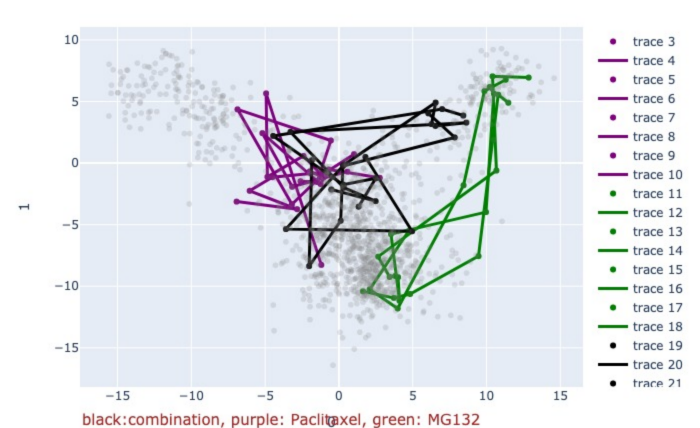
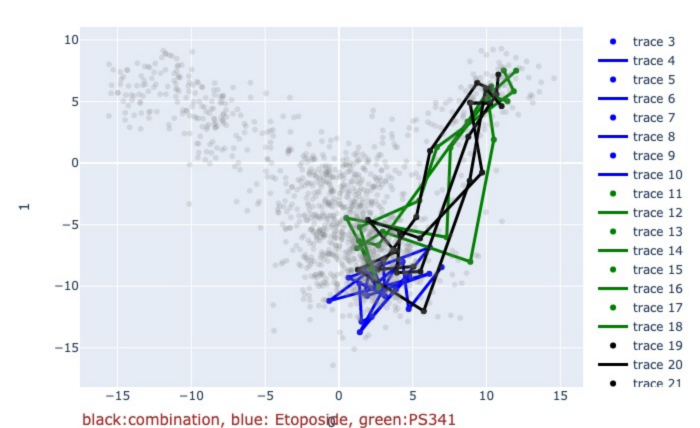
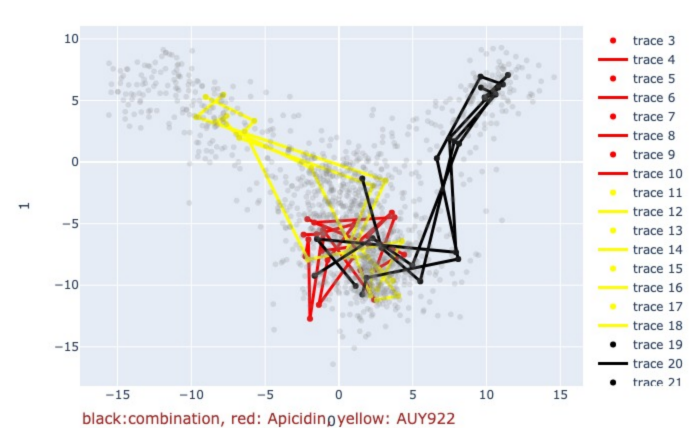
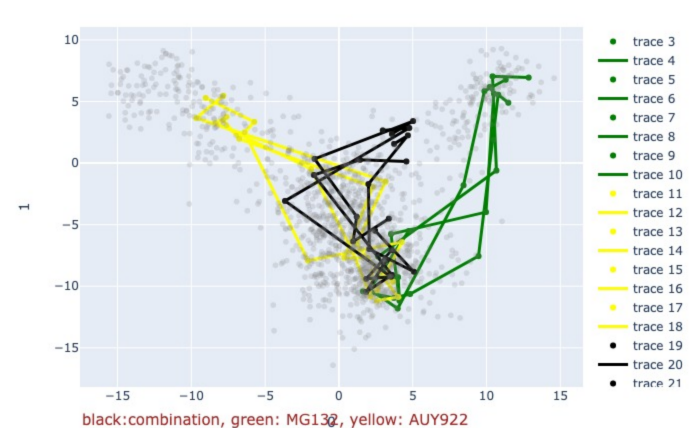


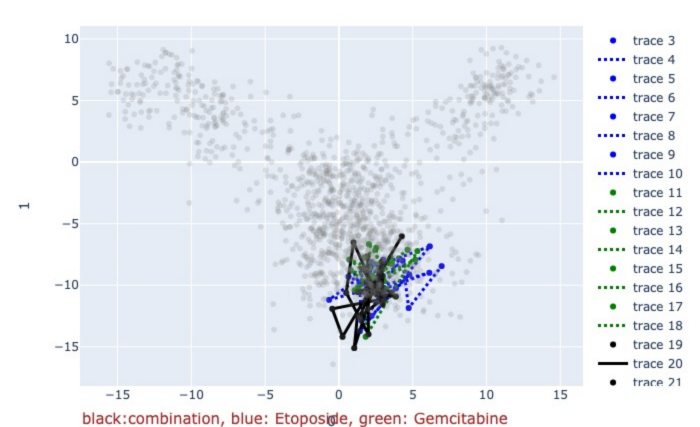
black:combination, blue: Gemcitabine, red: Apicidin

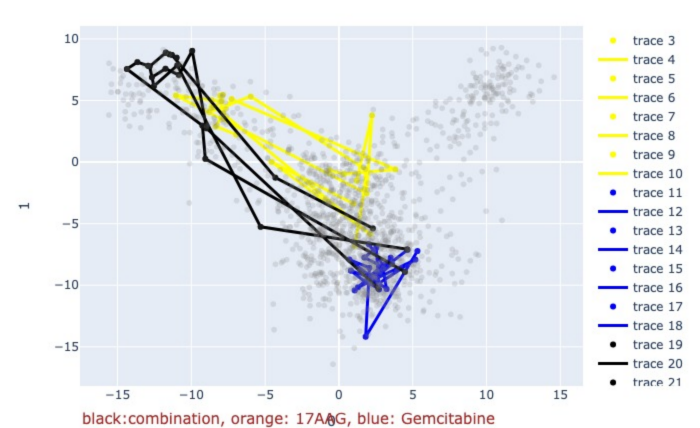


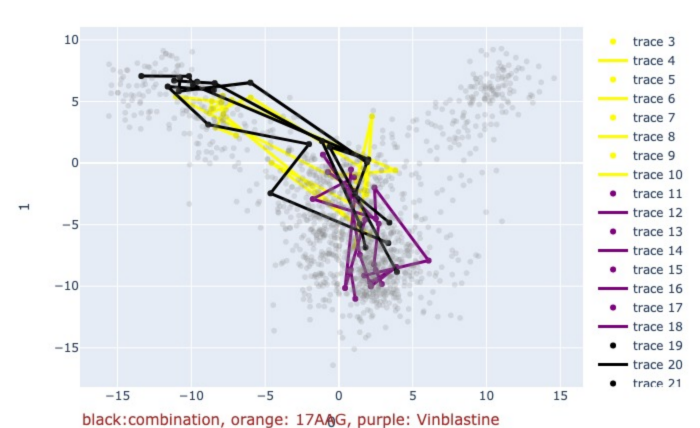


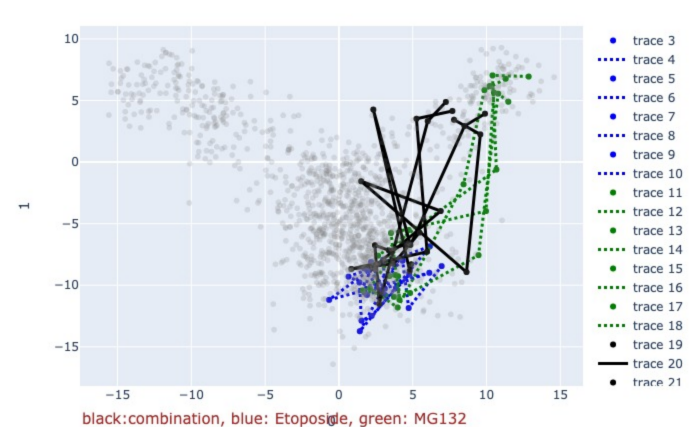


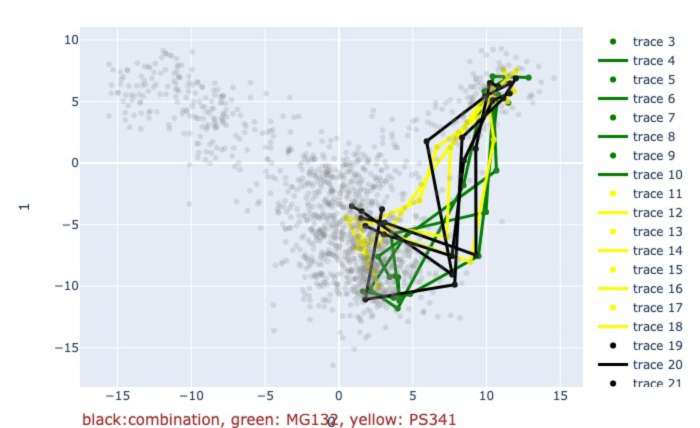


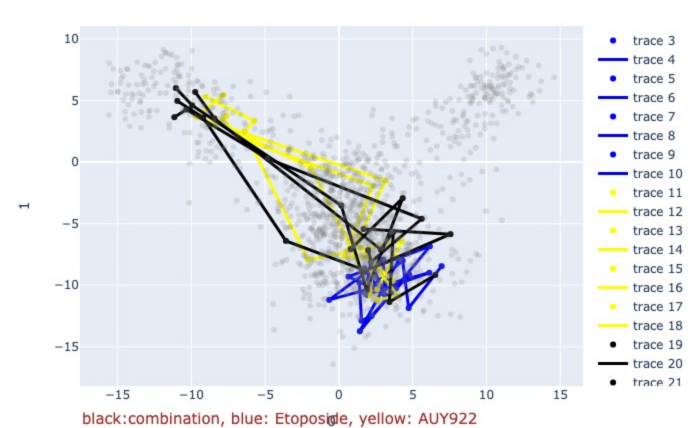


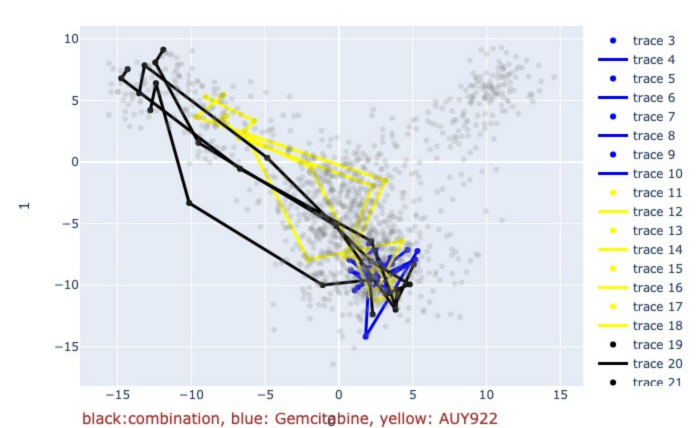


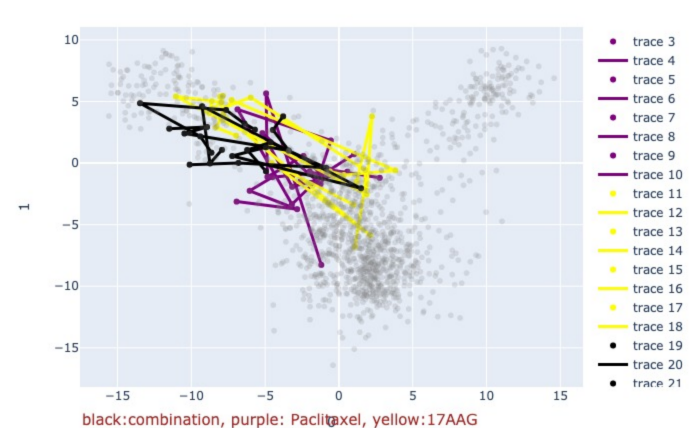


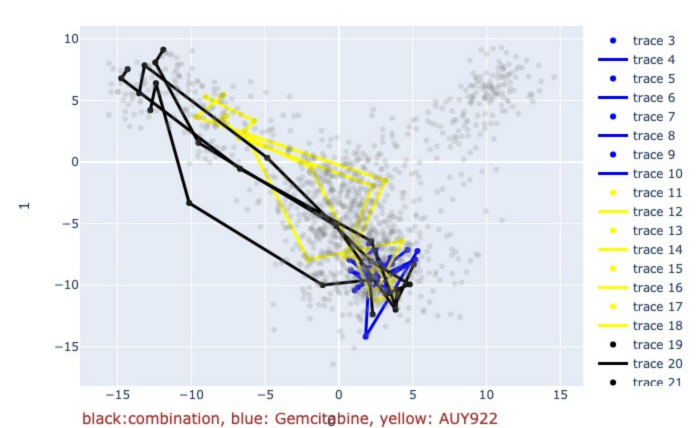


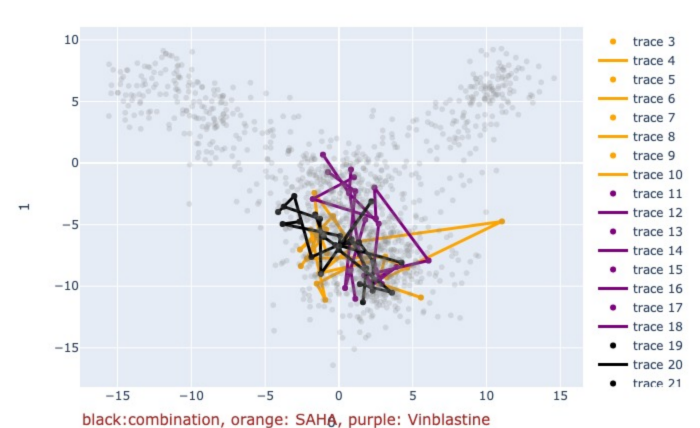


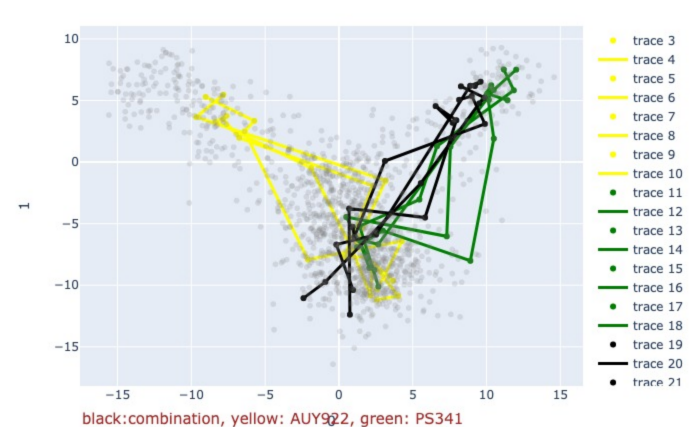


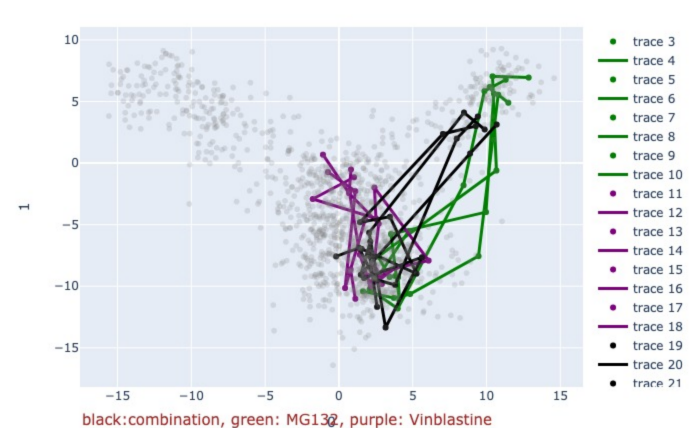


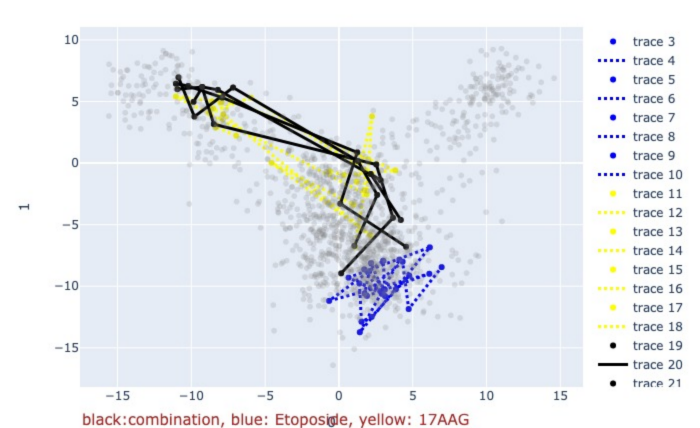


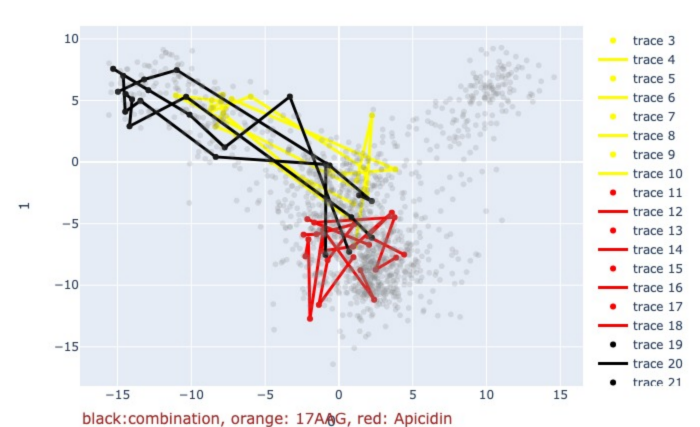


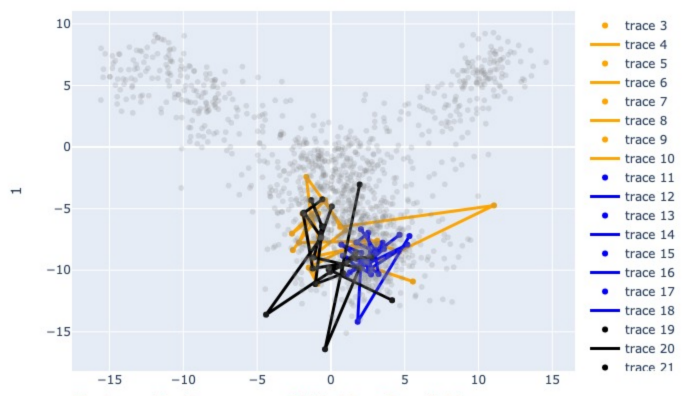




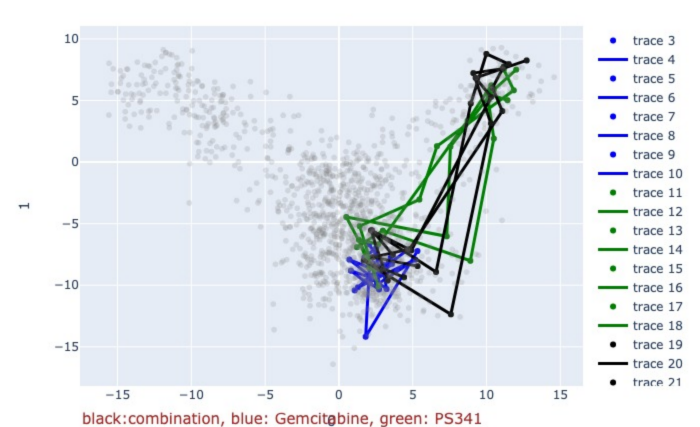


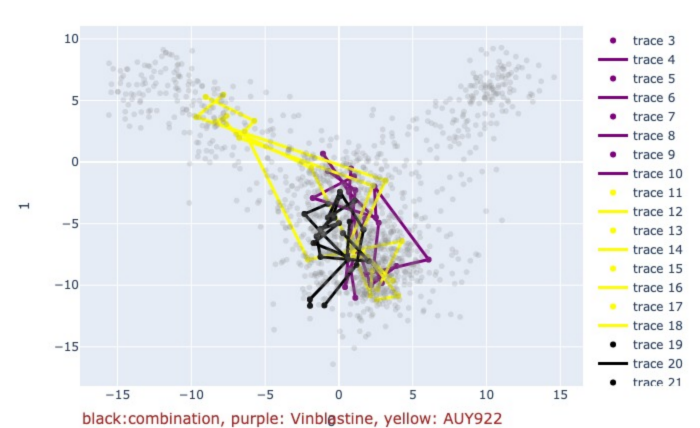


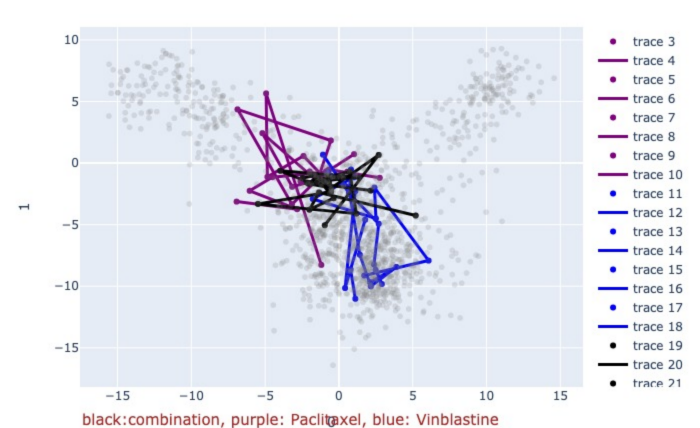


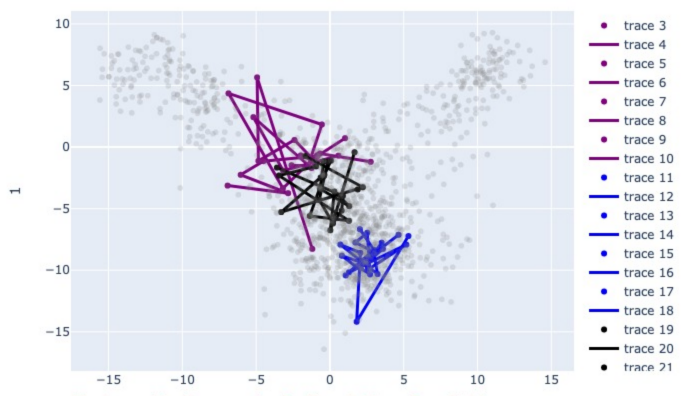


black:combination, orange: SAHA, blue: Gemcitabine

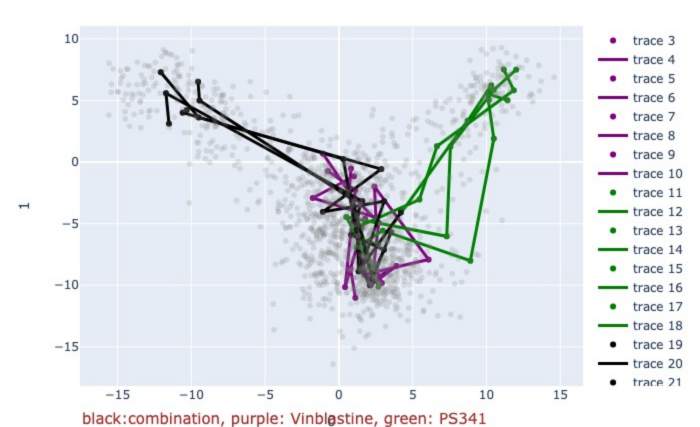


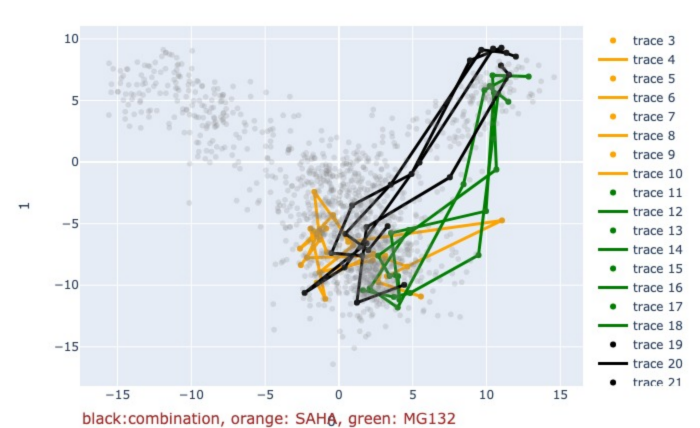


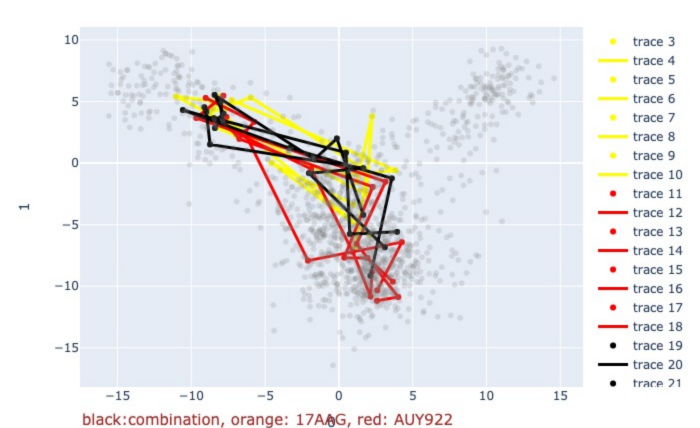


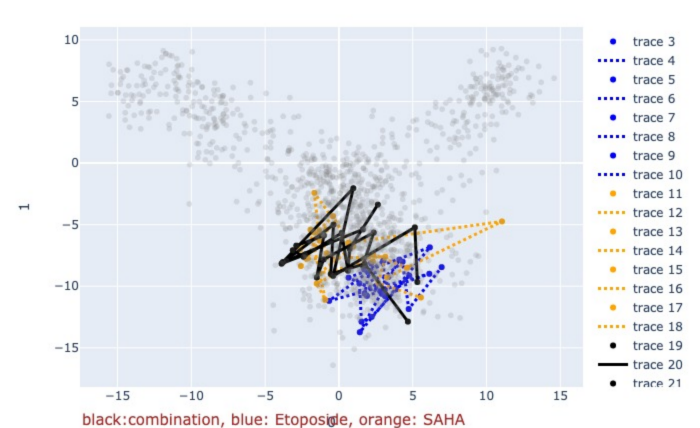


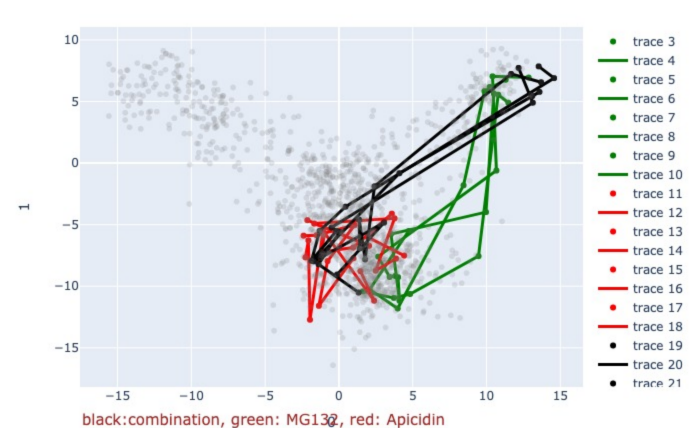
black:combination, purple: Paclitaxel, blue: Gemcitabine

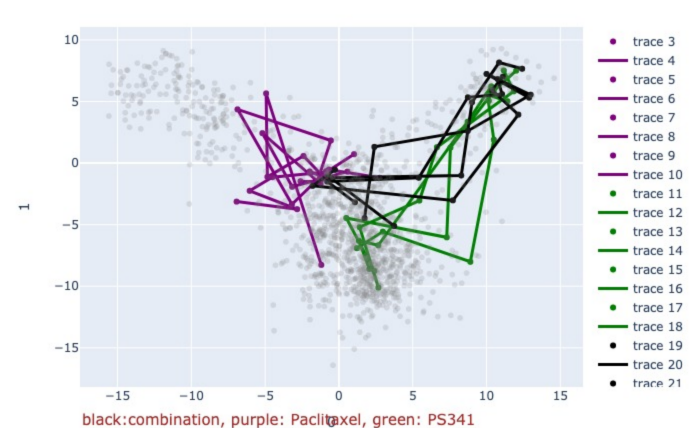


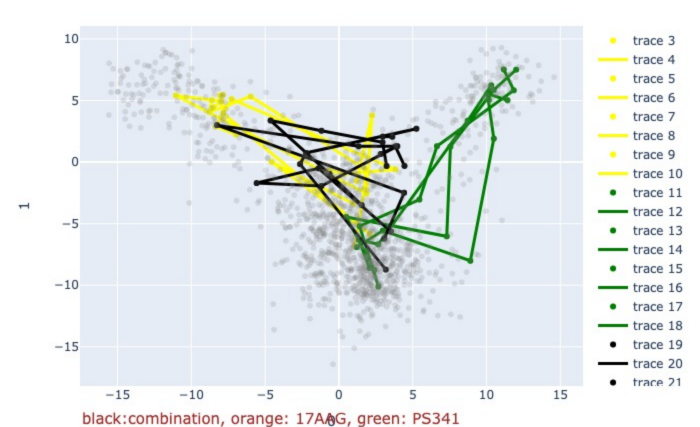


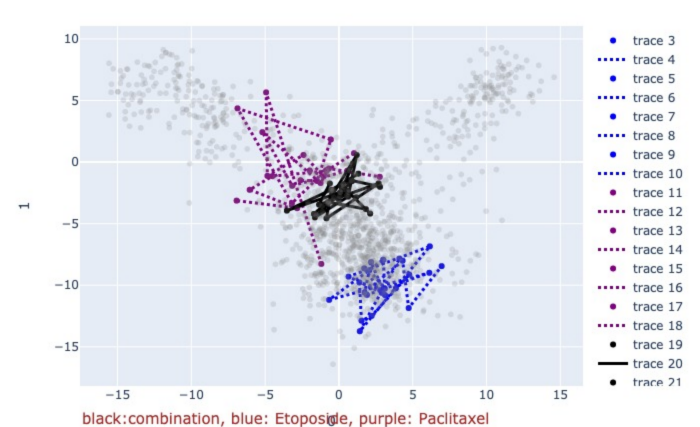


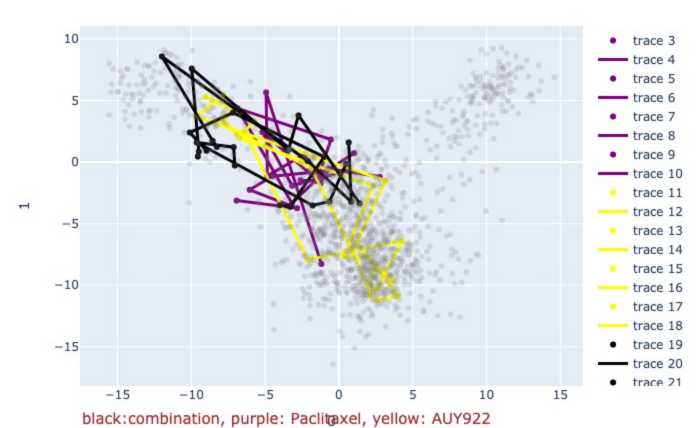


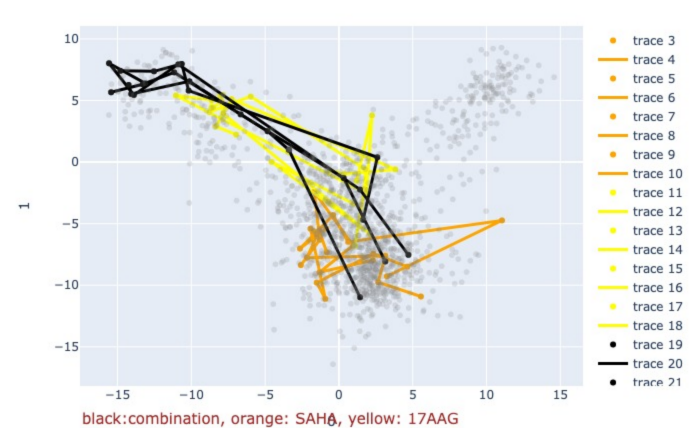


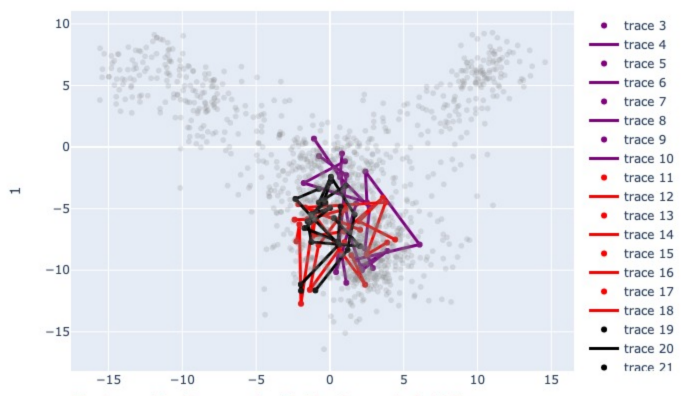




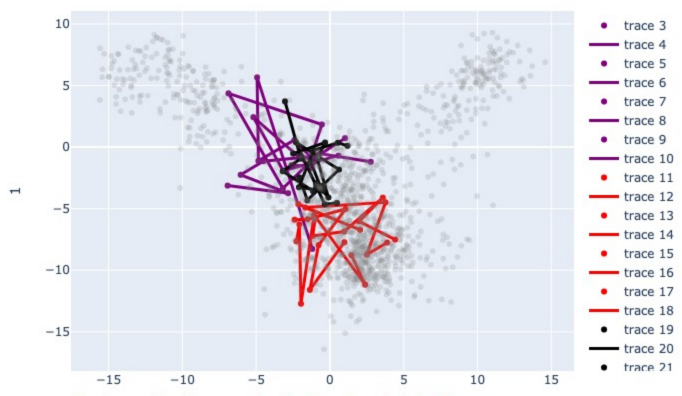




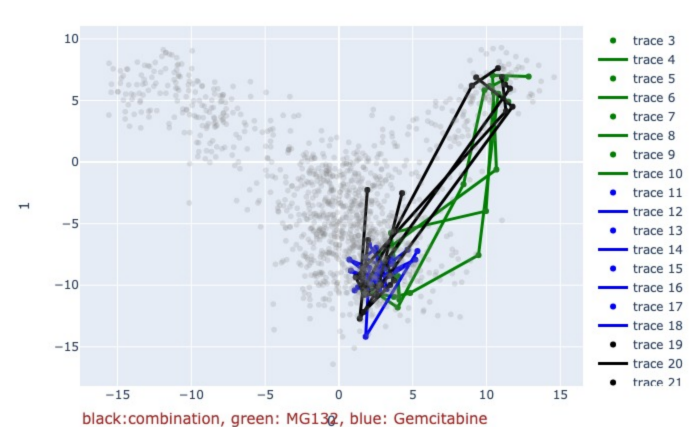


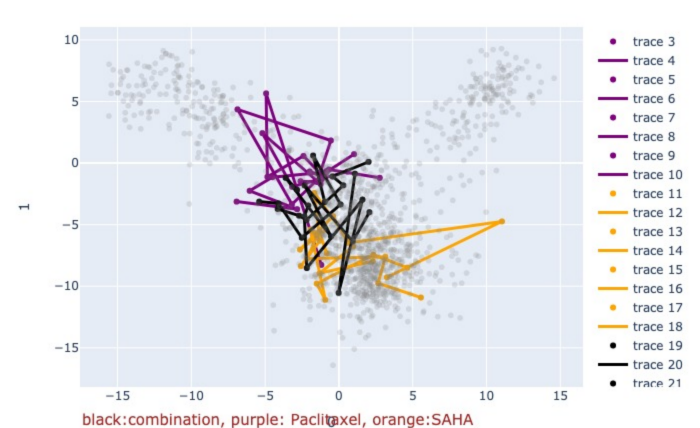


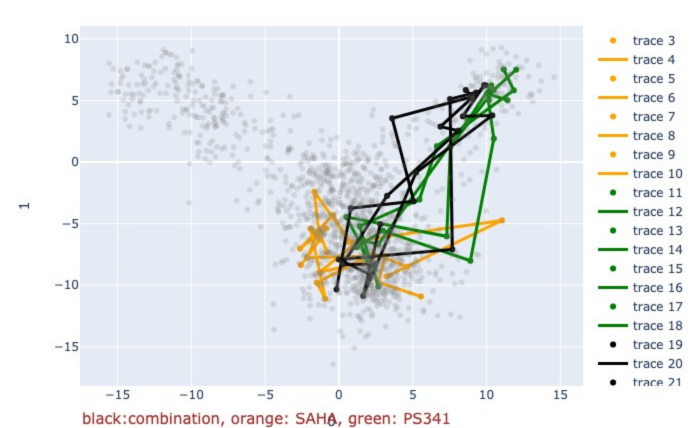
black:combination, purple: Vinblostine, red: Apicidin

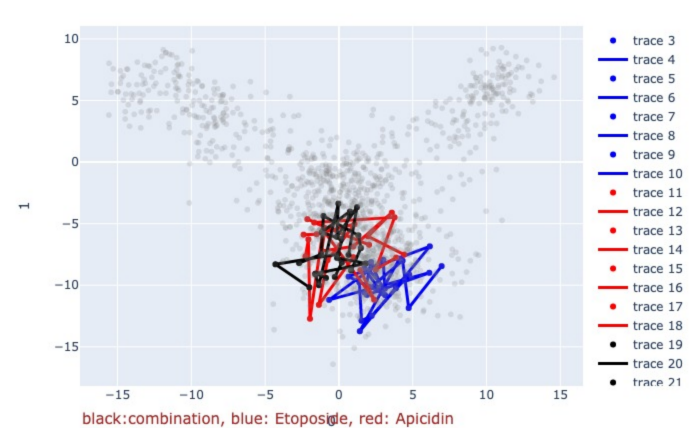


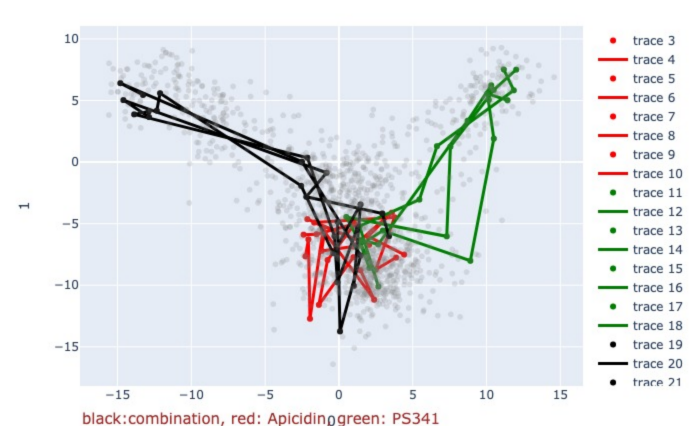
black:combination, purple: Paclitaxel, red: Apicidin

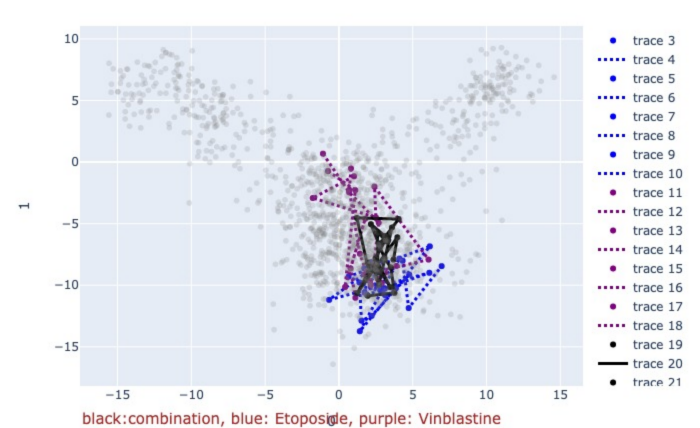


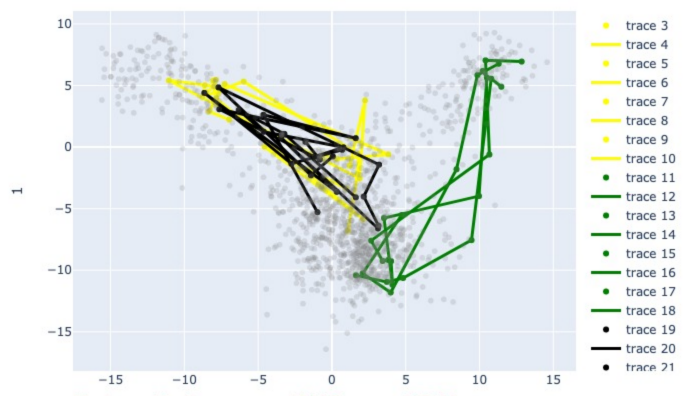












black:combination, orange: 17AAG, green: MG132

