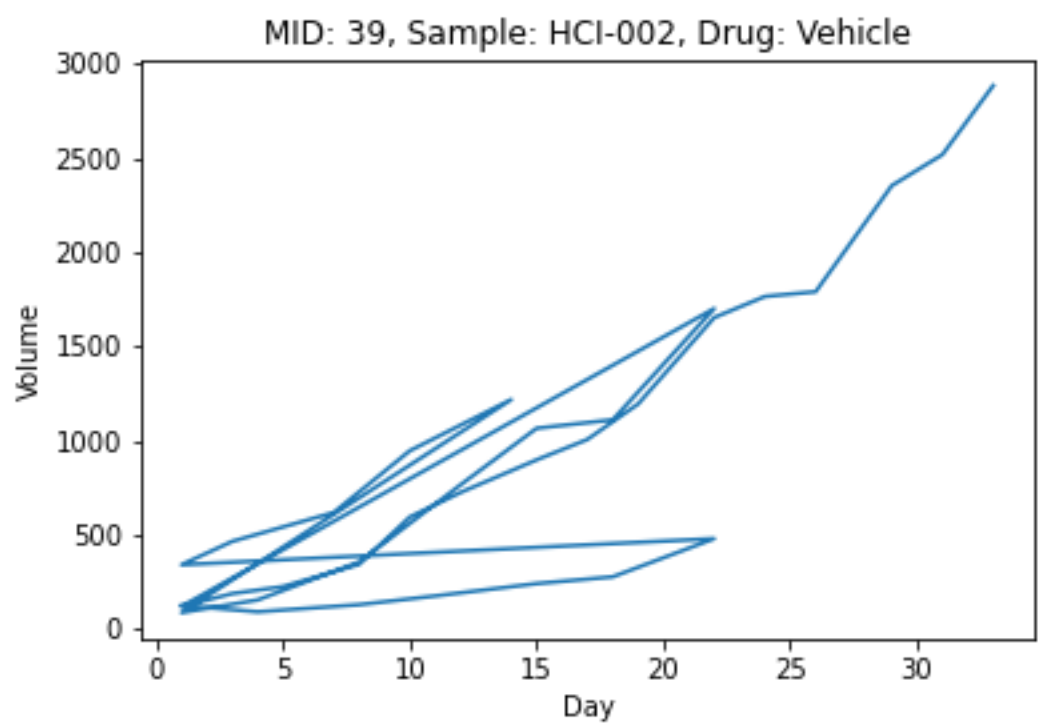


MID: 37, Sample: HCl-002, Drug: Navitoclax

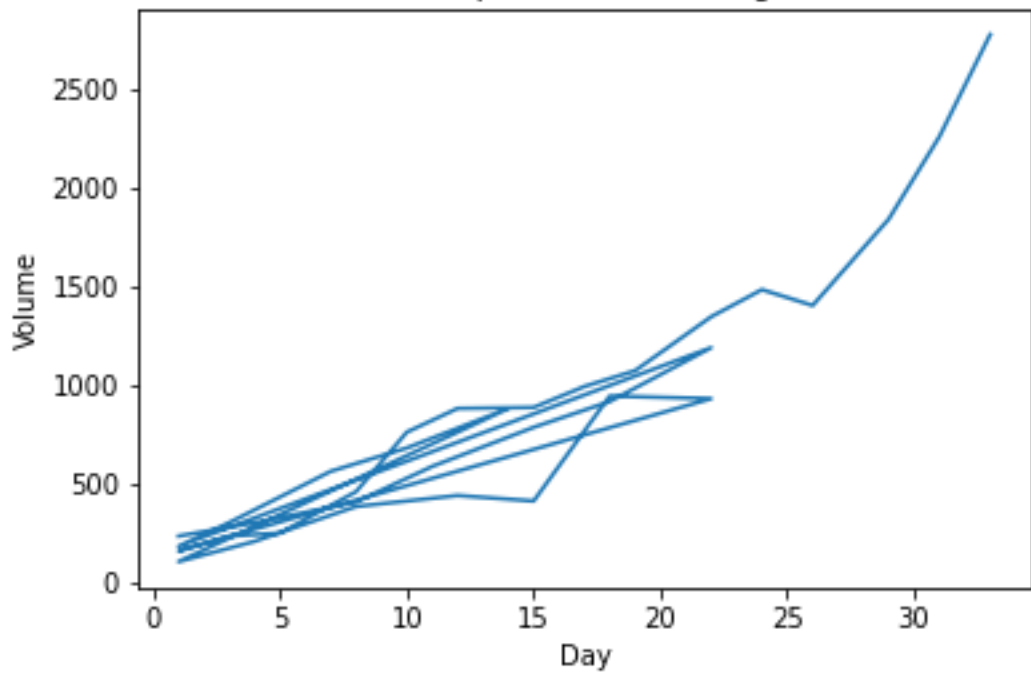


MID: 38, Sample: HCl-002, Drug: Navitoclax

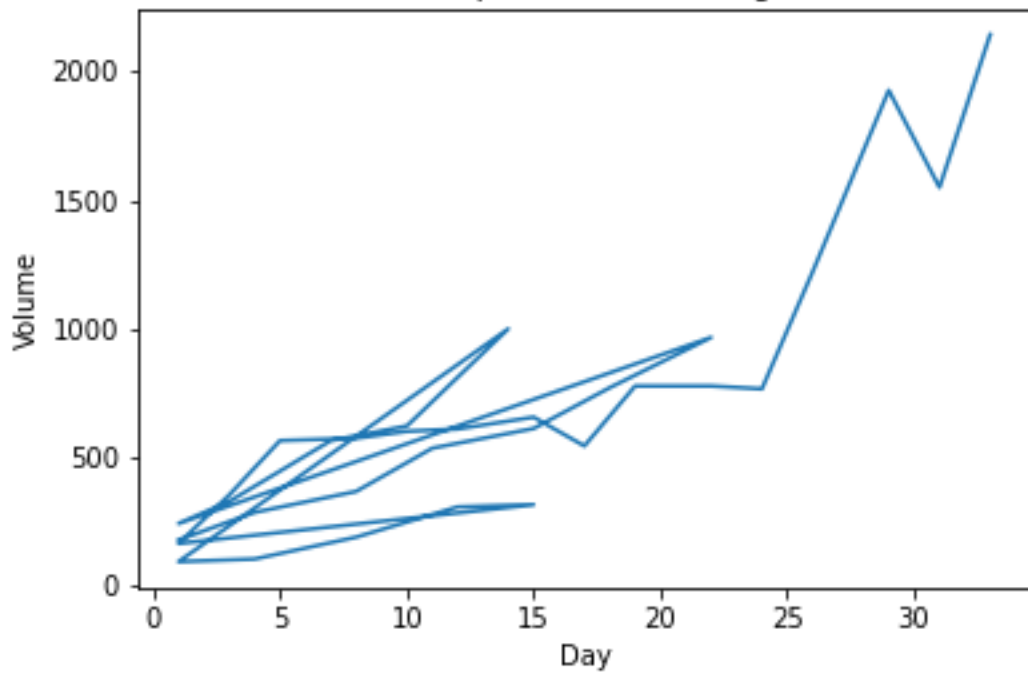




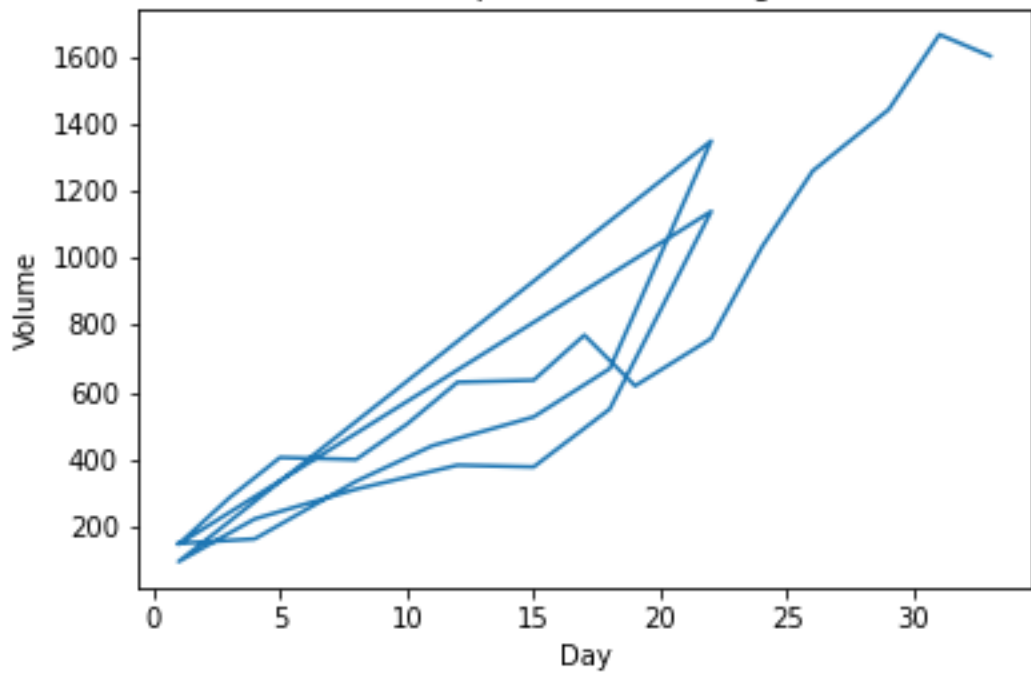
MID: 40, Sample: HCl-002, Drug: Vehicle



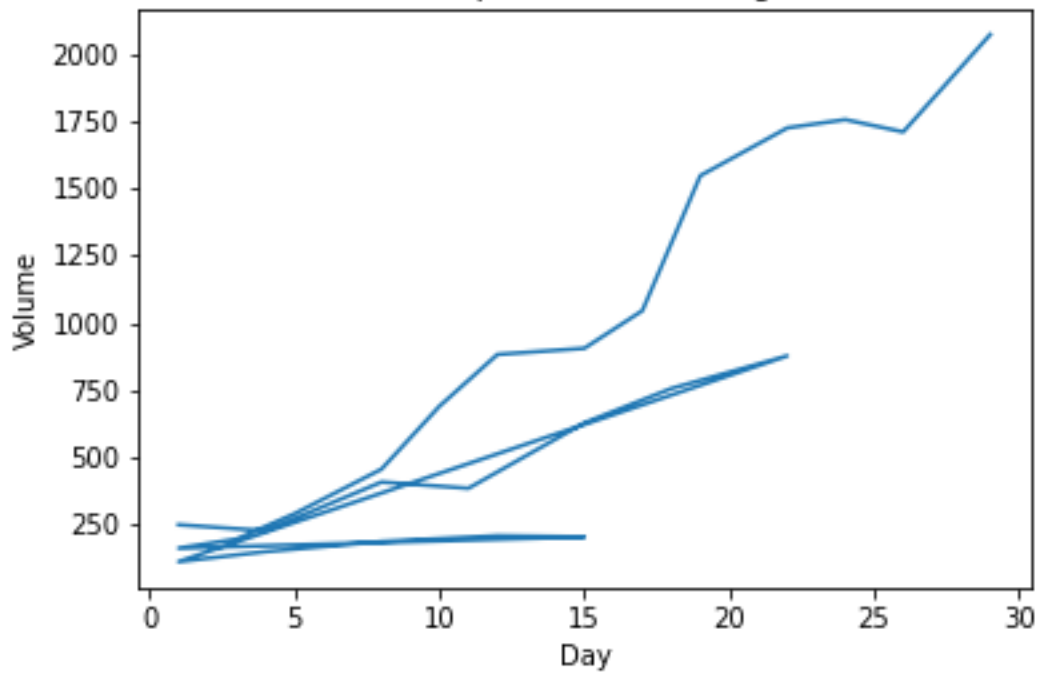
MID: 41, Sample: HCl-002, Drug: Vehicle



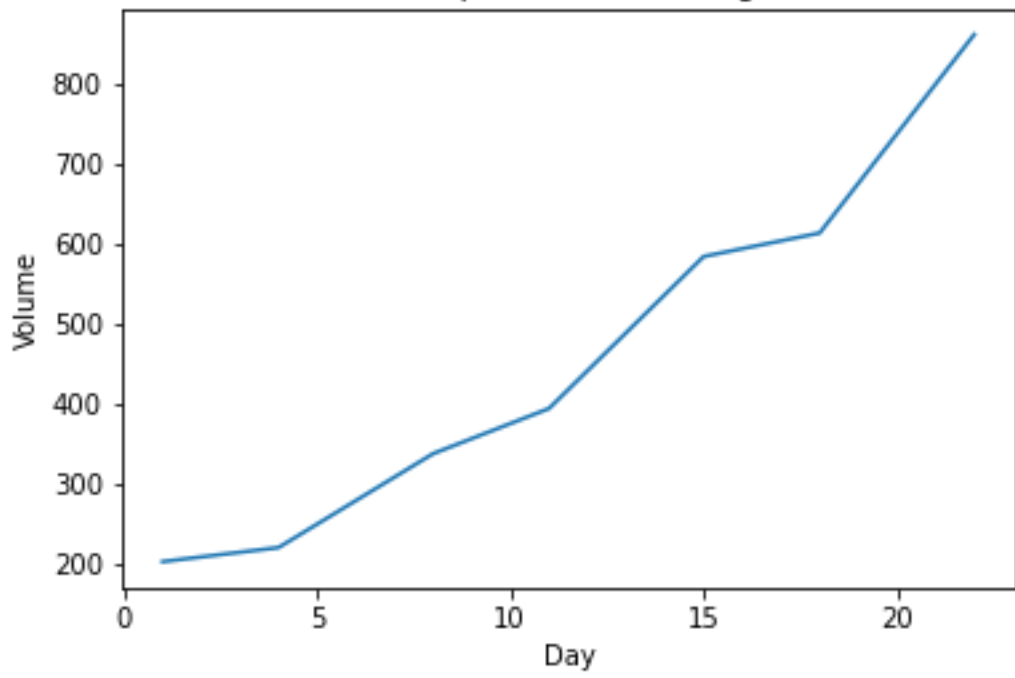
MID: 42, Sample: HCl-002, Drug: Vehicle



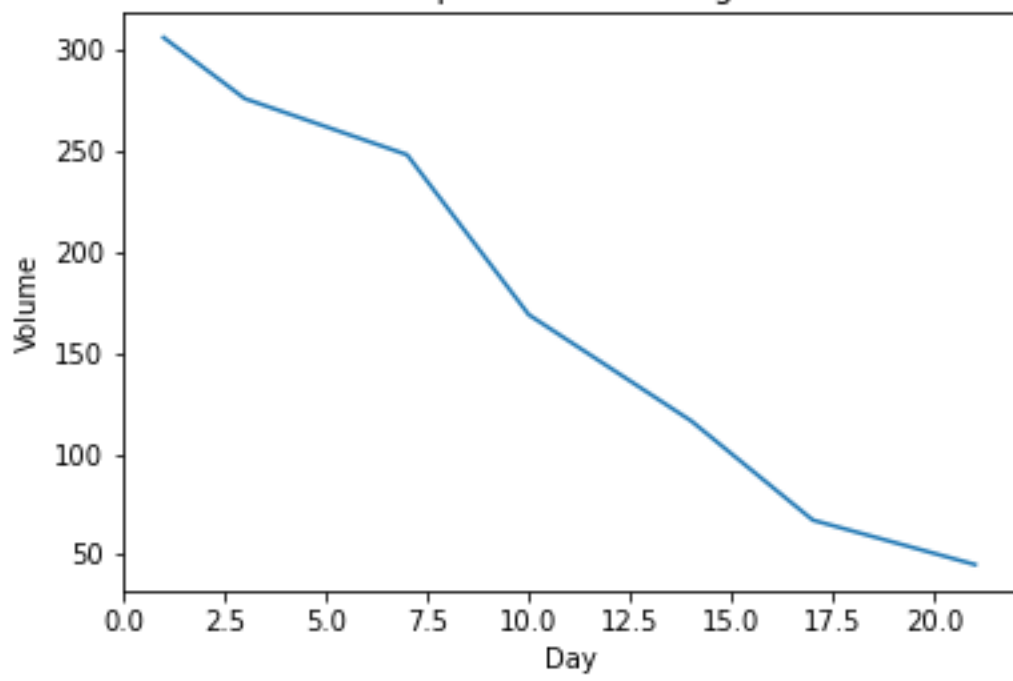
MID: 43, Sample: HCl-002, Drug: Vehicle



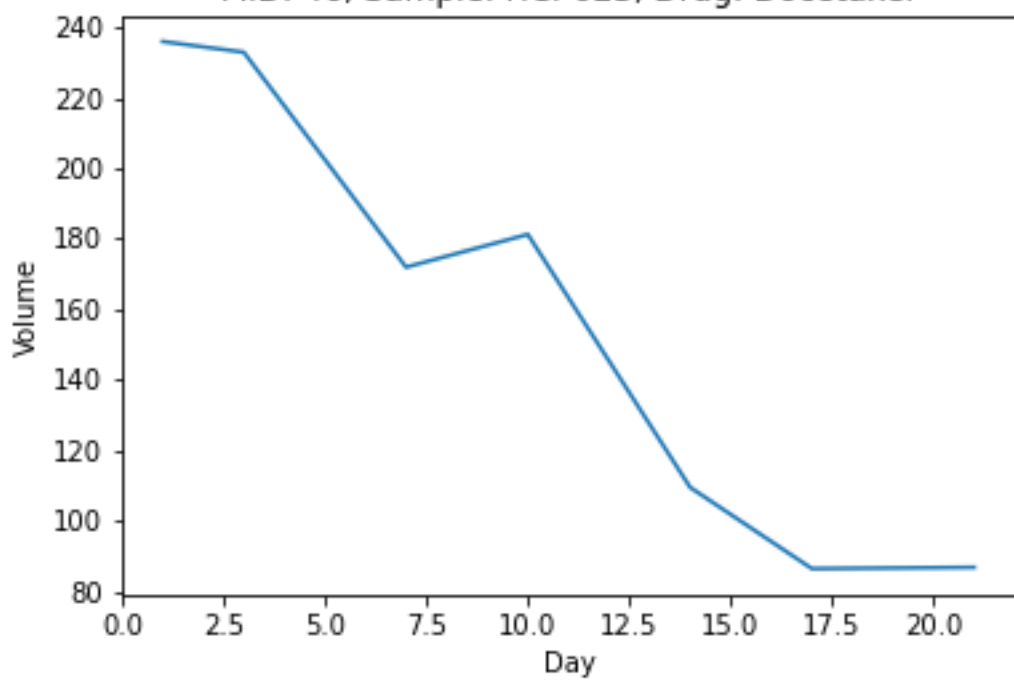
MID: 44, Sample: HCl-002, Drug: Vehicle



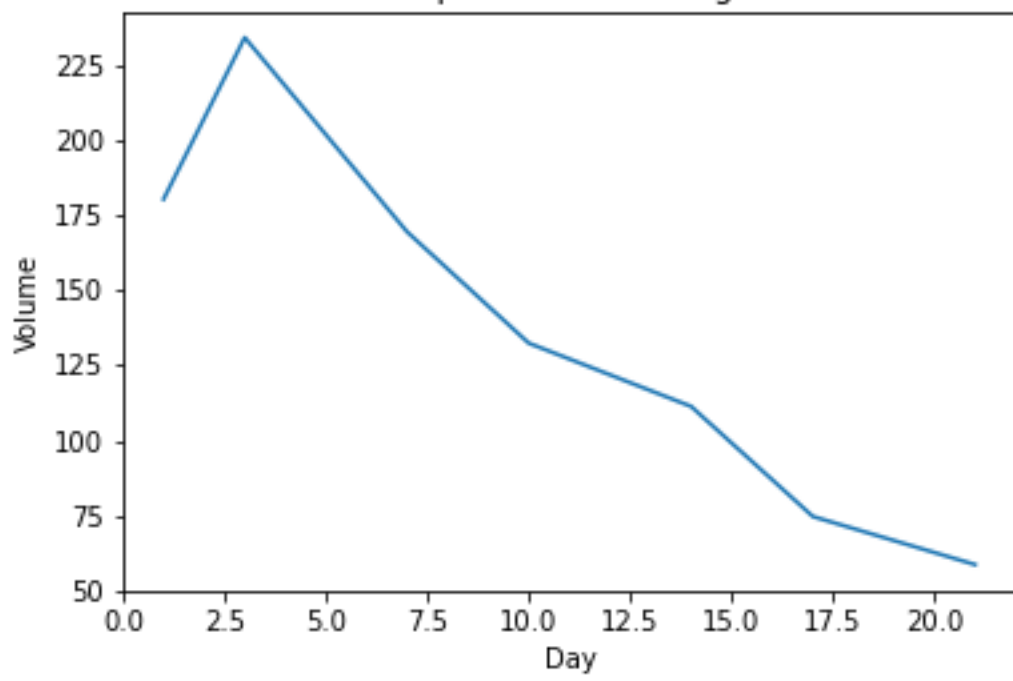
MID: 45, Sample: HCl-023, Drug: Docetaxel



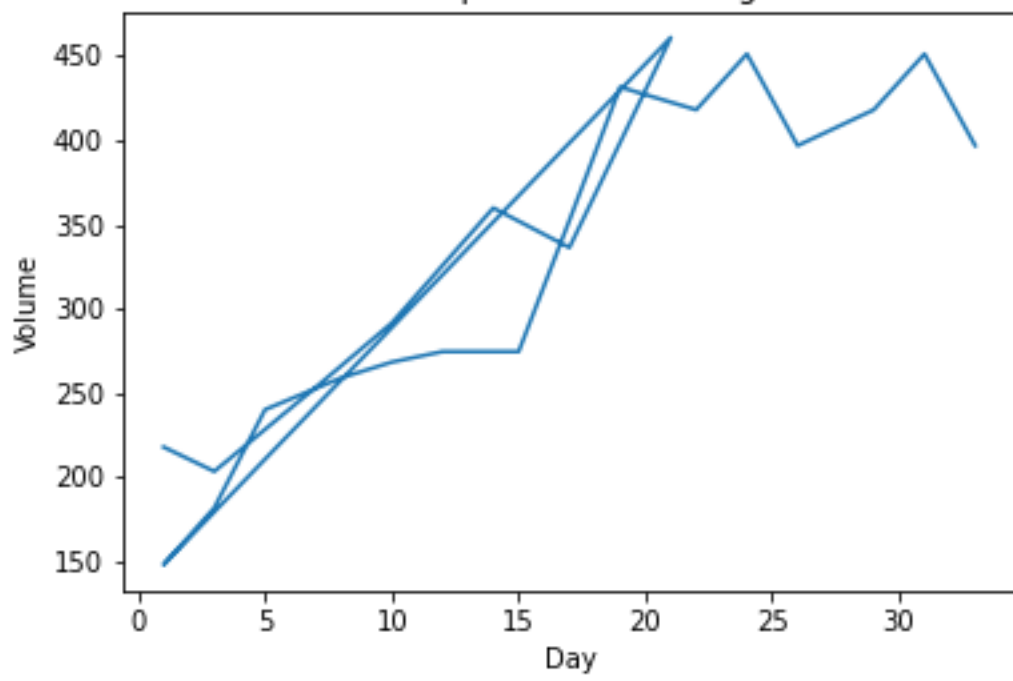
MID: 46, Sample: HCl-023, Drug: Docetaxel



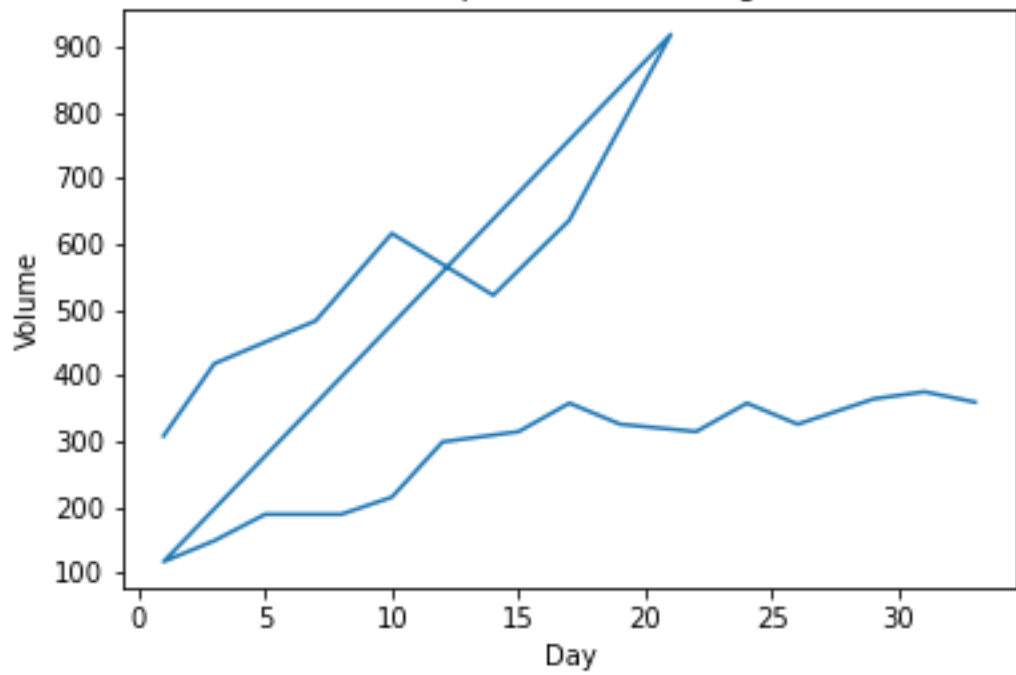
MID: 47, Sample: HCl-023, Drug: Docetaxel



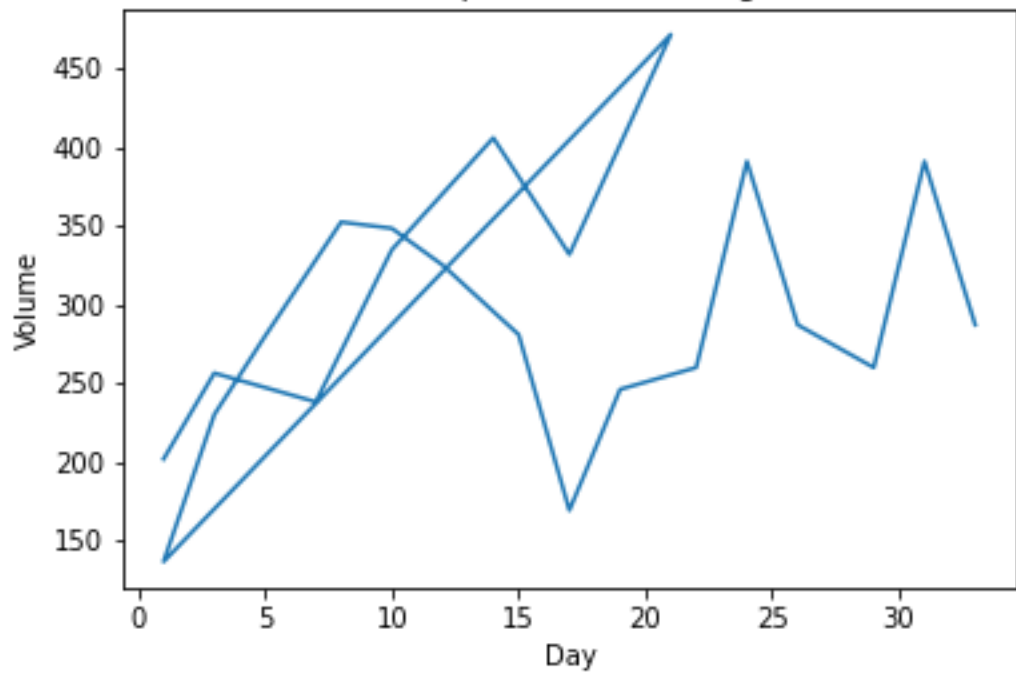
MID: 48, Sample: HCl-023, Drug: Vehicle



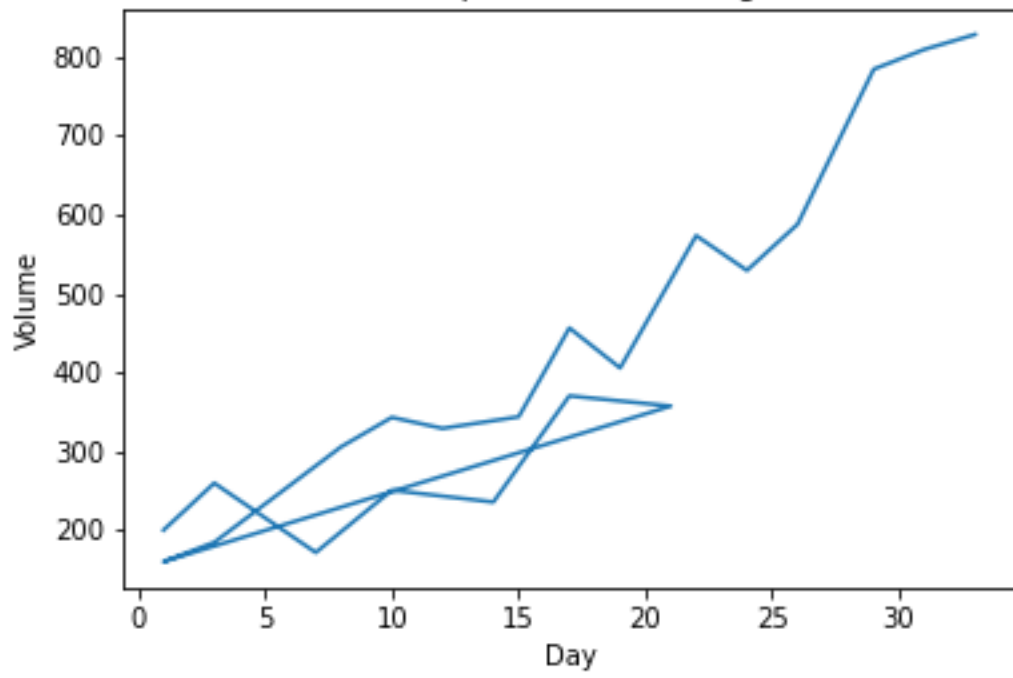
MID: 49, Sample: HCl-023, Drug: Vehicle

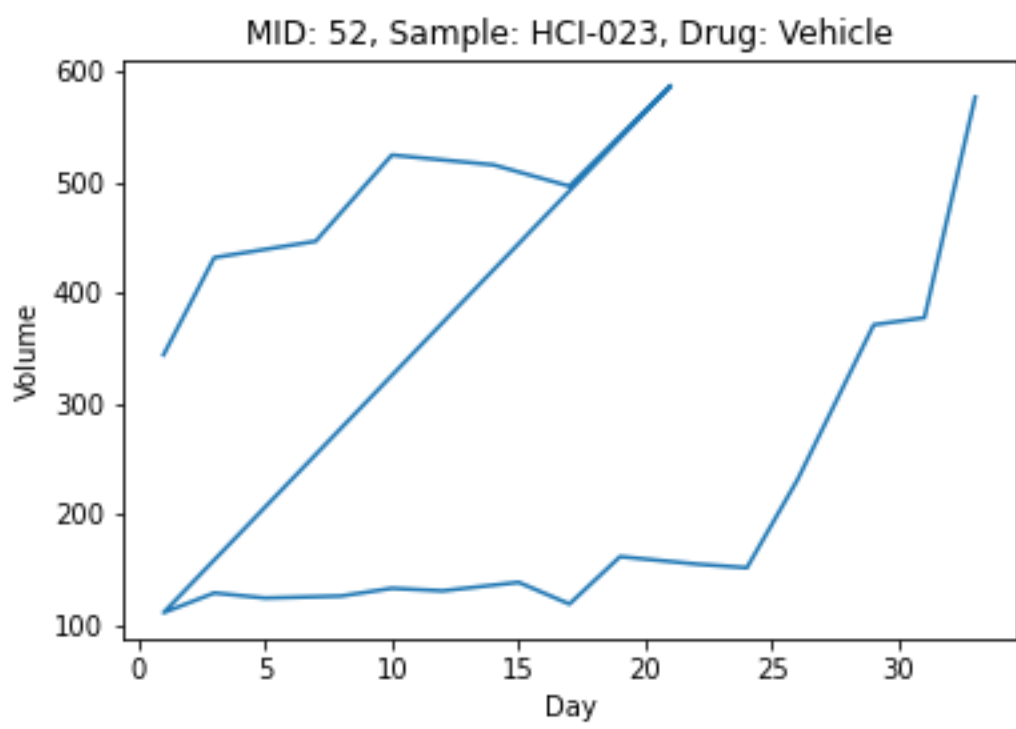


MID: 50, Sample: HCl-023, Drug: Vehicle

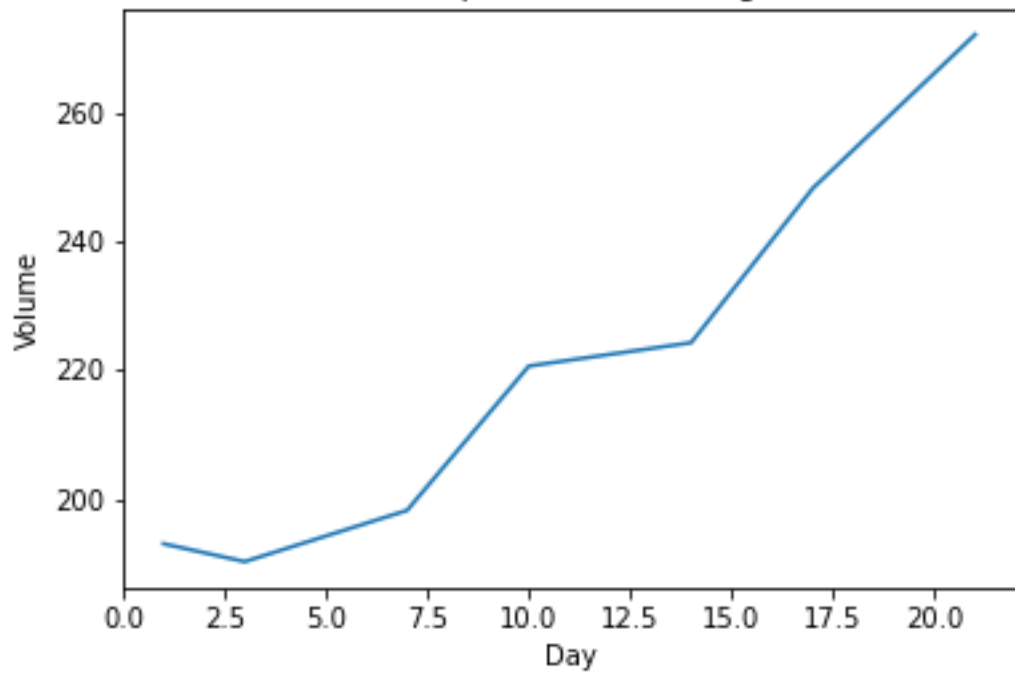


MID: 51, Sample: HCl-023, Drug: Vehicle

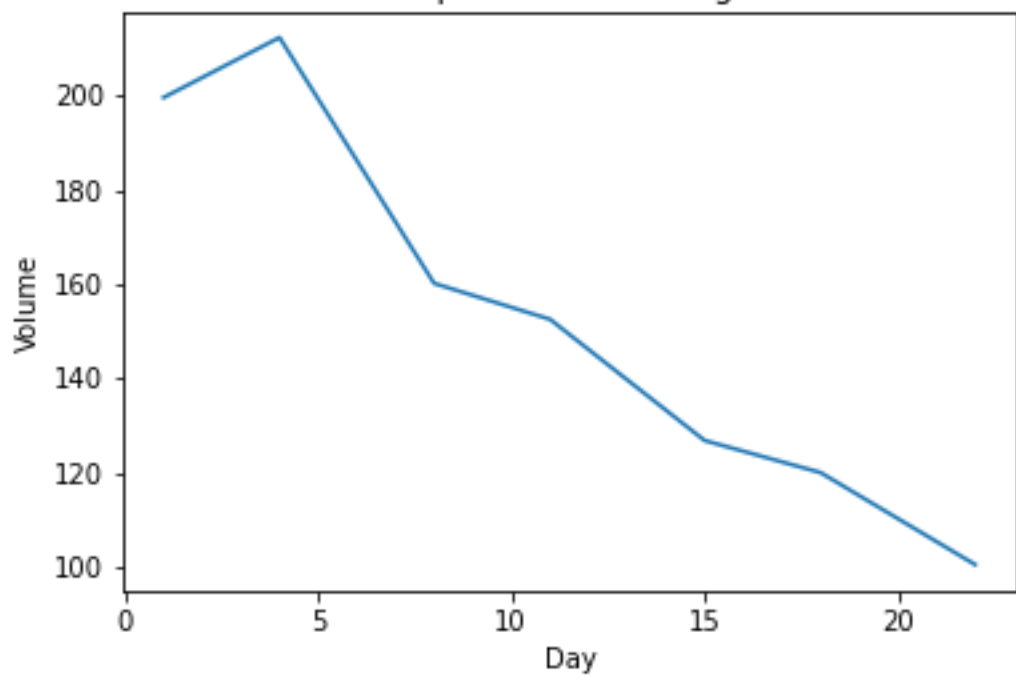




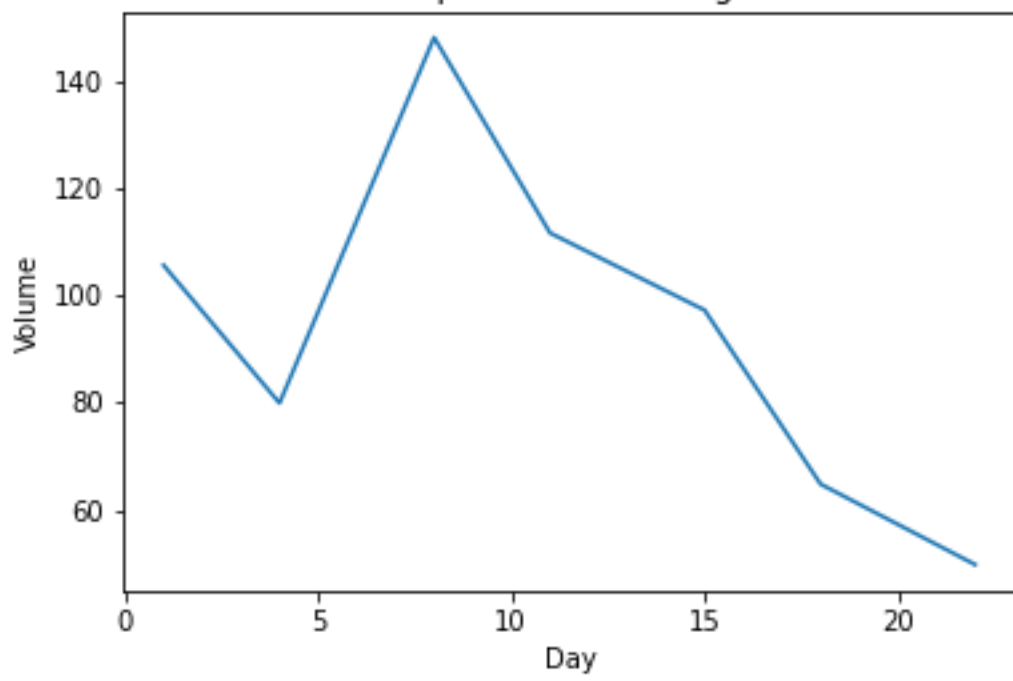
MID: 53, Sample: HCl-023, Drug: Vehicle



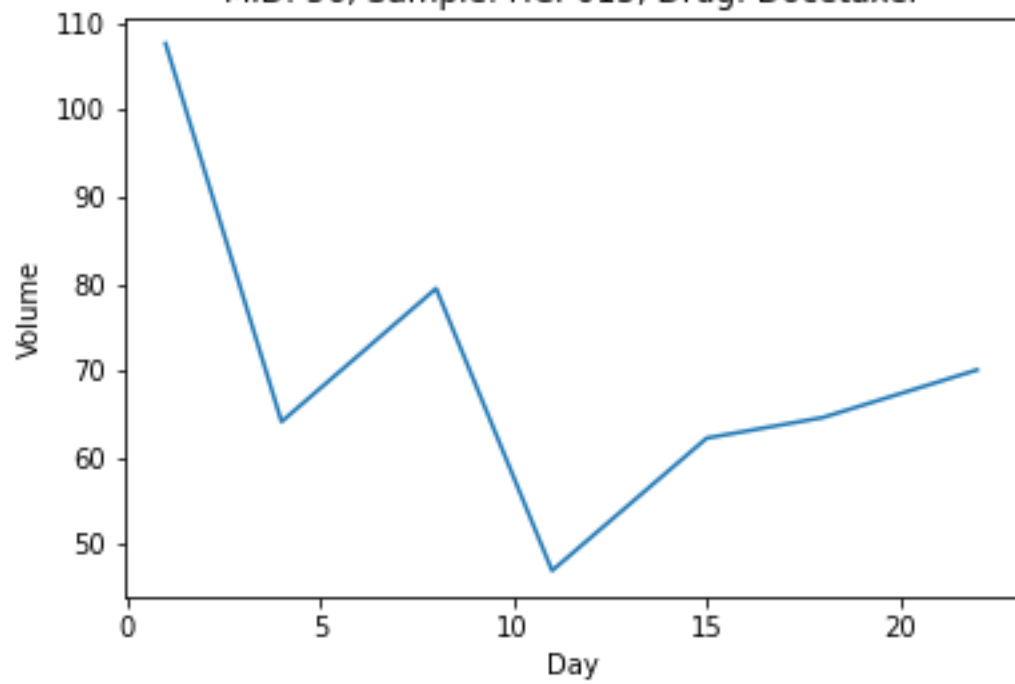
MID: 54, Sample: HCl-015, Drug: Docetaxel



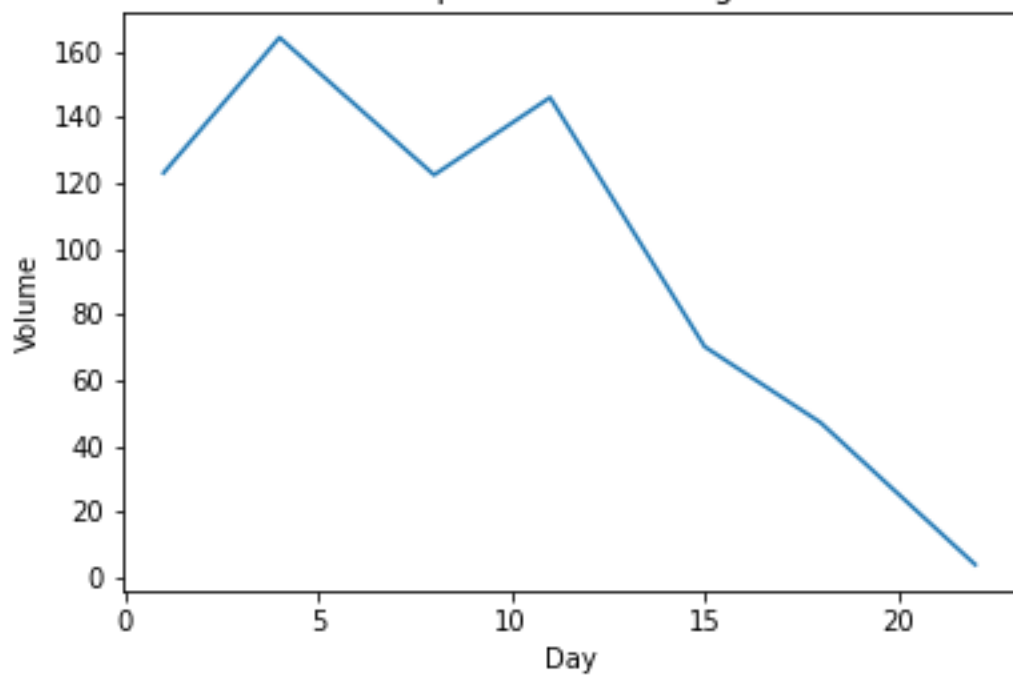
MID: 55, Sample: HCl-015, Drug: Docetaxel



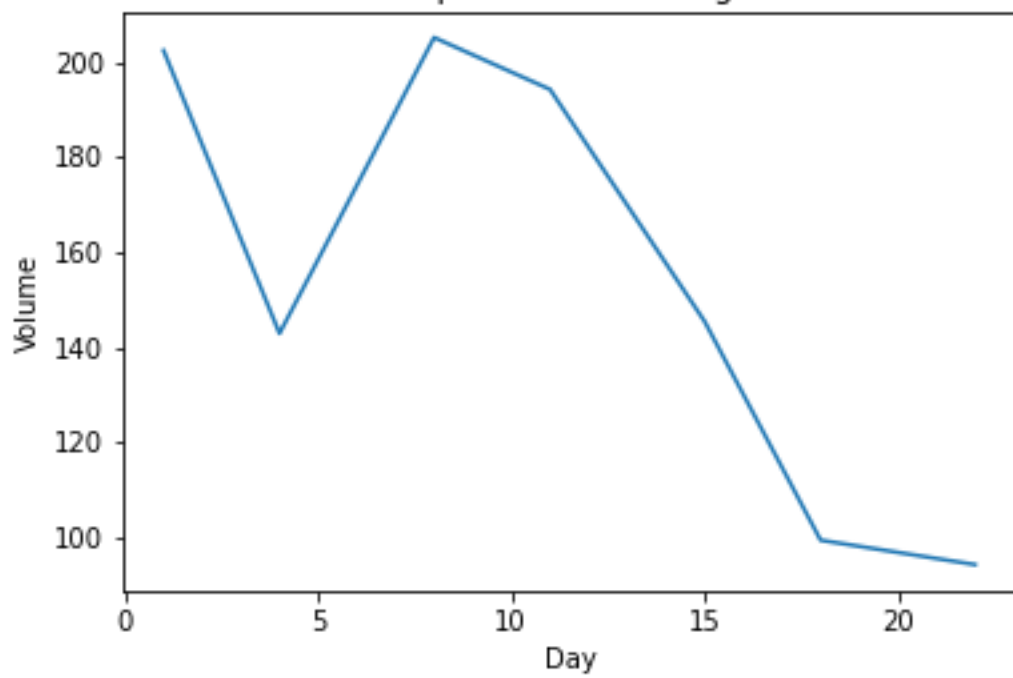
MID: 56, Sample: HCl-015, Drug: Docetaxel



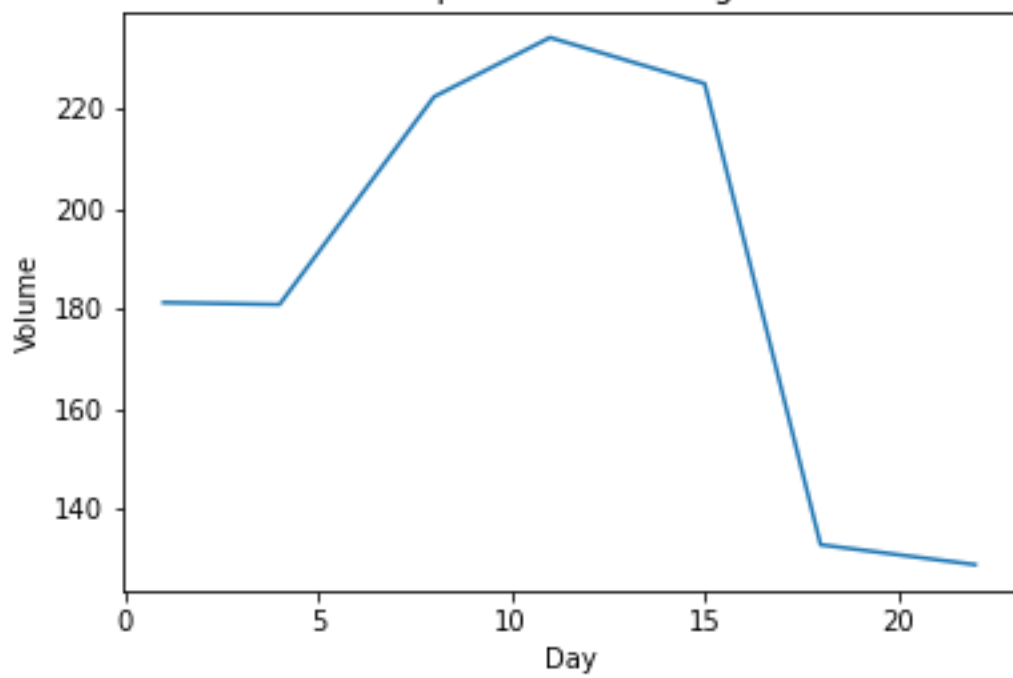
MID: 57, Sample: HCl-019, Drug: Docetaxel



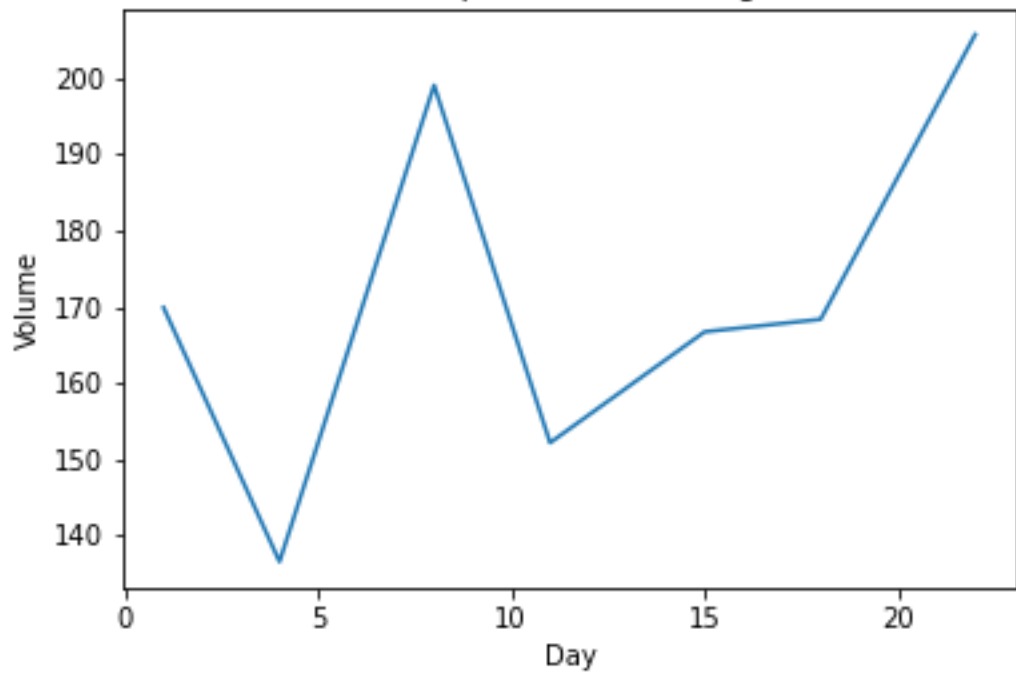
MID: 58, Sample: HCl-019, Drug: Docetaxel



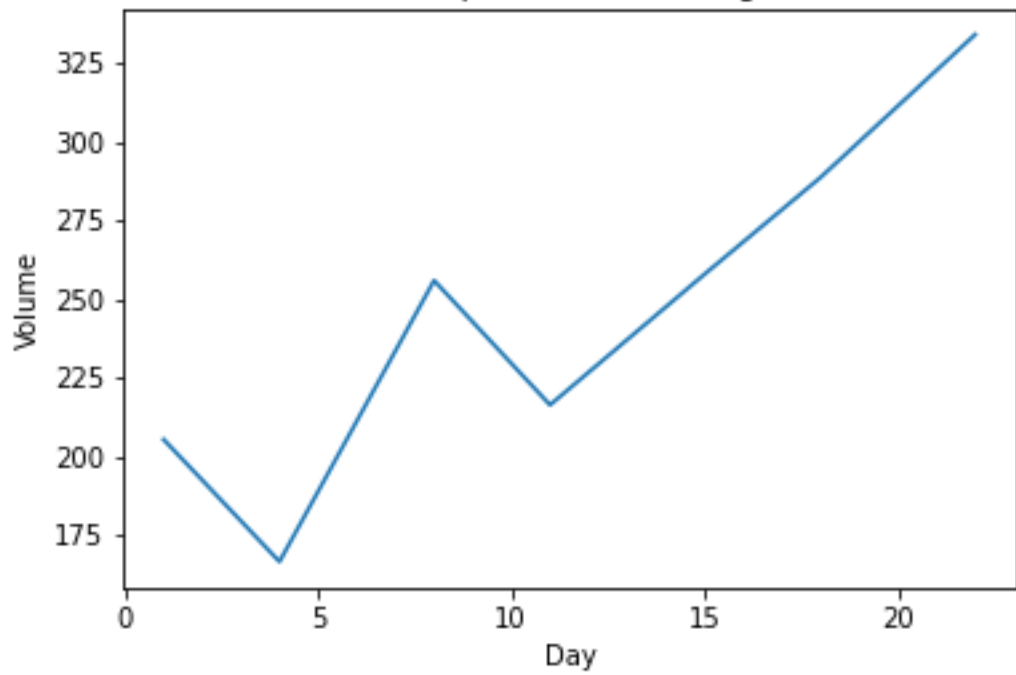
MID: 59, Sample: HCl-019, Drug: Docetaxel



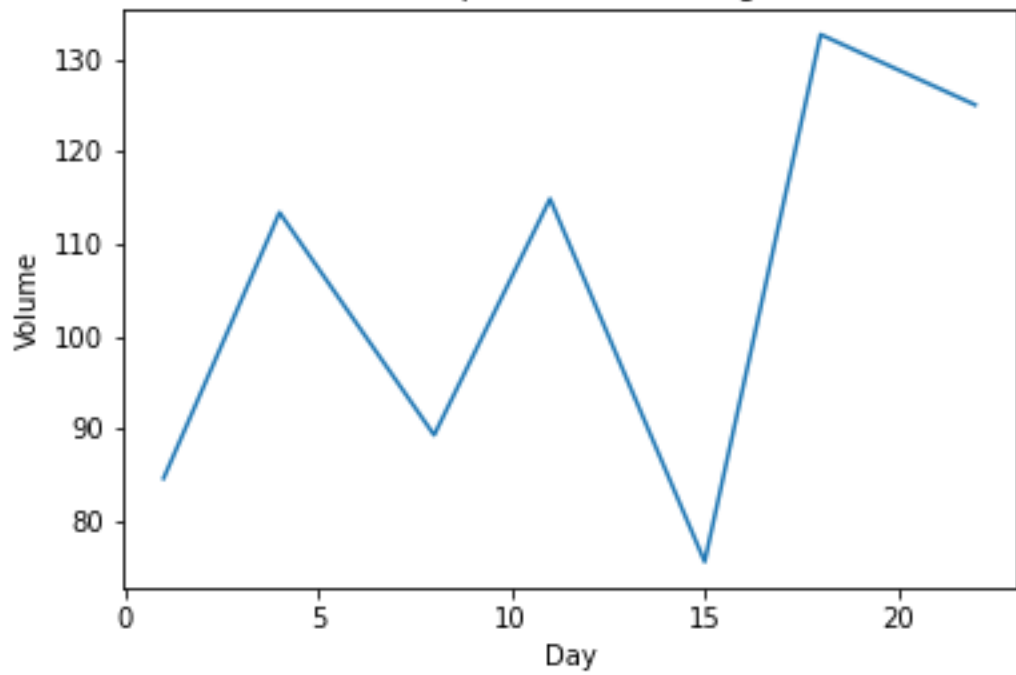
MID: 60, Sample: HCl-019, Drug: Vehicle



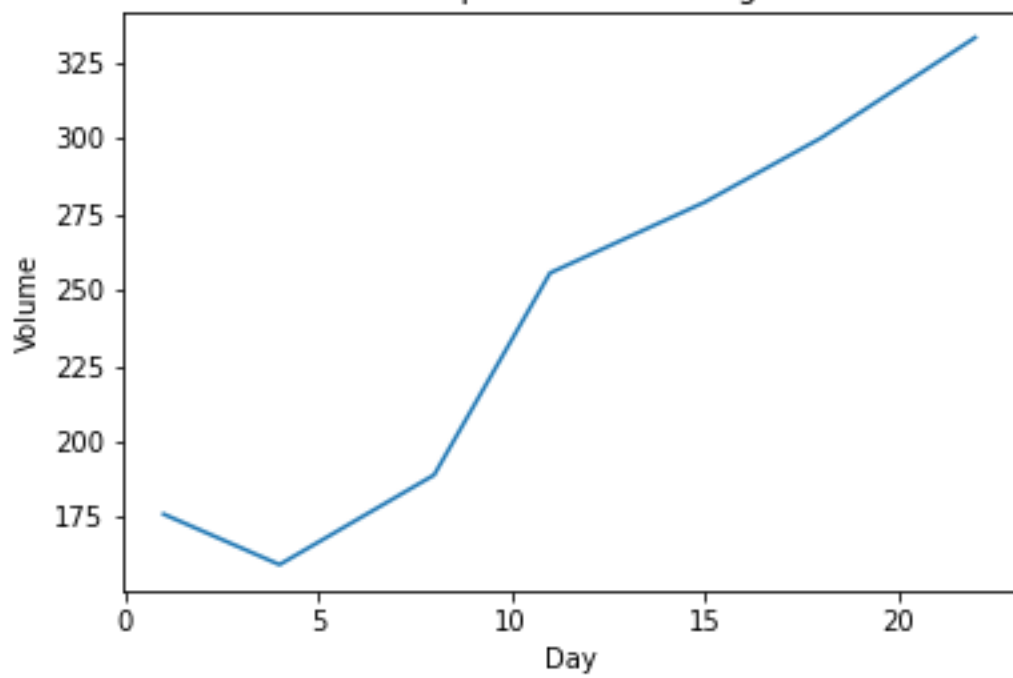
MID: 61, Sample: HCl-019, Drug: Vehicle



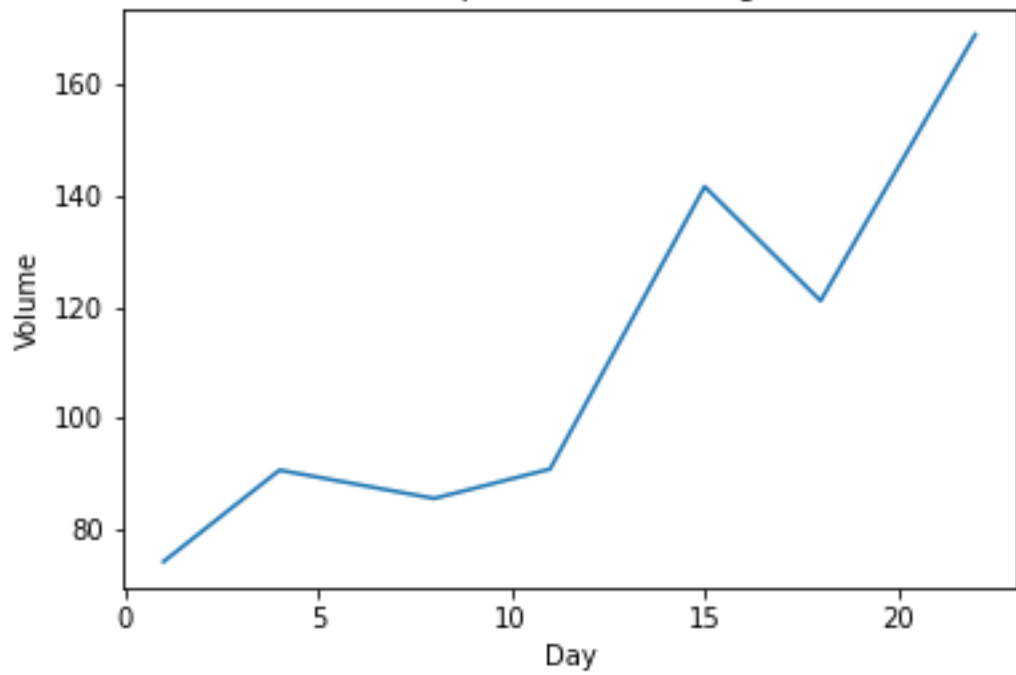
MID: 62, Sample: HCl-019, Drug: Vehicle

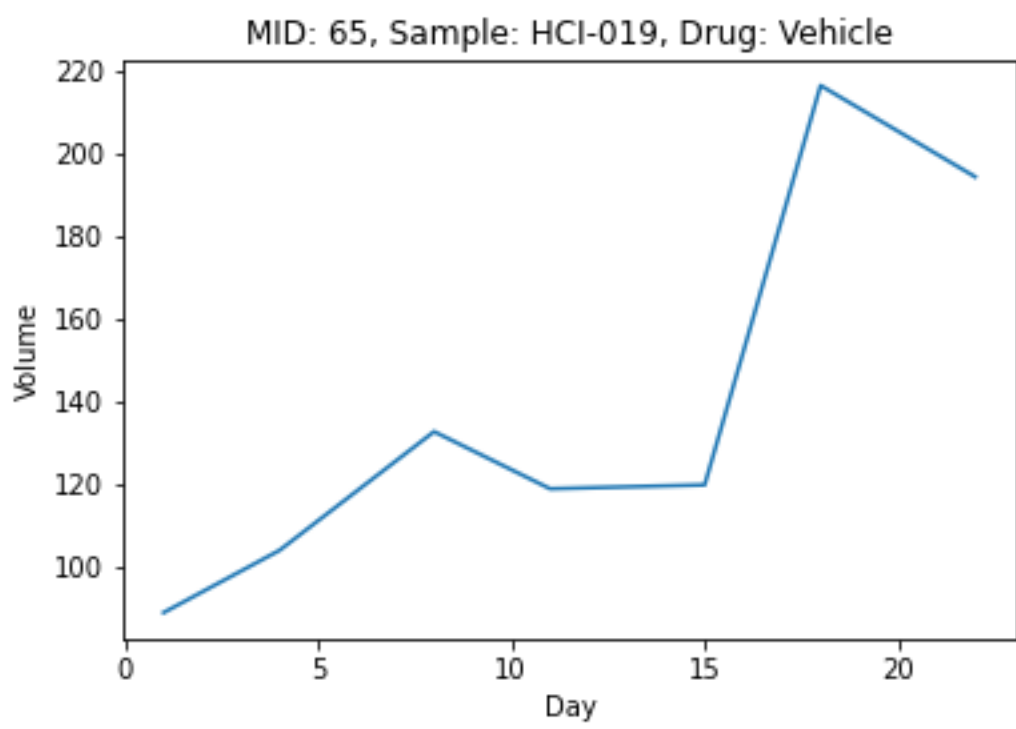


MID: 63, Sample: HCl-019, Drug: Vehicle

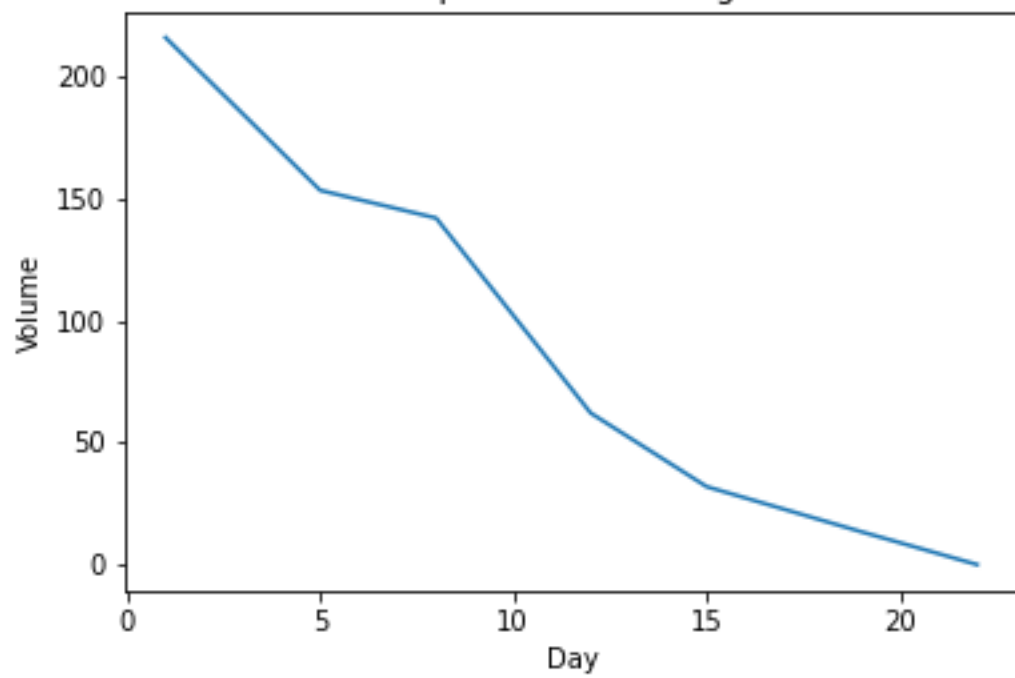


MID: 64, Sample: HCl-019, Drug: Vehicle

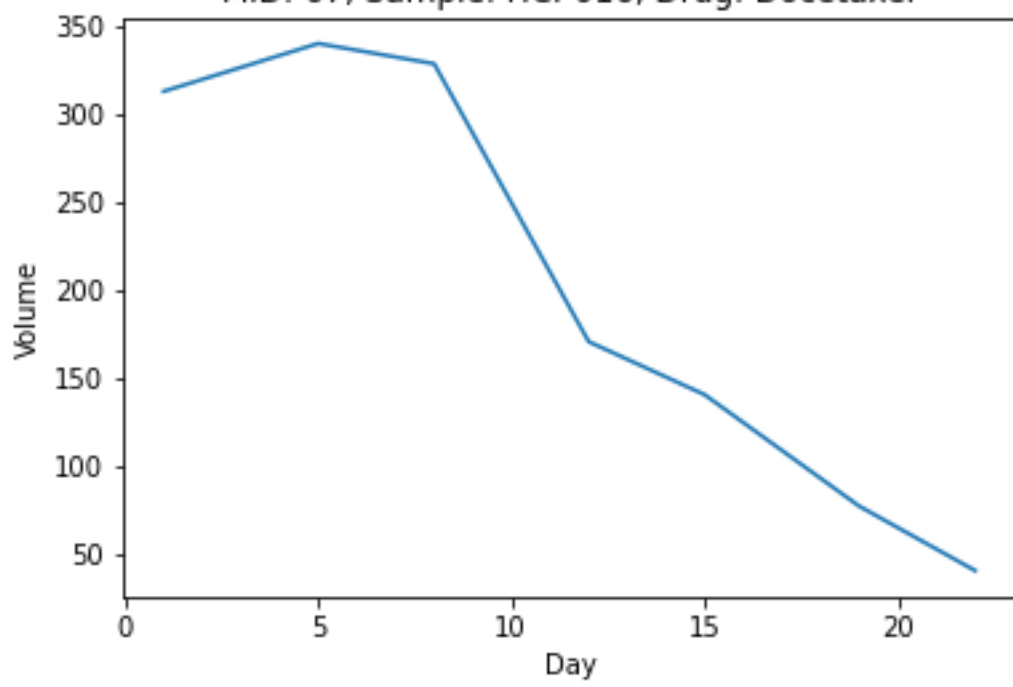




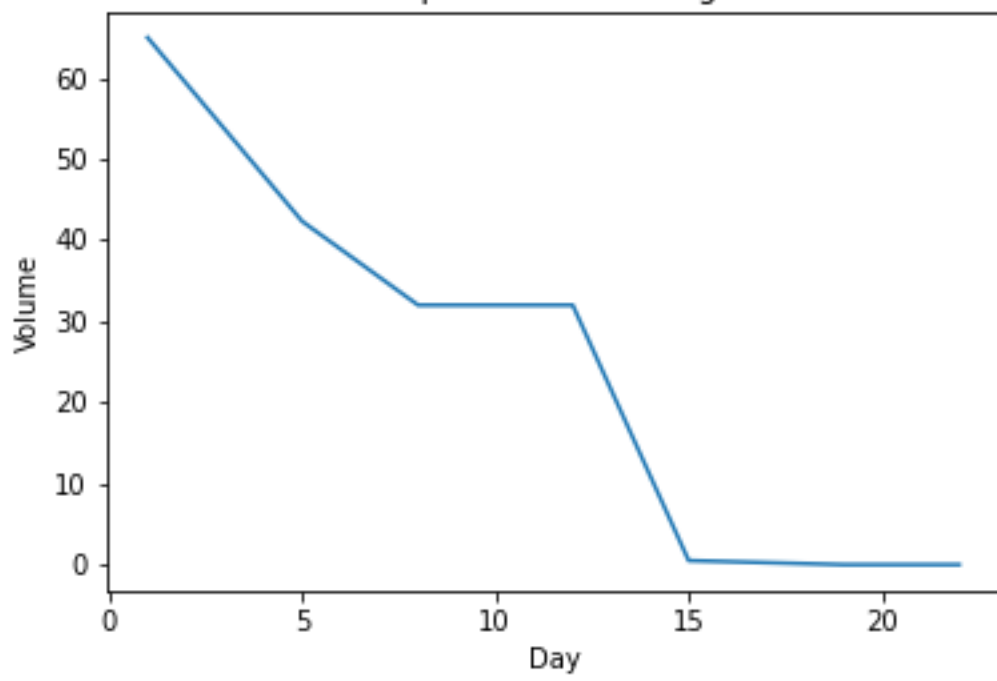
MID: 66, Sample: HCl-016, Drug: Docetaxel



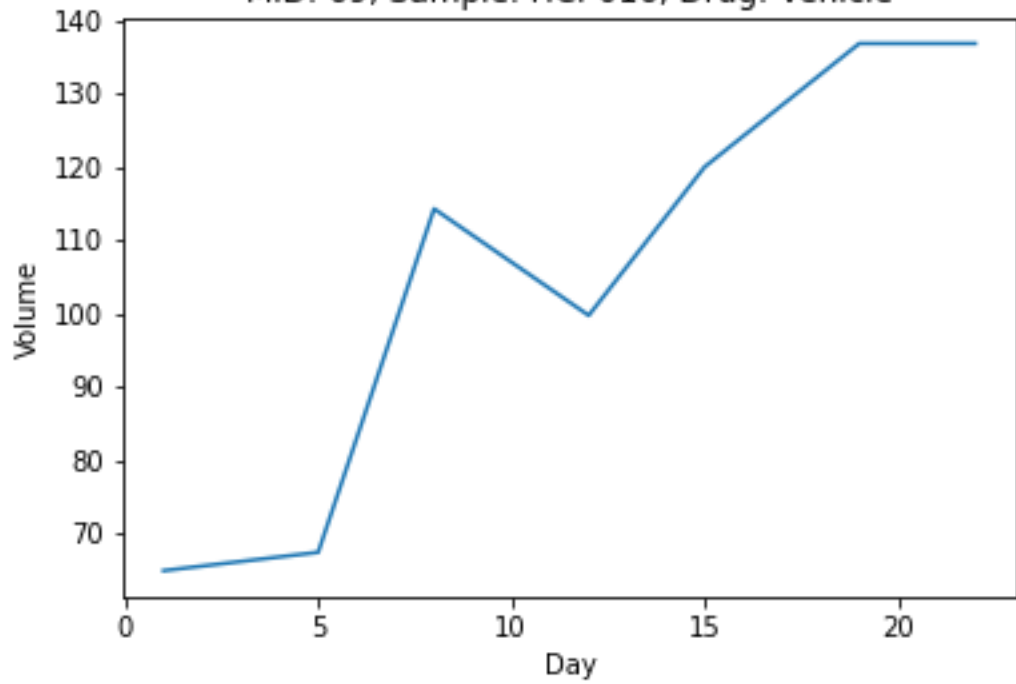
MID: 67, Sample: HCl-016, Drug: Docetaxel



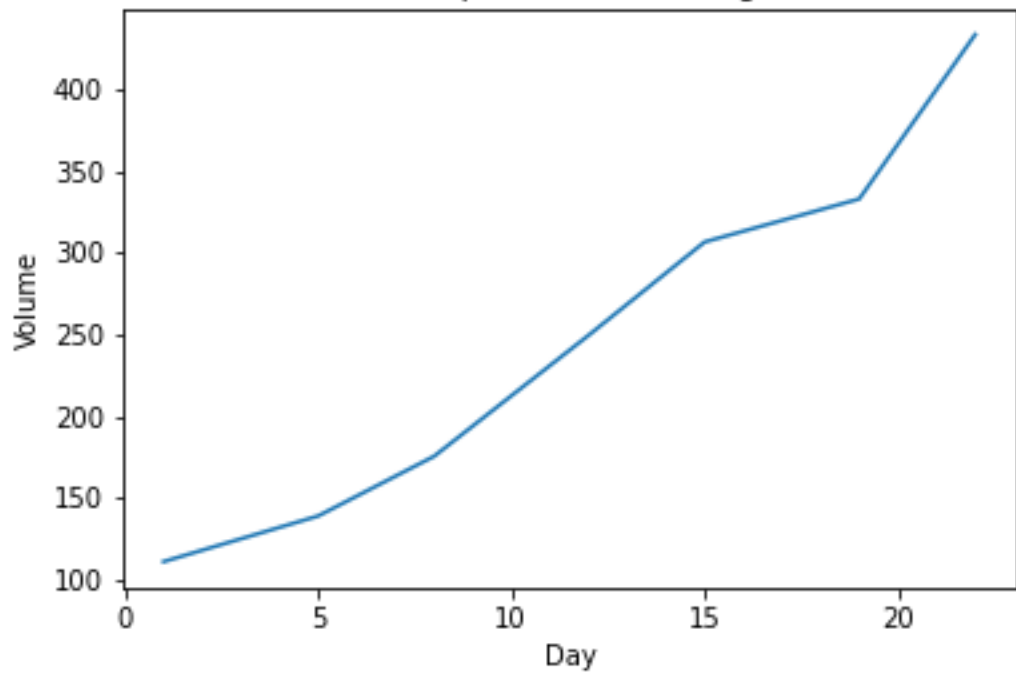
MID: 68, Sample: HCl-016, Drug: Docetaxel



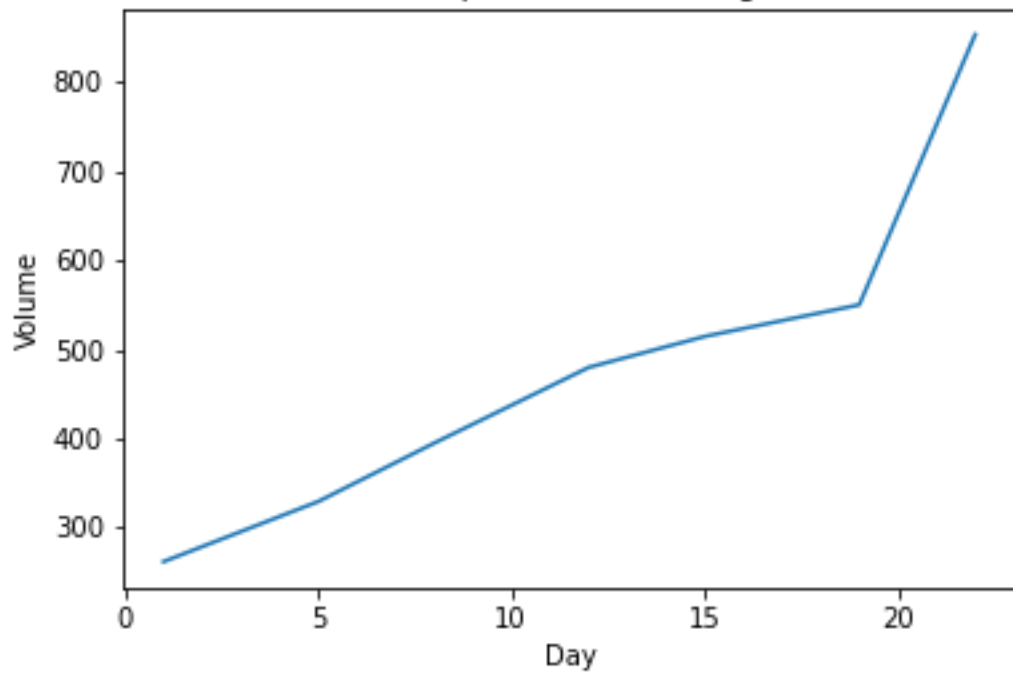
MID: 69, Sample: HCl-016, Drug: Vehicle



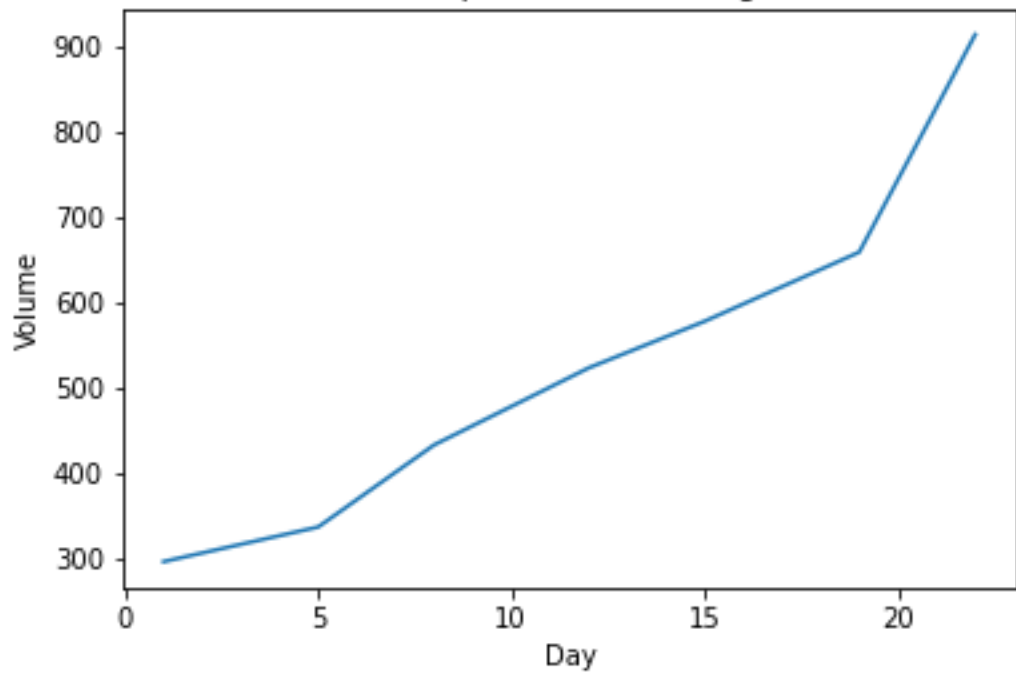
MID: 70, Sample: HCl-016, Drug: Vehicle



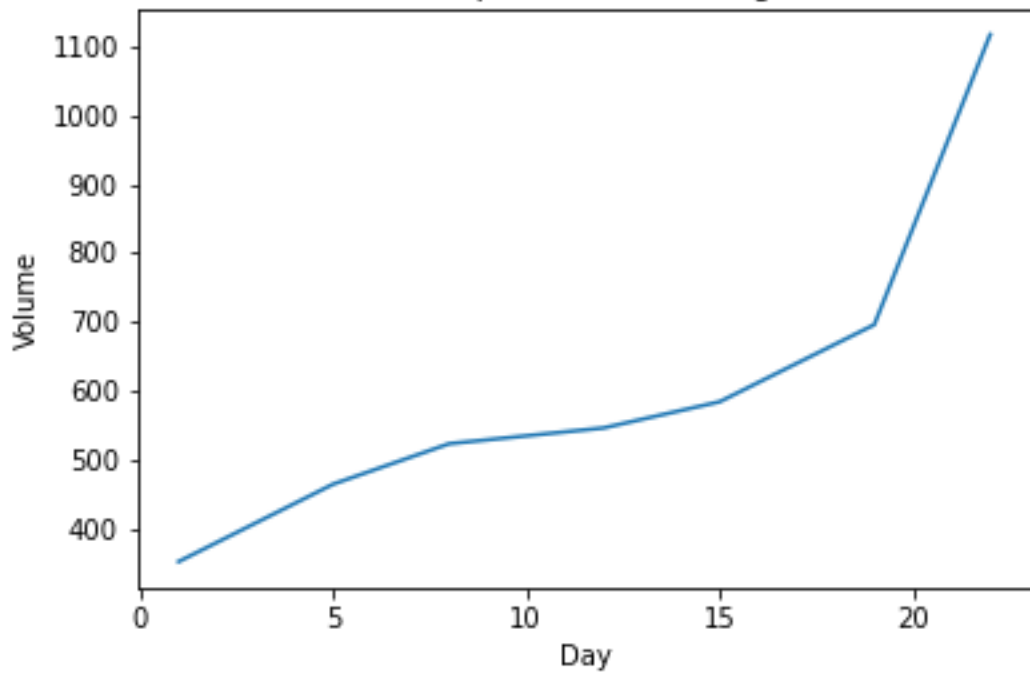
MID: 71, Sample: HCl-016, Drug: Vehicle



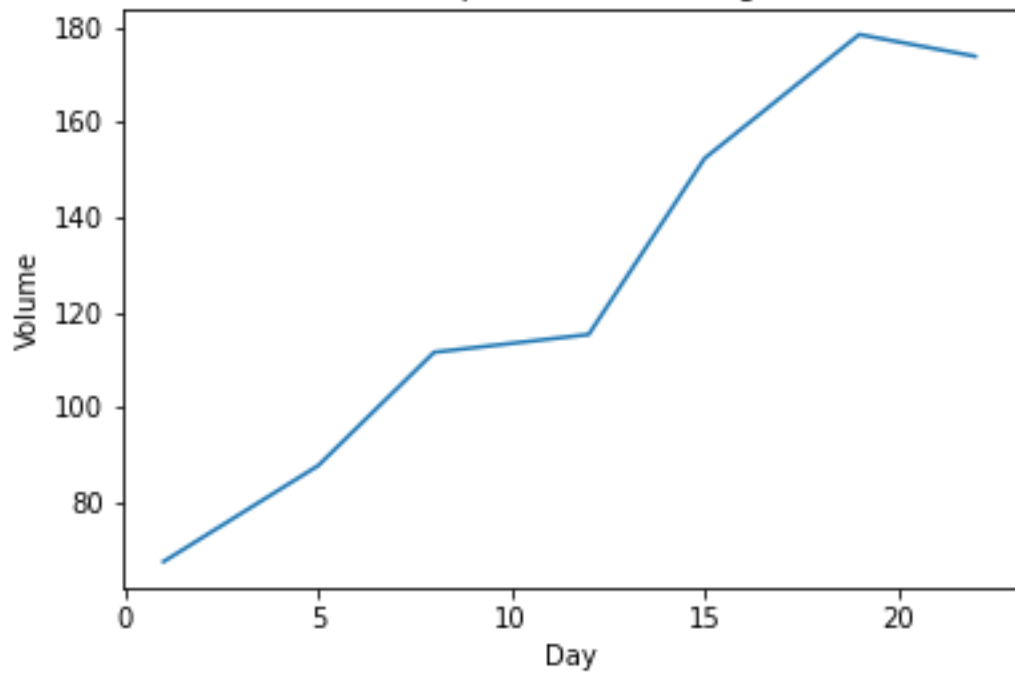
MID: 72, Sample: HCl-016, Drug: Vehicle



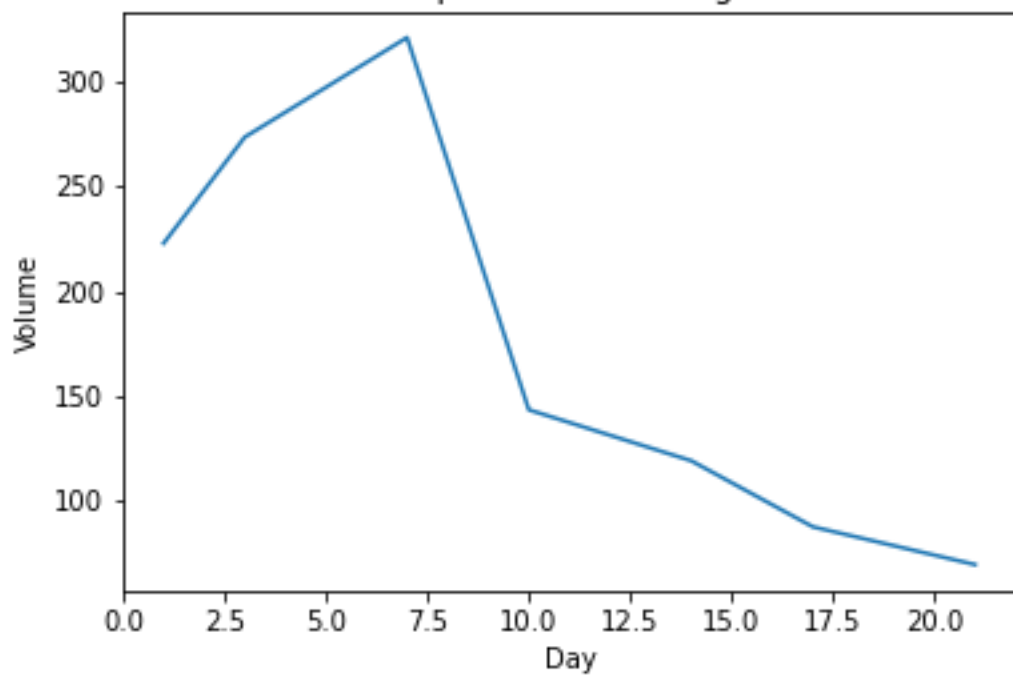
MID: 73, Sample: HCl-016, Drug: Vehicle



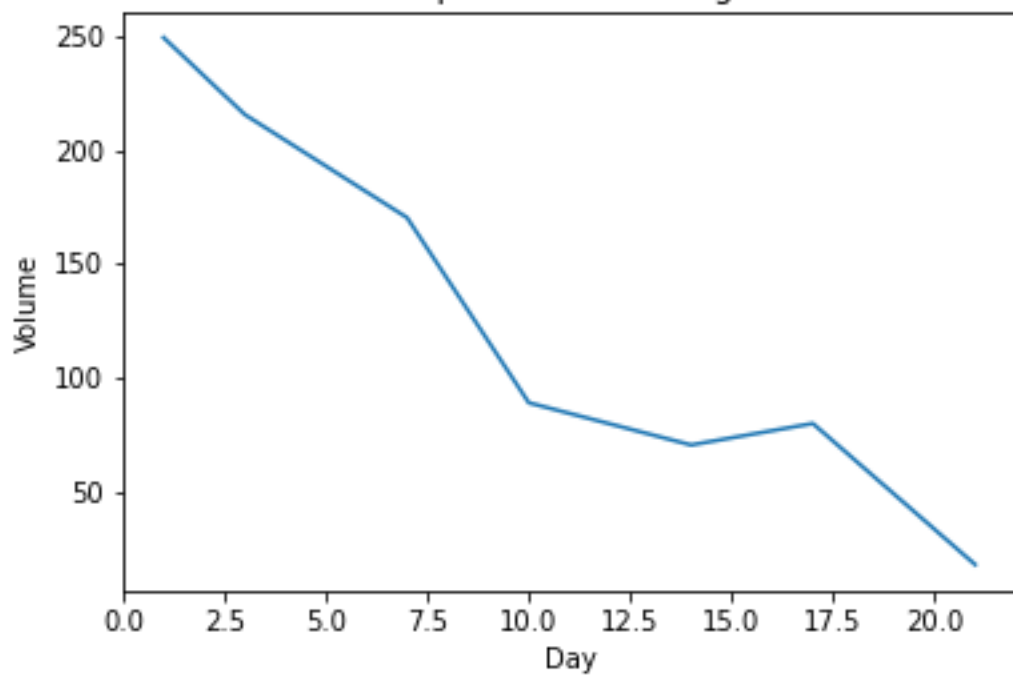
MID: 74, Sample: HCl-016, Drug: Vehicle



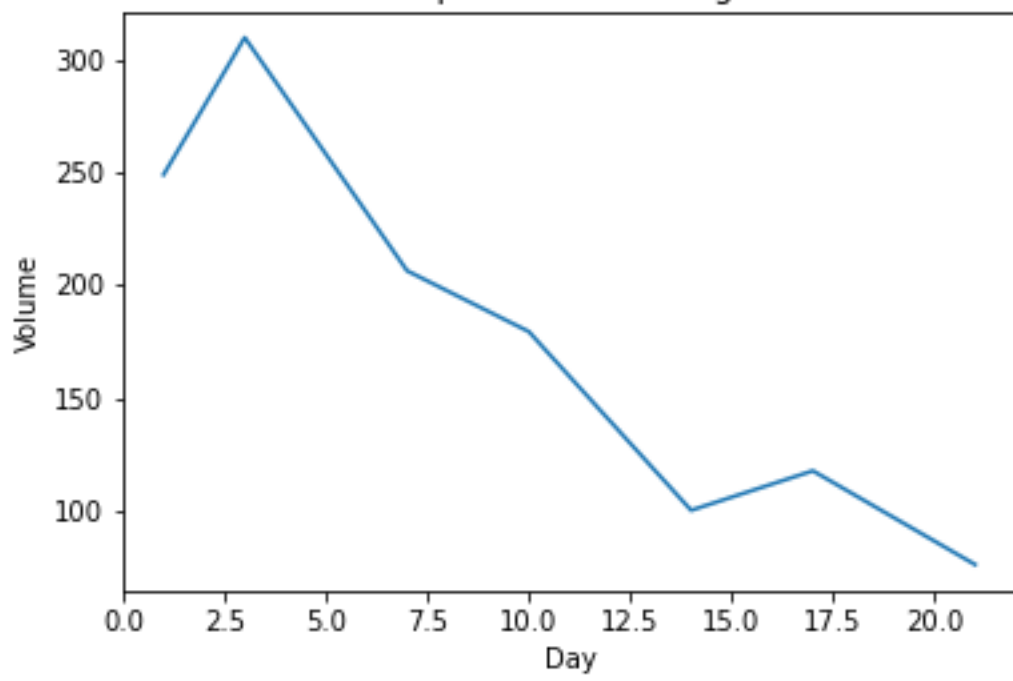
MID: 75, Sample: HCl-002, Drug: Docetaxel



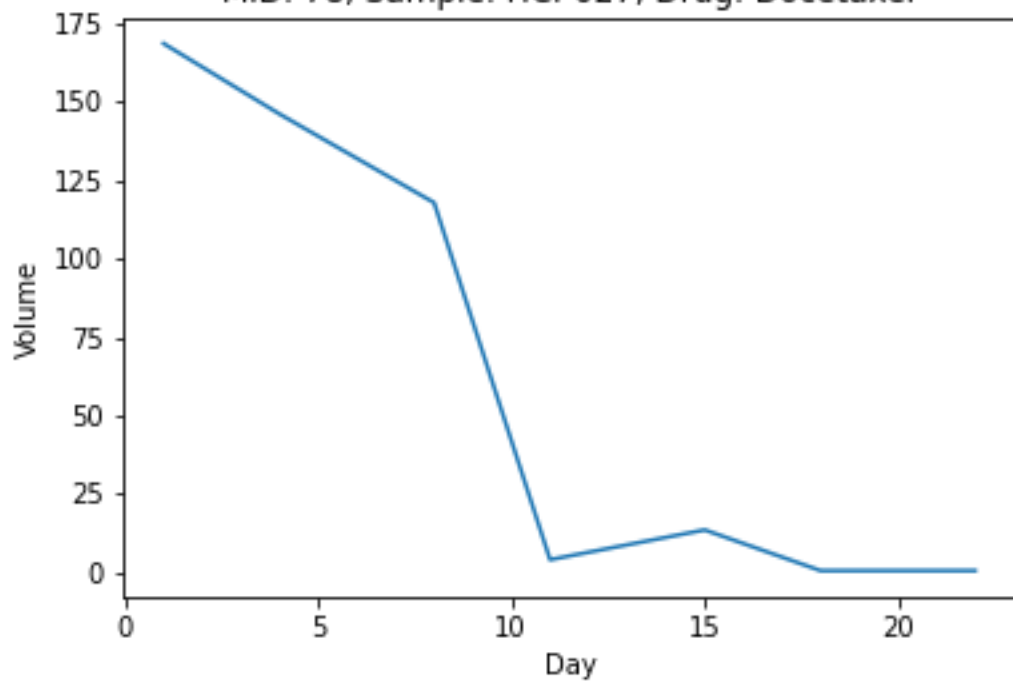
MID: 76, Sample: HCl-002, Drug: Docetaxel



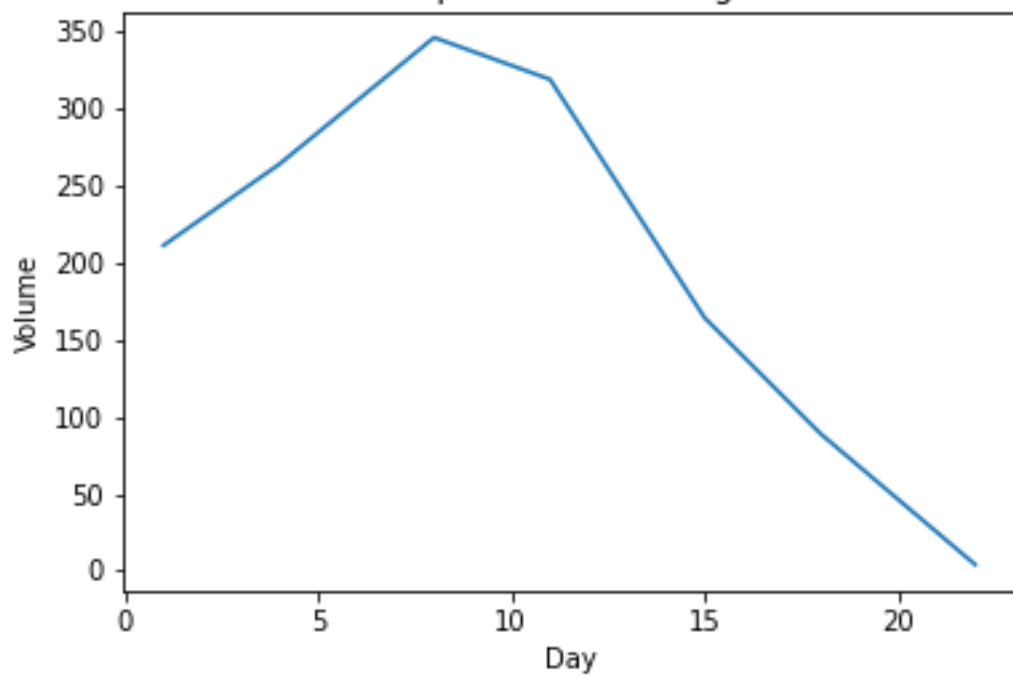
MID: 77, Sample: HCl-002, Drug: Docetaxel



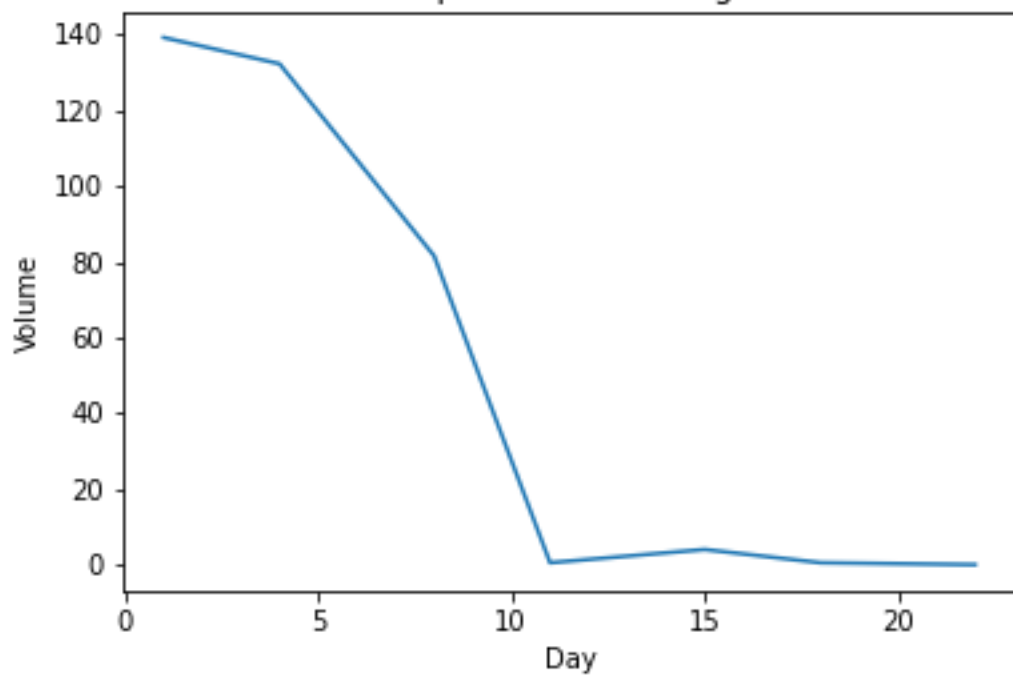
MID: 78, Sample: HCl-027, Drug: Docetaxel



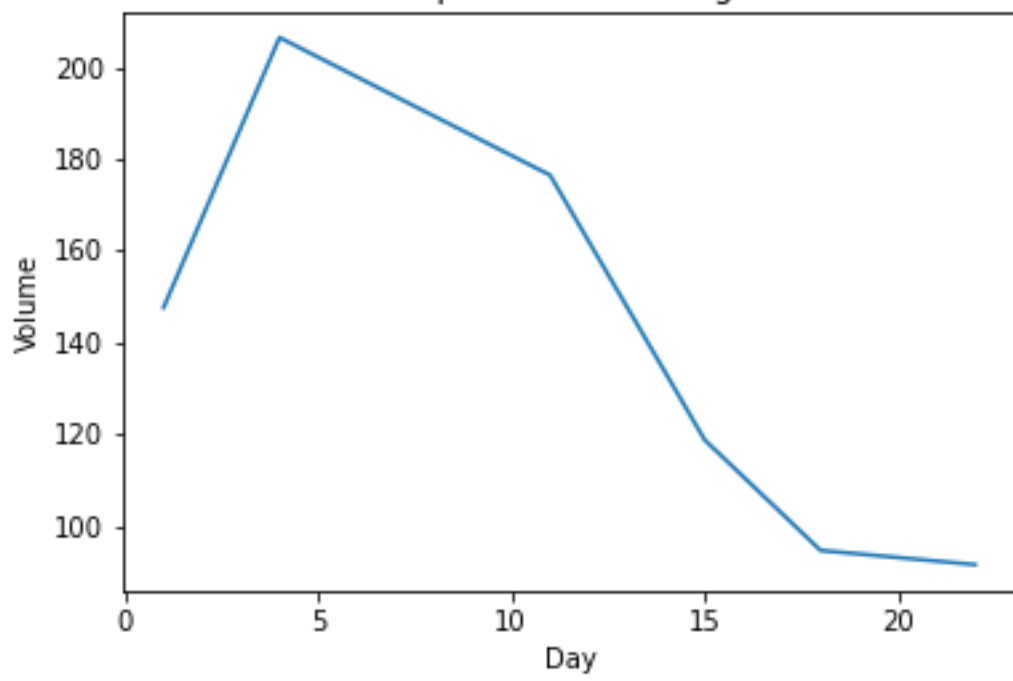
MID: 79, Sample: HCl-027, Drug: Docetaxel



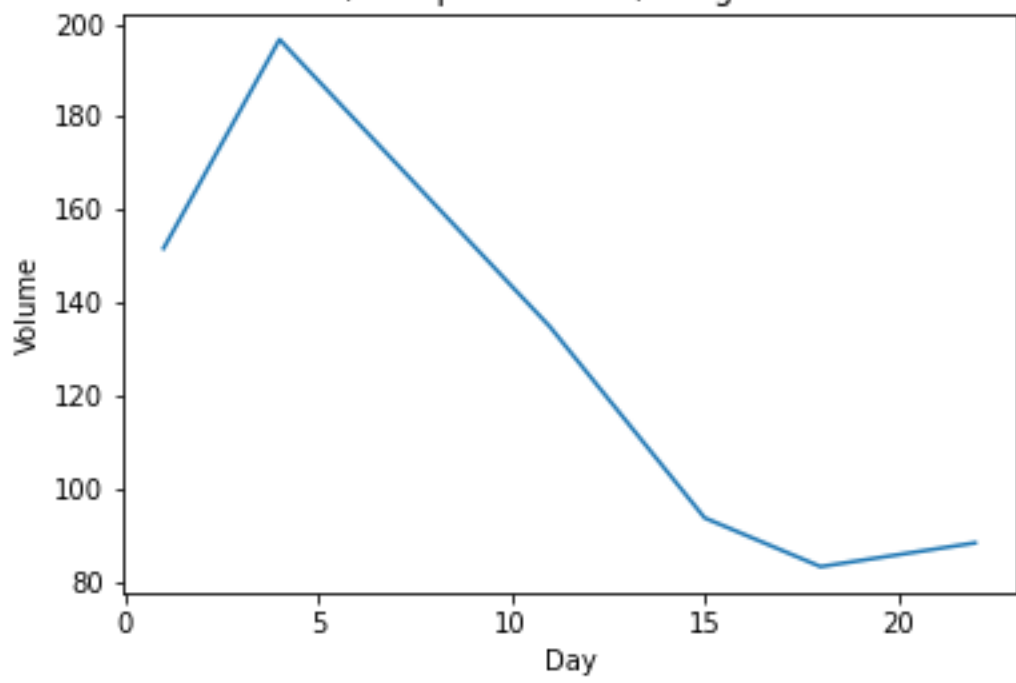
MID: 80, Sample: HCl-027, Drug: Docetaxel



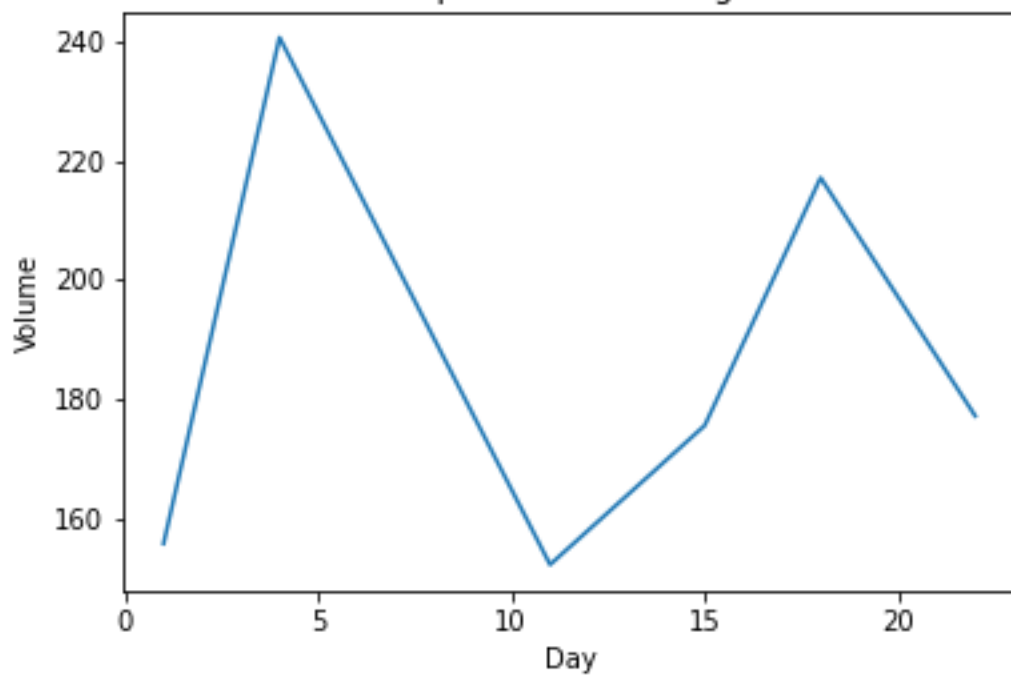
MID: 81, Sample: HCl-010, Drug: Docetaxel



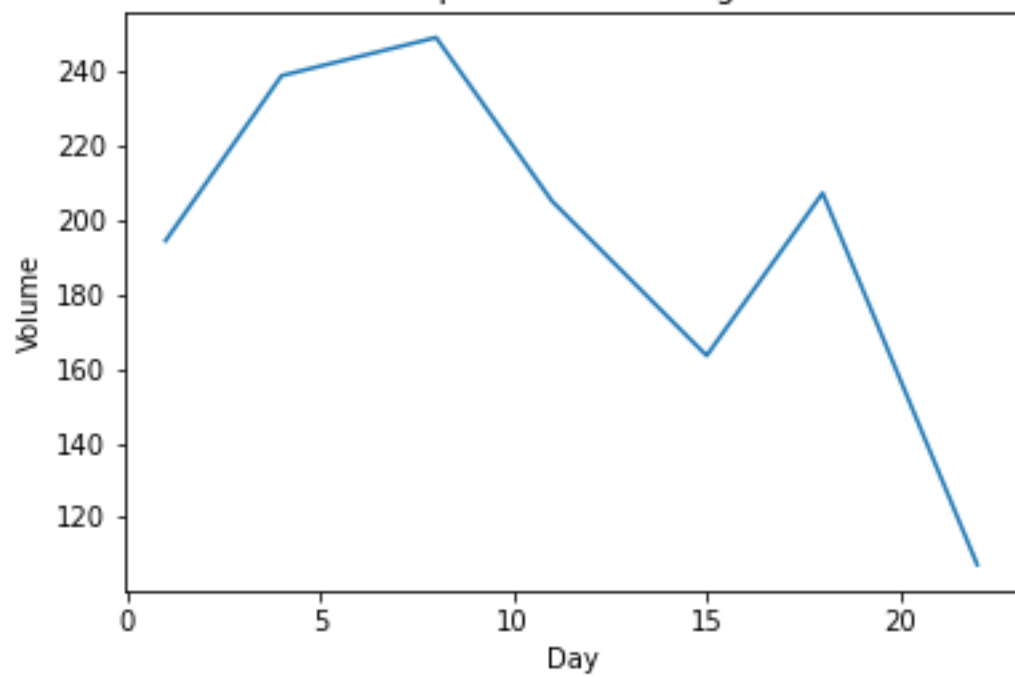
MID: 82, Sample: HCl-010, Drug: Docetaxel



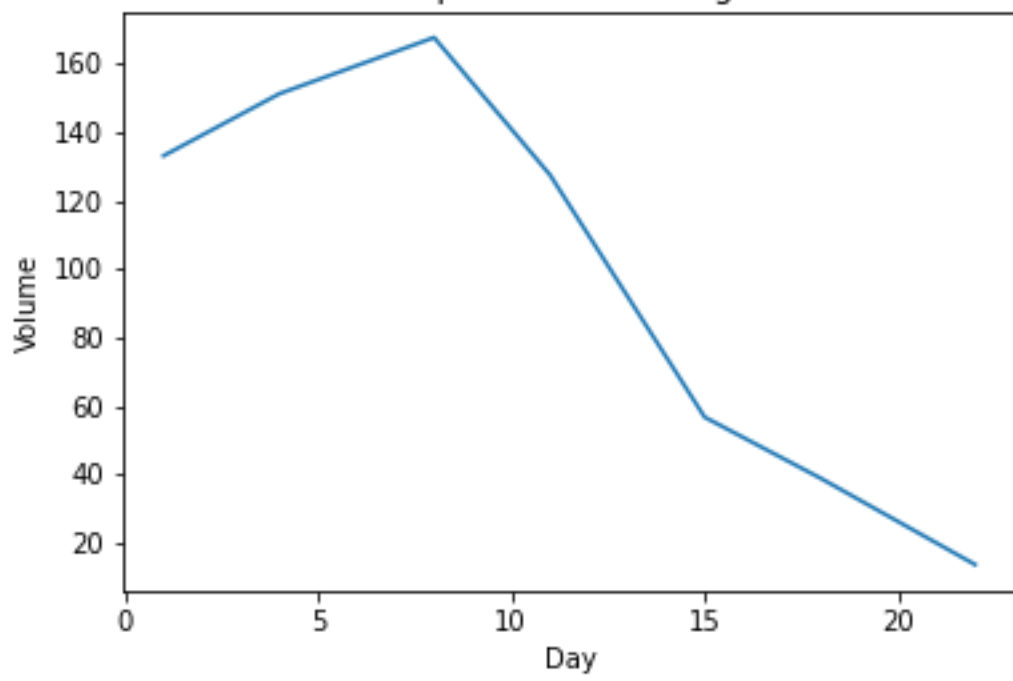
MID: 83, Sample: HCl-010, Drug: Docetaxel



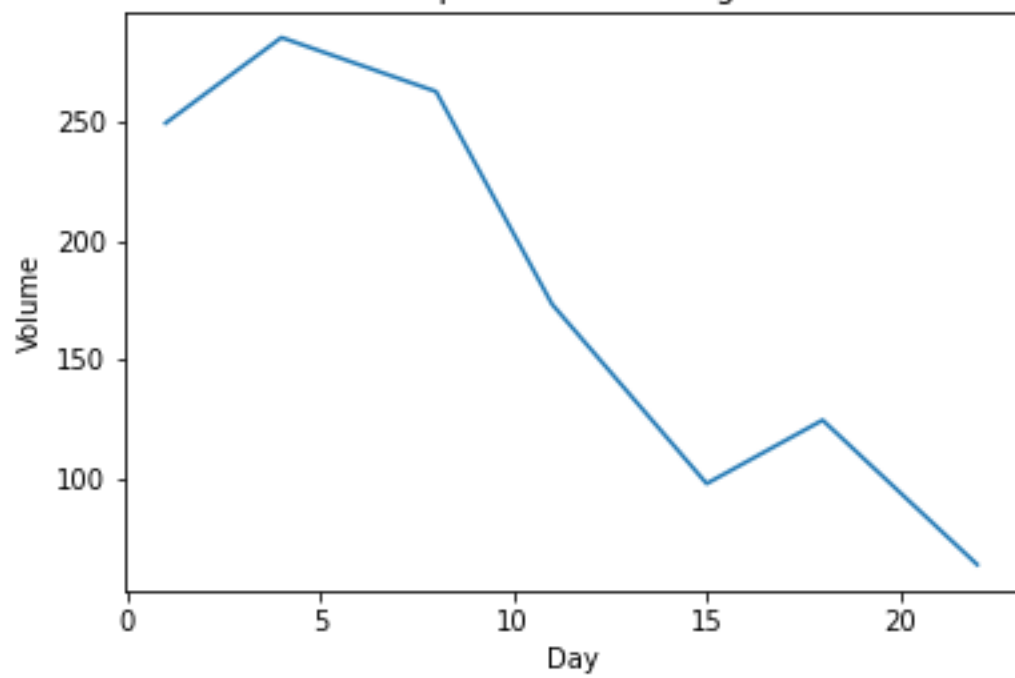
MID: 84, Sample: HCl-024, Drug: Docetaxel

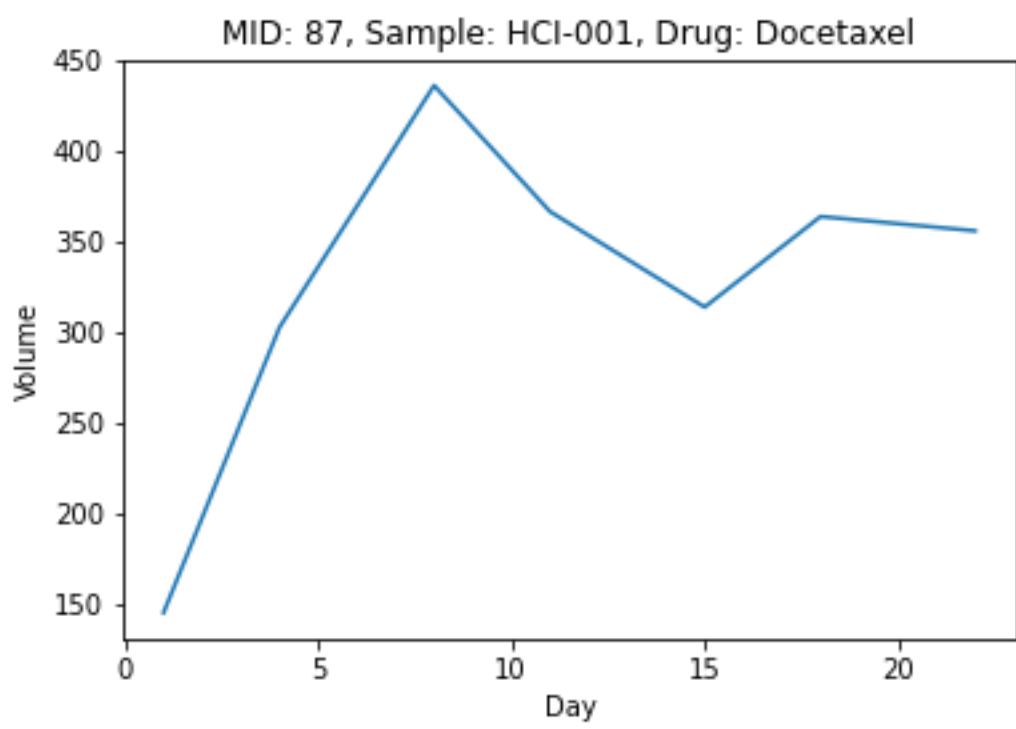


MID: 85, Sample: HCl-024, Drug: Docetaxel

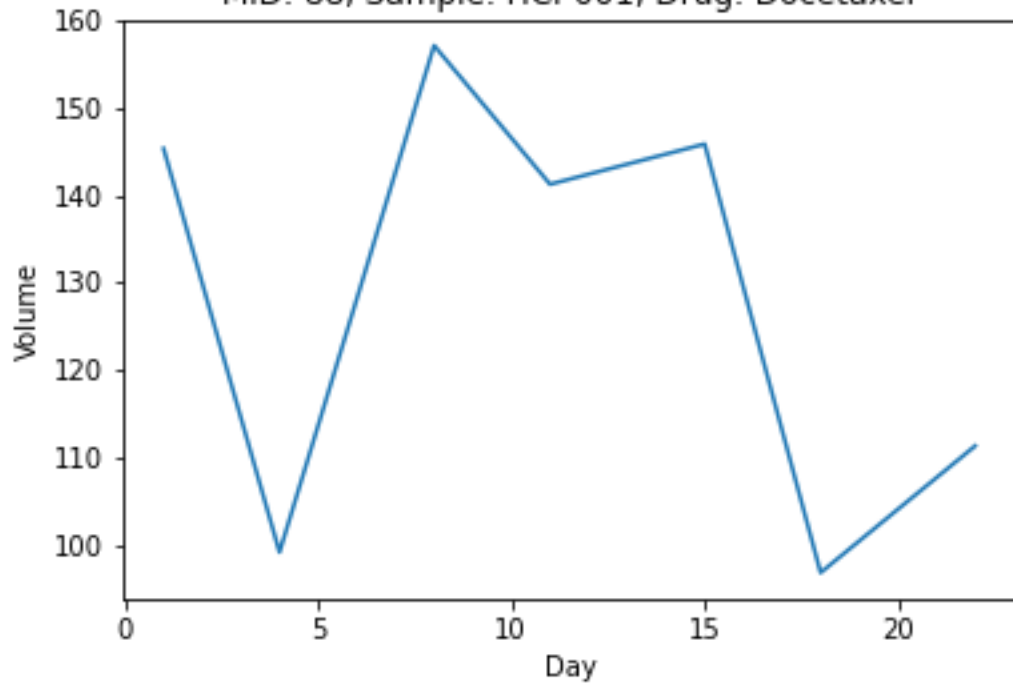


MID: 86, Sample: HCl-024, Drug: Docetaxel

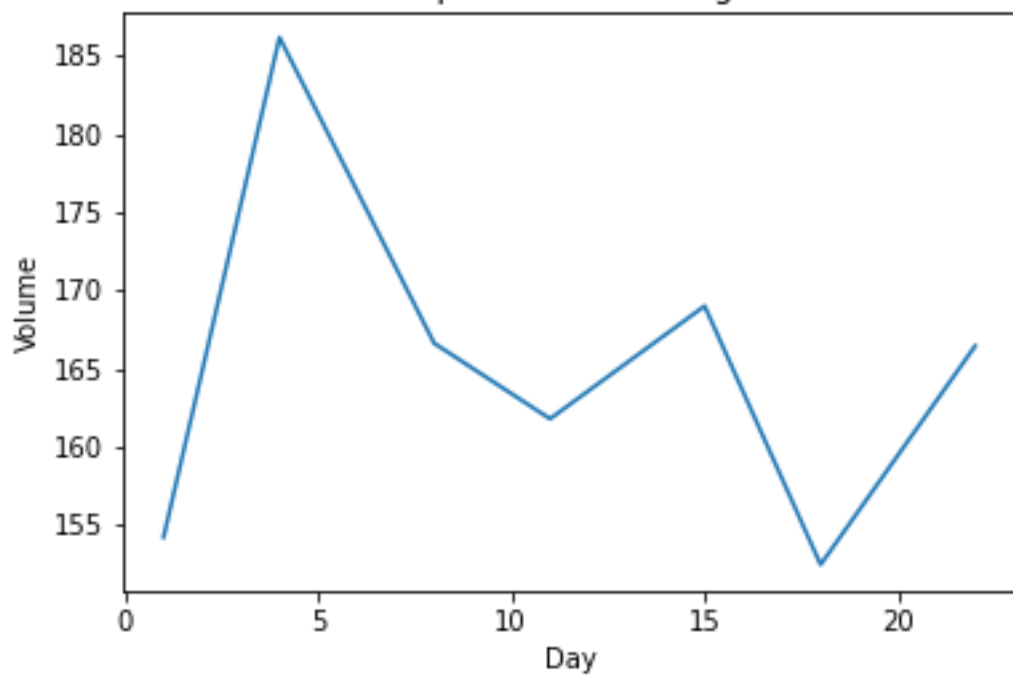




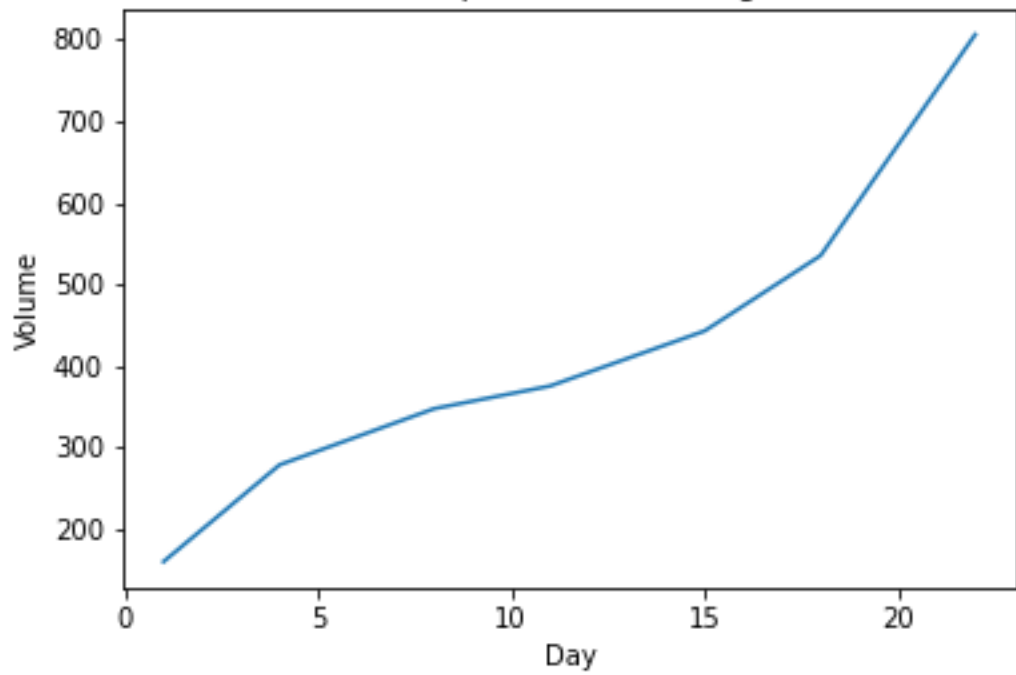
MID: 88, Sample: HCl-001, Drug: Docetaxel



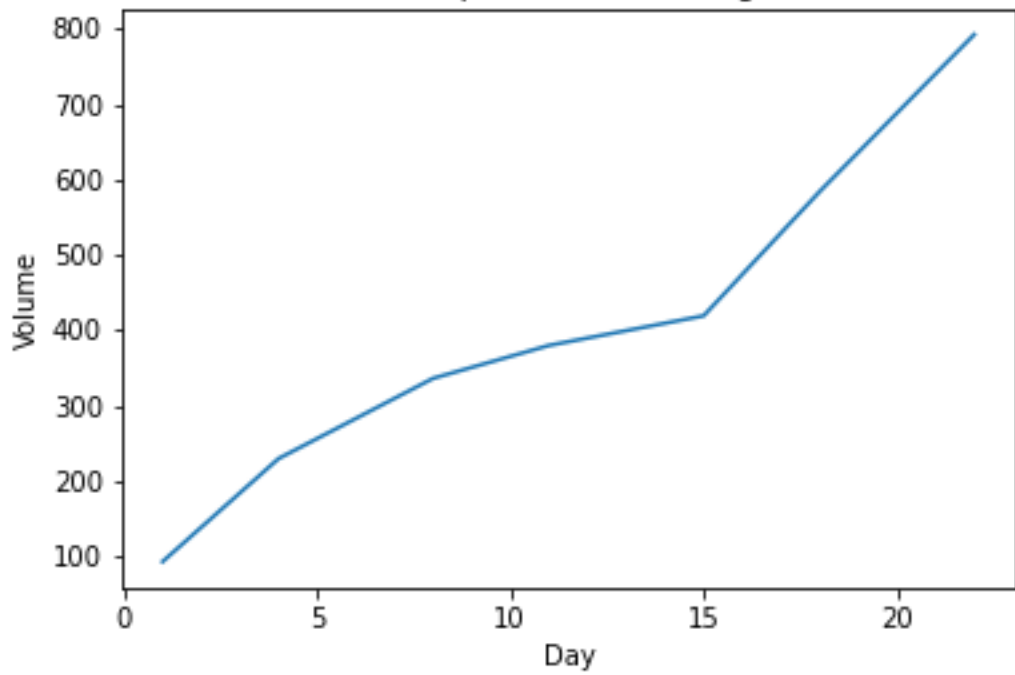
MID: 89, Sample: HCl-001, Drug: Docetaxel



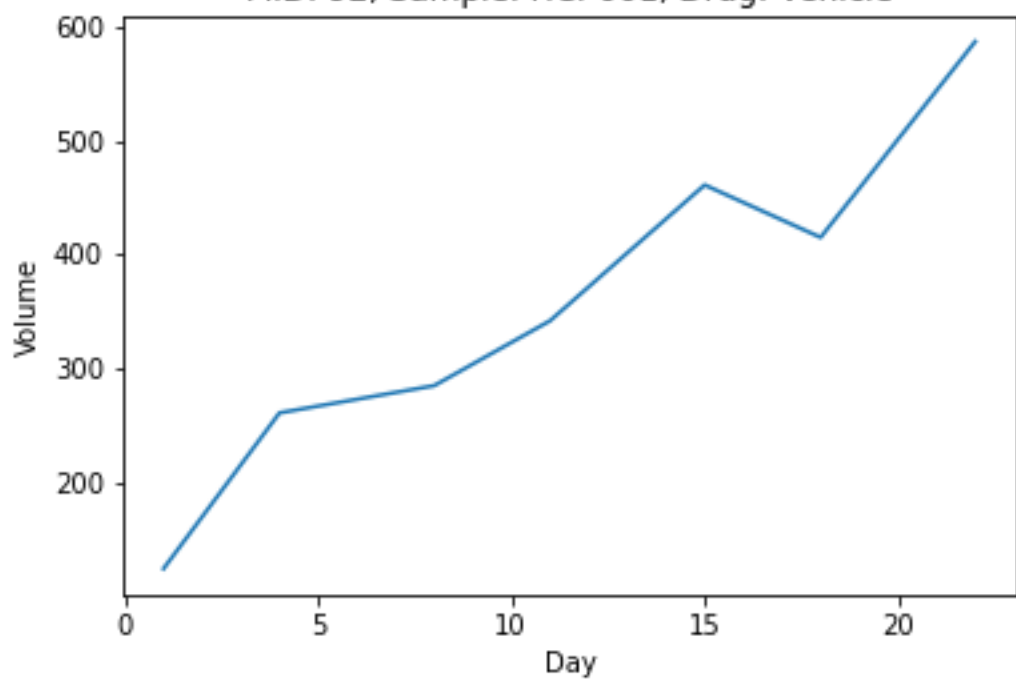
MID: 90, Sample: HCl-001, Drug: Vehicle



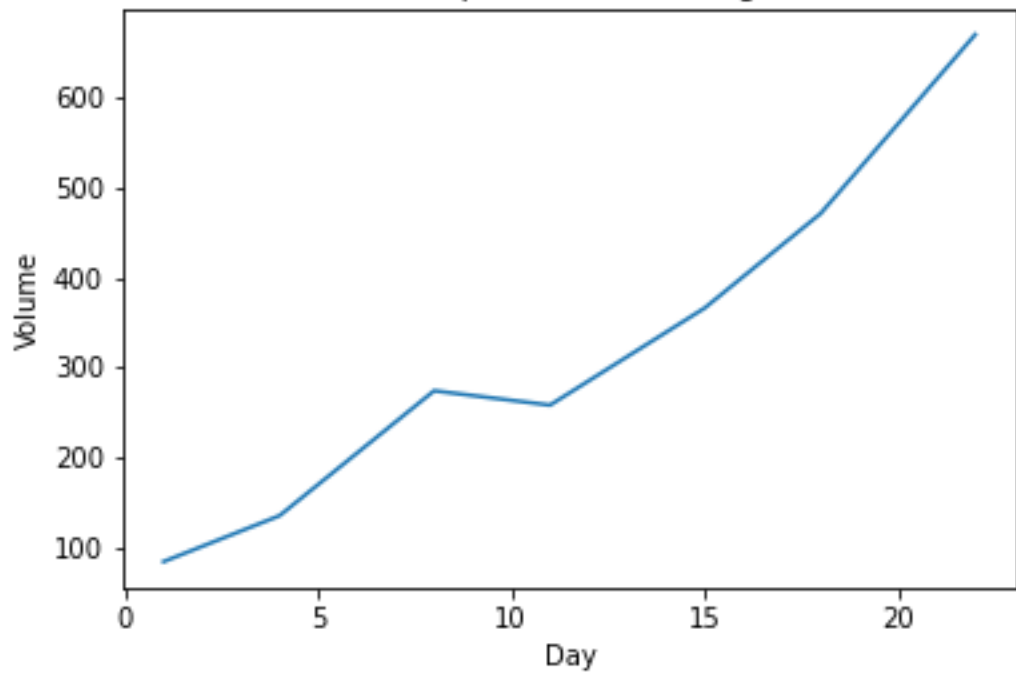
MID: 91, Sample: HCl-001, Drug: Vehicle



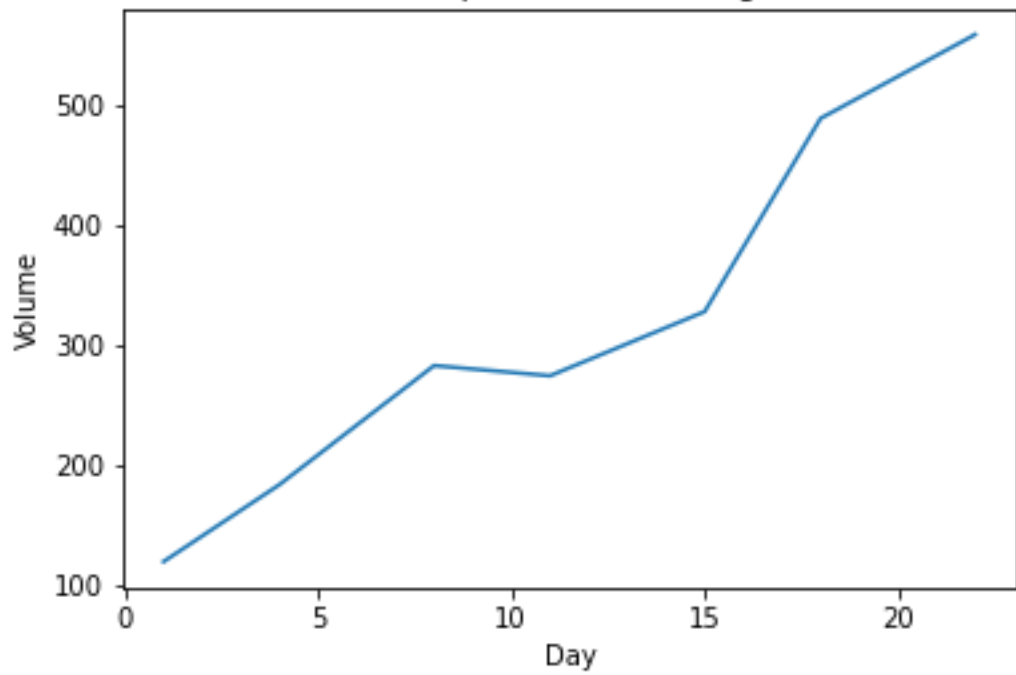
MID: 92, Sample: HCl-001, Drug: Vehicle

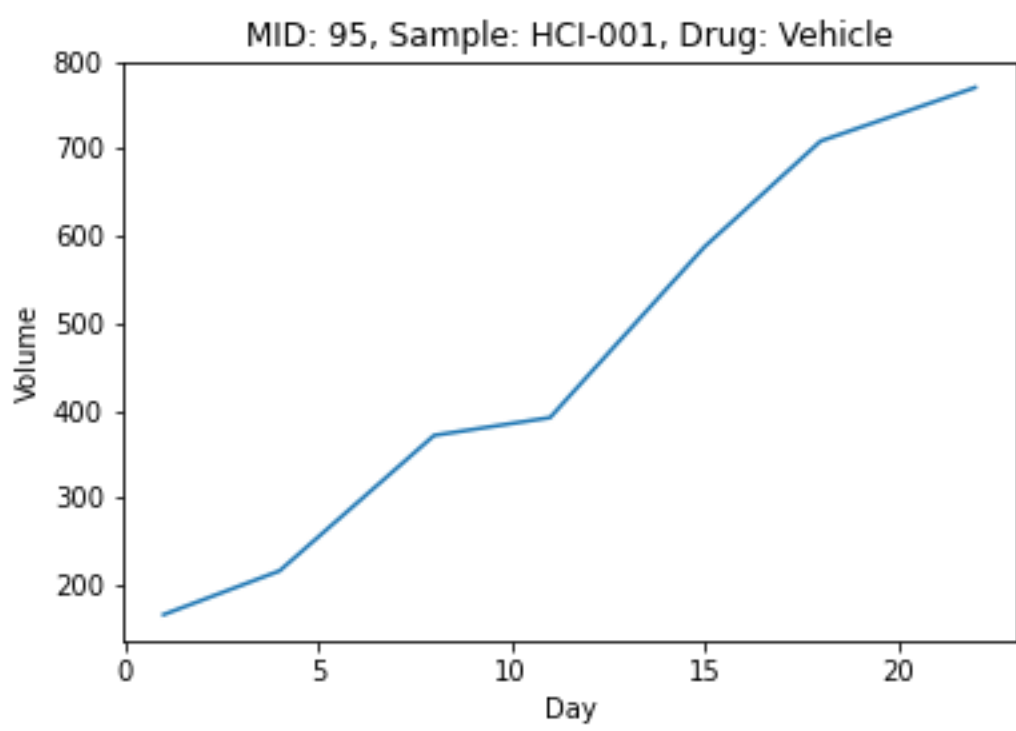


MID: 93, Sample: HCl-001, Drug: Vehicle

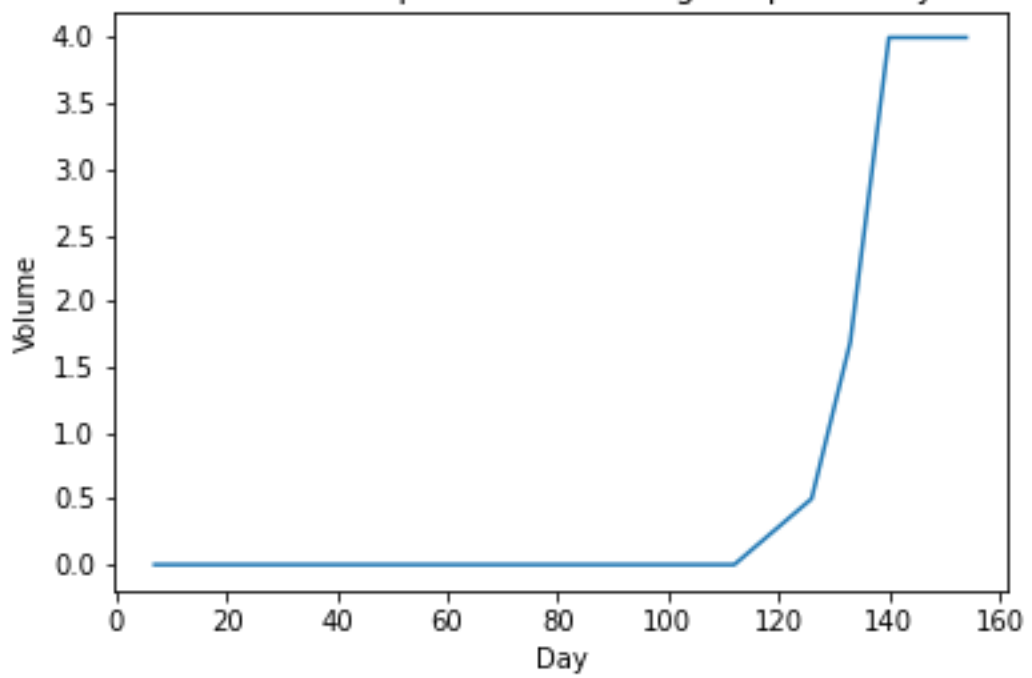


MID: 94, Sample: HCl-001, Drug: Vehicle

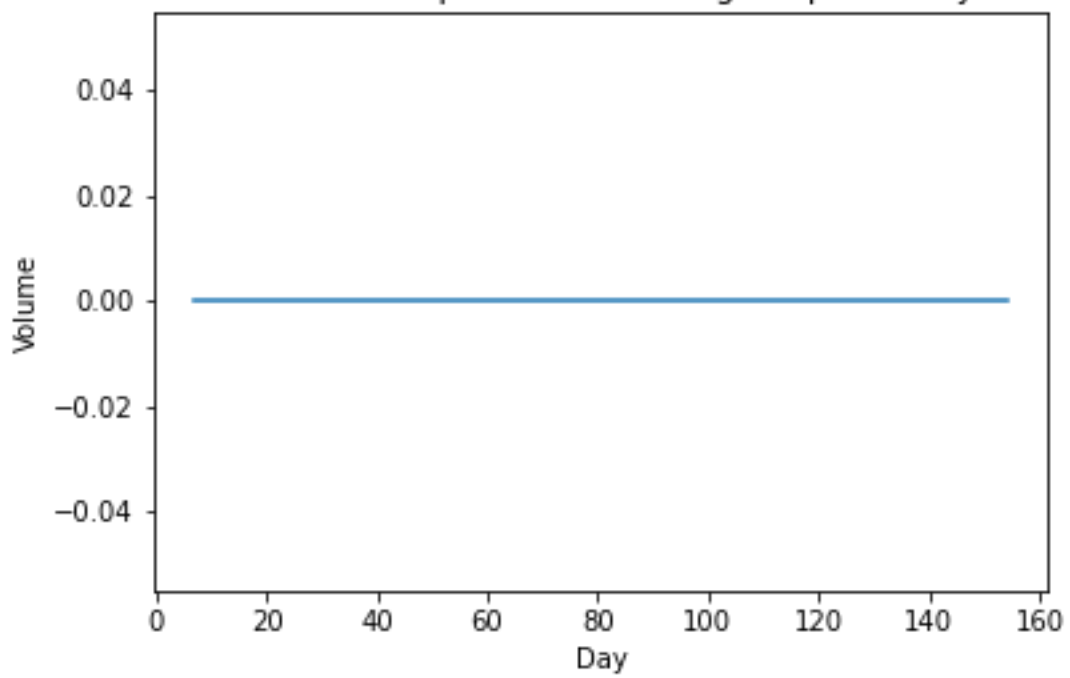




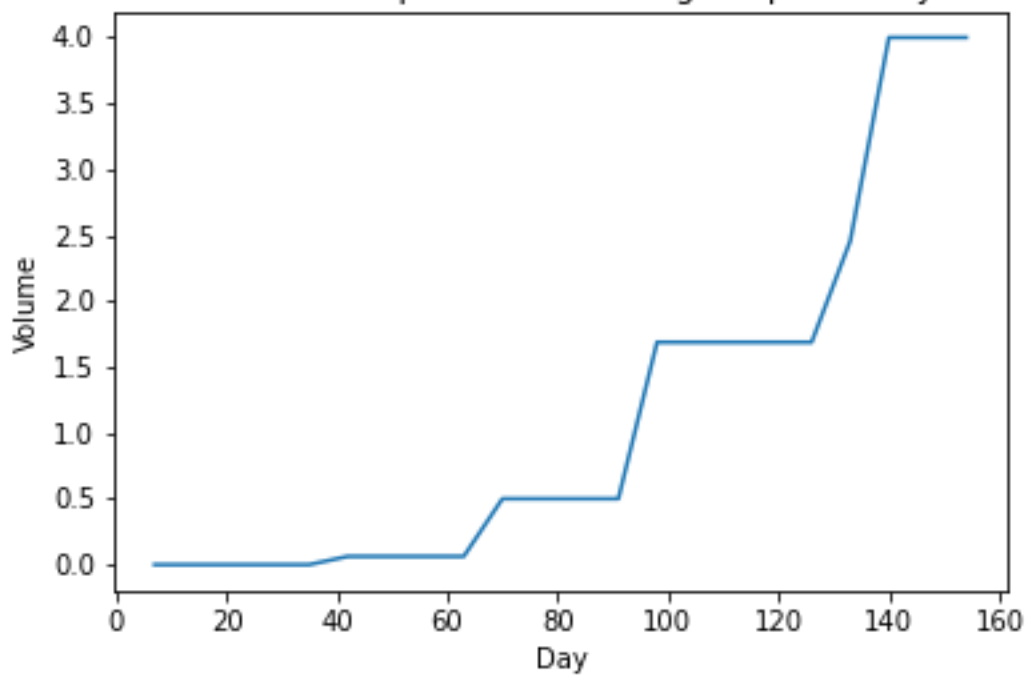
MID: 96, Sample: HCl-018, Drug: E2 pellet only



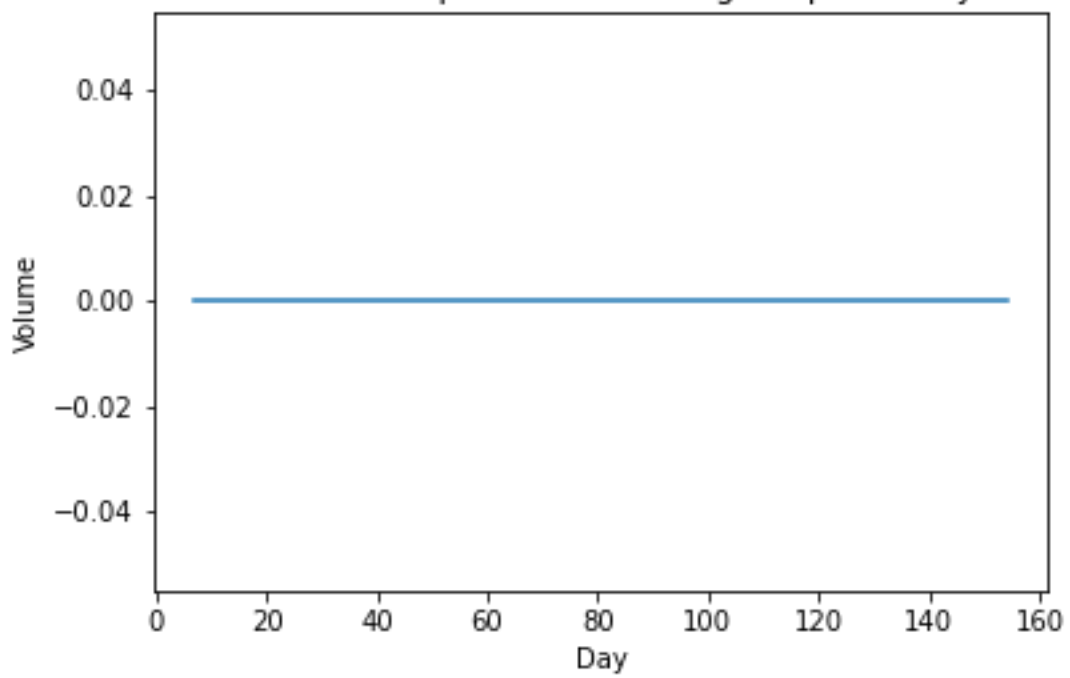
MID: 97, Sample: HCl-018, Drug: E2 pellet only



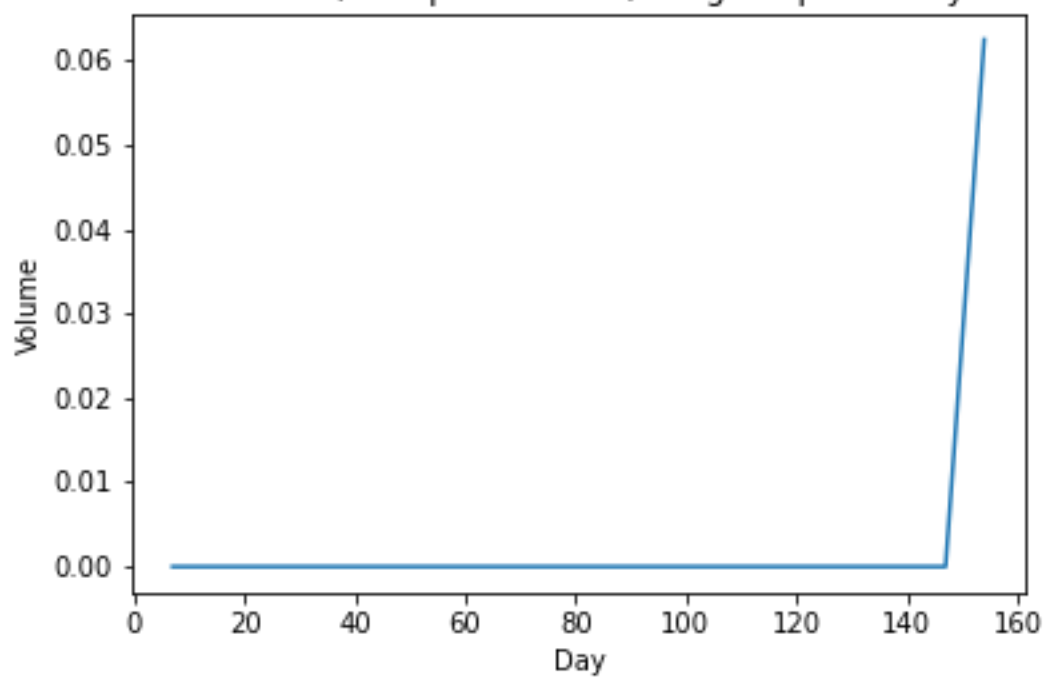
MID: 98, Sample: HCl-018, Drug: E2 pellet only

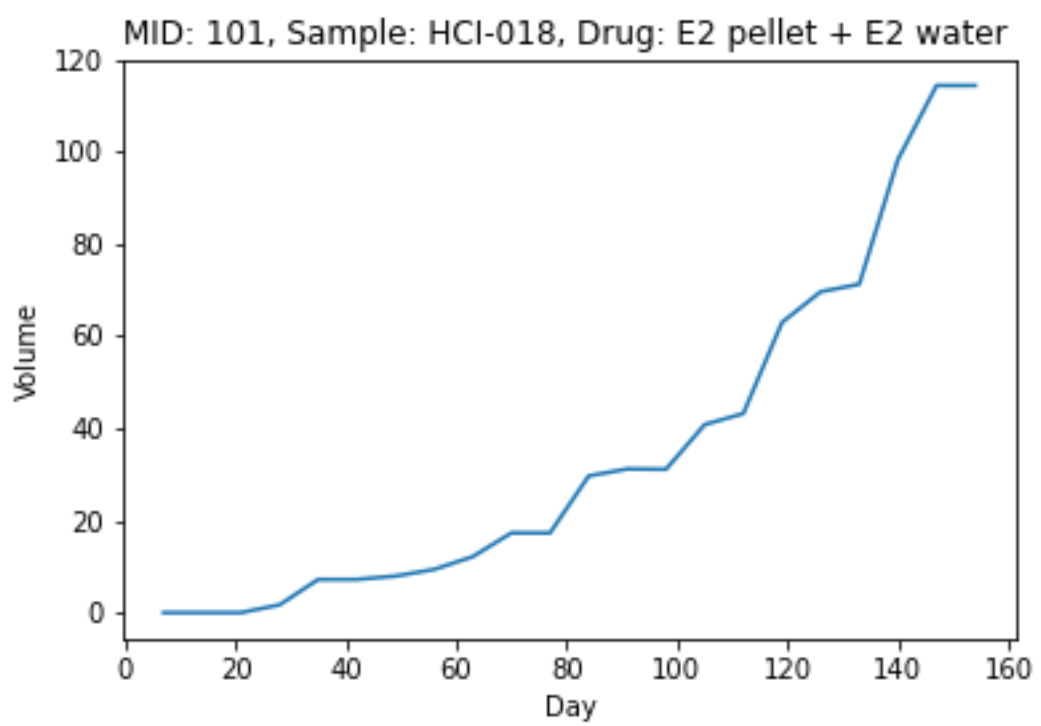


MID: 99, Sample: HCl-018, Drug: E2 pellet only

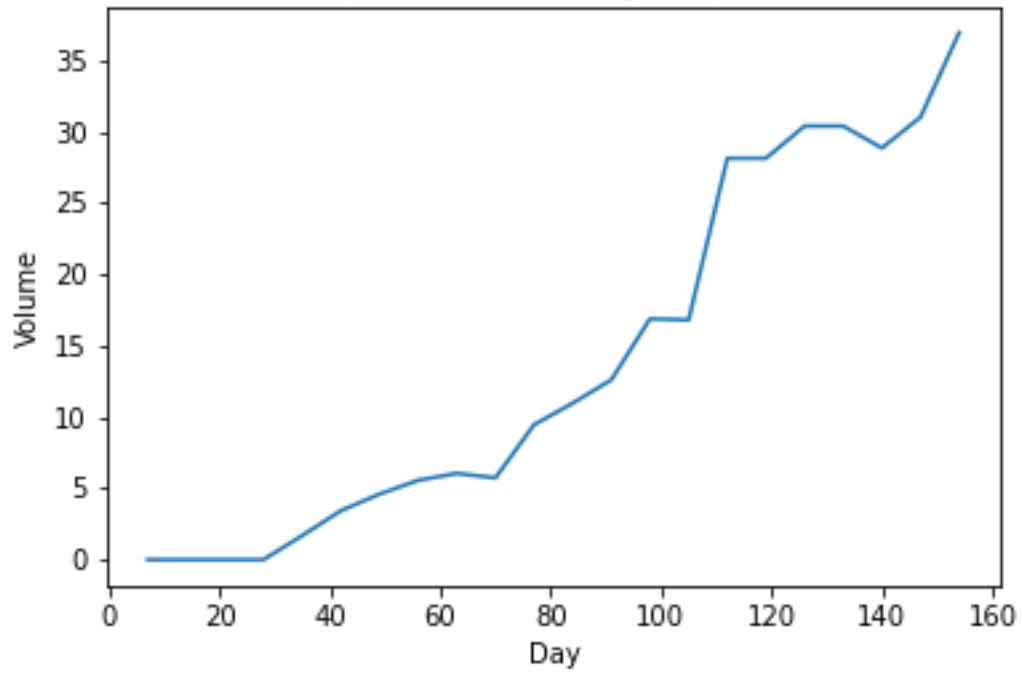


MID: 100, Sample: HCl-018, Drug: E2 pellet only

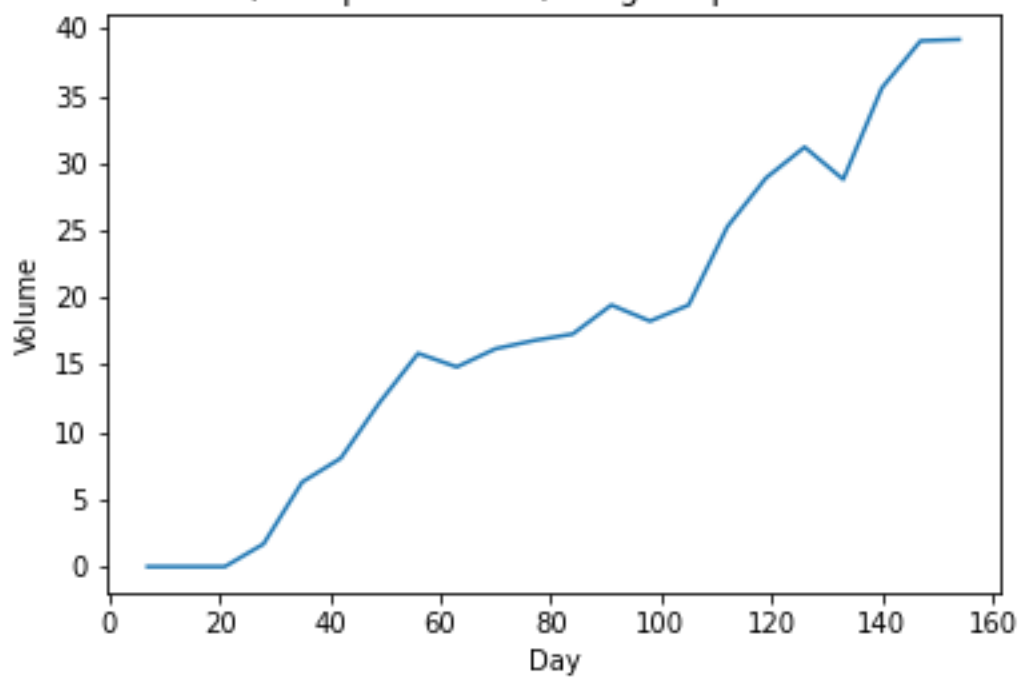




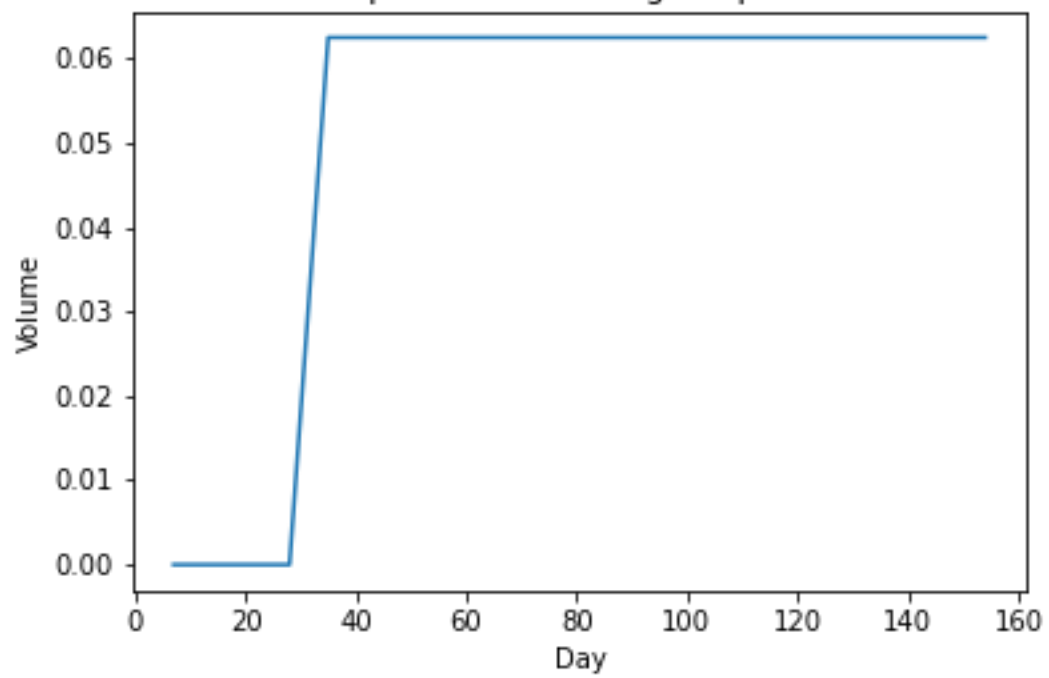
MID: 102, Sample: HCl-018, Drug: E2 pellet + E2 water



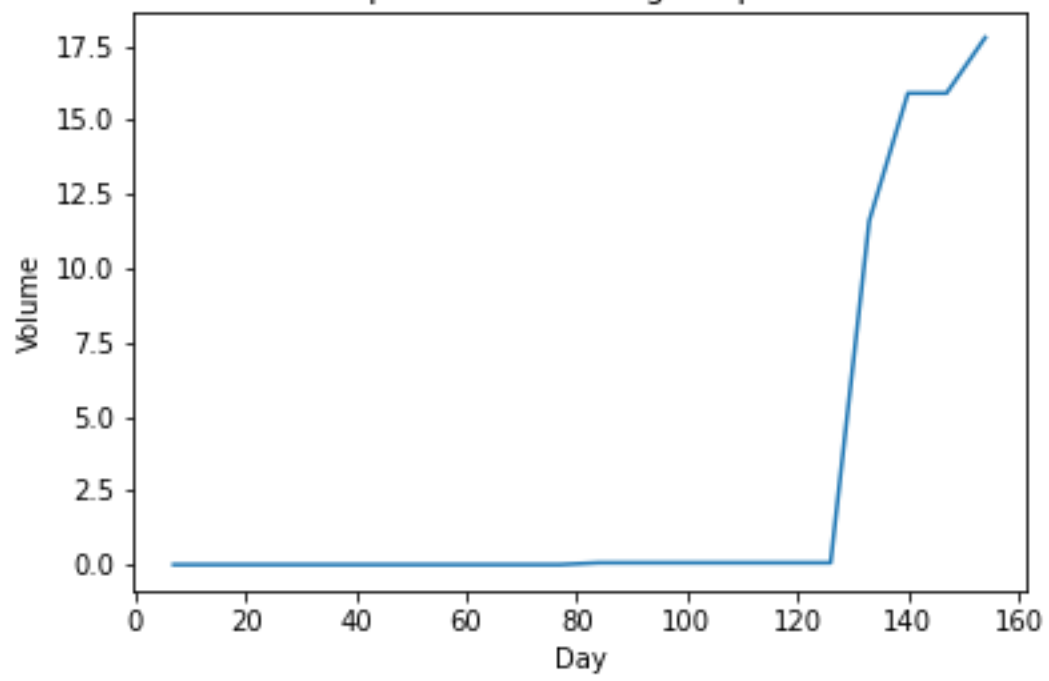
MID: 103, Sample: HCl-018, Drug: E2 pellet + E2 water



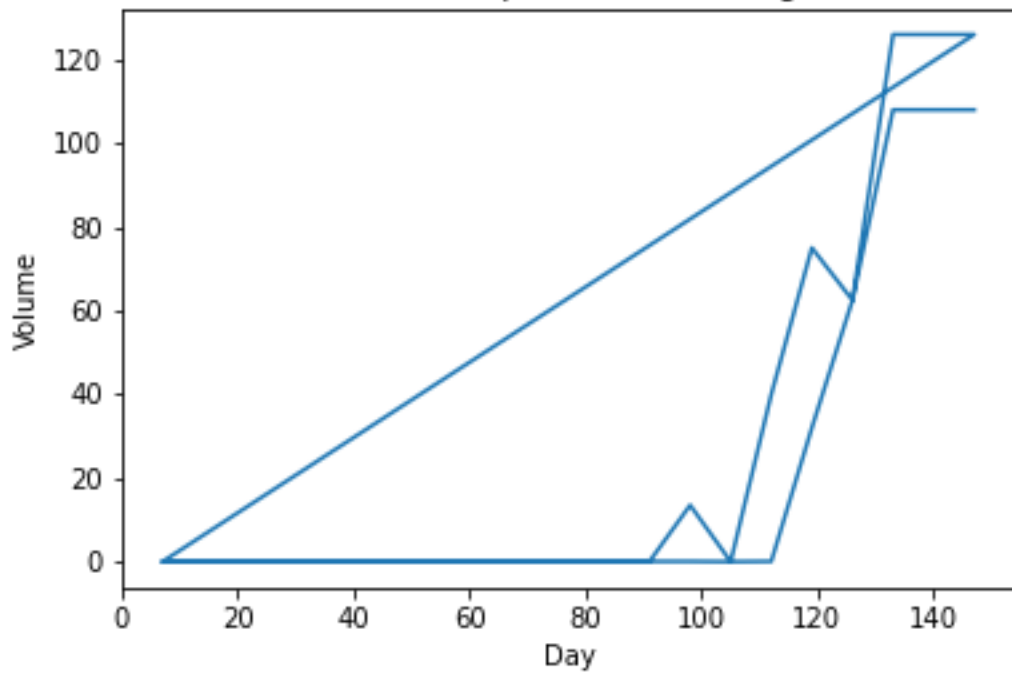
MID: 104, Sample: HCl-018, Drug: E2 pellet + E2 water



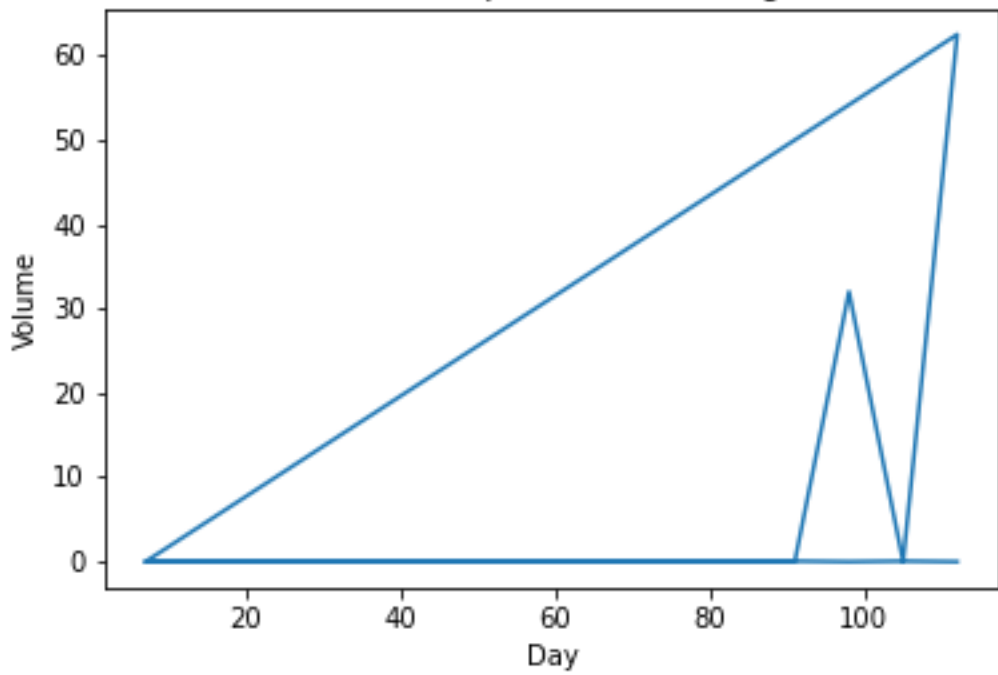
MID: 105, Sample: HCl-018, Drug: E2 pellet + E2 water



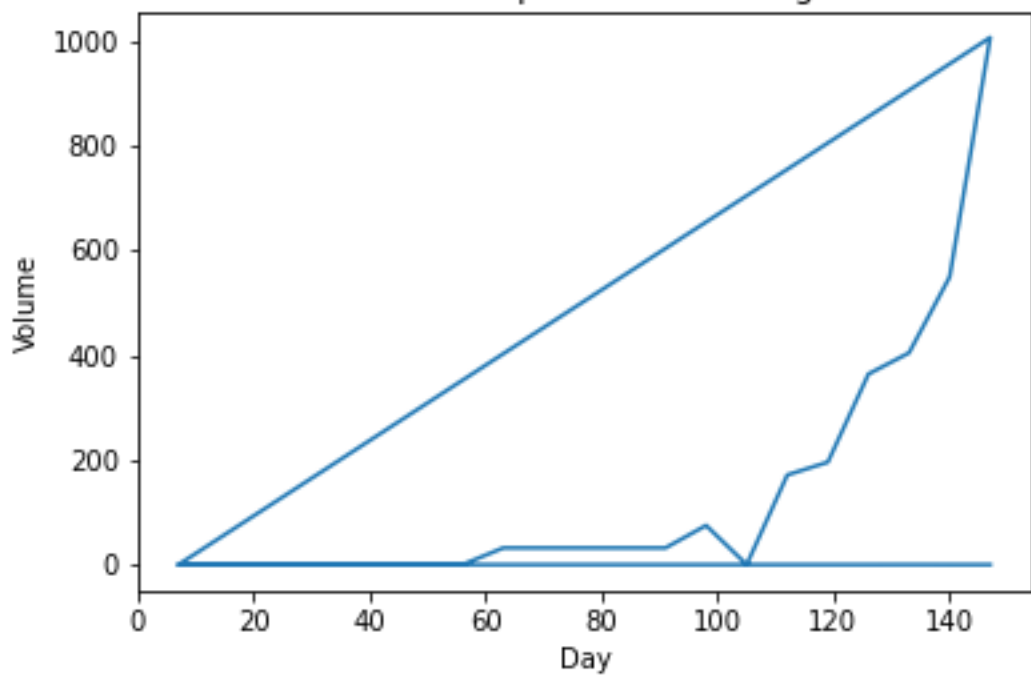
MID: 106, Sample: HCl-013, Drug: E2



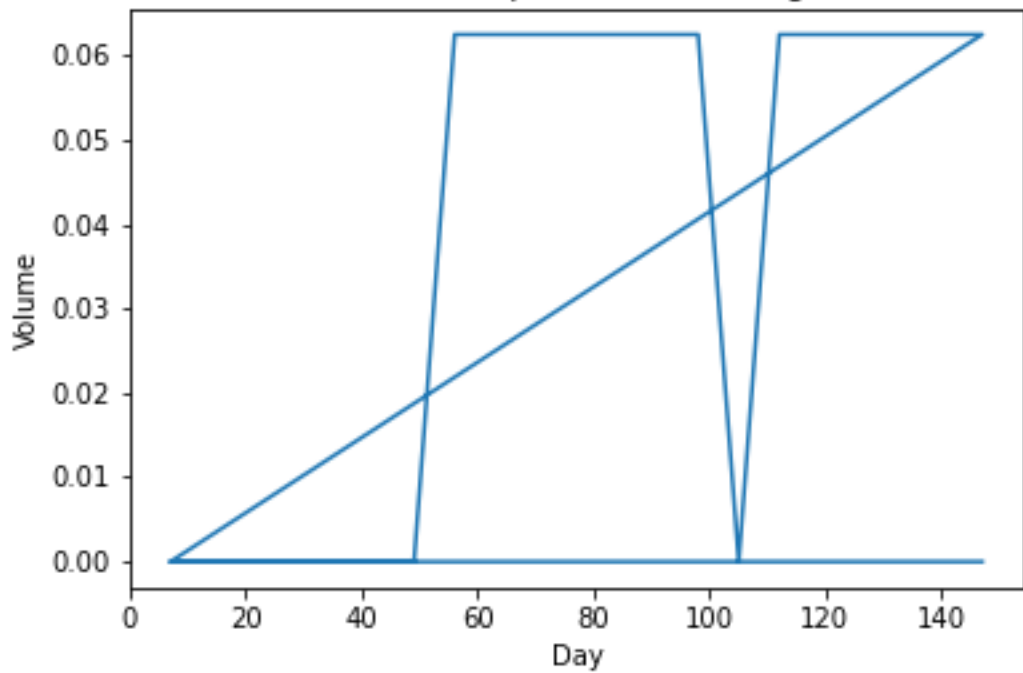
MID: 107, Sample: HCl-013, Drug: E2



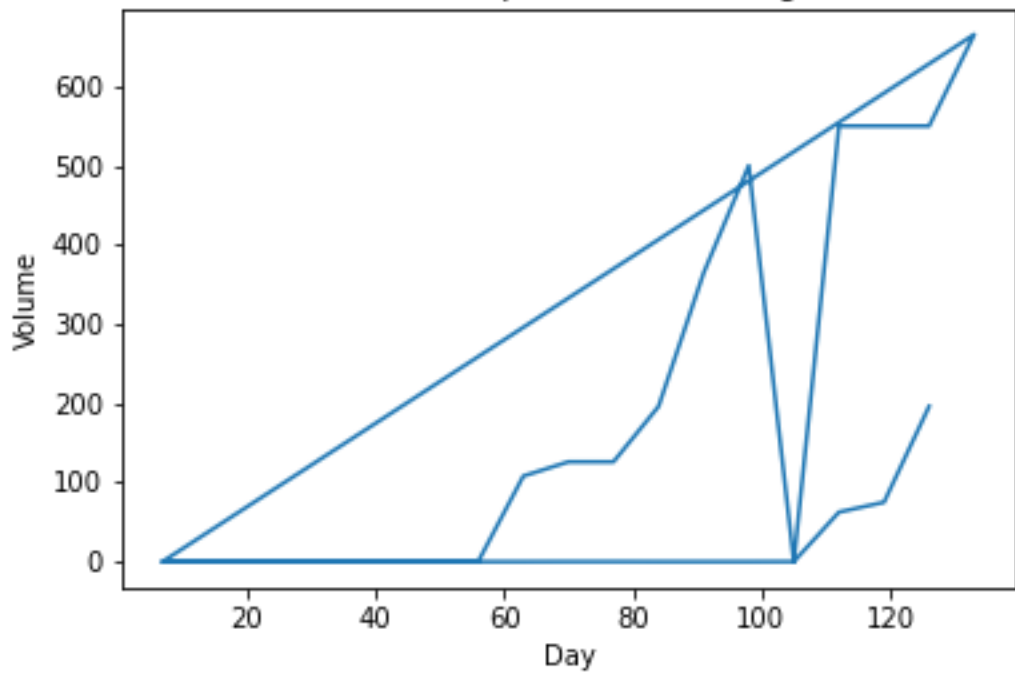
MID: 108, Sample: HCl-013, Drug: E2



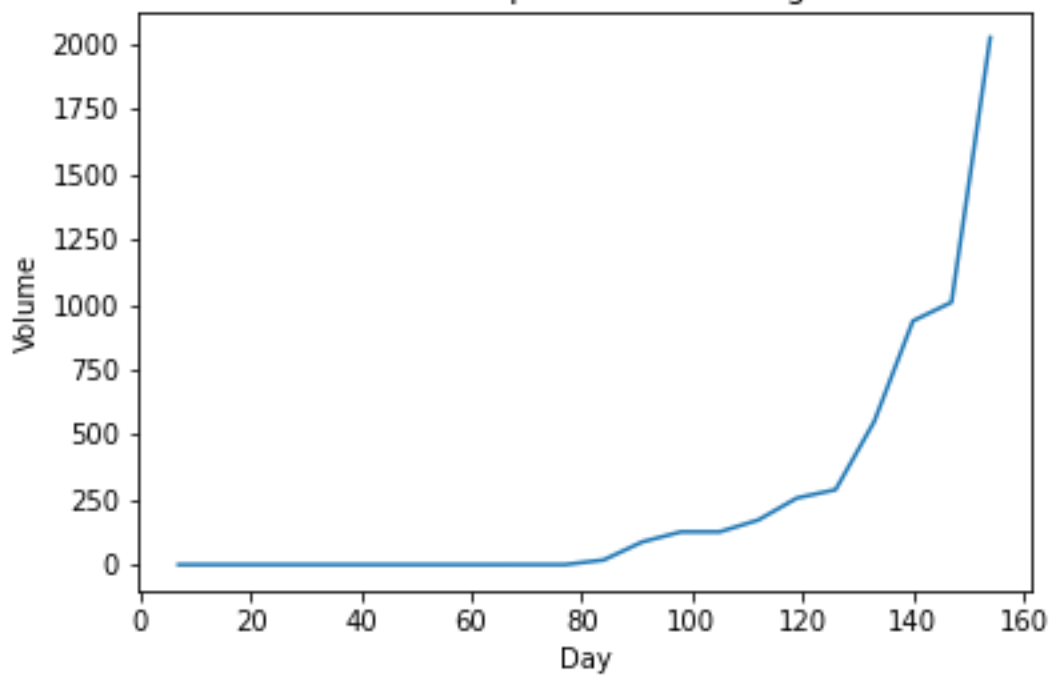
MID: 109, Sample: HCl-013, Drug: E2



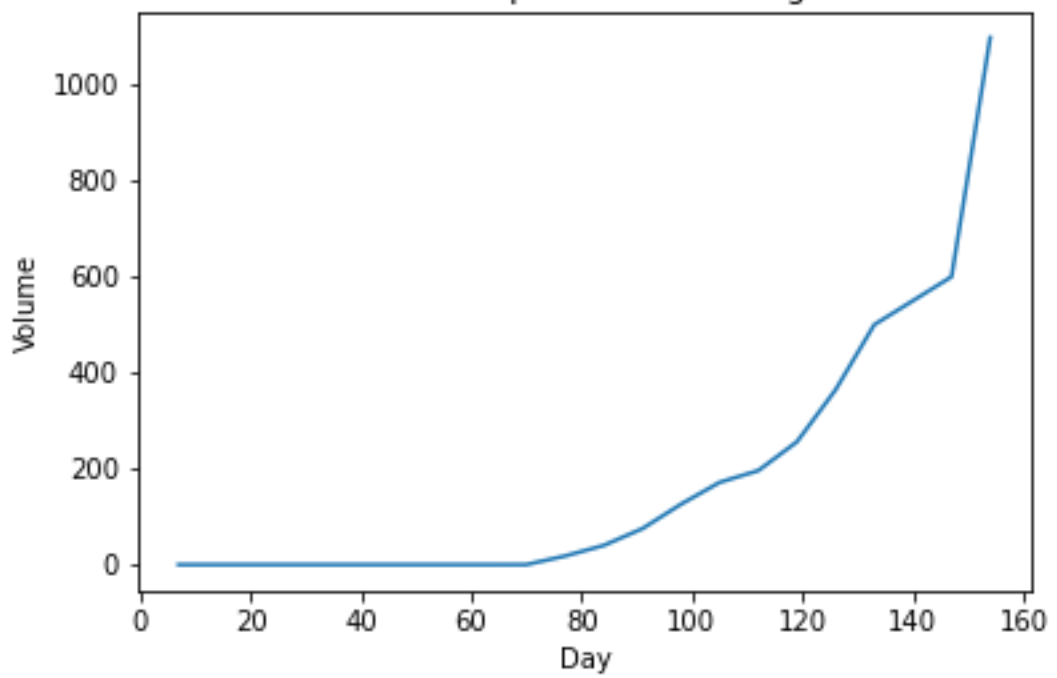
MID: 110, Sample: HCl-013, Drug: E2



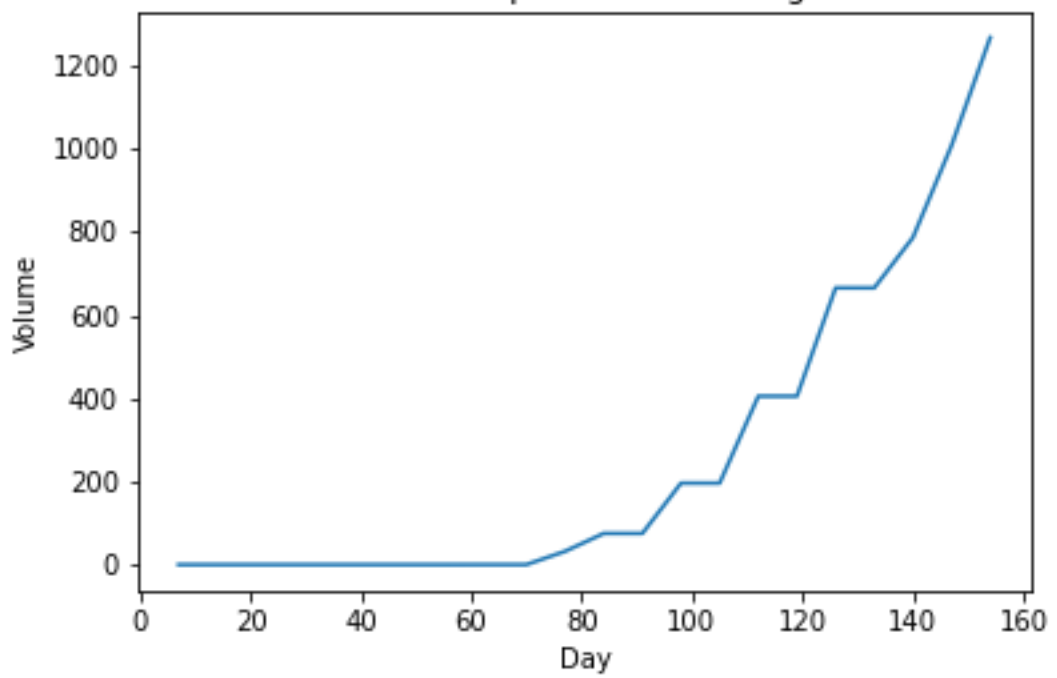
MID: 111, Sample: HCl-013, Drug: OVX



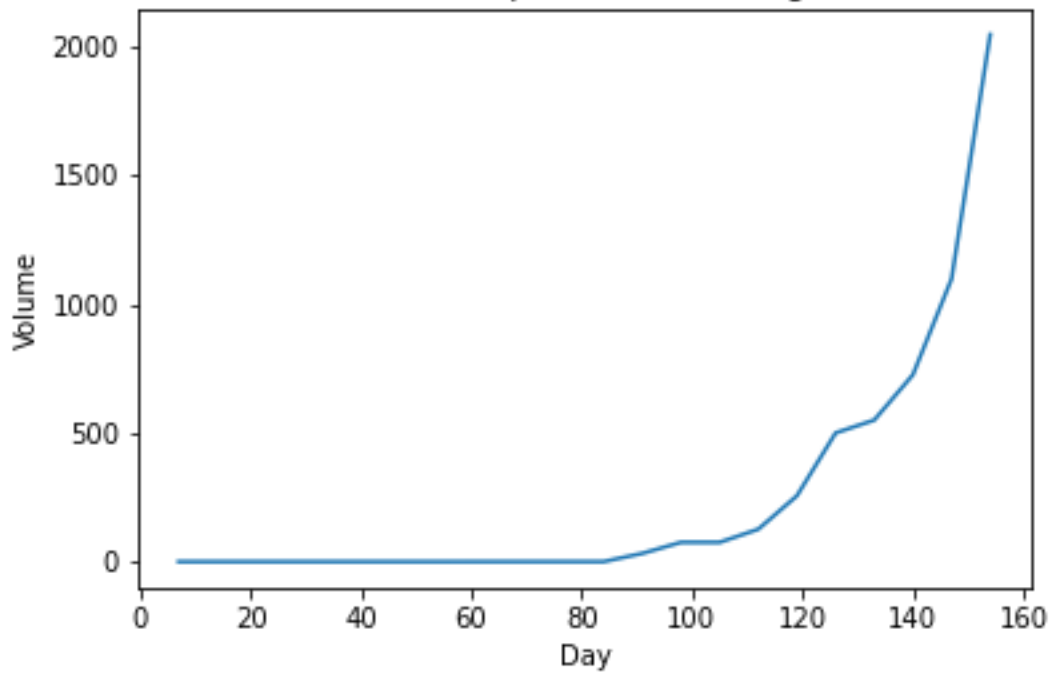
MID: 112, Sample: HCl-013, Drug: OVX



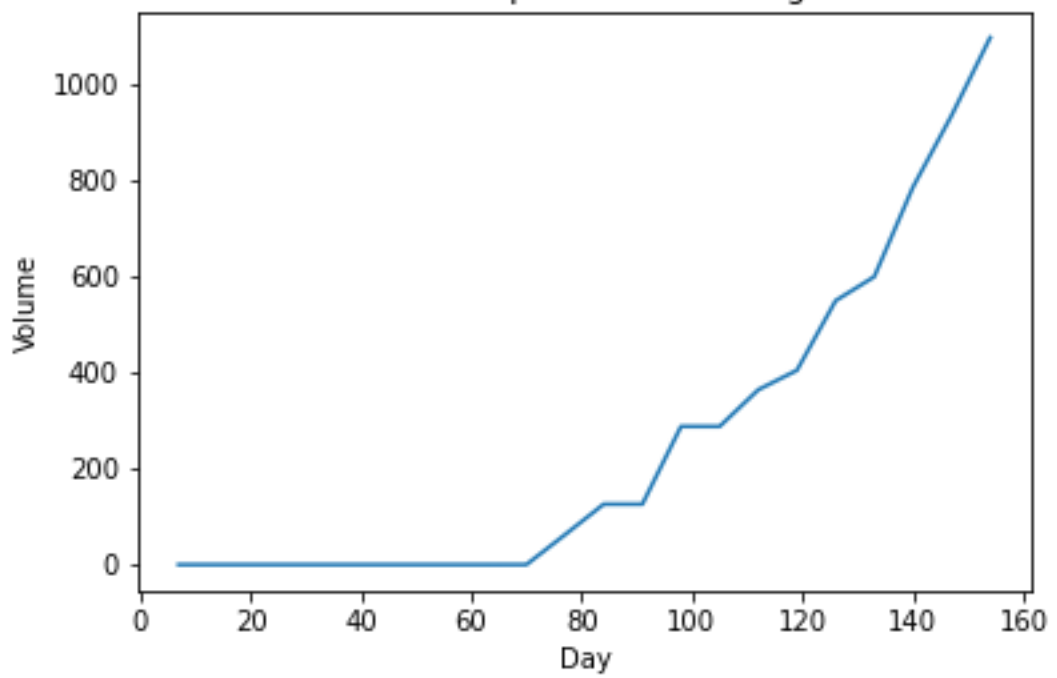
MID: 113, Sample: HCl-013, Drug: OVX

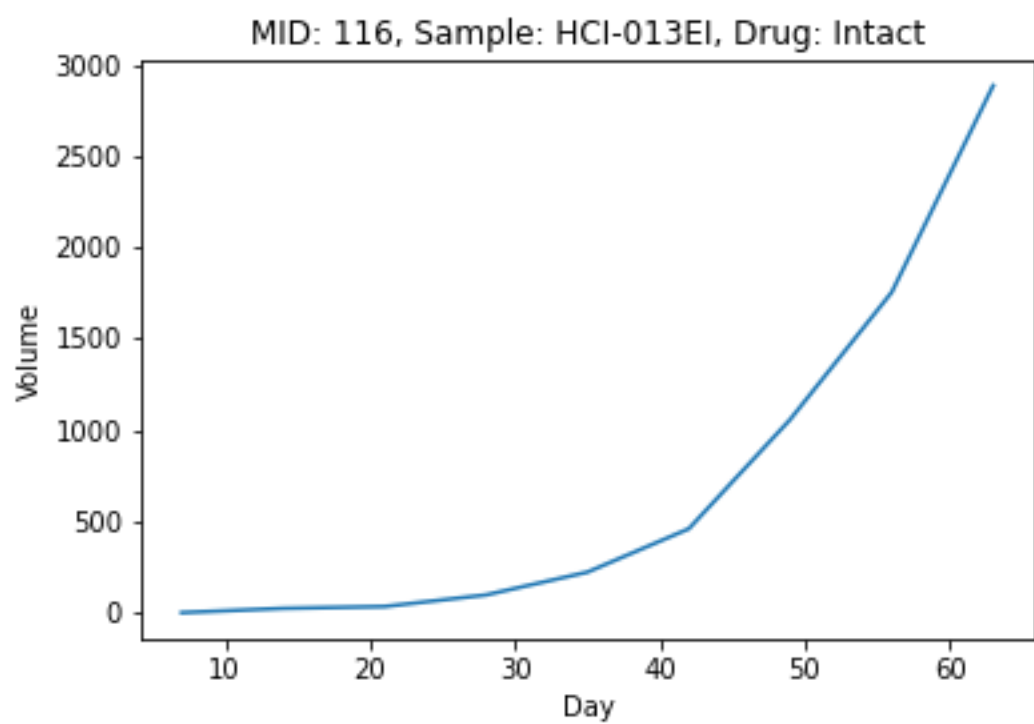


MID: 114, Sample: HCl-013, Drug: OVX

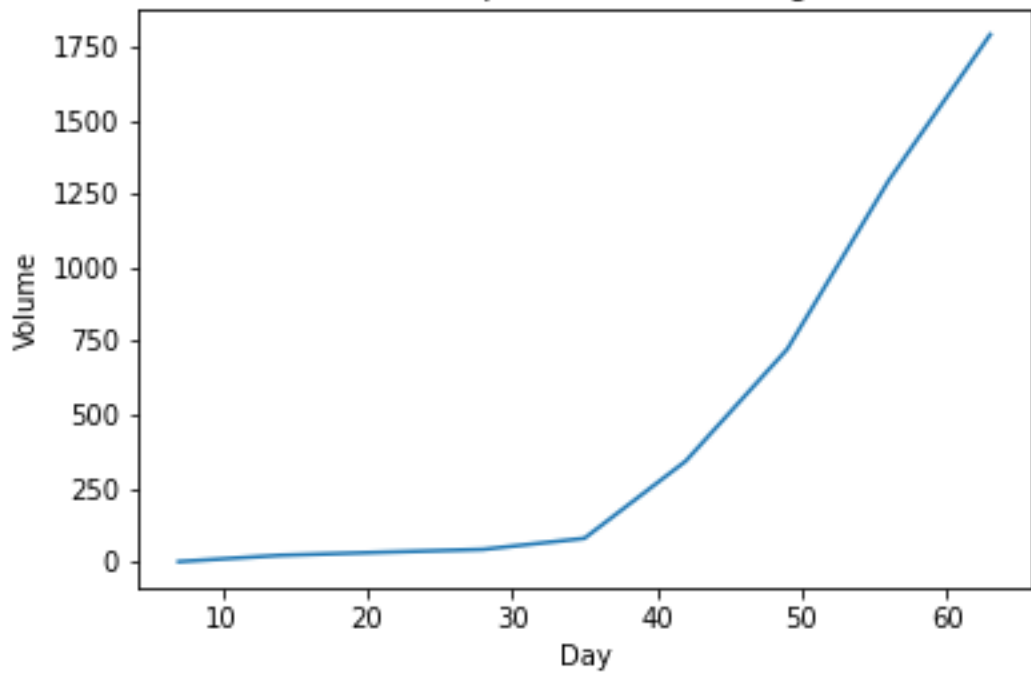


MID: 115, Sample: HCl-013, Drug: OVX

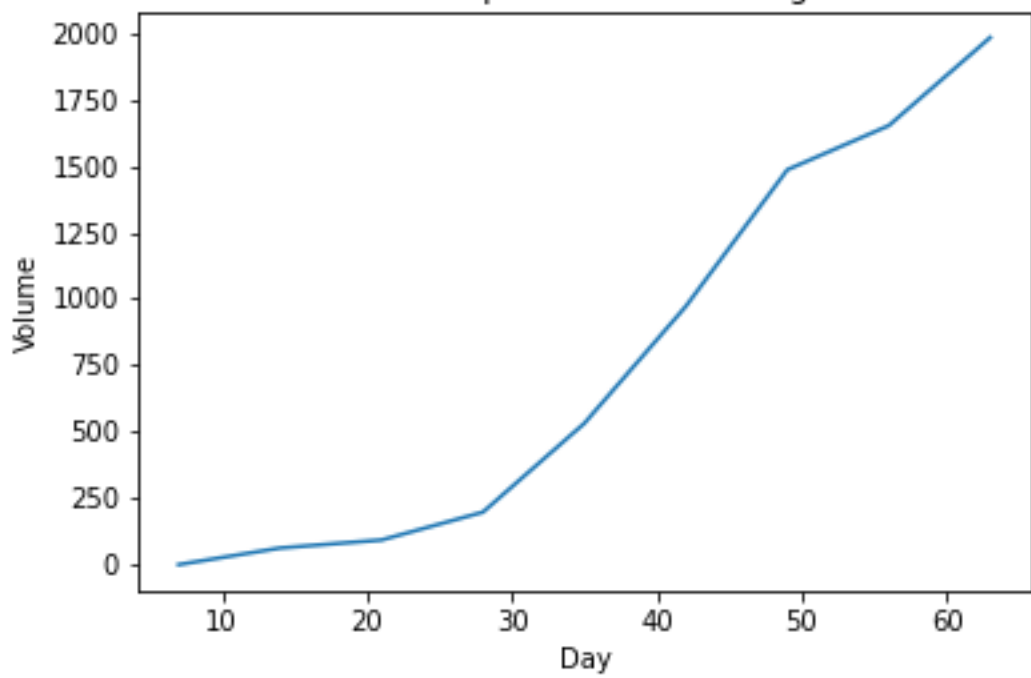


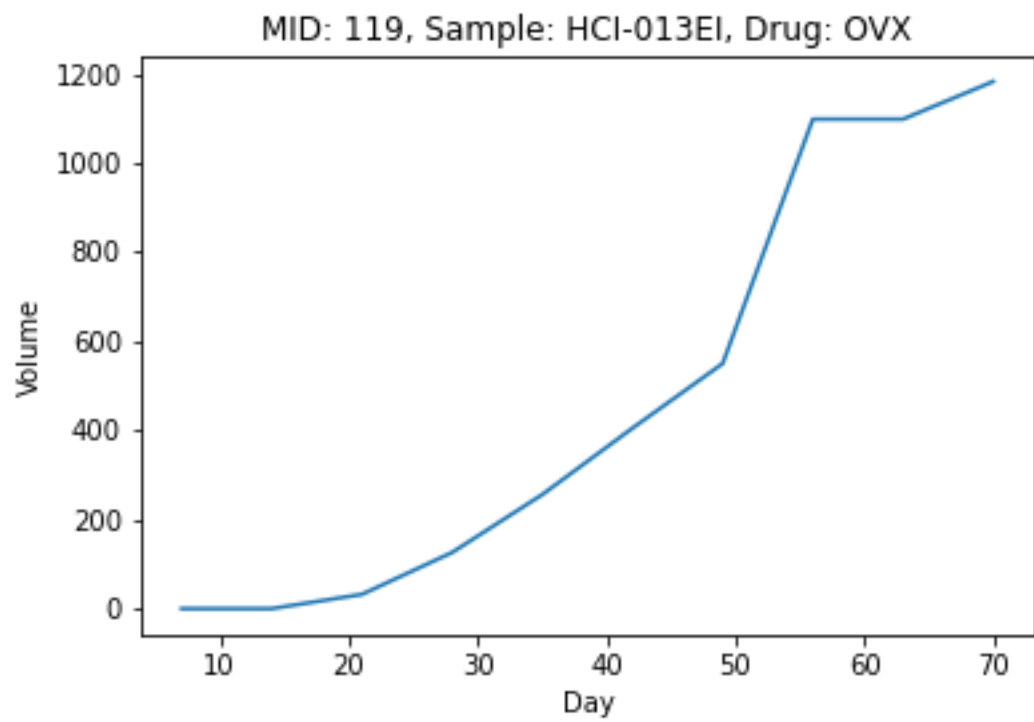


MID: 117, Sample: HCl-013EI, Drug: Intact

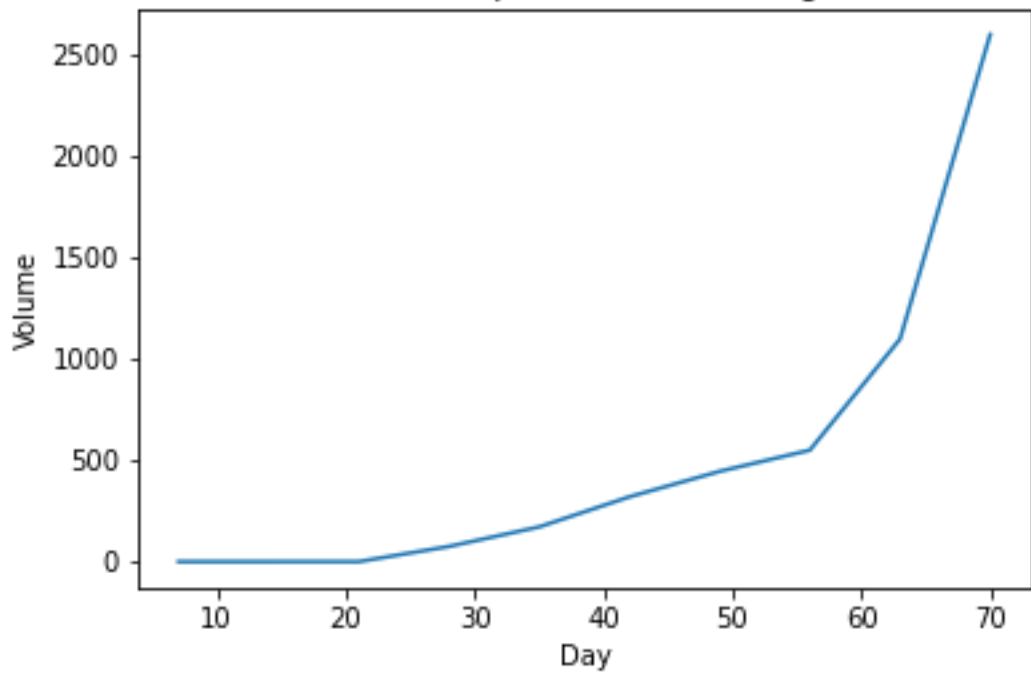


MID: 118, Sample: HCl-013EI, Drug: Intact

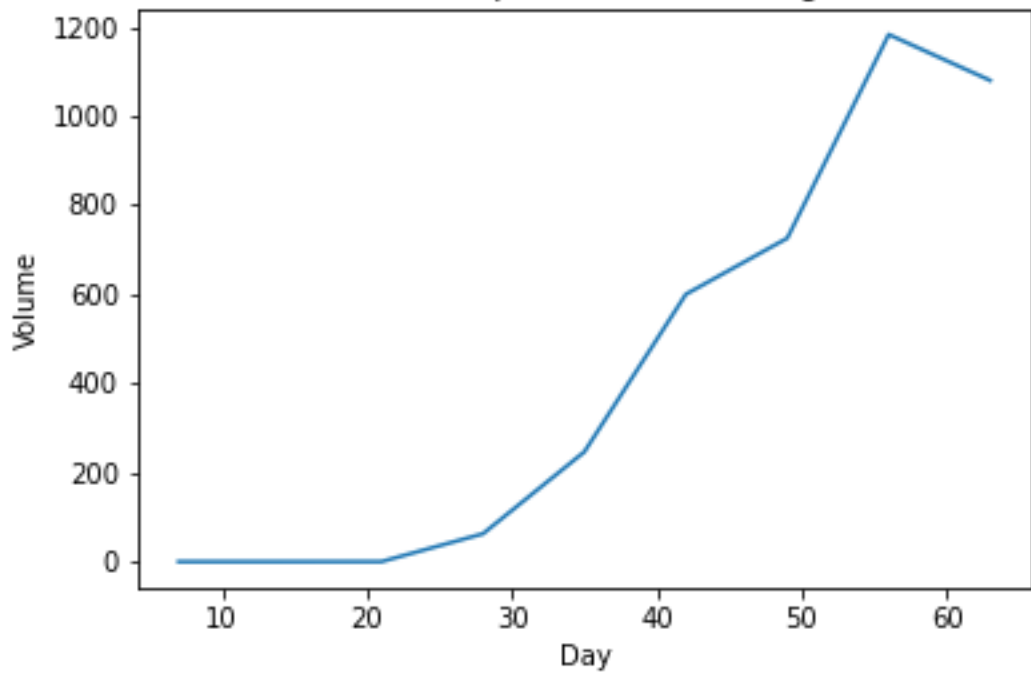




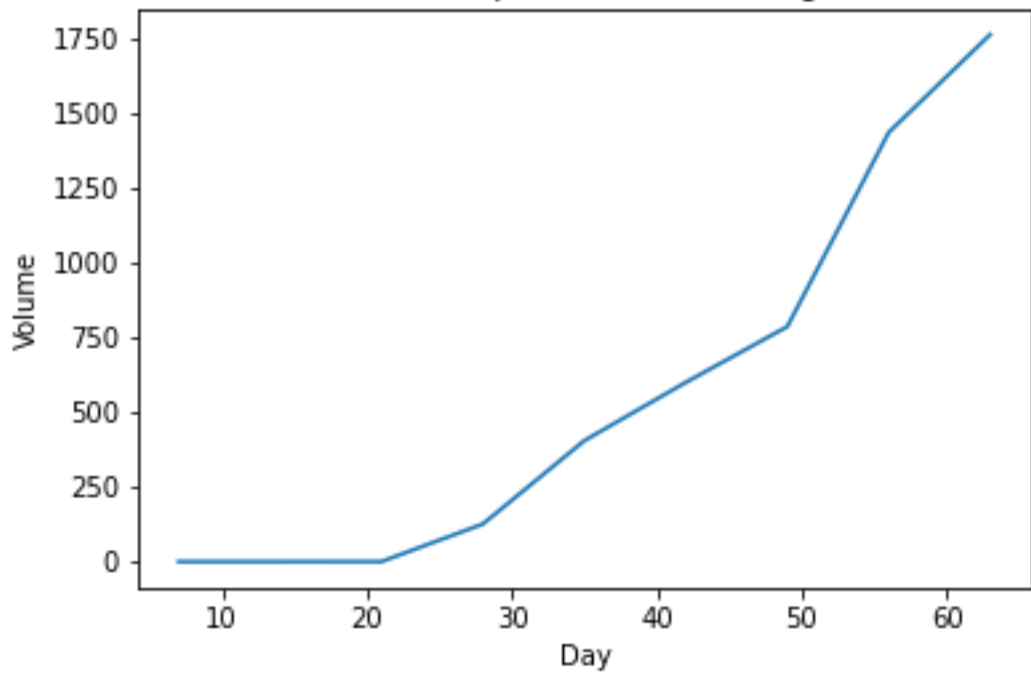
MID: 120, Sample: HCl-013El, Drug: OVX



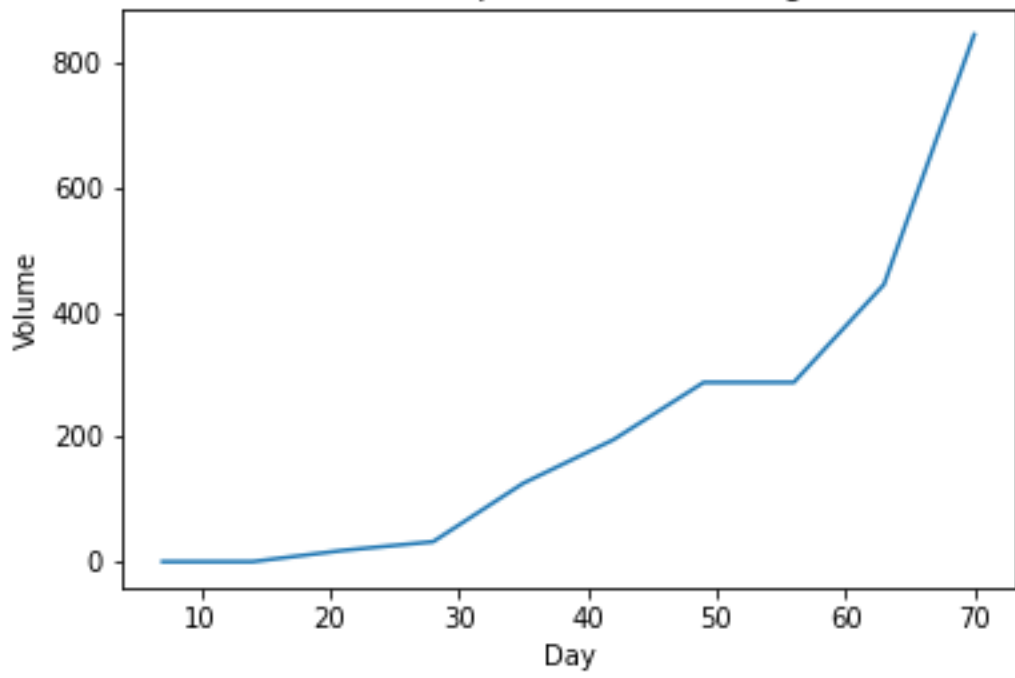
MID: 121, Sample: HCl-013EI, Drug: OVX



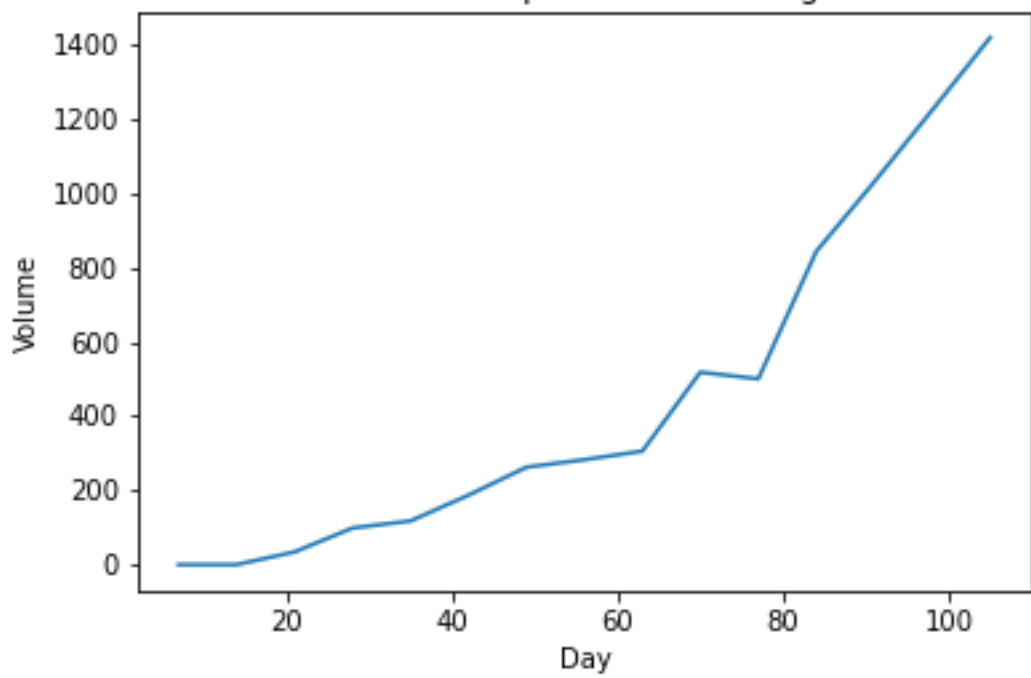
MID: 122, Sample: HCl-013EI, Drug: OVX



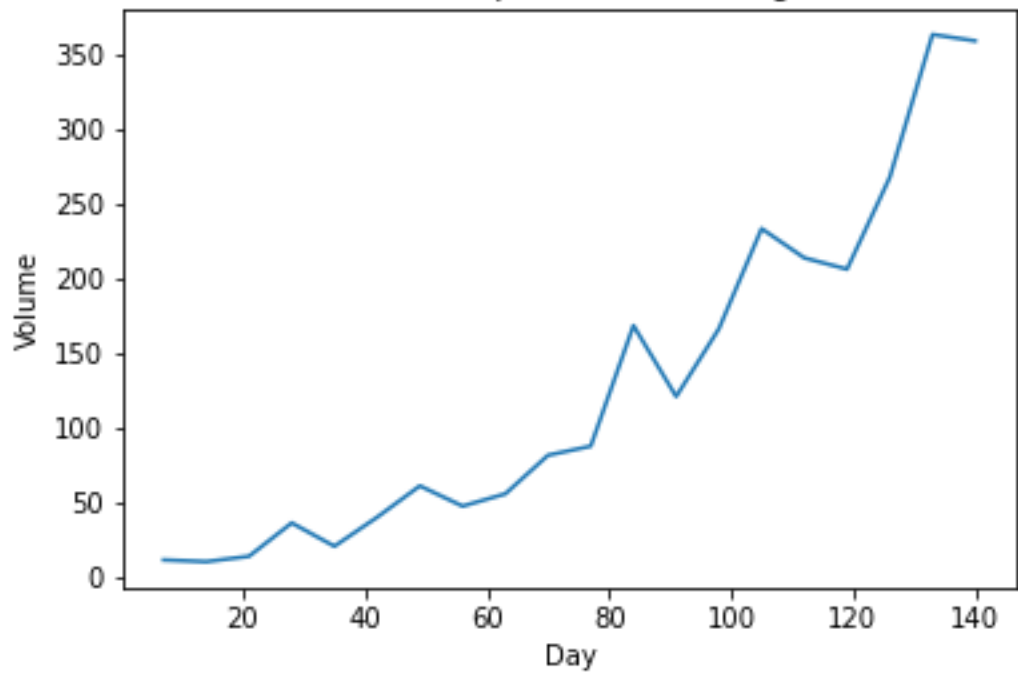
MID: 123, Sample: HCl-013EI, Drug: OVX



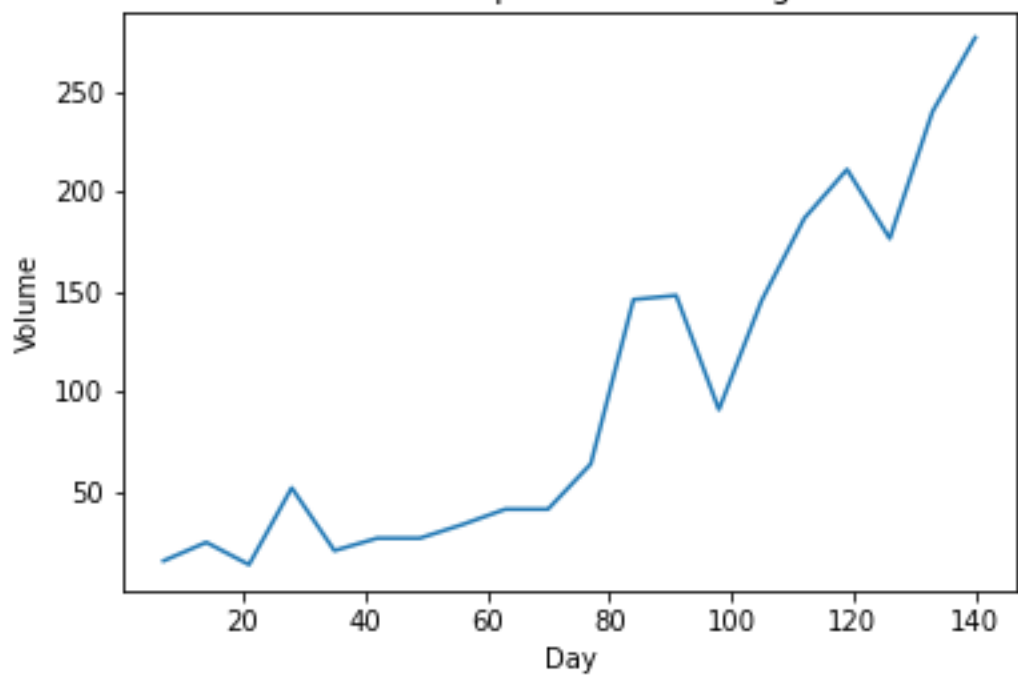
MID: 124, Sample: HCl-032, Drug: E2



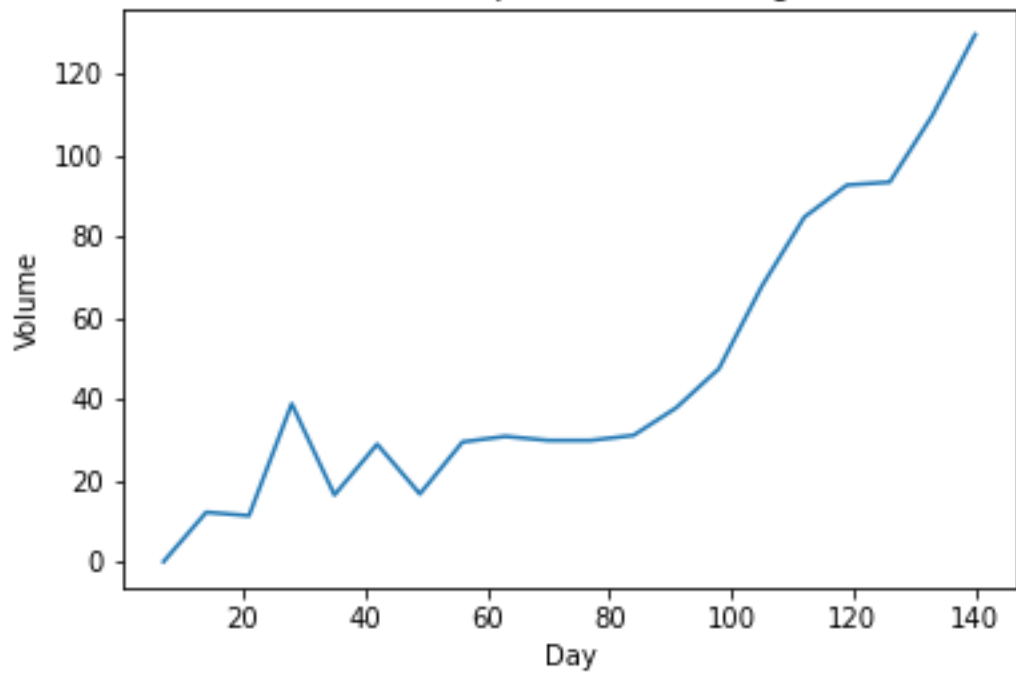
MID: 125, Sample: HCl-032, Drug: OVX



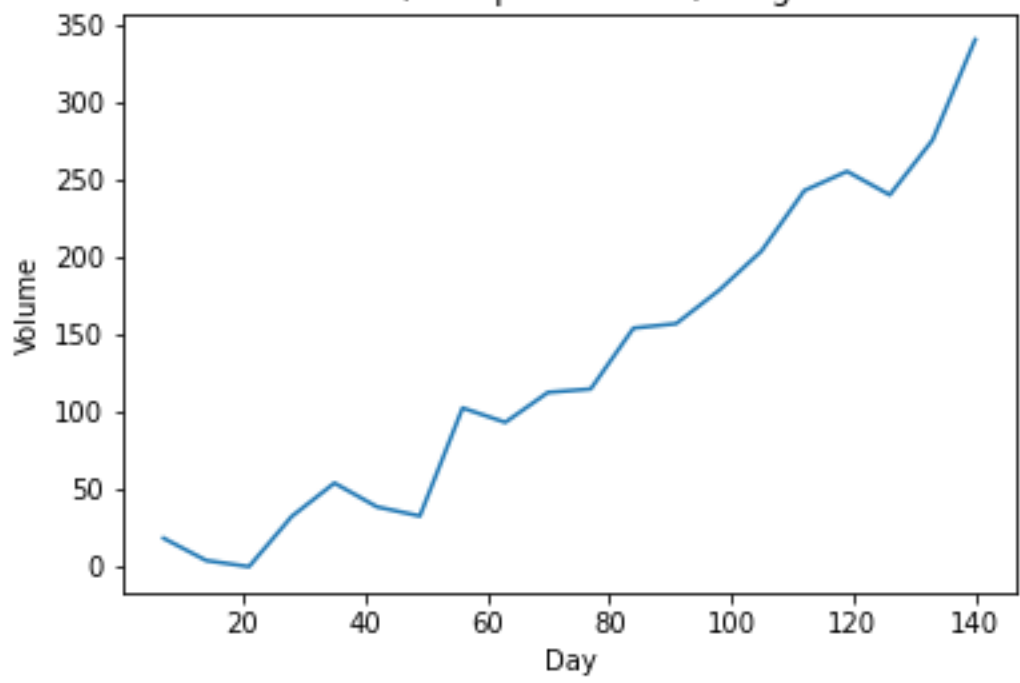
MID: 126, Sample: HCl-032, Drug: OVX



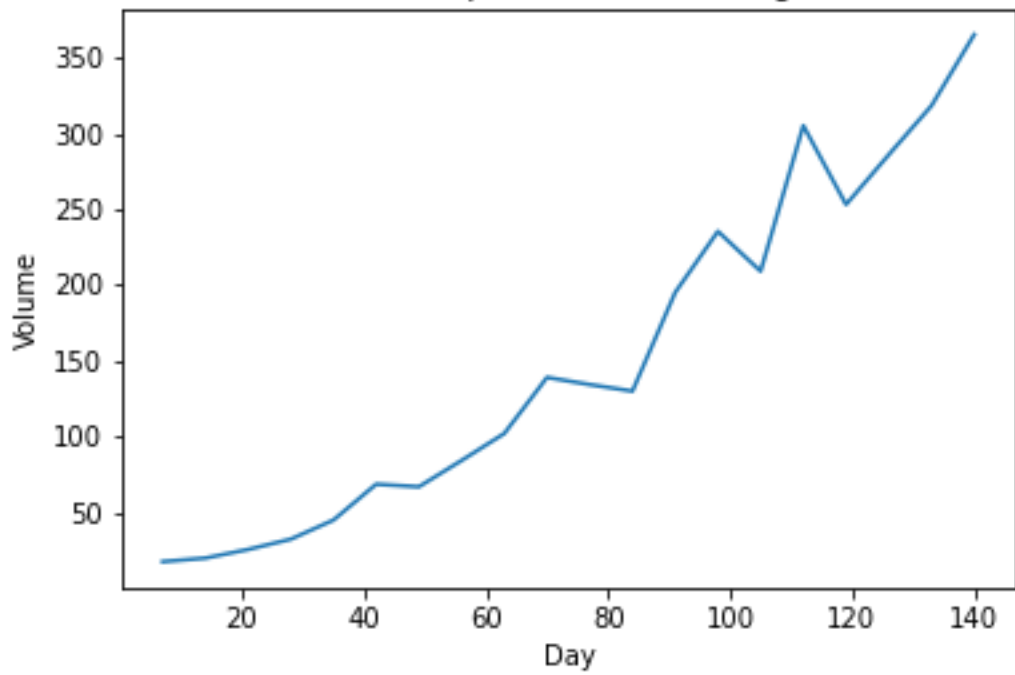
MID: 127, Sample: HCl-032, Drug: OVX



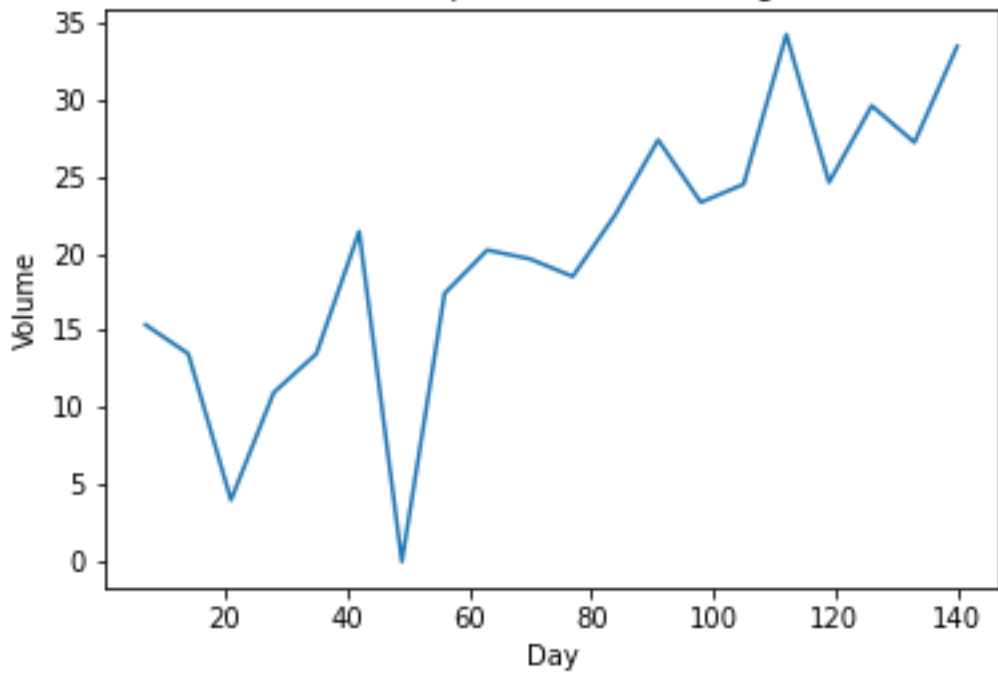
MID: 128, Sample: HCl-032, Drug: OVX



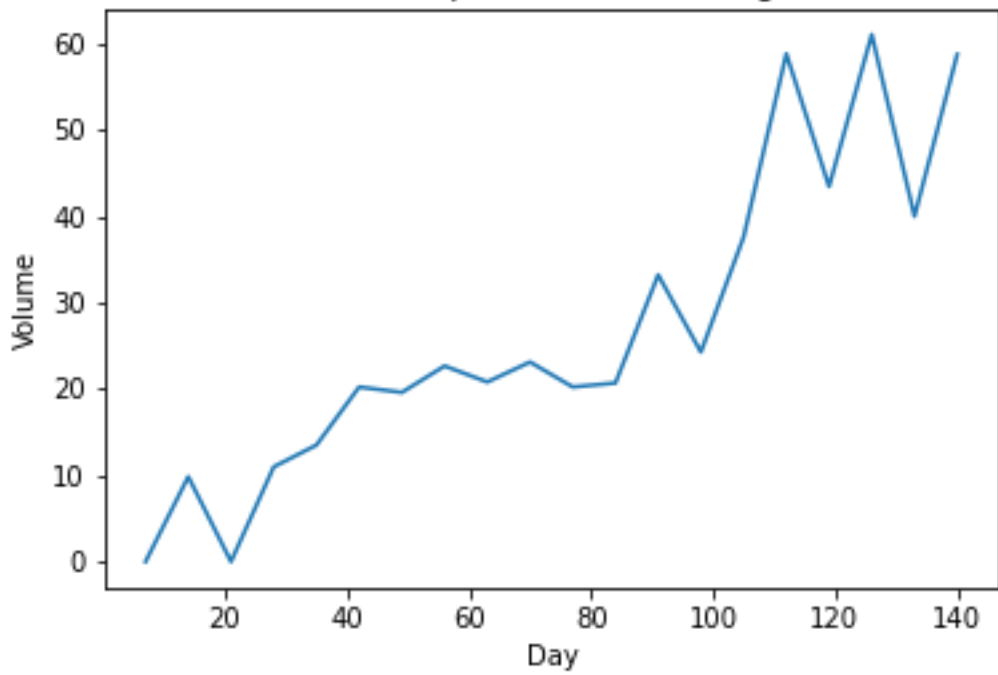
MID: 129, Sample: HCl-032EI, Drug: Intact



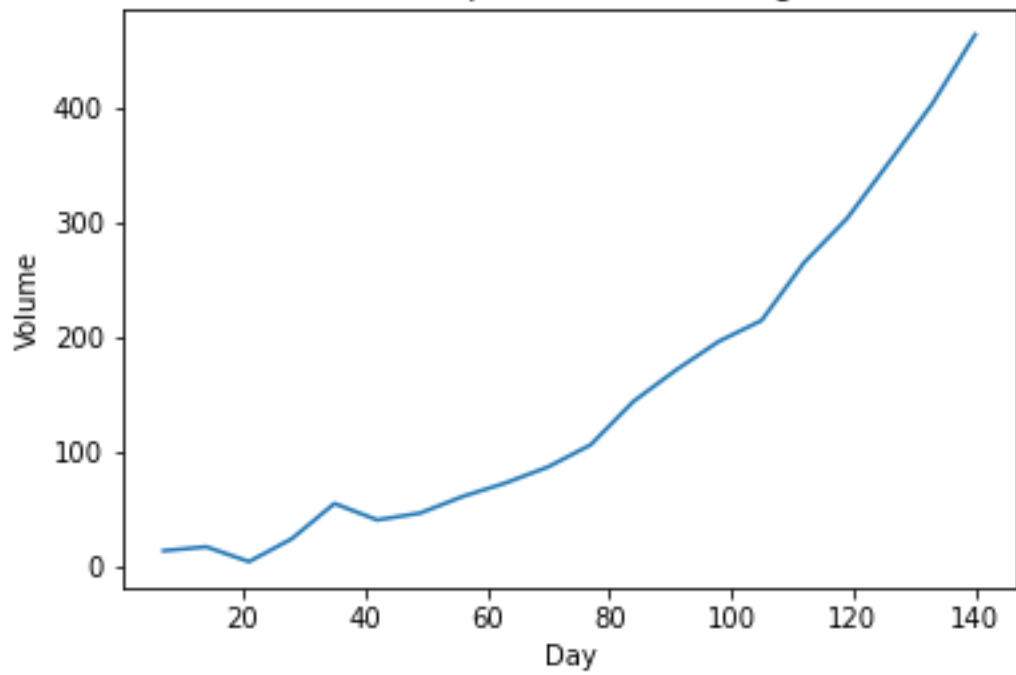
MID: 130, Sample: HCl-032EI, Drug: Intact



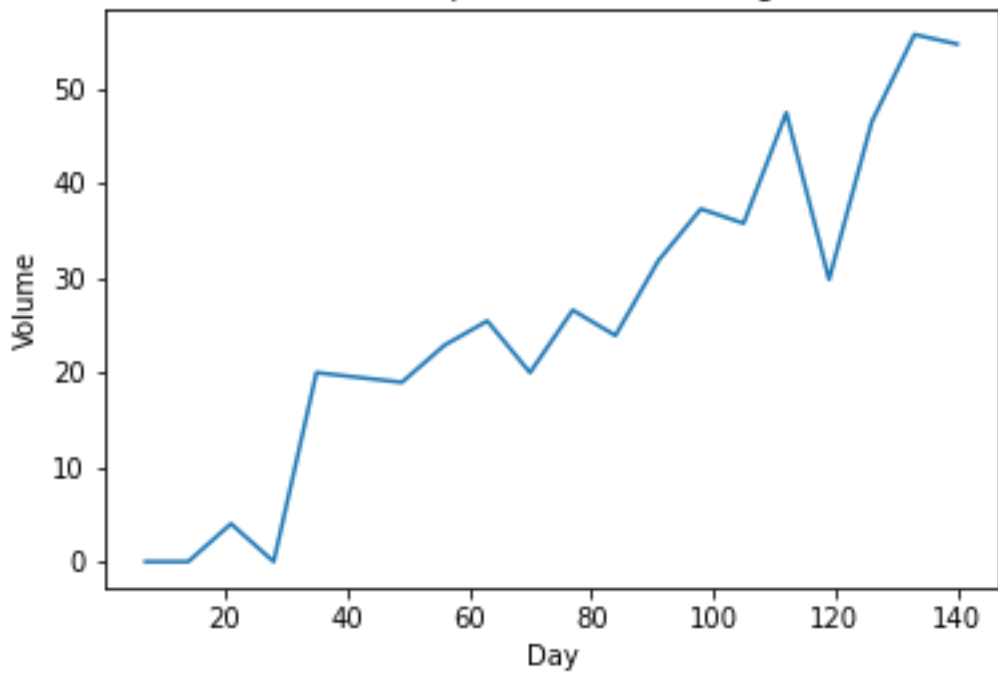
MID: 131, Sample: HCl-032EI, Drug: Intact

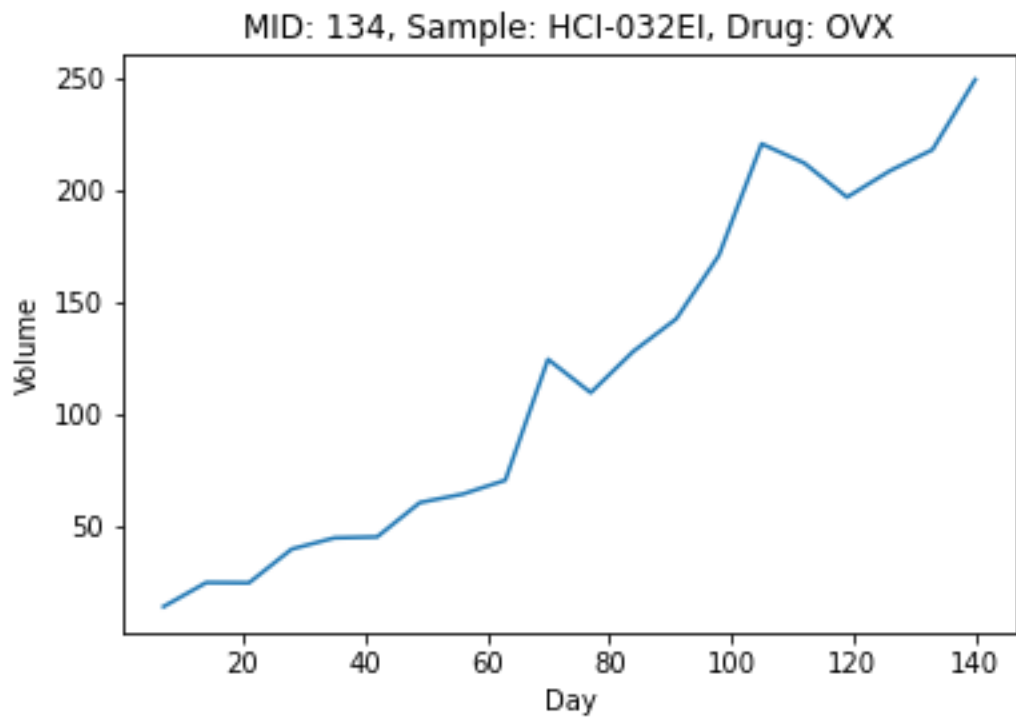


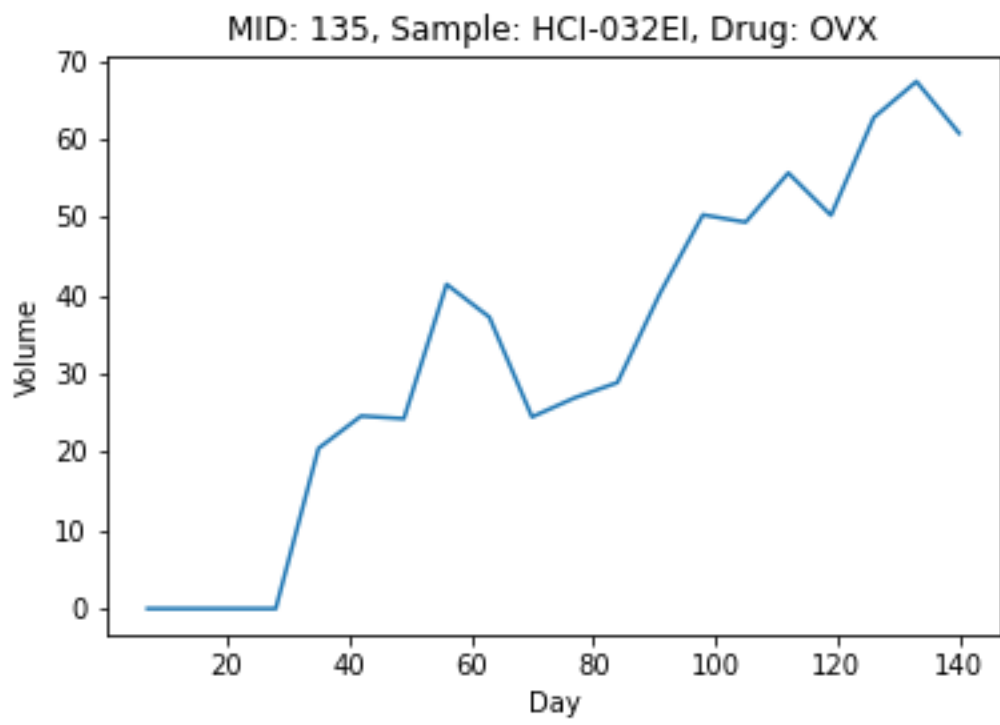
MID: 132, Sample: HCl-032EI, Drug: Intact



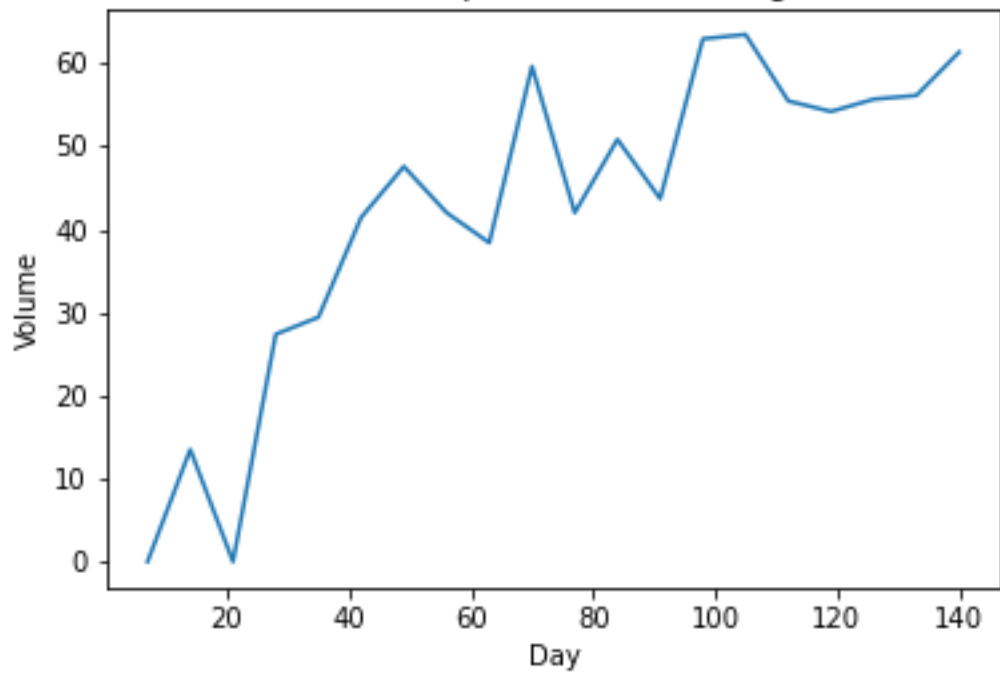
MID: 133, Sample: HCl-032EI, Drug: Intact



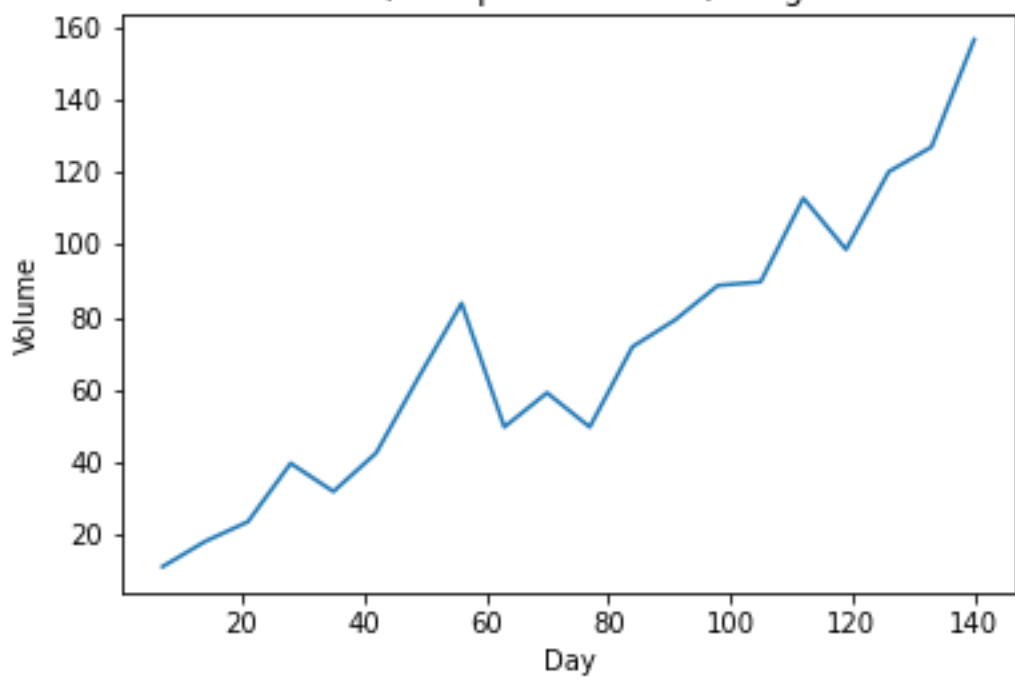


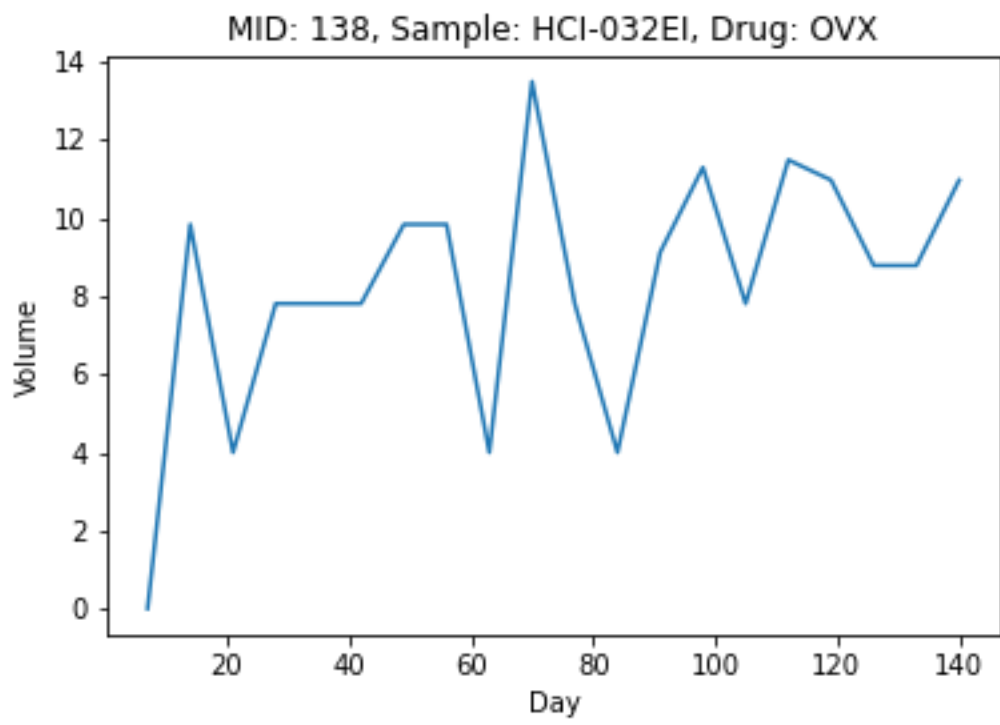


MID: 136, Sample: HCl-032El, Drug: OVX

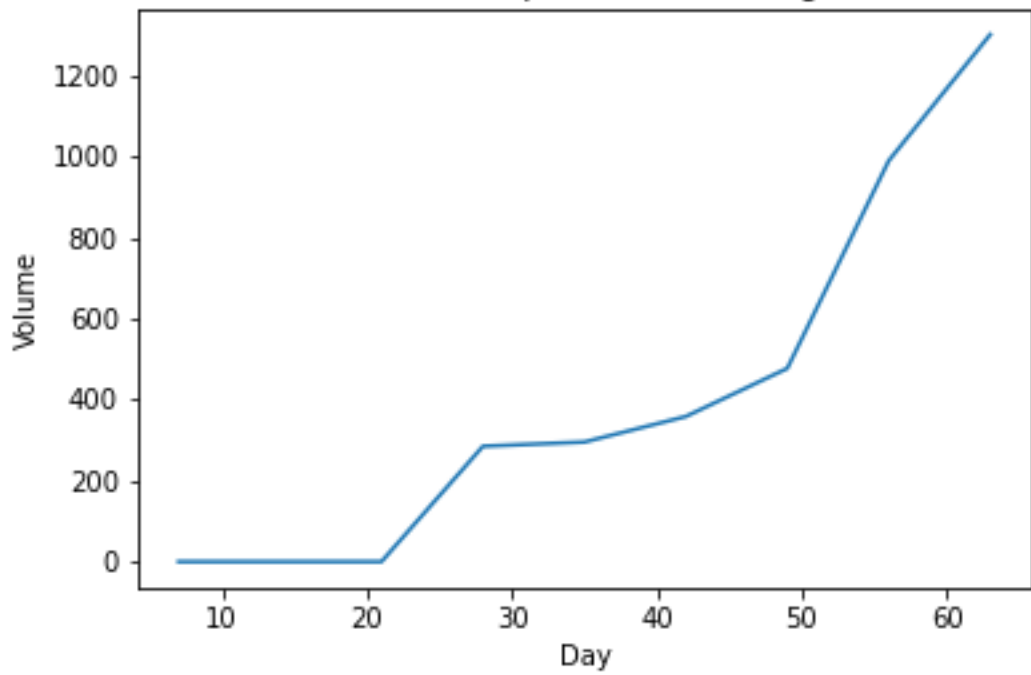


MID: 137, Sample: HCl-032El, Drug: OVX

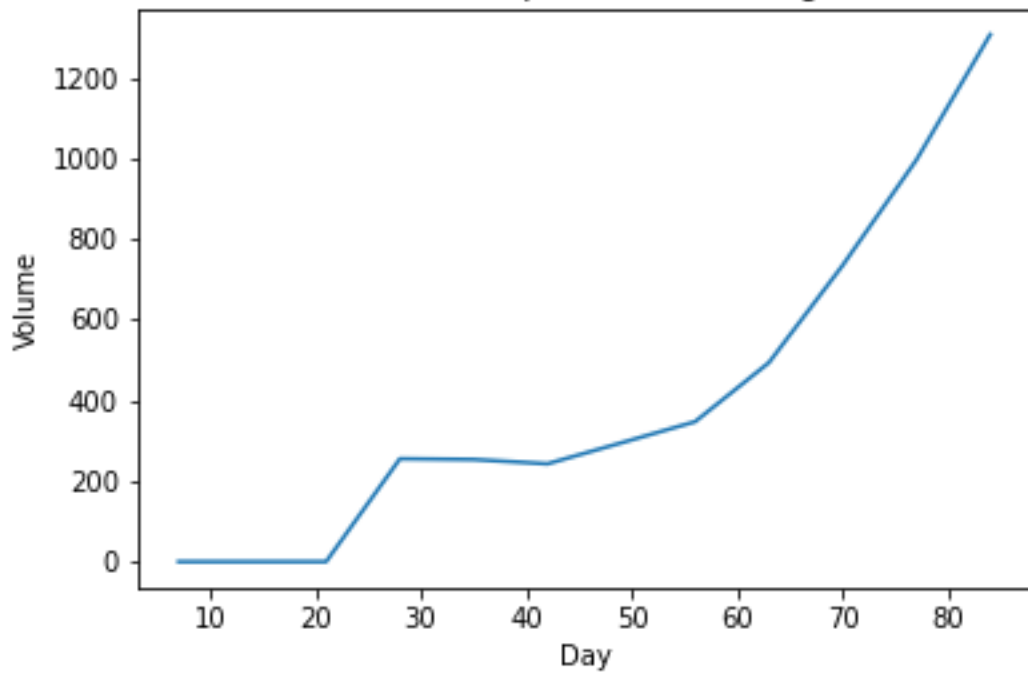




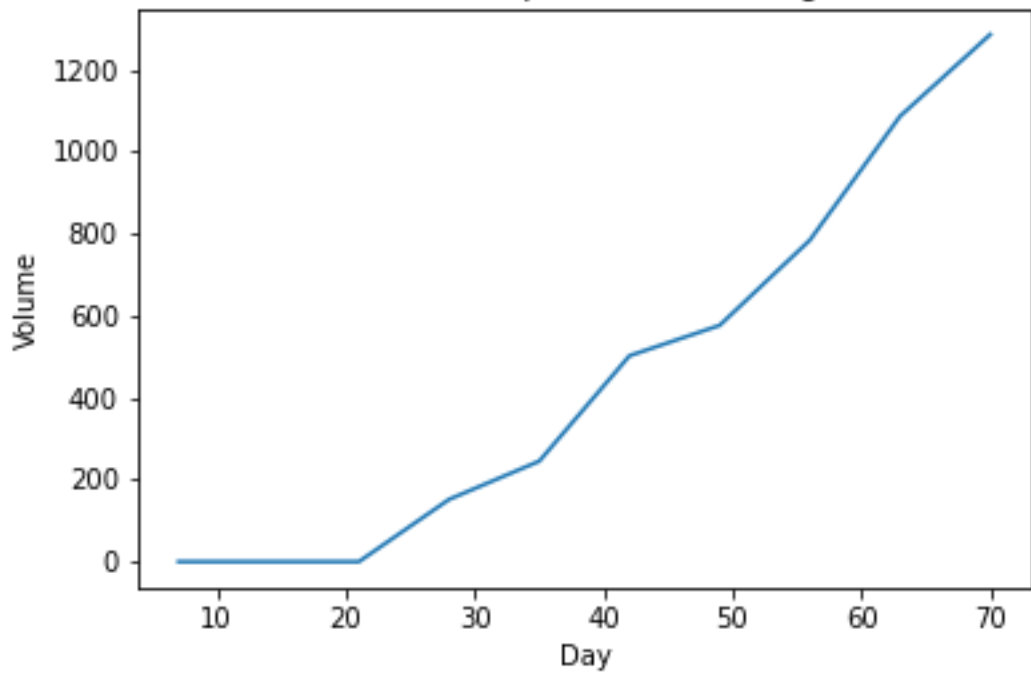
MID: 139, Sample: HCl-040, Drug: E2



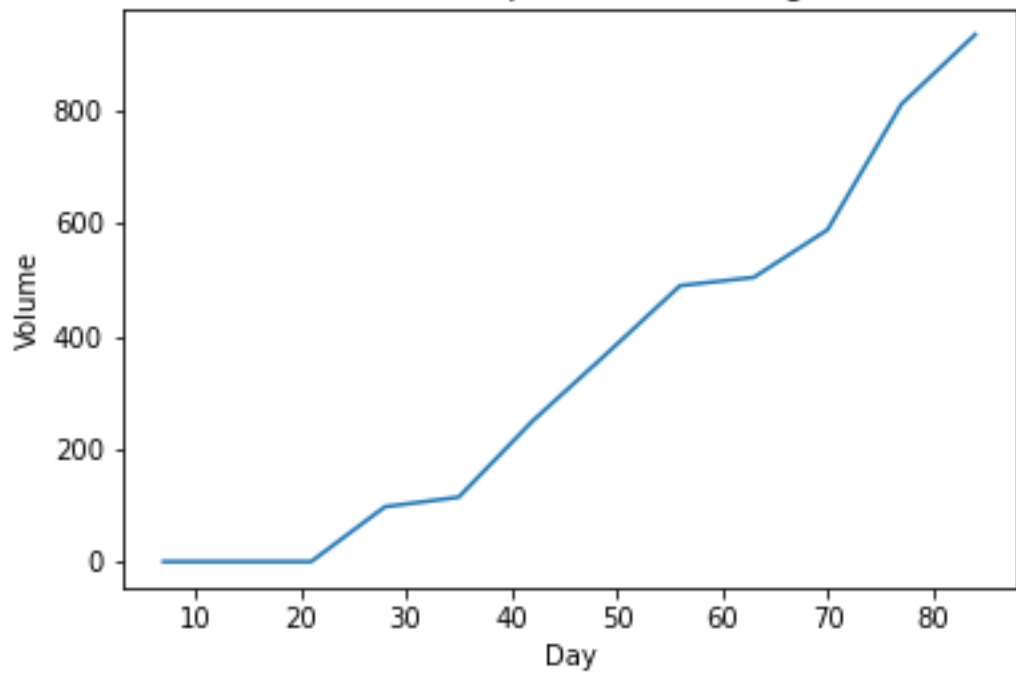
MID: 140, Sample: HCl-040, Drug: E2



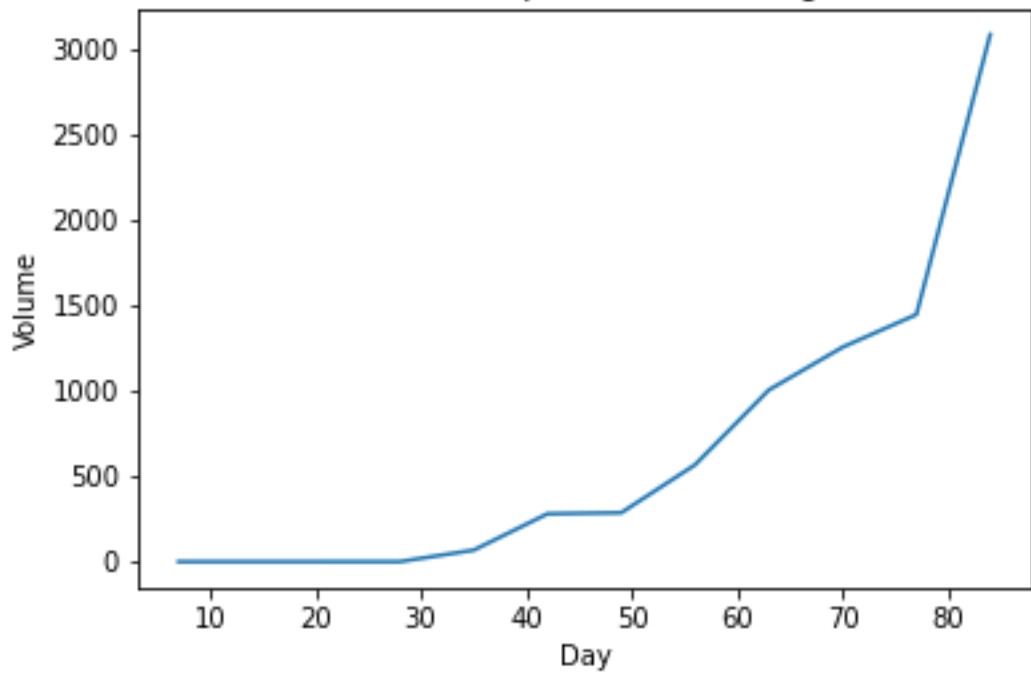
MID: 141, Sample: HCl-040, Drug: E2



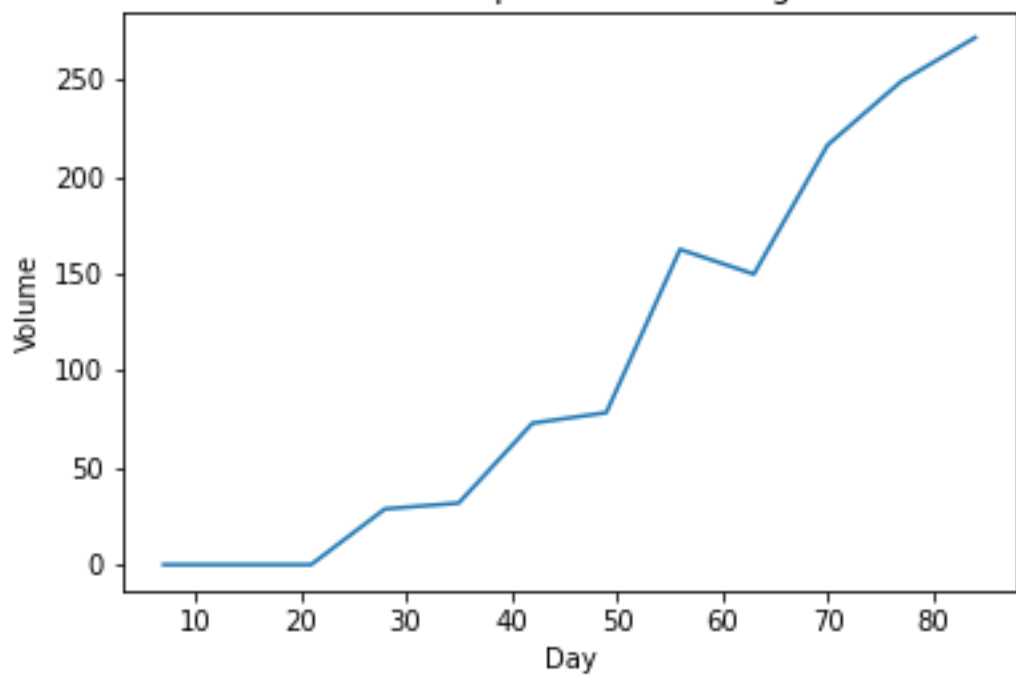
MID: 142, Sample: HCl-040, Drug: E2



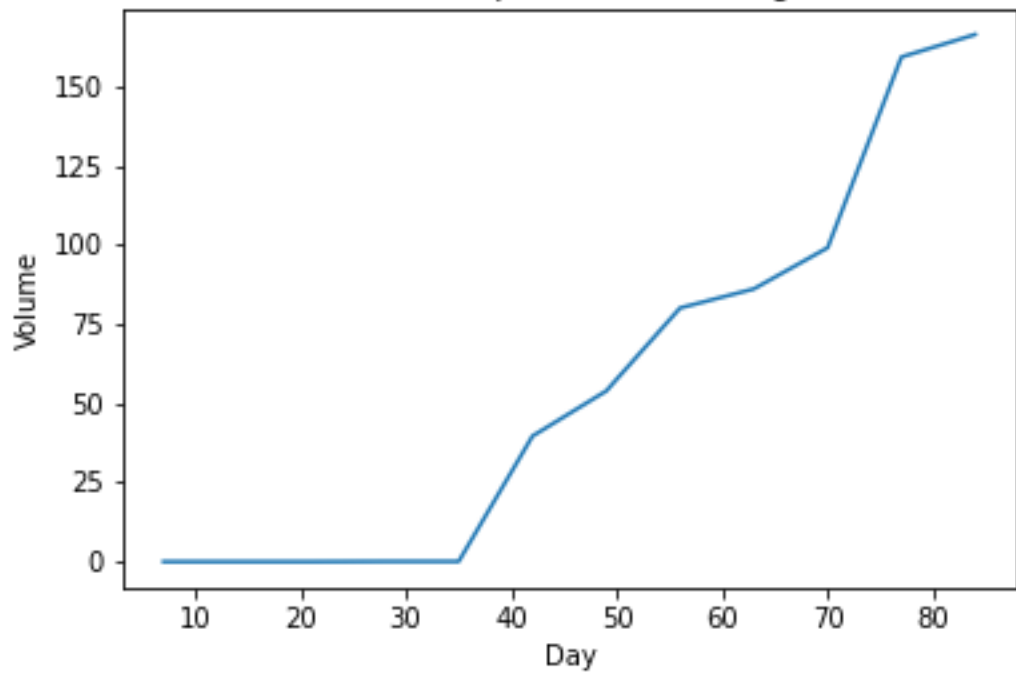
MID: 143, Sample: HCl-040, Drug: E2



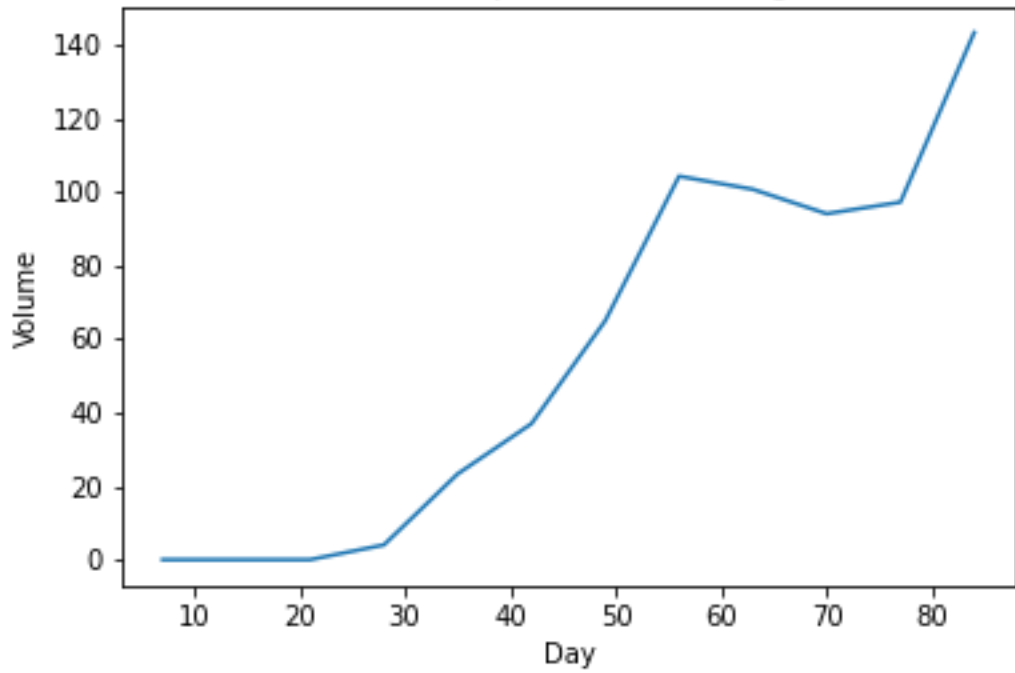
MID: 144, Sample: HCl-040, Drug: OVX



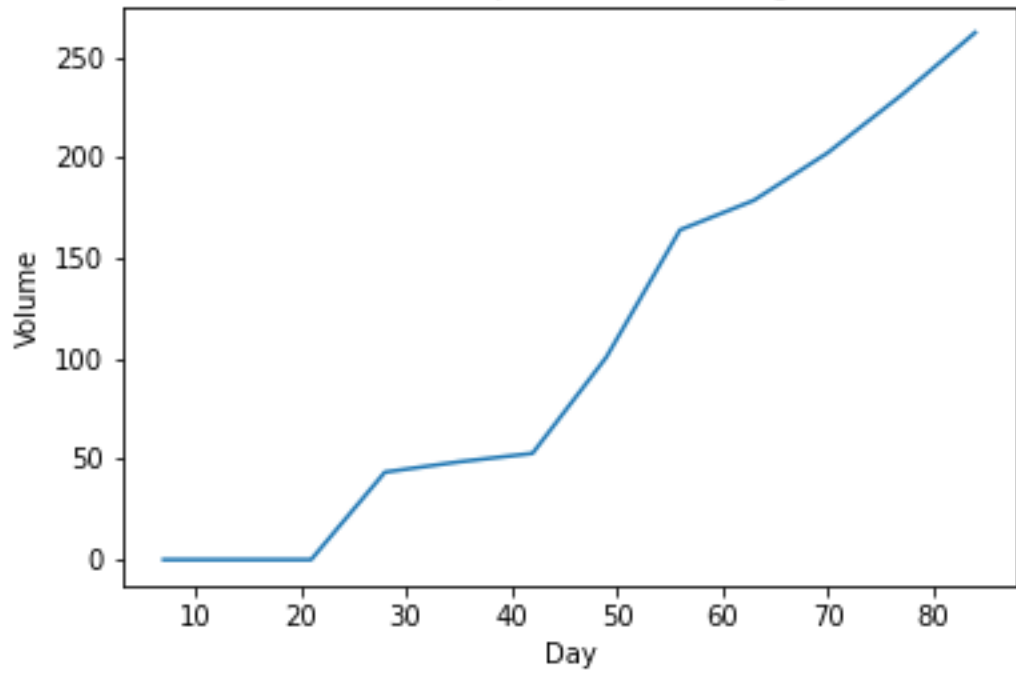
MID: 145, Sample: HCl-040, Drug: OVX



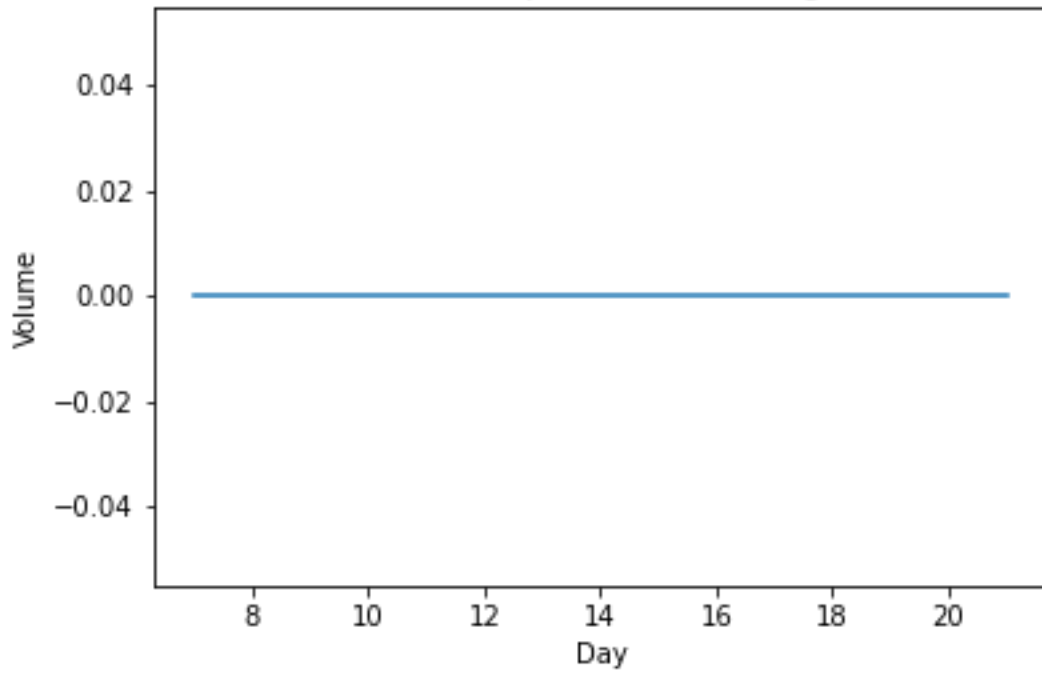
MID: 146, Sample: HCl-040, Drug: OVX



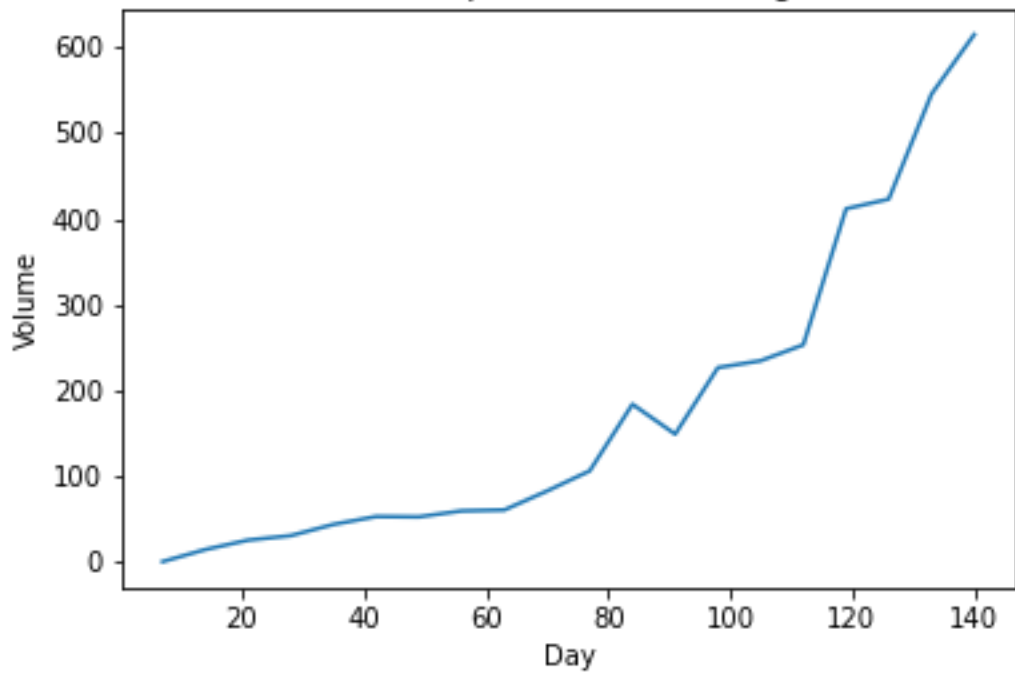
MID: 147, Sample: HCl-040, Drug: OVX



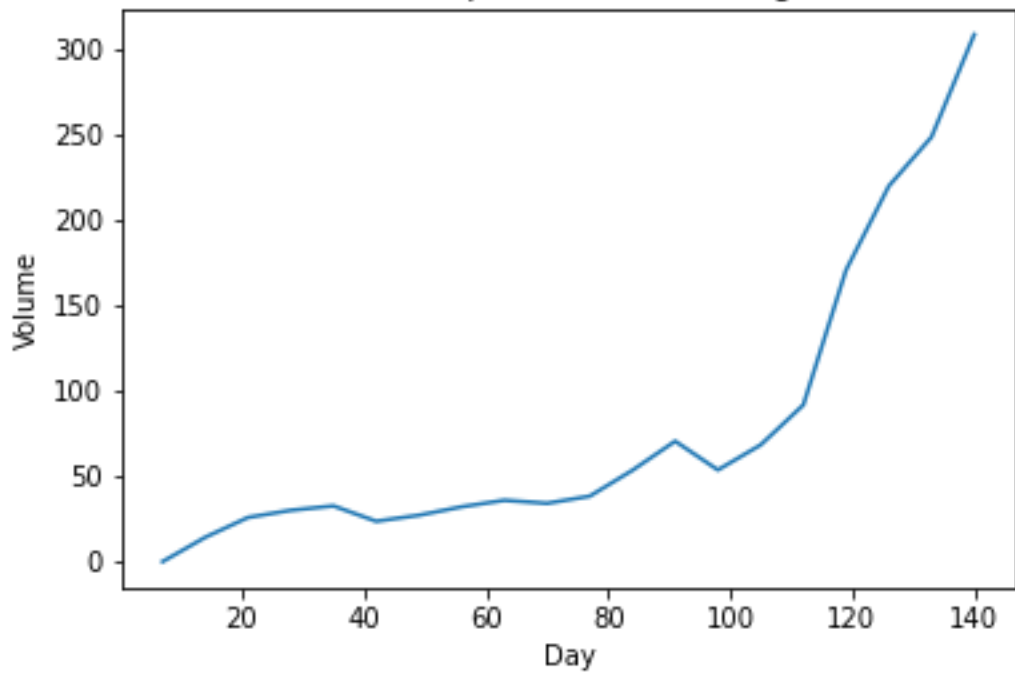
MID: 148, Sample: HCl-040, Drug: OVX



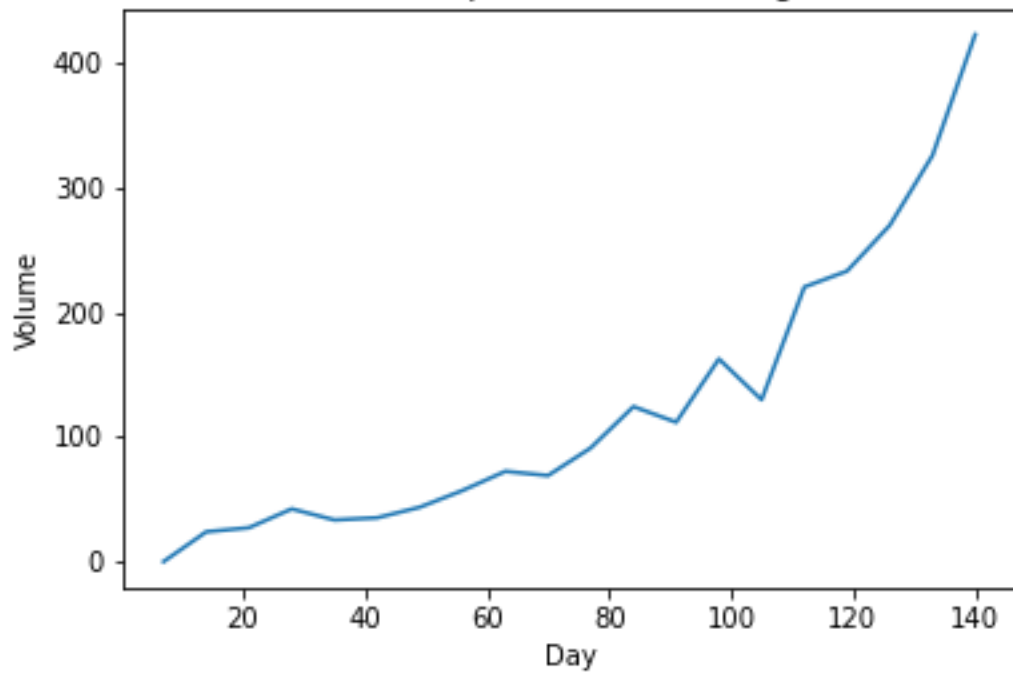
MID: 149, Sample: HCl-040EI, Drug: Intact

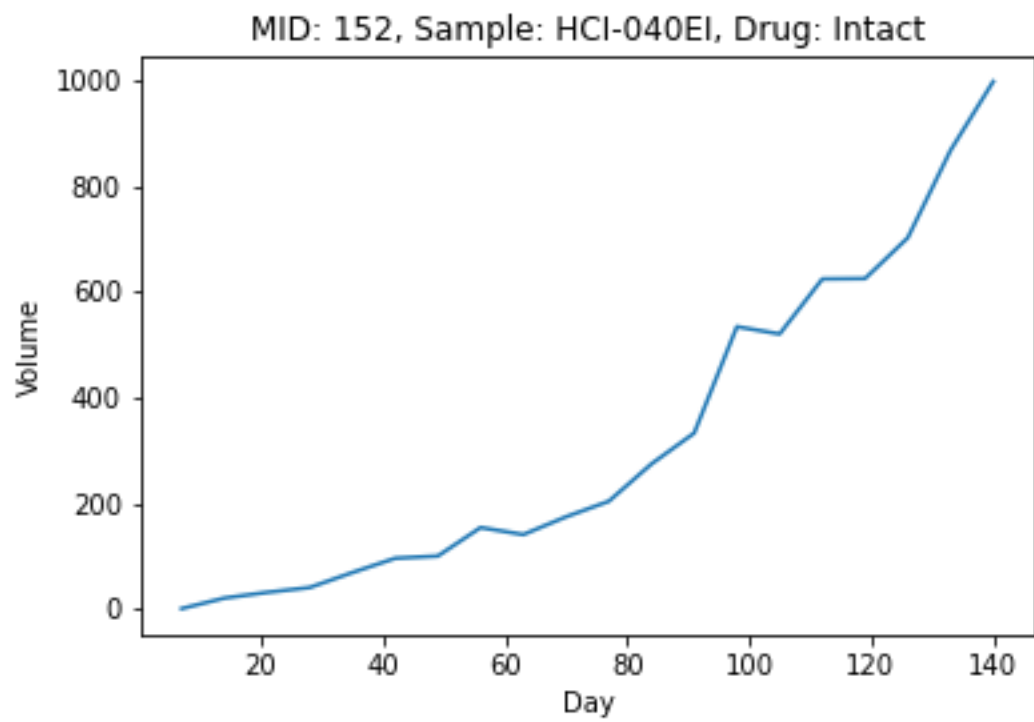


MID: 150, Sample: HCl-040EI, Drug: Intact

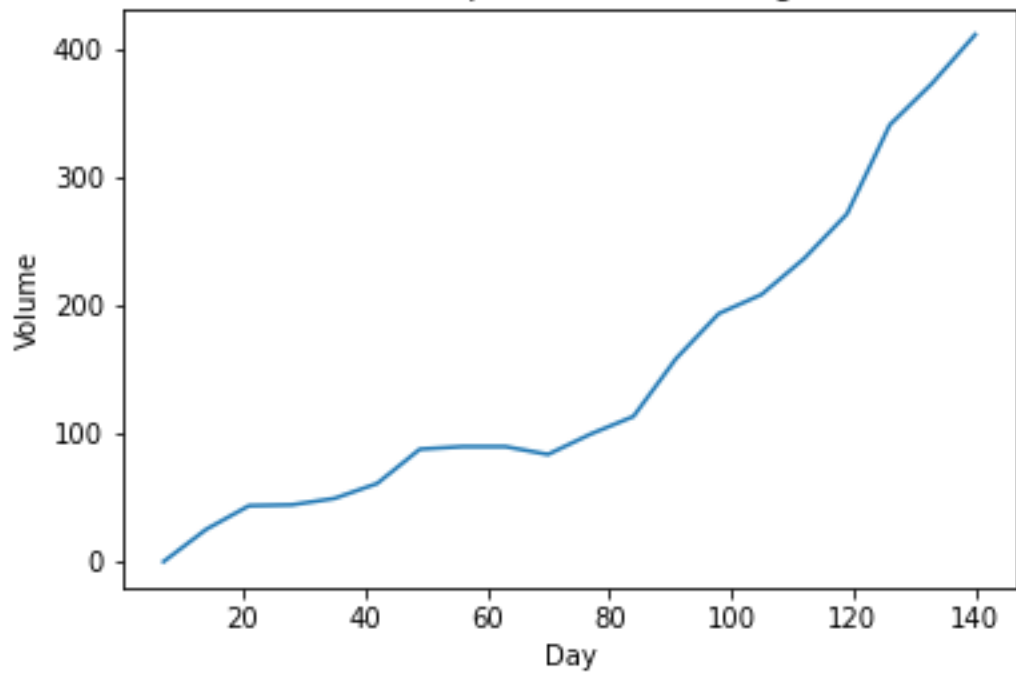


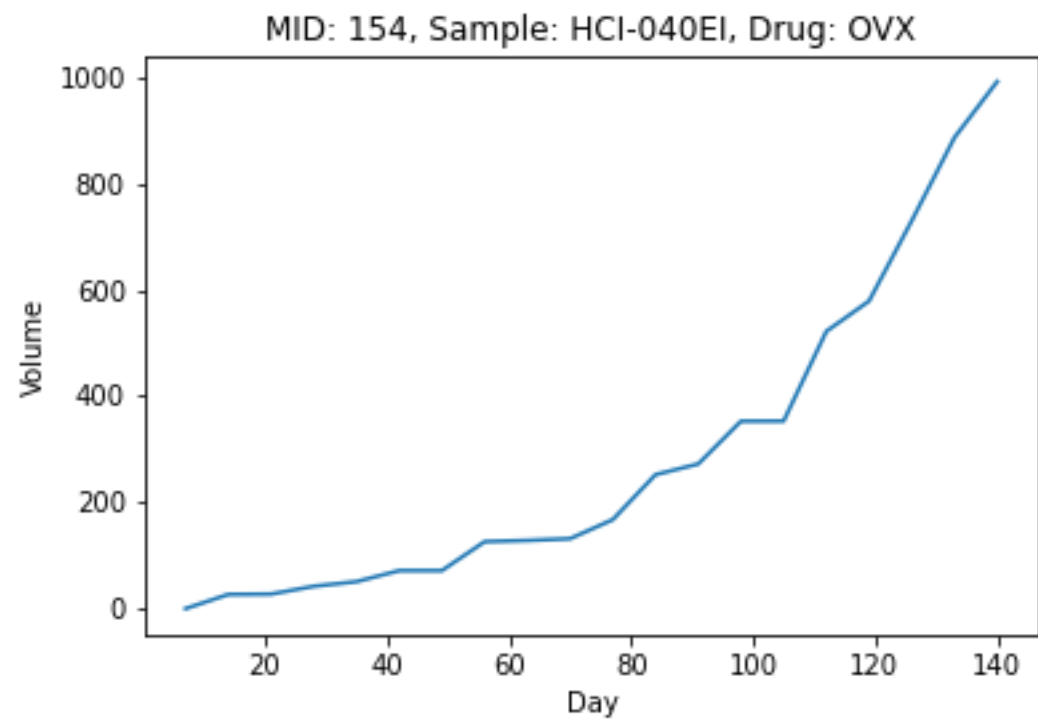
MID: 151, Sample: HCl-040EI, Drug: Intact



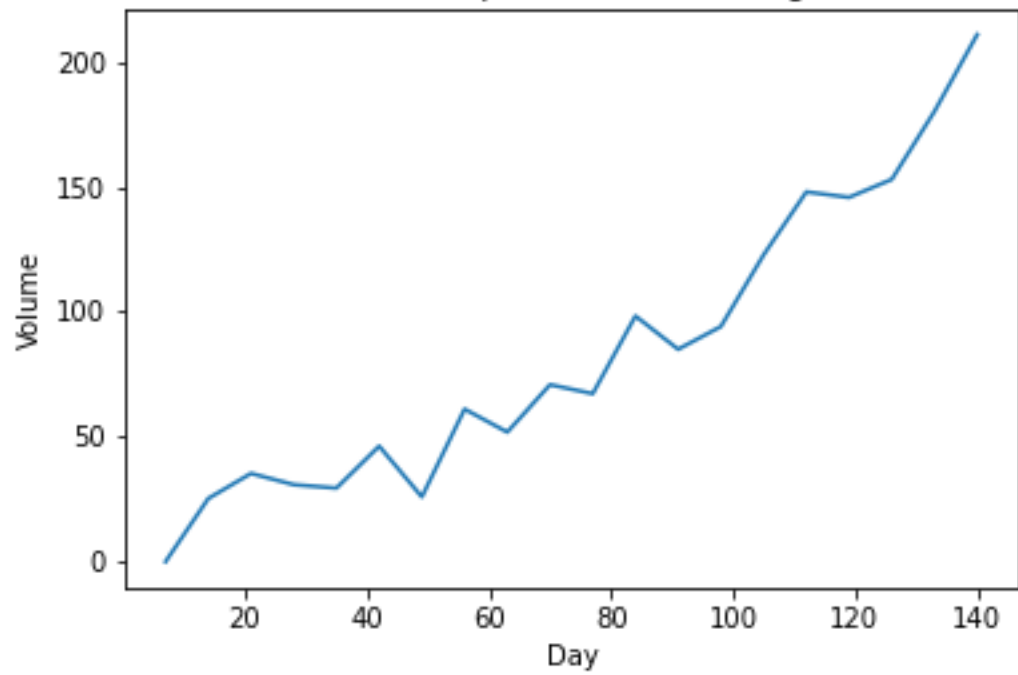


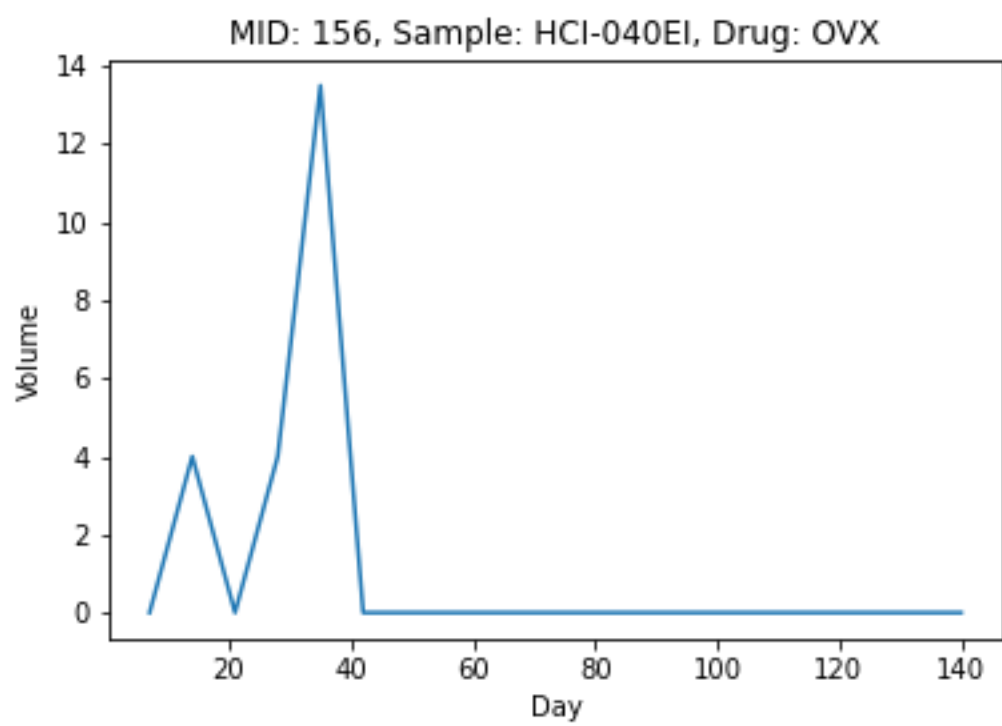
MID: 153, Sample: HCl-040EI, Drug: Intact



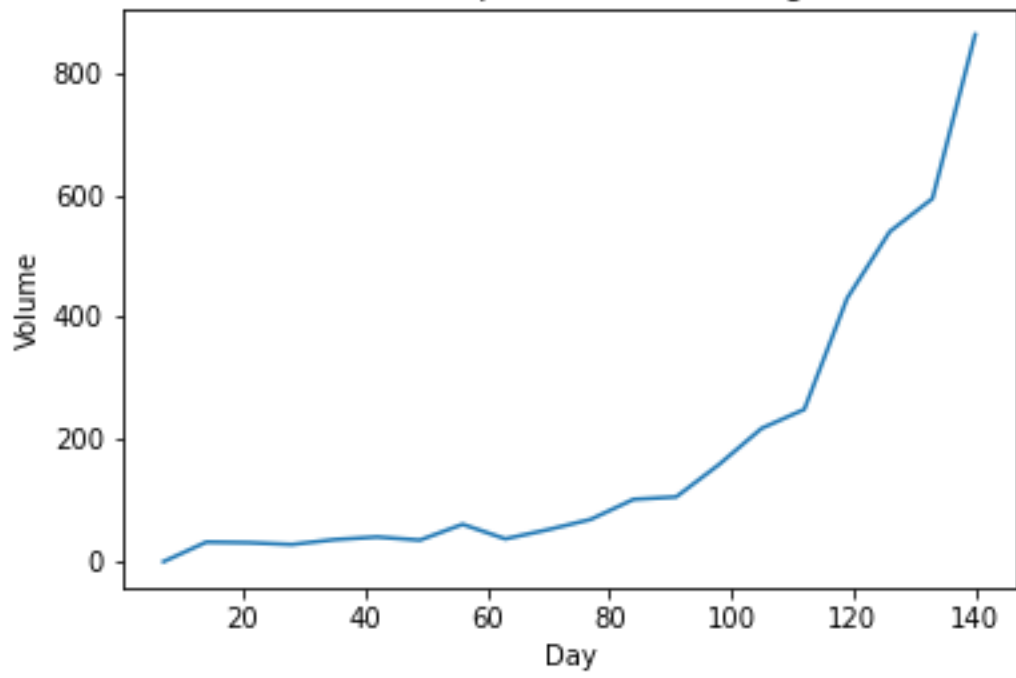


MID: 155, Sample: HCl-040EI, Drug: OVX

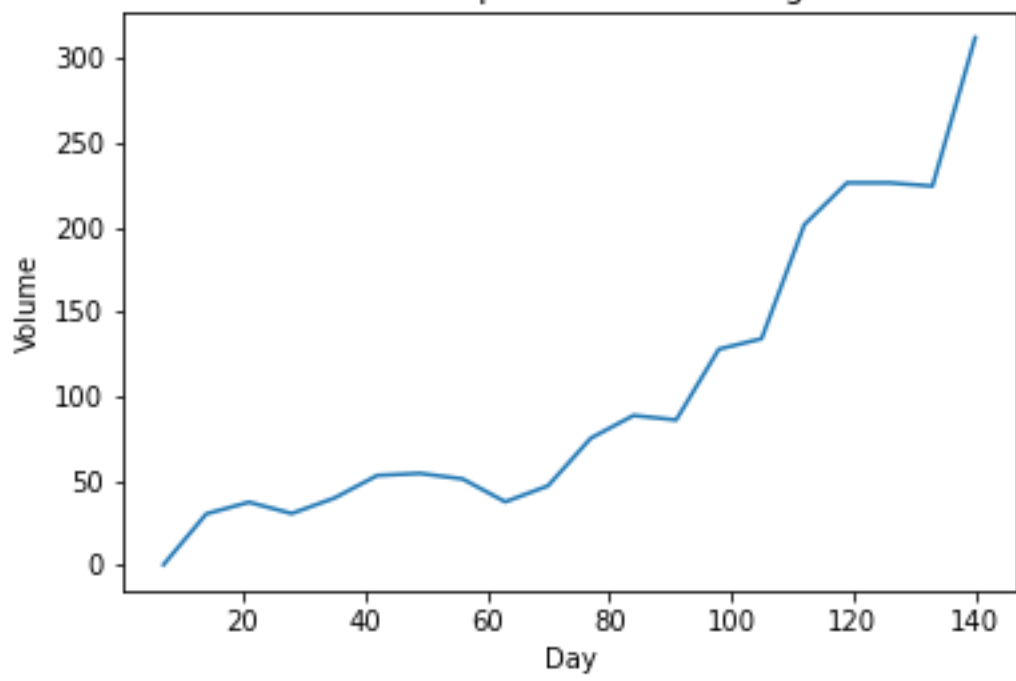




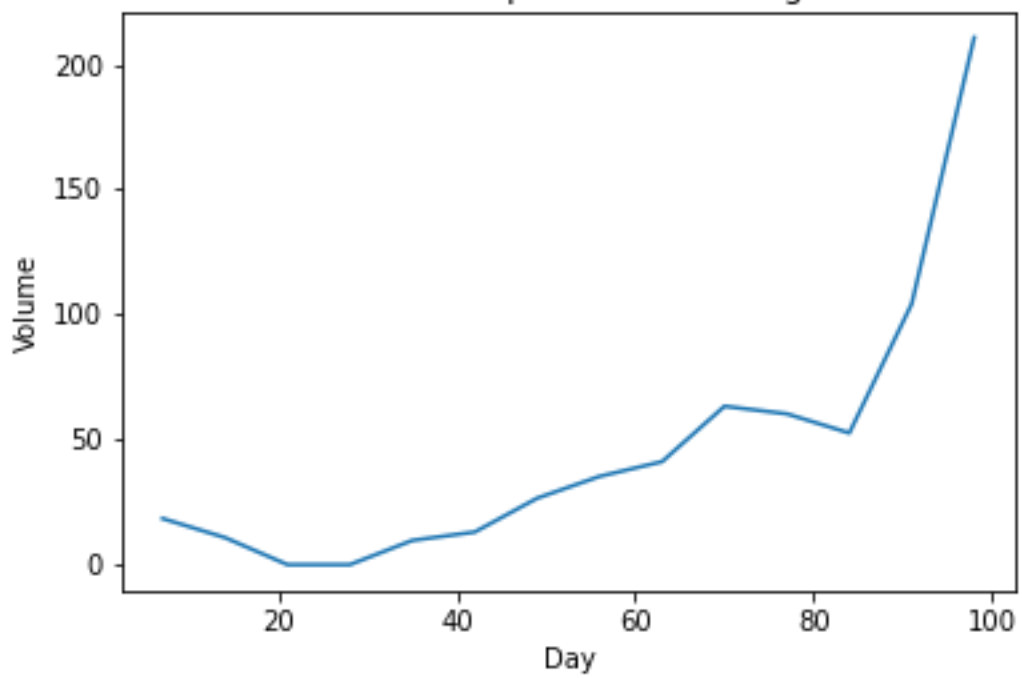
MID: 157, Sample: HCl-040EI, Drug: OVX



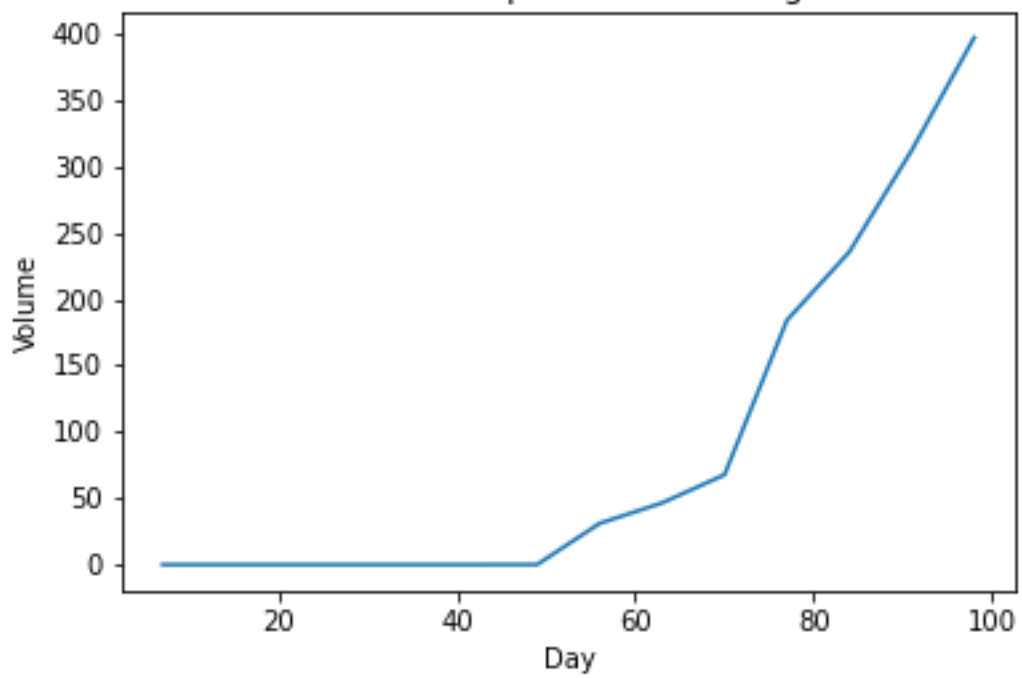
MID: 158, Sample: HCl-040EI, Drug: OVX



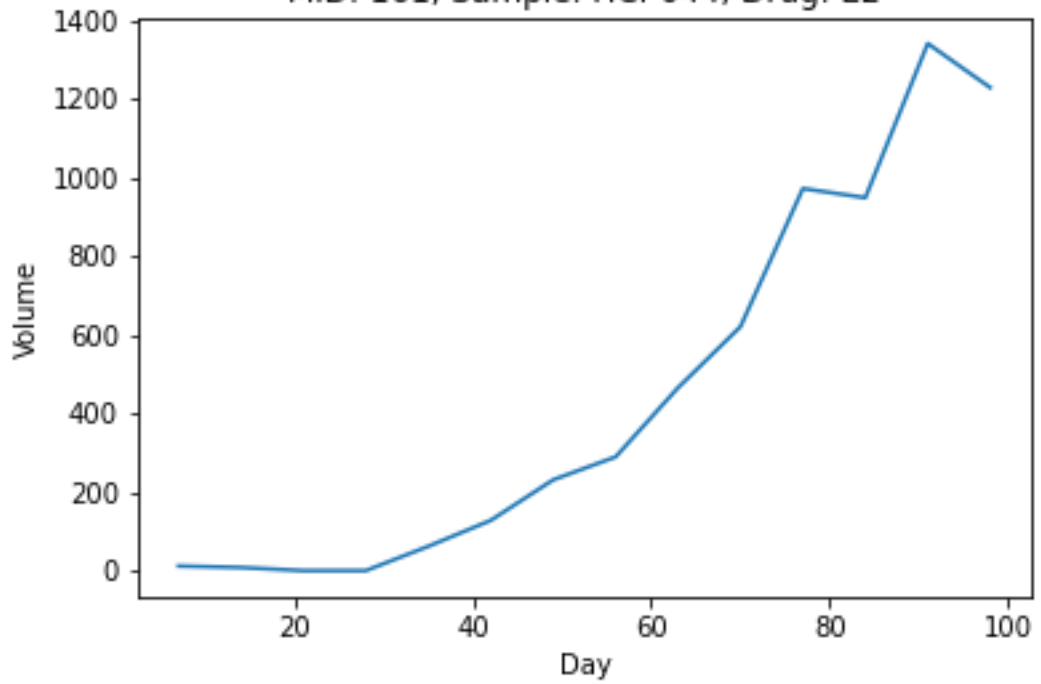
MID: 159, Sample: HCl-044, Drug: E2



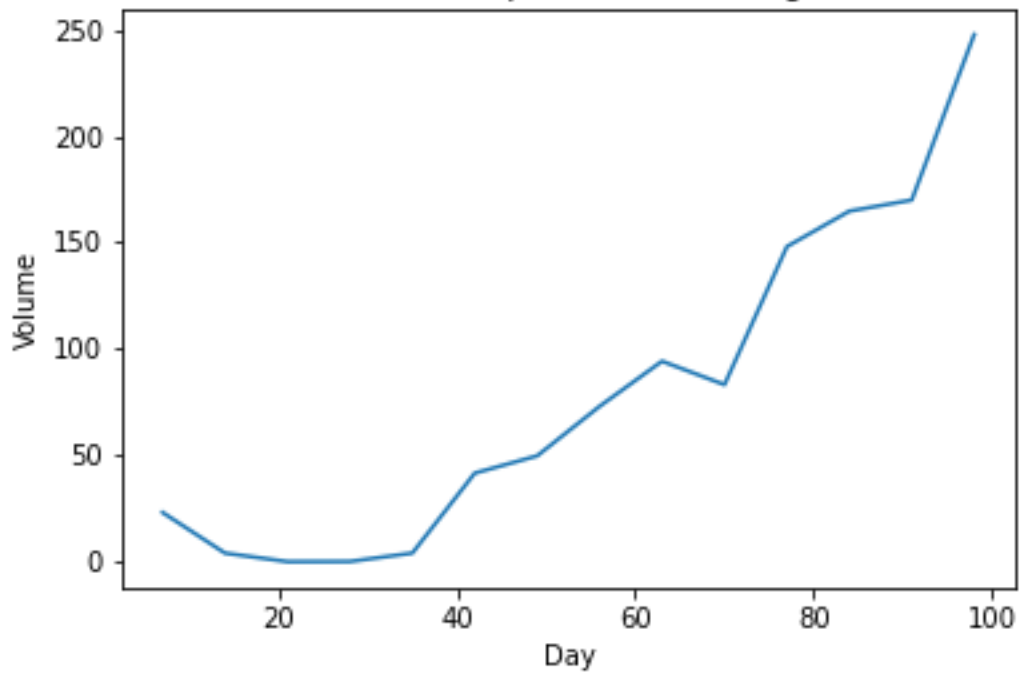
MID: 160, Sample: HCl-044, Drug: E2



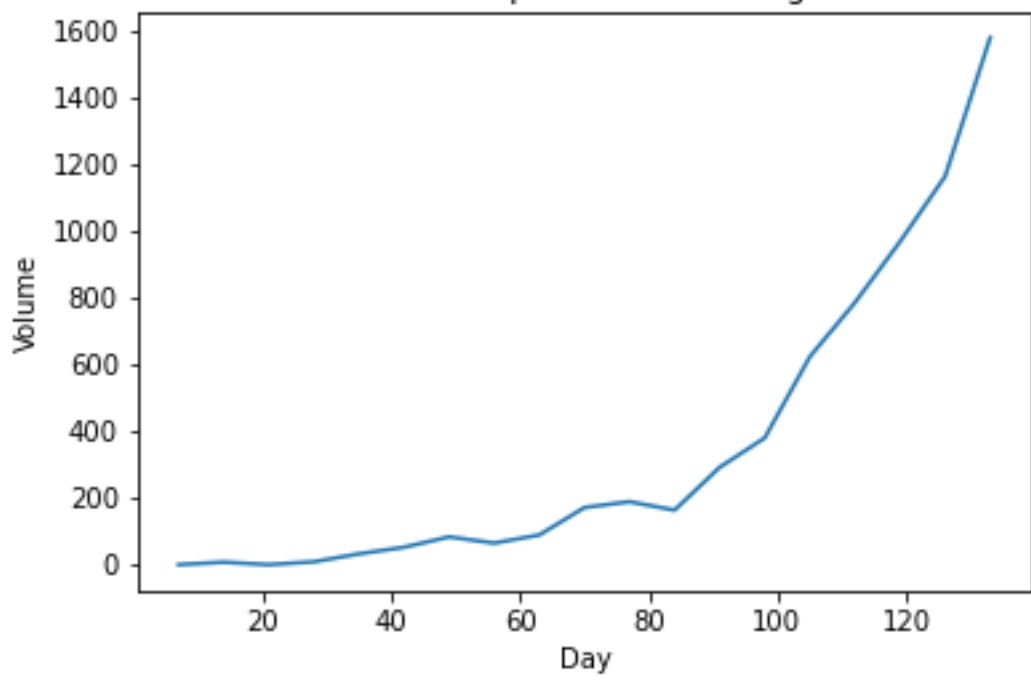
MID: 161, Sample: HCl-044, Drug: E2



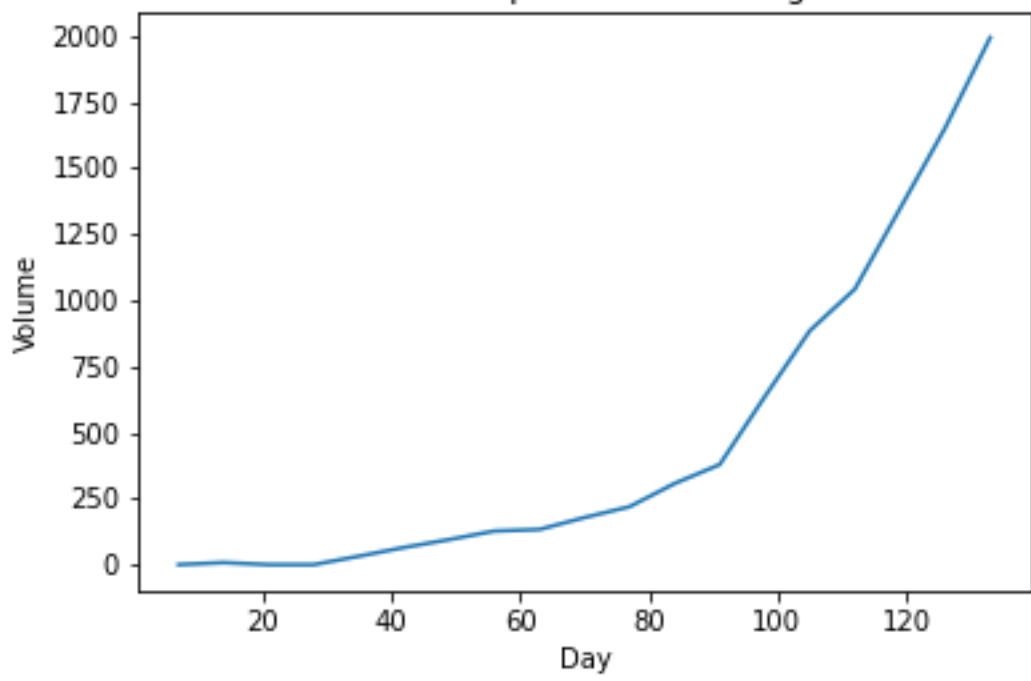
MID: 162, Sample: HCl-044, Drug: E2



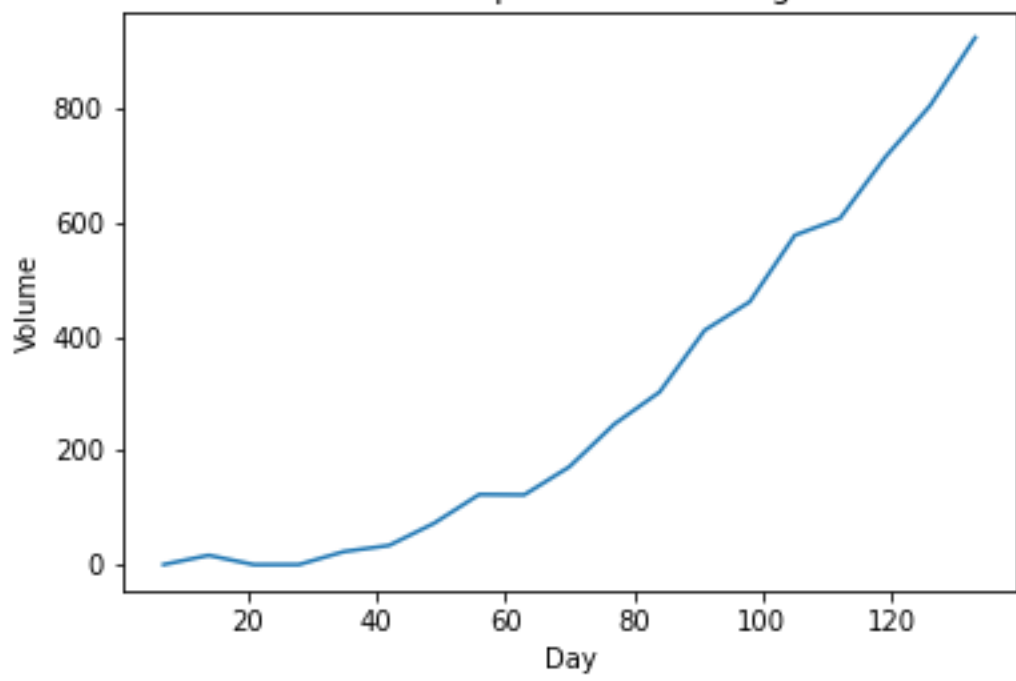
MID: 163, Sample: HCl-044, Drug: OVX



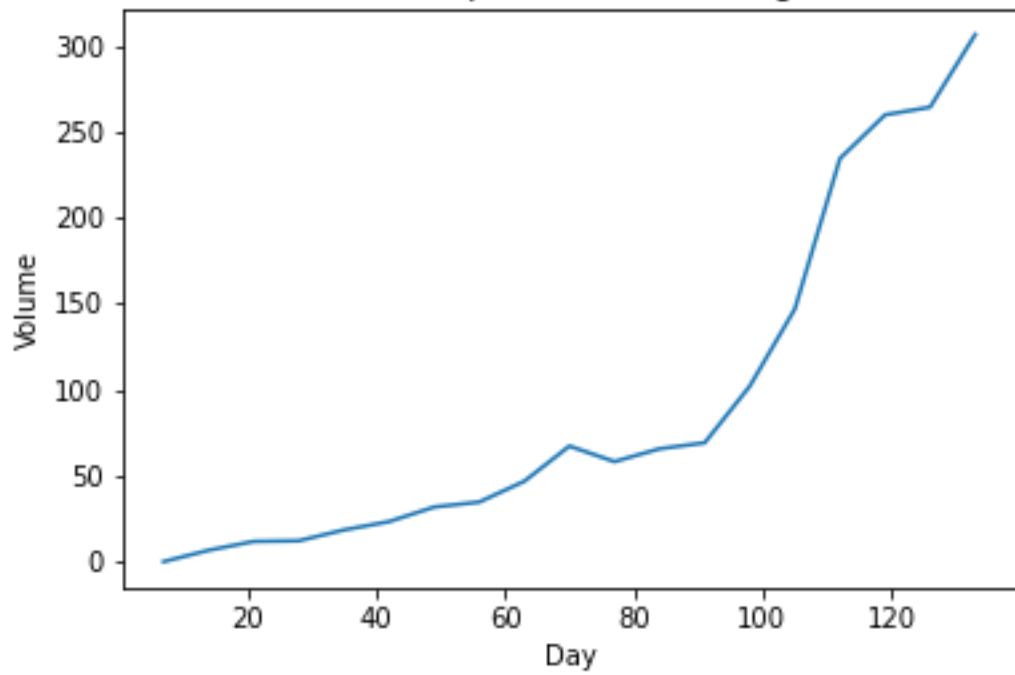
MID: 164, Sample: HCl-044, Drug: OVX



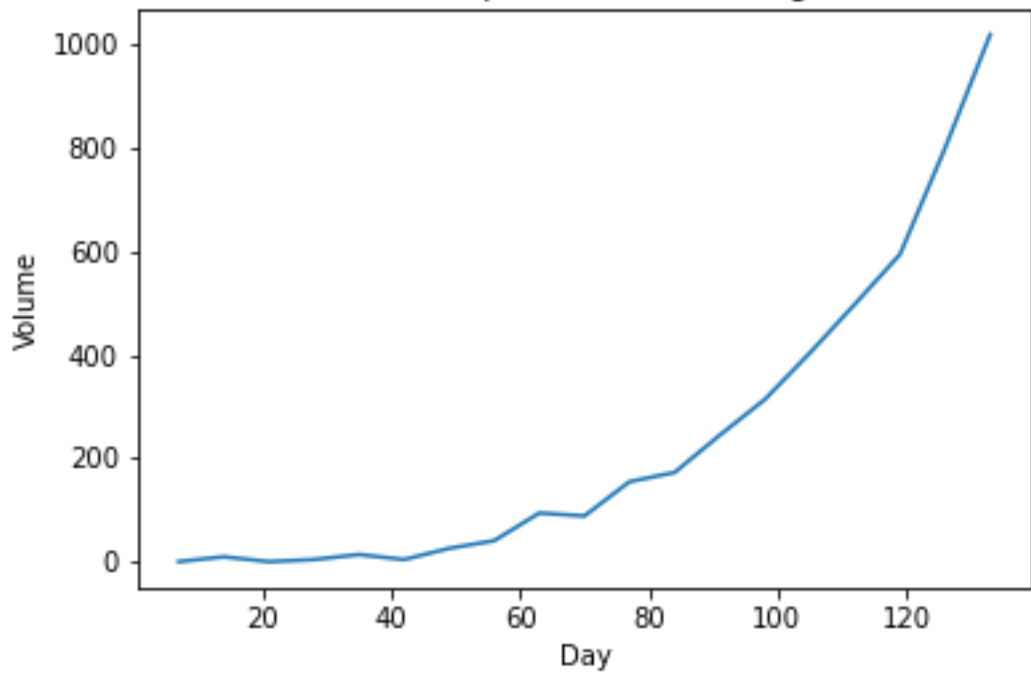
MID: 165, Sample: HCl-044, Drug: OVX



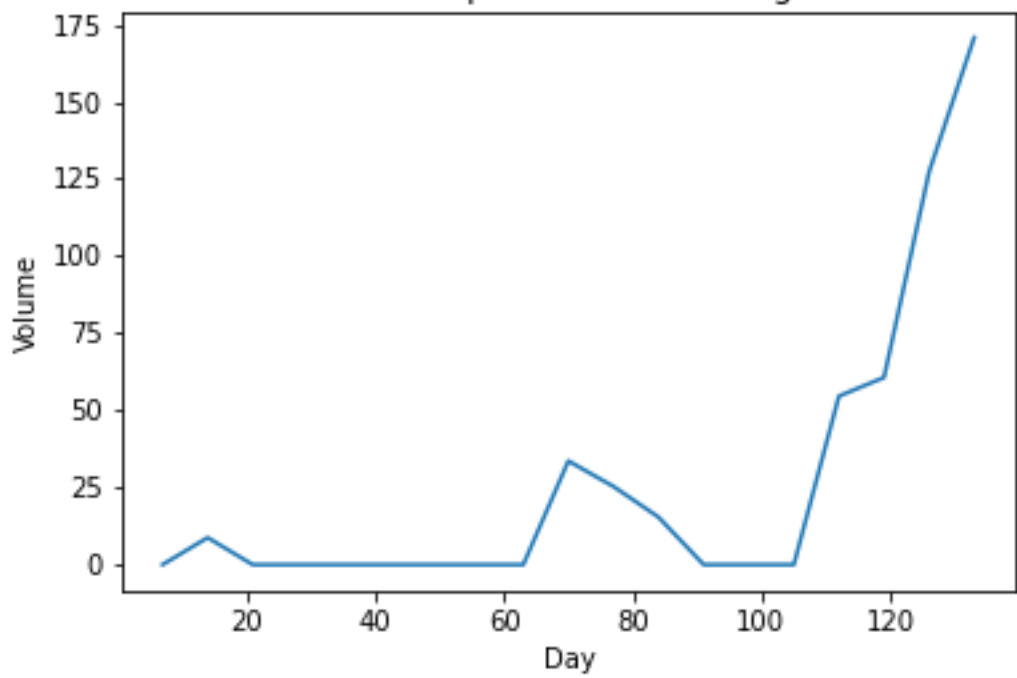
MID: 166, Sample: HCl-044EI, Drug: Intact



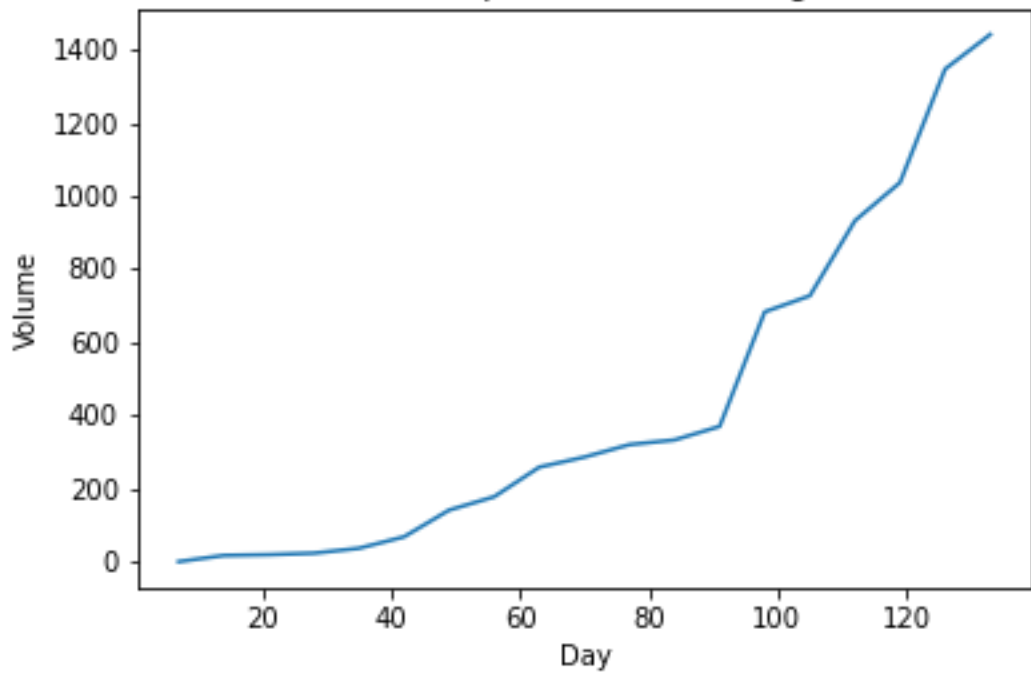
MID: 167, Sample: HCl-044EI, Drug: Intact



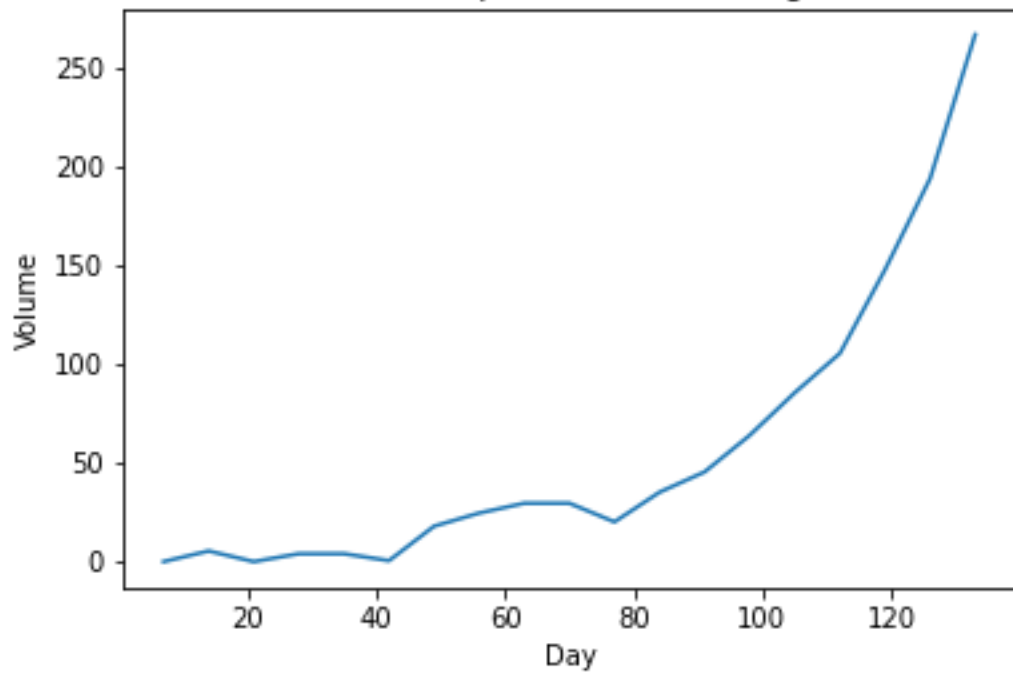
MID: 168, Sample: HCl-044EI, Drug: Intact



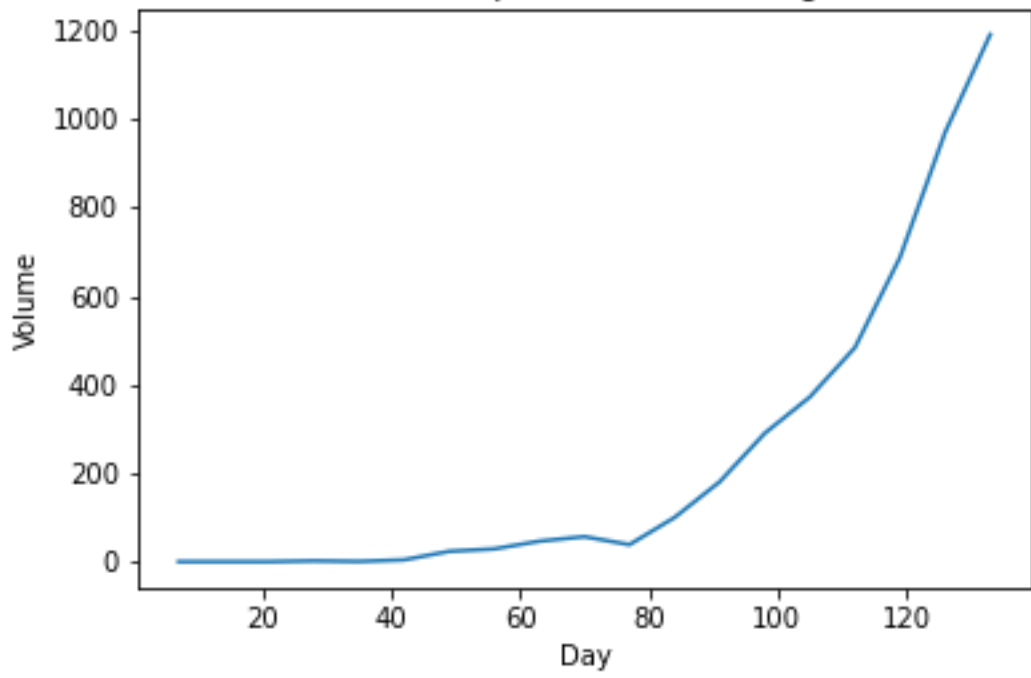
MID: 169, Sample: HCl-044EI, Drug: Intact



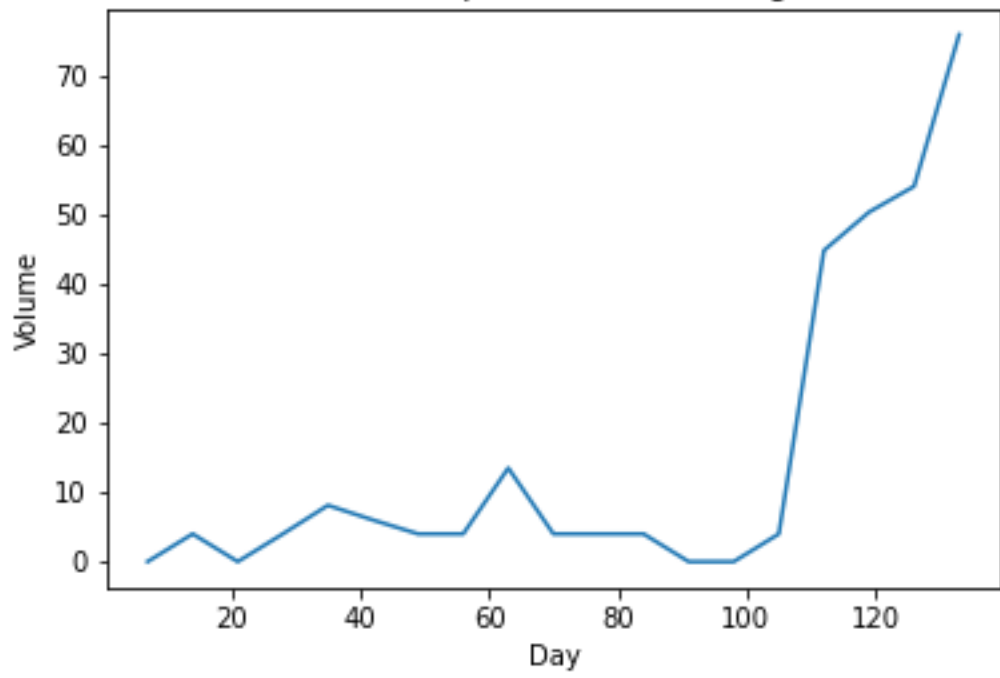
MID: 170, Sample: HCl-044EI, Drug: OVX



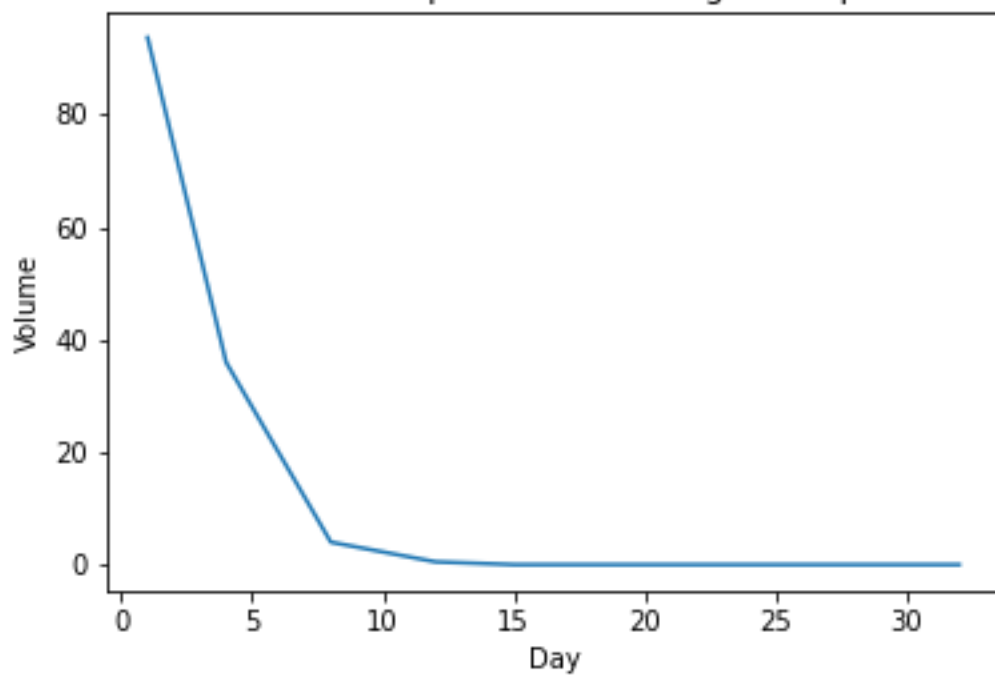
MID: 171, Sample: HCl-044EI, Drug: OVX



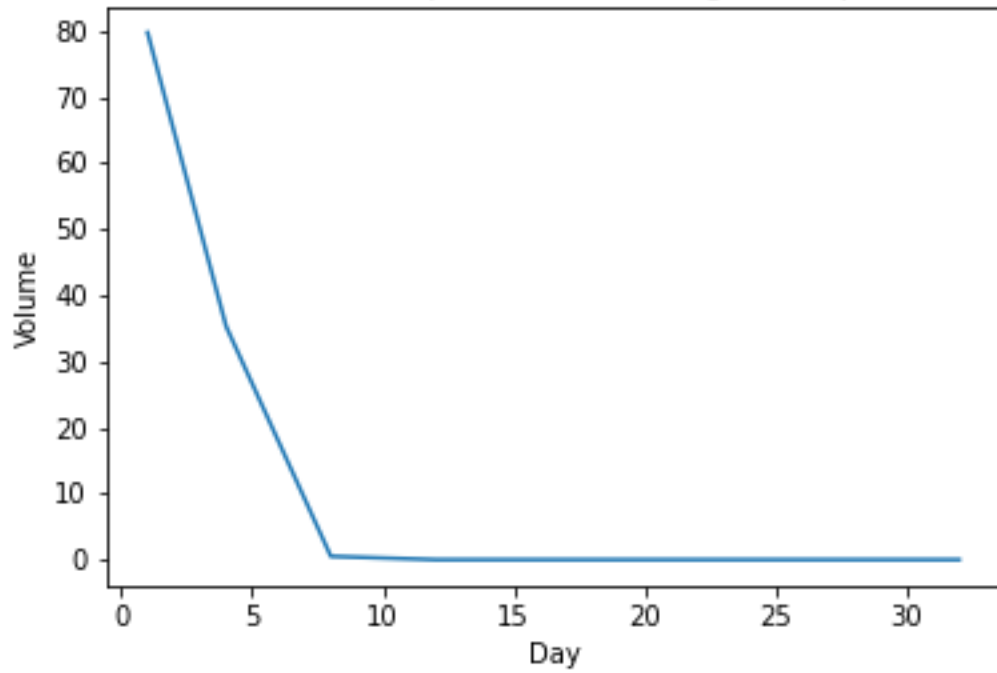
MID: 172, Sample: HCl-044EI, Drug: OVX



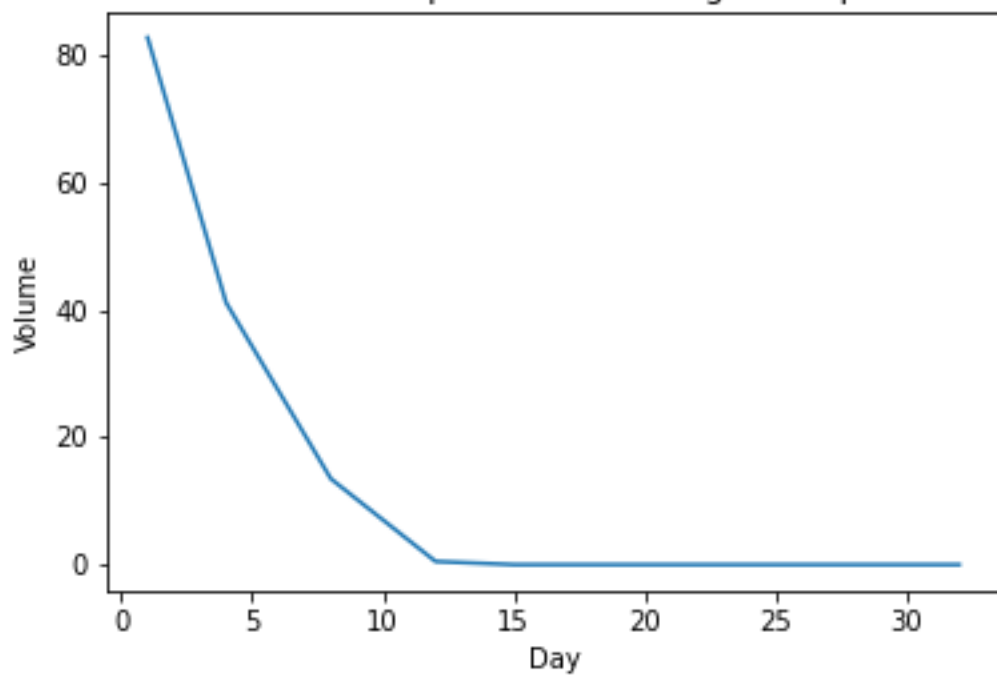
MID: 173, Sample: HCl-027, Drug: Birinapant



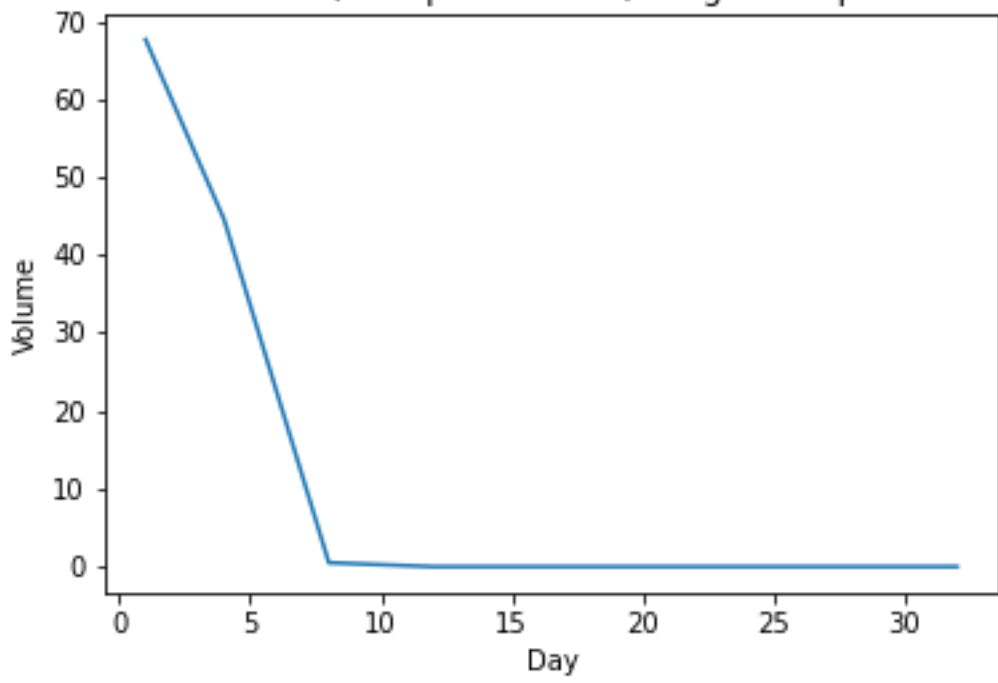
MID: 174, Sample: HCl-027, Drug: Birinapant



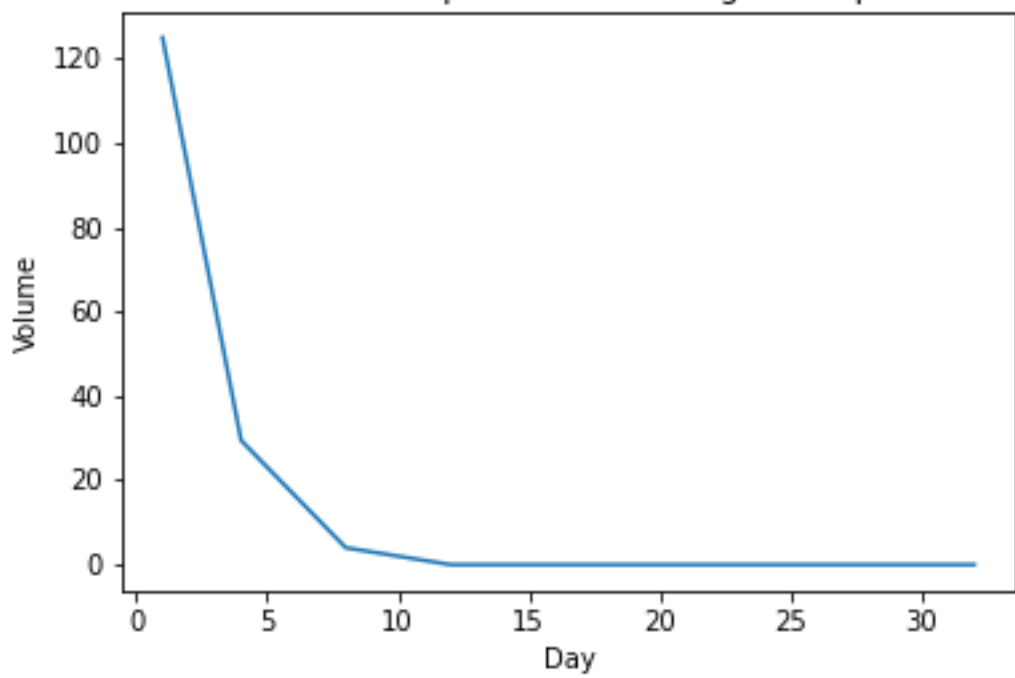
MID: 175, Sample: HCl-027, Drug: Birinapant



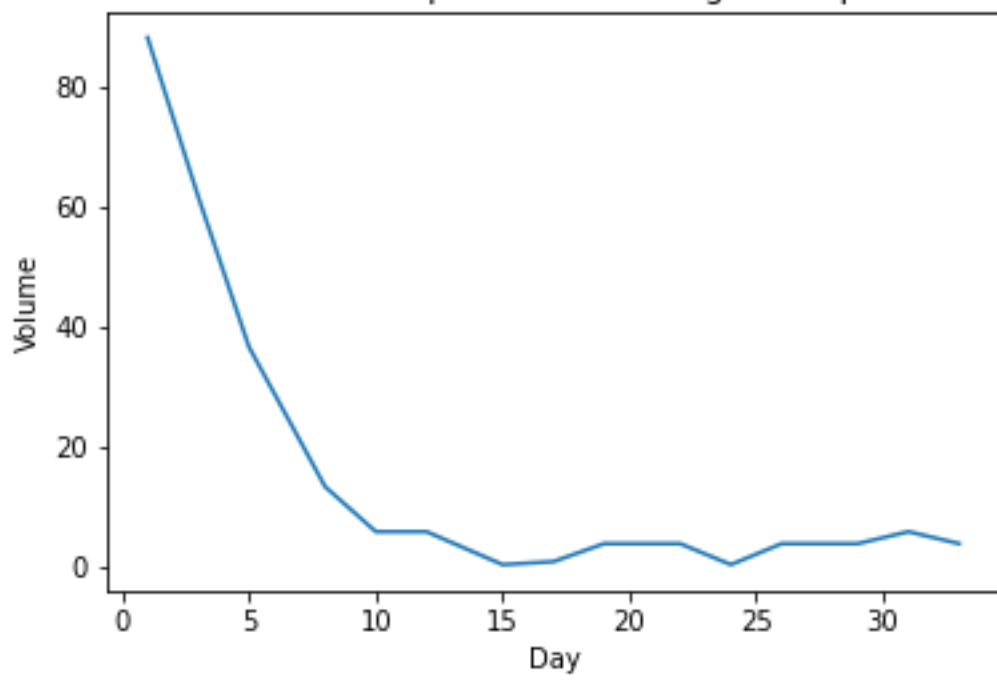
MID: 176, Sample: HCl-027, Drug: Birinapant



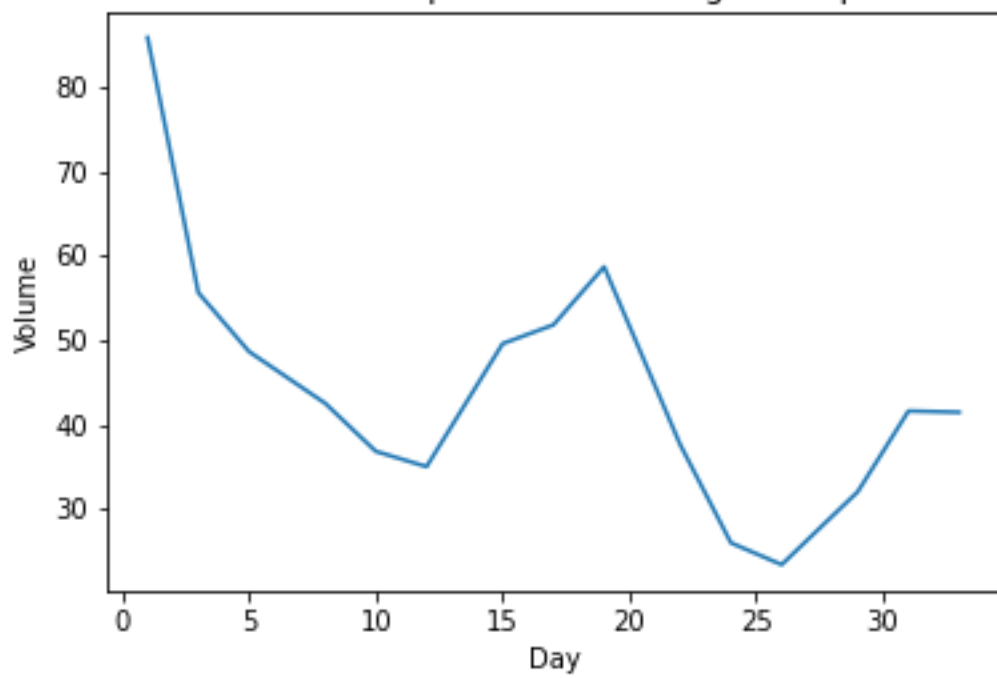
MID: 177, Sample: HCl-027, Drug: Birinapant



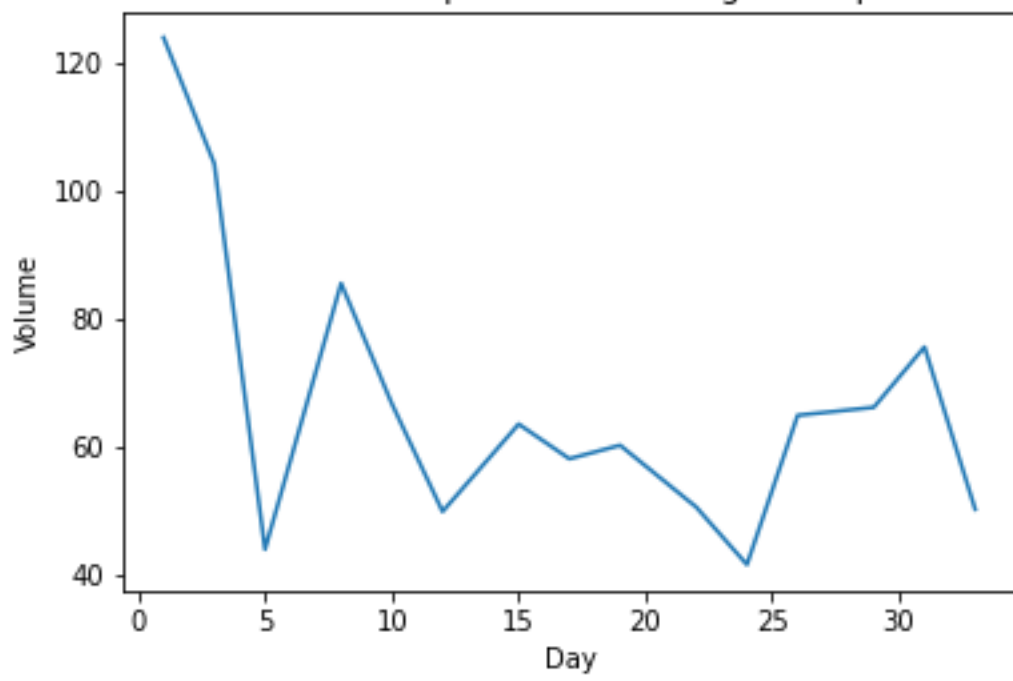
MID: 178, Sample: HCl-015, Drug: Birinapant



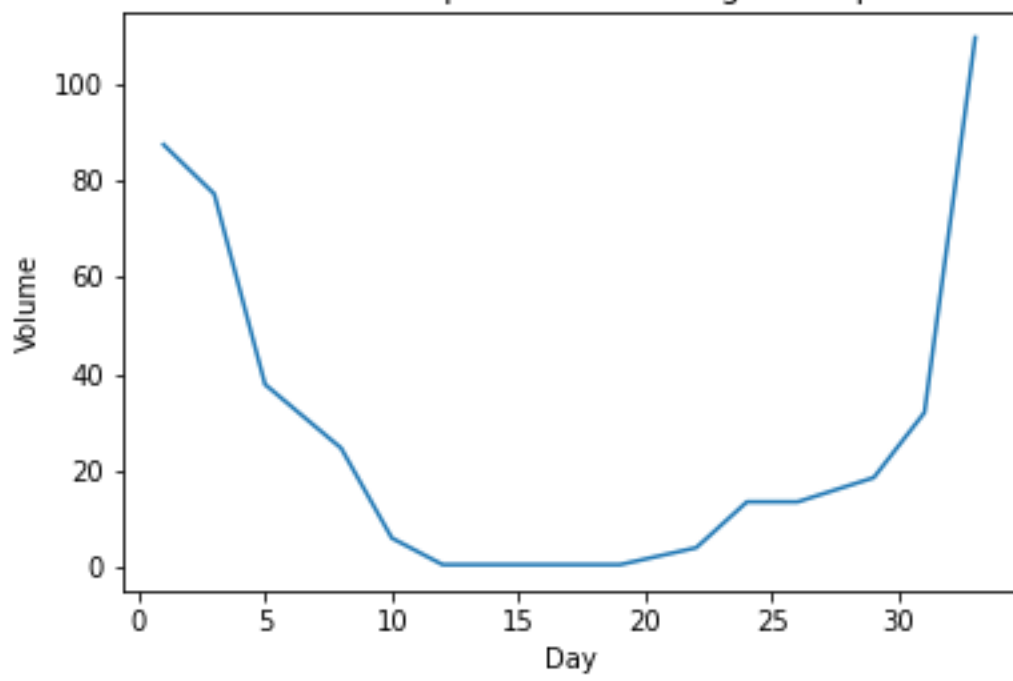
MID: 179, Sample: HCl-015, Drug: Birinapant



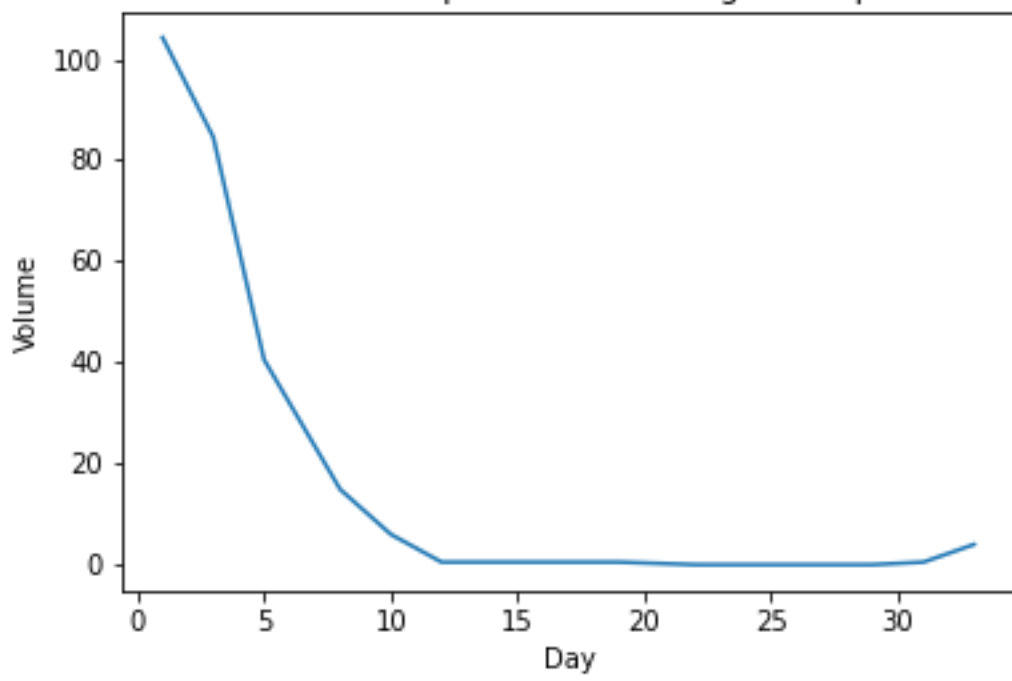
MID: 180, Sample: HCl-015, Drug: Birinapant



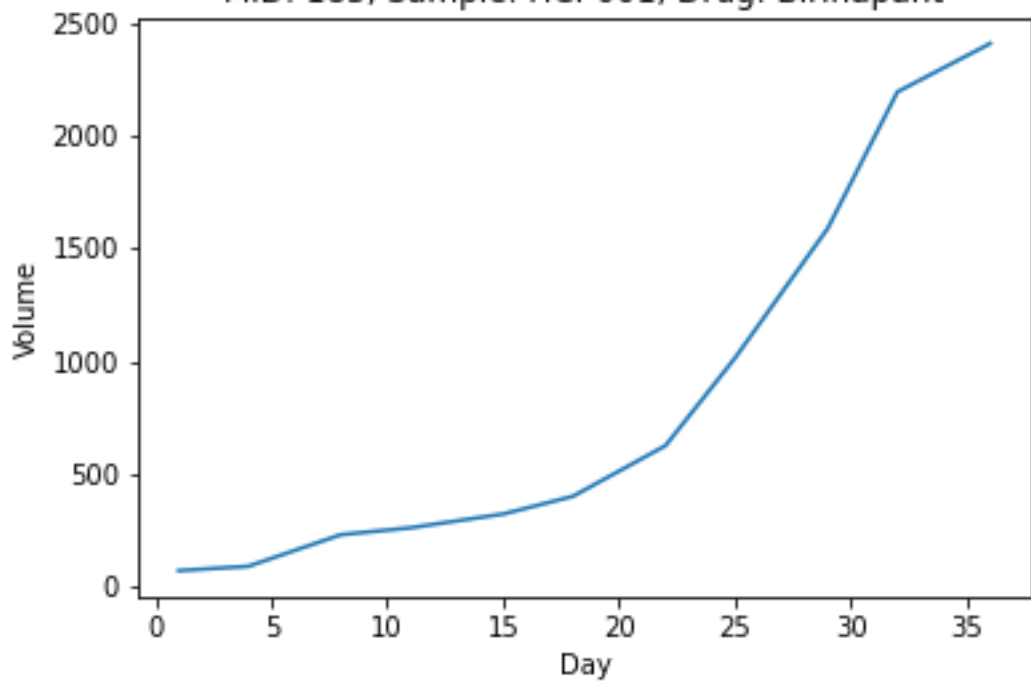
MID: 181, Sample: HCl-015, Drug: Birinapant



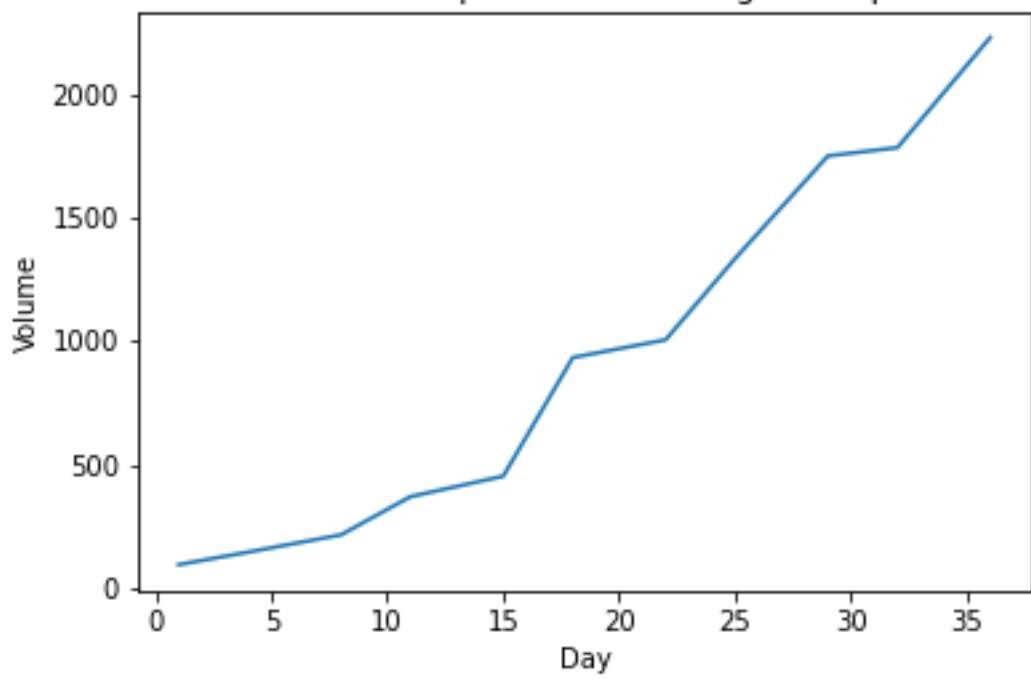
MID: 182, Sample: HCl-015, Drug: Birinapant



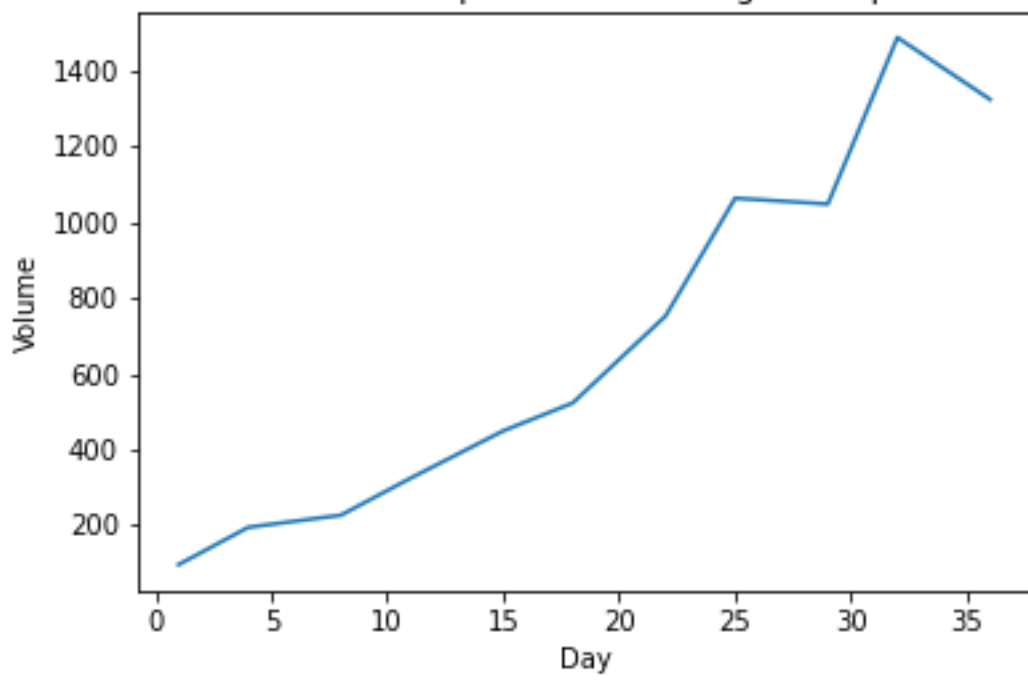
MID: 183, Sample: HCl-001, Drug: Birinapant



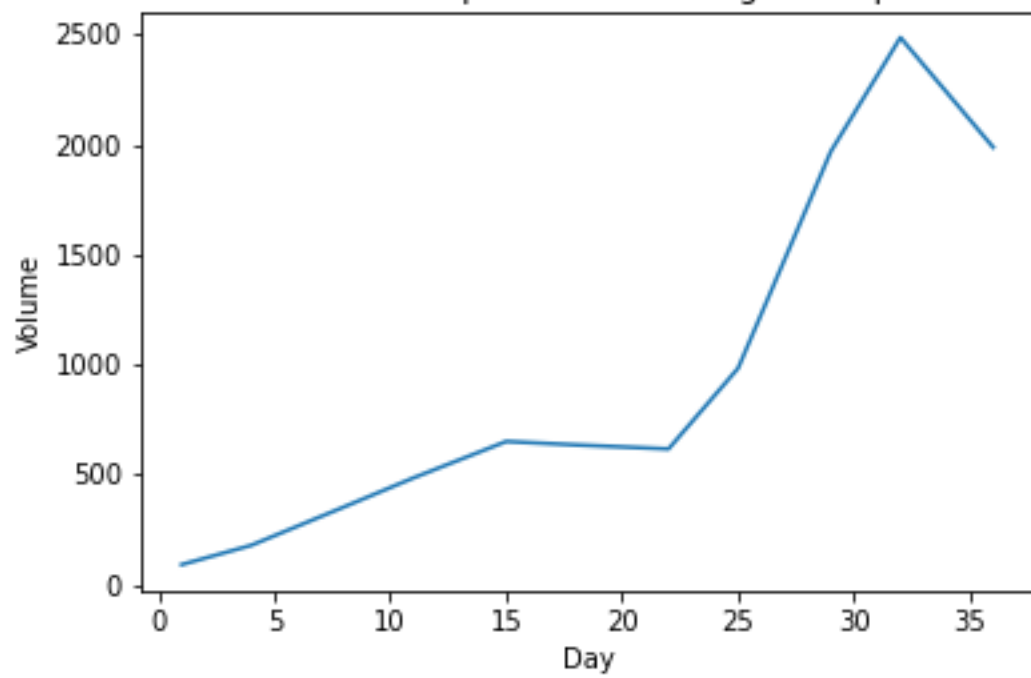
MID: 184, Sample: HCl-001, Drug: Birinapant



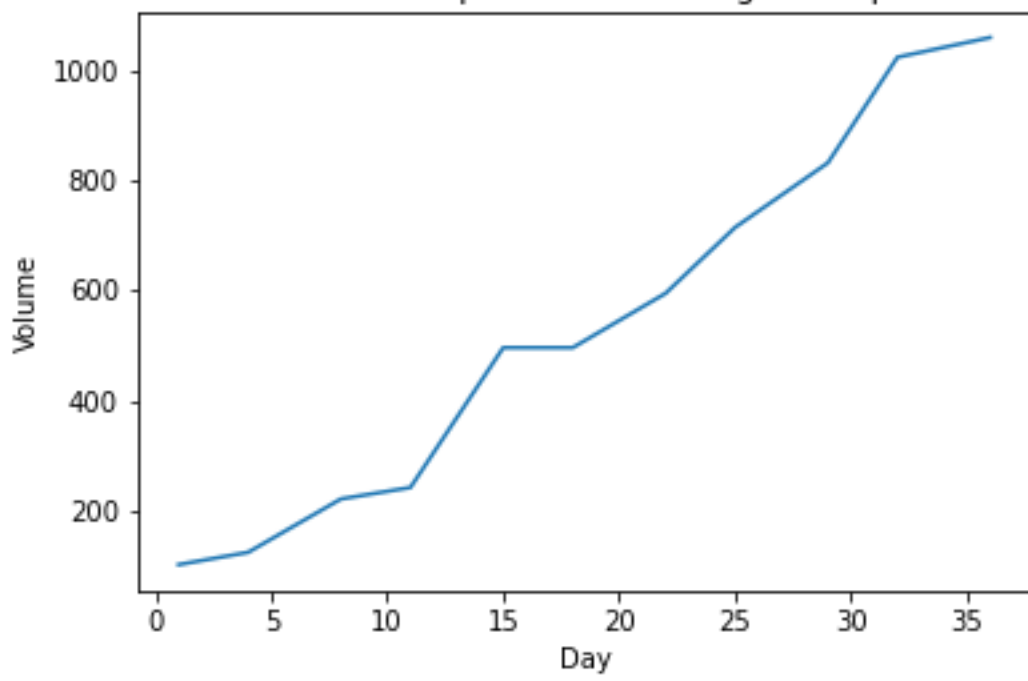
MID: 185, Sample: HCl-001, Drug: Birinapant



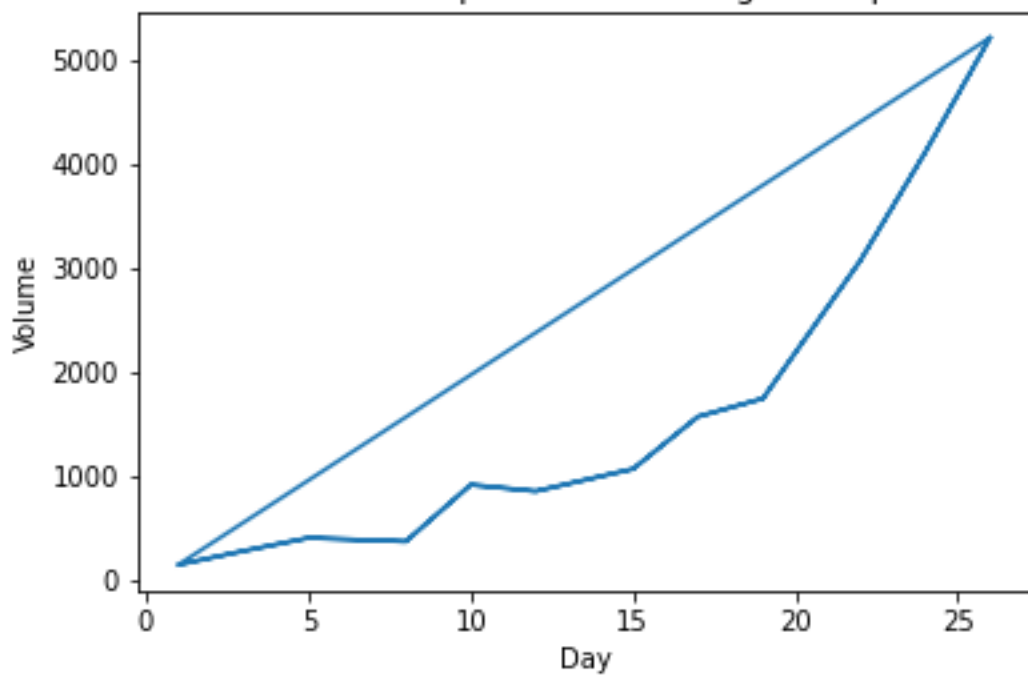
MID: 186, Sample: HCl-001, Drug: Birinapant



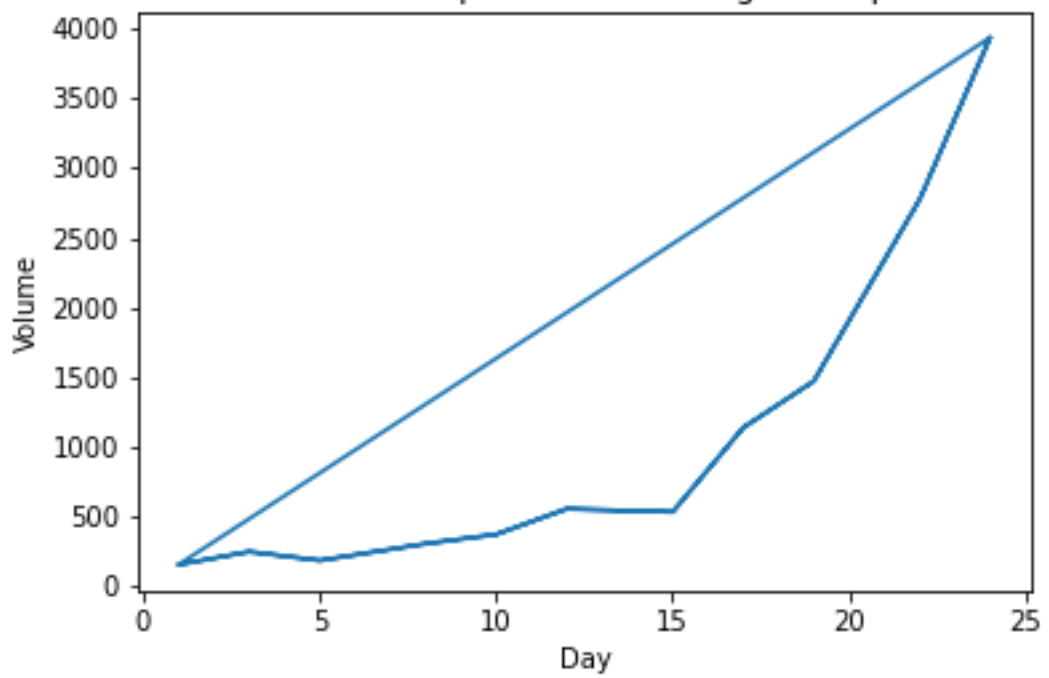
MID: 187, Sample: HCl-001, Drug: Birinapant



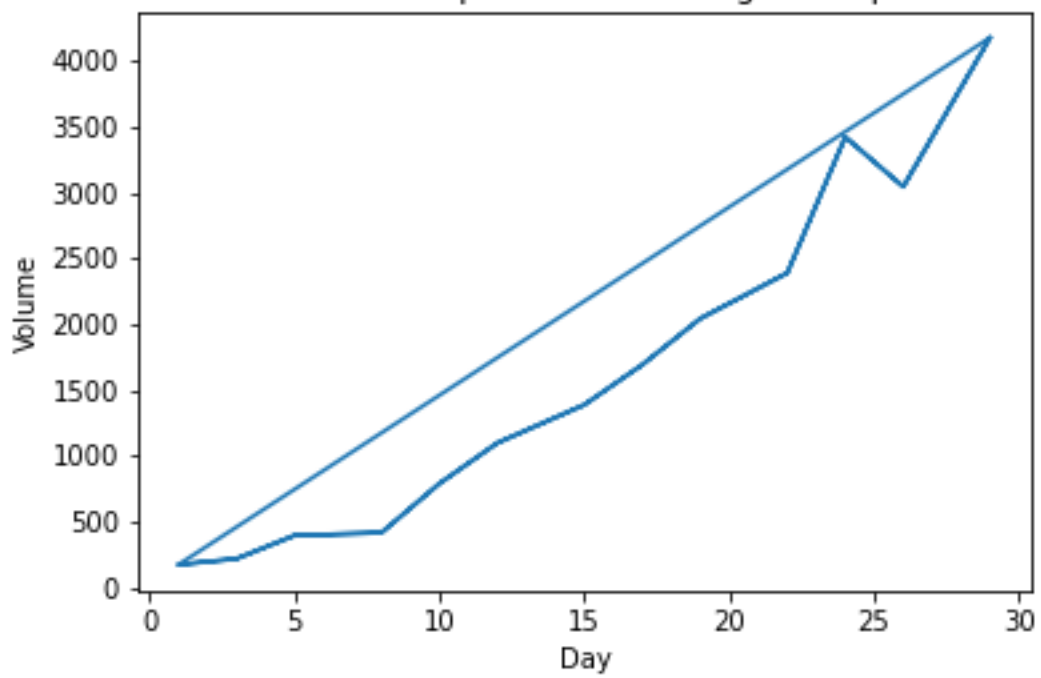
MID: 188, Sample: HCl-002, Drug: Birinapant



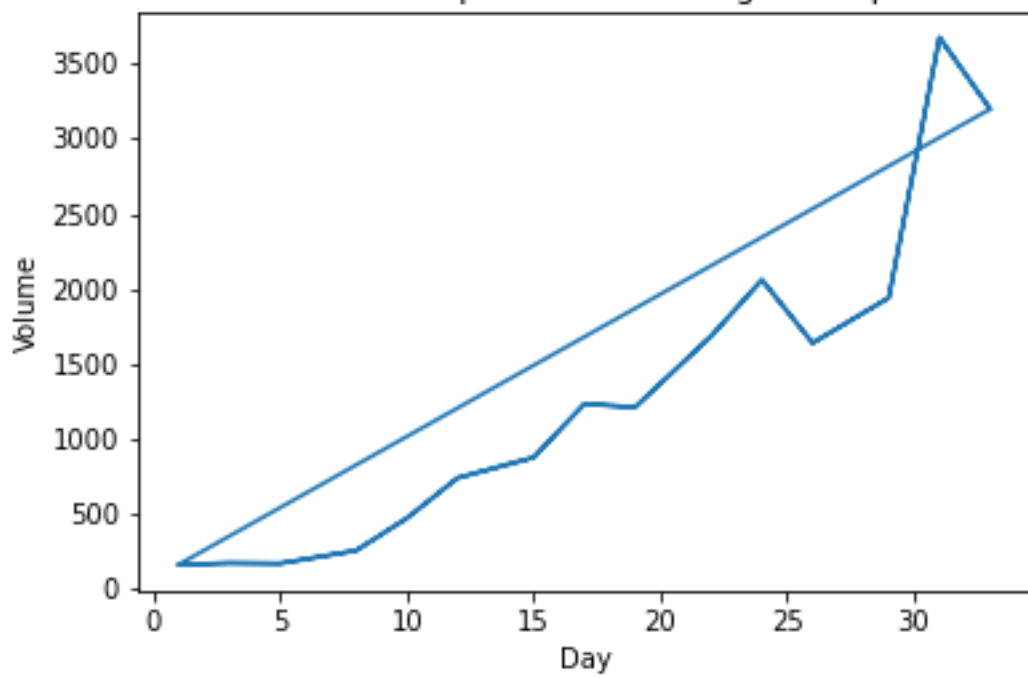
MID: 189, Sample: HCl-002, Drug: Birinapant



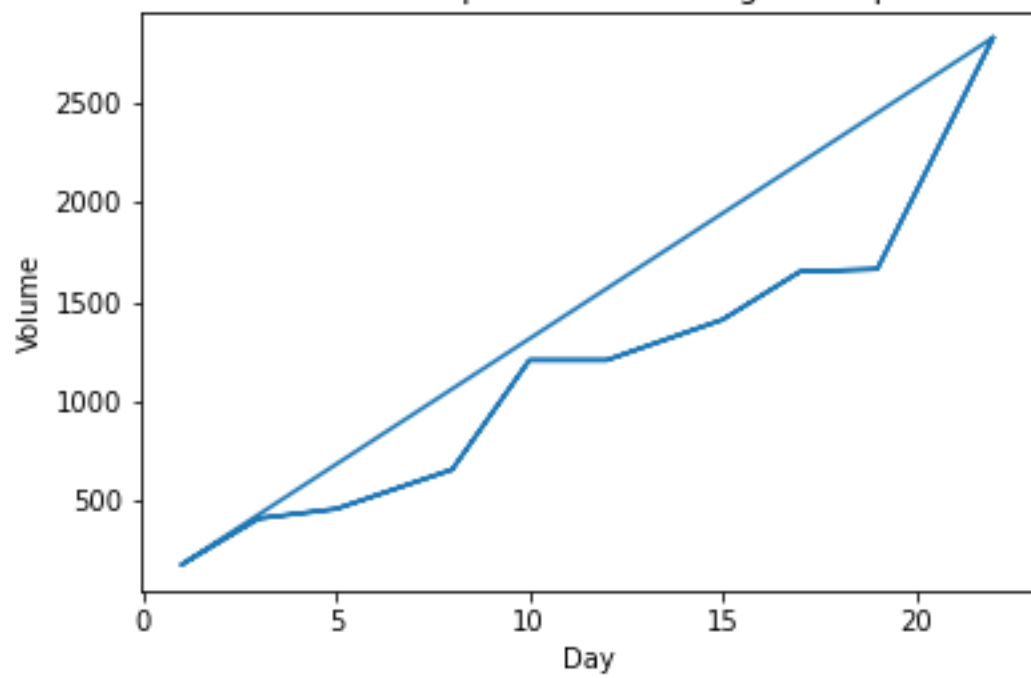
MID: 190, Sample: HCl-002, Drug: Birinapant



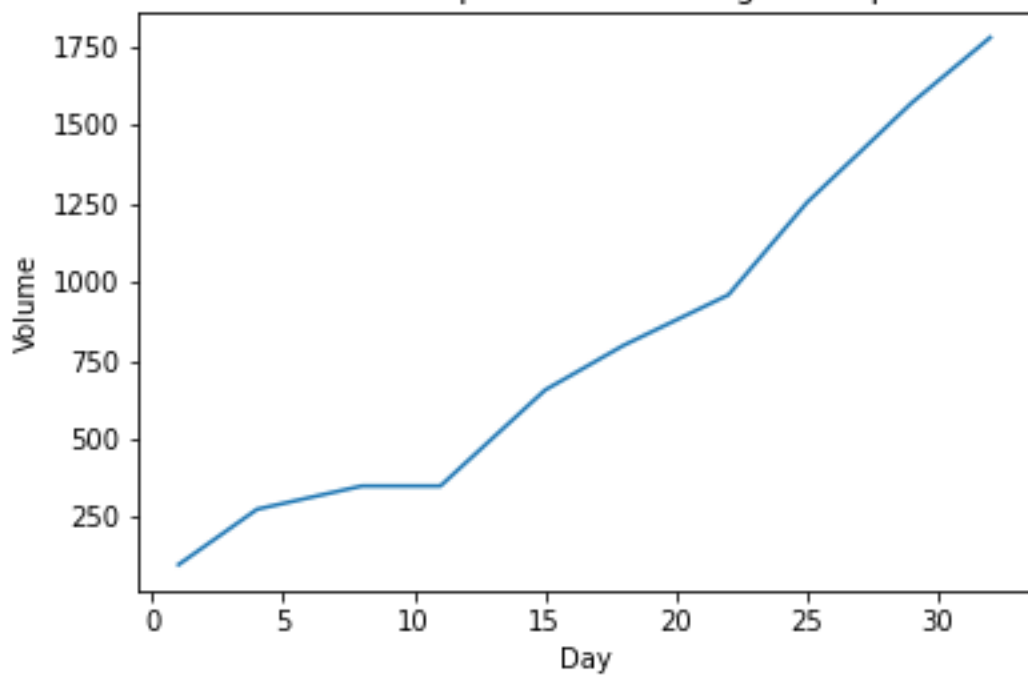
MID: 191, Sample: HCl-002, Drug: Birinapant



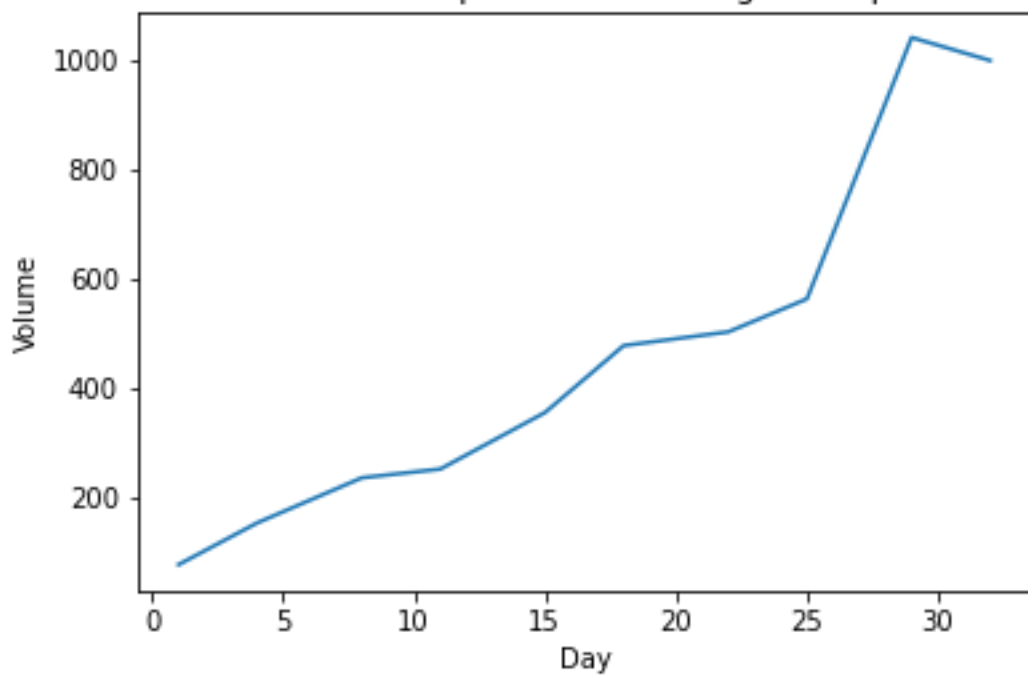
MID: 192, Sample: HCl-002, Drug: Birinapant



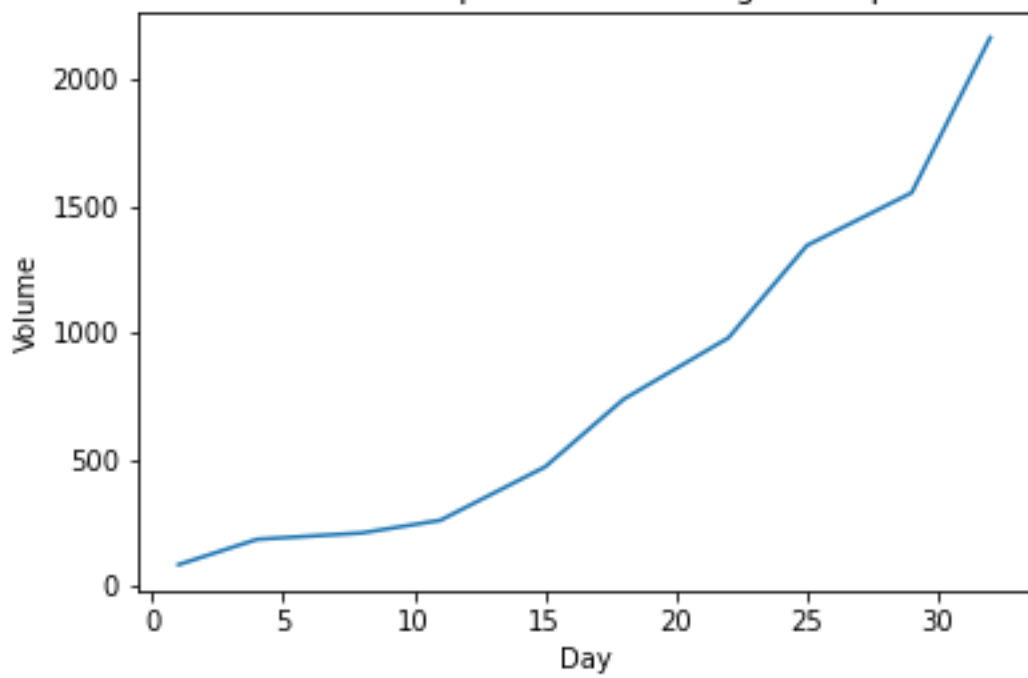
MID: 193, Sample: HCl-019, Drug: Birinapant



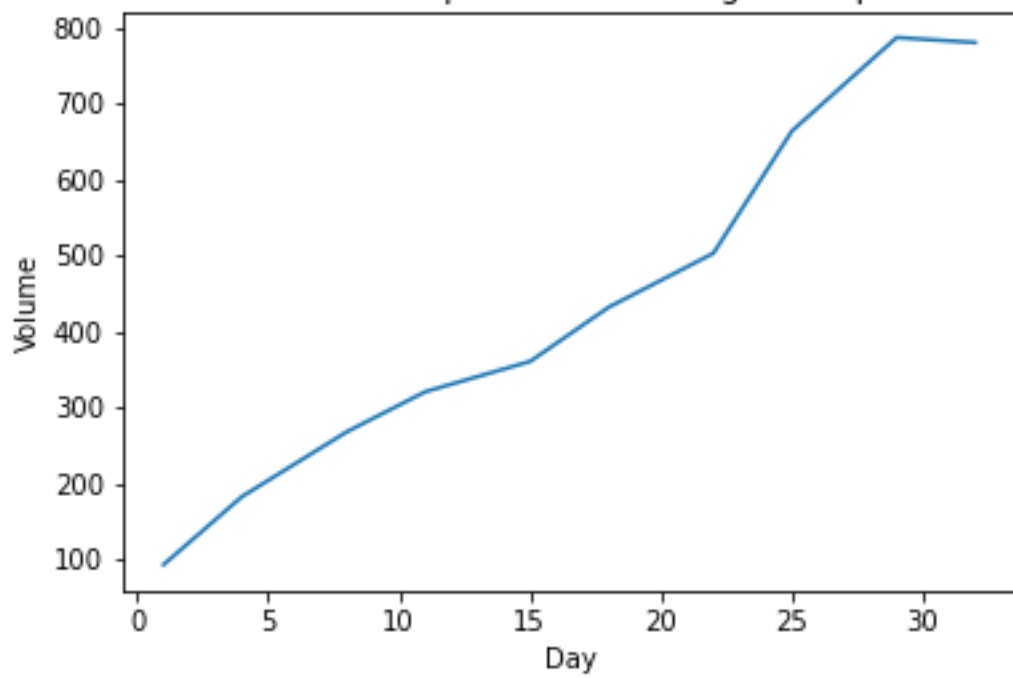
MID: 194, Sample: HCl-019, Drug: Birinapant



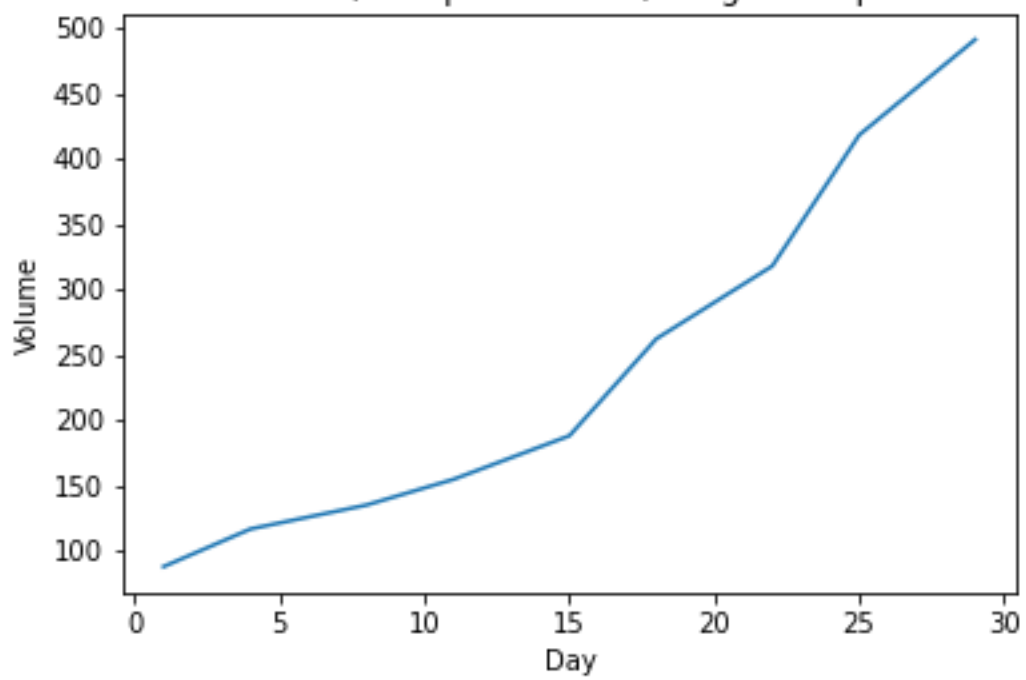
MID: 195, Sample: HCl-019, Drug: Birinapant



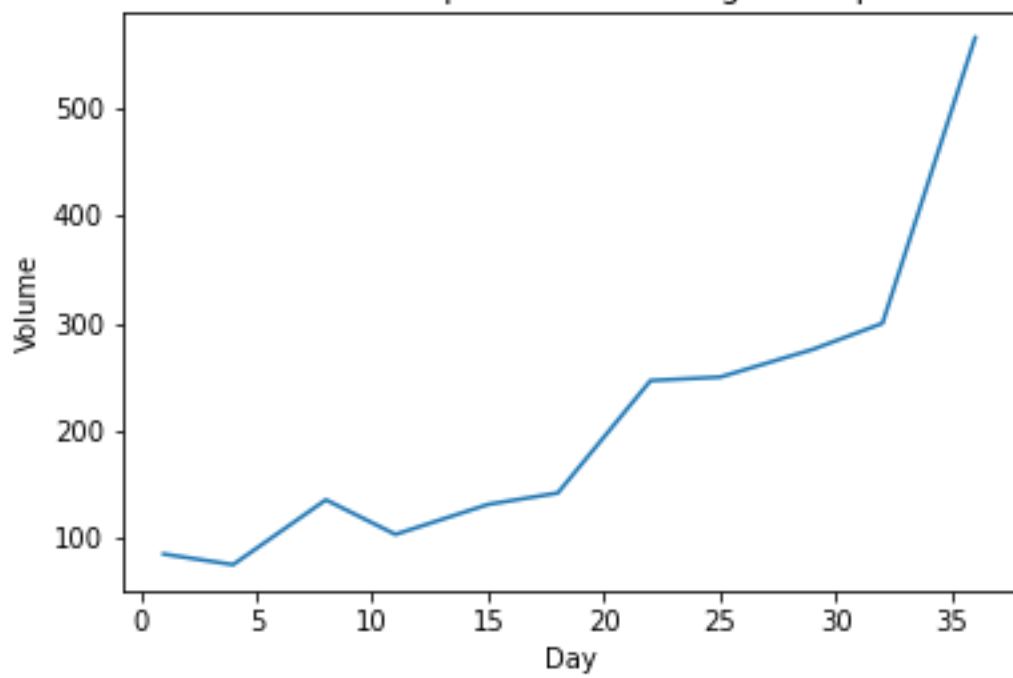
MID: 196, Sample: HCl-019, Drug: Birinapant



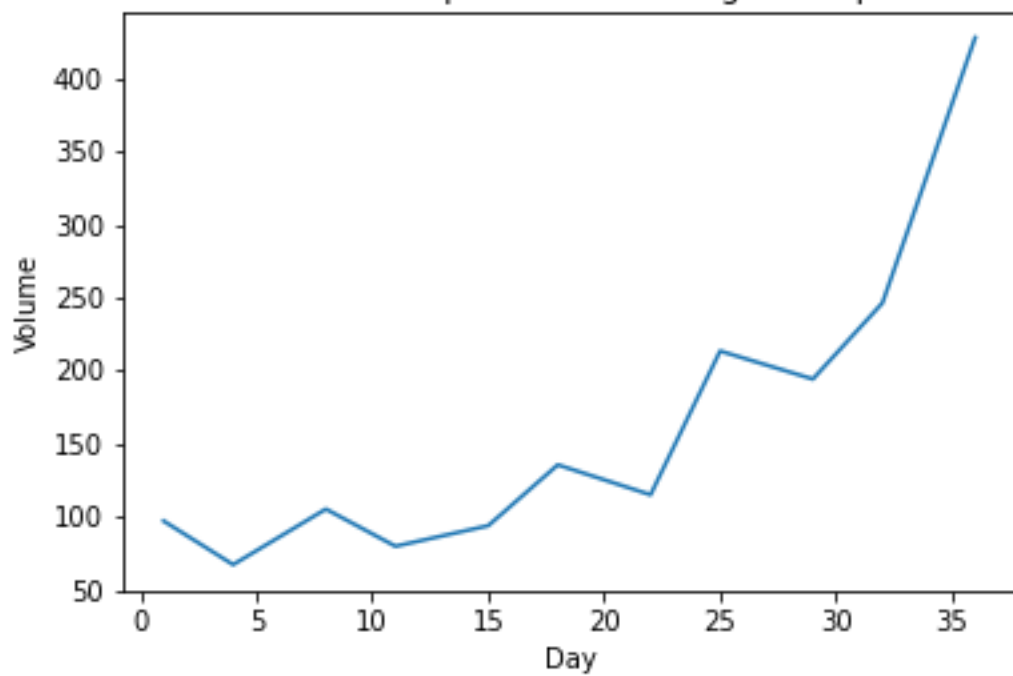
MID: 197, Sample: HCl-019, Drug: Birinapant



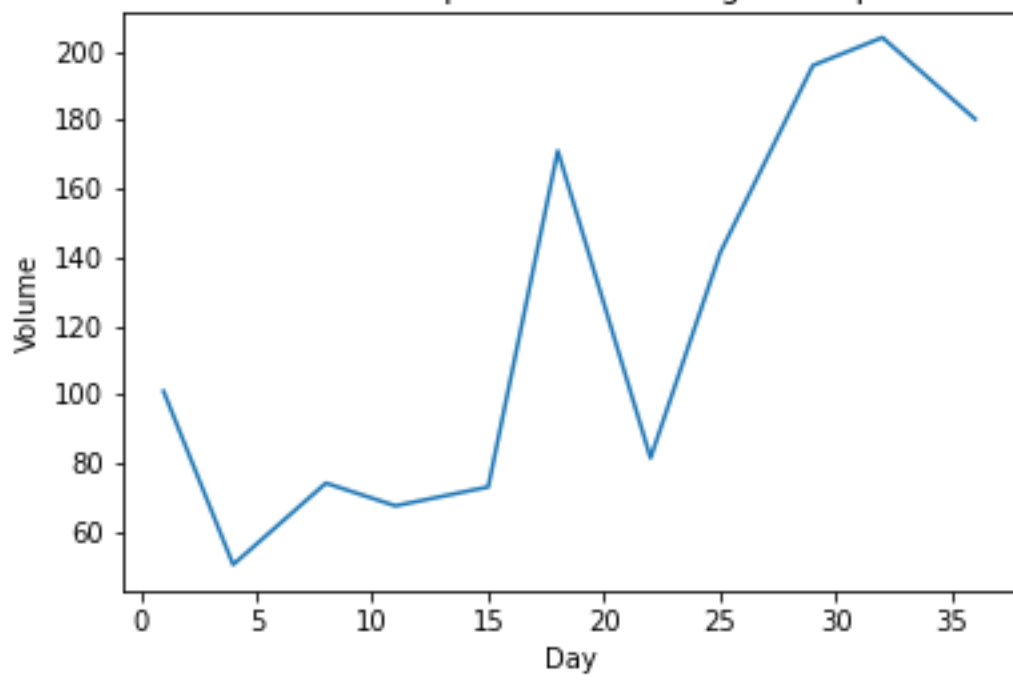
MID: 198, Sample: HCl-012, Drug: Birinapant



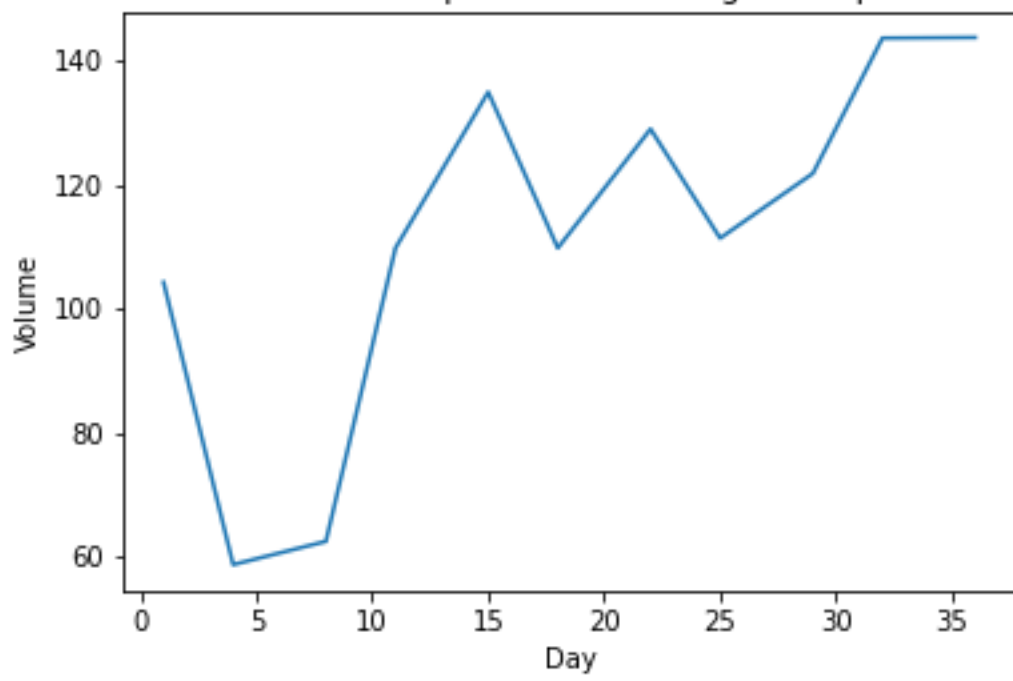
MID: 199, Sample: HCl-012, Drug: Birinapant



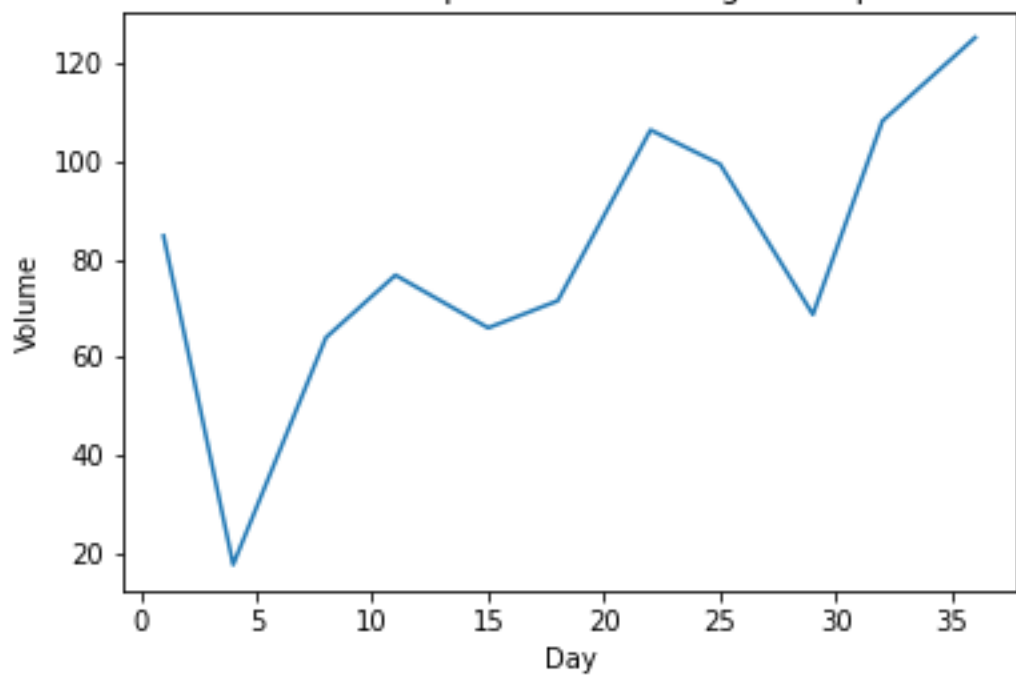
MID: 200, Sample: HCl-012, Drug: Birinapant



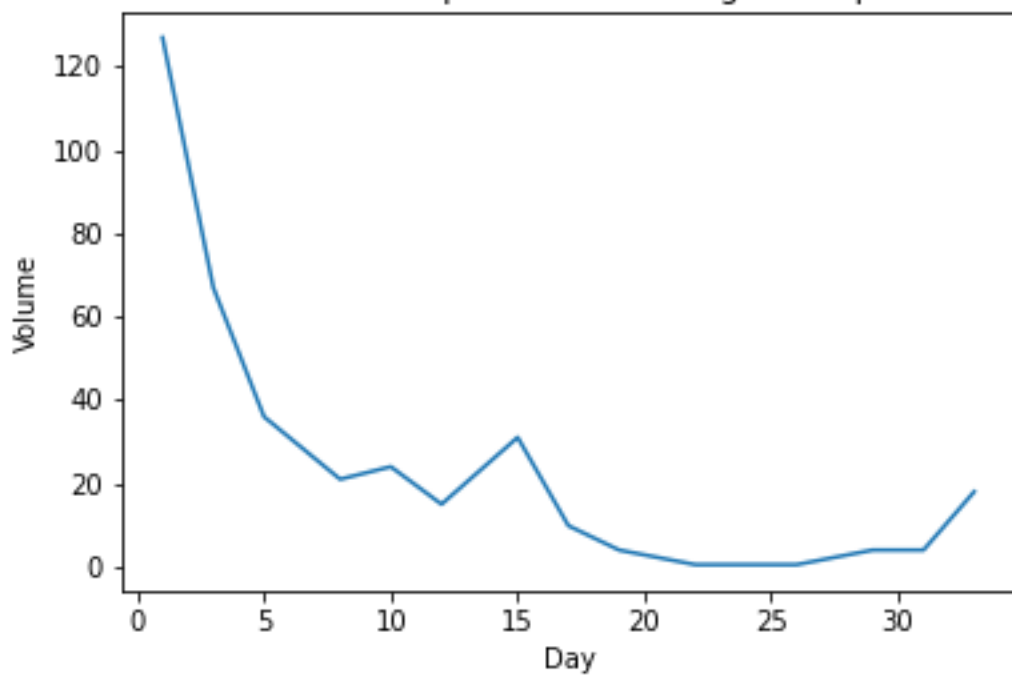
MID: 201, Sample: HCl-012, Drug: Birinapant



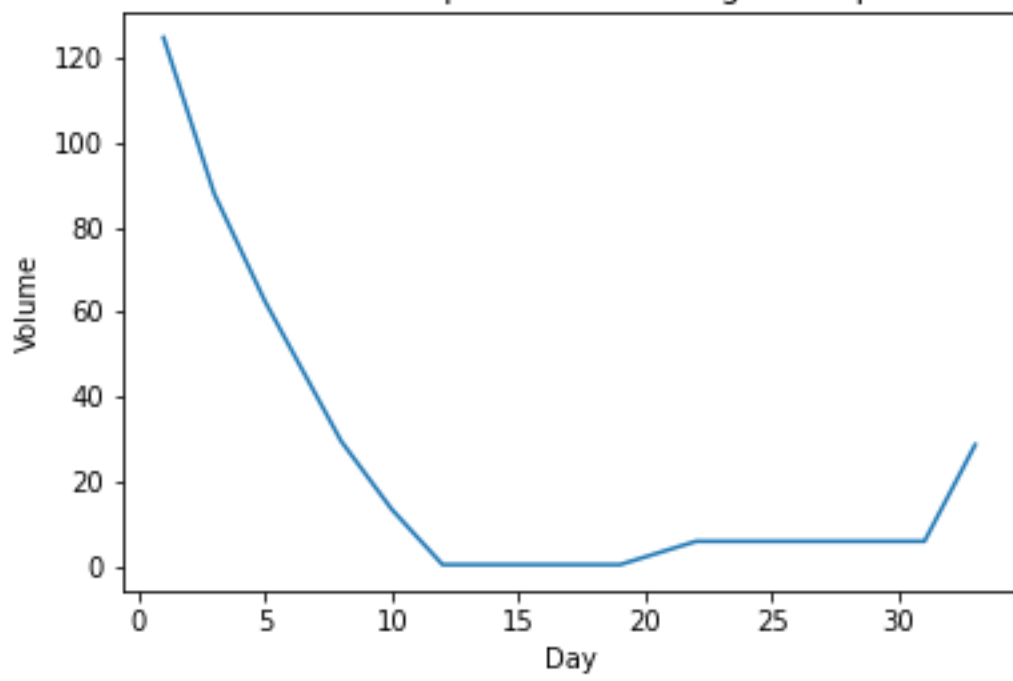
MID: 202, Sample: HCl-012, Drug: Birinapant



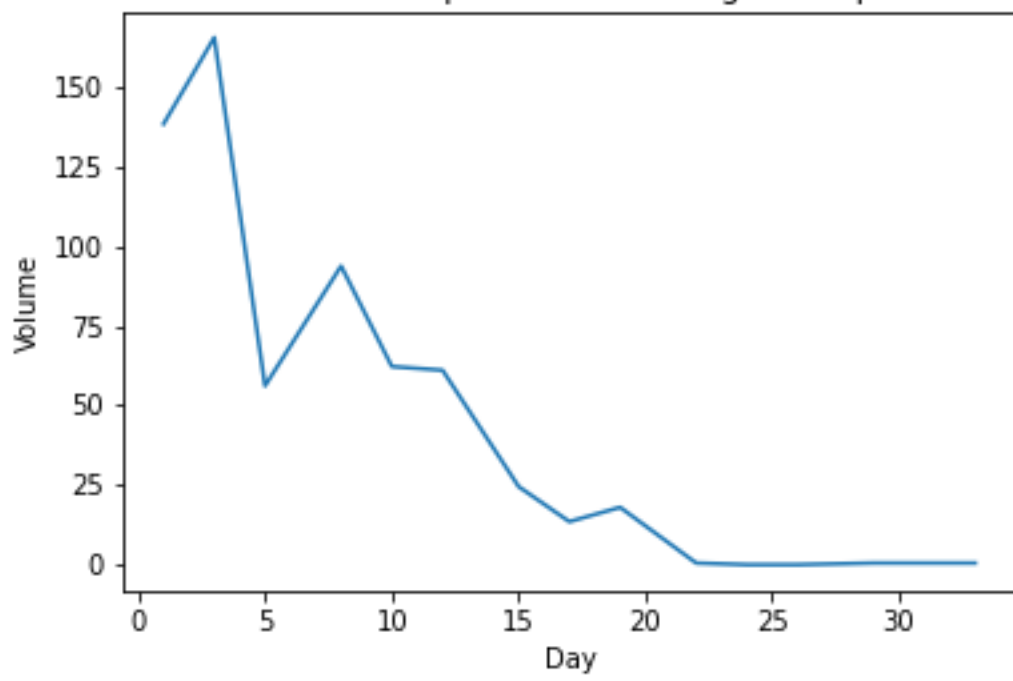
MID: 203, Sample: HCl-023, Drug: Birinapant



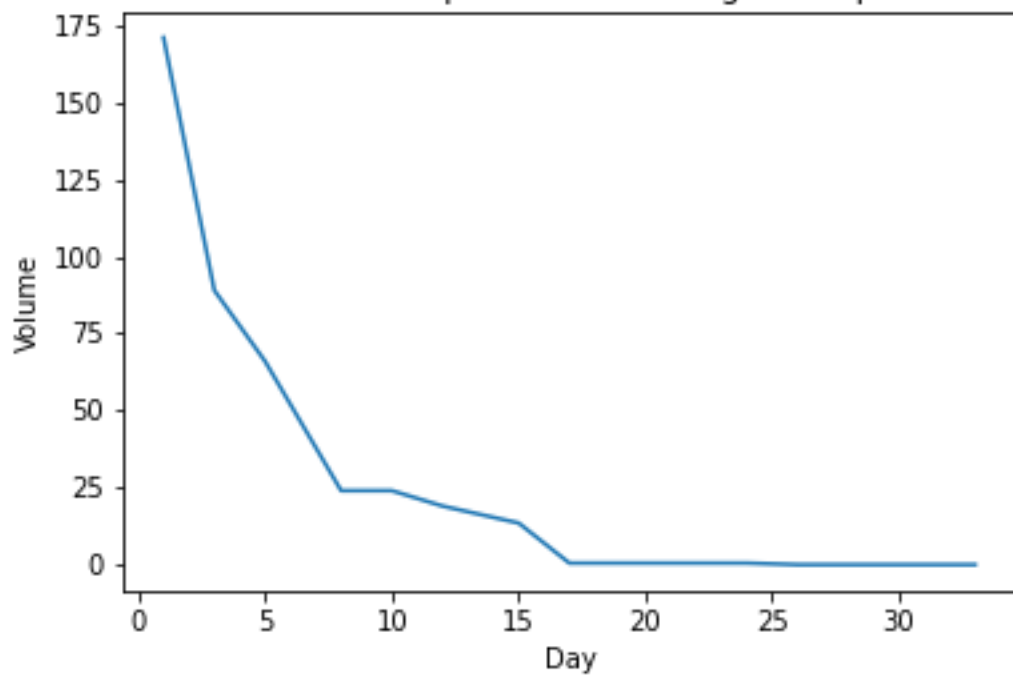
MID: 204, Sample: HCl-023, Drug: Birinapant



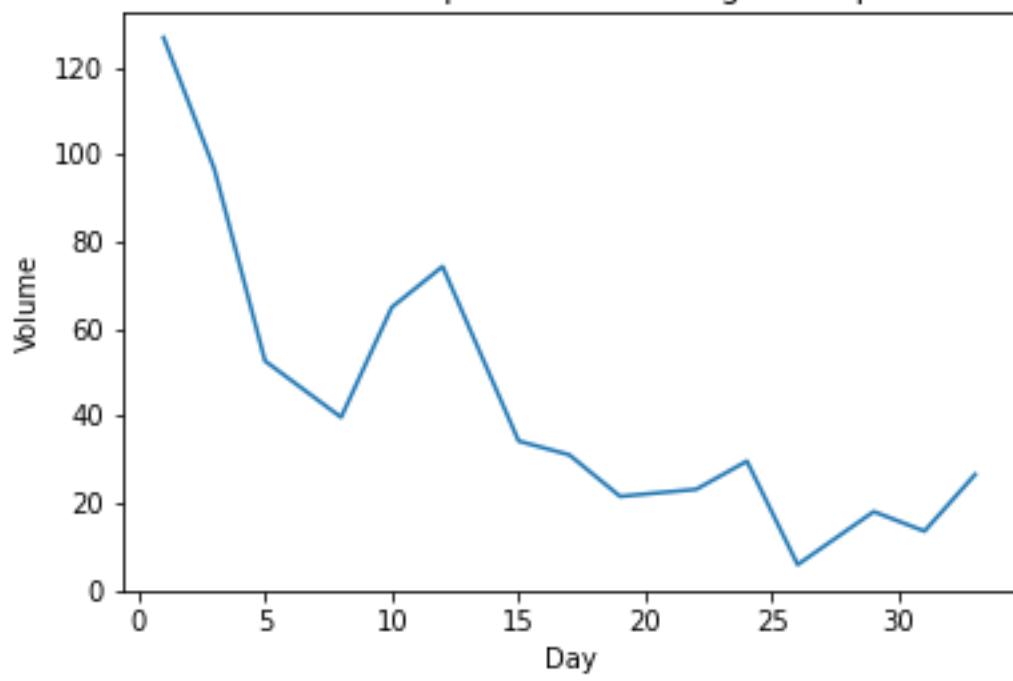
MID: 205, Sample: HCl-023, Drug: Birinapant



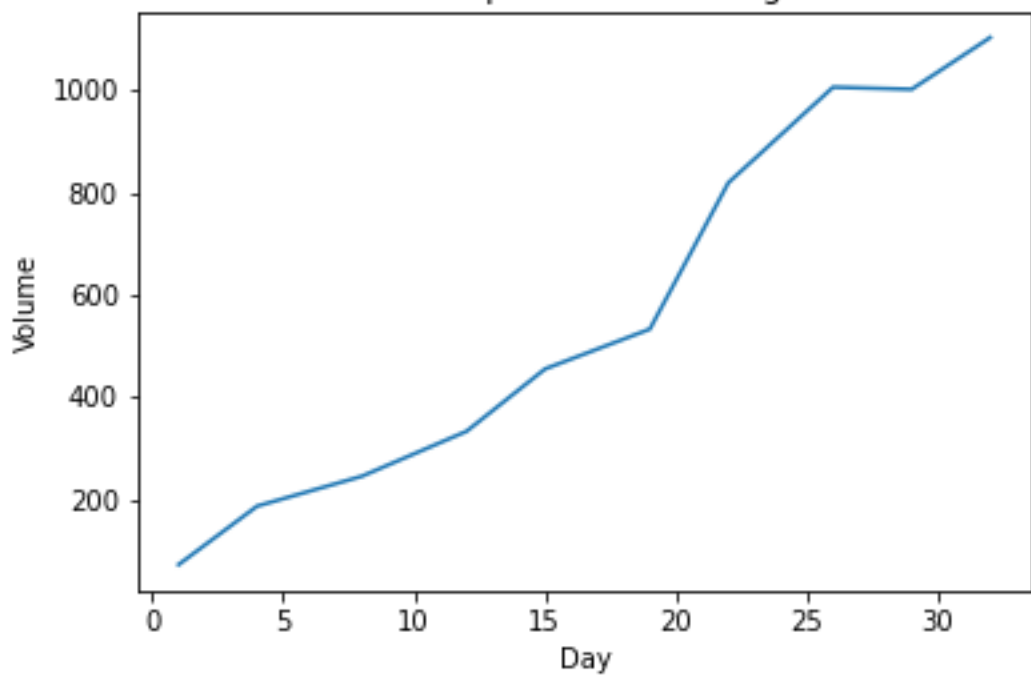
MID: 206, Sample: HCl-023, Drug: Birinapant



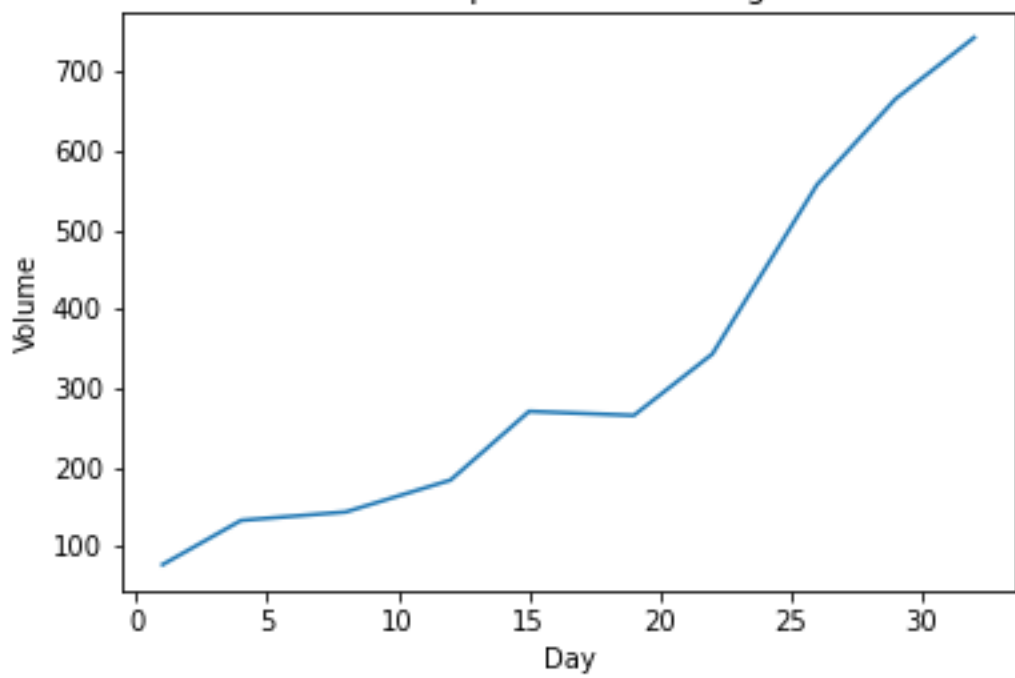
MID: 207, Sample: HCl-023, Drug: Birinapant



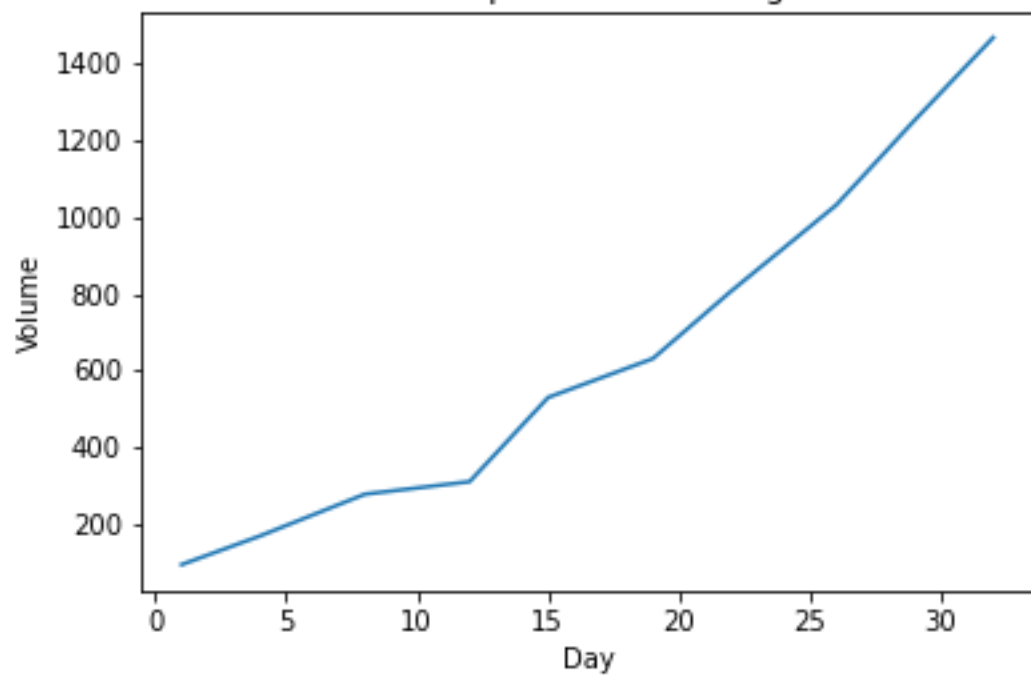
MID: 208, Sample: HCl-027, Drug: vehicle



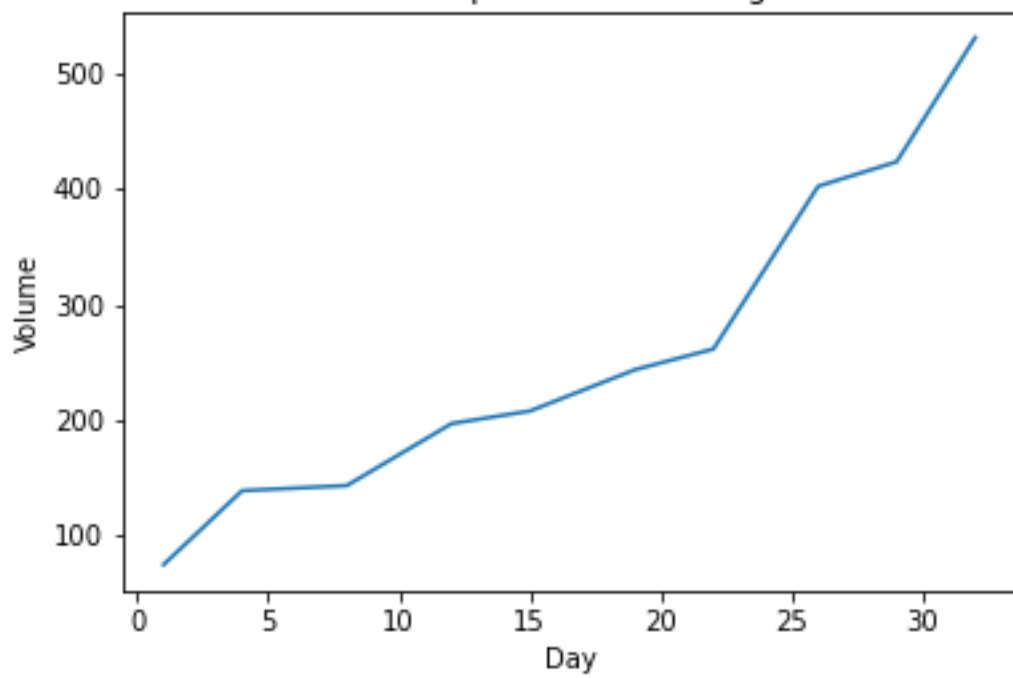
MID: 209, Sample: HCl-027, Drug: vehicle



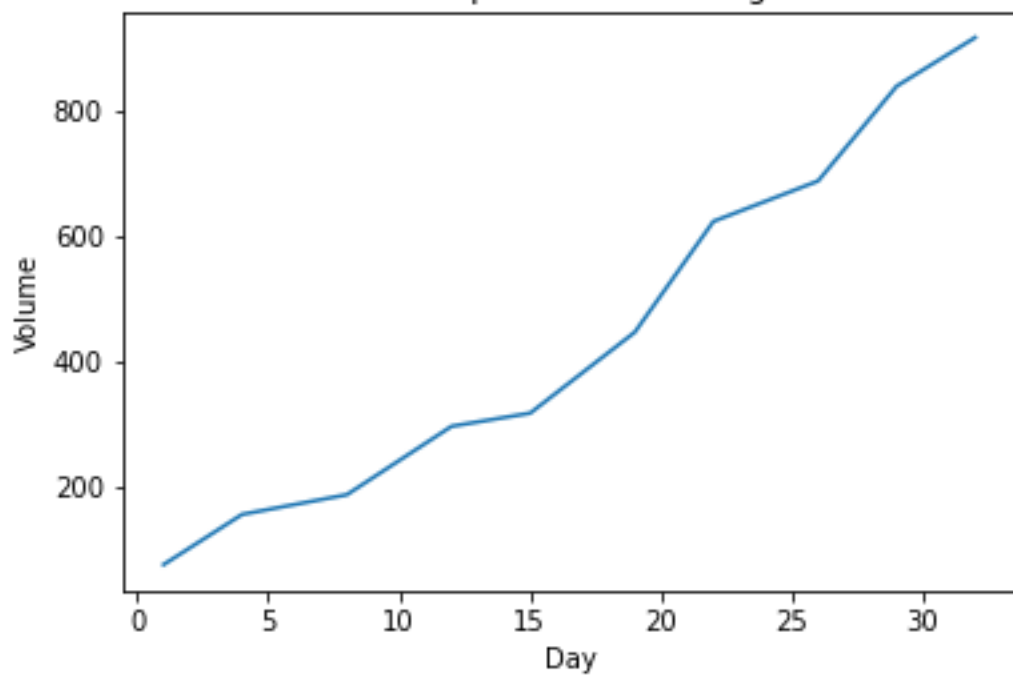
MID: 210, Sample: HCl-027, Drug: vehicle



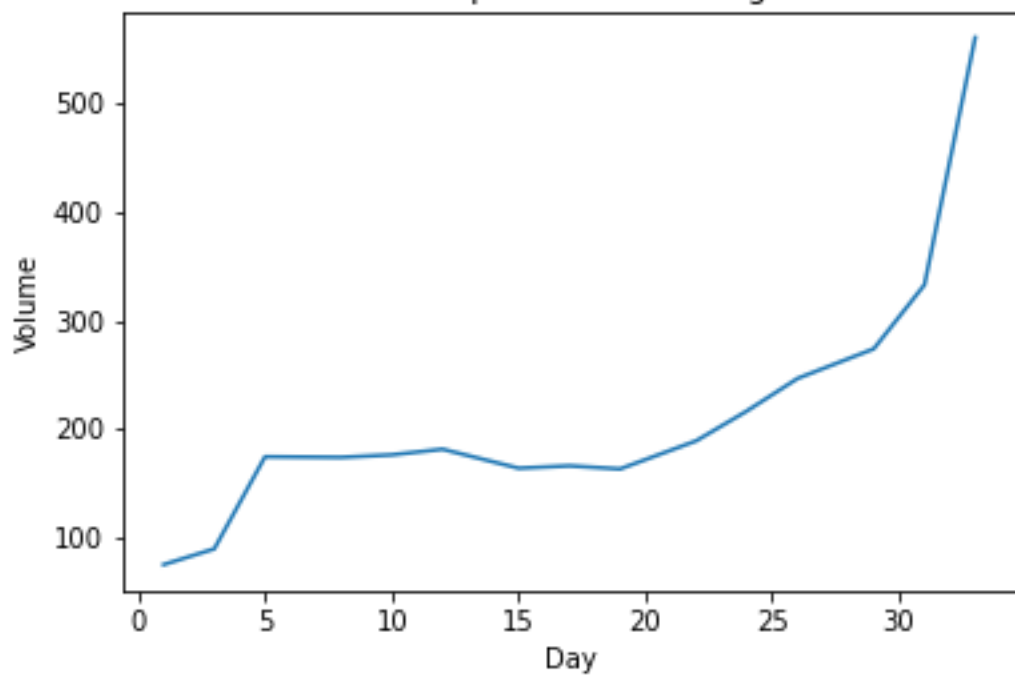
MID: 211, Sample: HCl-027, Drug: vehicle



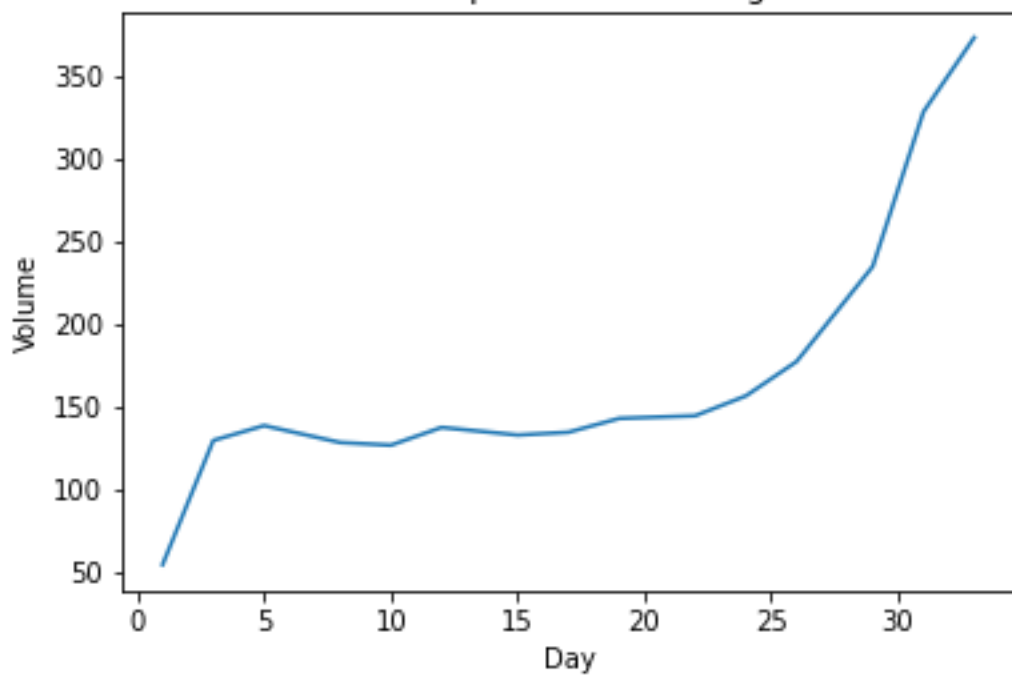
MID: 212, Sample: HCl-027, Drug: vehicle



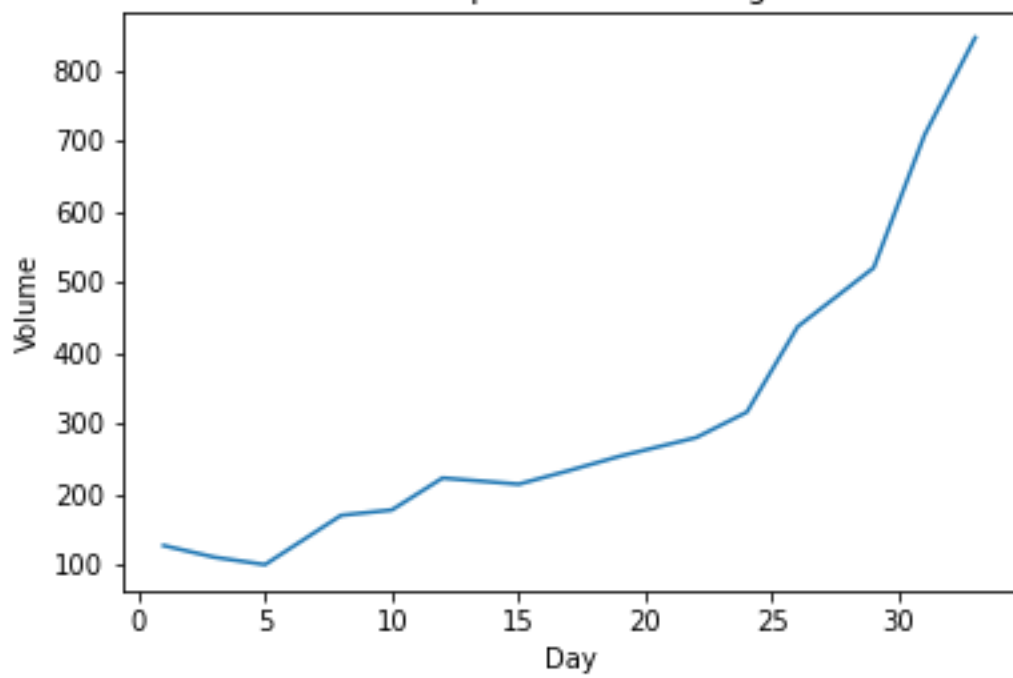
MID: 213, Sample: HCl-015, Drug: vehicle



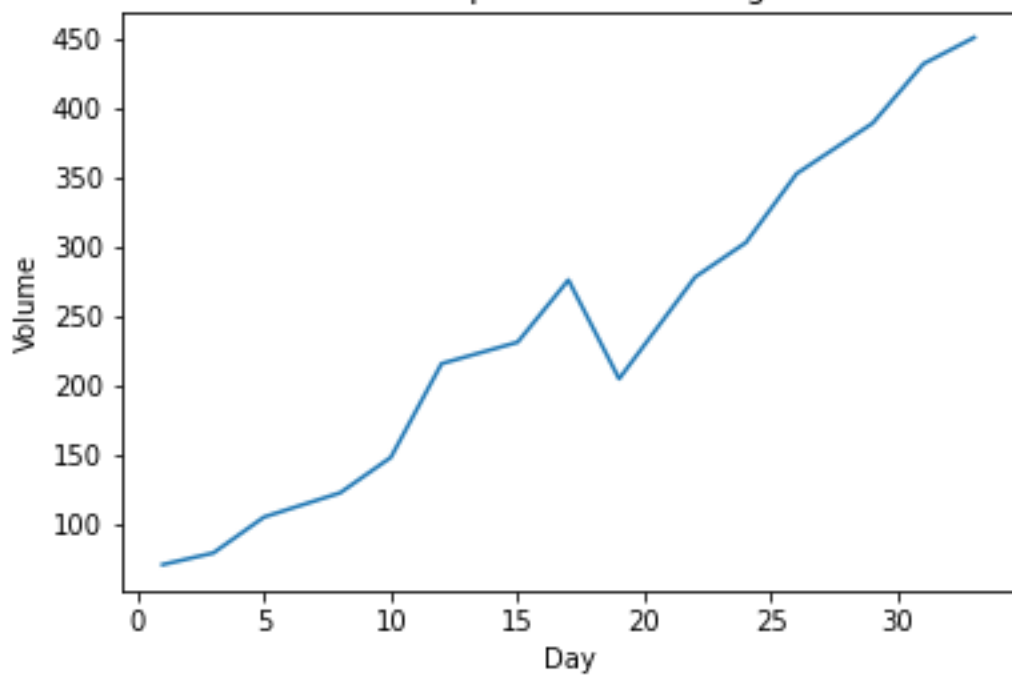
MID: 214, Sample: HCl-015, Drug: vehicle



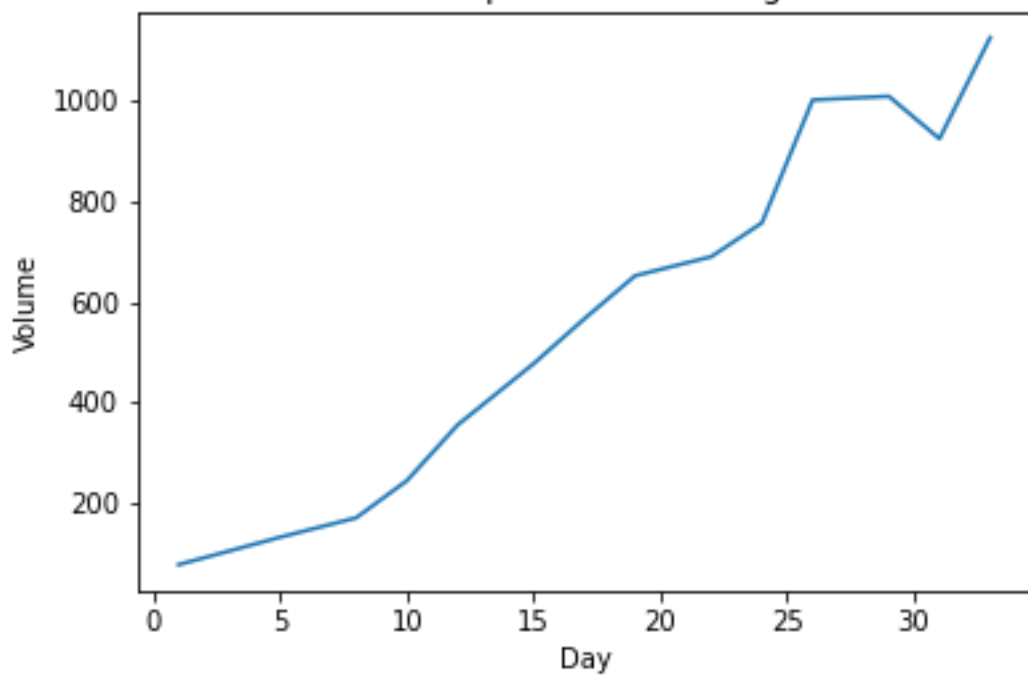
MID: 215, Sample: HCl-015, Drug: vehicle



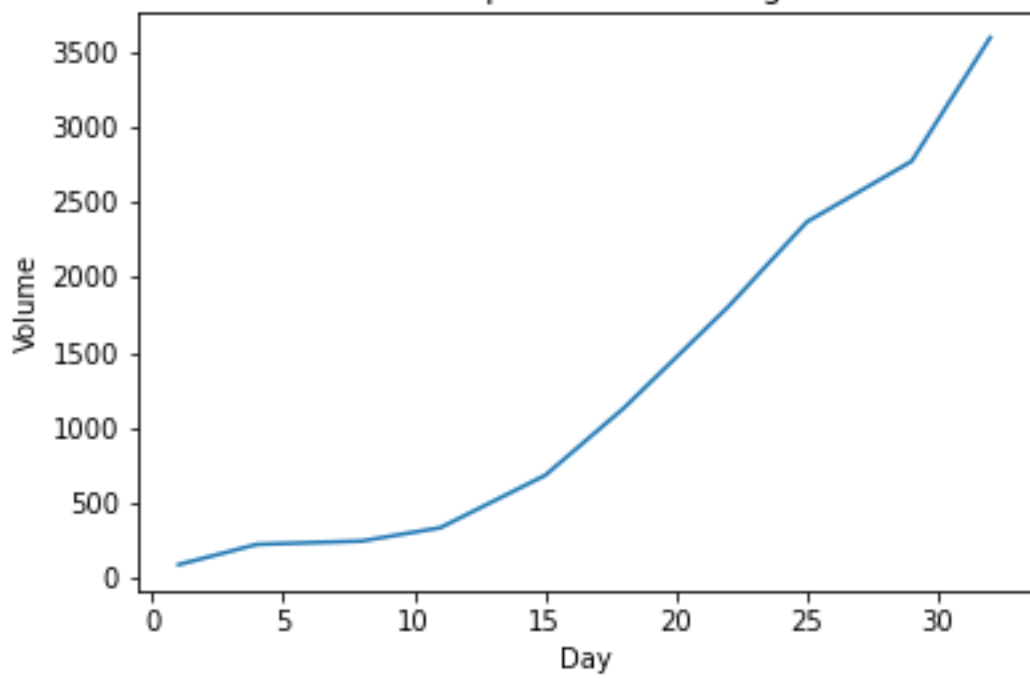
MID: 216, Sample: HCl-015, Drug: vehicle



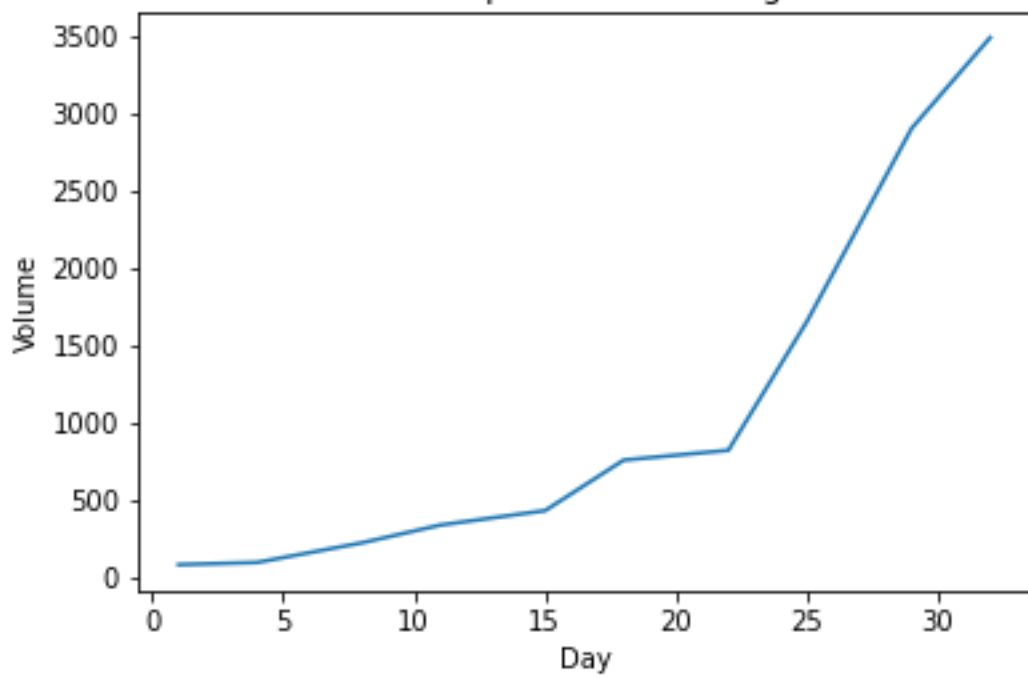
MID: 217, Sample: HCl-015, Drug: vehicle



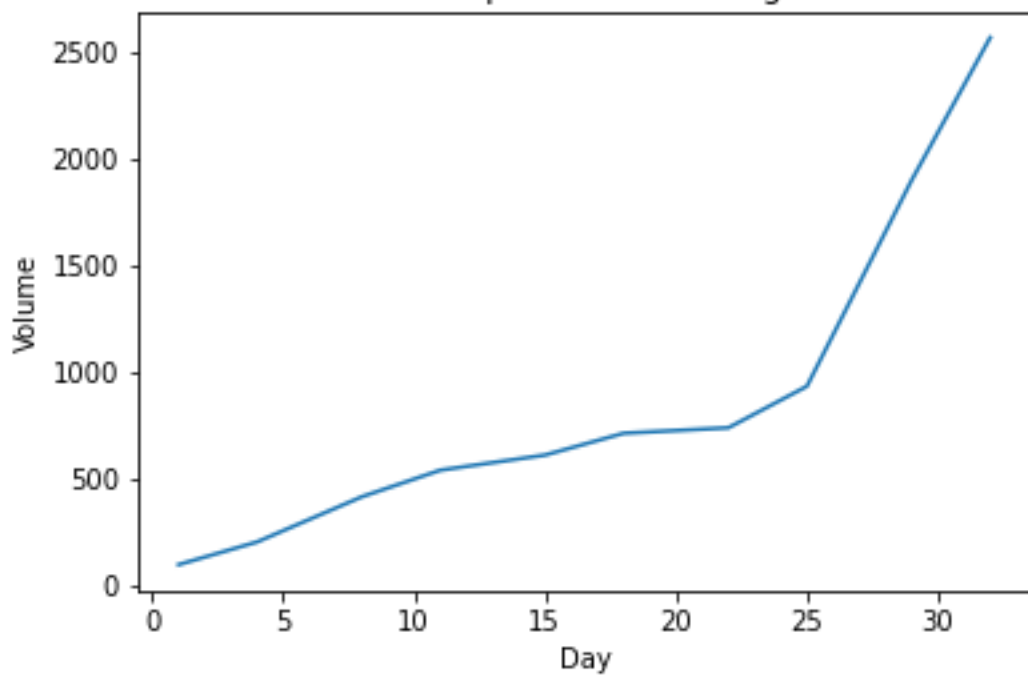
MID: 218, Sample: HCl-001, Drug: vehicle



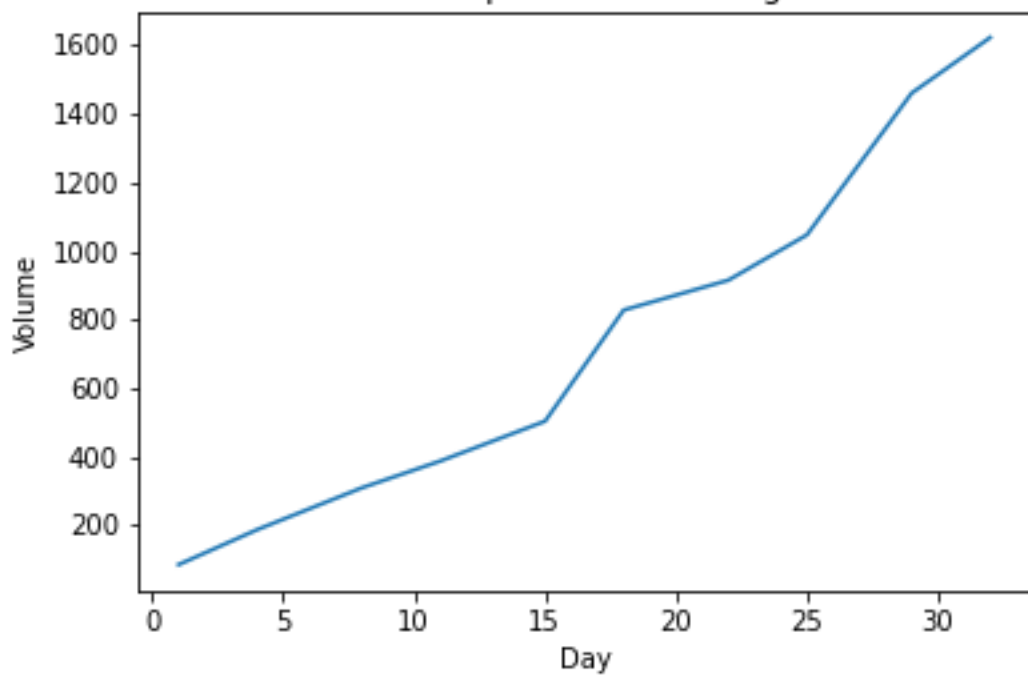
MID: 219, Sample: HCl-001, Drug: vehicle



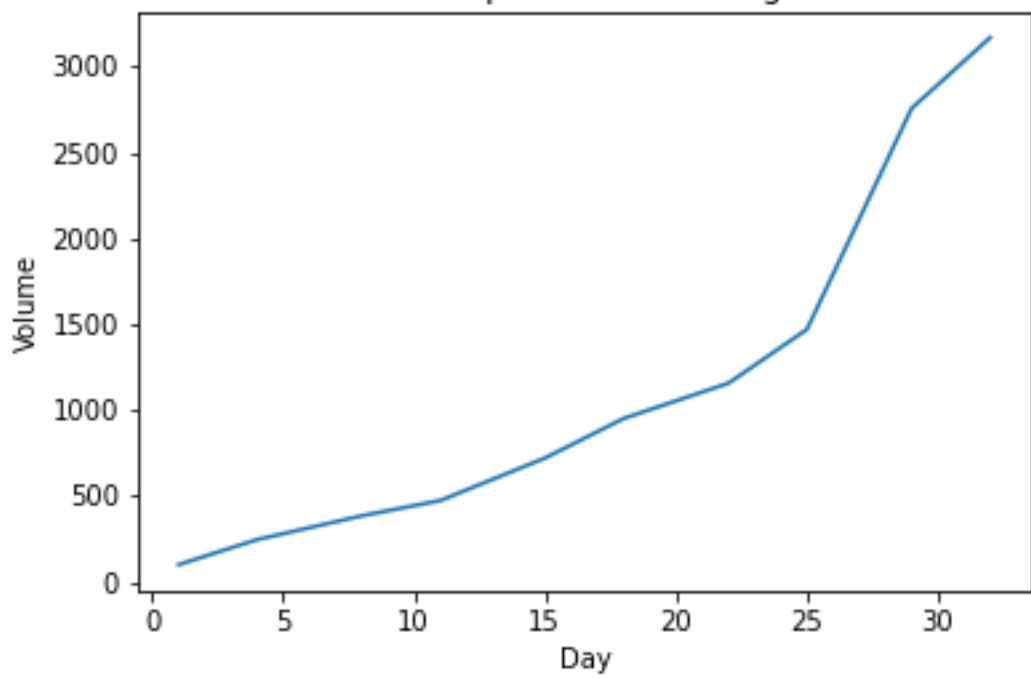
MID: 220, Sample: HCl-001, Drug: vehicle

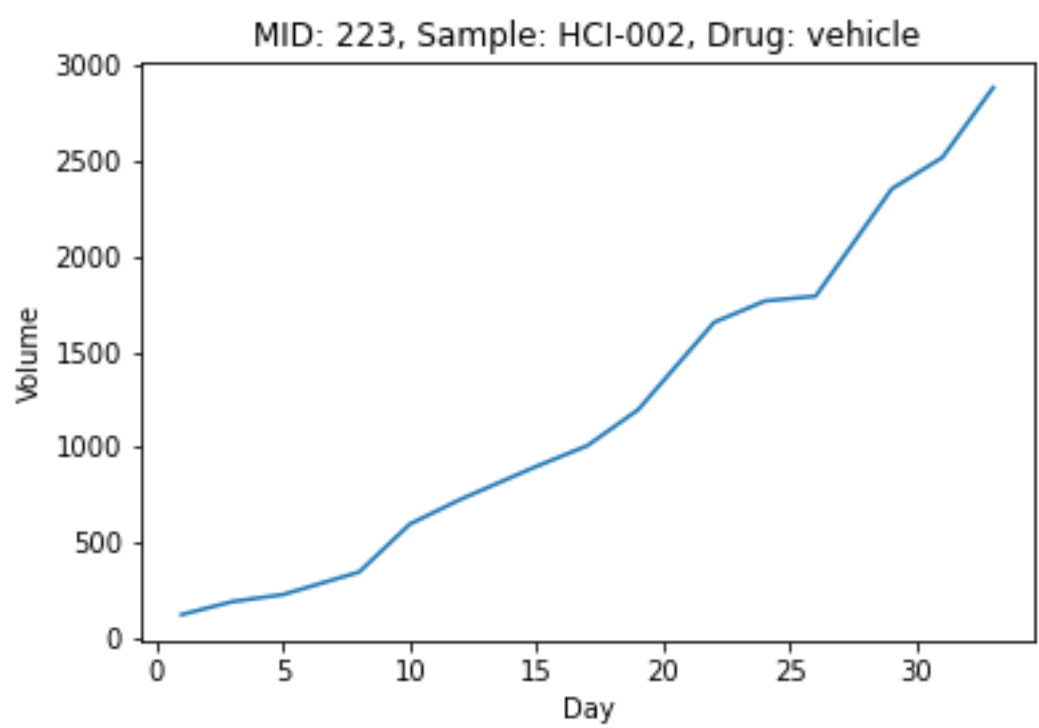


MID: 221, Sample: HCl-001, Drug: vehicle

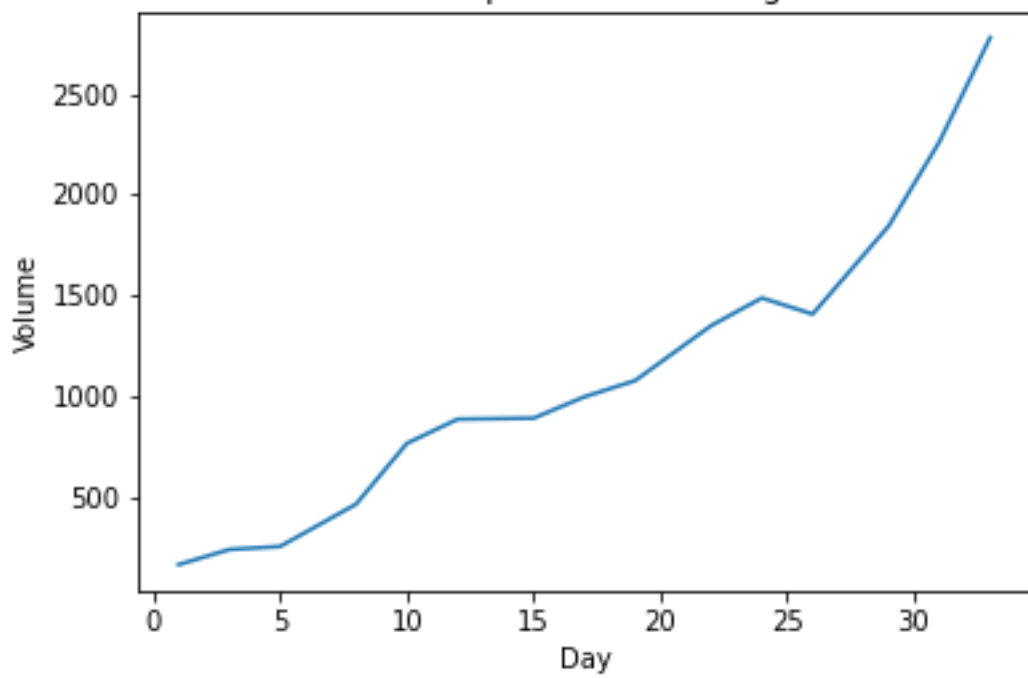


MID: 222, Sample: HCl-001, Drug: vehicle

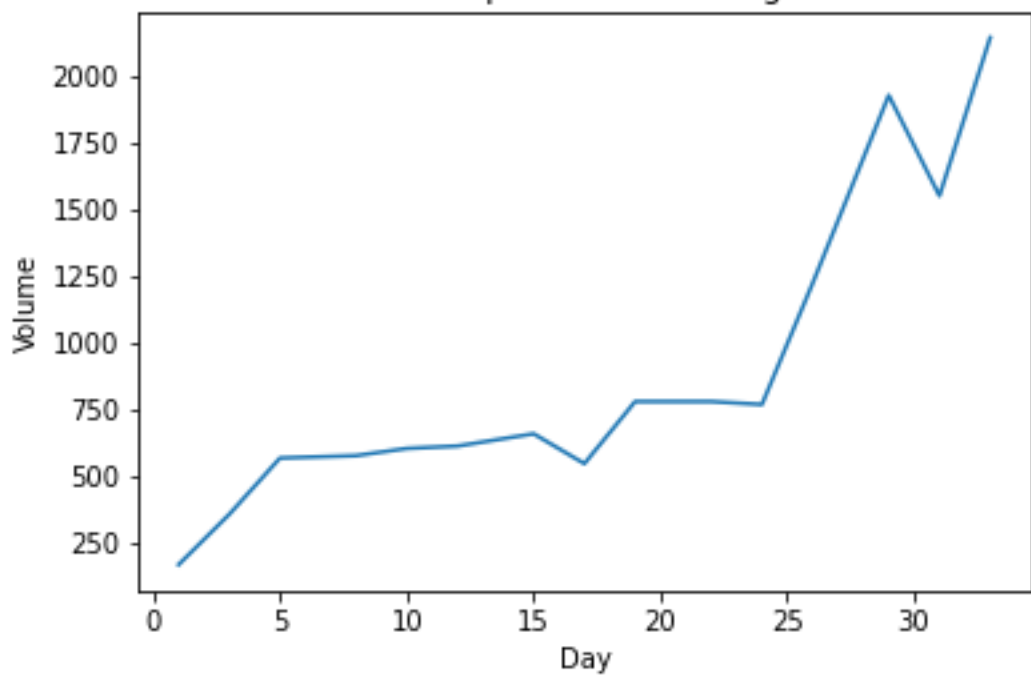




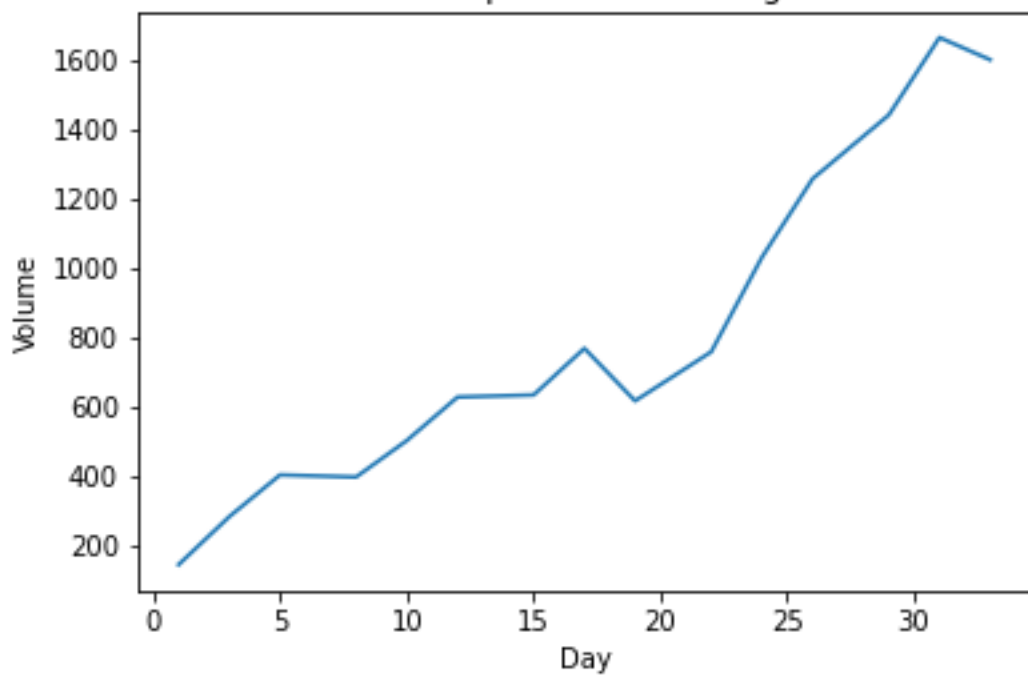
MID: 224, Sample: HCl-002, Drug: vehicle



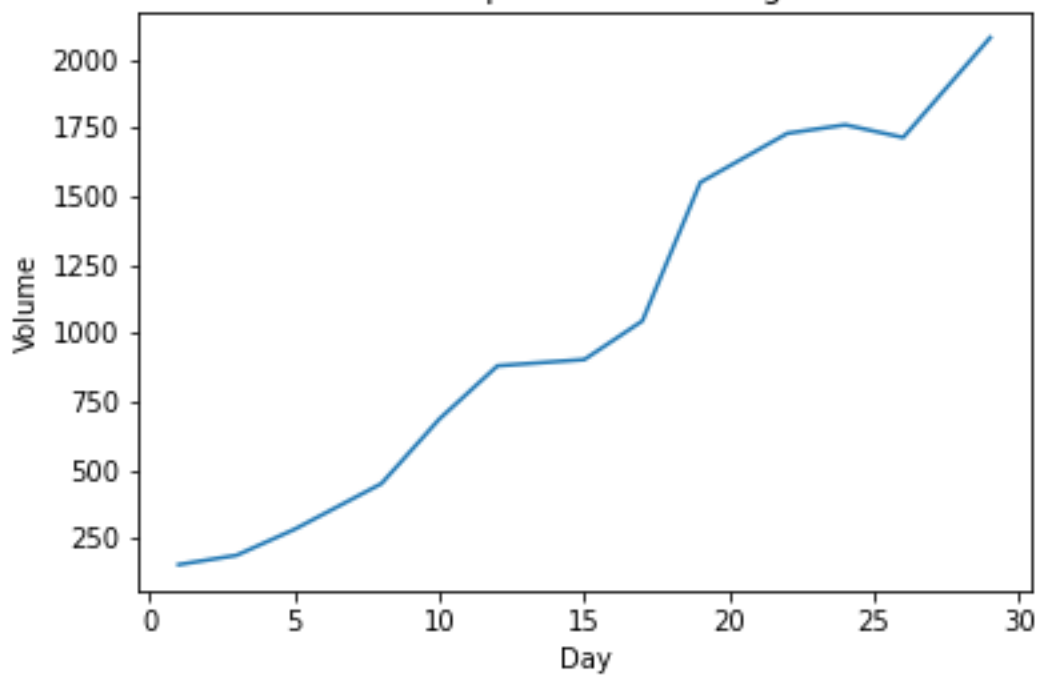
MID: 225, Sample: HCl-002, Drug: vehicle



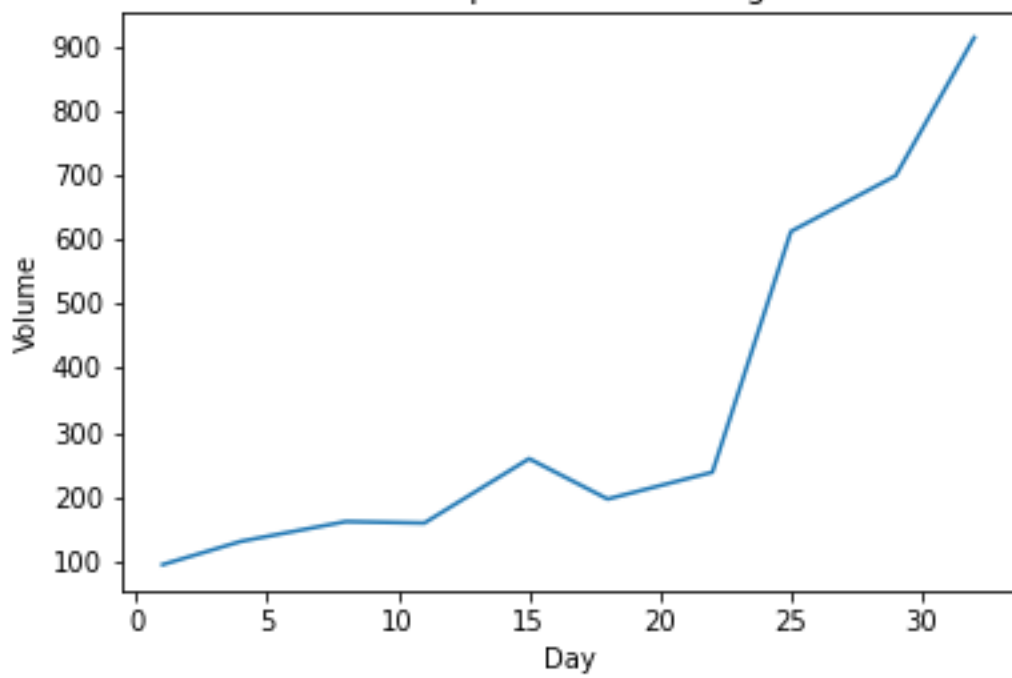
MID: 226, Sample: HCl-002, Drug: vehicle



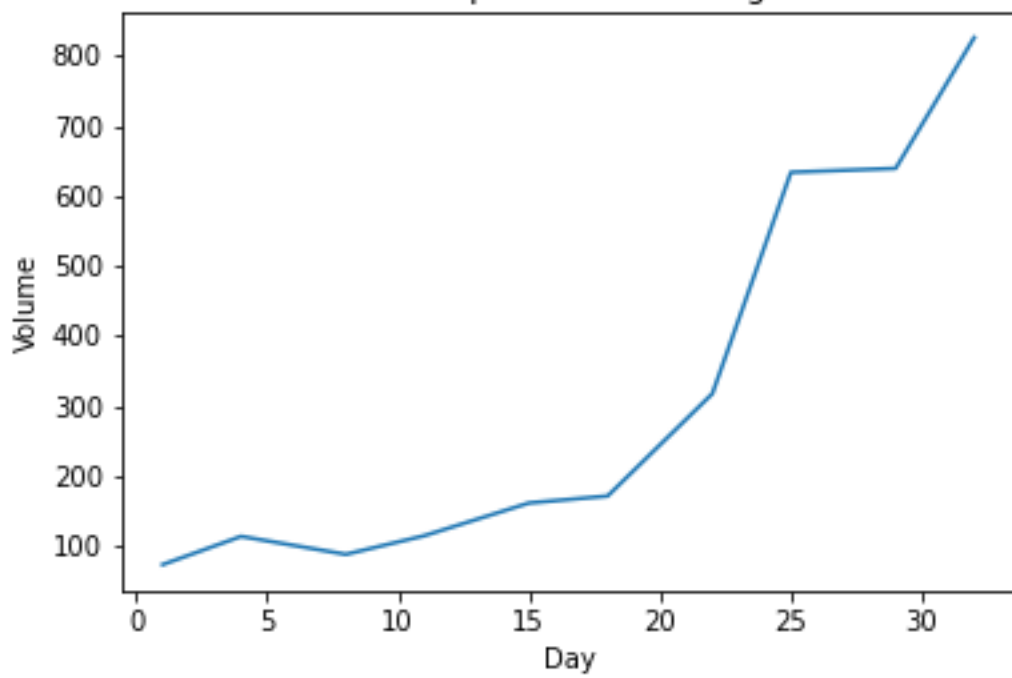
MID: 227, Sample: HCl-002, Drug: vehicle



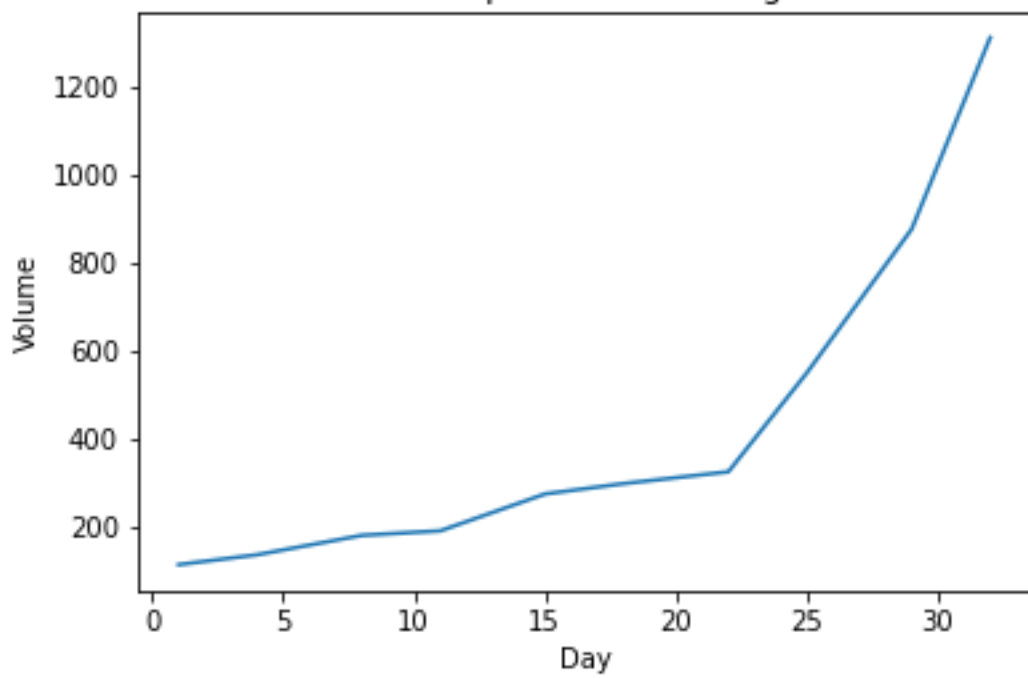
MID: 228, Sample: HCl-019, Drug: vehicle



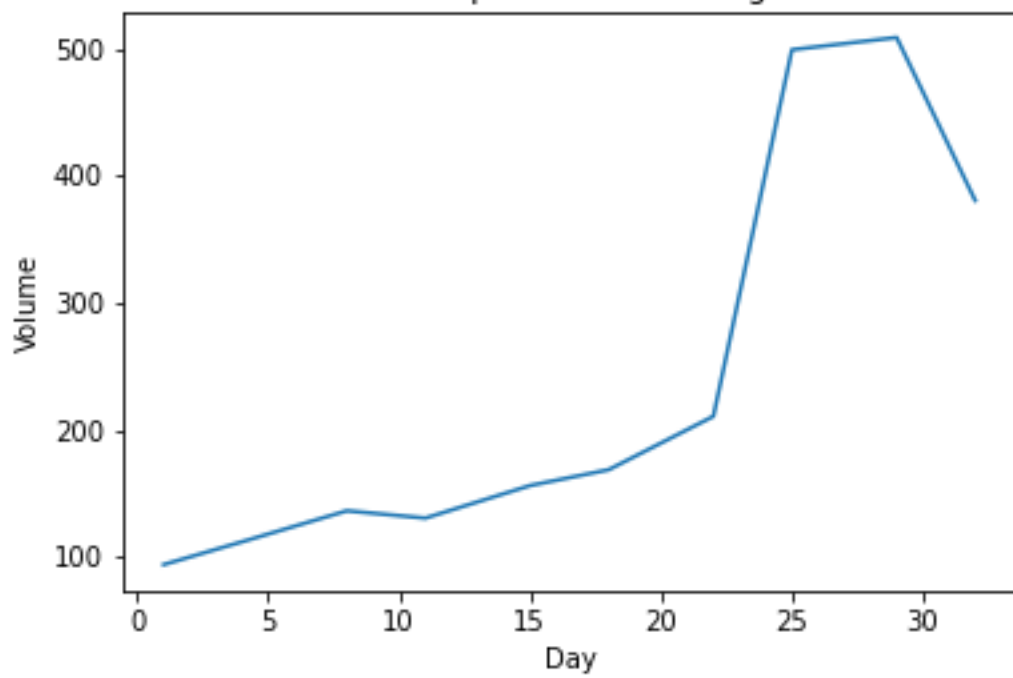
MID: 229, Sample: HCl-019, Drug: vehicle



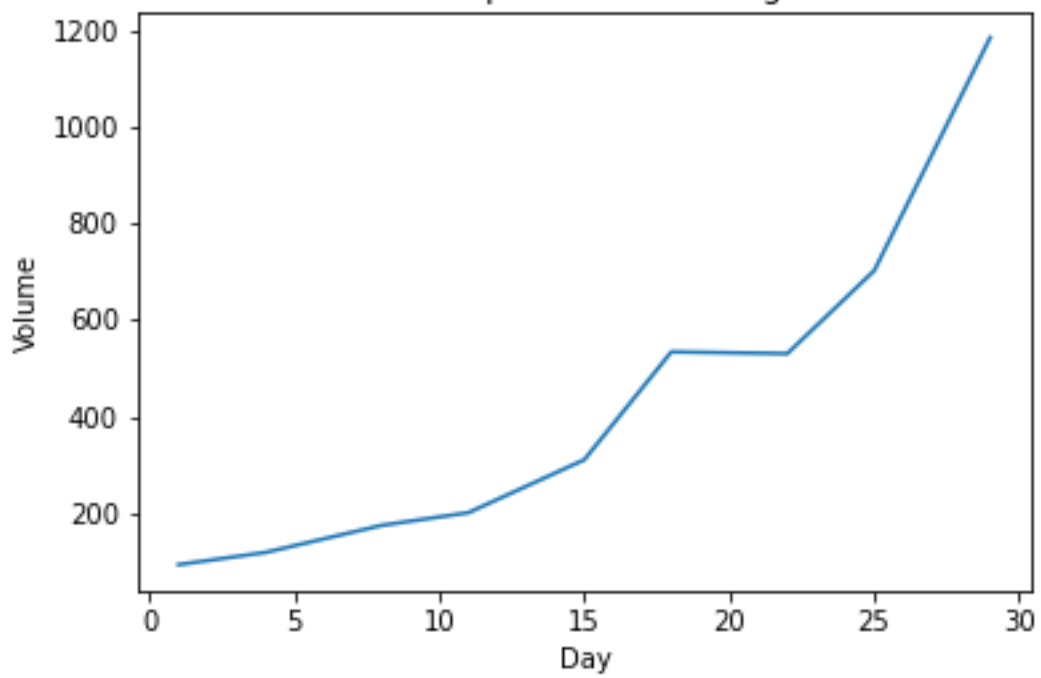
MID: 230, Sample: HCl-019, Drug: vehicle



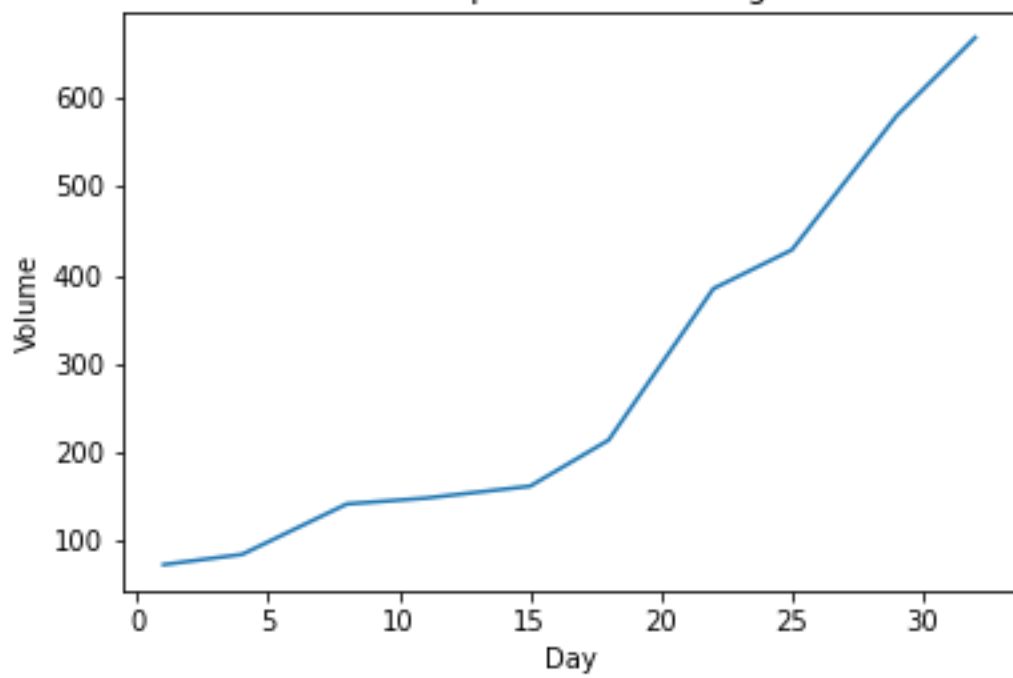
MID: 231, Sample: HCl-019, Drug: vehicle



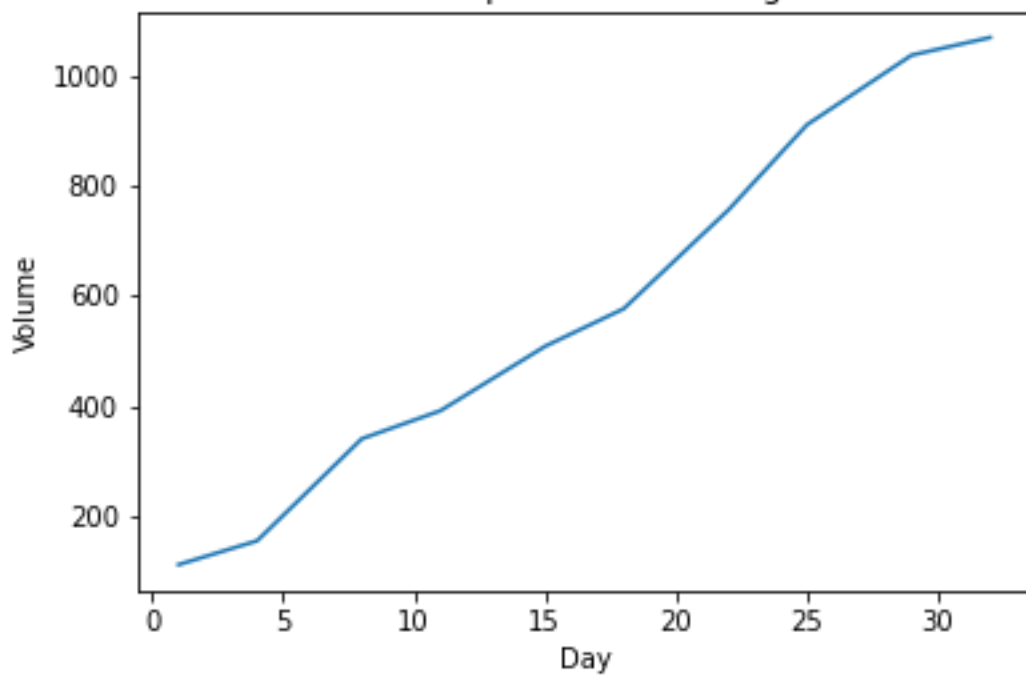
MID: 232, Sample: HCl-019, Drug: vehicle



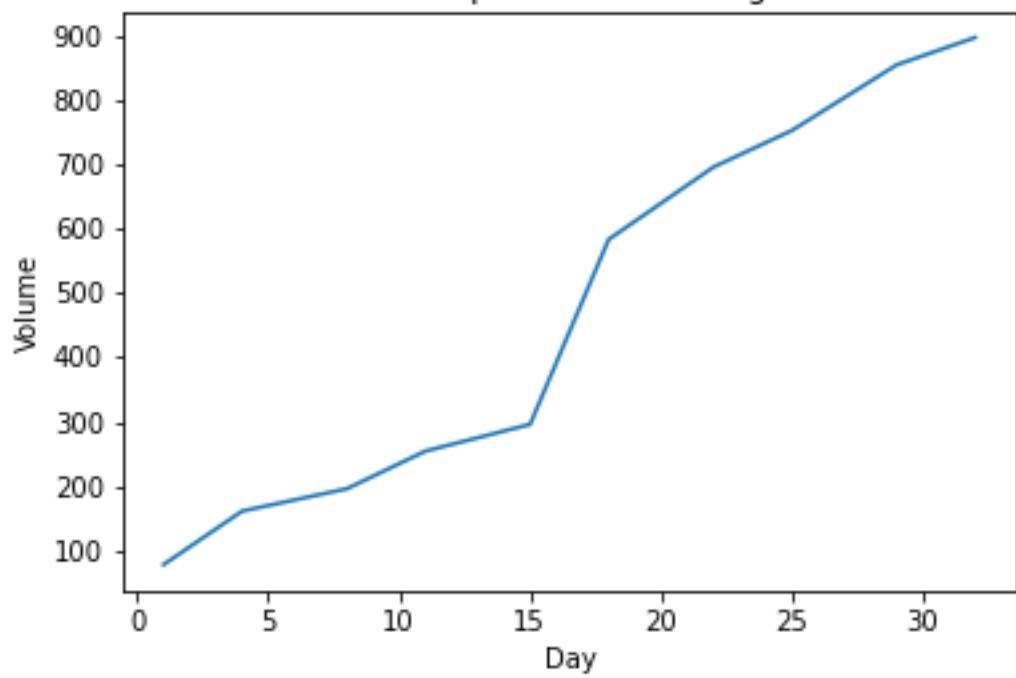
MID: 233, Sample: HCl-012, Drug: vehicle

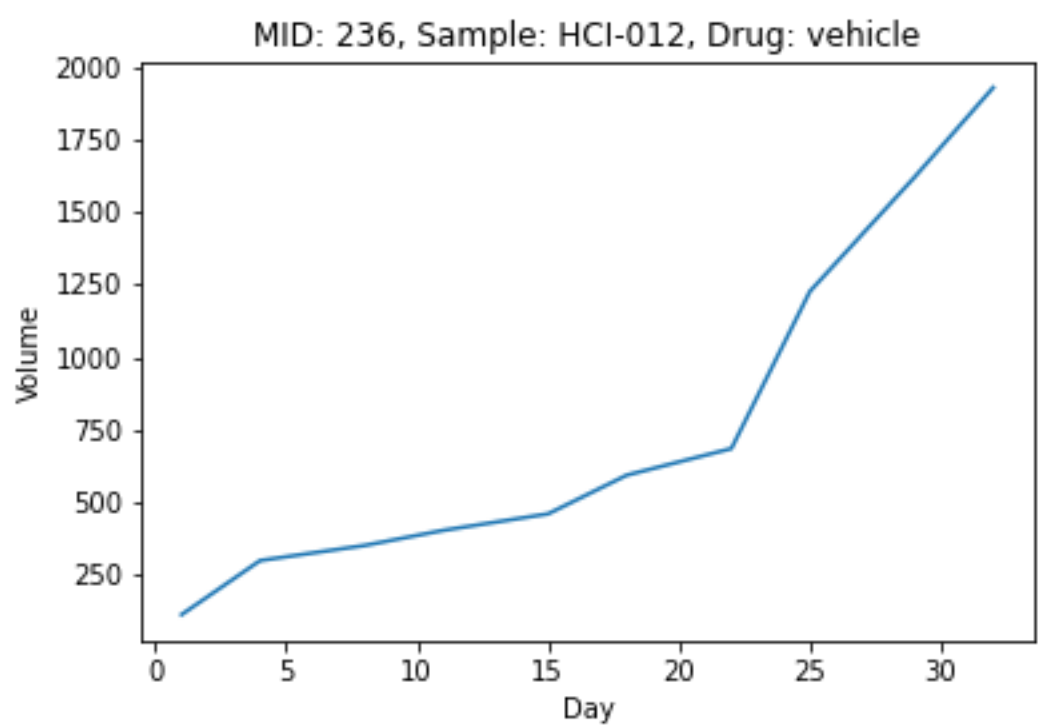


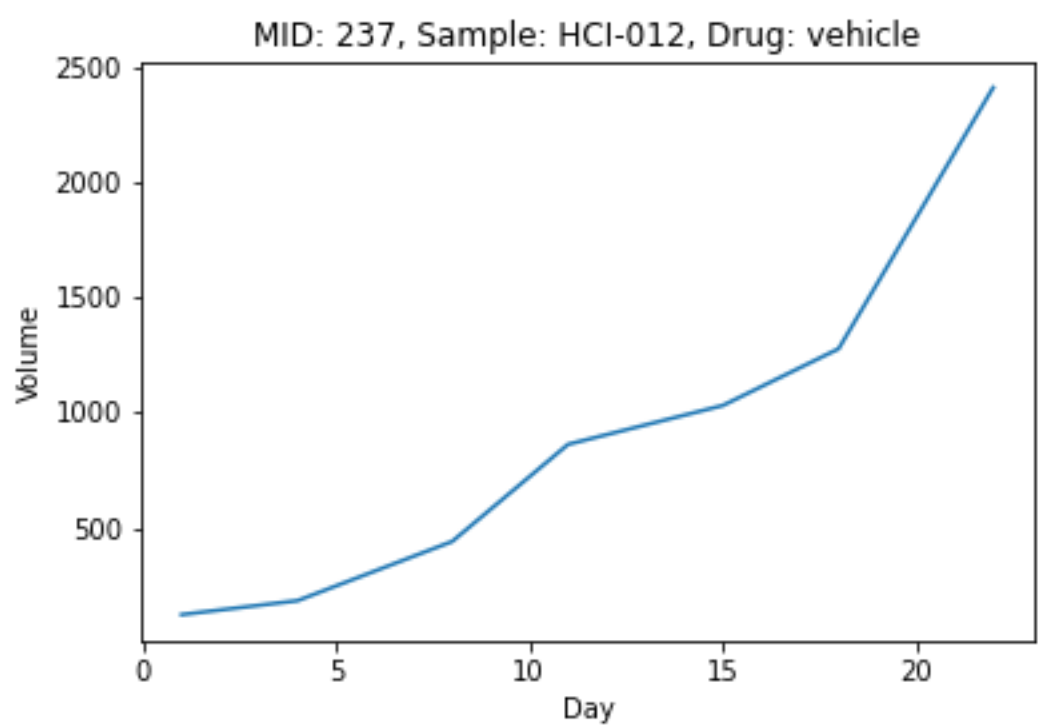
MID: 234, Sample: HCl-012, Drug: vehicle



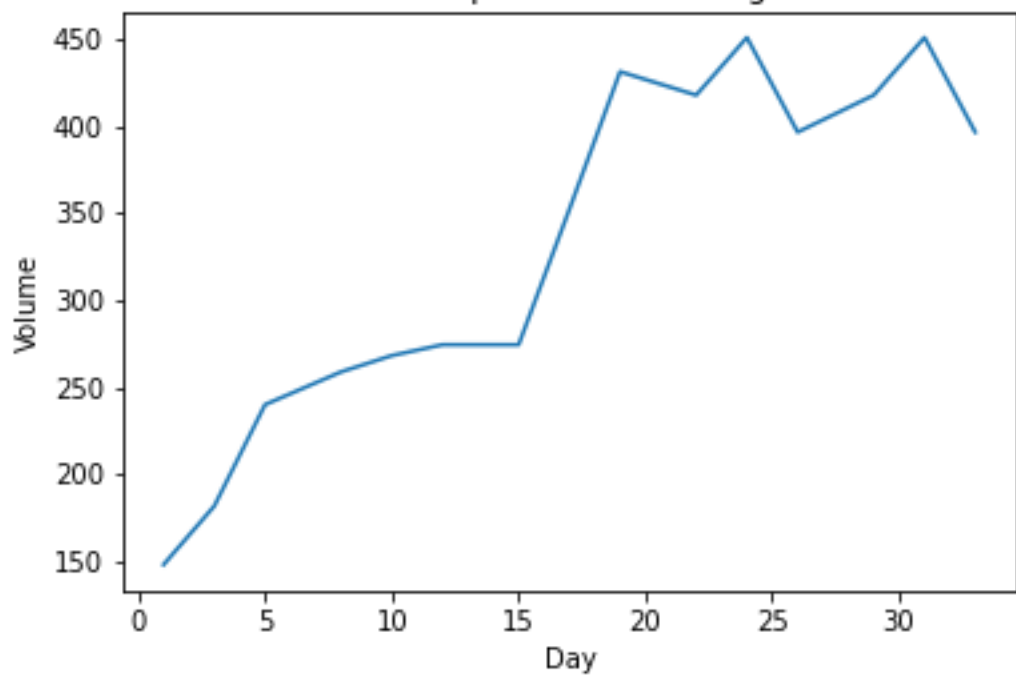
MID: 235, Sample: HCl-012, Drug: vehicle



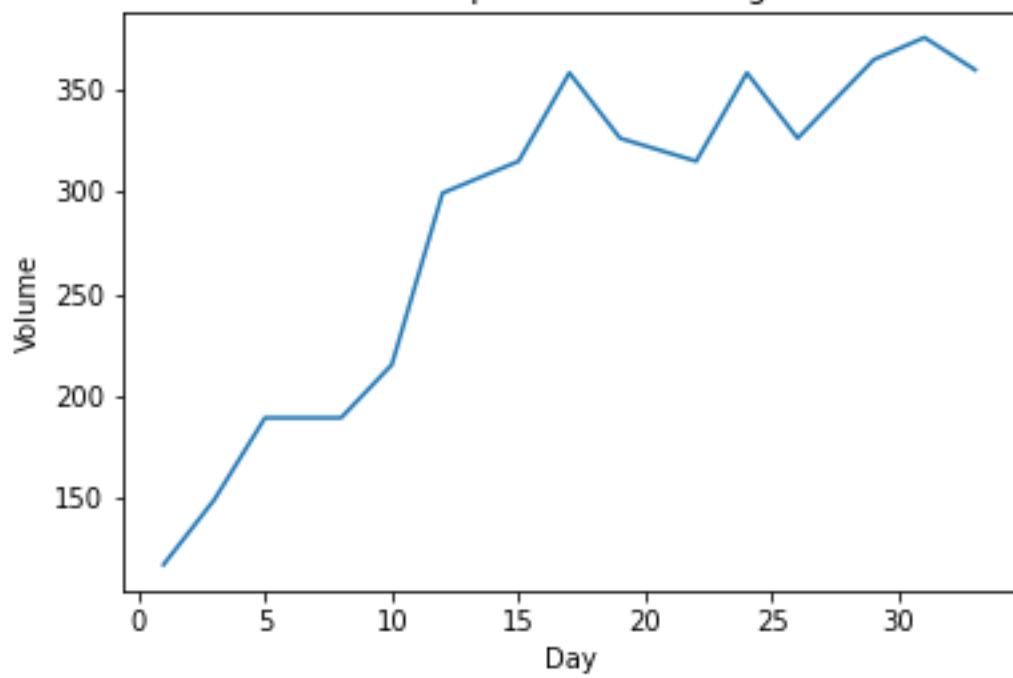


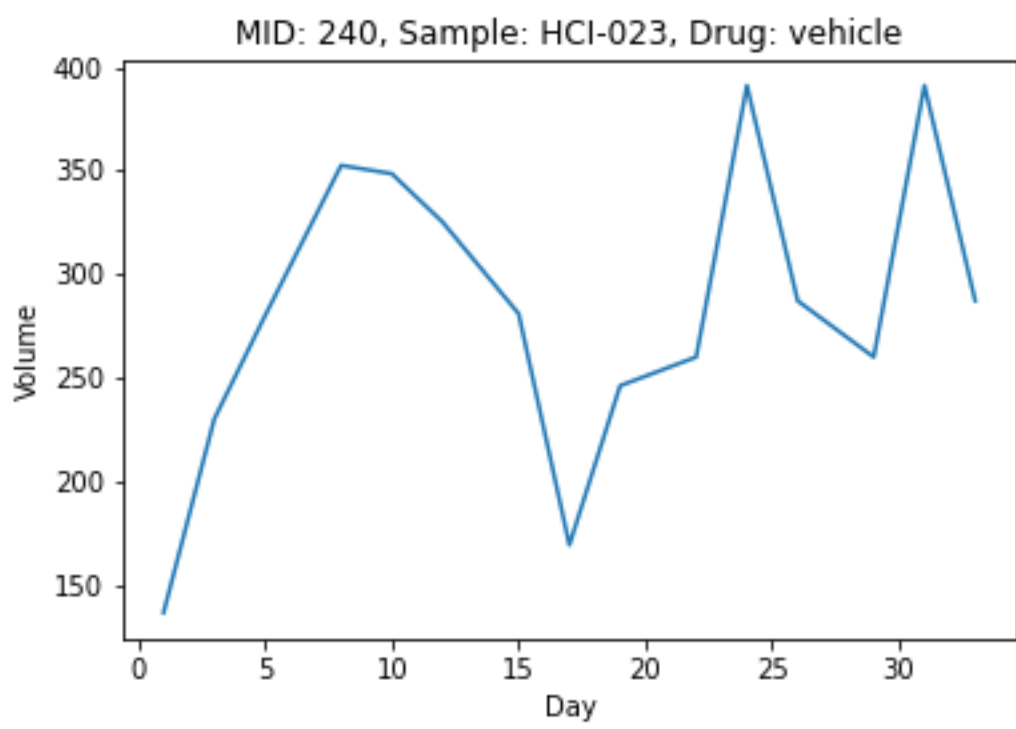


MID: 238, Sample: HCl-023, Drug: vehicle

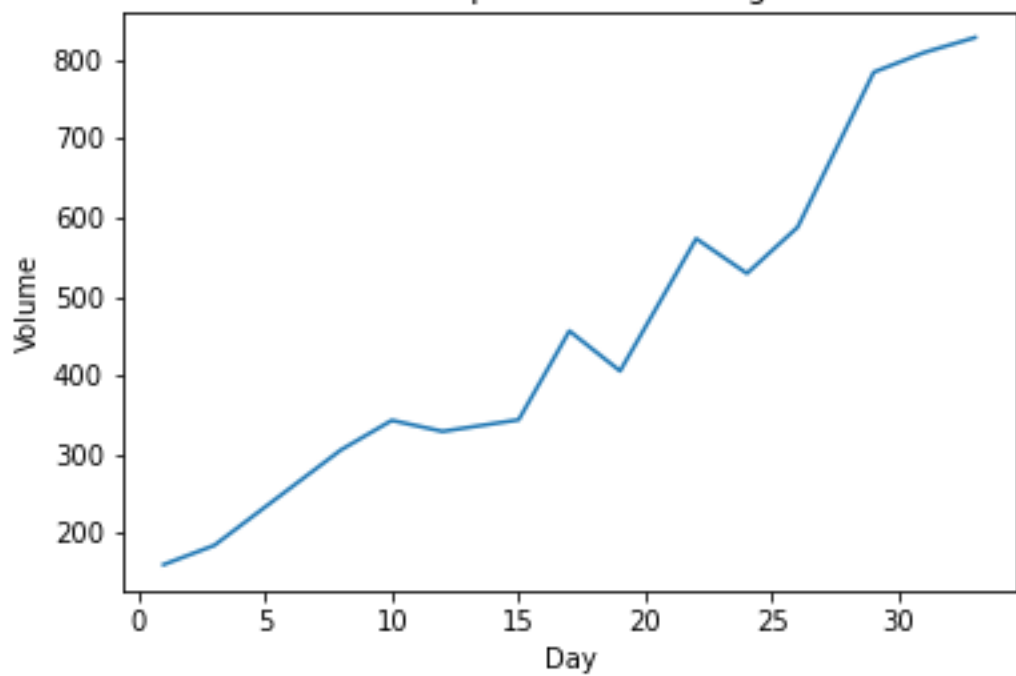


MID: 239, Sample: HCl-023, Drug: vehicle

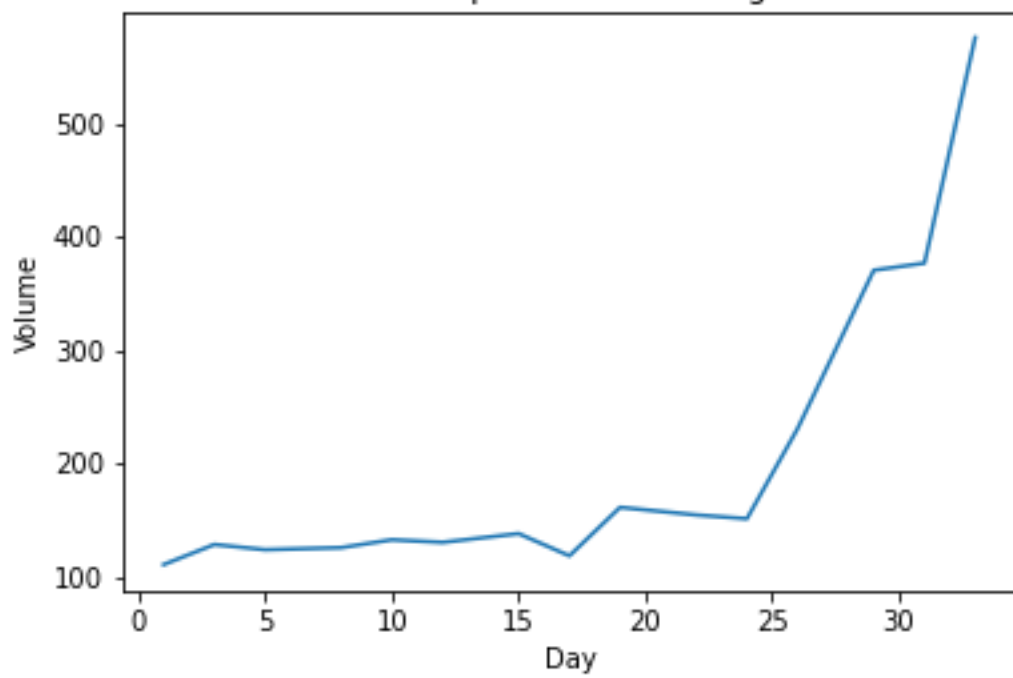




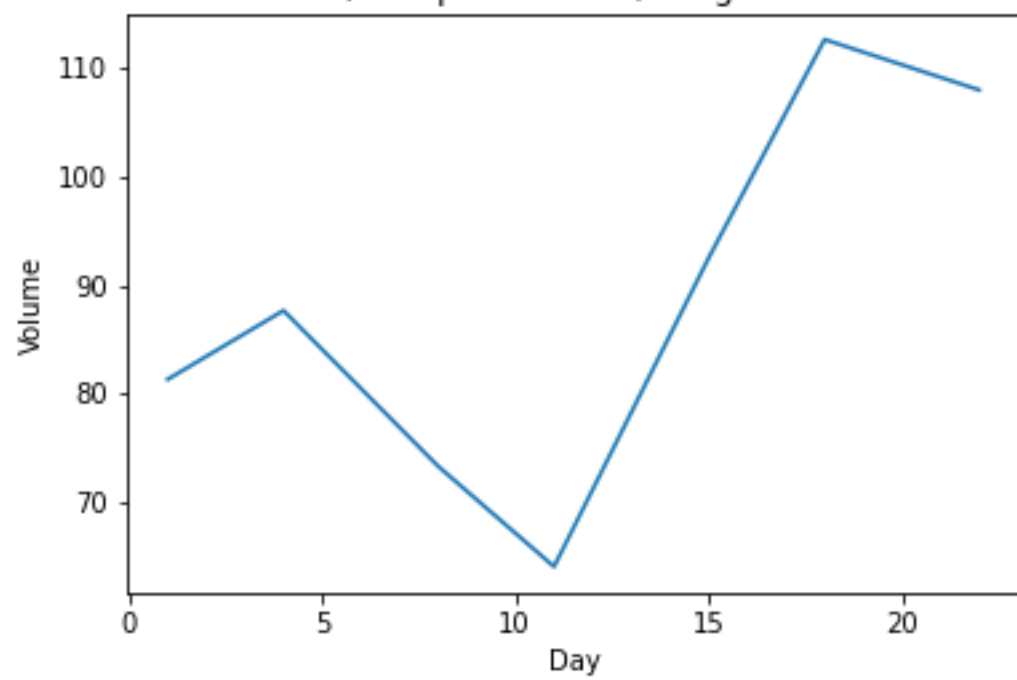
MID: 241, Sample: HCl-023, Drug: vehicle



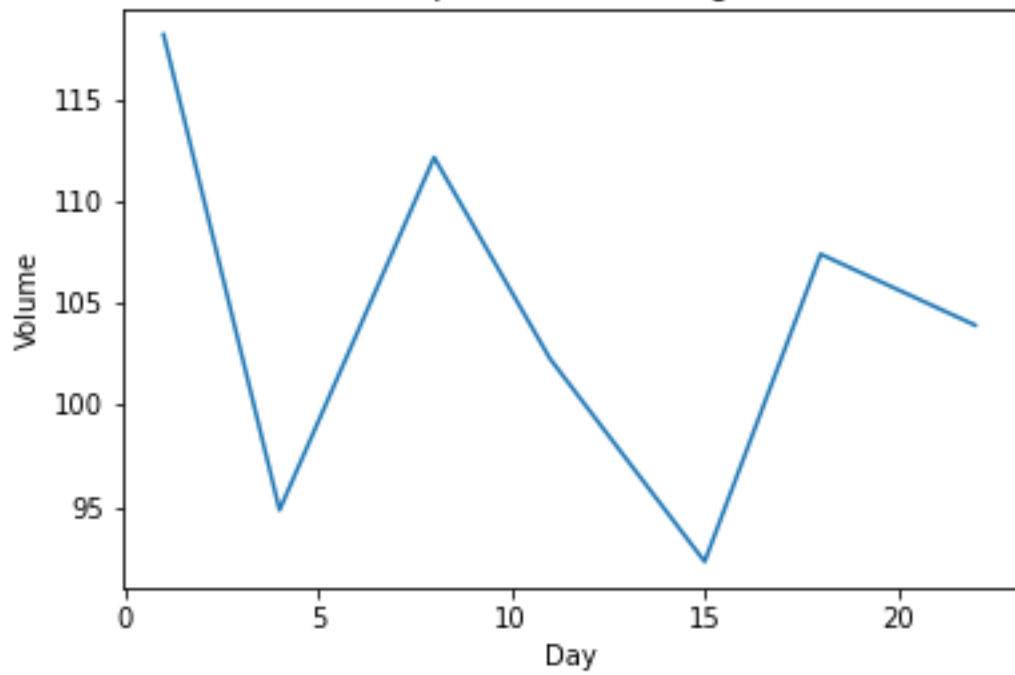
MID: 242, Sample: HCl-023, Drug: vehicle



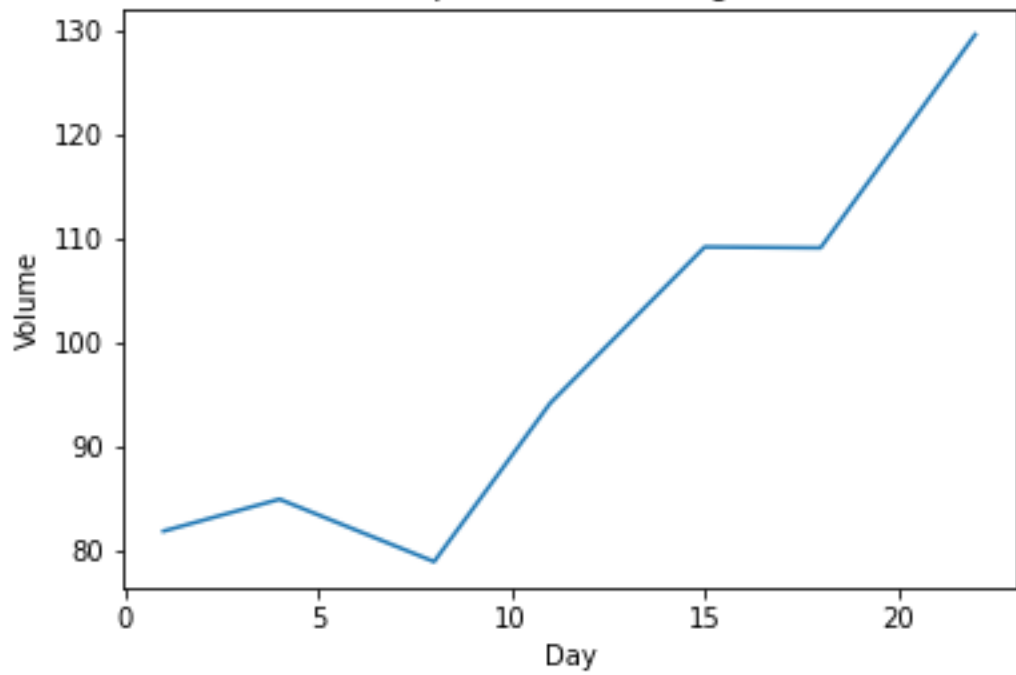
MID: 243, Sample: HCl-015, Drug: RO4929097



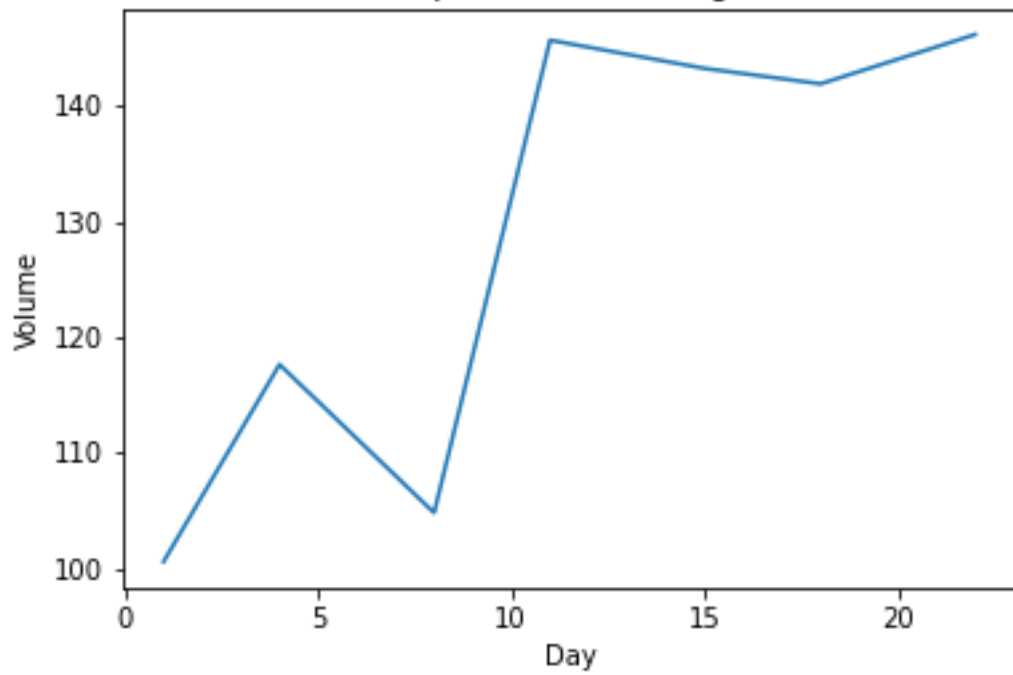
MID: 244, Sample: HCl-015, Drug: RO4929097



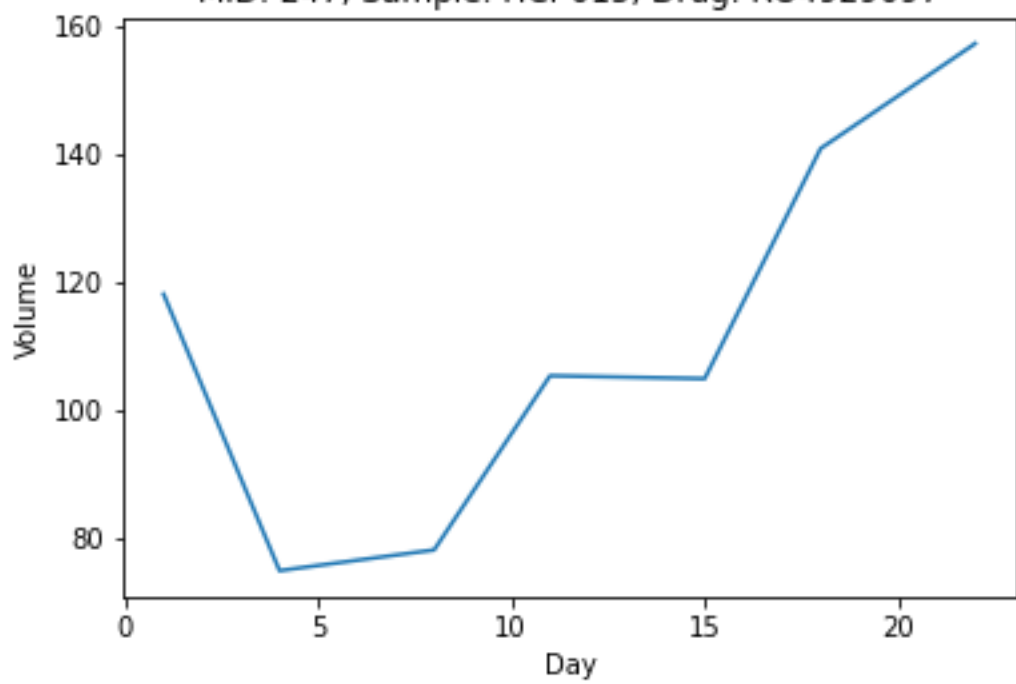
MID: 245, Sample: HCl-015, Drug: RO4929097



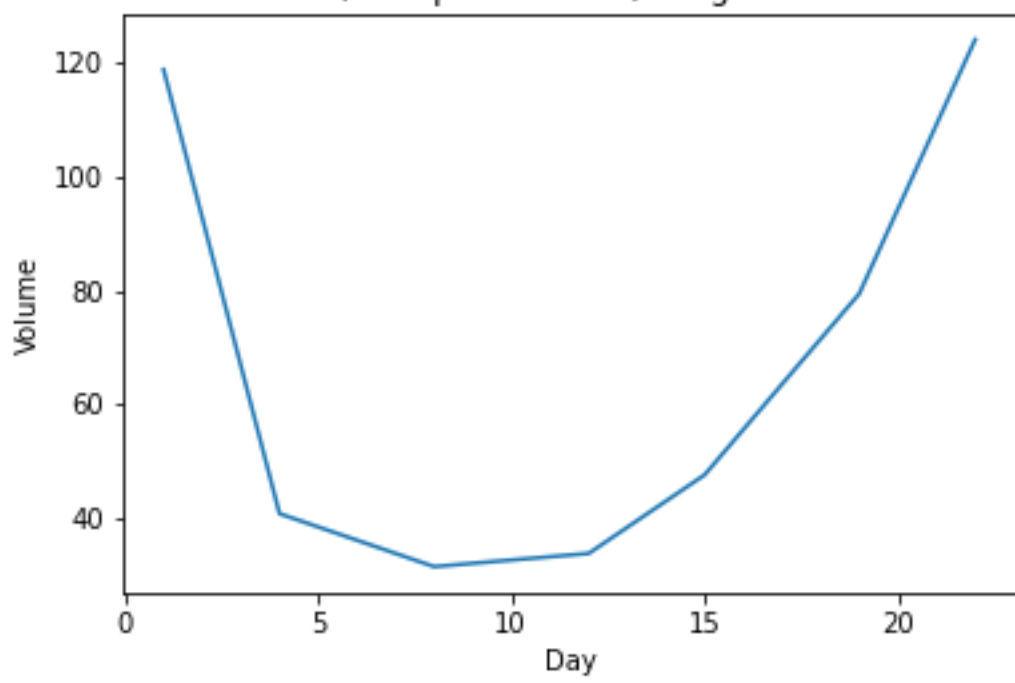
MID: 246, Sample: HCl-015, Drug: RO4929097



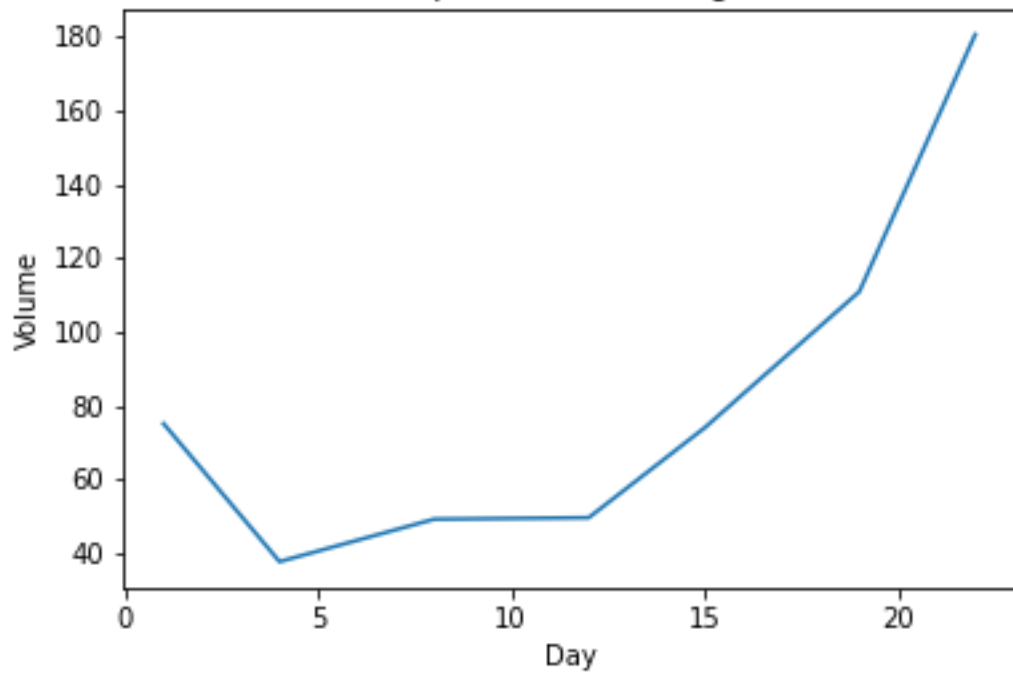
MID: 247, Sample: HCl-015, Drug: RO4929097



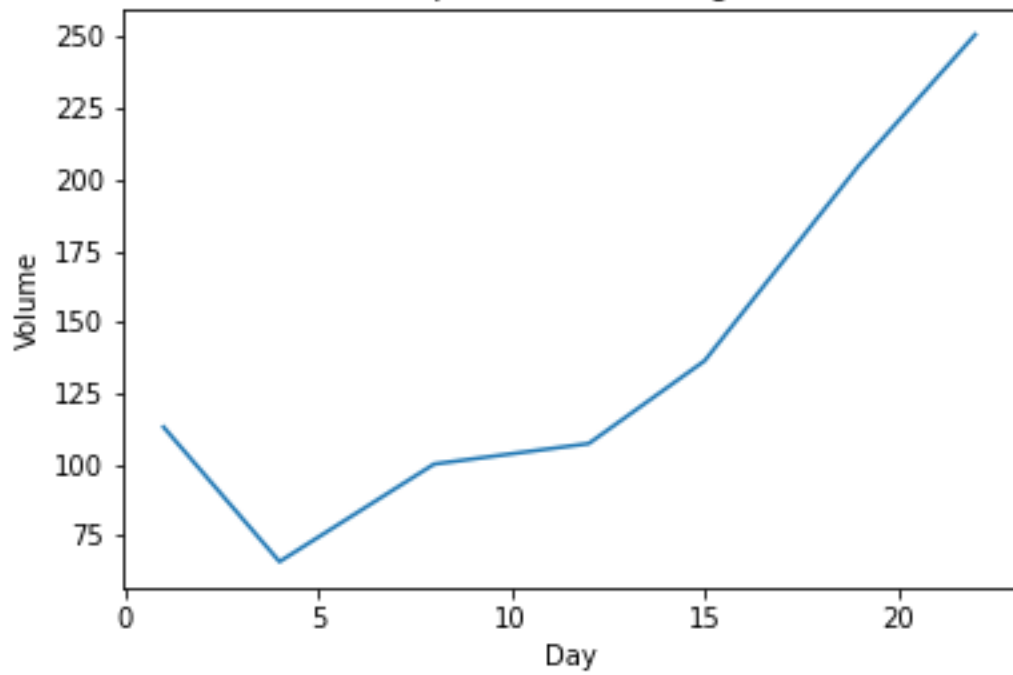
MID: 248, Sample: HCl-027, Drug: RO4929097



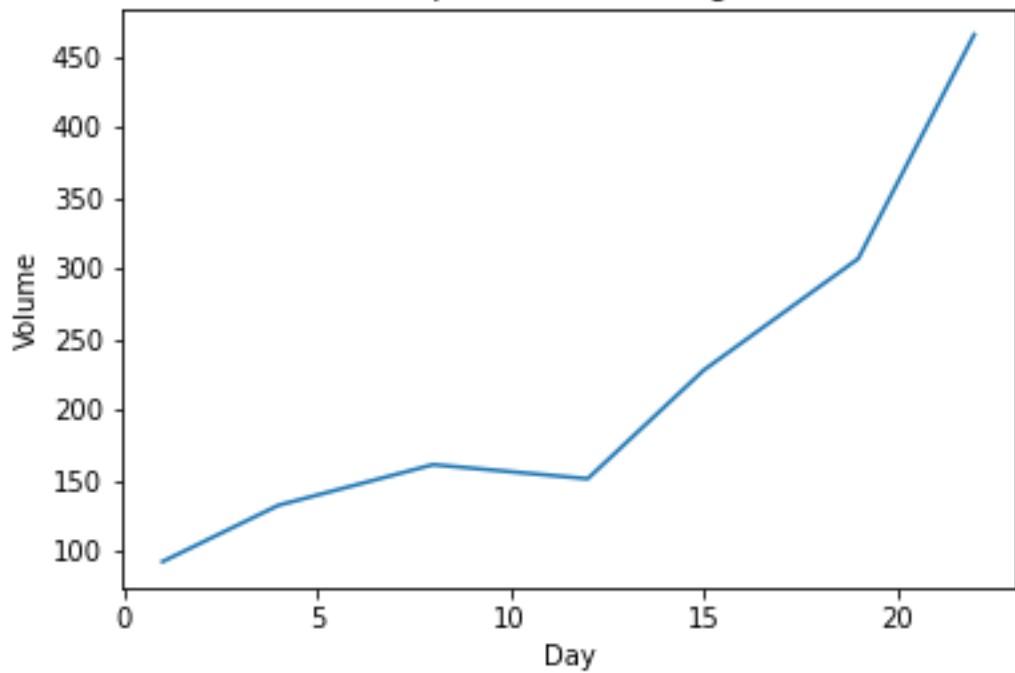
MID: 249, Sample: HCl-027, Drug: RO4929097



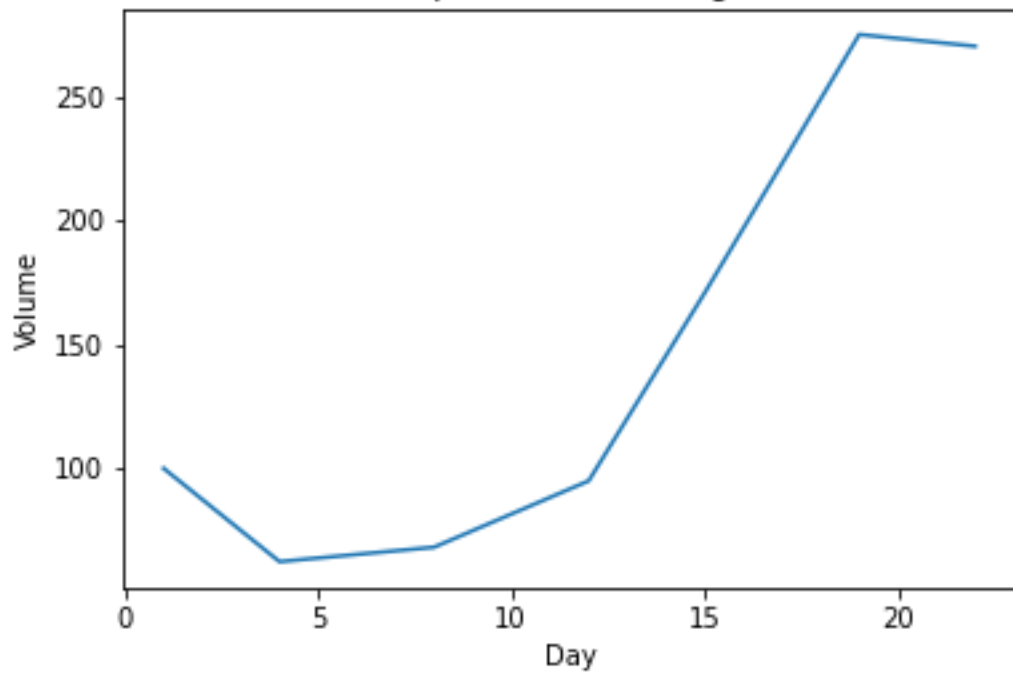
MID: 250, Sample: HCl-027, Drug: RO4929097



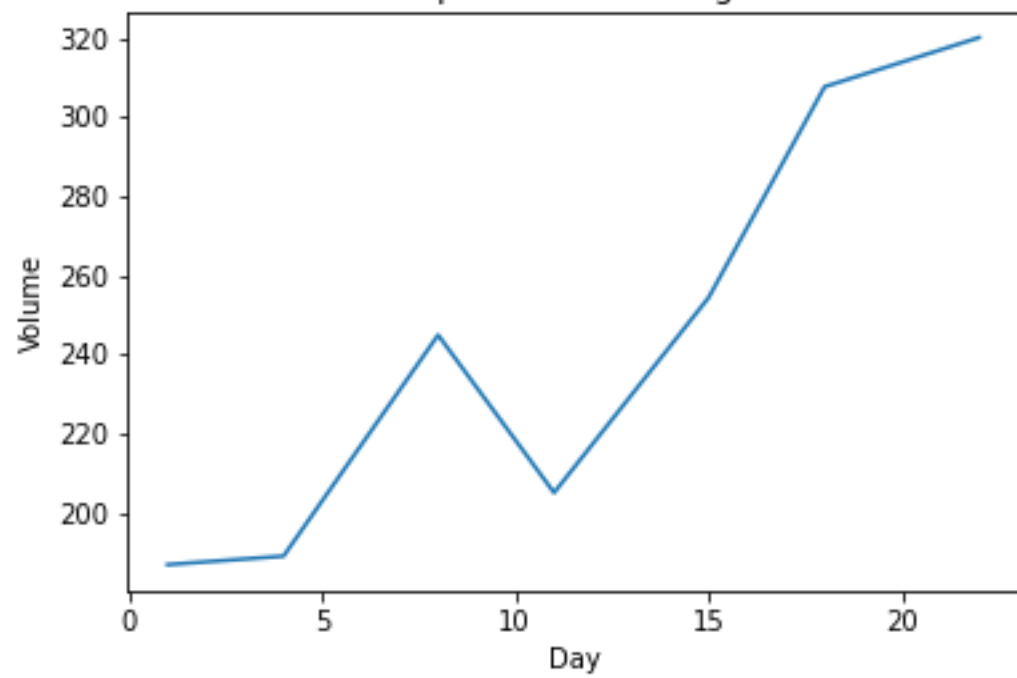
MID: 251, Sample: HCl-027, Drug: RO4929097



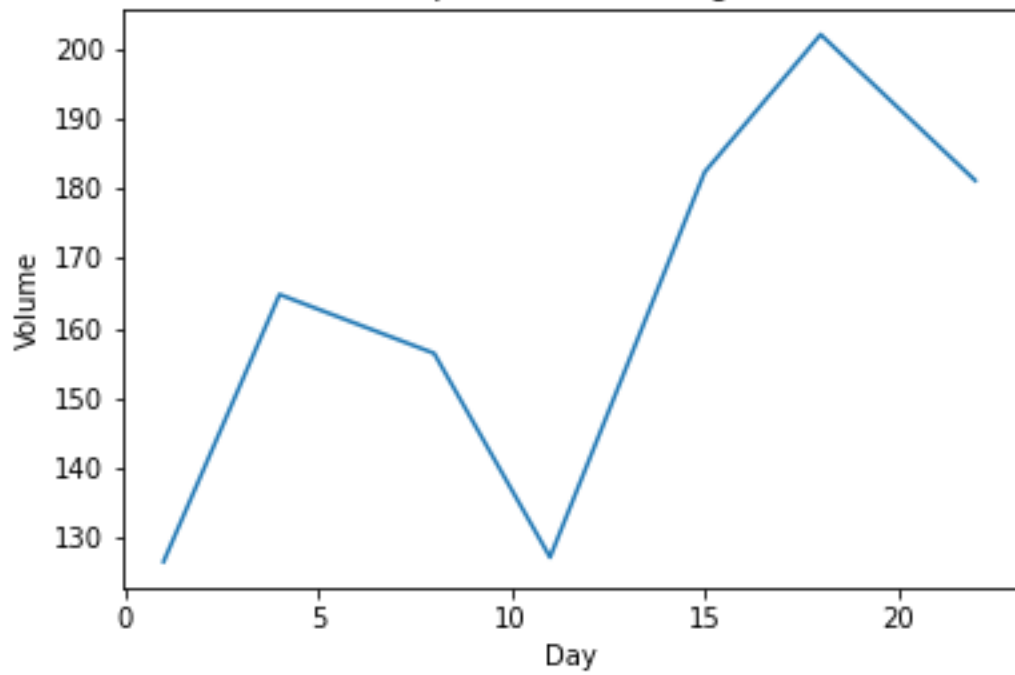
MID: 252, Sample: HCl-027, Drug: RO4929097



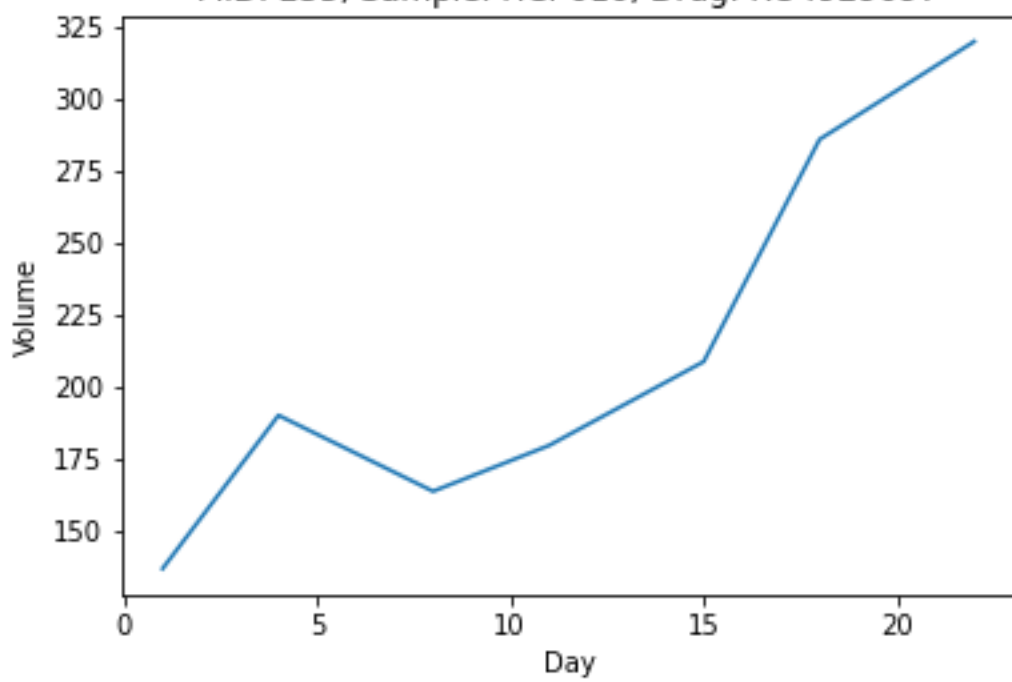
MID: 253, Sample: HCl-010, Drug: RO4929097



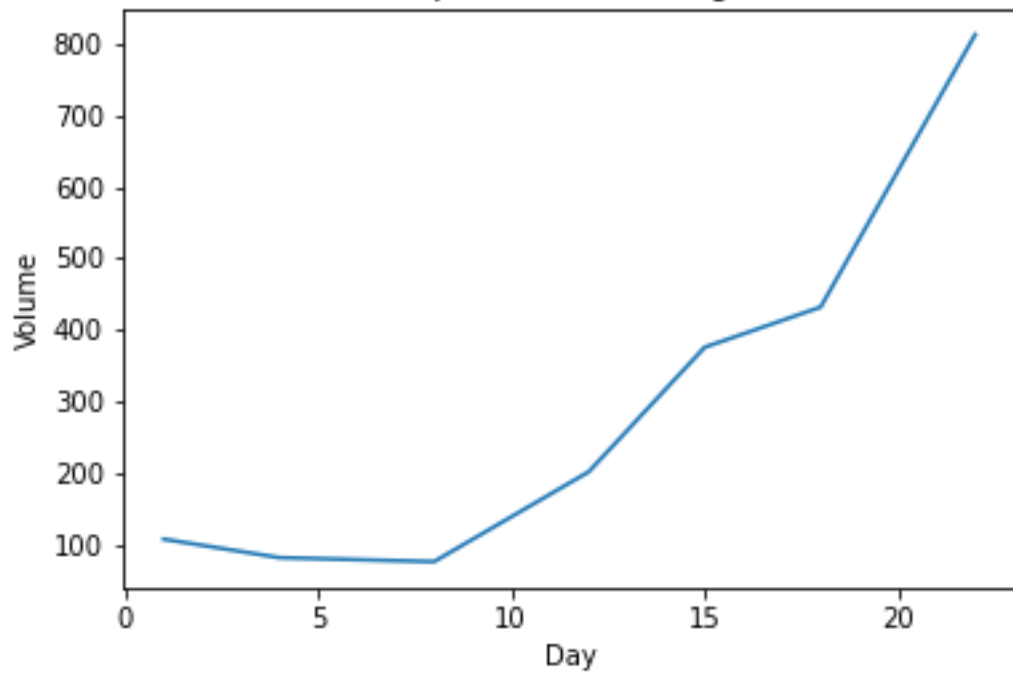
MID: 254, Sample: HCl-010, Drug: RO4929097



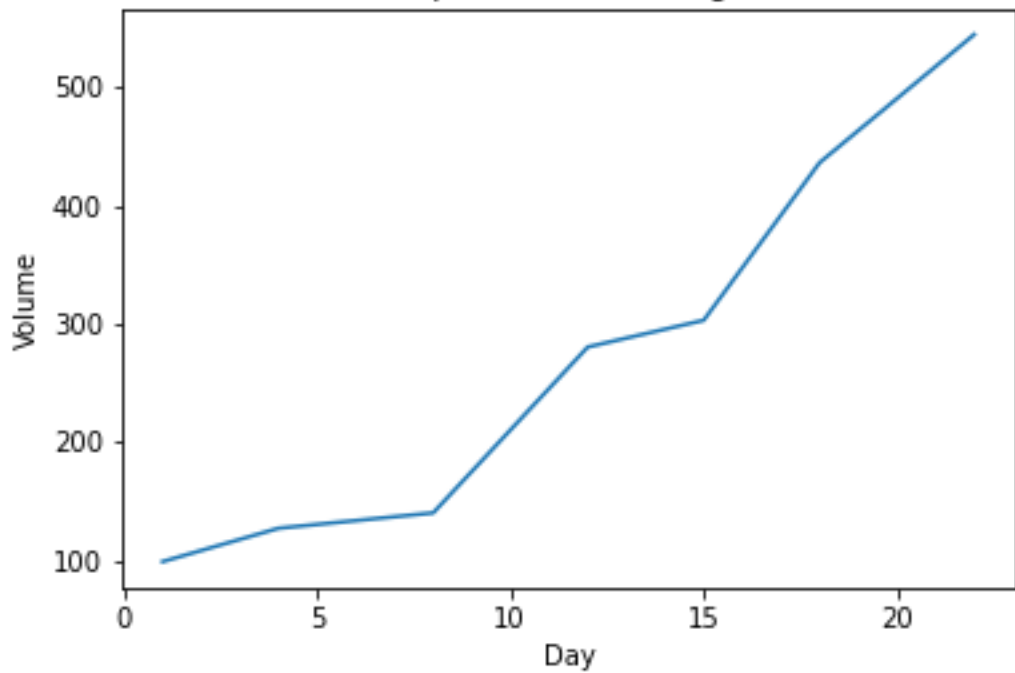
MID: 255, Sample: HCl-010, Drug: RO4929097



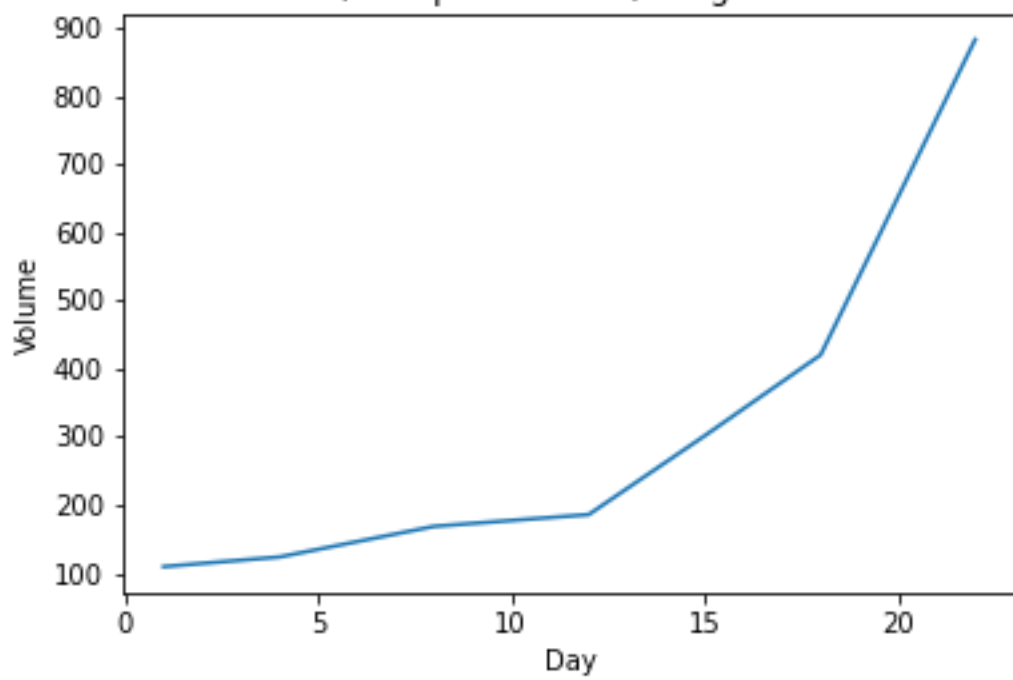
MID: 256, Sample: HCl-002, Drug: RO4929097



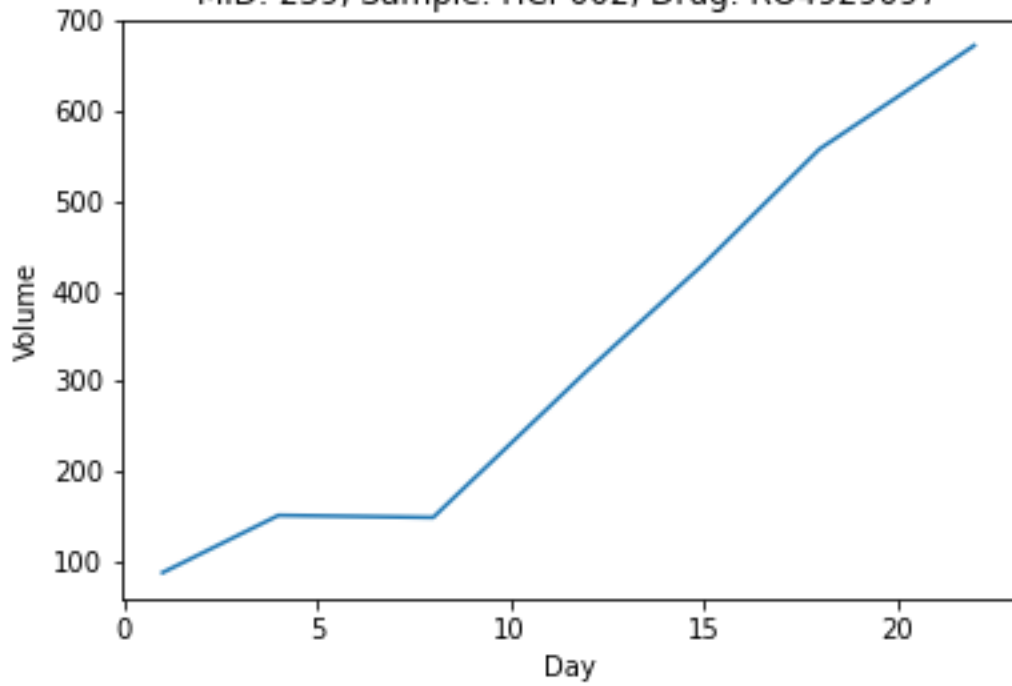
MID: 257, Sample: HCl-002, Drug: RO4929097



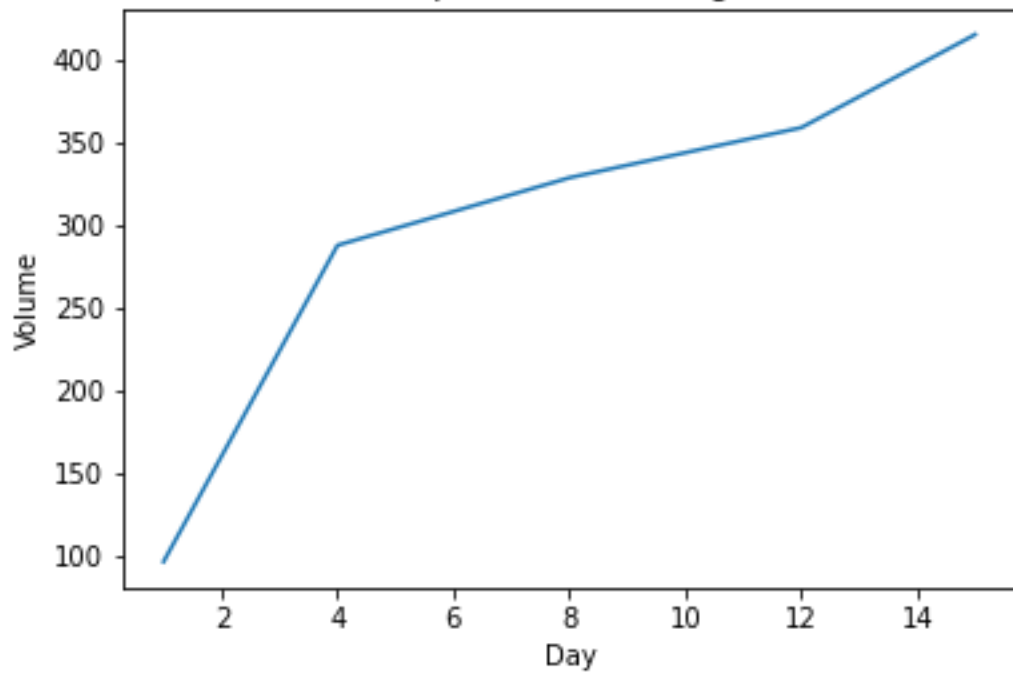
MID: 258, Sample: HCl-002, Drug: RO4929097



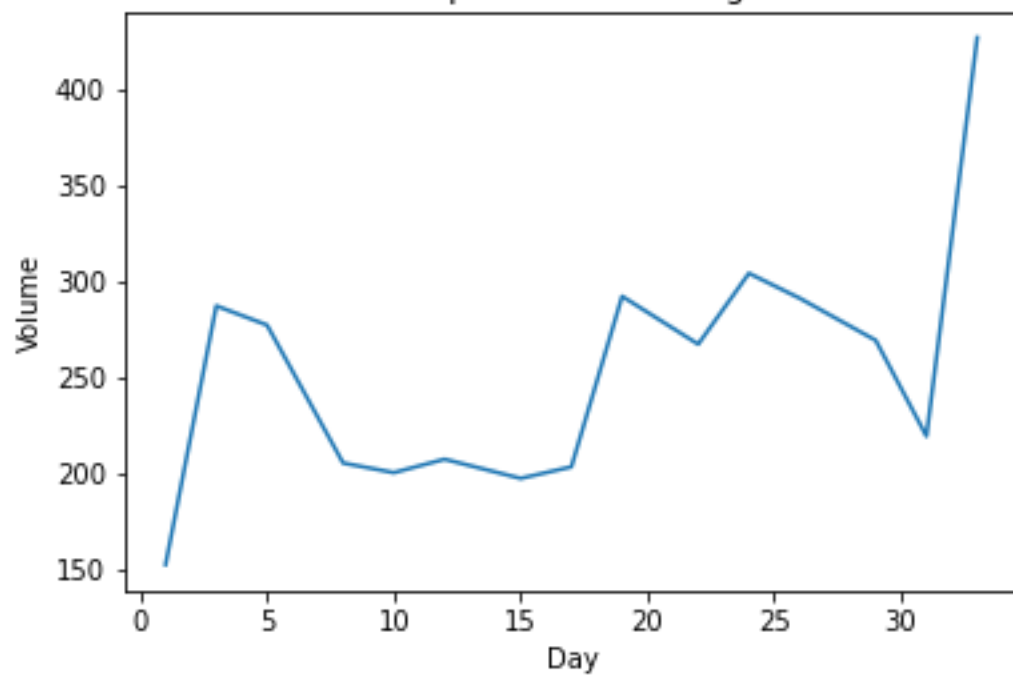
MID: 259, Sample: HCl-002, Drug: RO4929097



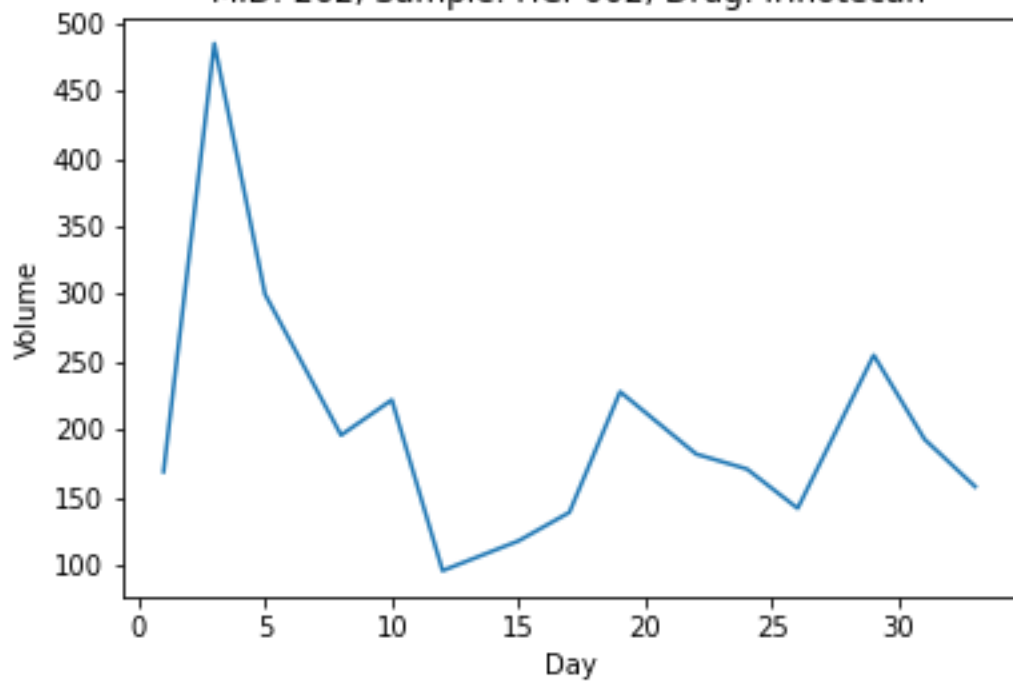
MID: 260, Sample: HCl-002, Drug: RO4929097



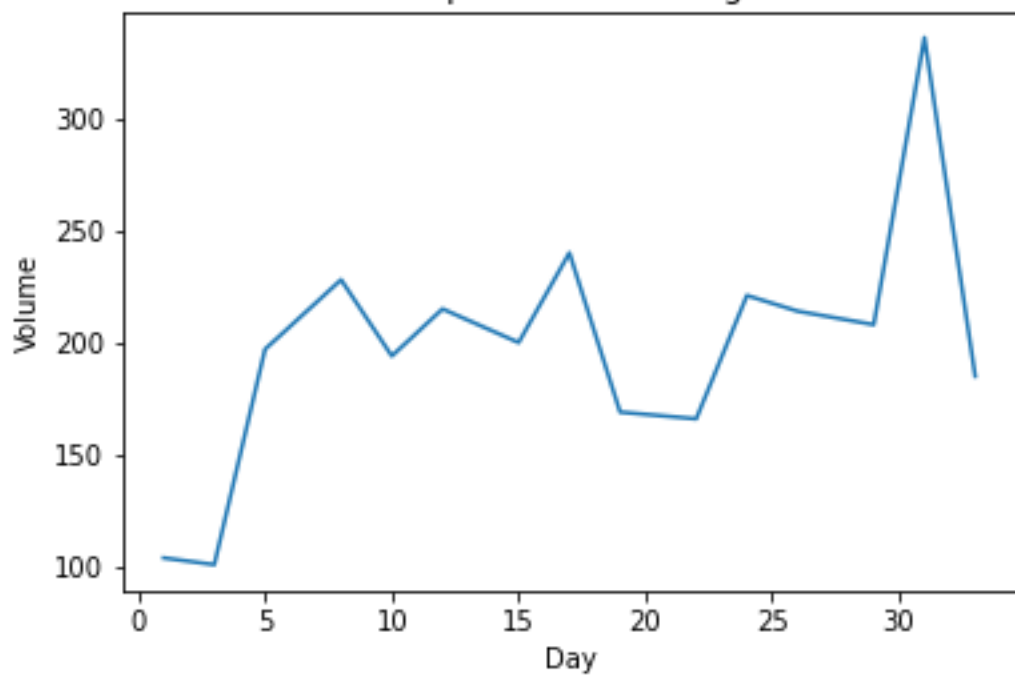
MID: 261, Sample: HCl-002, Drug: Irinotecan



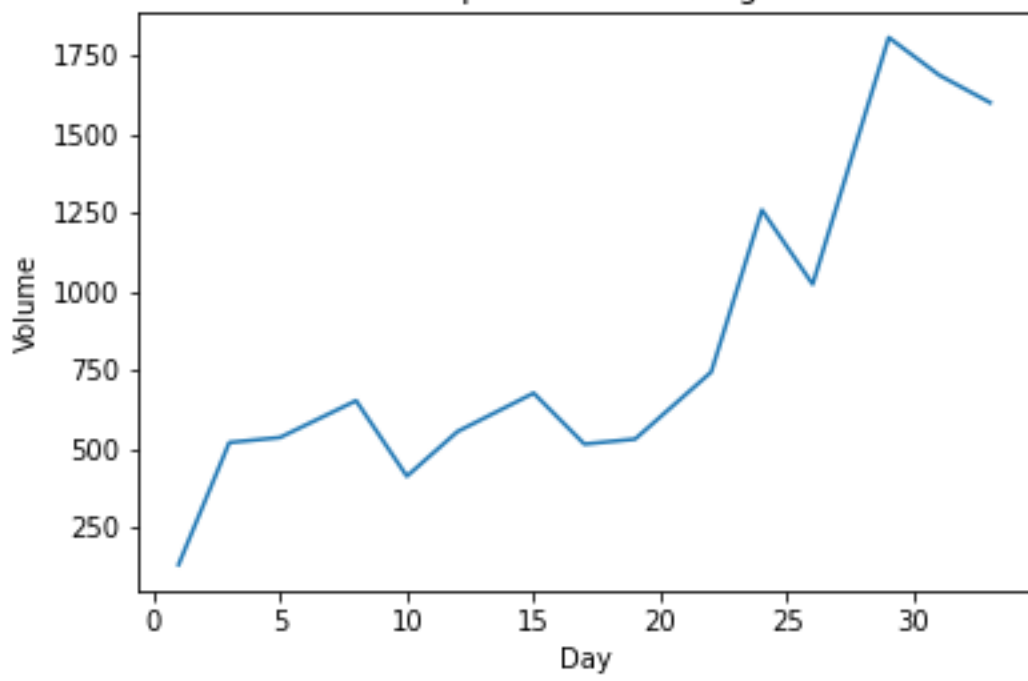
MID: 262, Sample: HCl-002, Drug: Irinotecan



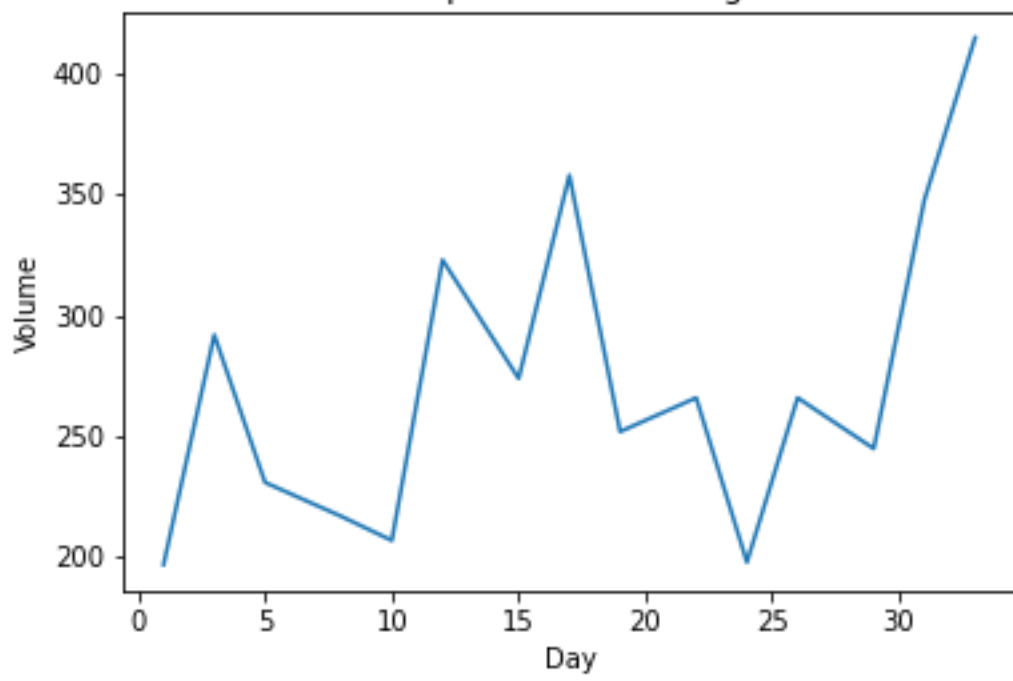
MID: 263, Sample: HCl-002, Drug: Irinotecan



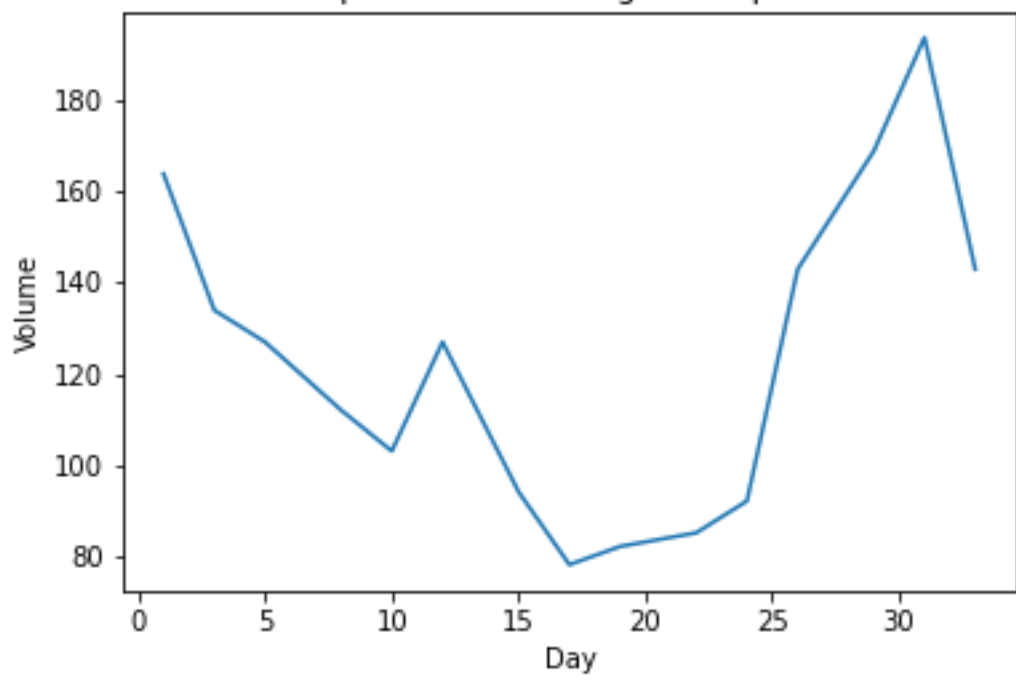
MID: 264, Sample: HCl-002, Drug: Irinotecan



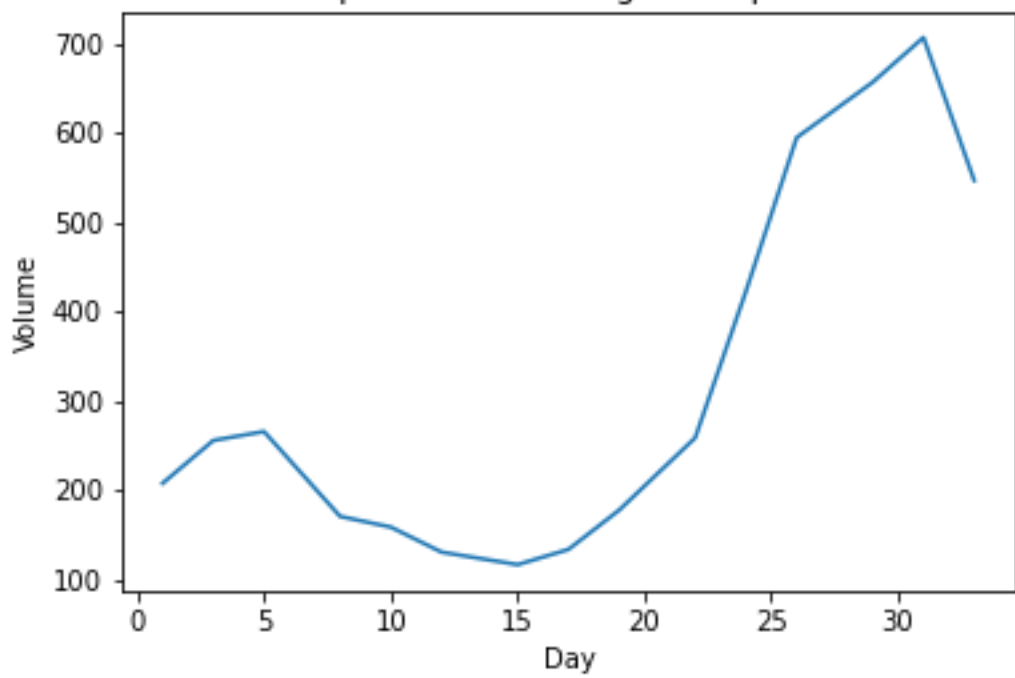
MID: 265, Sample: HCl-002, Drug: Irinotecan



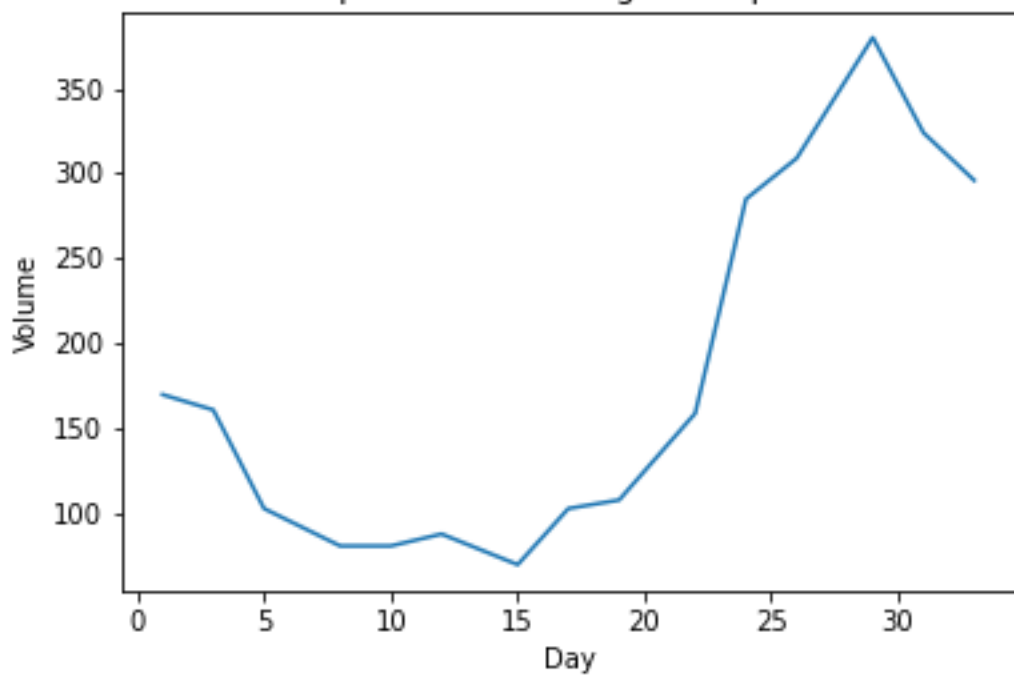
MID: 266, Sample: HCl-002, Drug: Birinapant + Irinotecan



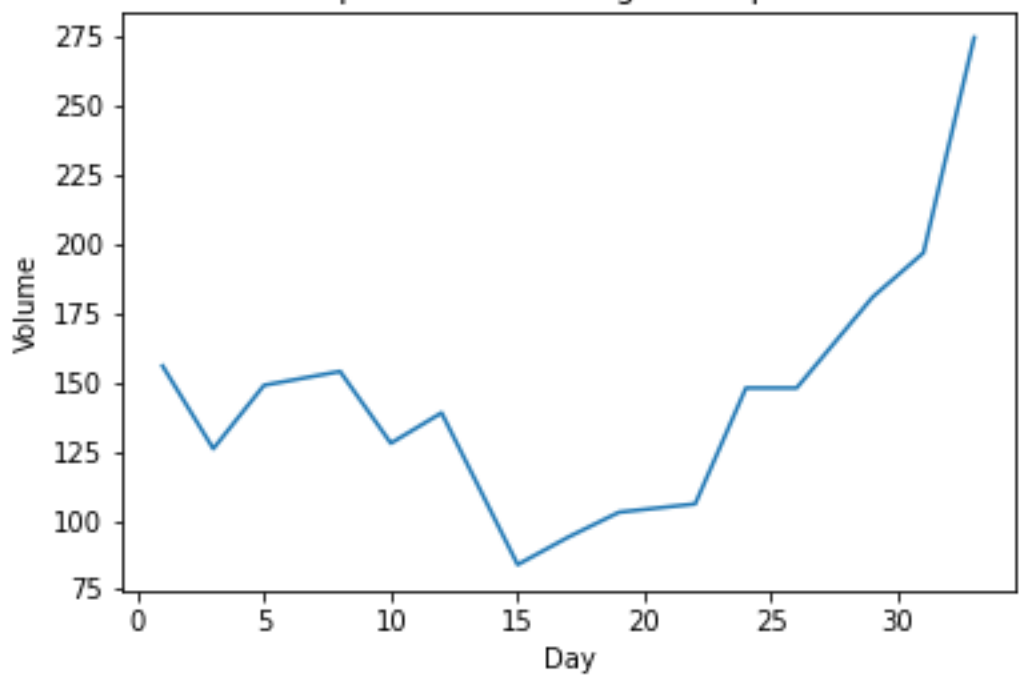
MID: 267, Sample: HCl-002, Drug: Birinapant + Irinotecan

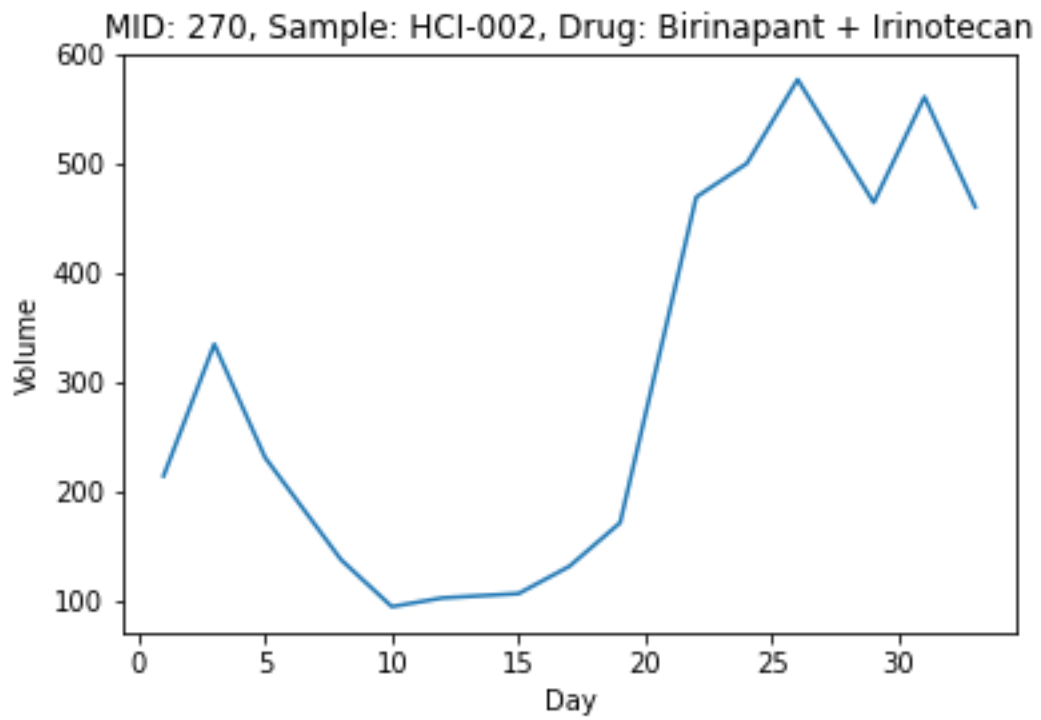


MID: 268, Sample: HCl-002, Drug: Birinapant + Irinotecan

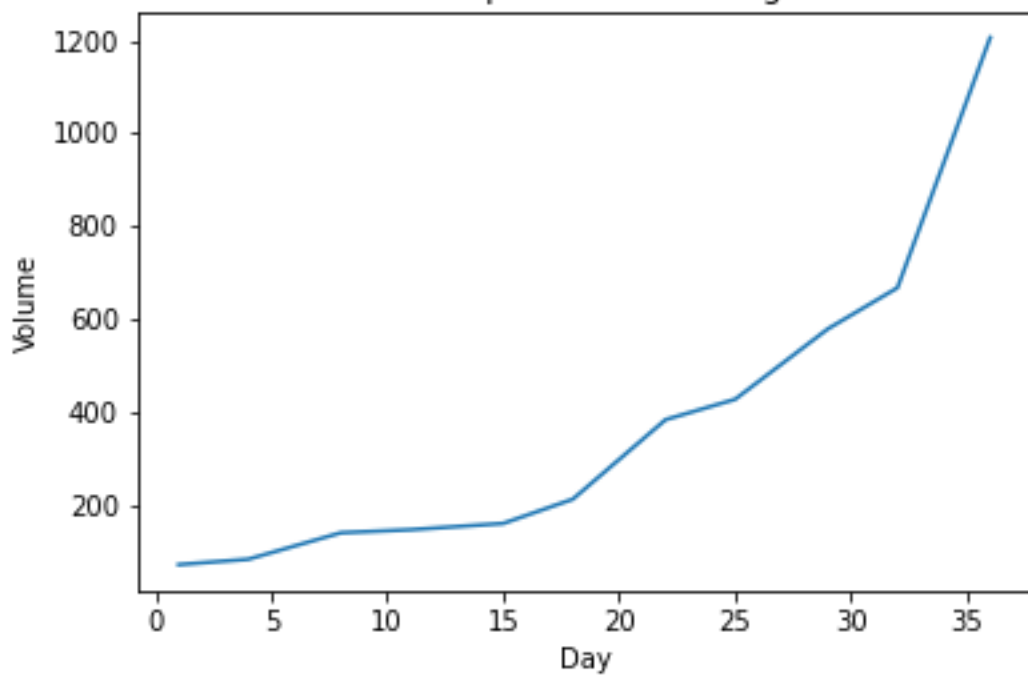


MID: 269, Sample: HCl-002, Drug: Birinapant + Irinotecan

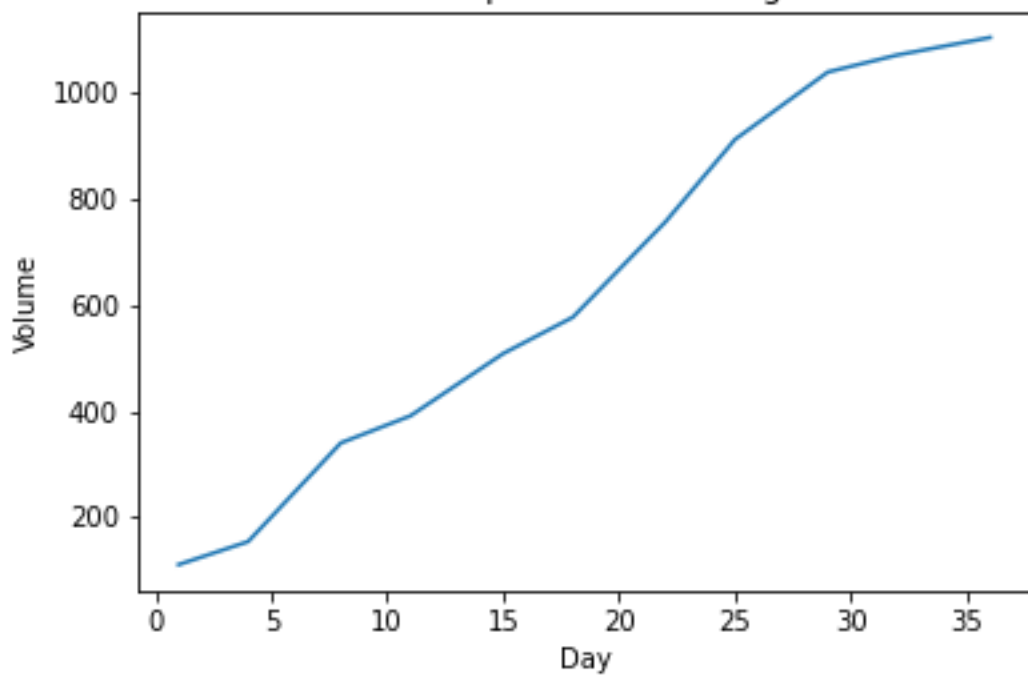




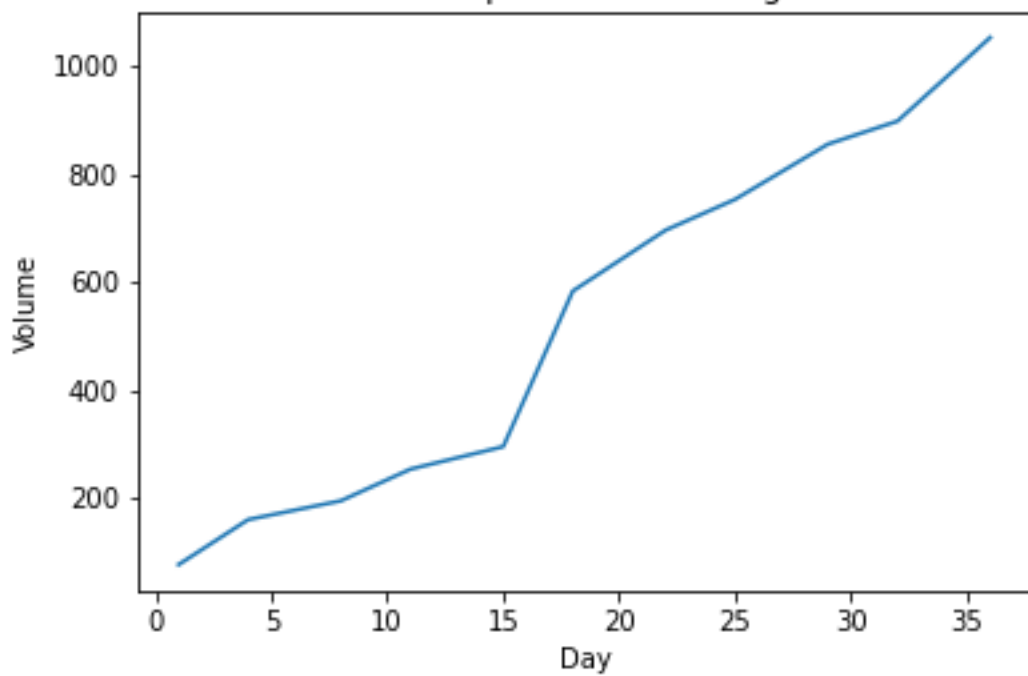
MID: 271, Sample: HCl-012, Drug: Vehicle



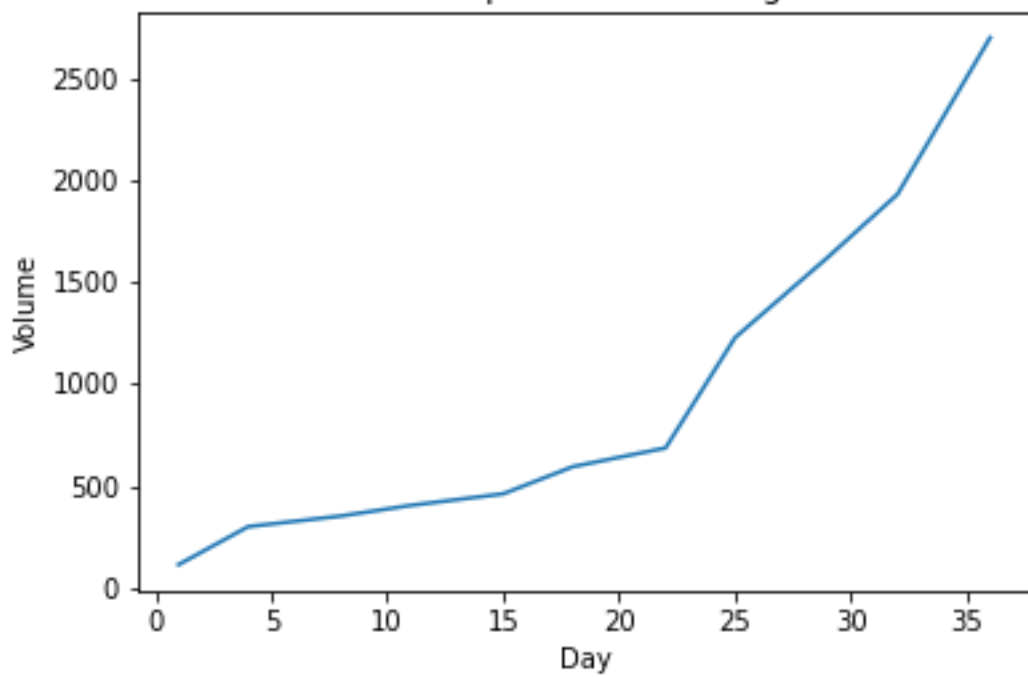
MID: 272, Sample: HCl-012, Drug: Vehicle

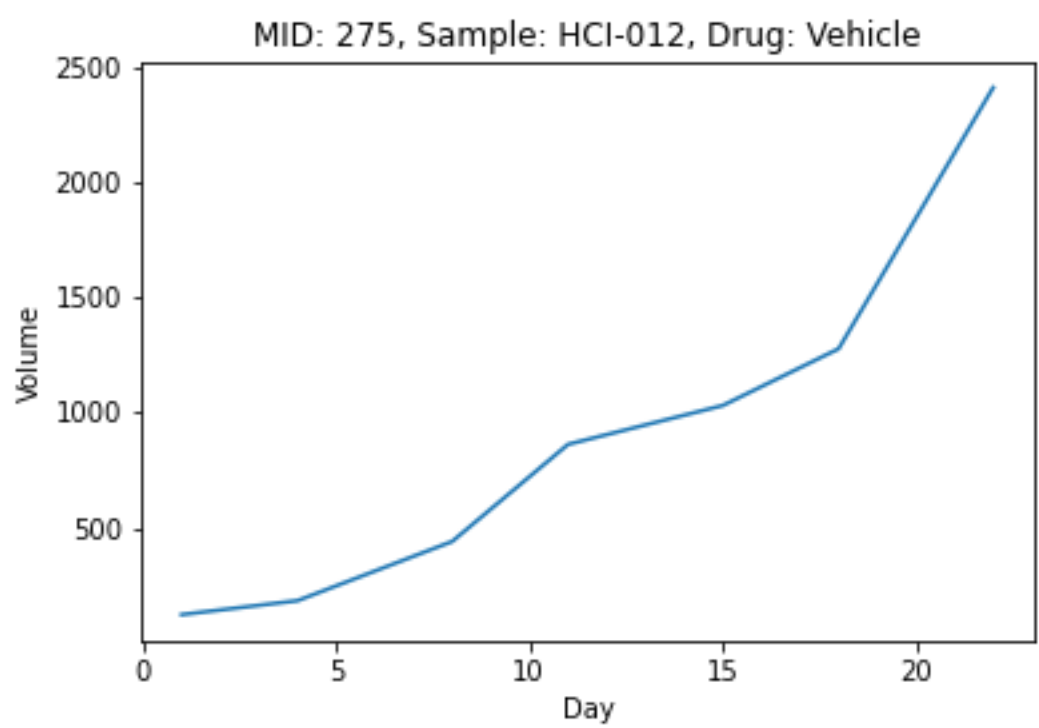


MID: 273, Sample: HCl-012, Drug: Vehicle

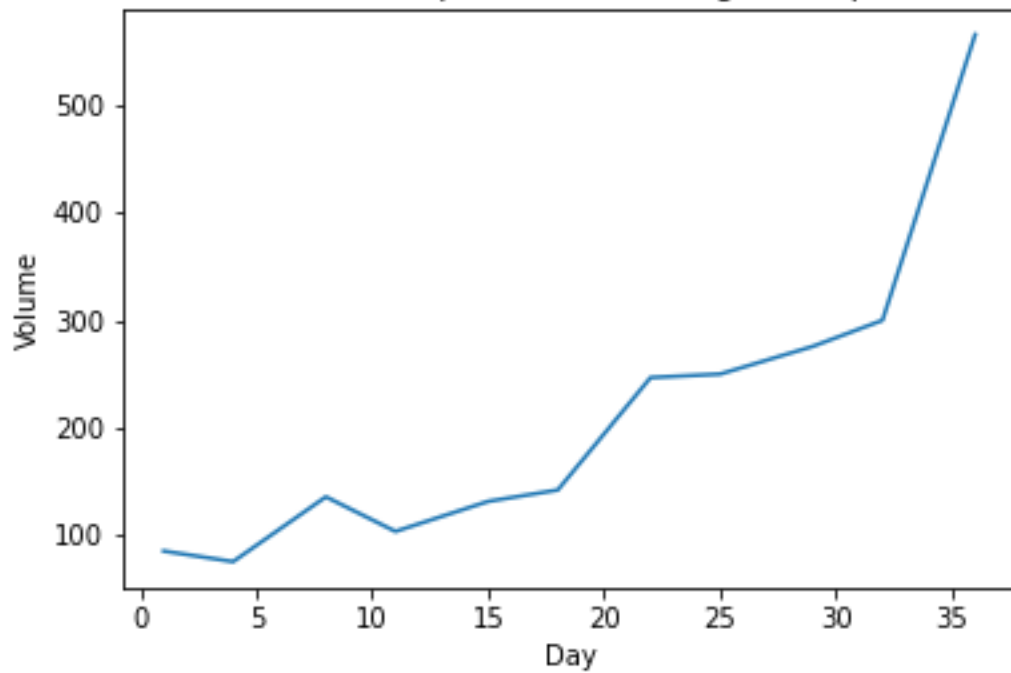


MID: 274, Sample: HCl-012, Drug: Vehicle

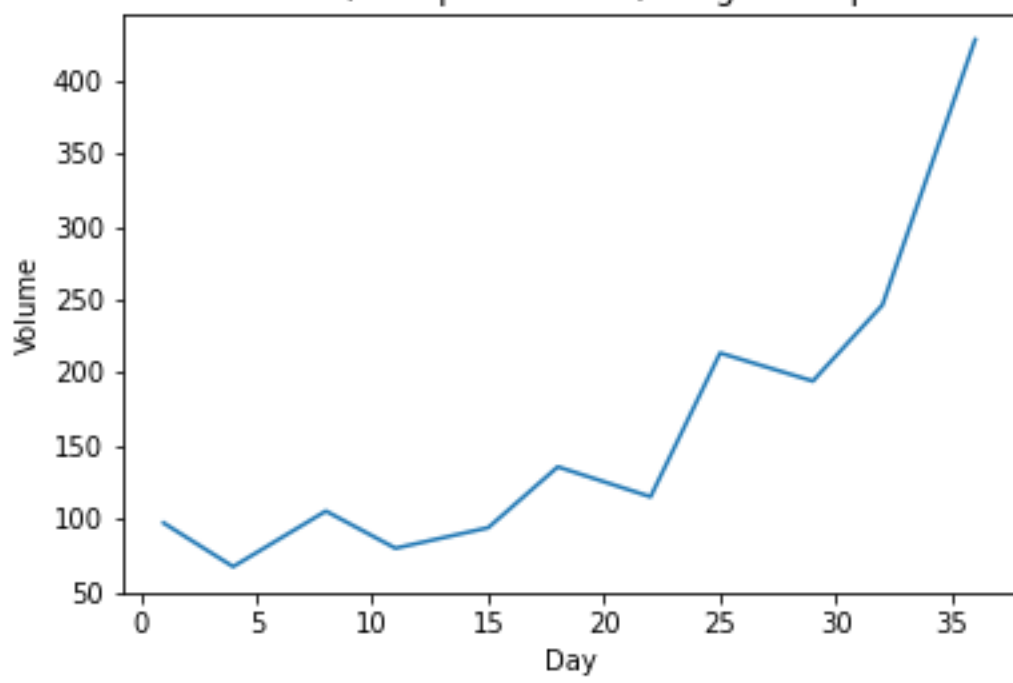




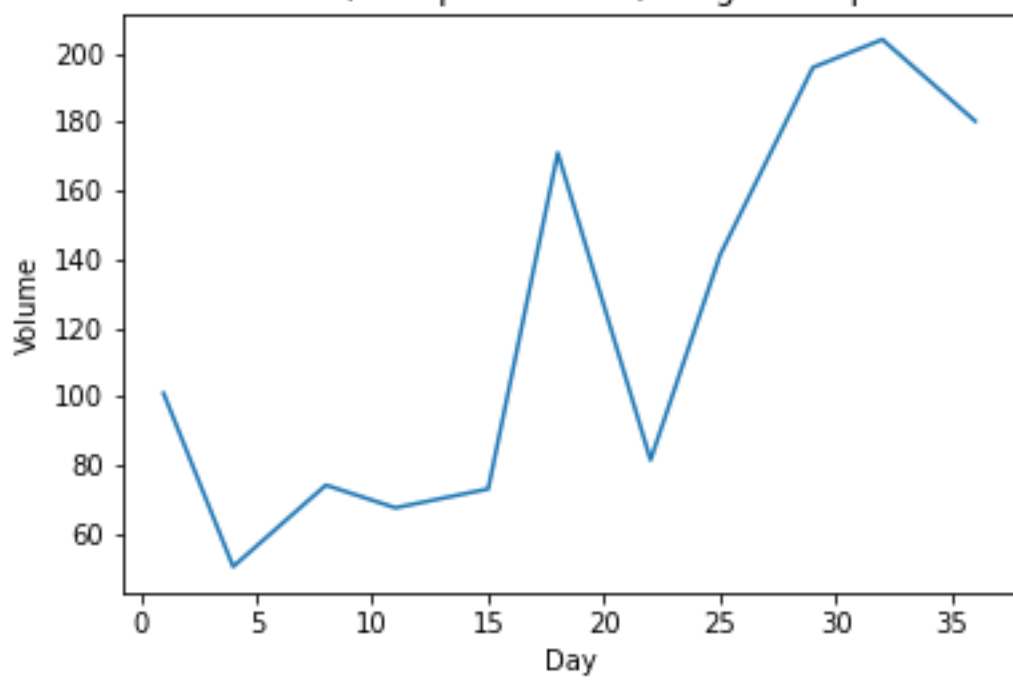
MID: 276, Sample: HCl-012, Drug: Birinapant



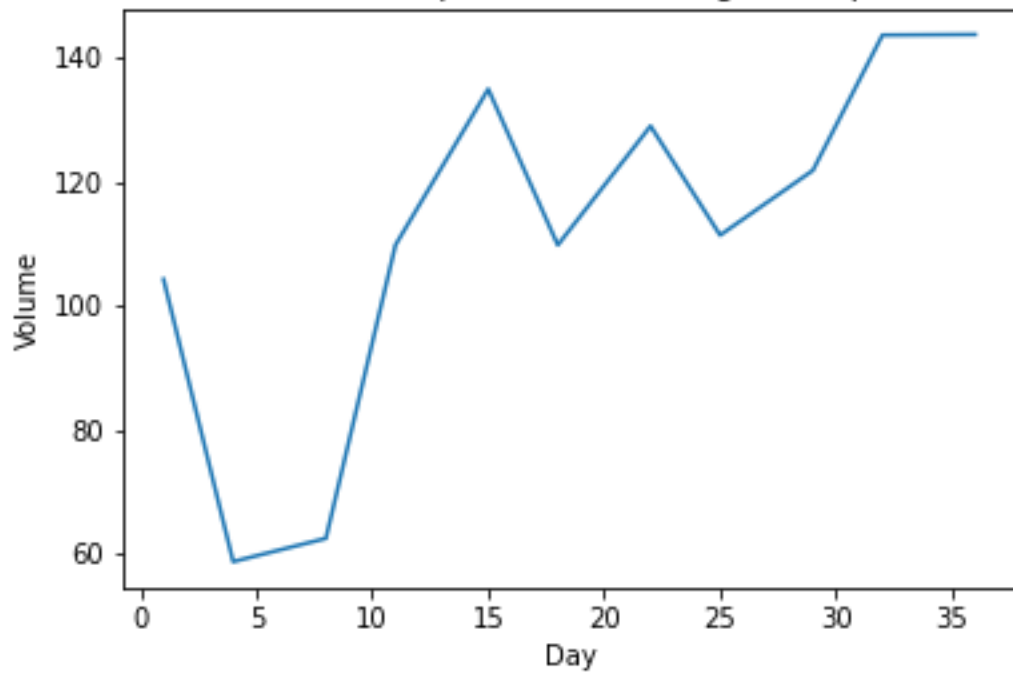
MID: 277, Sample: HCl-012, Drug: Birinapant



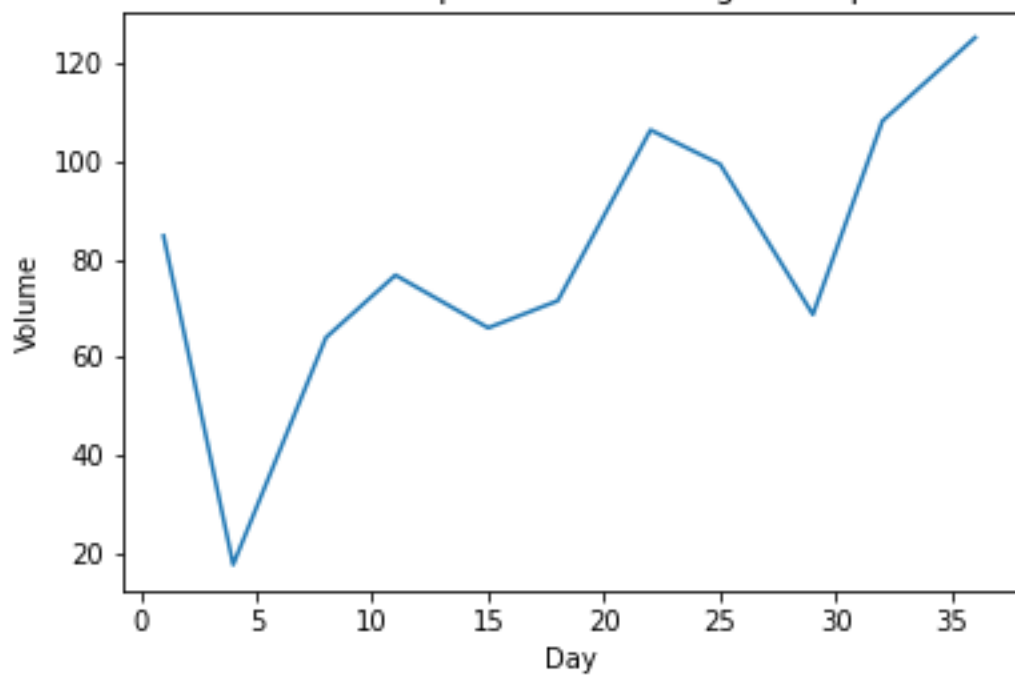
MID: 278, Sample: HCl-012, Drug: Birinapant

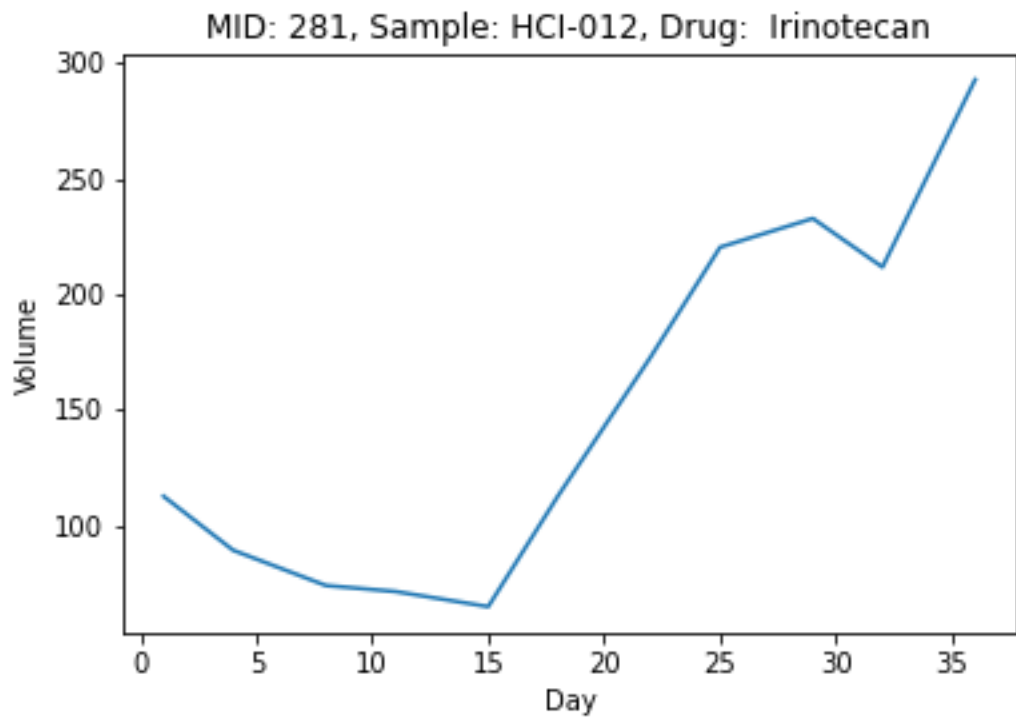


MID: 279, Sample: HCl-012, Drug: Birinapant

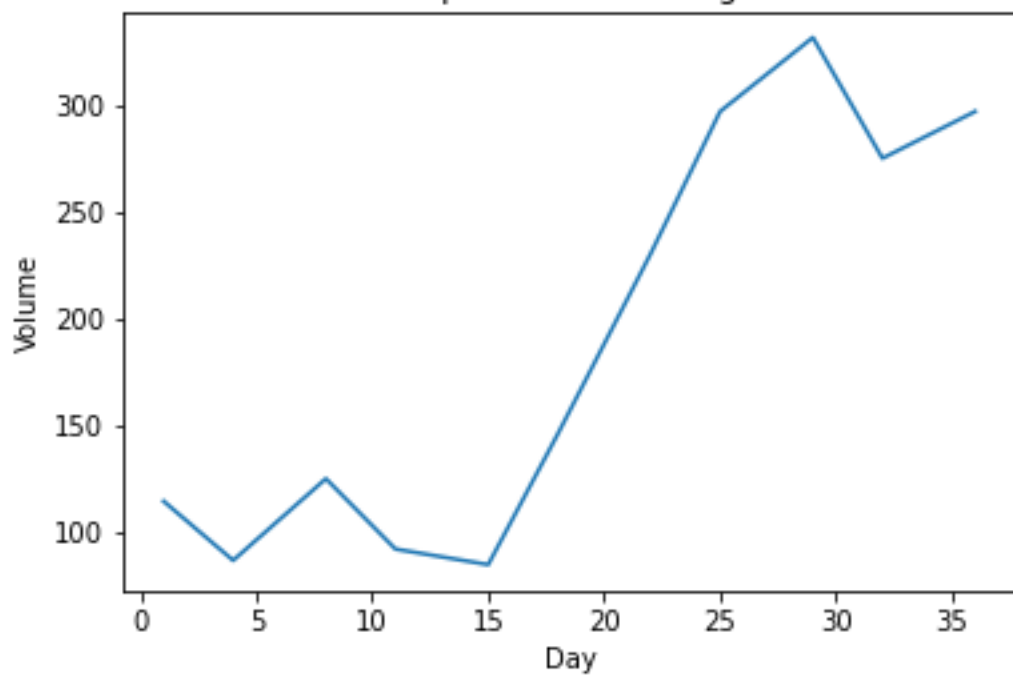


MID: 280, Sample: HCl-012, Drug: Birinapant

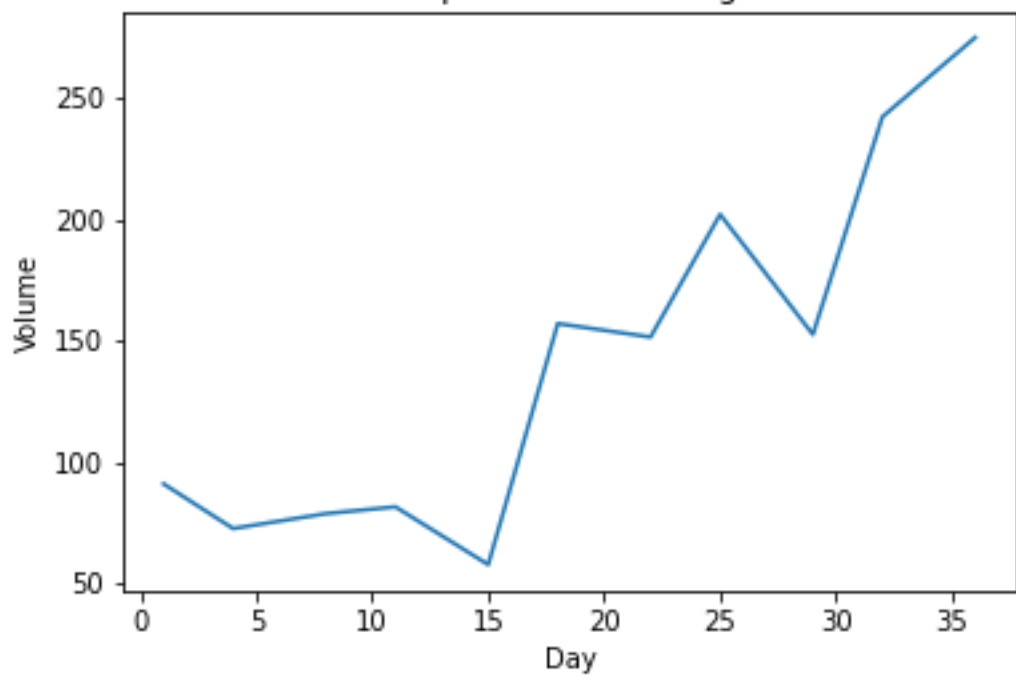




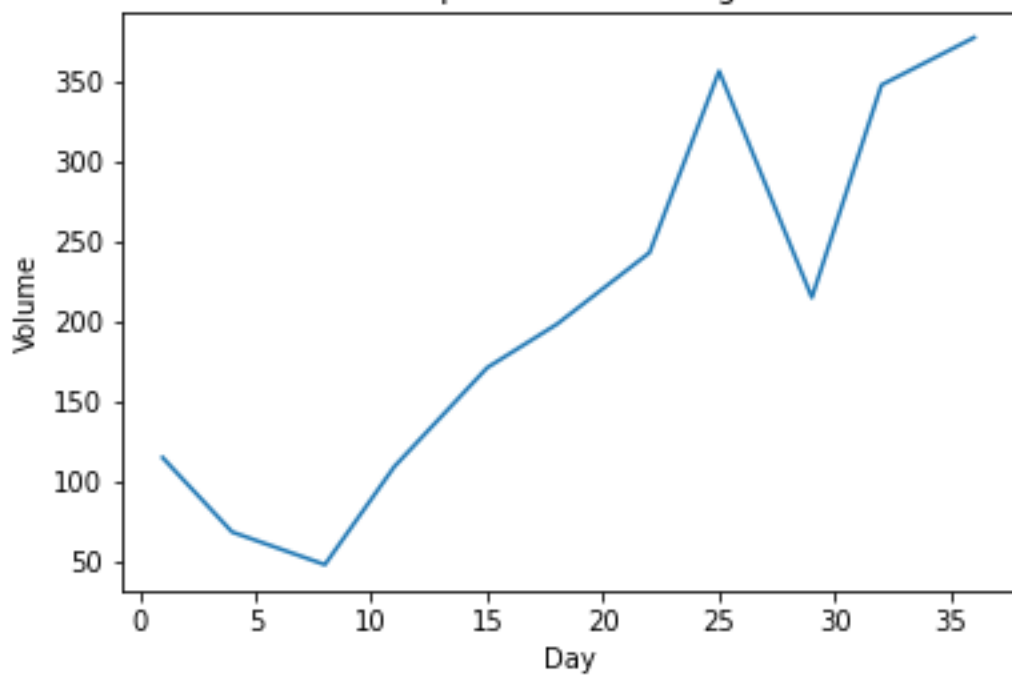
MID: 282, Sample: HCl-012, Drug: Irinotecan



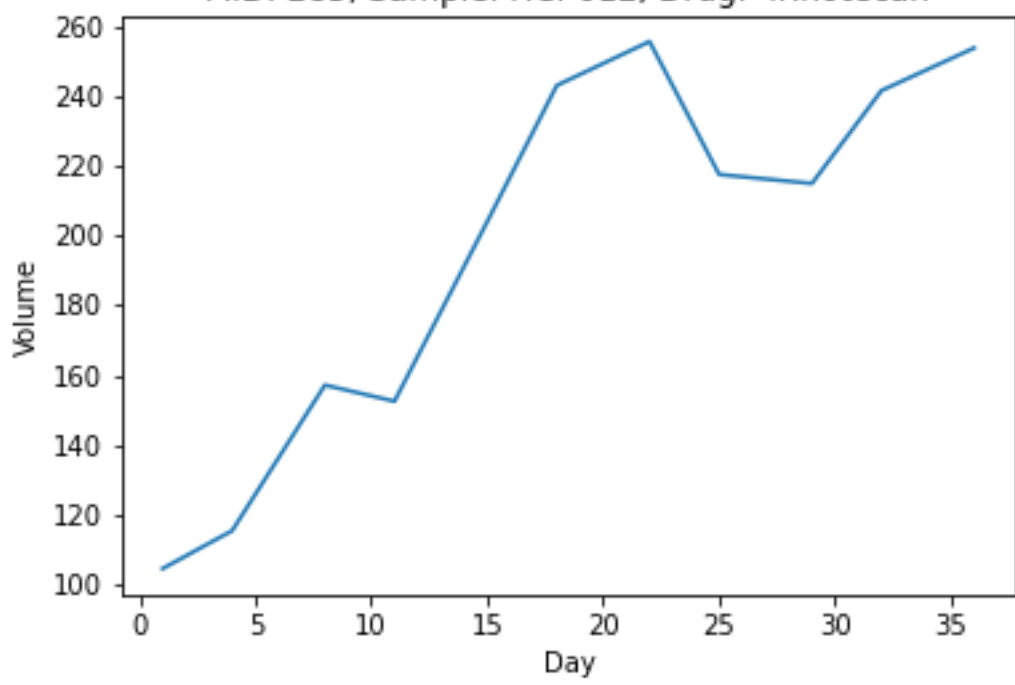
MID: 283, Sample: HCl-012, Drug: Irinotecan



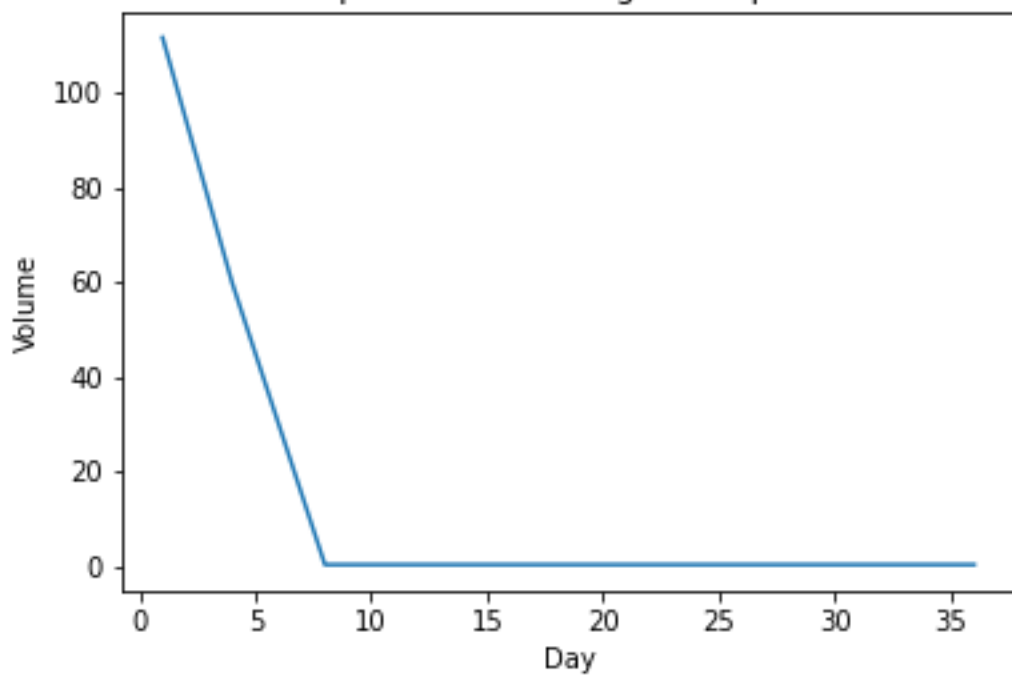
MID: 284, Sample: HCl-012, Drug: Irinotecan



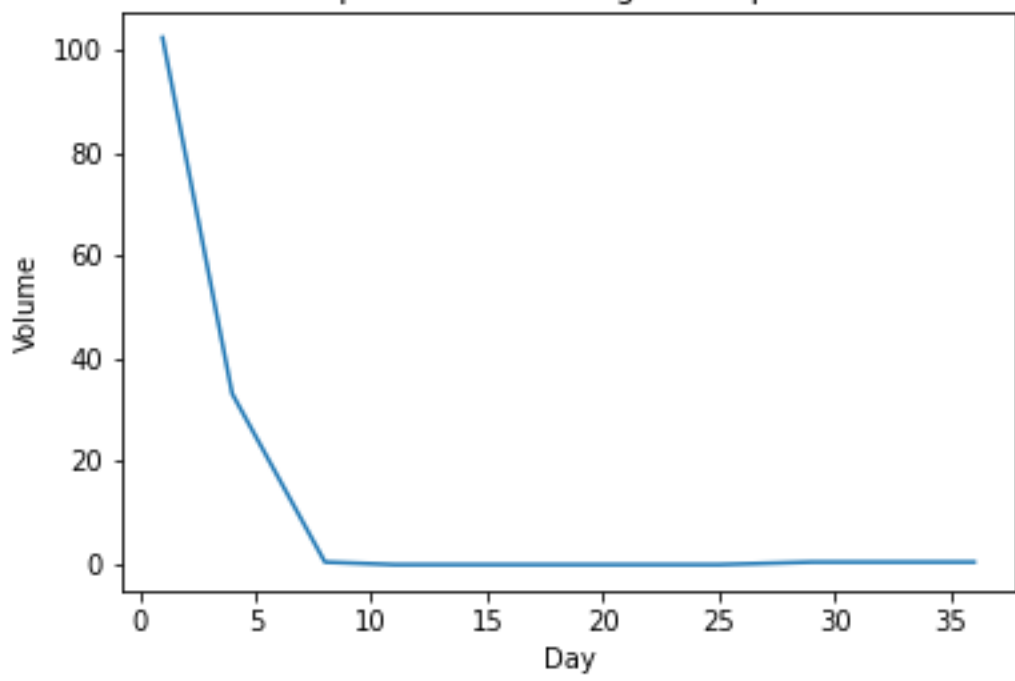
MID: 285, Sample: HCl-012, Drug: Irinotecan

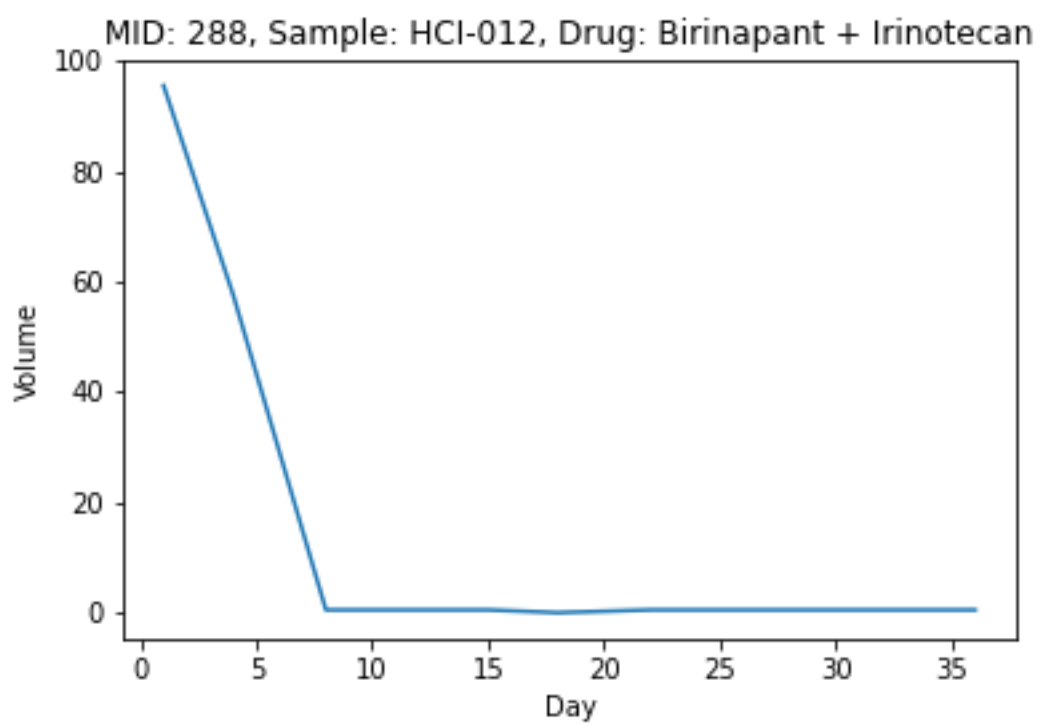


MID: 286, Sample: HCl-012, Drug: Birinapant + Irinotecan

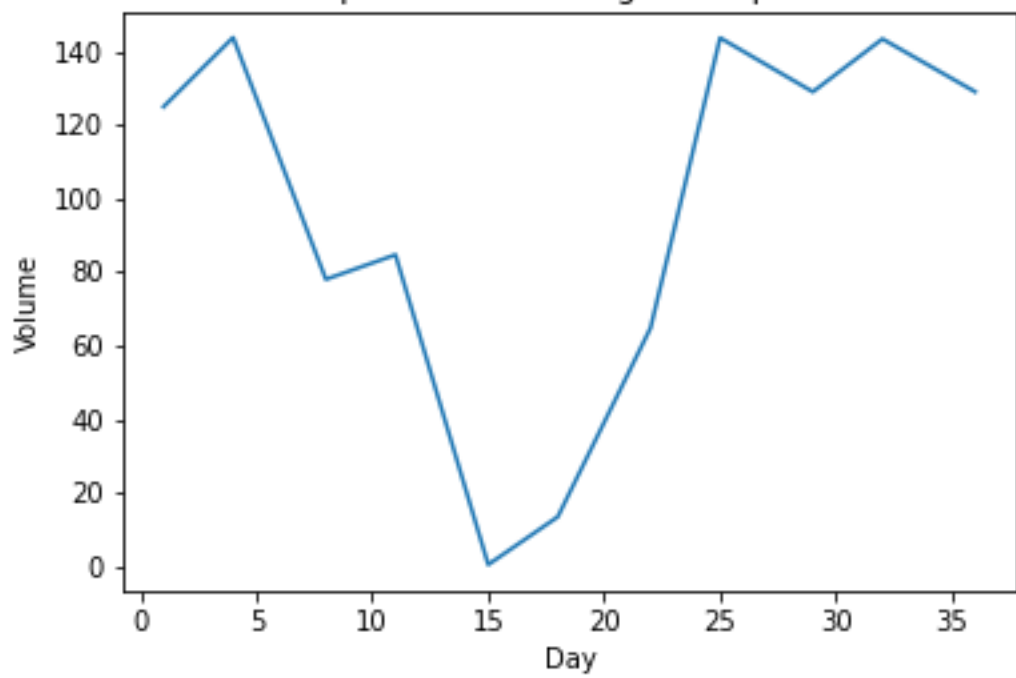


MID: 287, Sample: HCl-012, Drug: Birinapant + Irinotecan

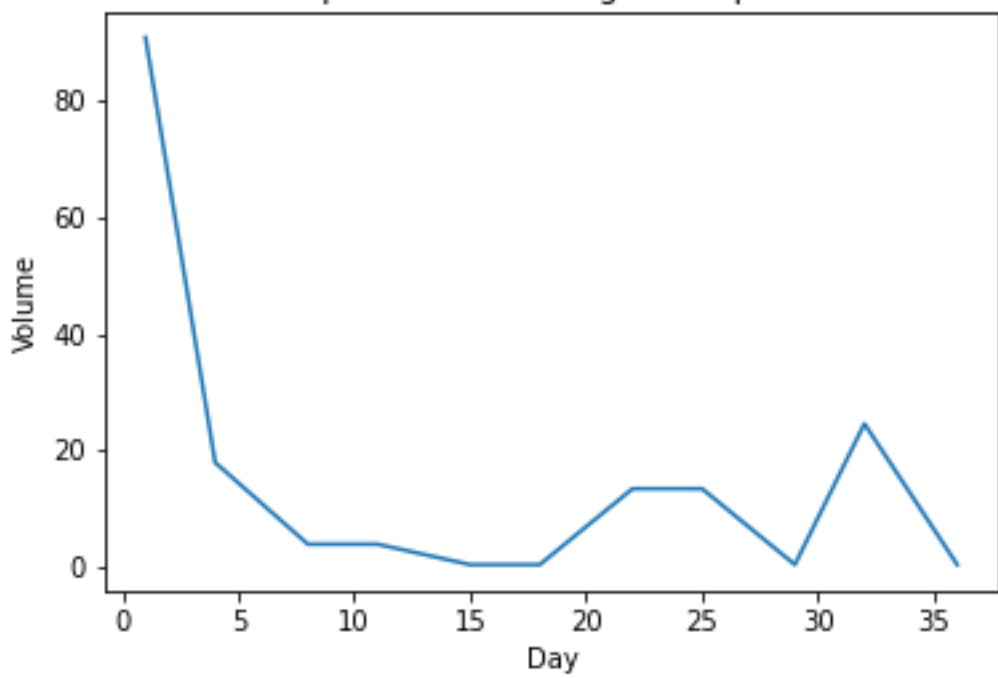




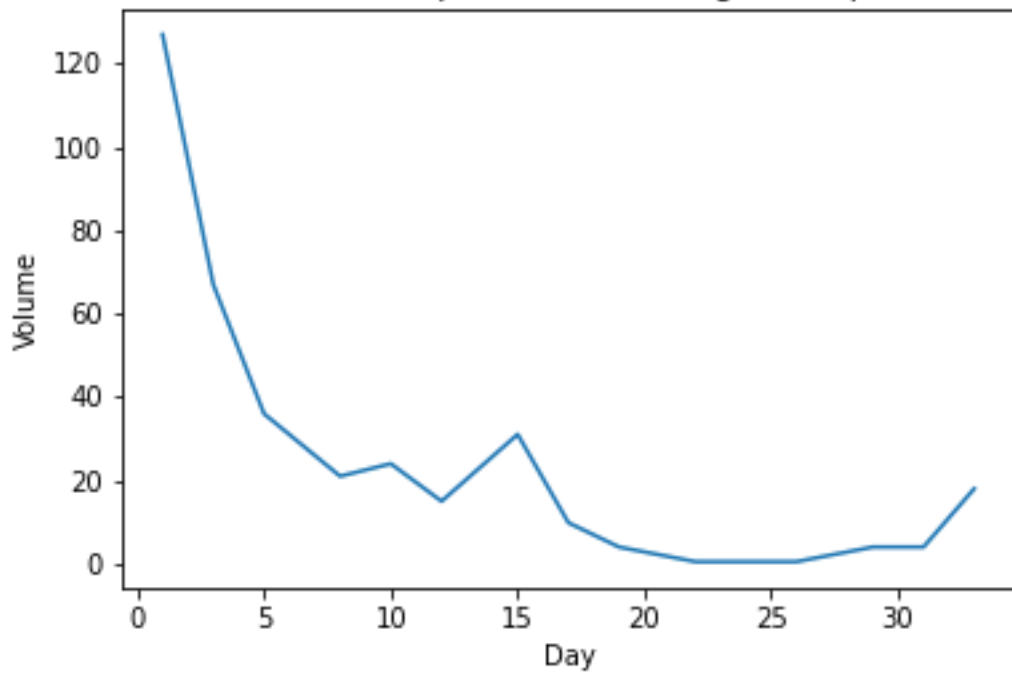
MID: 289, Sample: HCl-012, Drug: Birinapant + Irinotecan



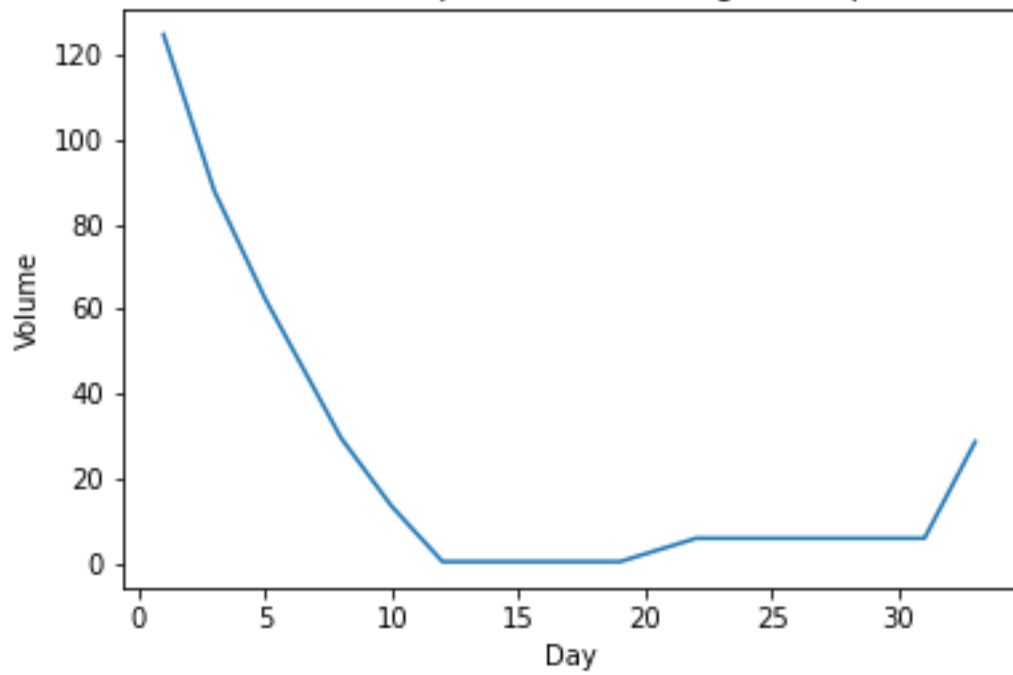
MID: 290, Sample: HCl-012, Drug: Birinapant + Irinotecan



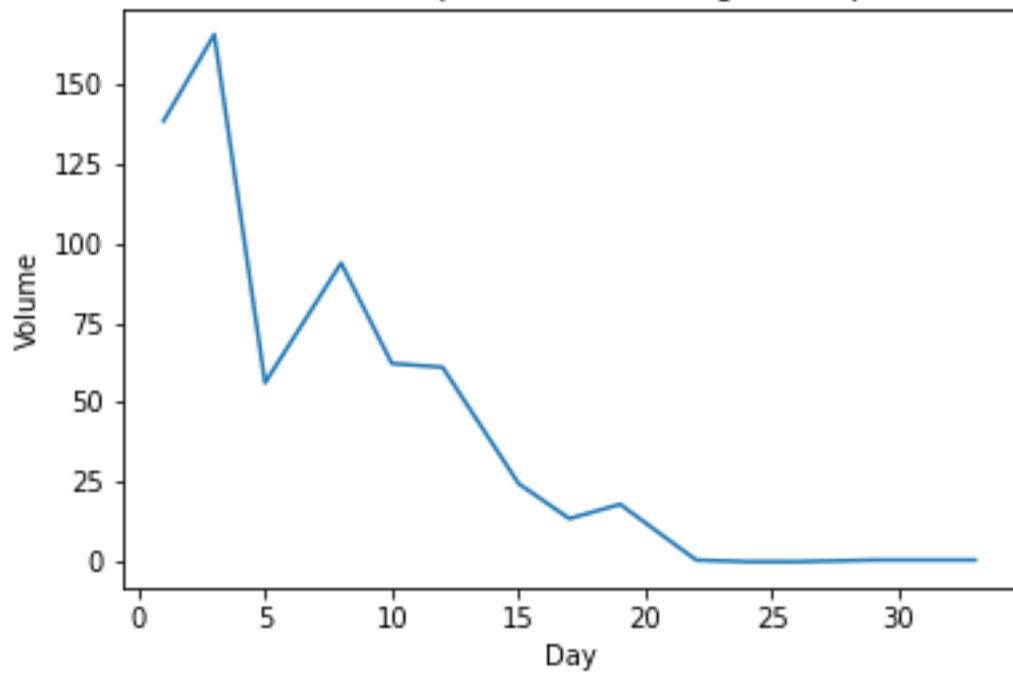
MID: 291, Sample: HCl-023, Drug: Birinapant



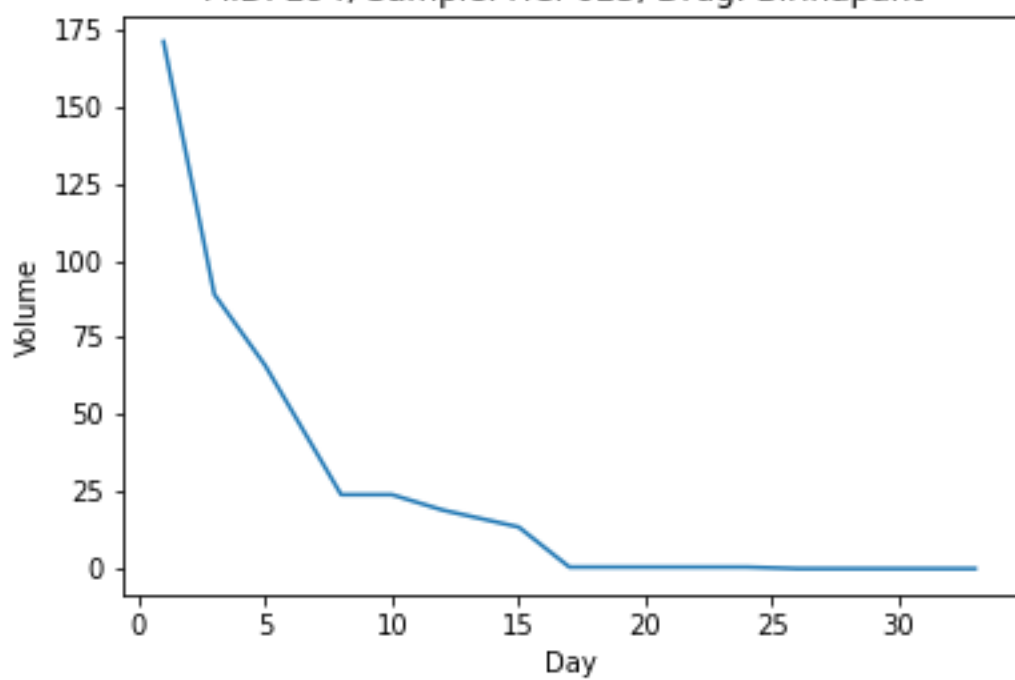
MID: 292, Sample: HCl-023, Drug: Birinapant



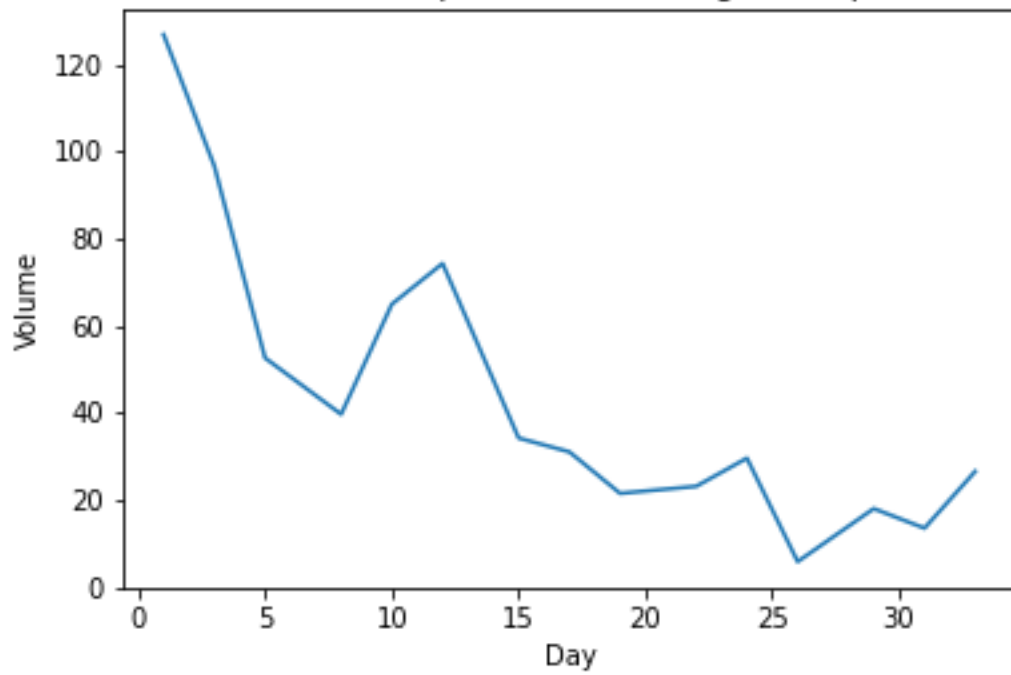
MID: 293, Sample: HCl-023, Drug: Birinapant



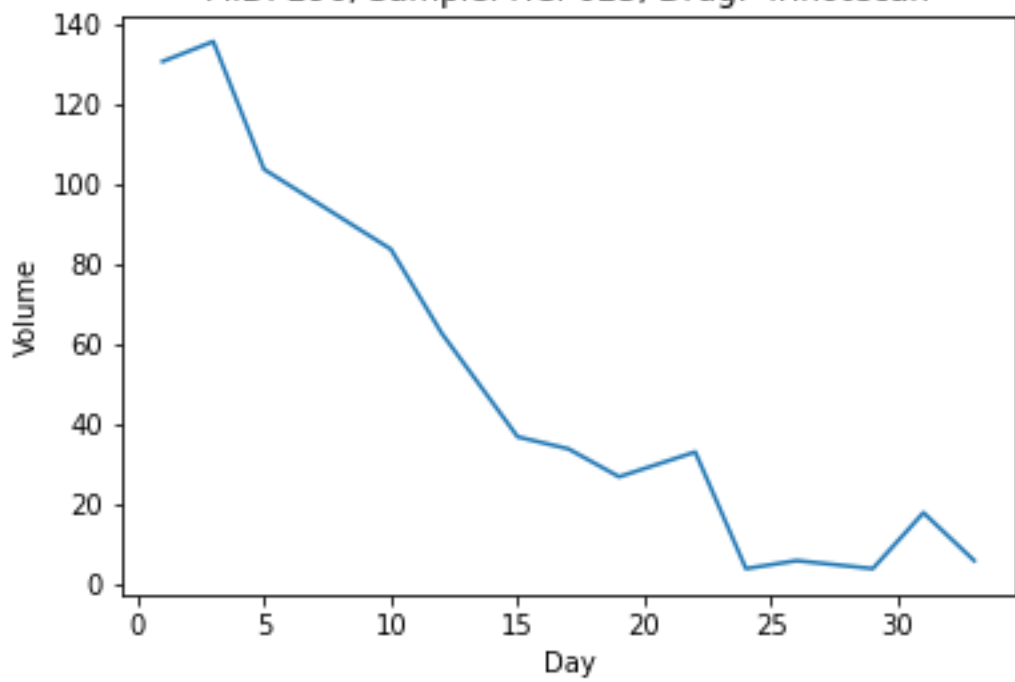
MID: 294, Sample: HCl-023, Drug: Birinapant



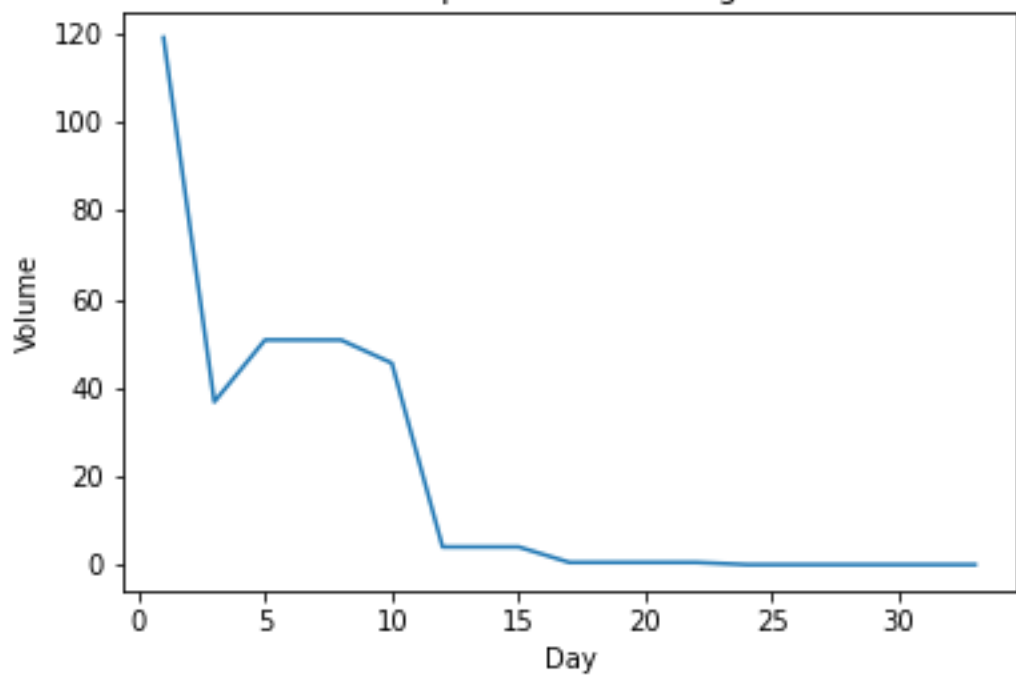
MID: 295, Sample: HCl-023, Drug: Birinapant



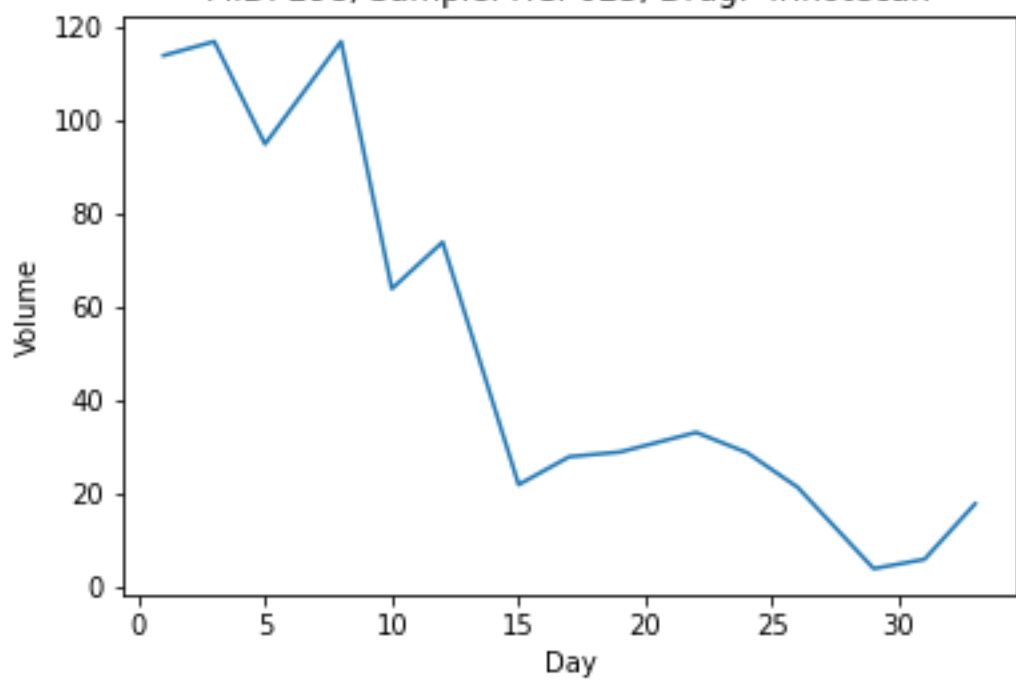
MID: 296, Sample: HCl-023, Drug: Irinotecan



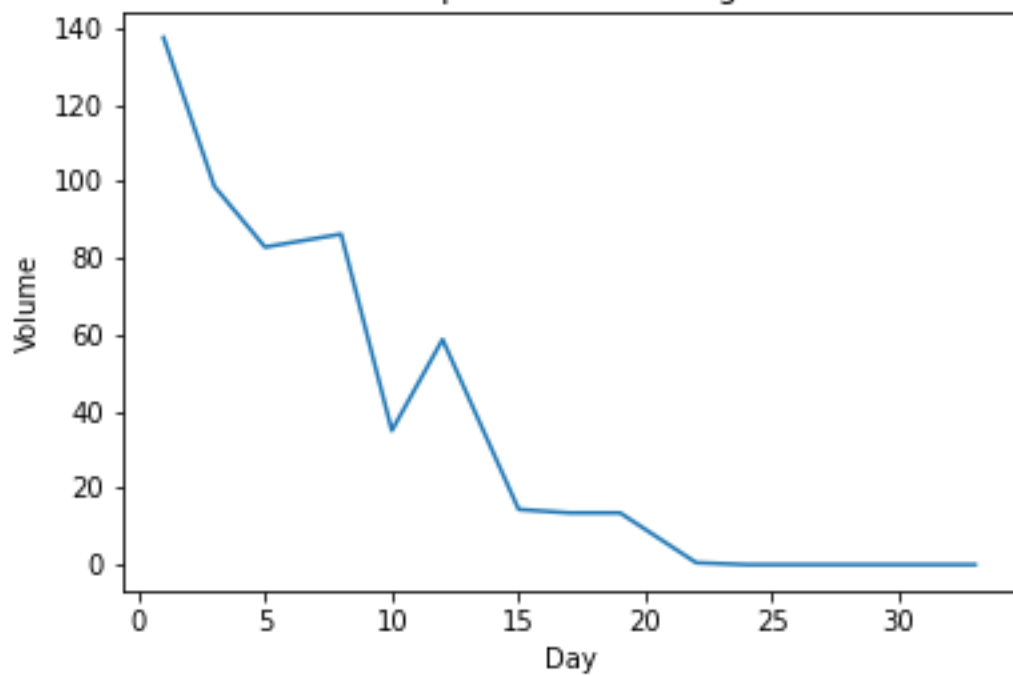
MID: 297, Sample: HCl-023, Drug: Irinotecan



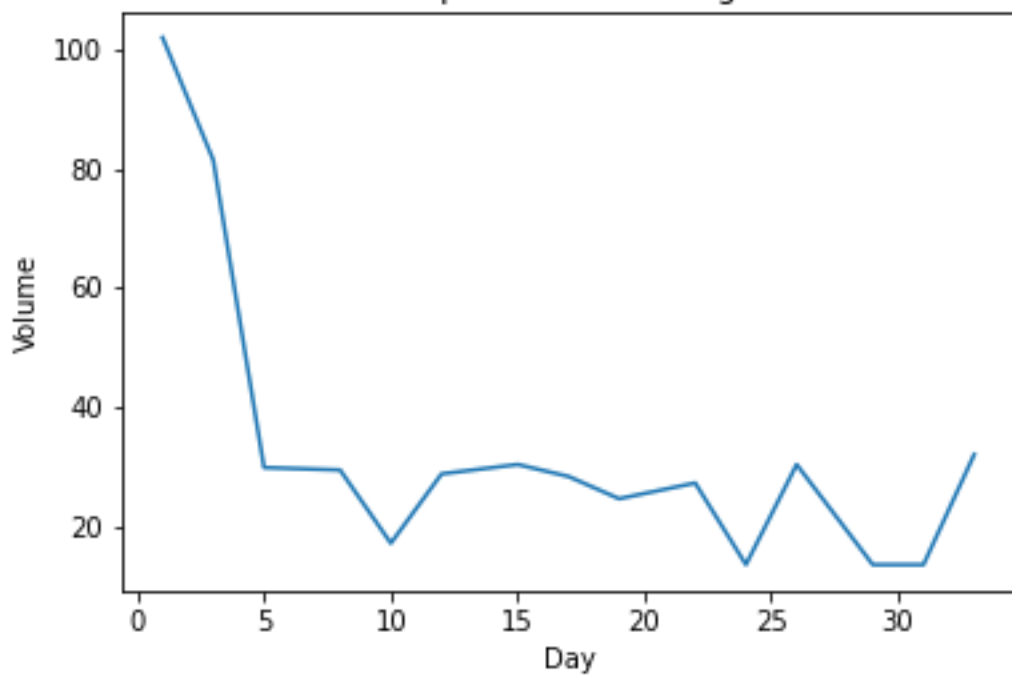
MID: 298, Sample: HCl-023, Drug: Irinotecan



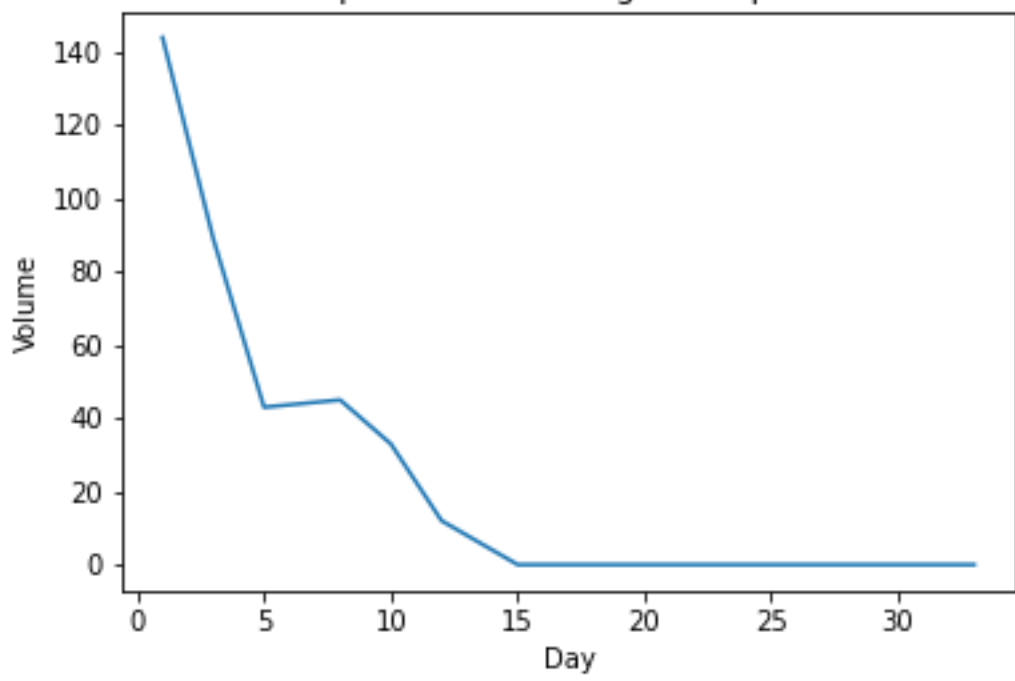
MID: 299, Sample: HCl-023, Drug: Irinotecan



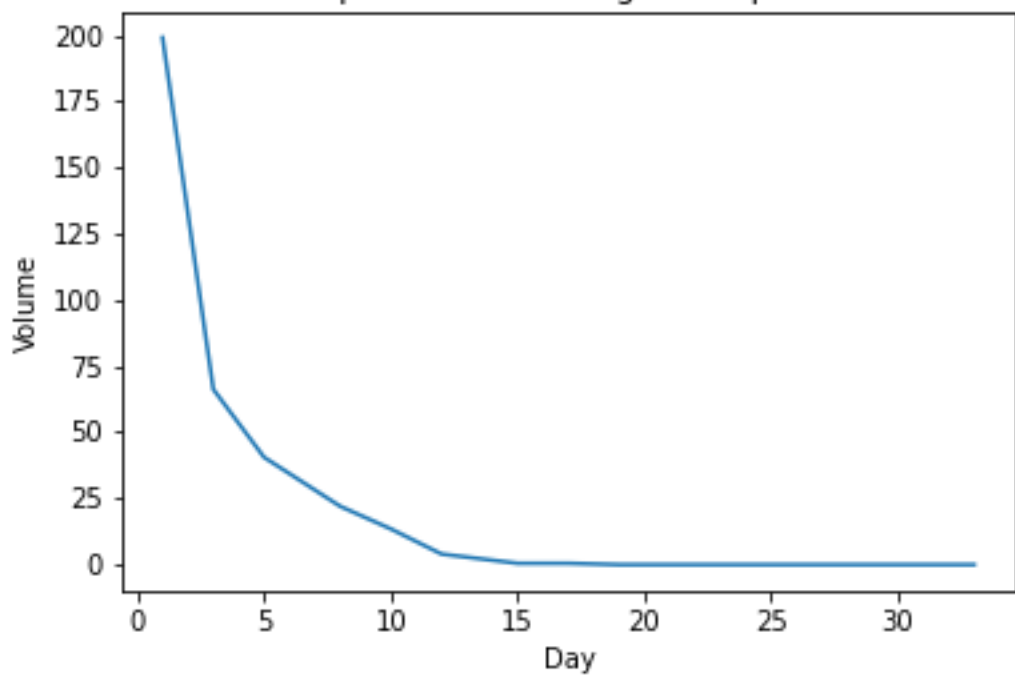
MID: 300, Sample: HCl-023, Drug: Irinotecan



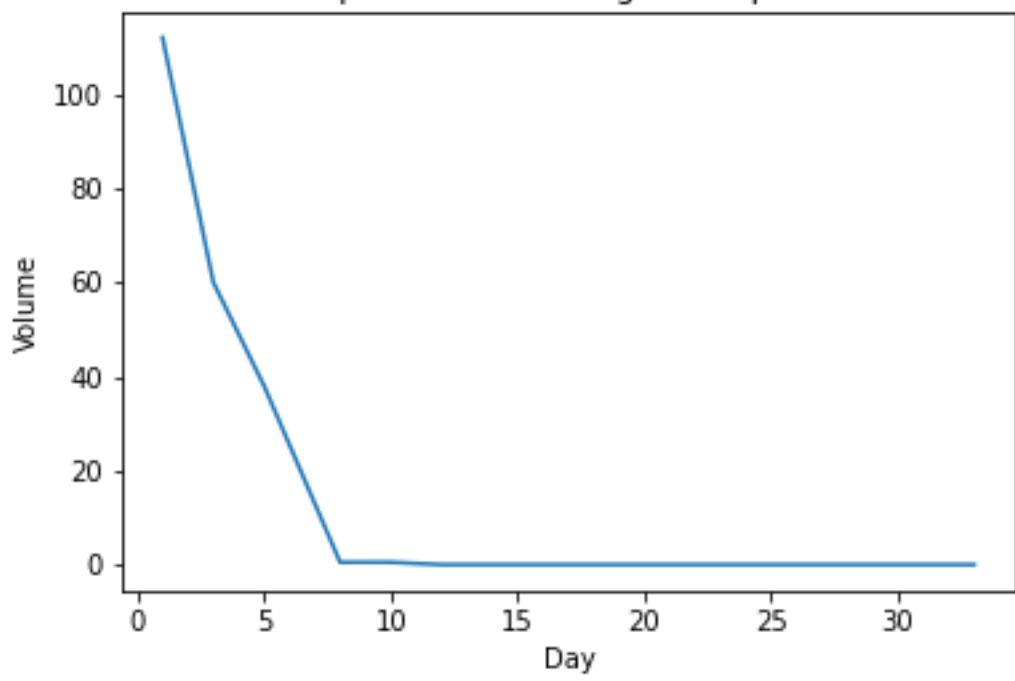
MID: 301, Sample: HCl-023, Drug: Birinapant + Irinotecan



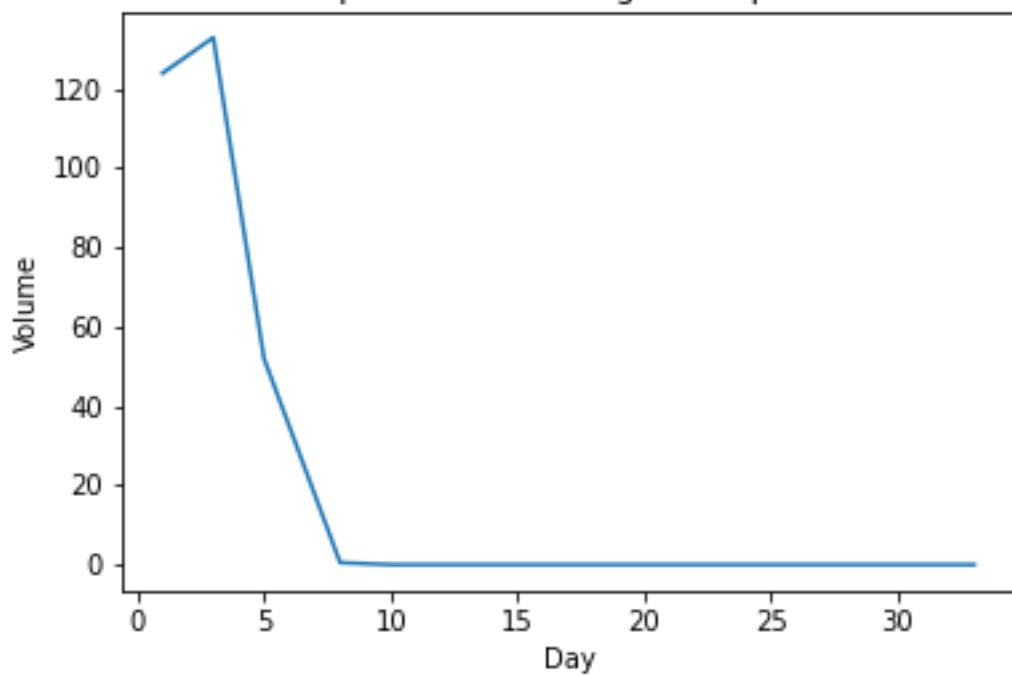
MID: 302, Sample: HCl-023, Drug: Birinapant + Irinotecan



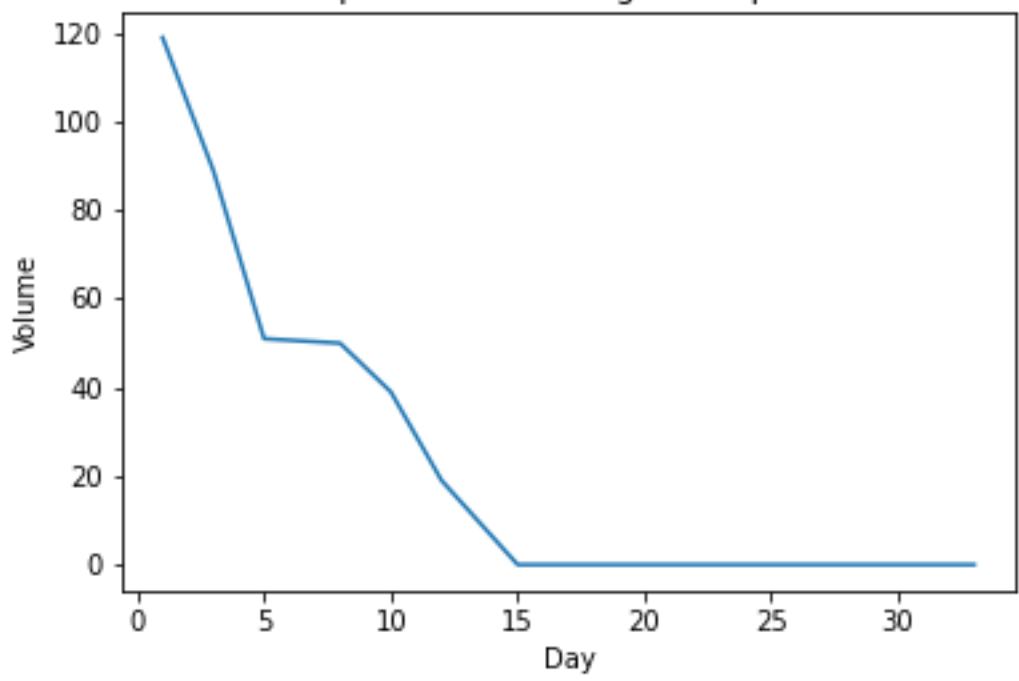
MID: 303, Sample: HCl-023, Drug: Birinapant + Irinotecan



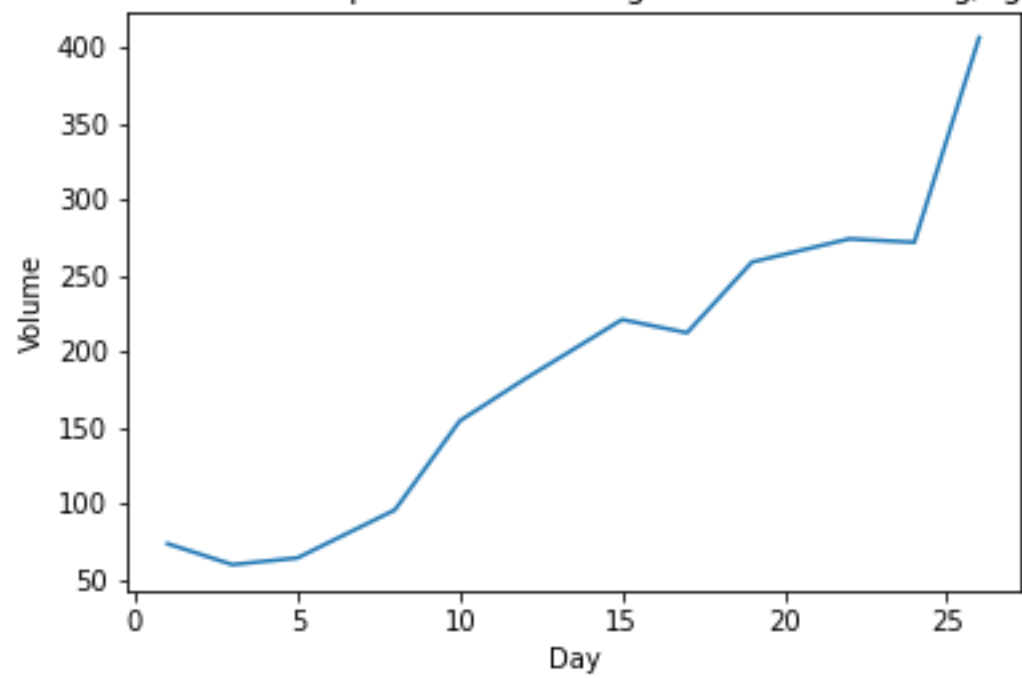
MID: 304, Sample: HCl-023, Drug: Birinapant + Irinotecan



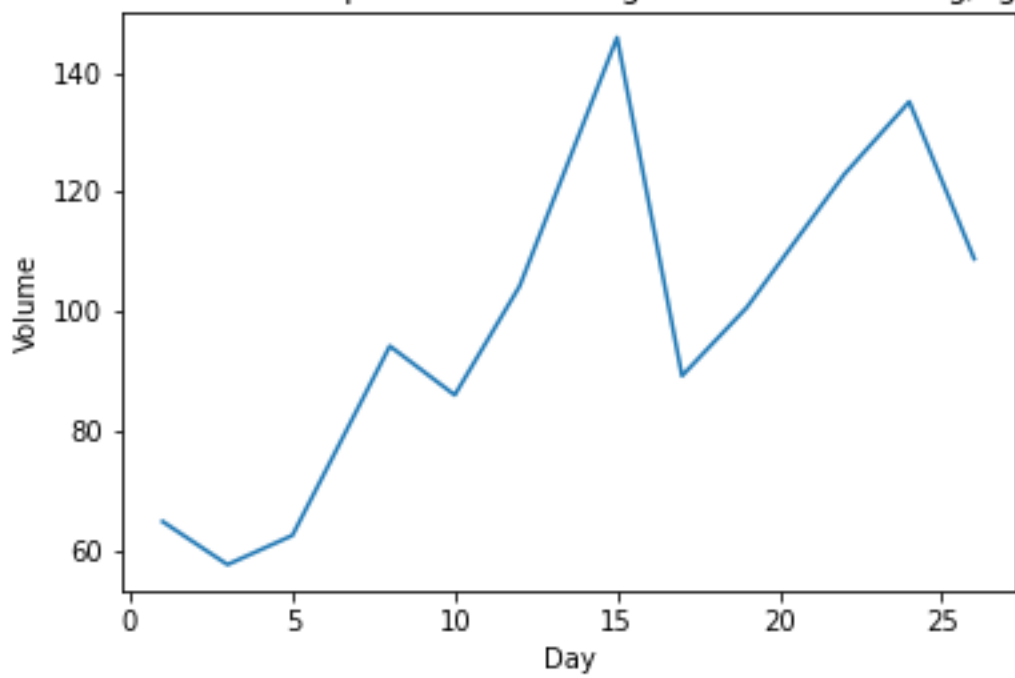
MID: 305, Sample: HCl-023, Drug: Birinapant + Irinotecan



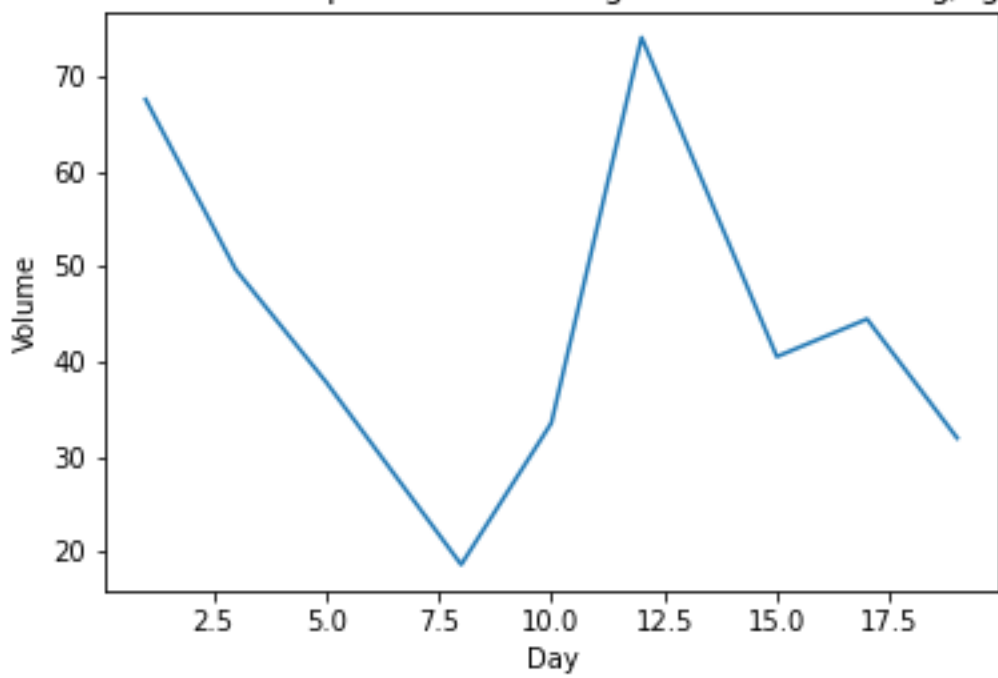
MID: 306, Sample: HCl-003, Drug: Fulvestrant (40 mg/kg)



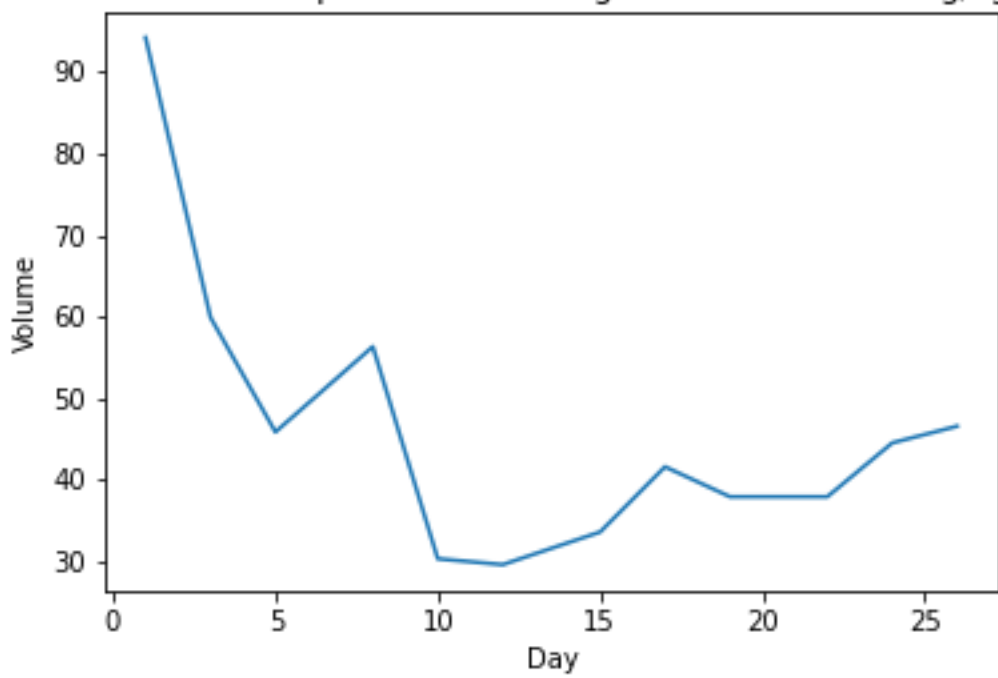
MID: 307, Sample: HCl-003, Drug: Fulvestrant (40 mg/kg)



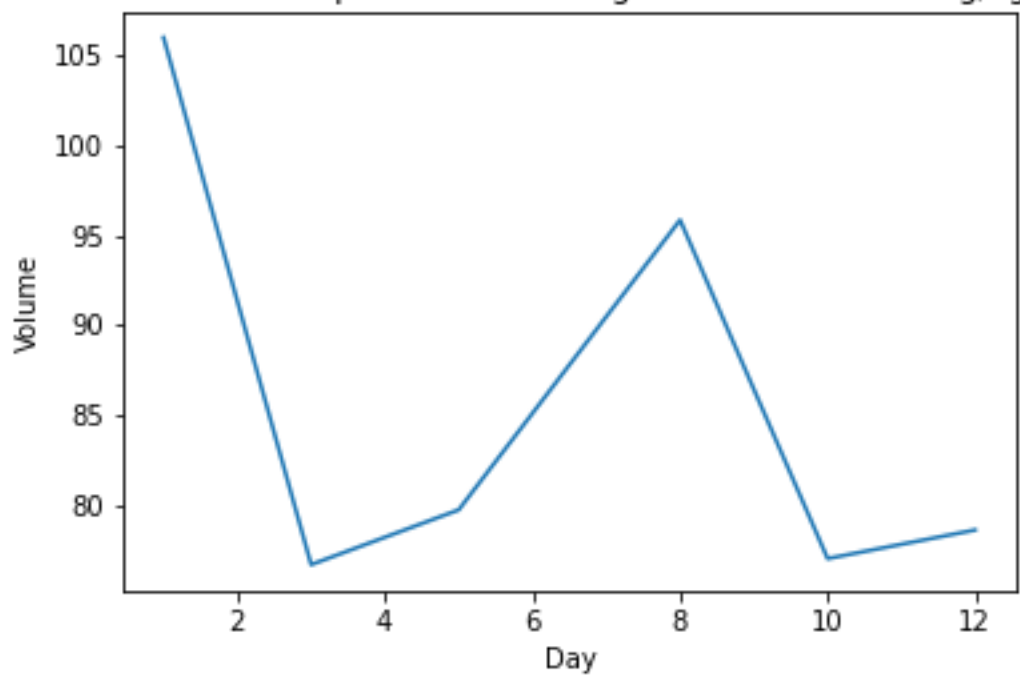
MID: 308, Sample: HCl-003, Drug: Fulvestrant (40 mg/kg)



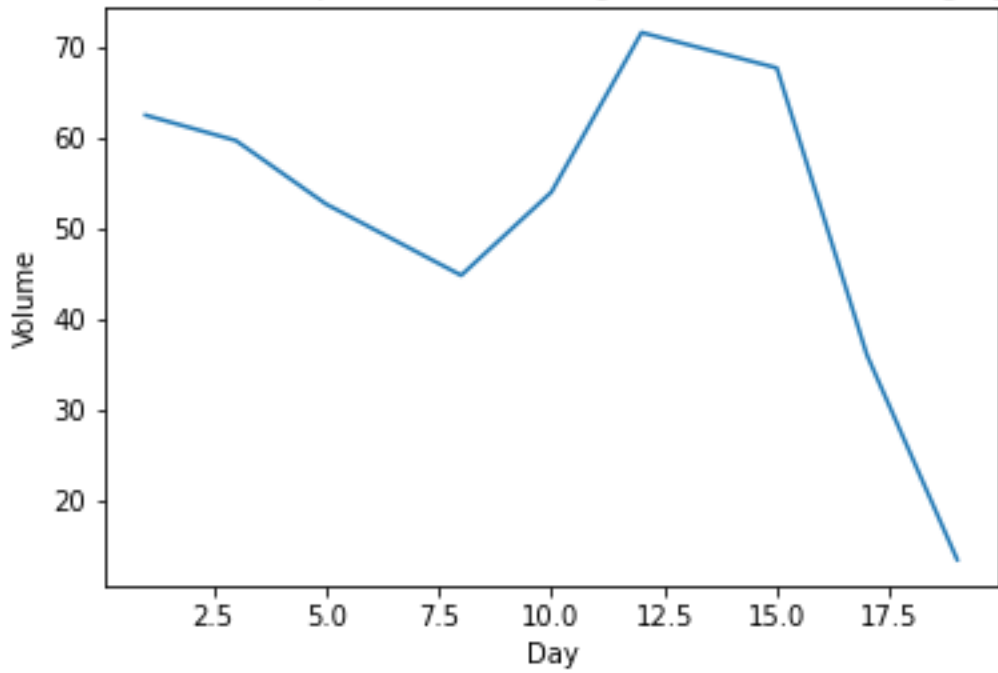
MID: 309, Sample: HCl-003, Drug: Fulvestrant (200 mg/kg)



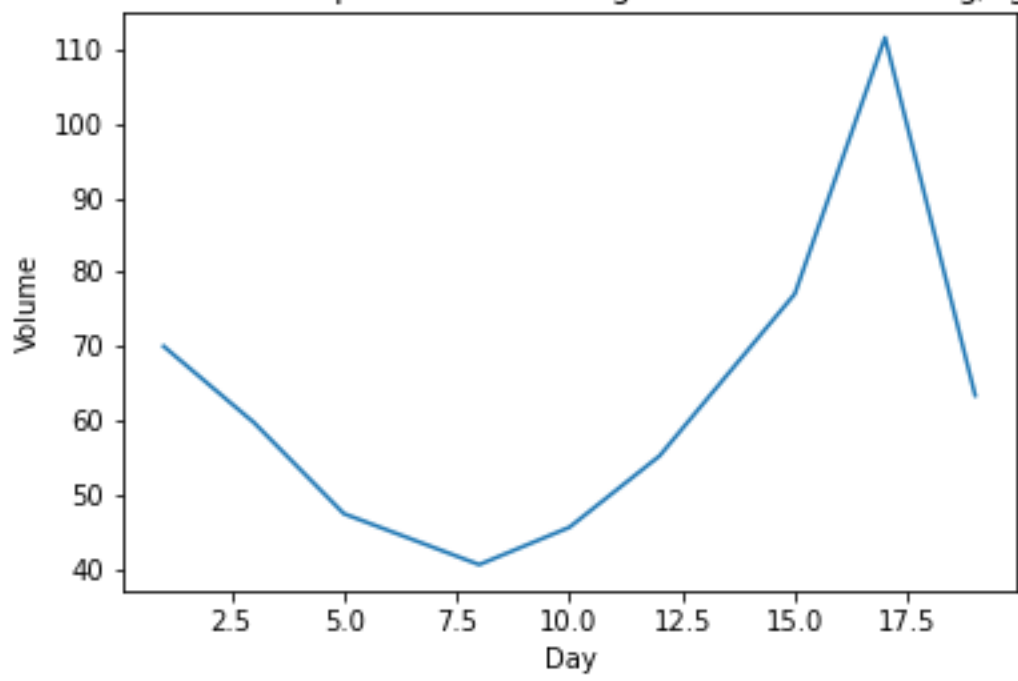
MID: 310, Sample: HCl-003, Drug: Fulvestrant (200 mg/kg)



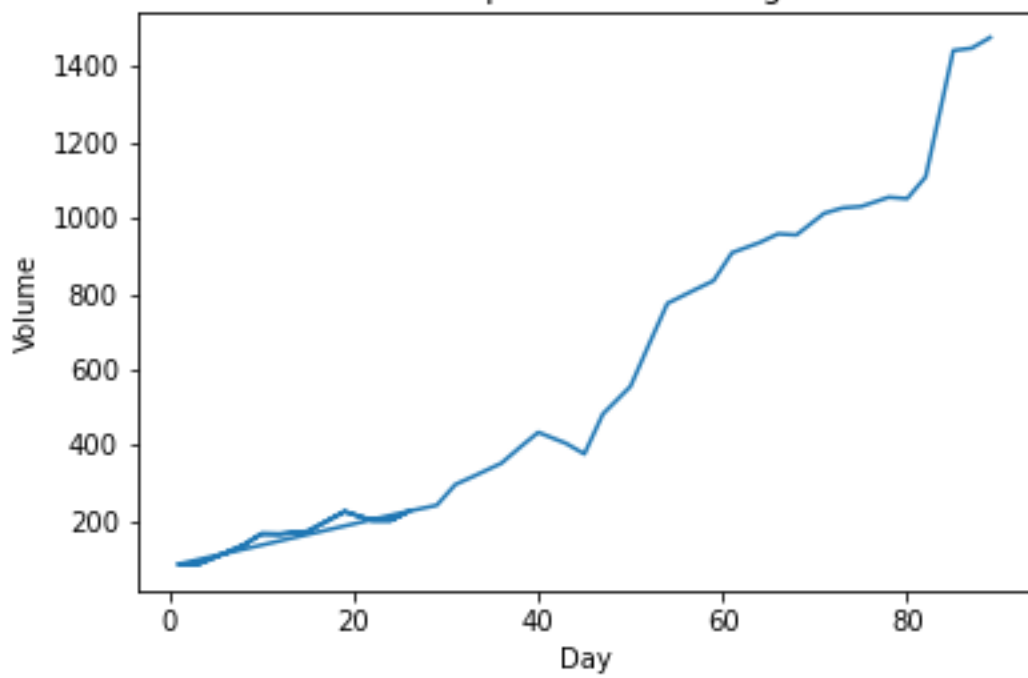
MID: 311, Sample: HCl-003, Drug: Fulvestrant (200 mg/kg)



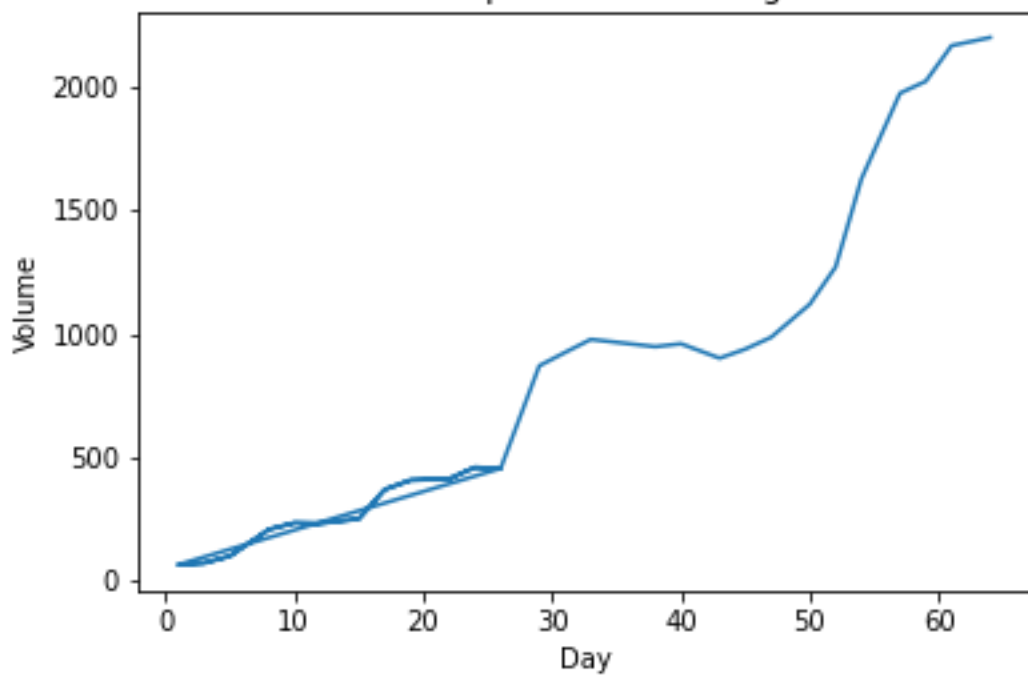
MID: 312, Sample: HCl-003, Drug: Fulvestrant (200 mg/kg)



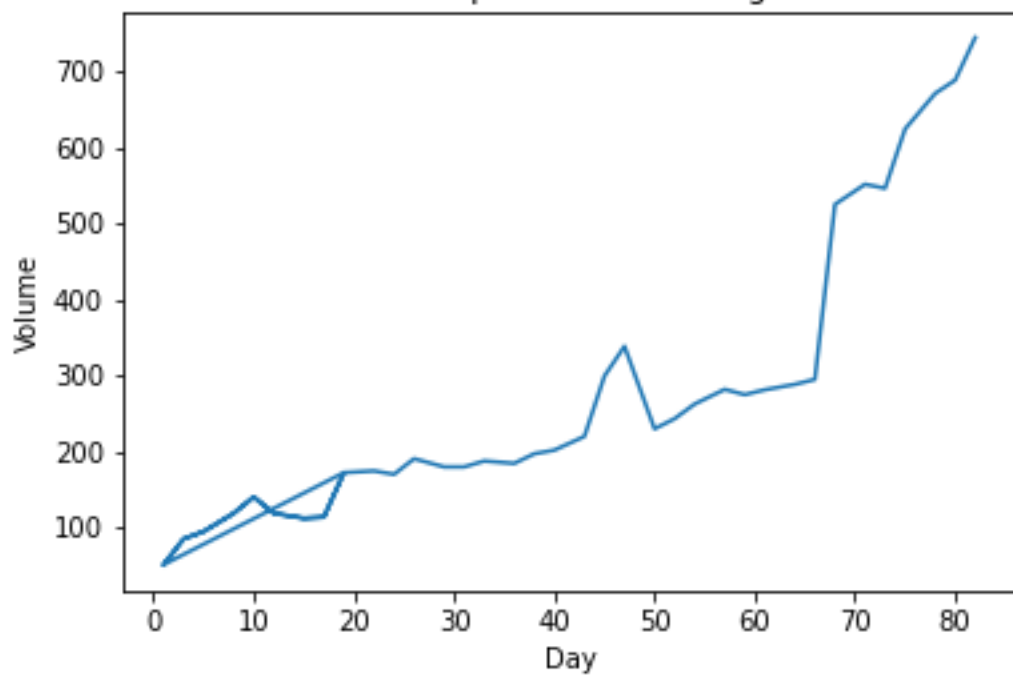
MID: 313, Sample: HCl-003, Drug: Vehicle

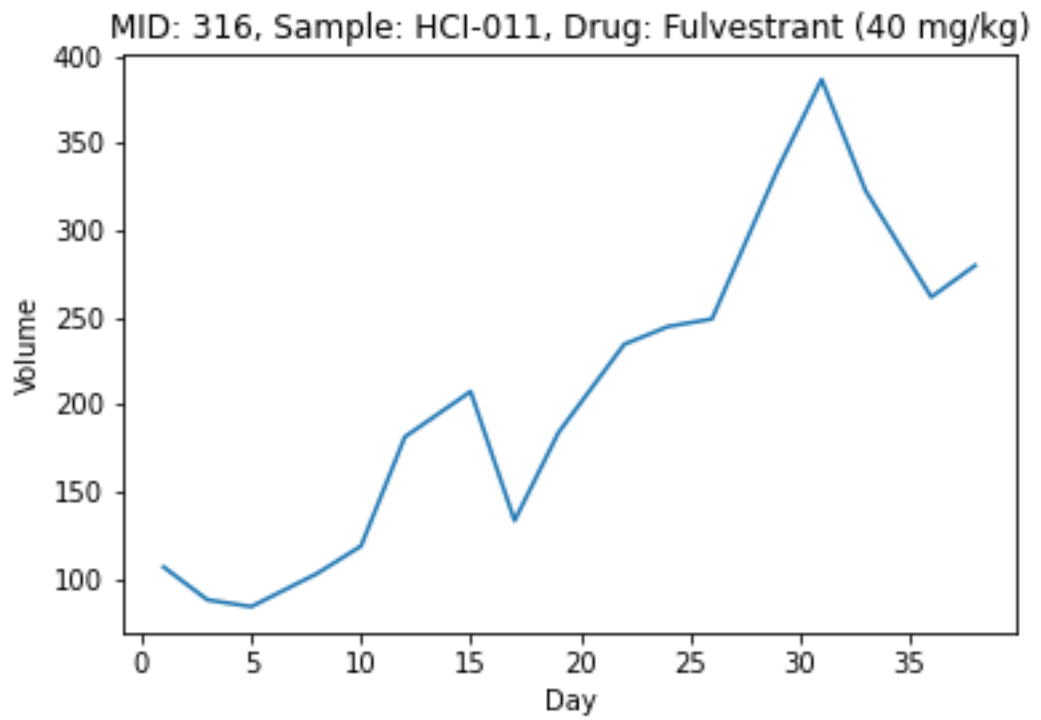


MID: 314, Sample: HCl-003, Drug: Vehicle

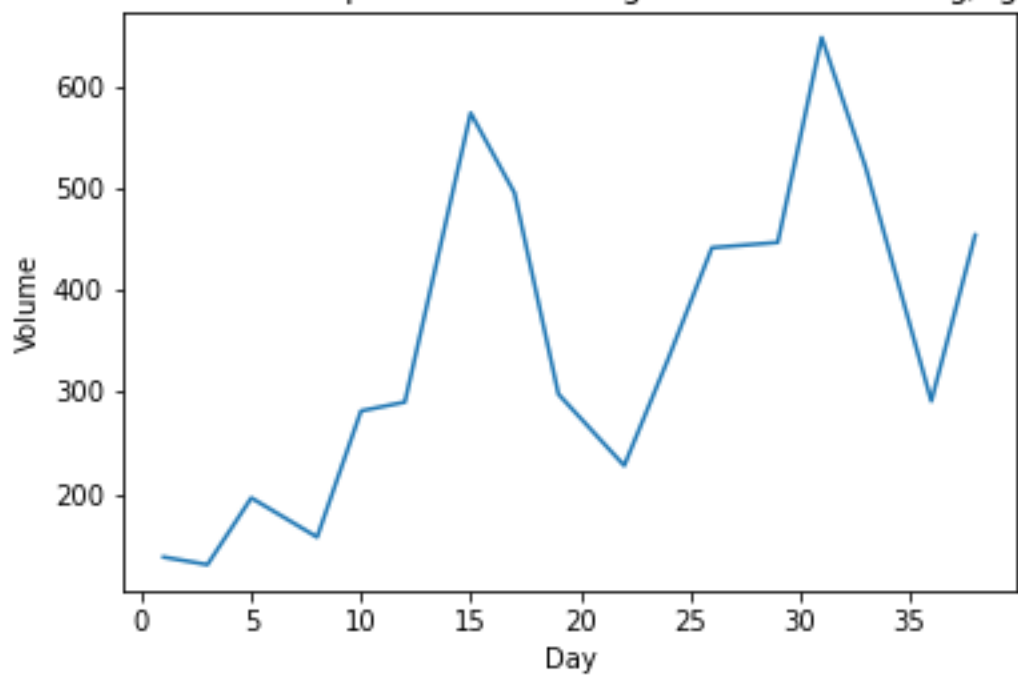


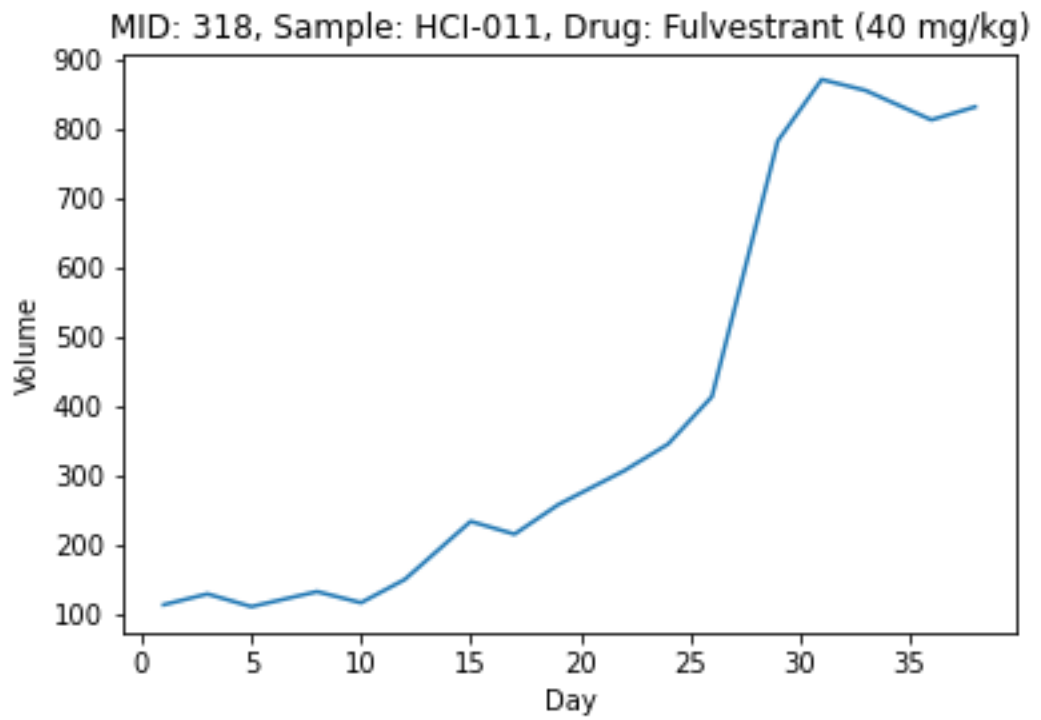
MID: 315, Sample: HCl-003, Drug: Vehicle



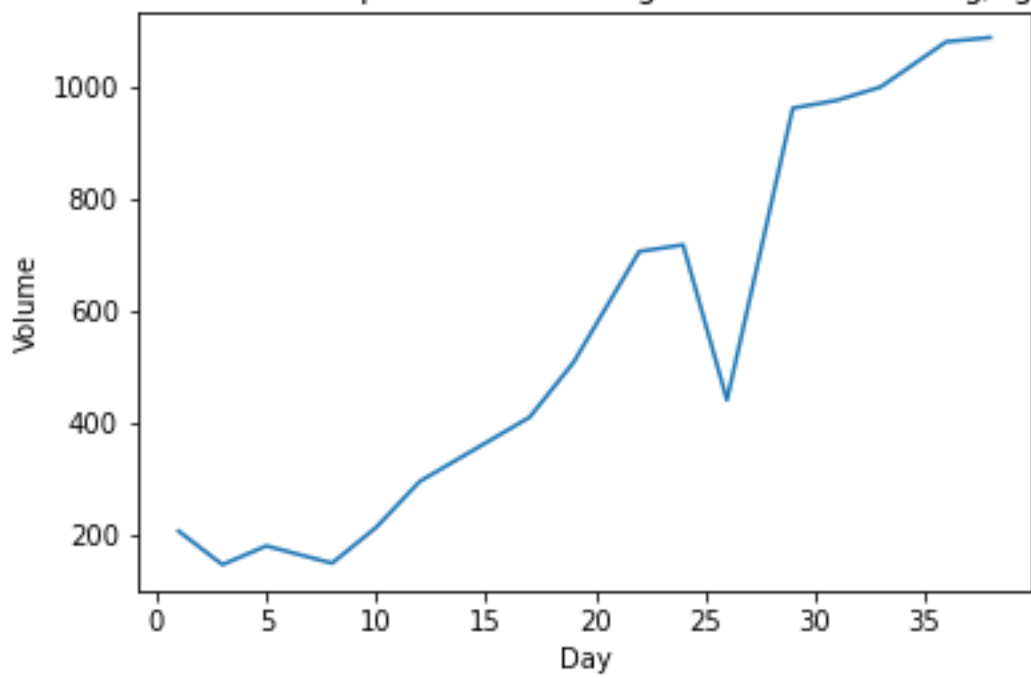


MID: 317, Sample: HCl-011, Drug: Fulvestrant (40 mg/kg)

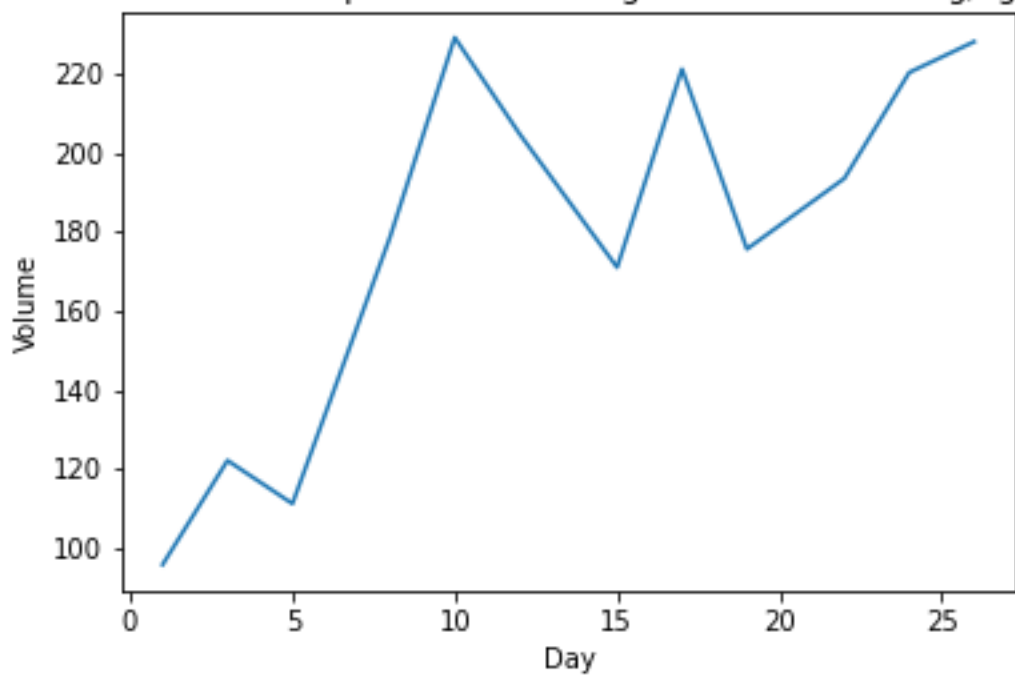




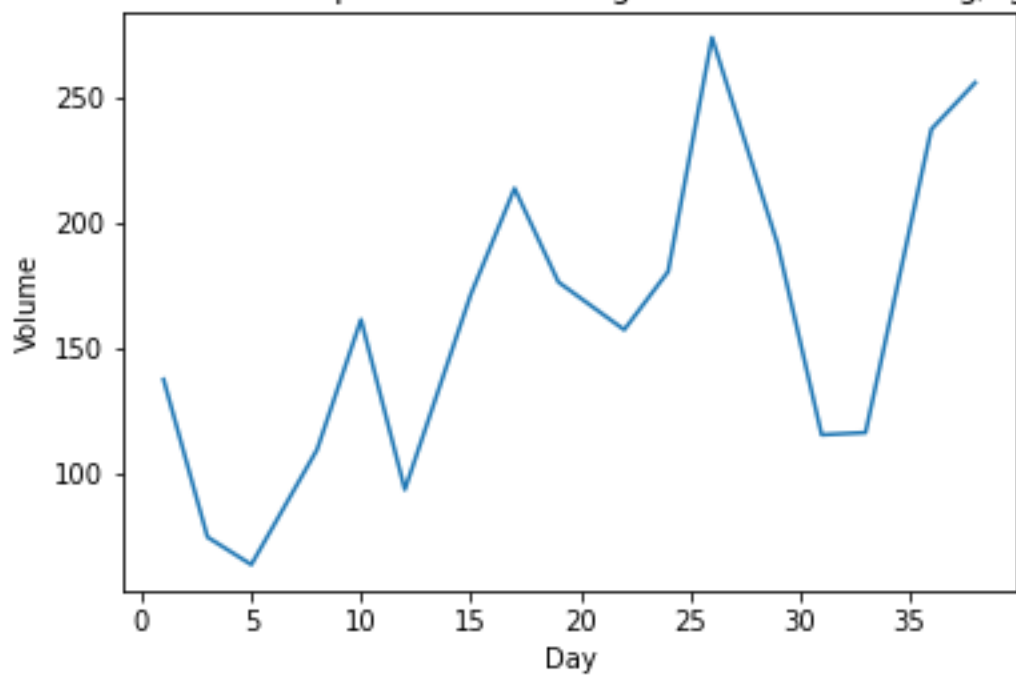
MID: 319, Sample: HCl-011, Drug: Fulvestrant (40 mg/kg)



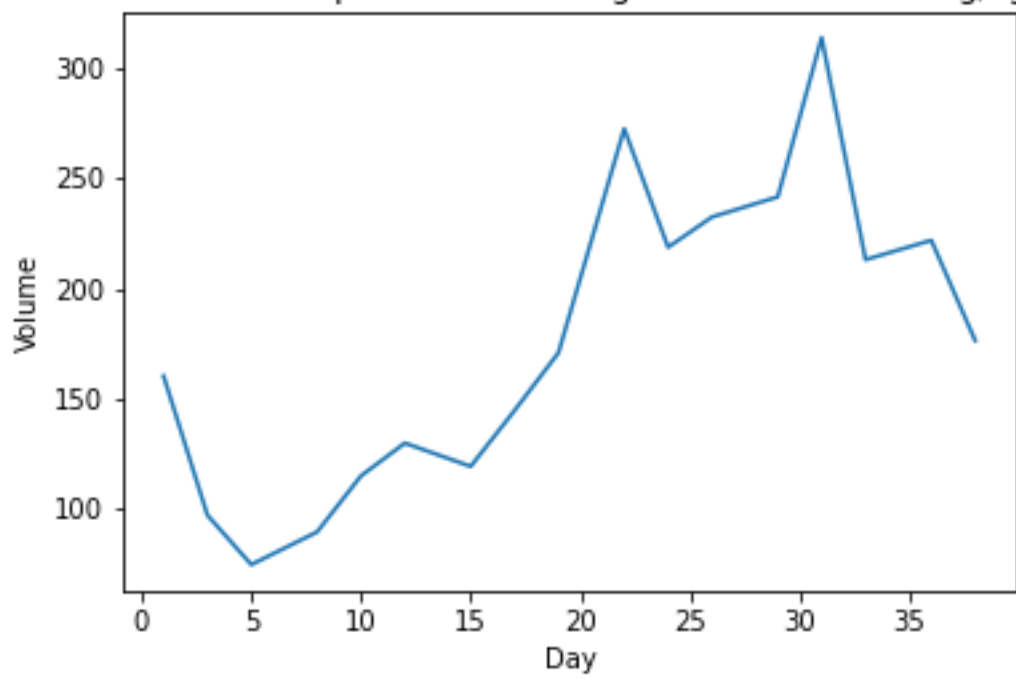
MID: 320, Sample: HCl-011, Drug: Fulvestrant (40 mg/kg)



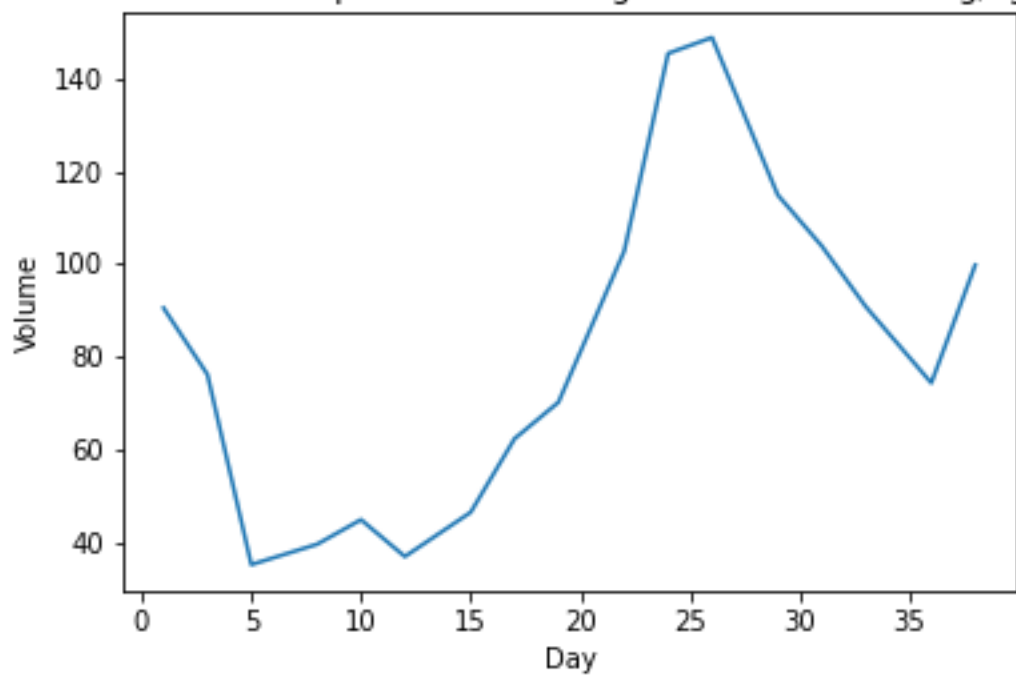
MID: 321, Sample: HCl-011, Drug: Fulvestrant (200 mg/kg)



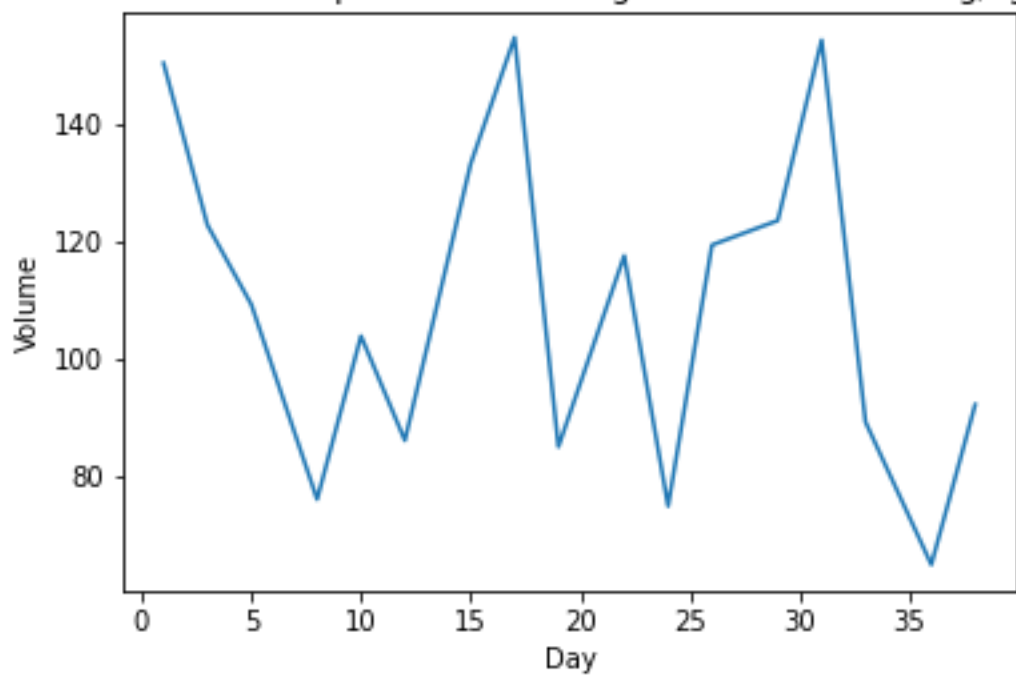
MID: 322, Sample: HCl-011, Drug: Fulvestrant (200 mg/kg)



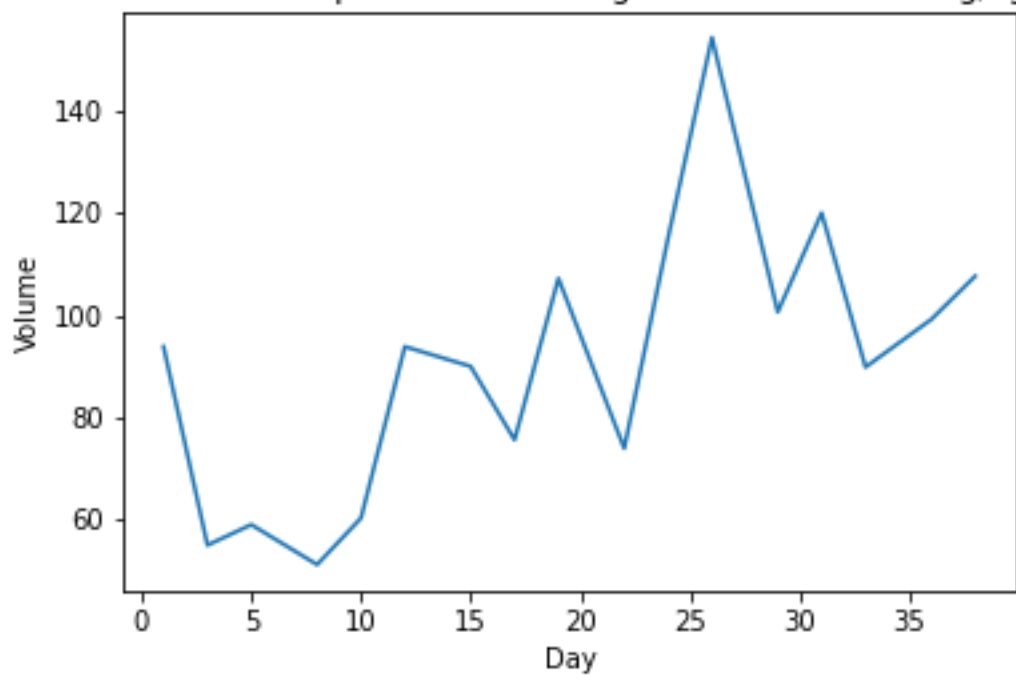
MID: 323, Sample: HCl-011, Drug: Fulvestrant (200 mg/kg)



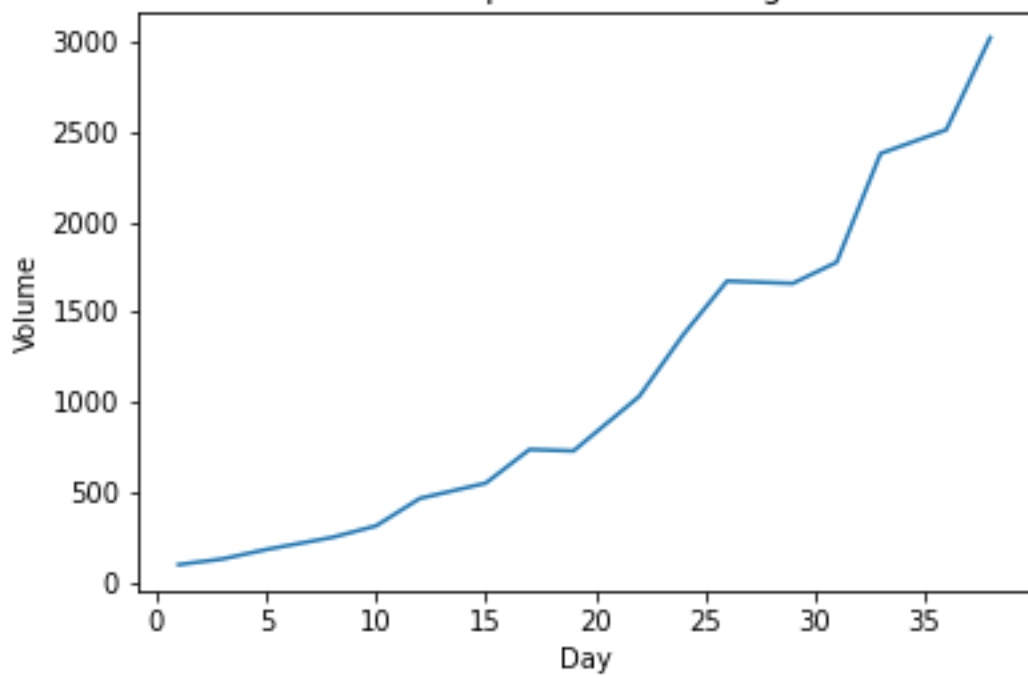
MID: 324, Sample: HCl-011, Drug: Fulvestrant (200 mg/kg)



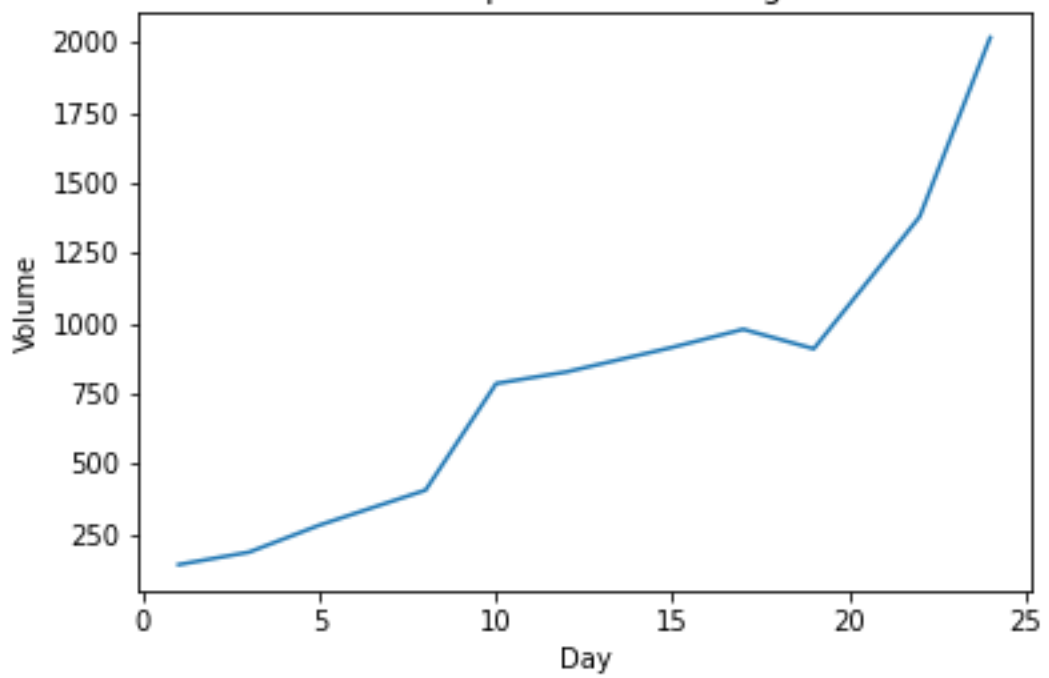
MID: 325, Sample: HCl-011, Drug: Fulvestrant (200 mg/kg)



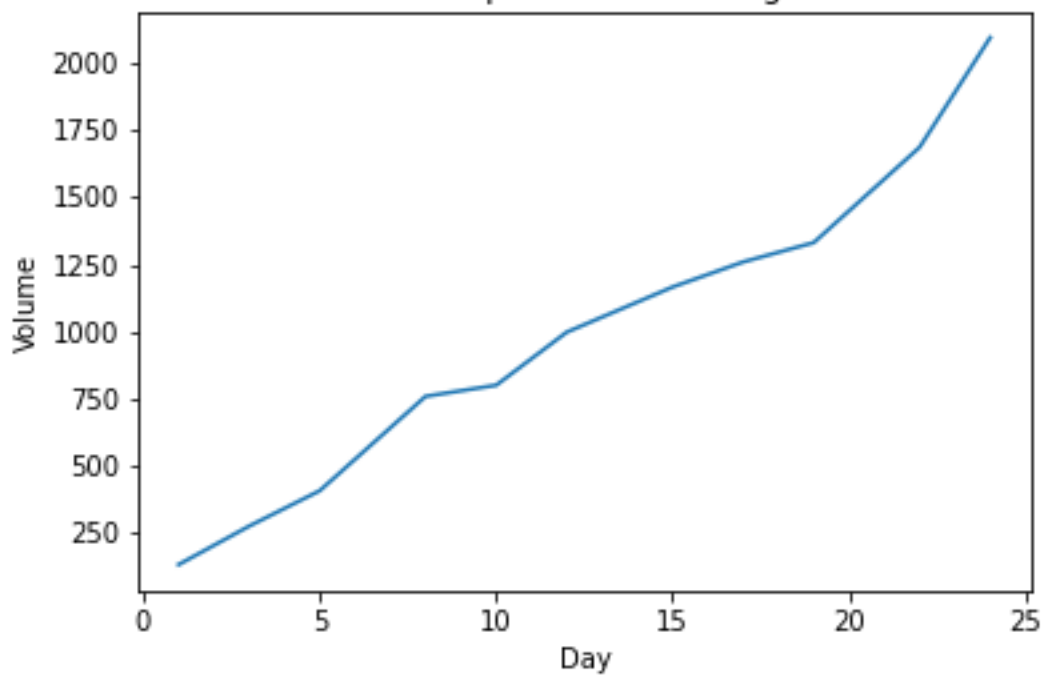
MID: 326, Sample: HCl-011, Drug: Vehicle

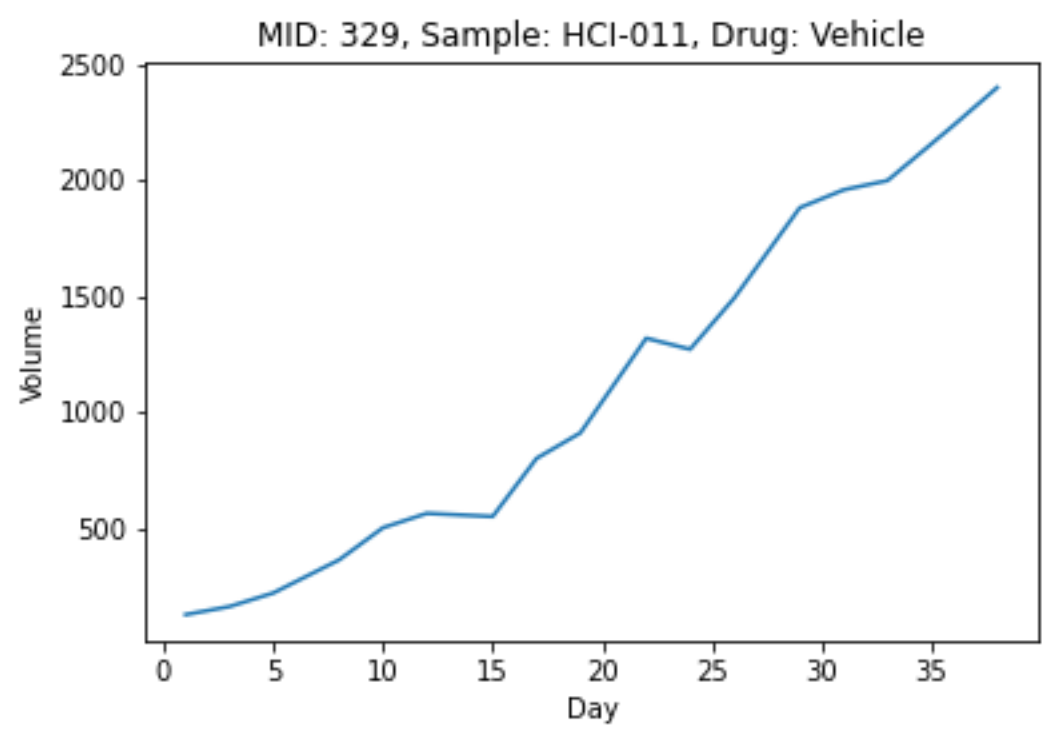


MID: 327, Sample: HCl-011, Drug: Vehicle

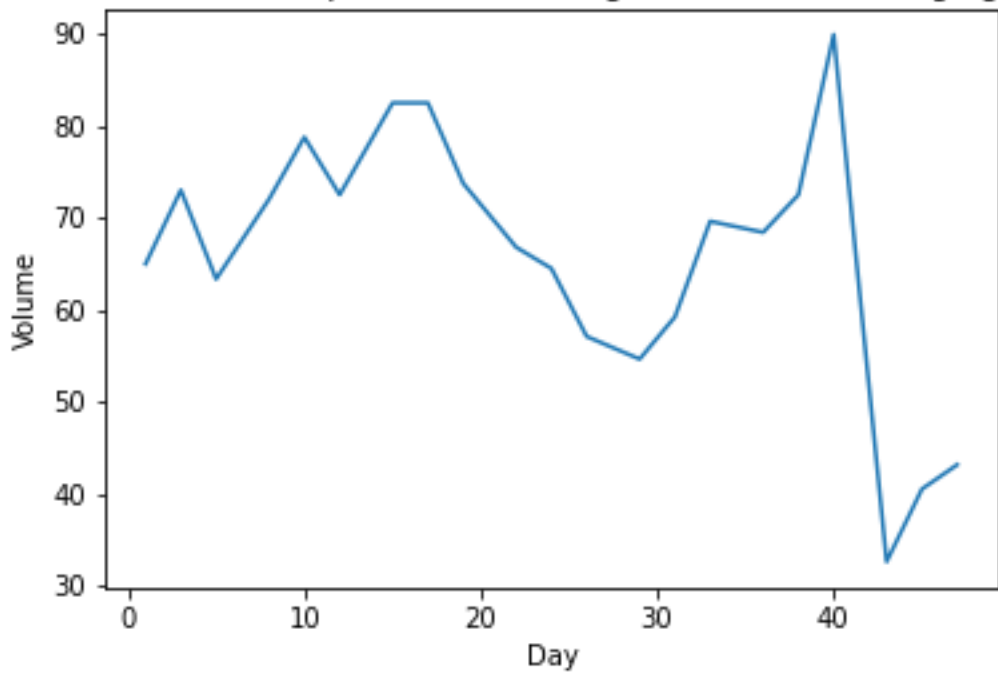


MID: 328, Sample: HCl-011, Drug: Vehicle

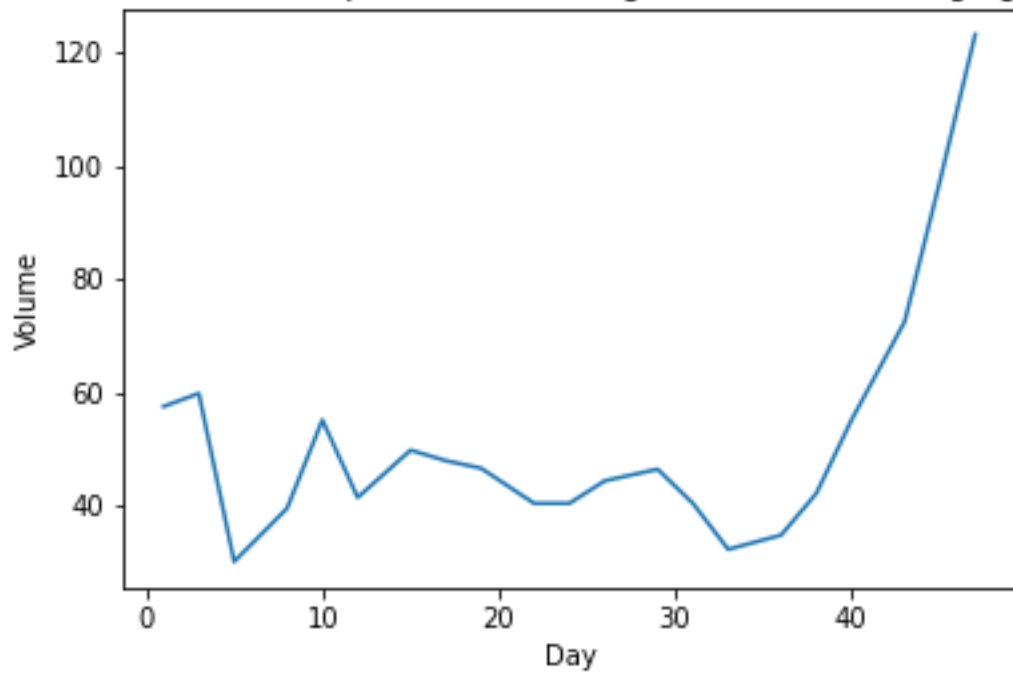




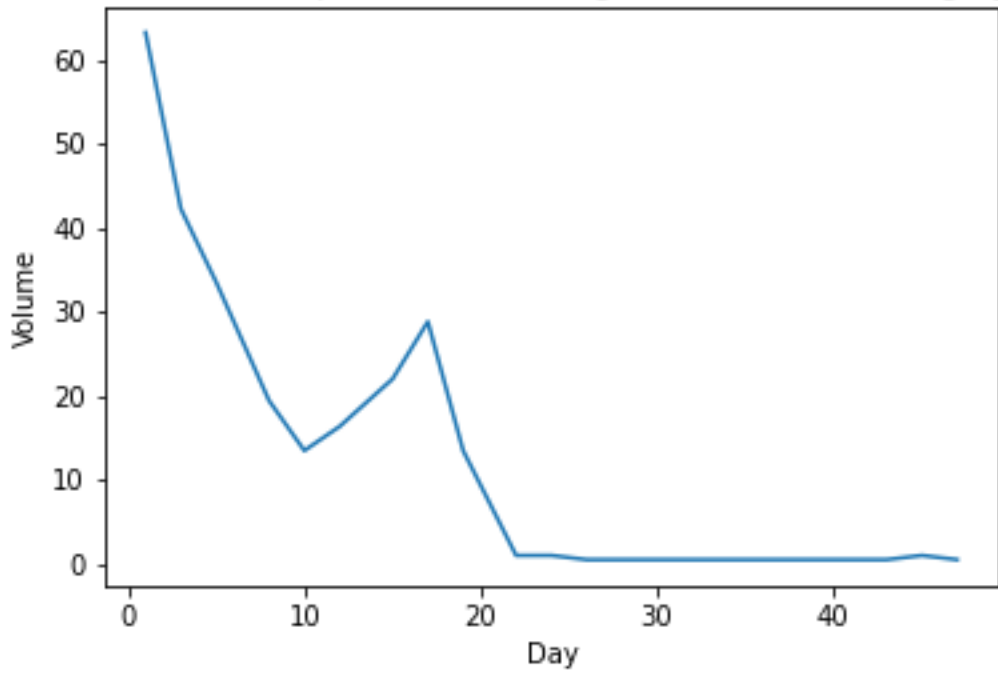
MID: 330, Sample: HCl-017, Drug: Fulvestrant (40 mg/kg)



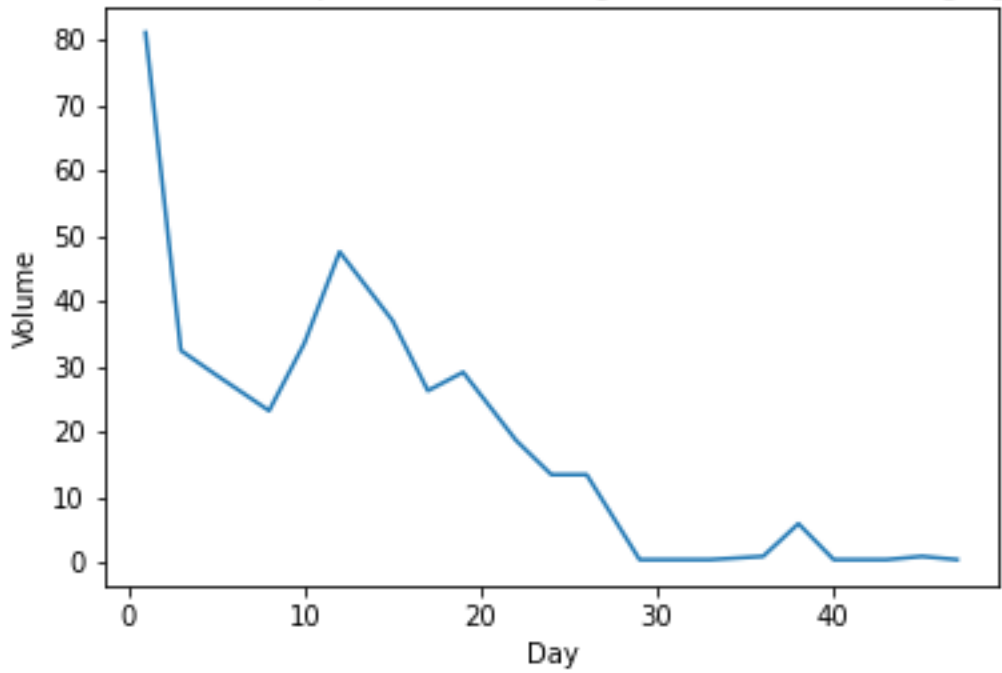
MID: 331, Sample: HCl-017, Drug: Fulvestrant (40 mg/kg)



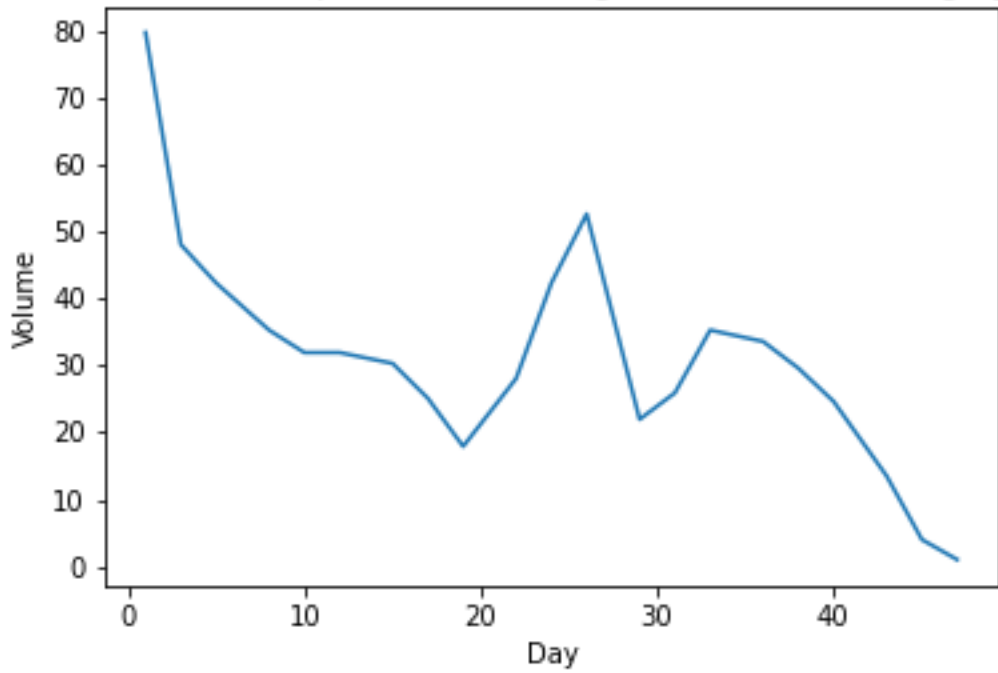
MID: 332, Sample: HCl-017, Drug: Fulvestrant (200 mg/kg)



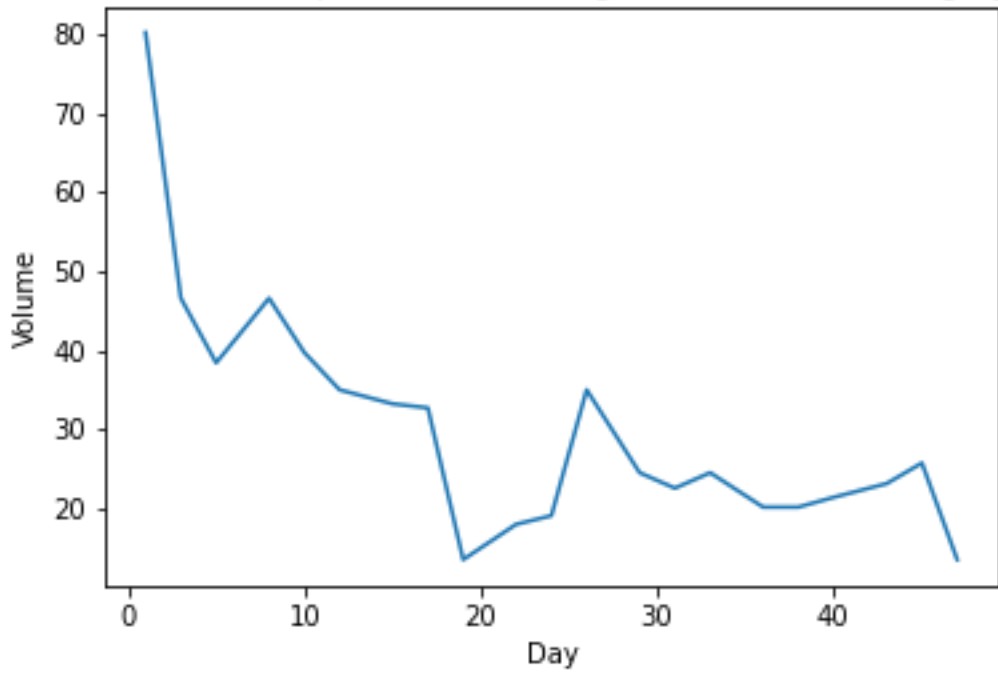
MID: 333, Sample: HCl-017, Drug: Fulvestrant (200 mg/kg)



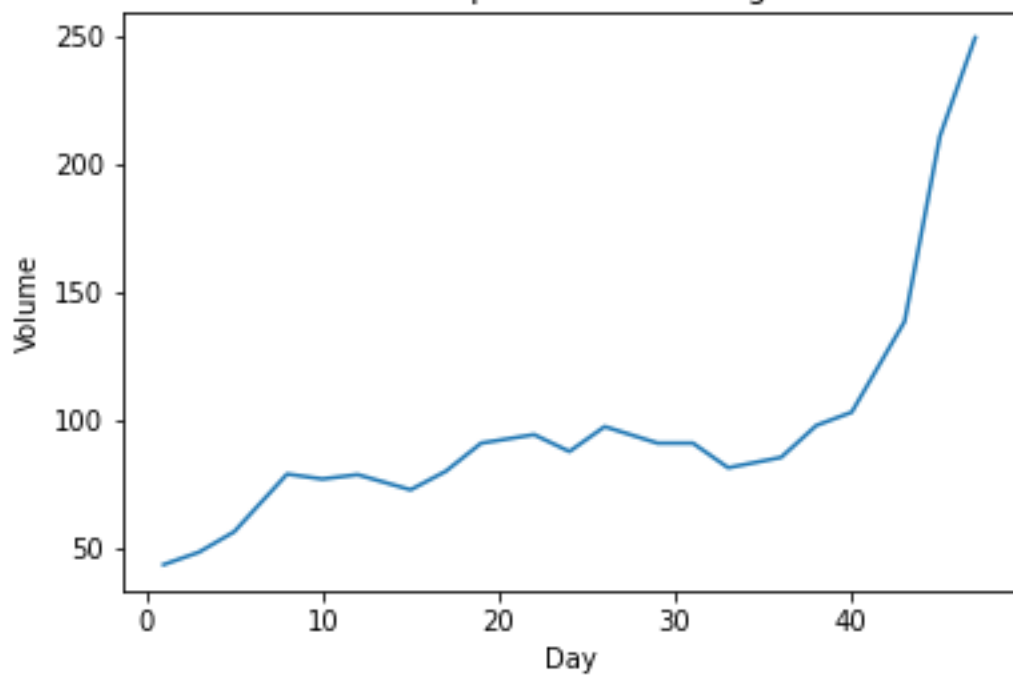
MID: 334, Sample: HCl-017, Drug: Fulvestrant (200 mg/kg)



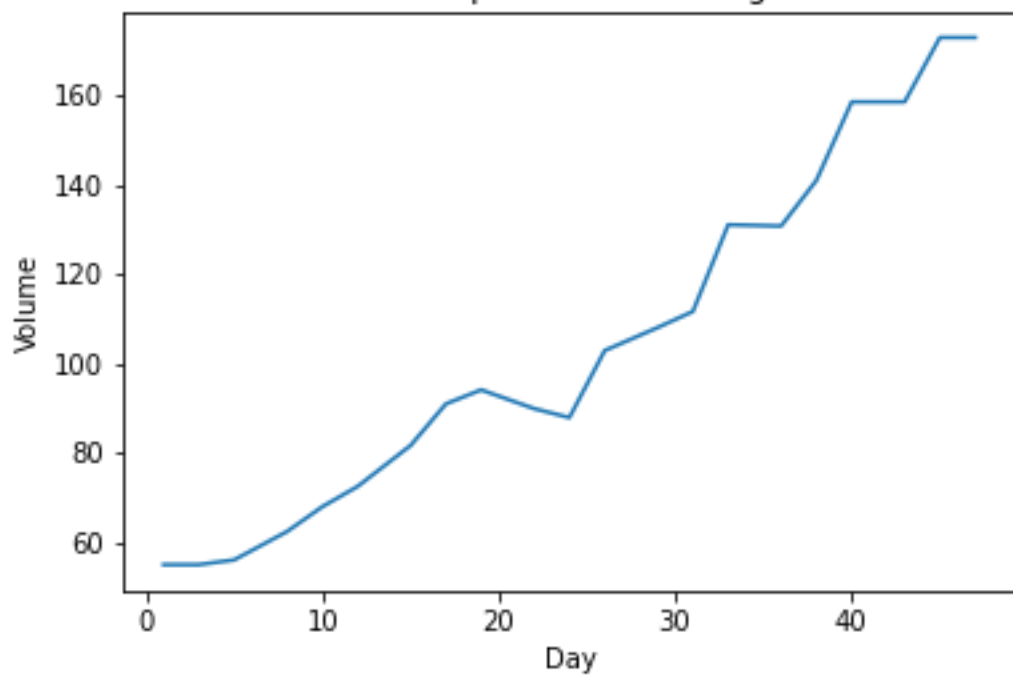
MID: 335, Sample: HCl-017, Drug: Fulvestrant (200 mg/kg)

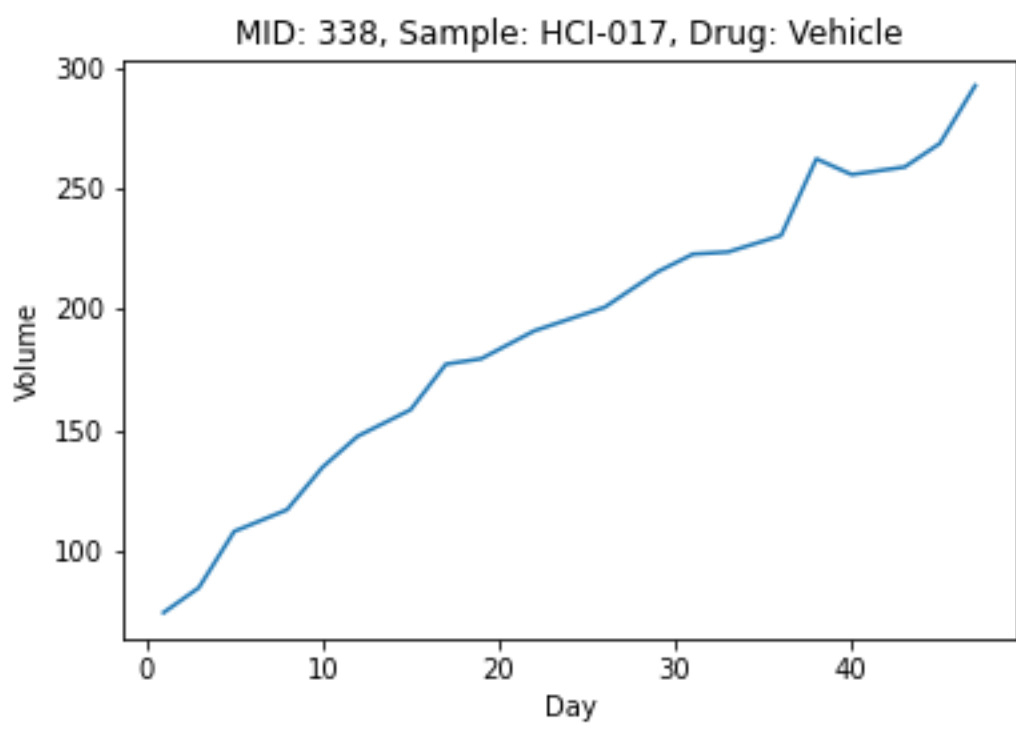


MID: 336, Sample: HCl-017, Drug: Vehicle

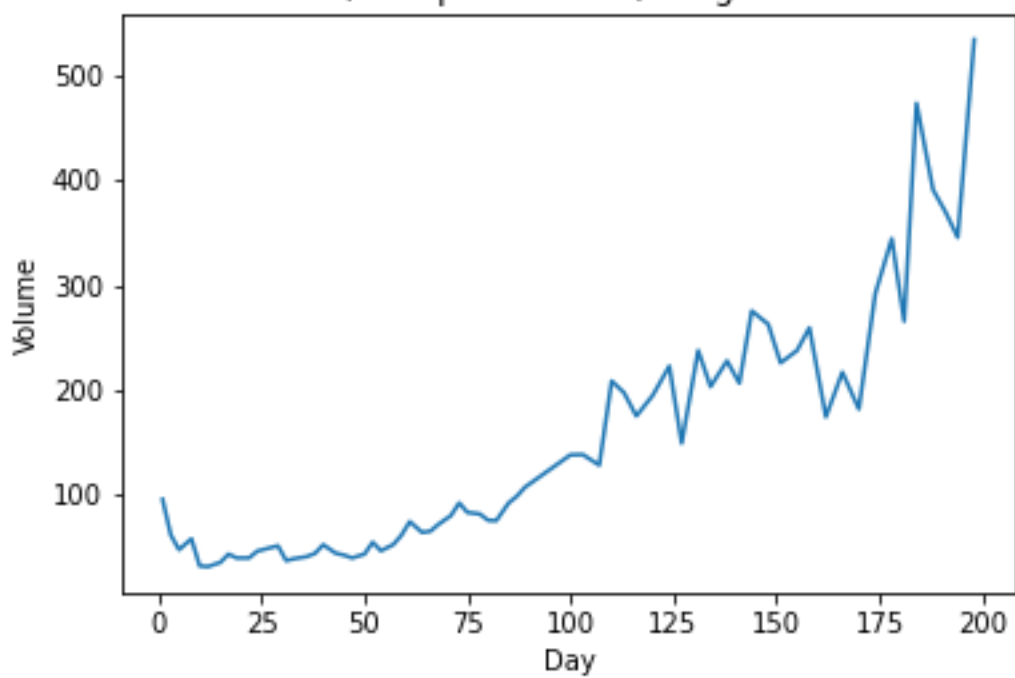


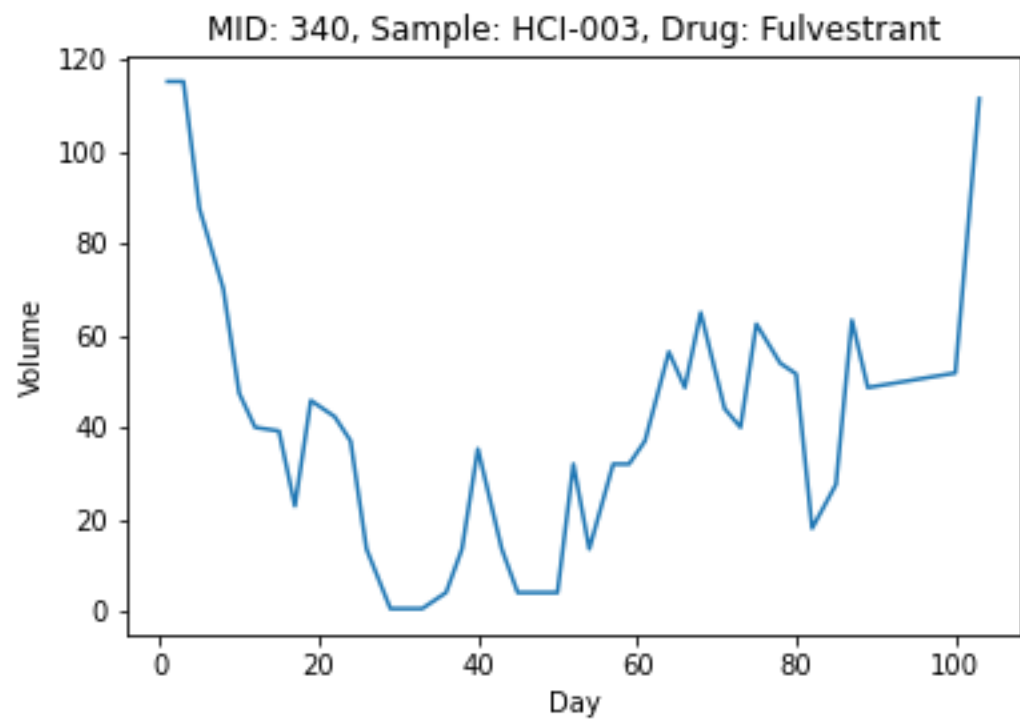
MID: 337, Sample: HCl-017, Drug: Vehicle



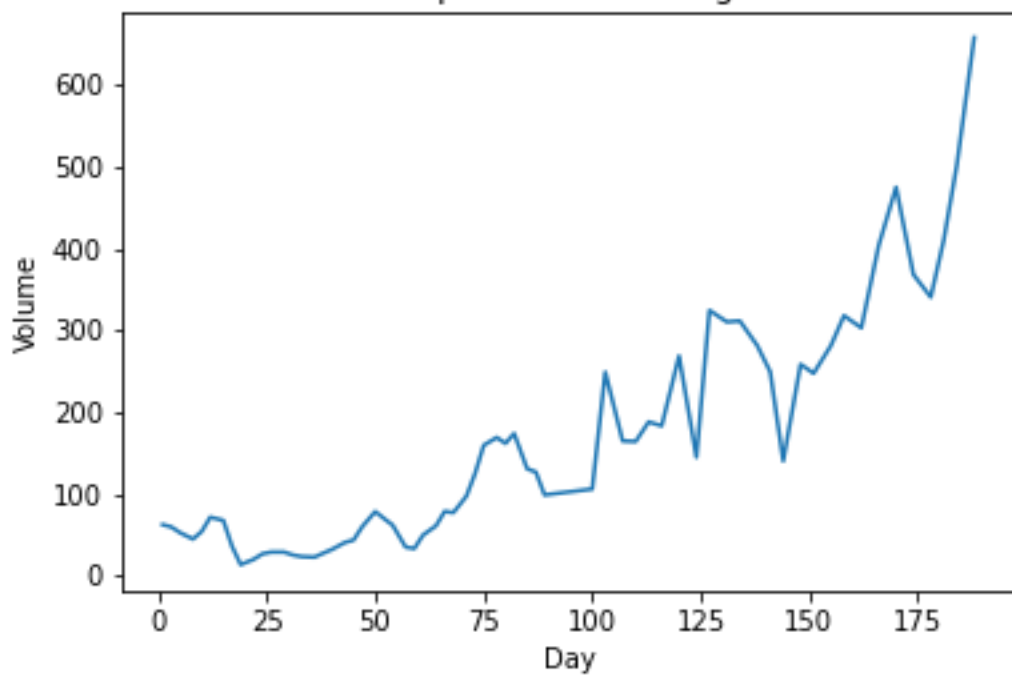


MID: 339, Sample: HCl-003, Drug: Fulvestrant

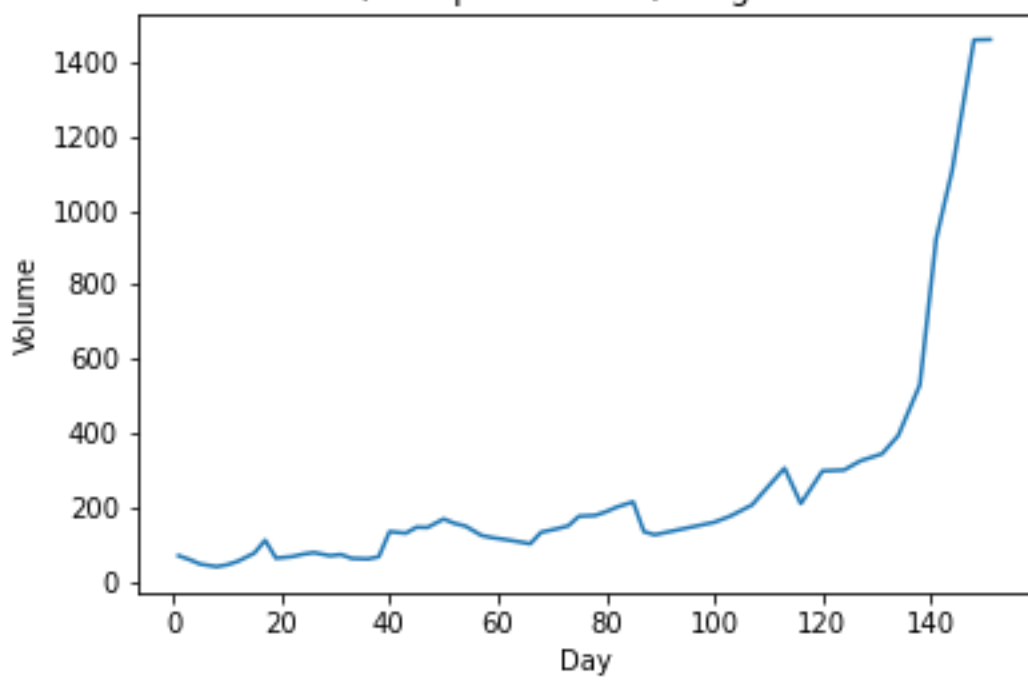




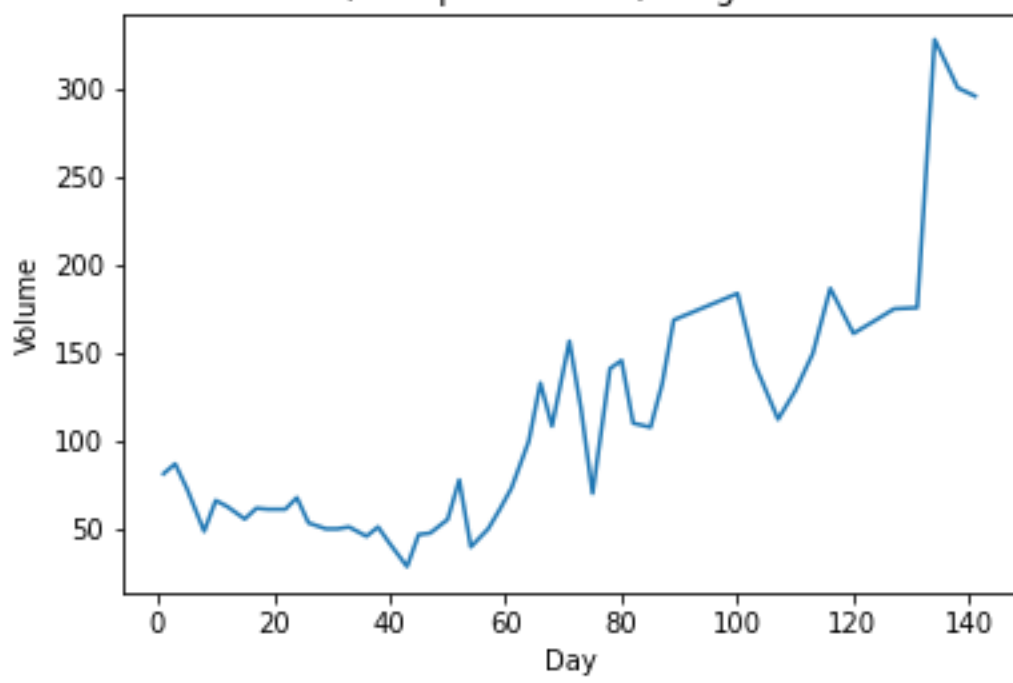
MID: 341, Sample: HCl-003, Drug: Fulvestrant



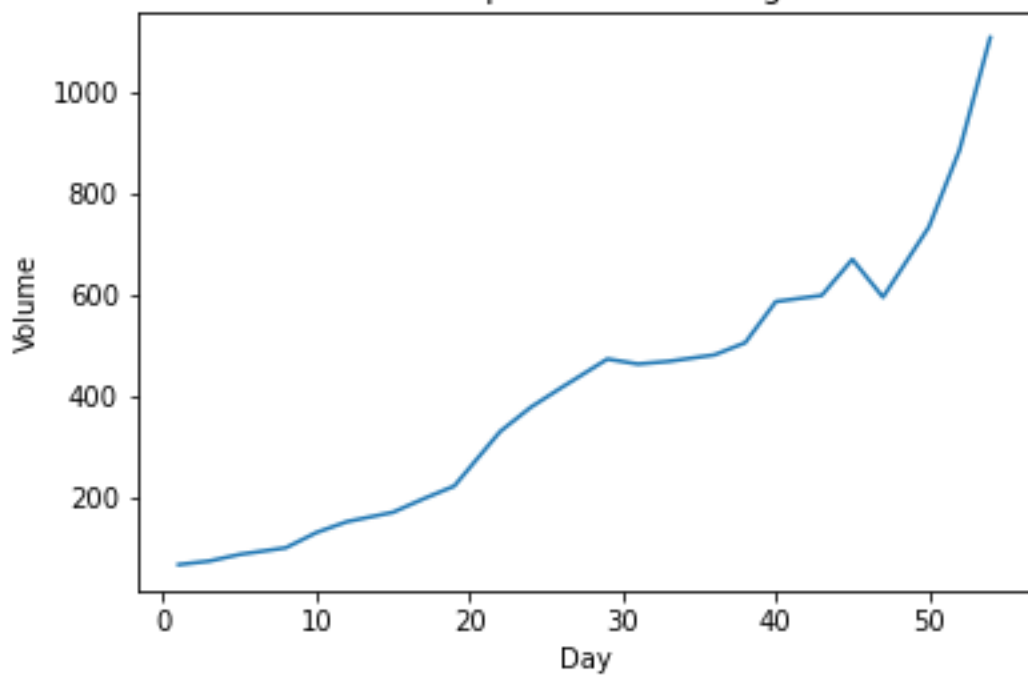
MID: 342, Sample: HCl-003, Drug: Fulvestrant



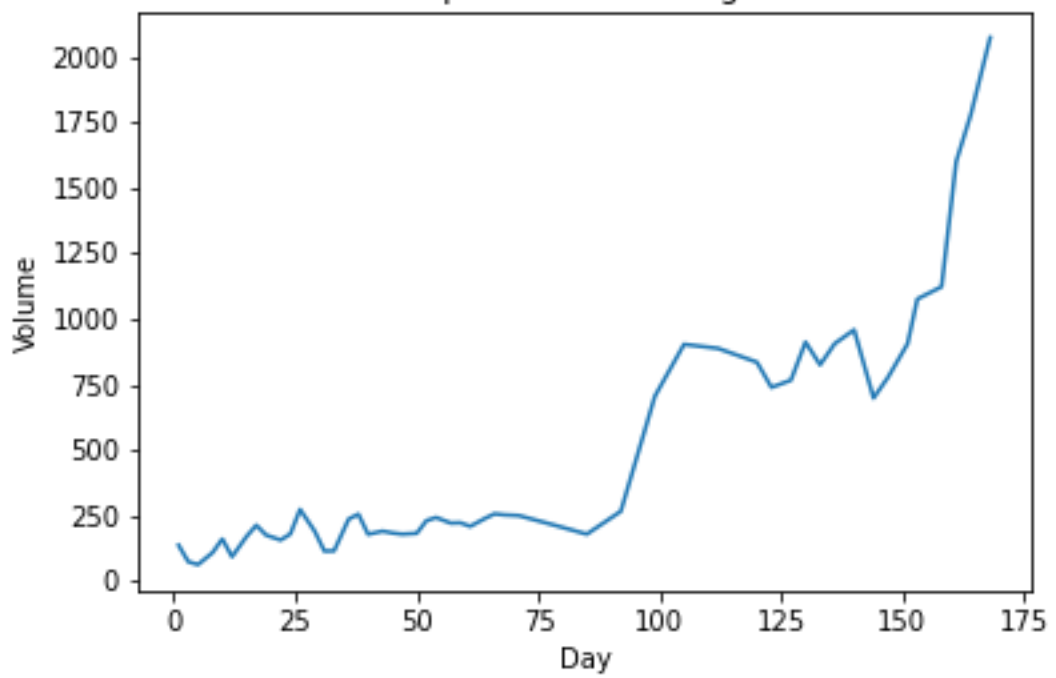
MID: 343, Sample: HCl-003, Drug: Fulvestrant



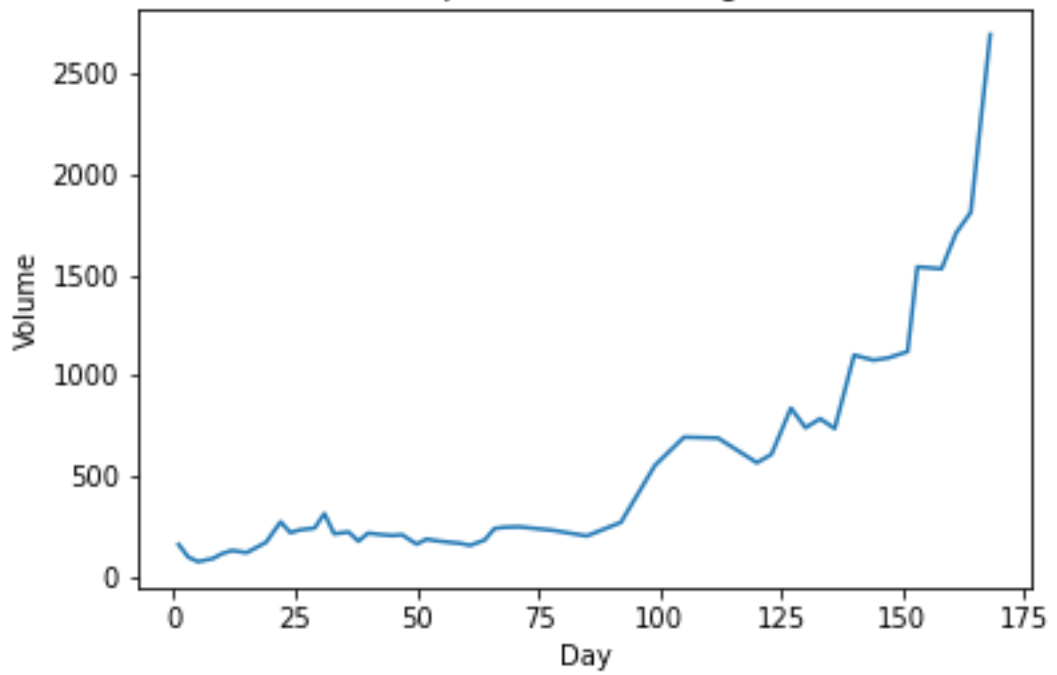
MID: 344, Sample: HCl-003, Drug: Vehicle



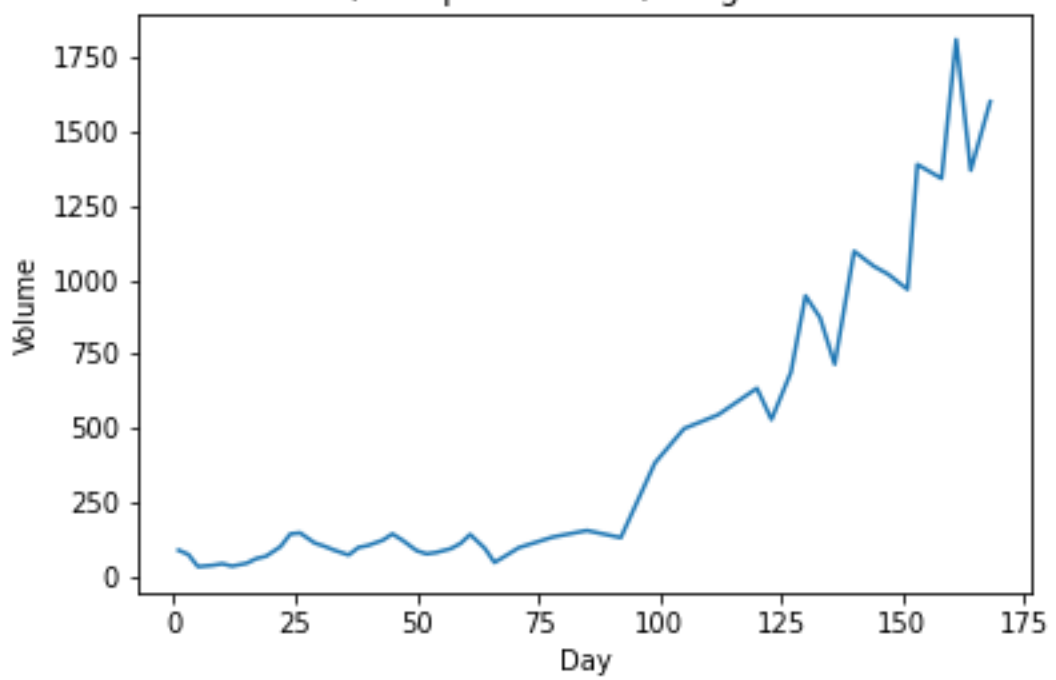
MID: 345, Sample: HCl-011, Drug: Fulvestrant



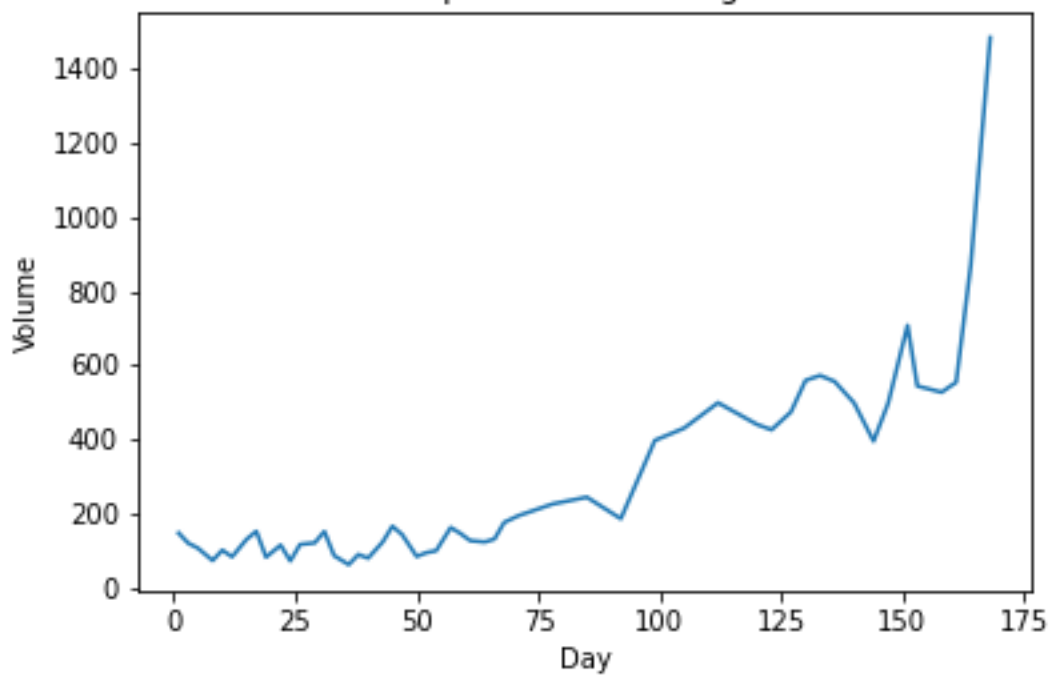
MID: 346, Sample: HCl-011, Drug: Fulvestrant



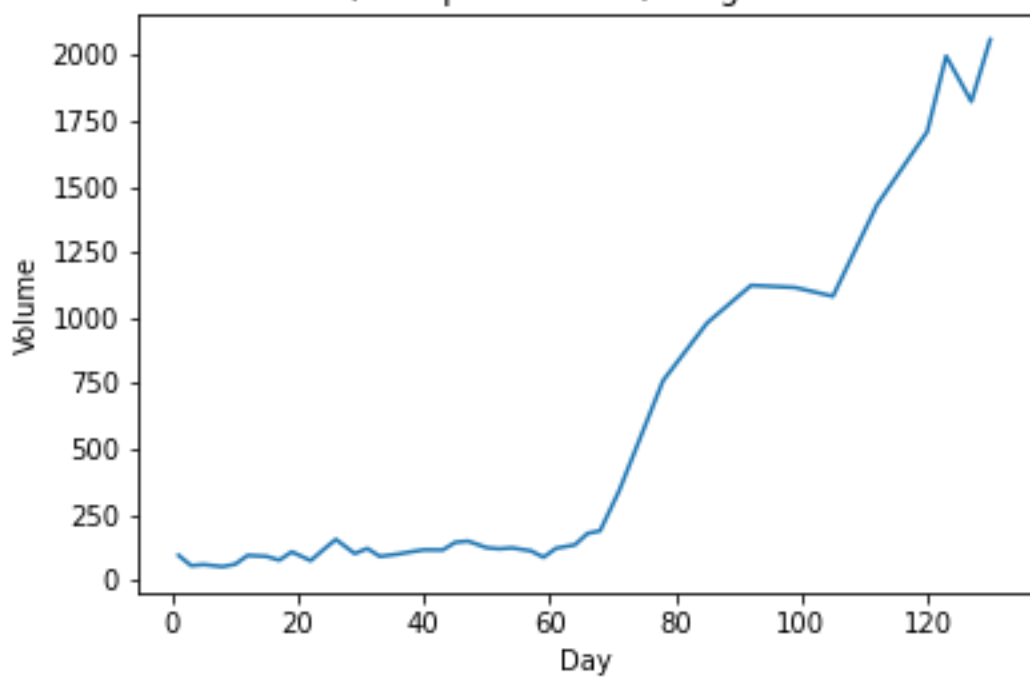
MID: 347, Sample: HCl-011, Drug: Fulvestrant



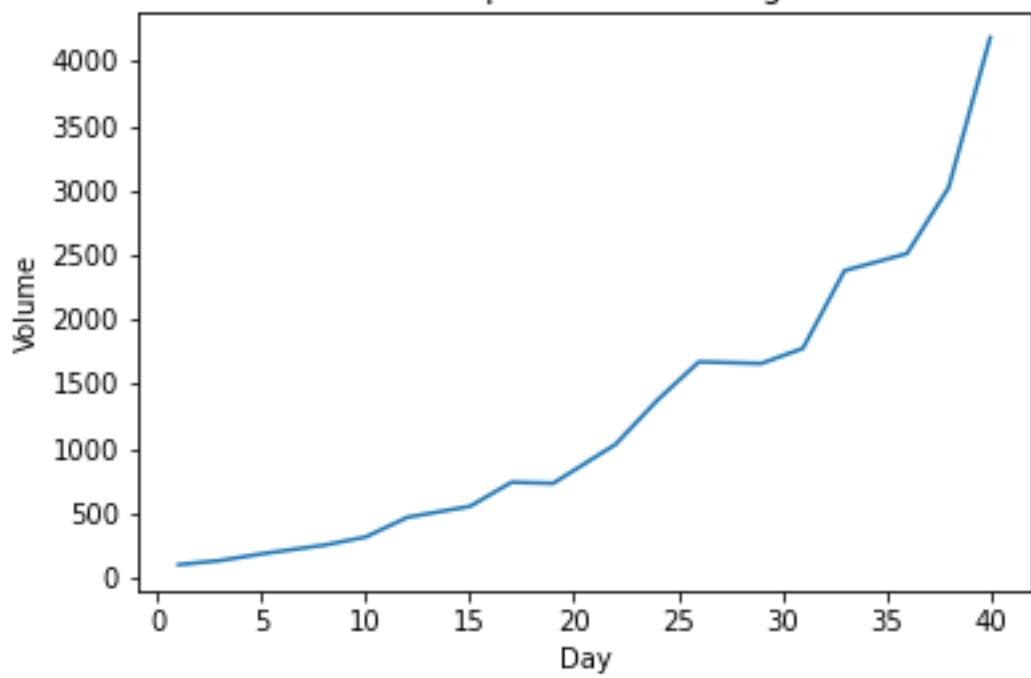
MID: 348, Sample: HCl-011, Drug: Fulvestrant



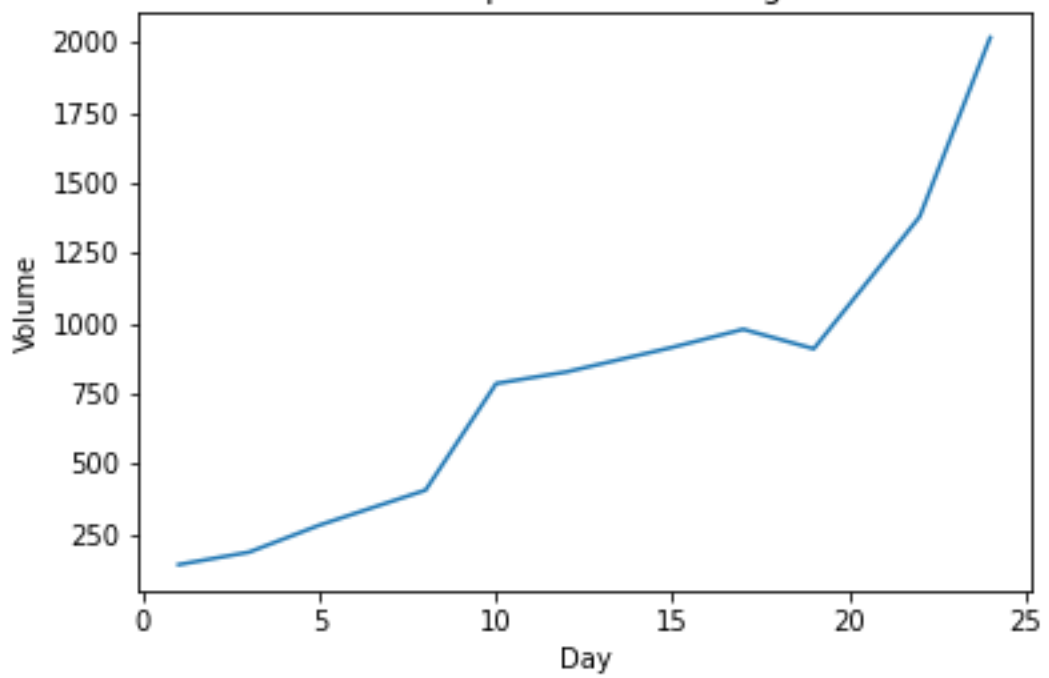
MID: 349, Sample: HCl-011, Drug: Fulvestrant



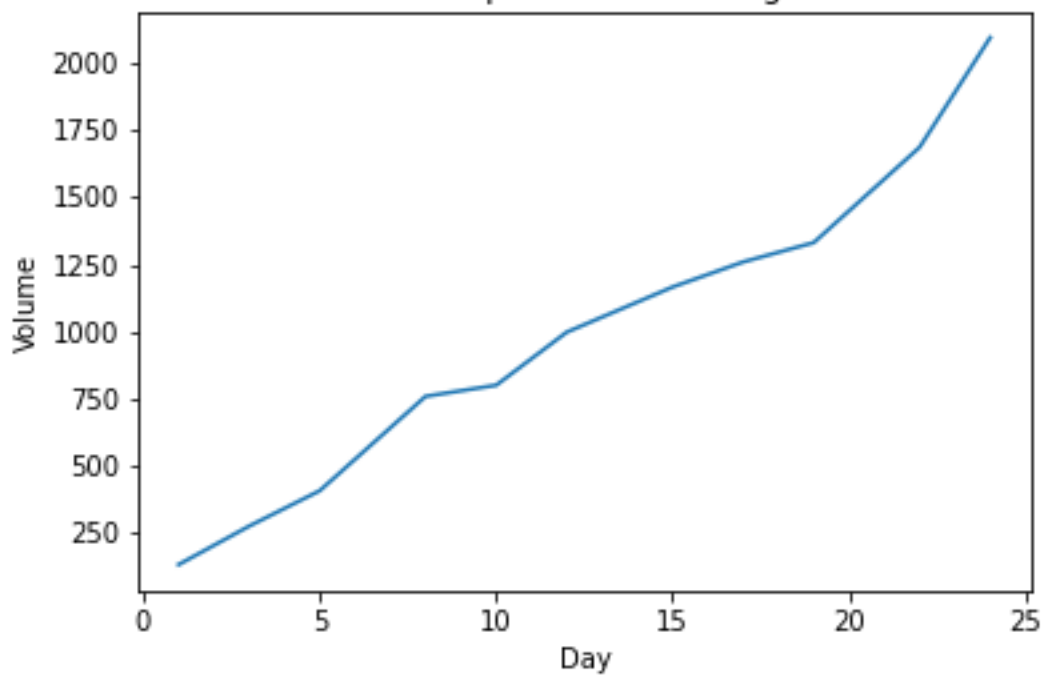
MID: 350, Sample: HCl-011, Drug: Vehicle



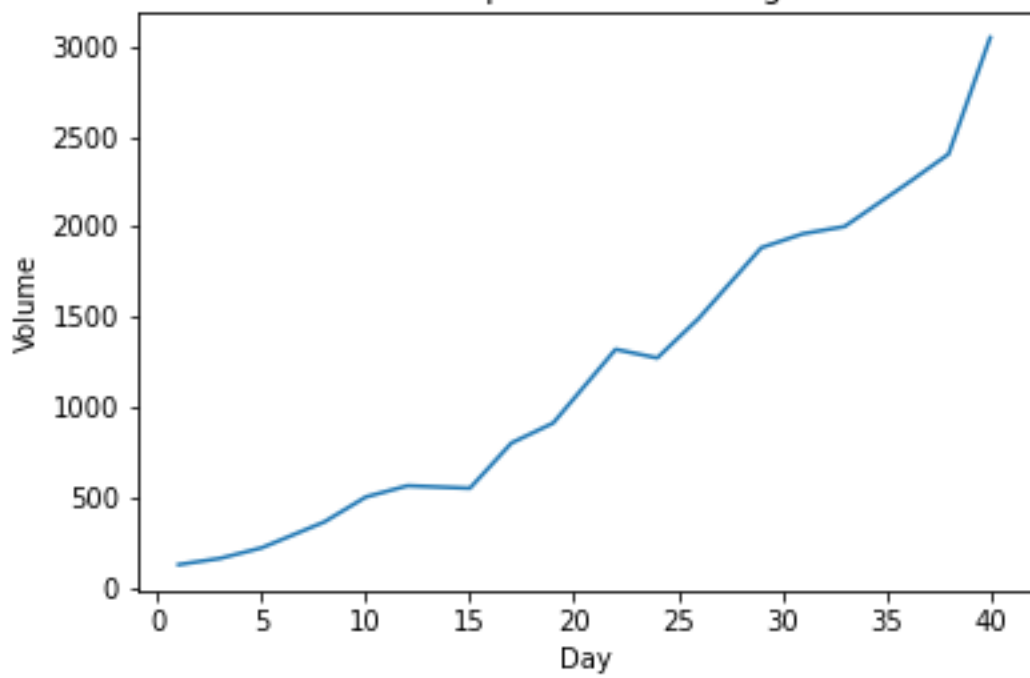
MID: 351, Sample: HCl-011, Drug: Vehicle



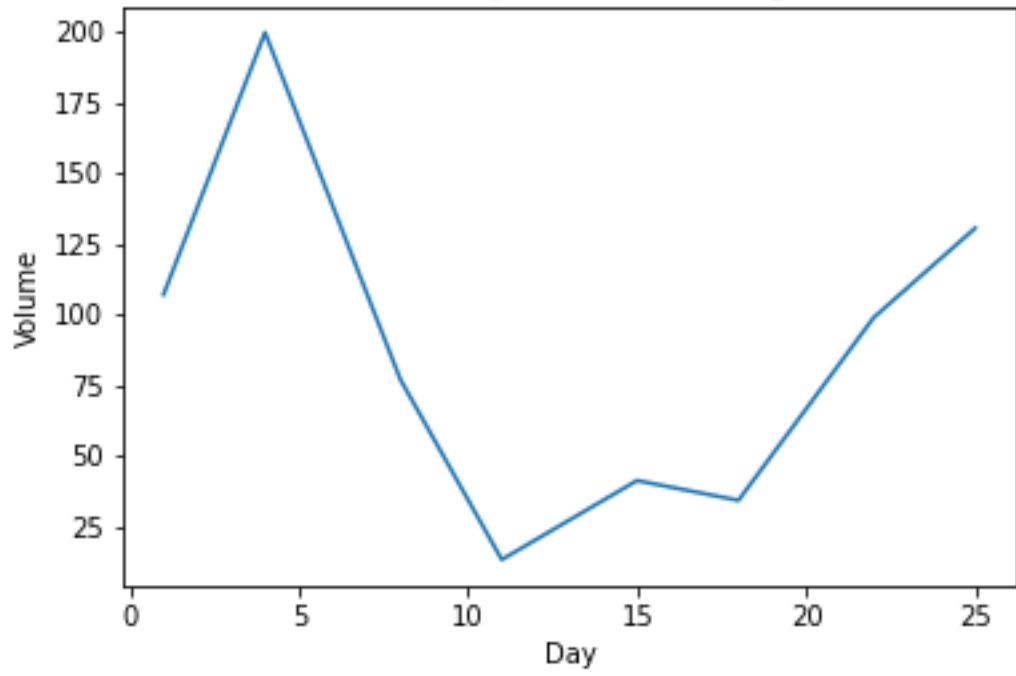
MID: 352, Sample: HCl-011, Drug: Vehicle



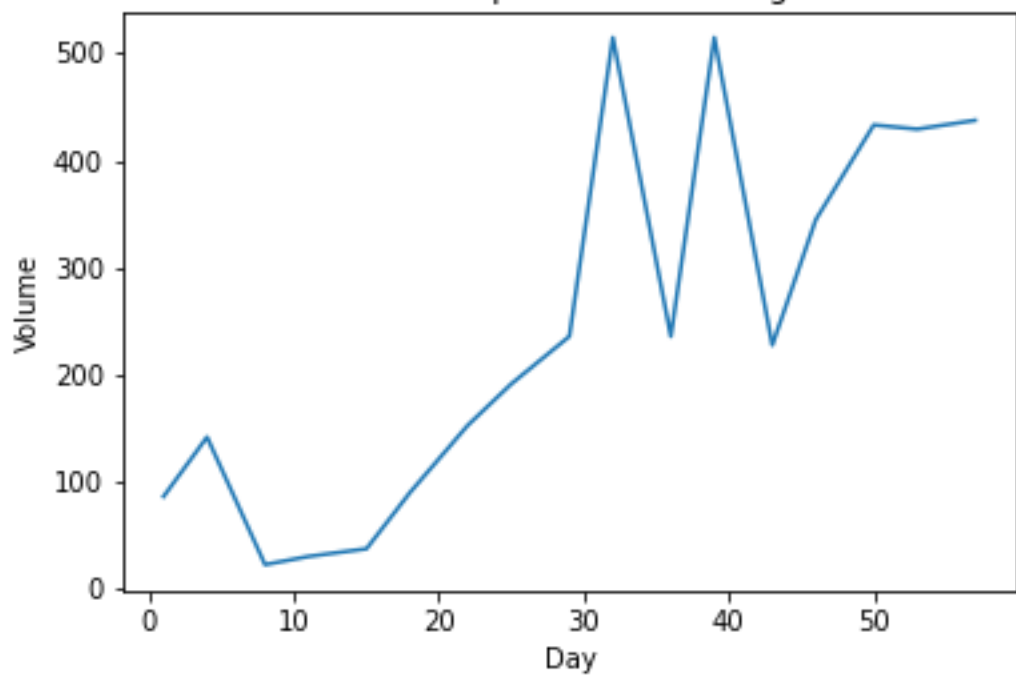
MID: 353, Sample: HCl-011, Drug: Vehicle



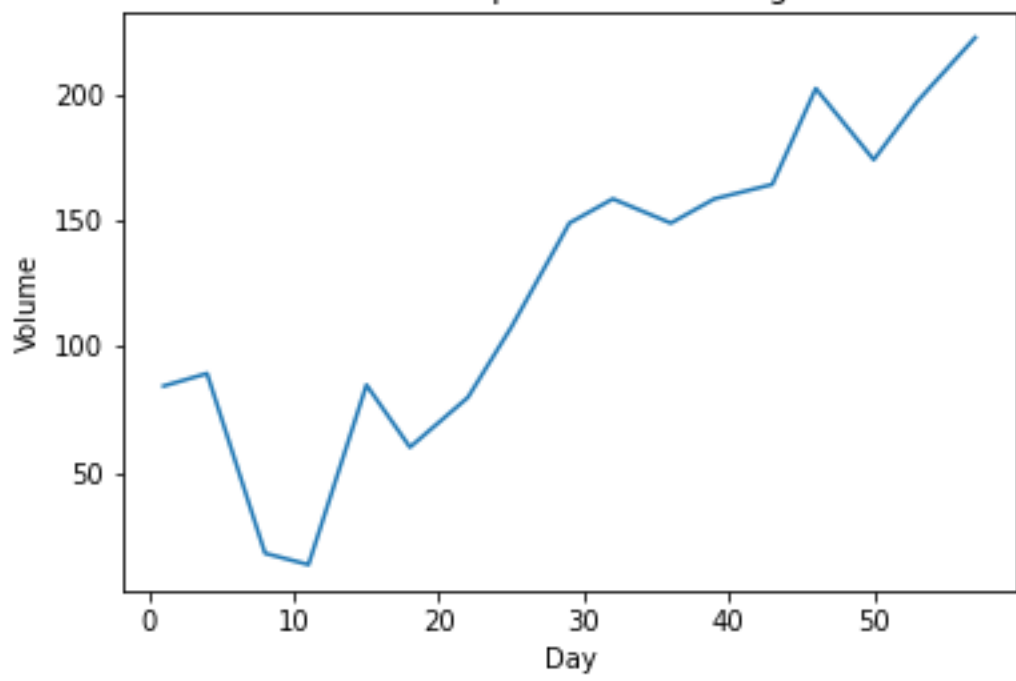
MID: 354, Sample: HCl-043, Drug: AC-T



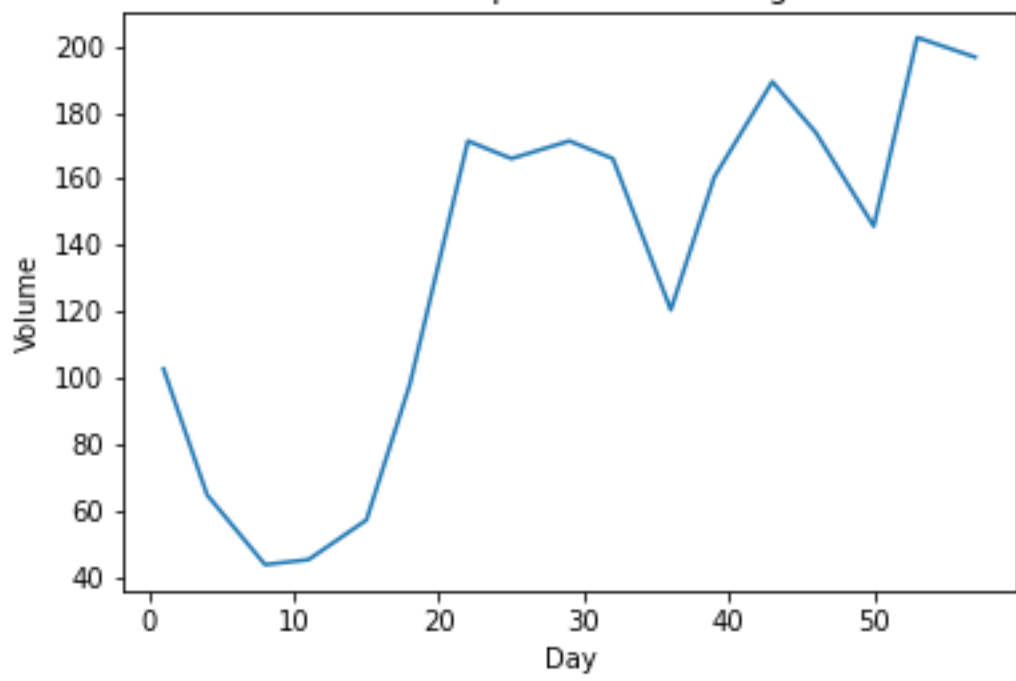
MID: 355, Sample: HCl-043, Drug: AC-T



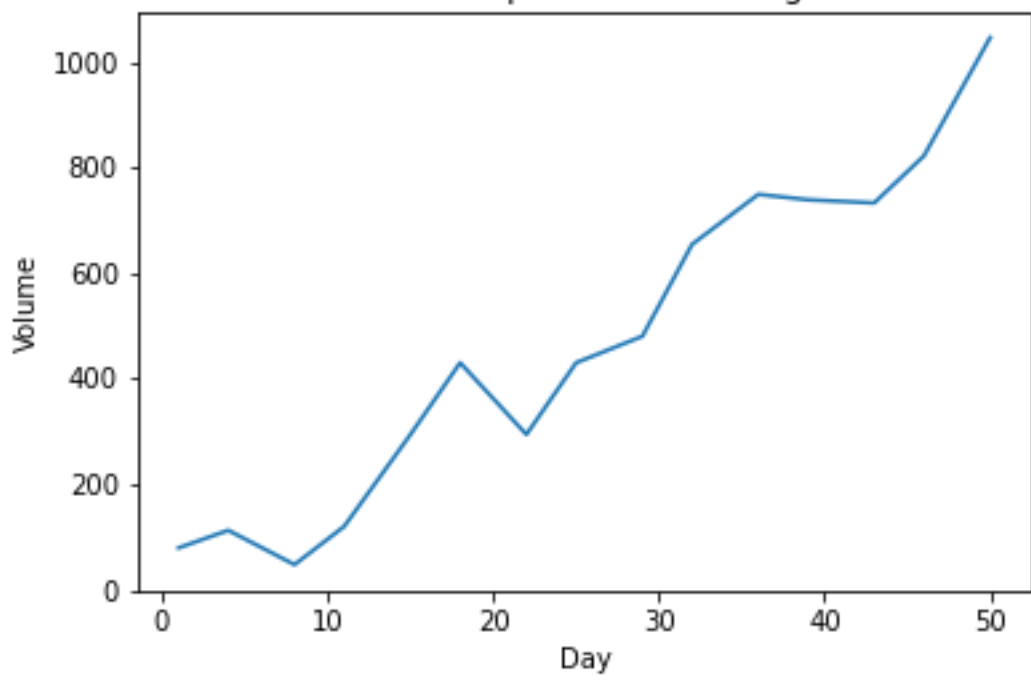
MID: 356, Sample: HCl-043, Drug: AC-T



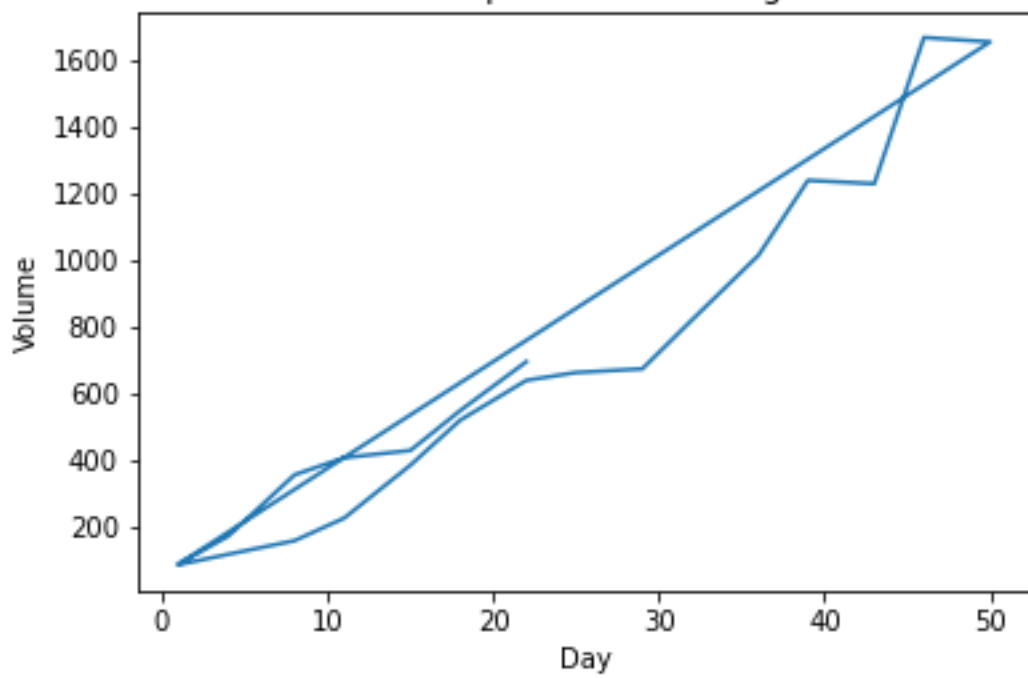
MID: 357, Sample: HCl-043, Drug: AC-T



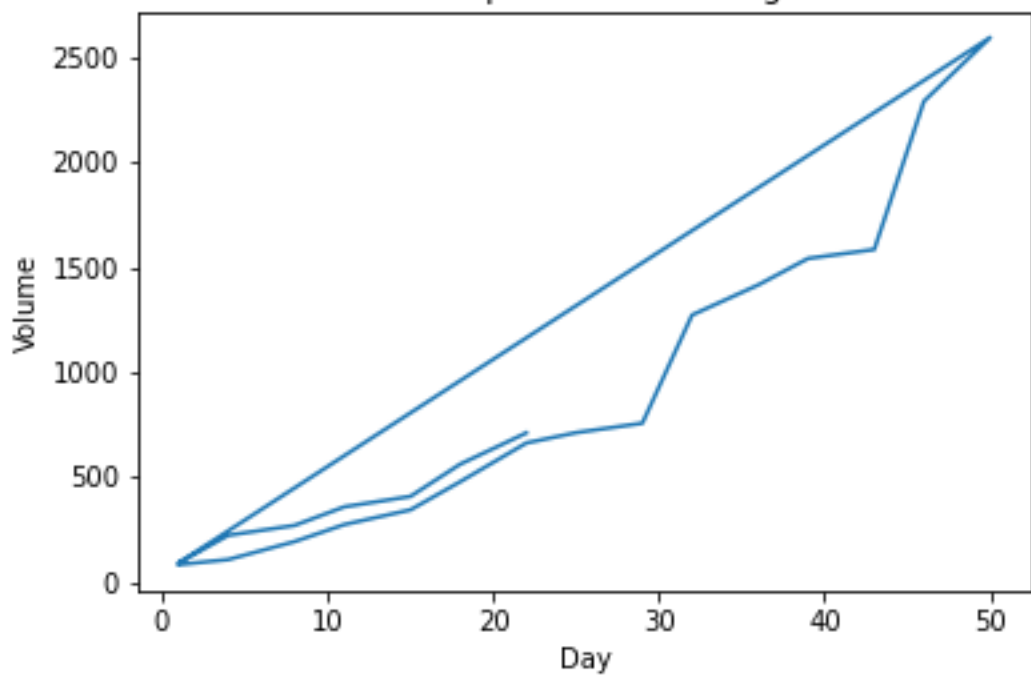
MID: 358, Sample: HCl-043, Drug: AC-T

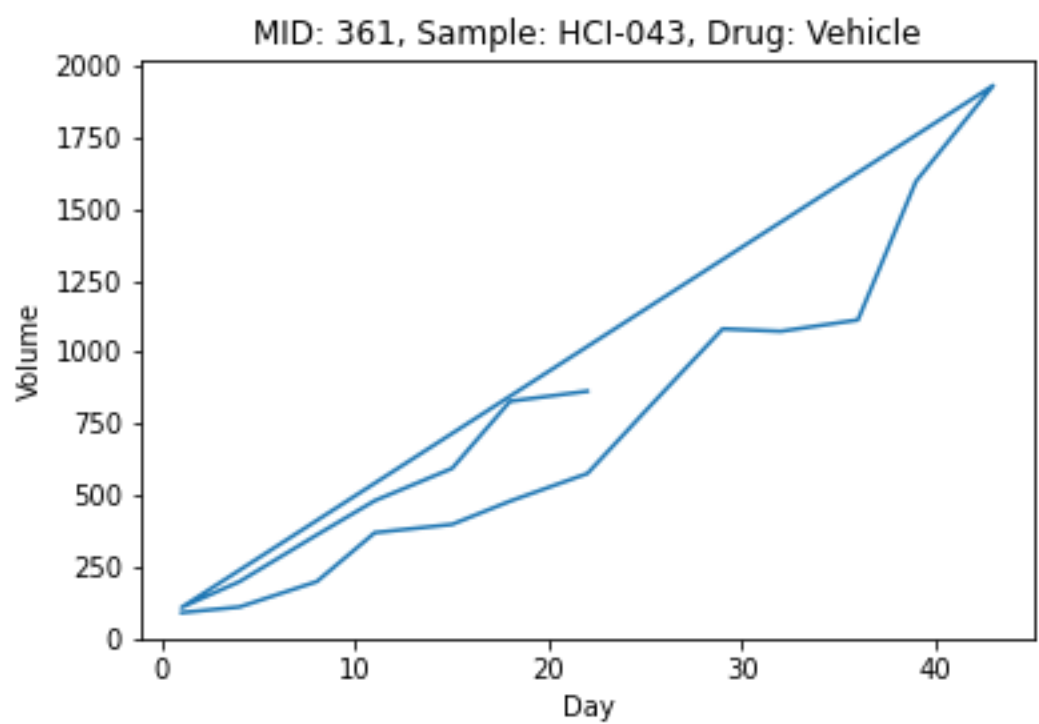


MID: 359, Sample: HCl-043, Drug: Vehicle

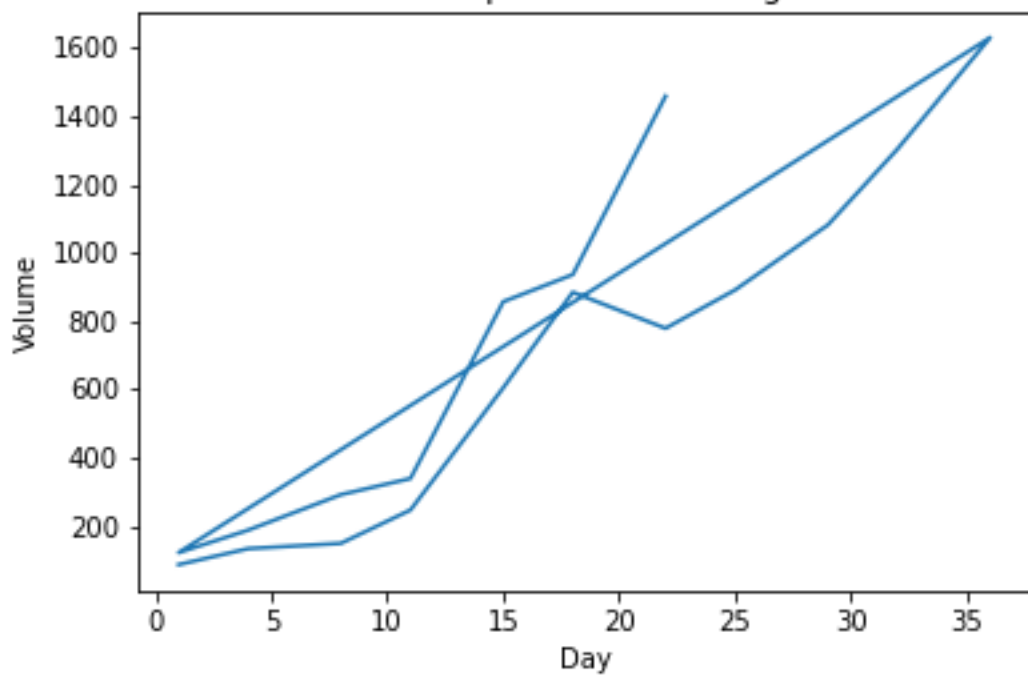


MID: 360, Sample: HCl-043, Drug: Vehicle

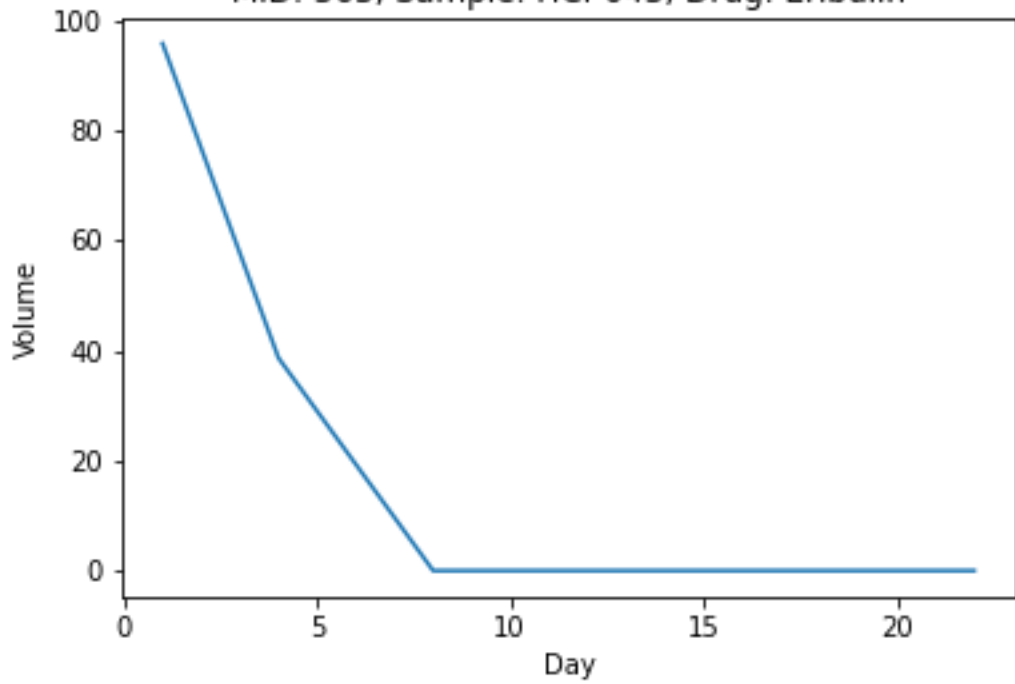




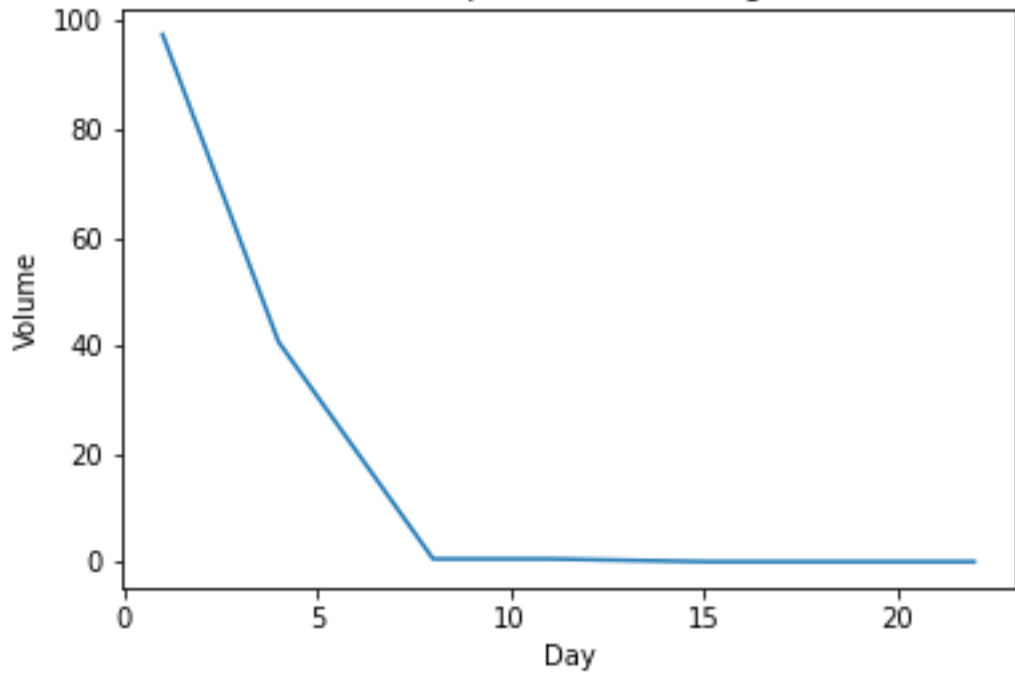
MID: 362, Sample: HCl-043, Drug: Vehicle



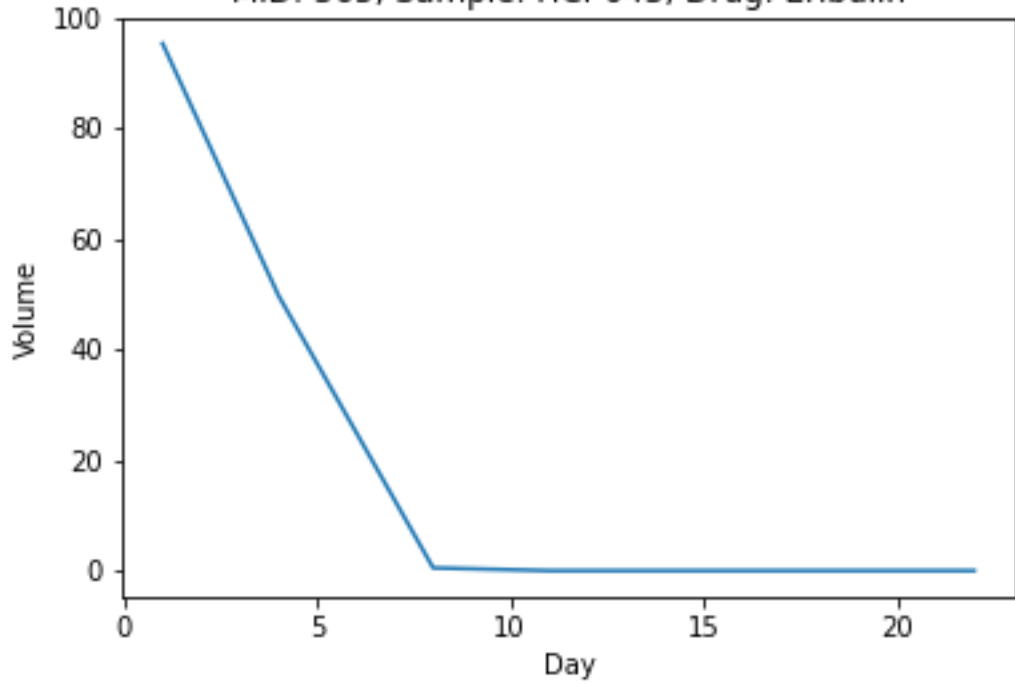
MID: 363, Sample: HCl-043, Drug: Eribulin



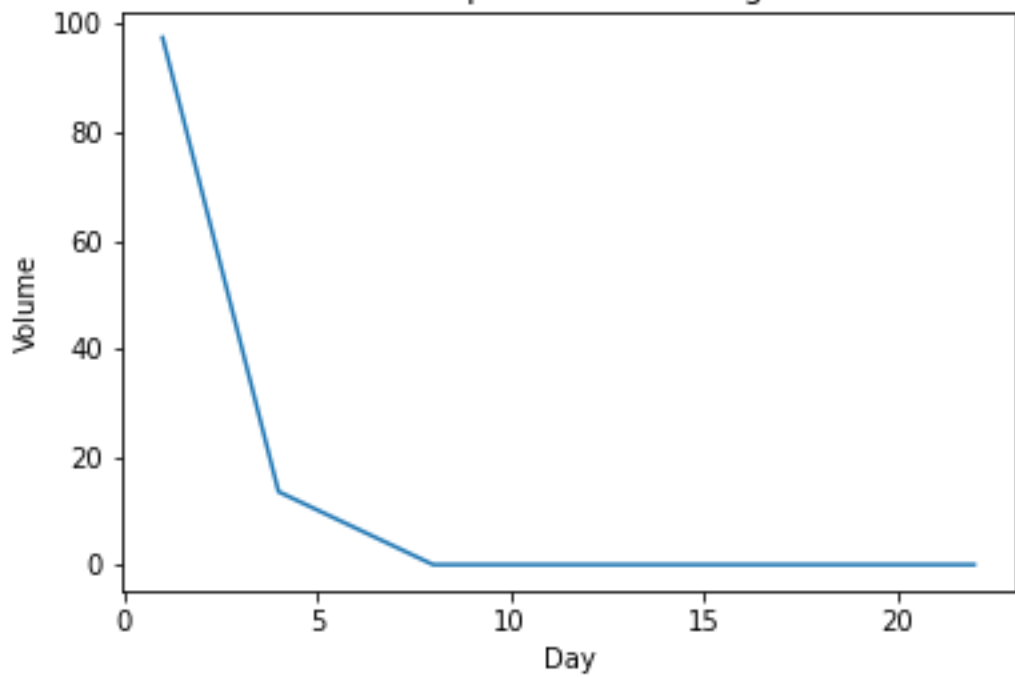
MID: 364, Sample: HCl-043, Drug: Eribulin



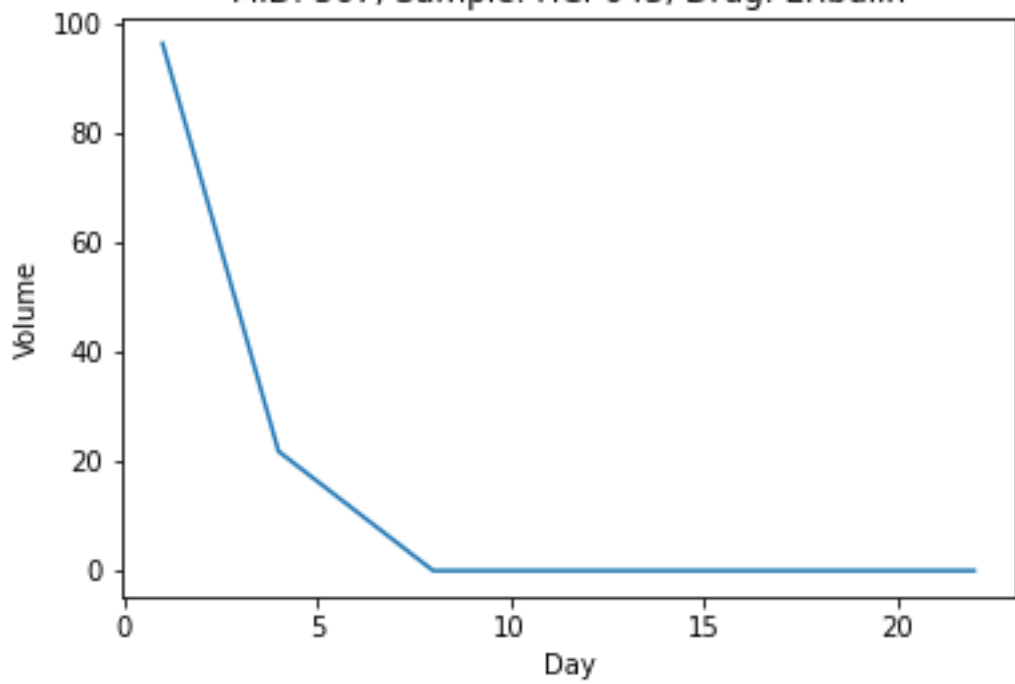
MID: 365, Sample: HCl-043, Drug: Eribulin



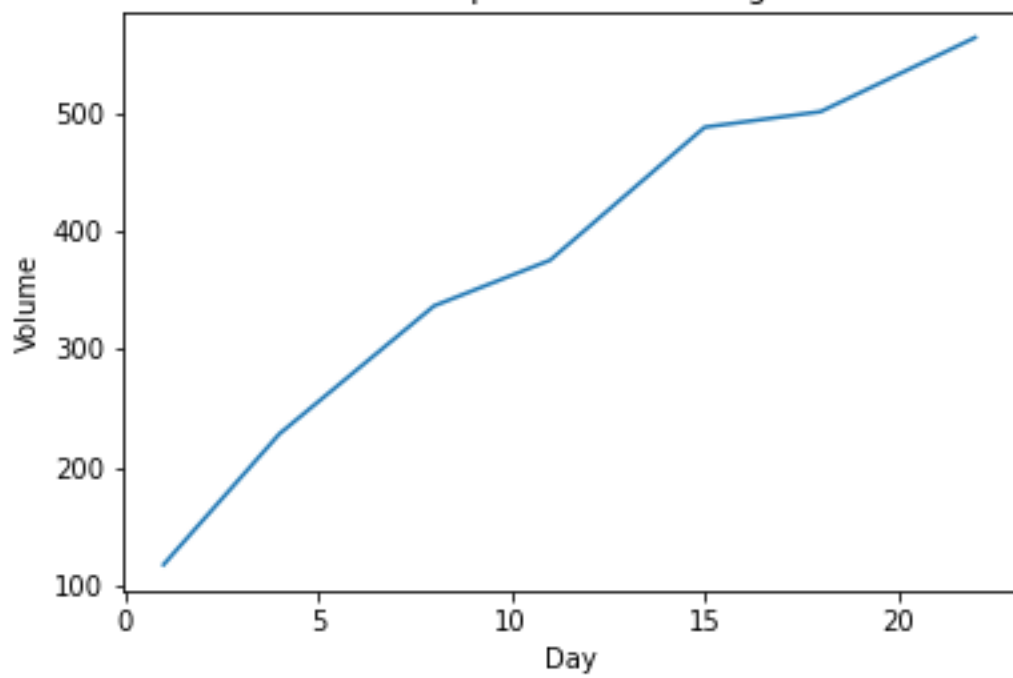
MID: 366, Sample: HCl-043, Drug: Eribulin



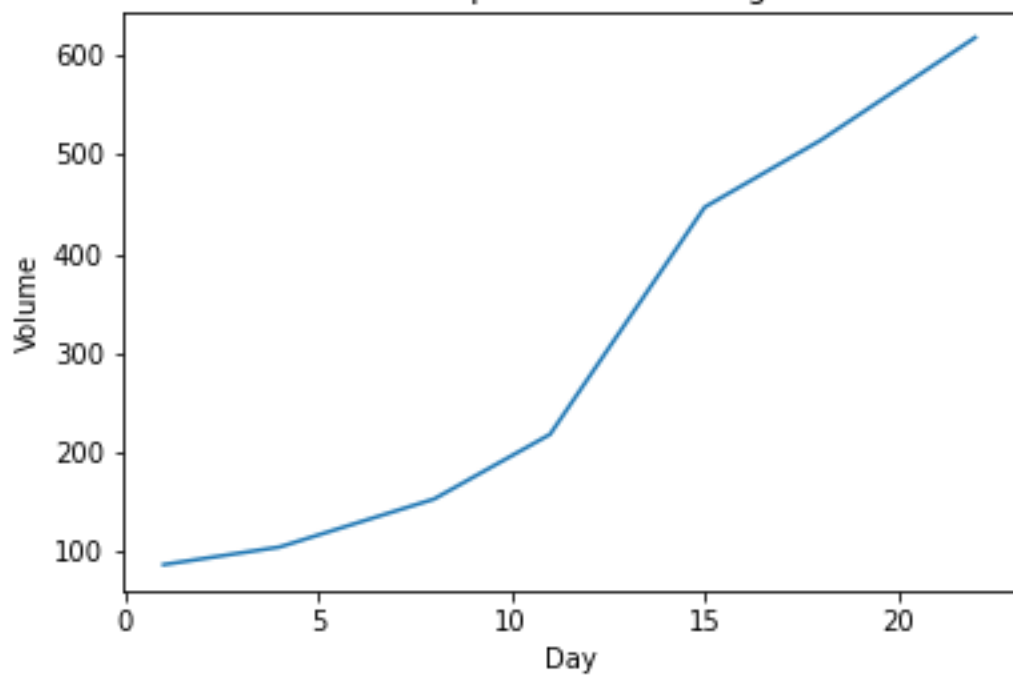
MID: 367, Sample: HCl-043, Drug: Eribulin



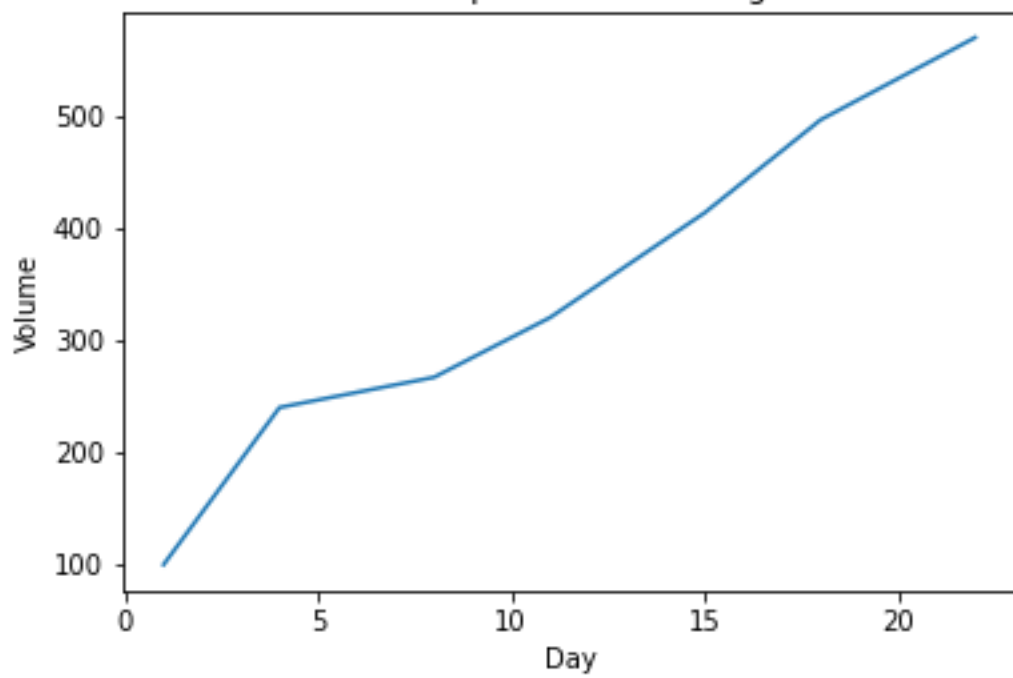
MID: 368, Sample: HCl-043, Drug: Vehicle



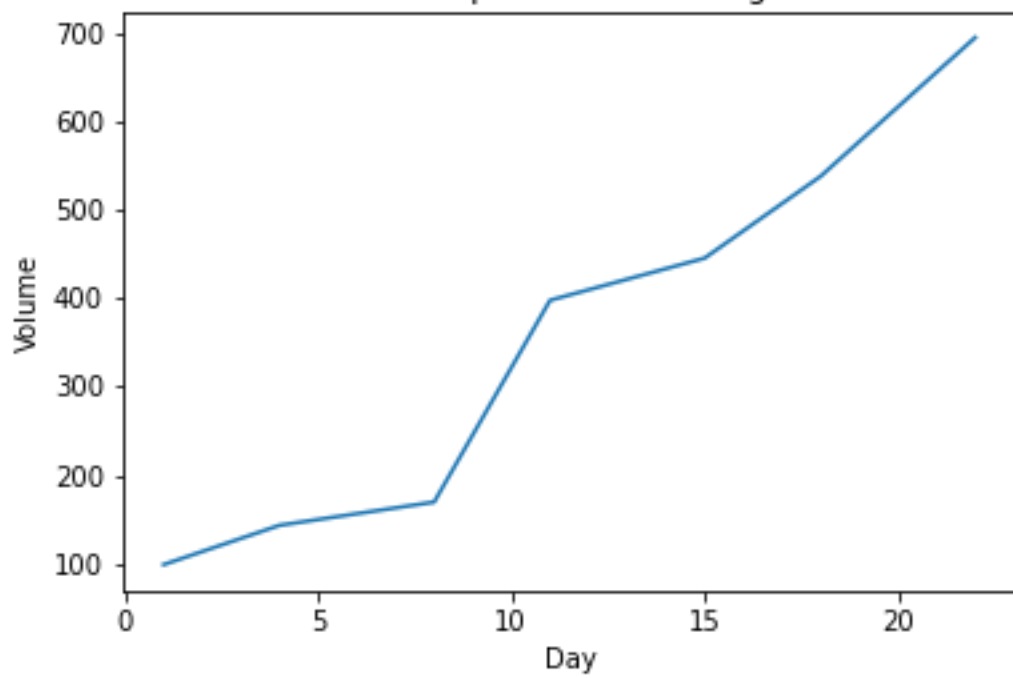
MID: 369, Sample: HCl-043, Drug: Vehicle



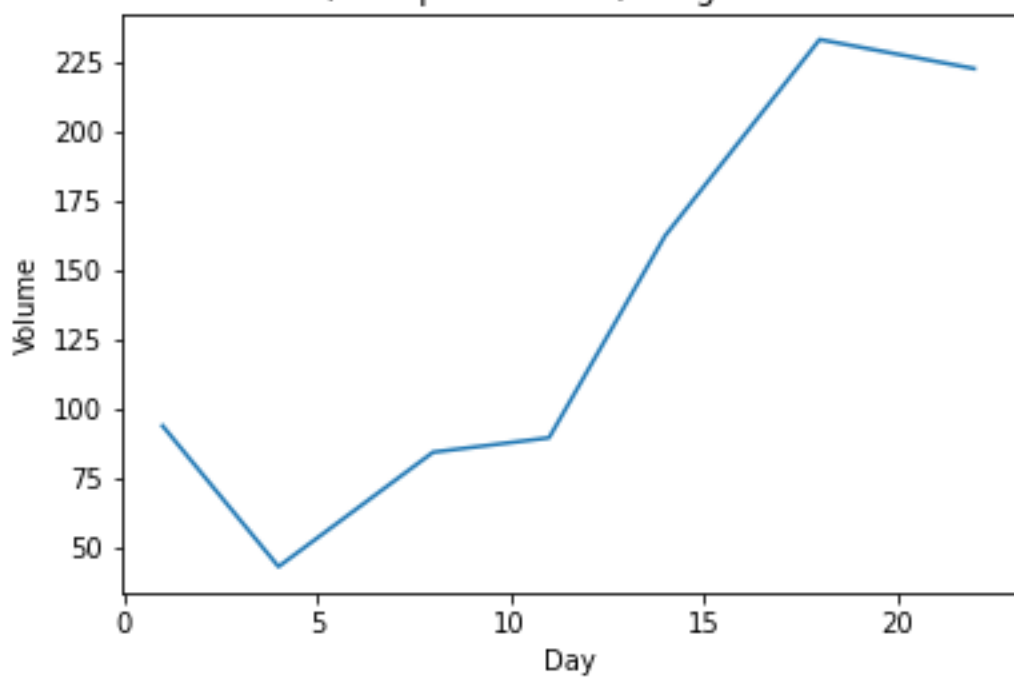
MID: 370, Sample: HCl-043, Drug: Vehicle

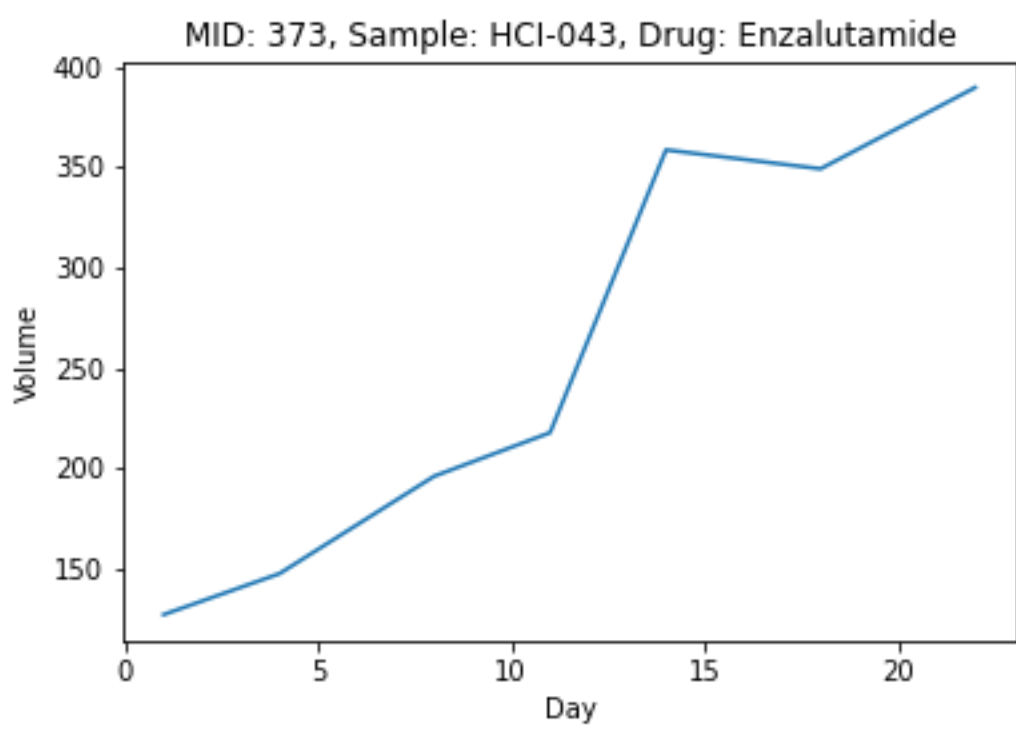


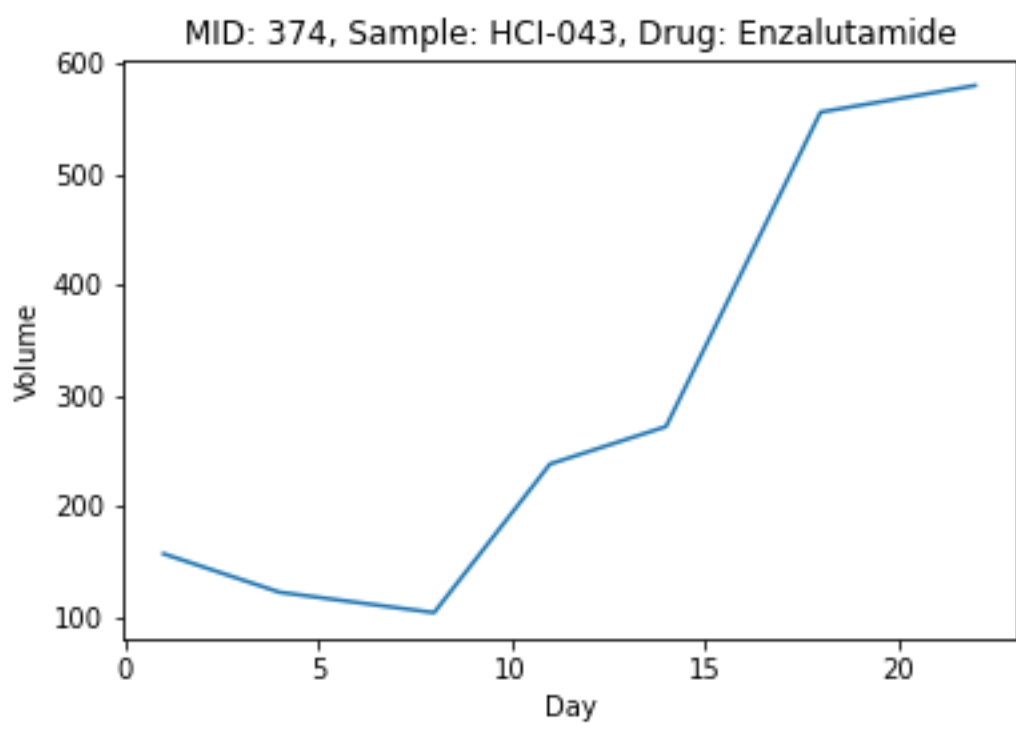
MID: 371, Sample: HCl-043, Drug: Vehicle



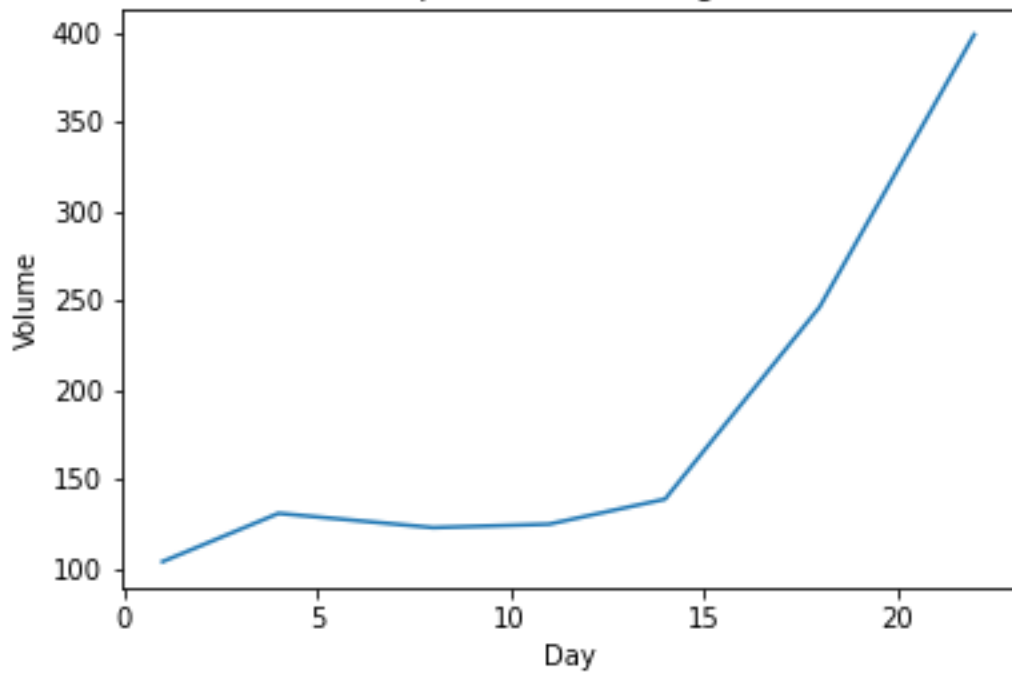
MID: 372, Sample: HCl-043, Drug: Enzalutamide



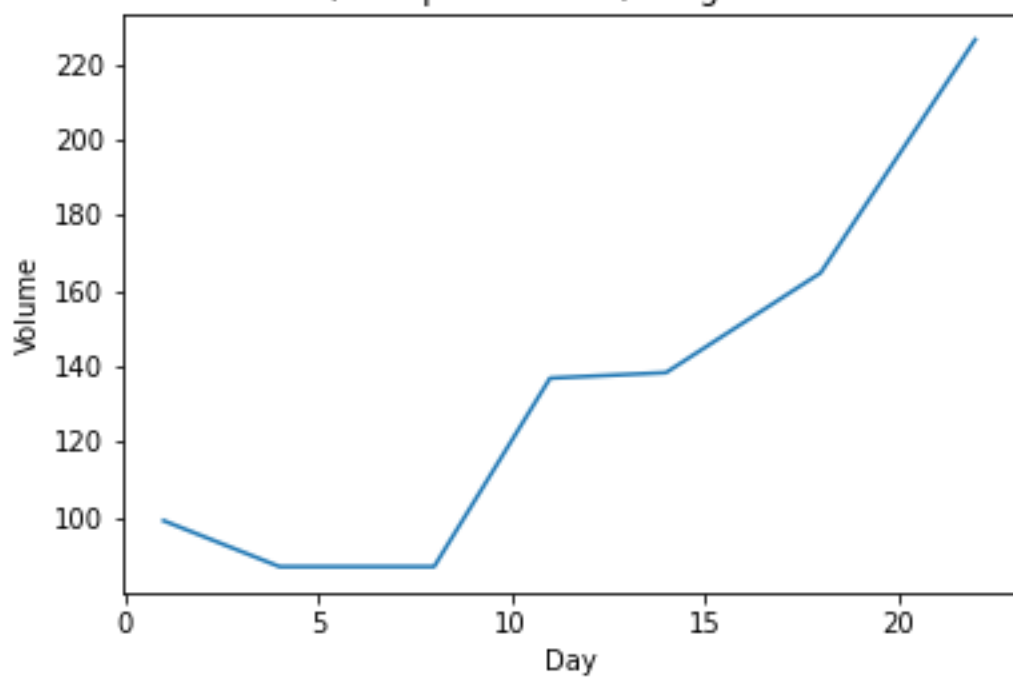




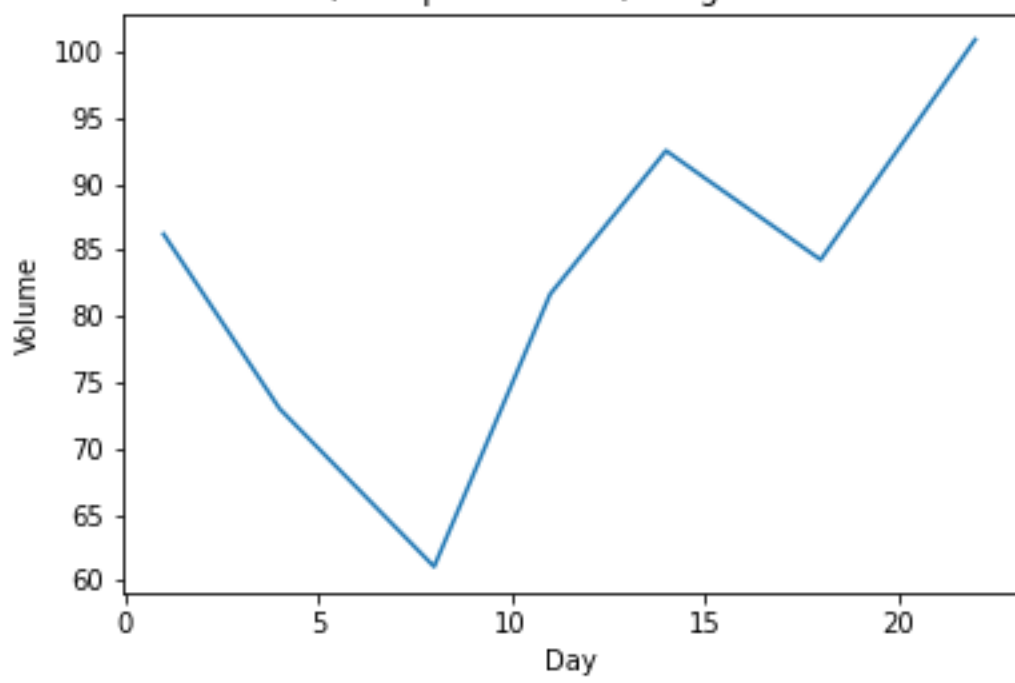
MID: 375, Sample: HCl-043, Drug: Enzalutamide



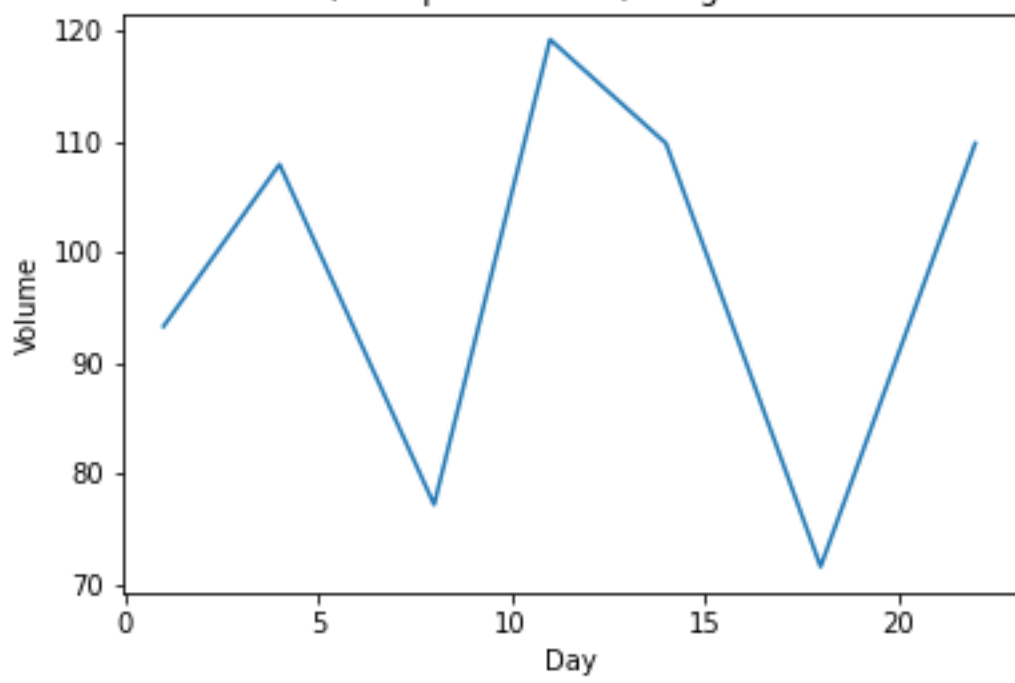
MID: 376, Sample: HCl-043, Drug: Cabozantinib



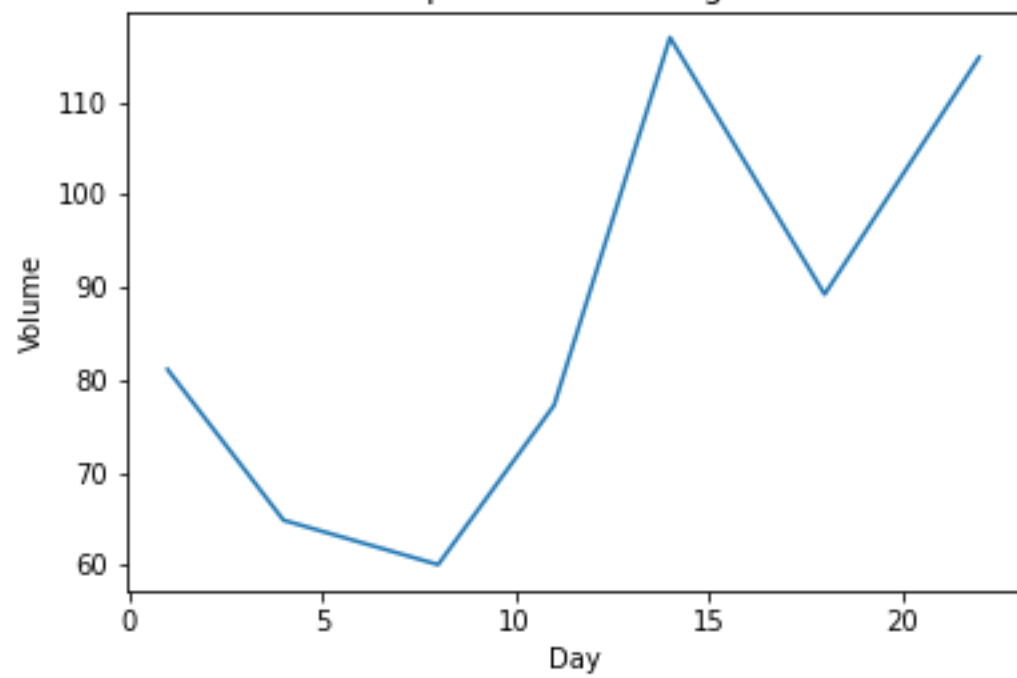
MID: 377, Sample: HCl-043, Drug: Cabozantinib



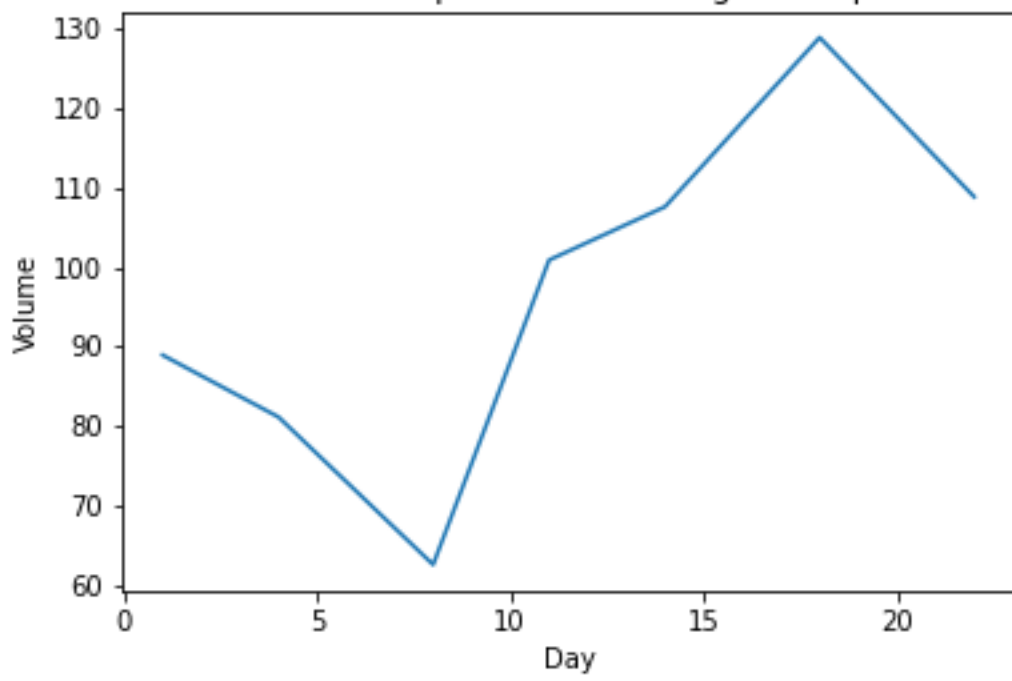
MID: 378, Sample: HCl-043, Drug: Cabozantinib



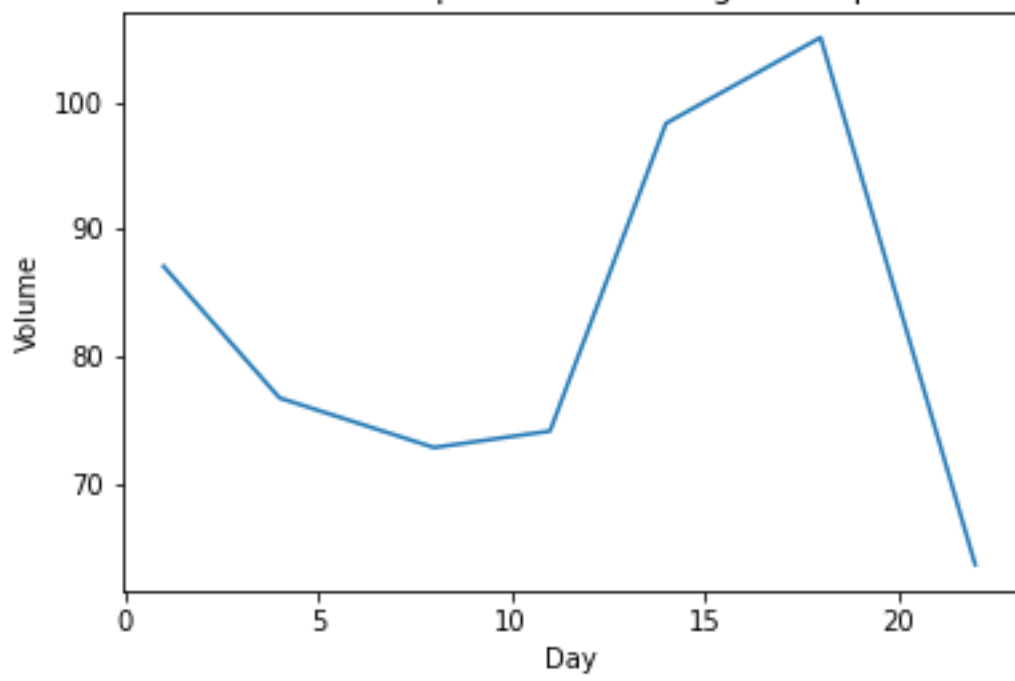
MID: 379, Sample: HCl-043, Drug: Cabozantinib



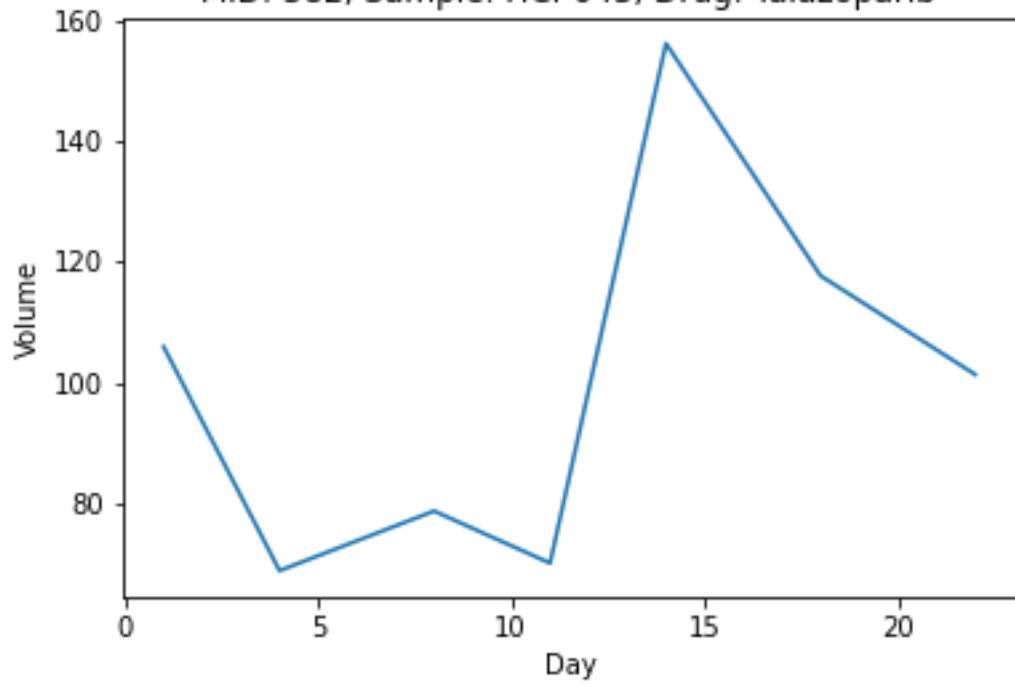
MID: 380, Sample: HCl-043, Drug: Talazoparib



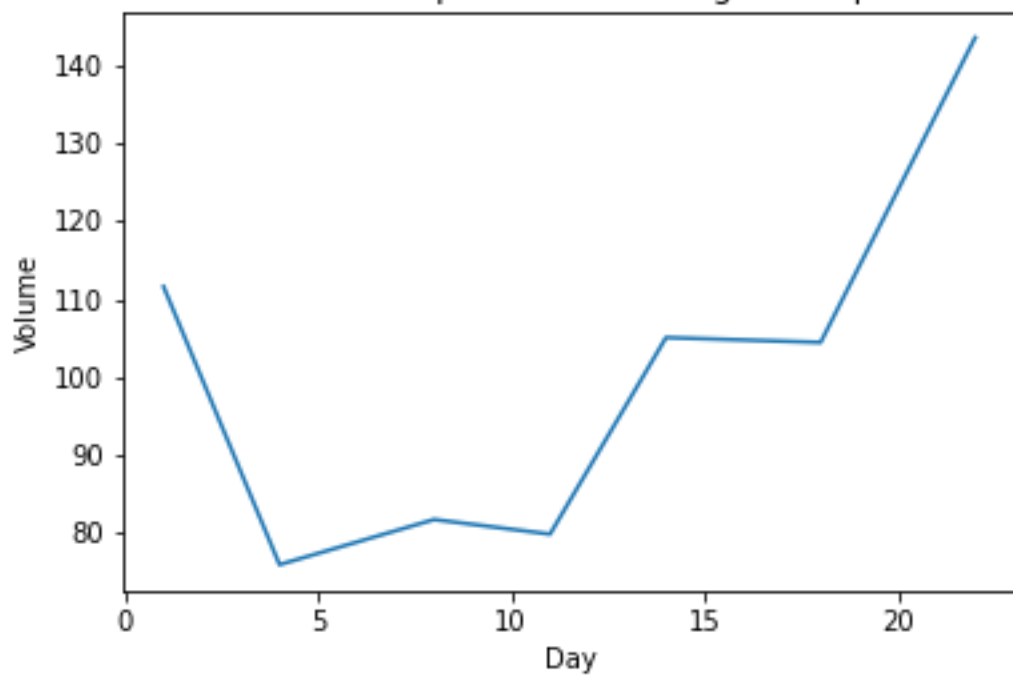
MID: 381, Sample: HCl-043, Drug: Talazoparib



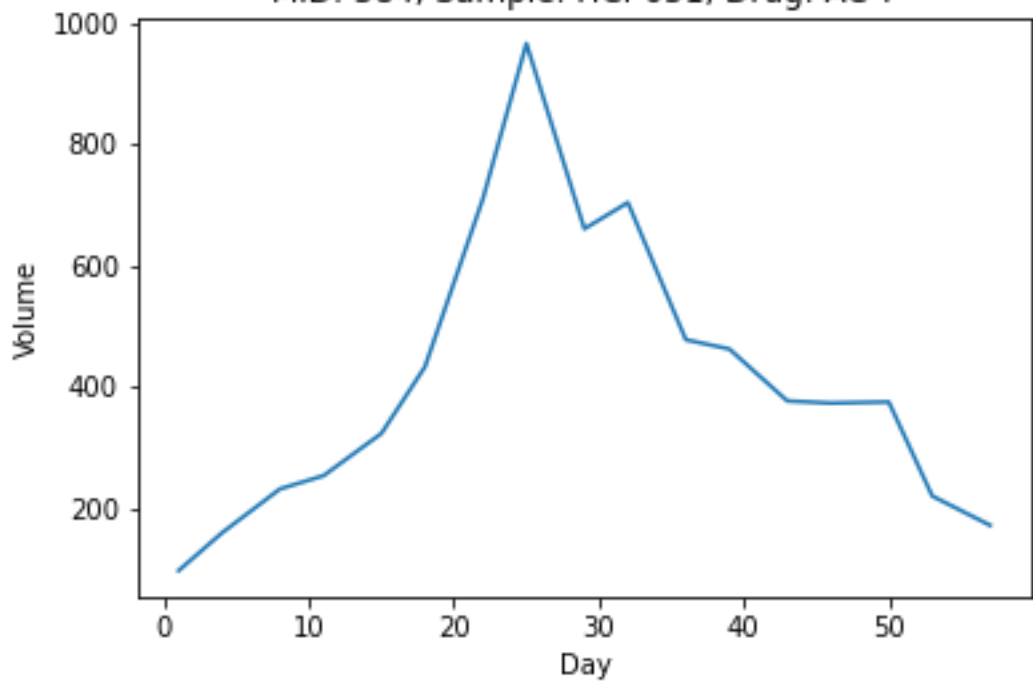
MID: 382, Sample: HCl-043, Drug: Talazoparib



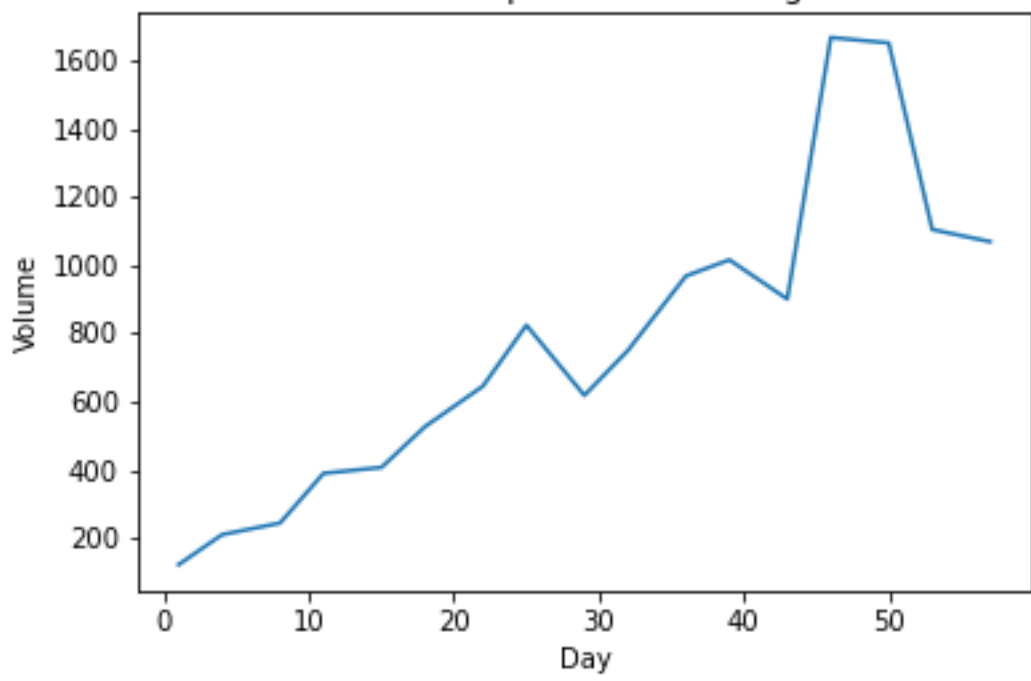
MID: 383, Sample: HCl-043, Drug: Talazoparib



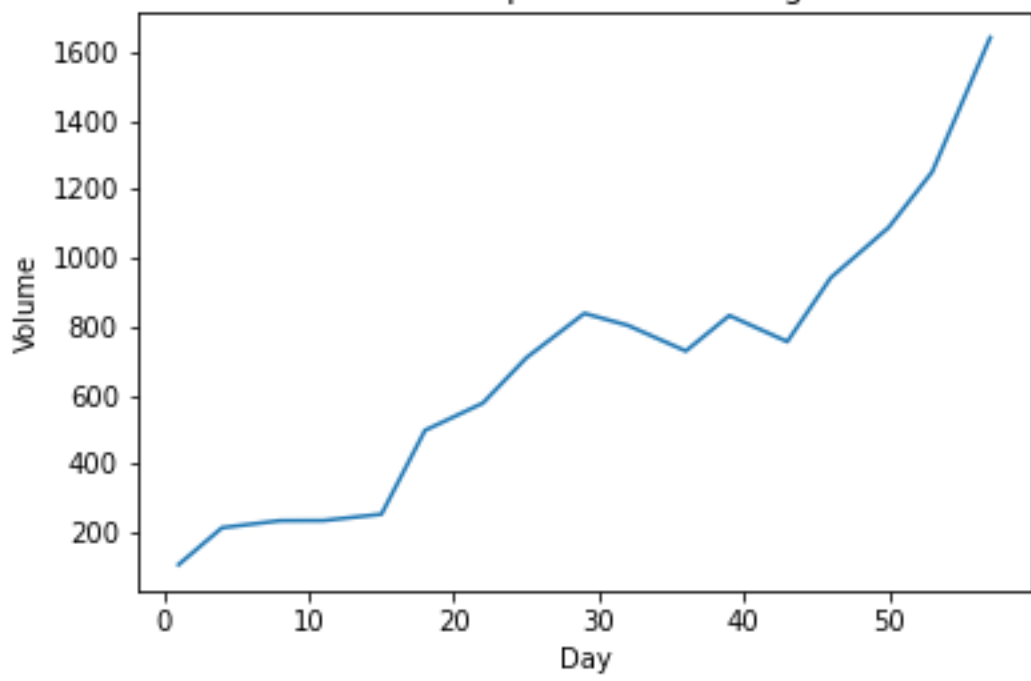
MID: 384, Sample: HCl-051, Drug: AC-T



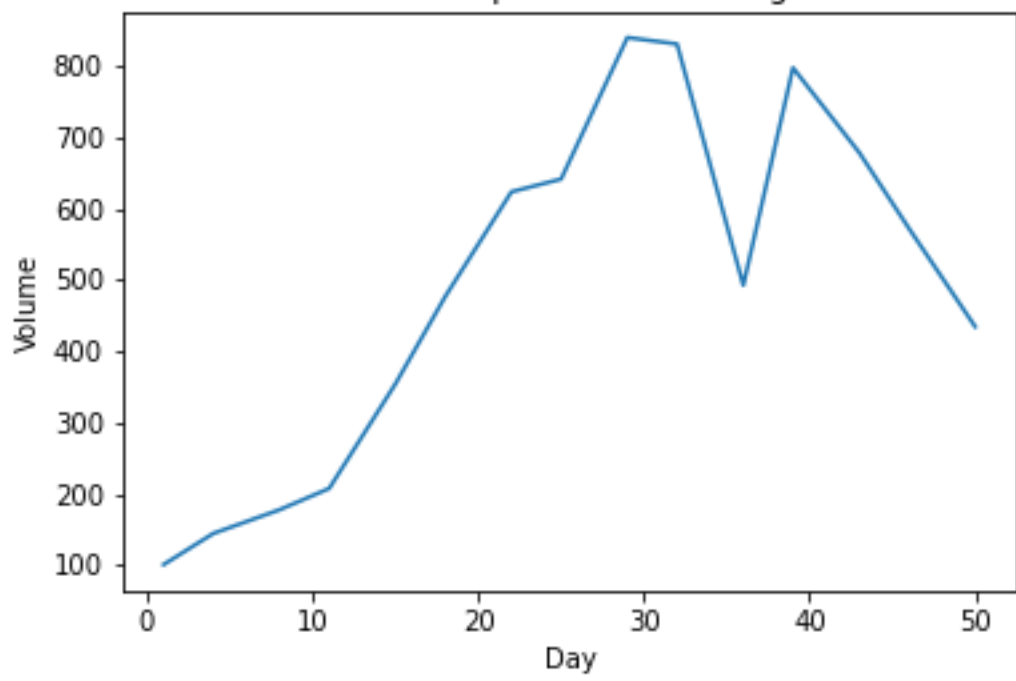
MID: 385, Sample: HCl-051, Drug: AC-T



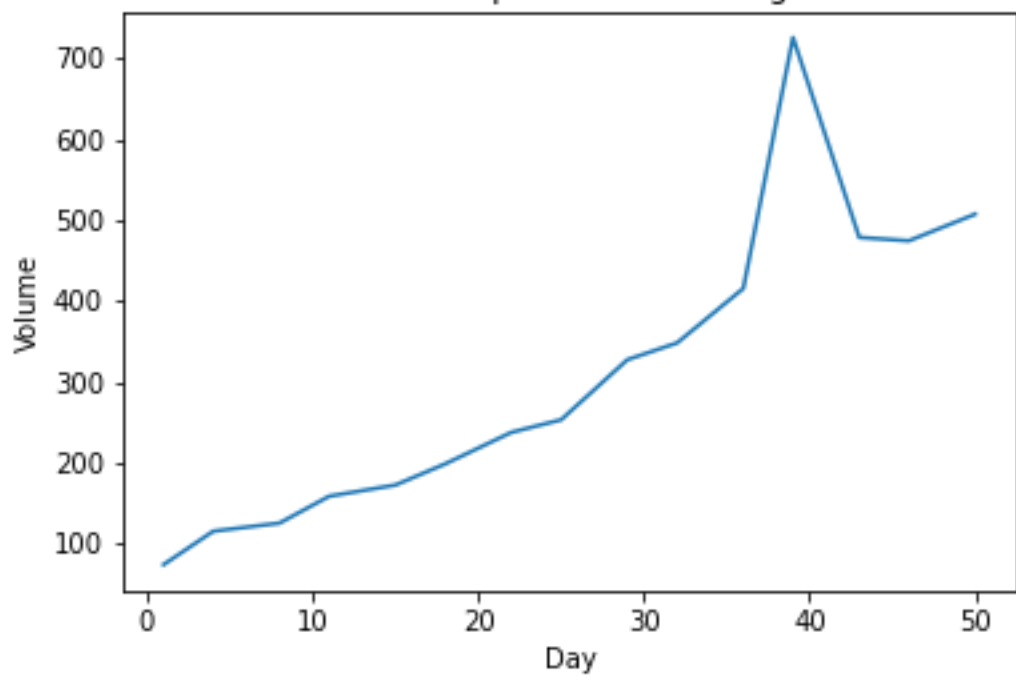
MID: 386, Sample: HCl-051, Drug: AC-T



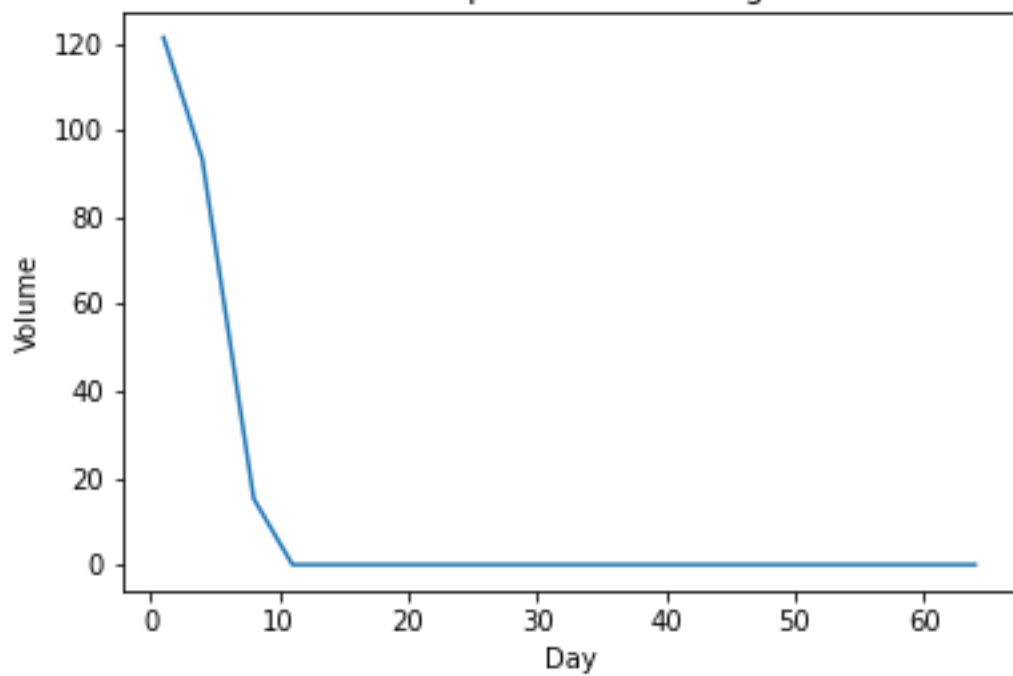
MID: 387, Sample: HCl-051, Drug: AC-T



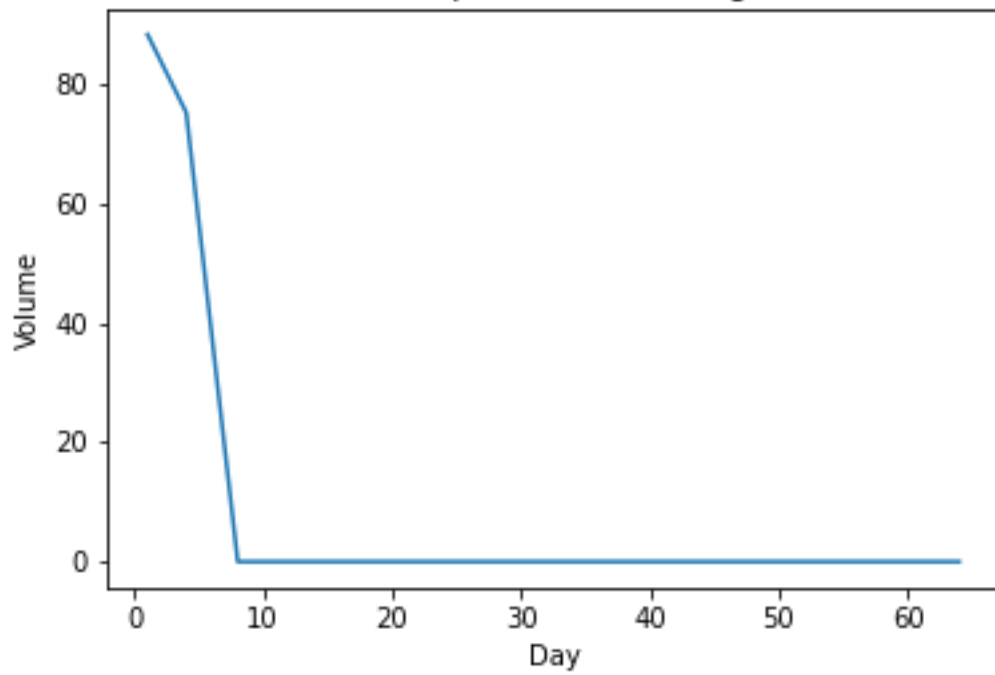
MID: 388, Sample: HCl-051, Drug: AC-T



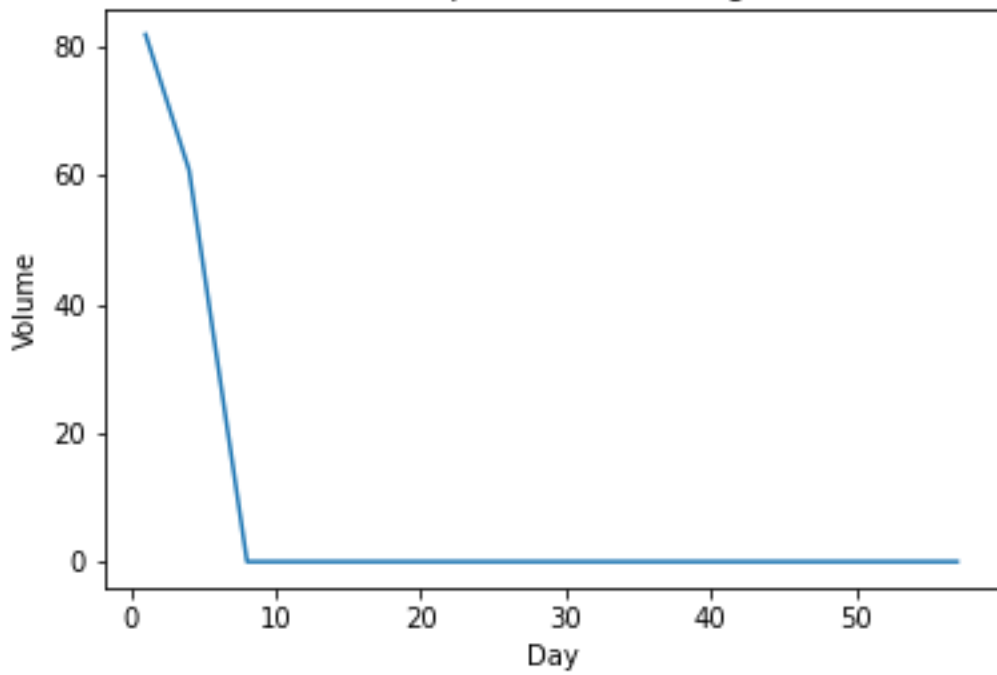
MID: 389, Sample: HCl-051, Drug: Eribulin



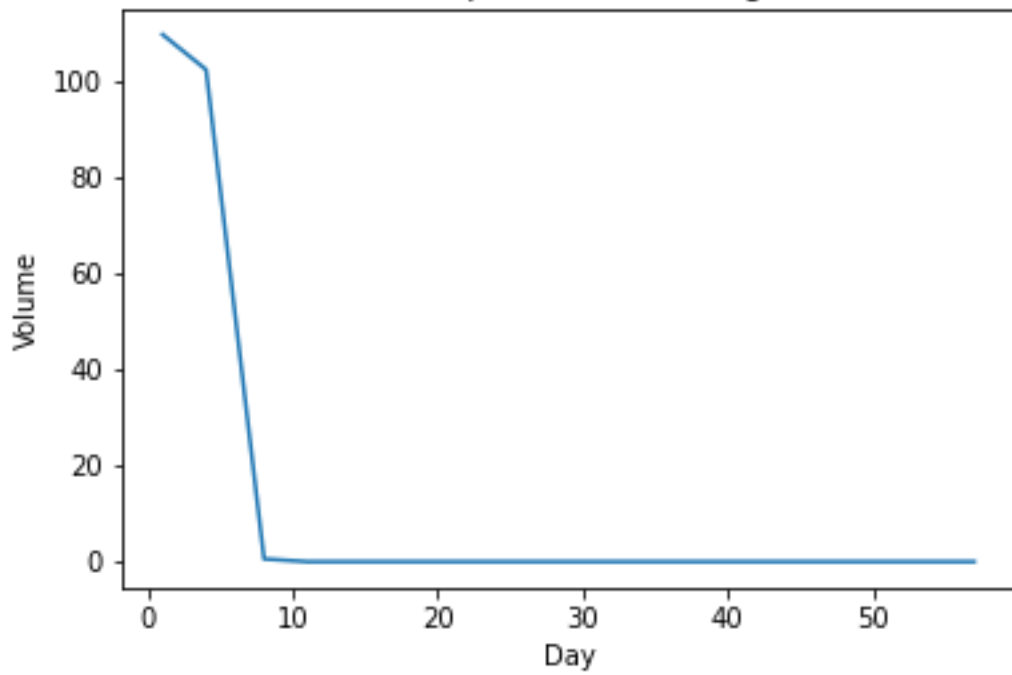
MID: 390, Sample: HCl-051, Drug: Eribulin



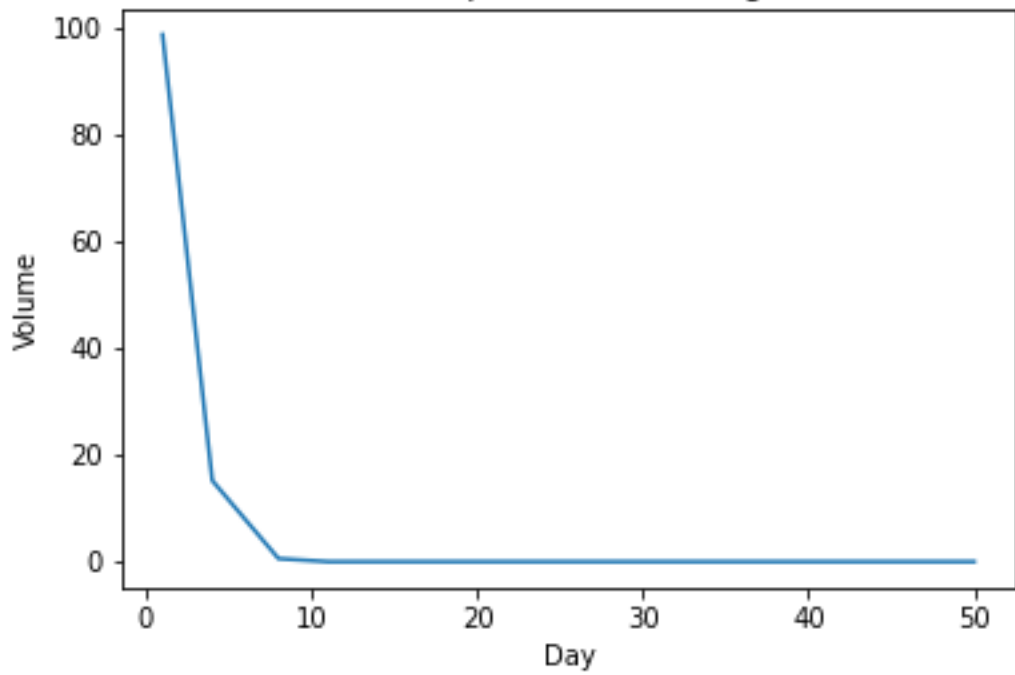
MID: 391, Sample: HCl-051, Drug: Eribulin

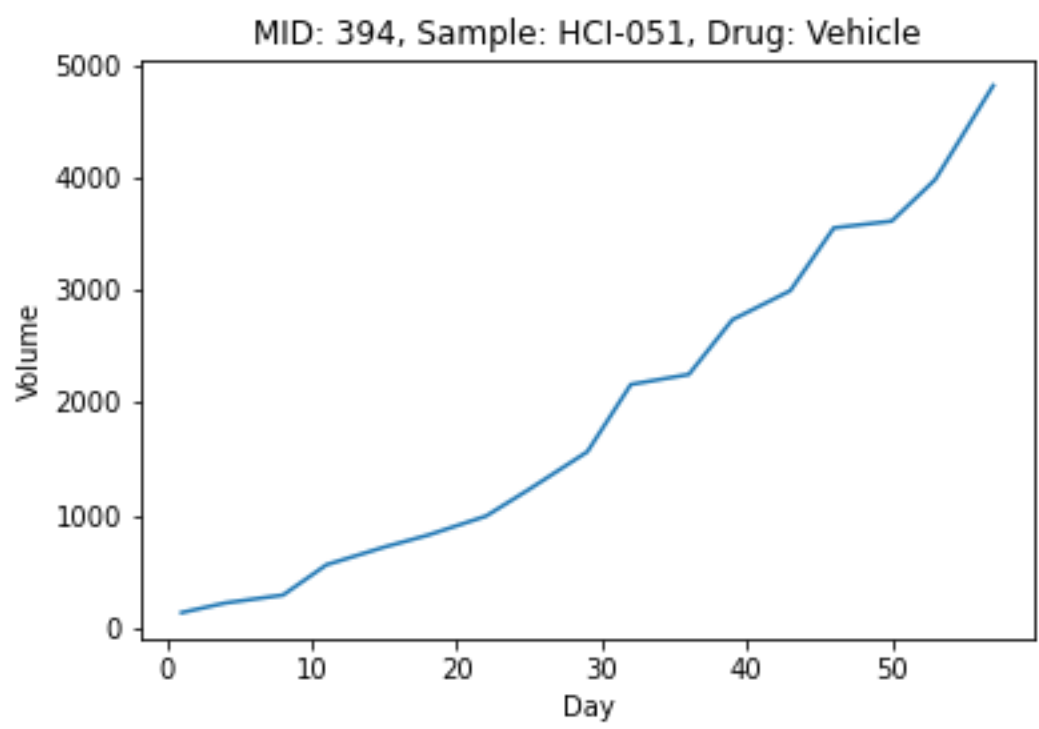


MID: 392, Sample: HCl-051, Drug: Eribulin

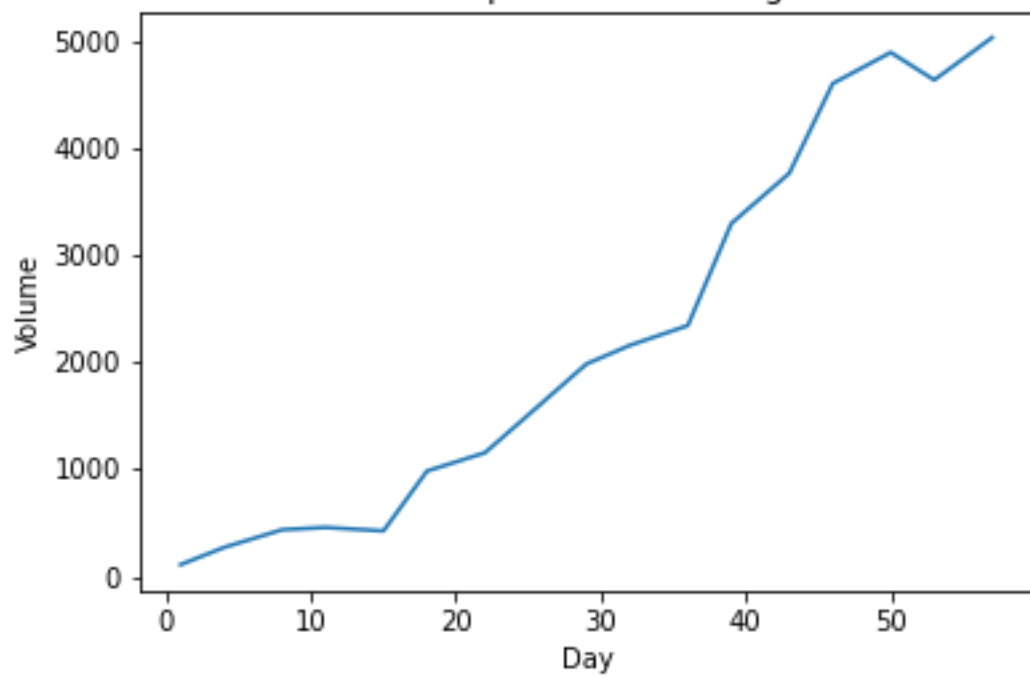


MID: 393, Sample: HCl-051, Drug: Eribulin

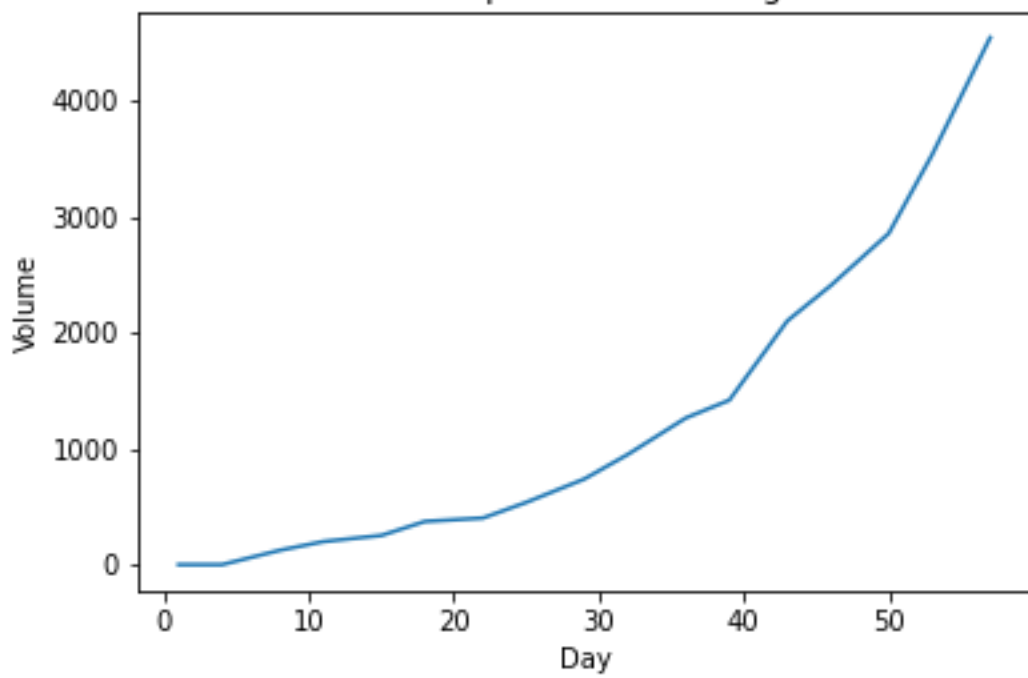




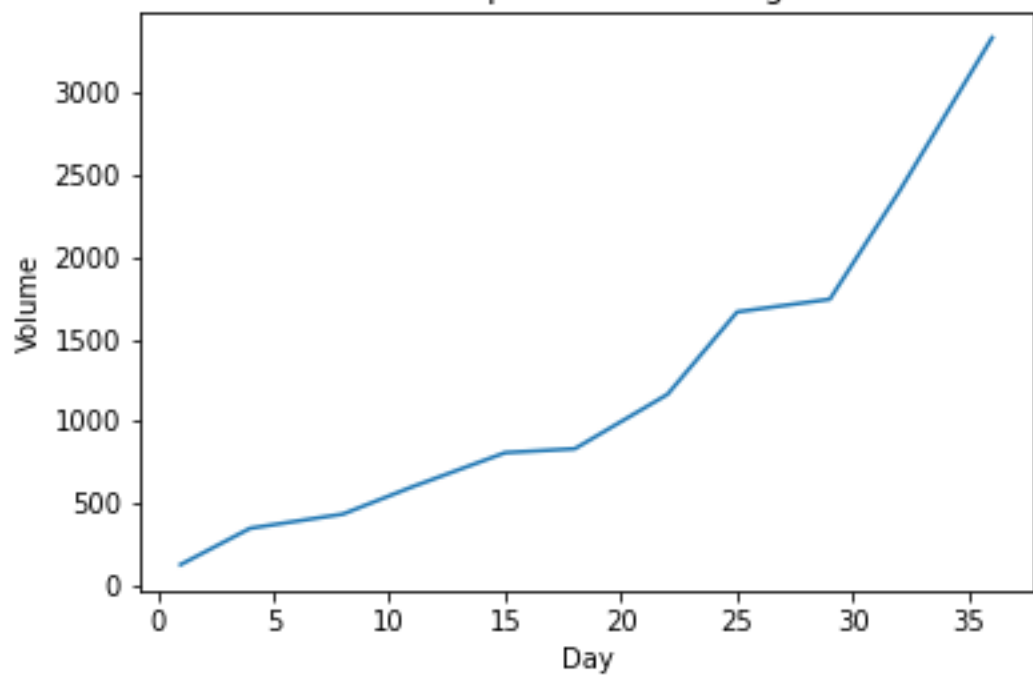
MID: 395, Sample: HCl-051, Drug: Vehicle



MID: 396, Sample: HCl-051, Drug: Vehicle



MID: 397, Sample: HCl-051, Drug: Vehicle



MID: 398, Sample: HCl-051, Drug: Vehicle

