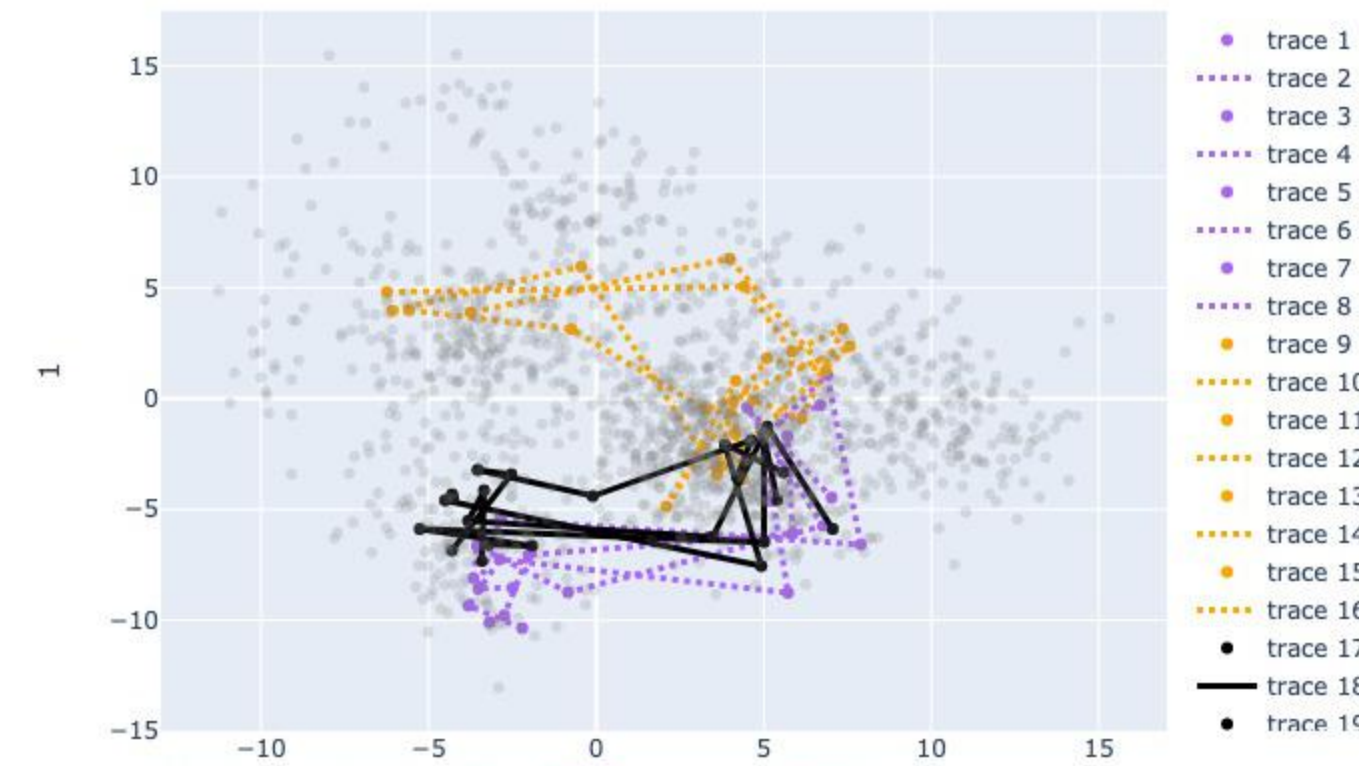


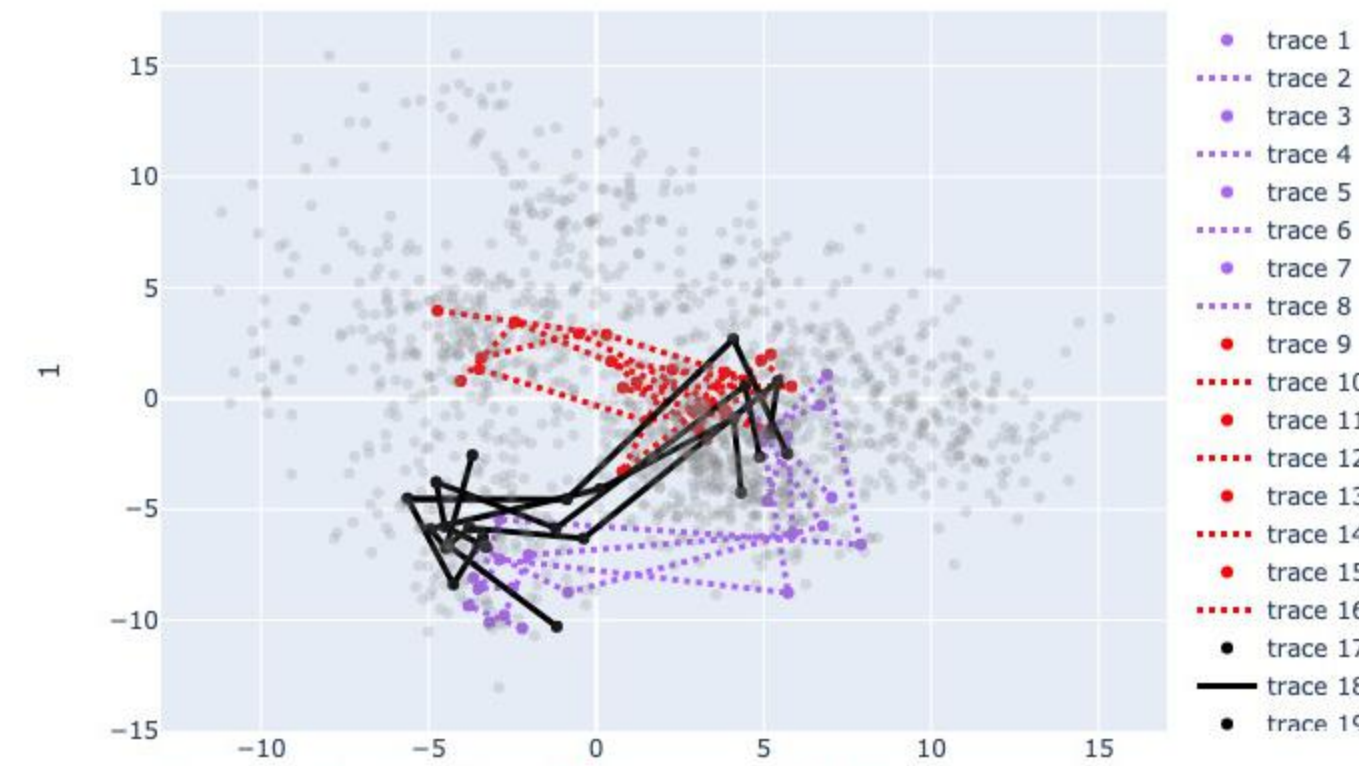
black:combination, blue: MG132, purple: SAHA



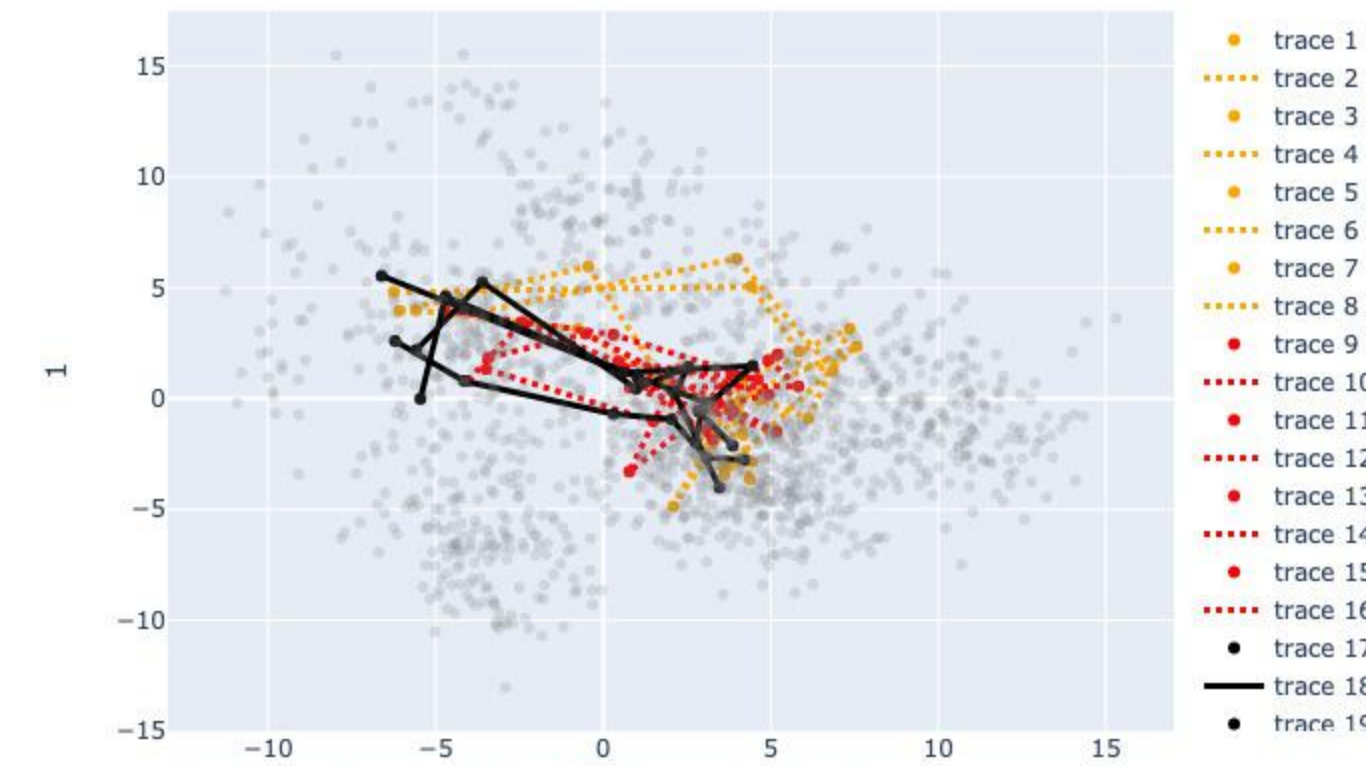
black:combination, blue: MG132, purple: Apicidin



black:combination, blue: PS341, purple: SAHA

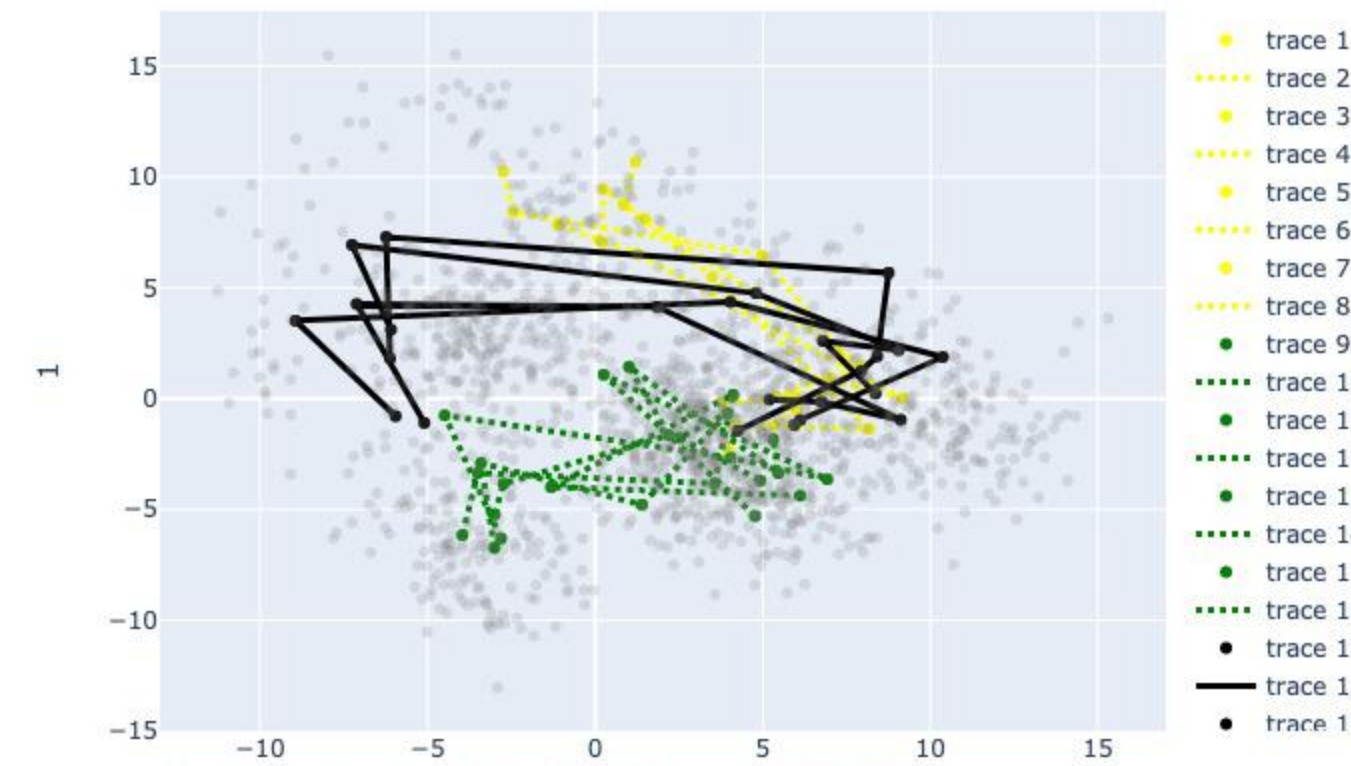


black:combination, blue: PS341, purple: Apicidin

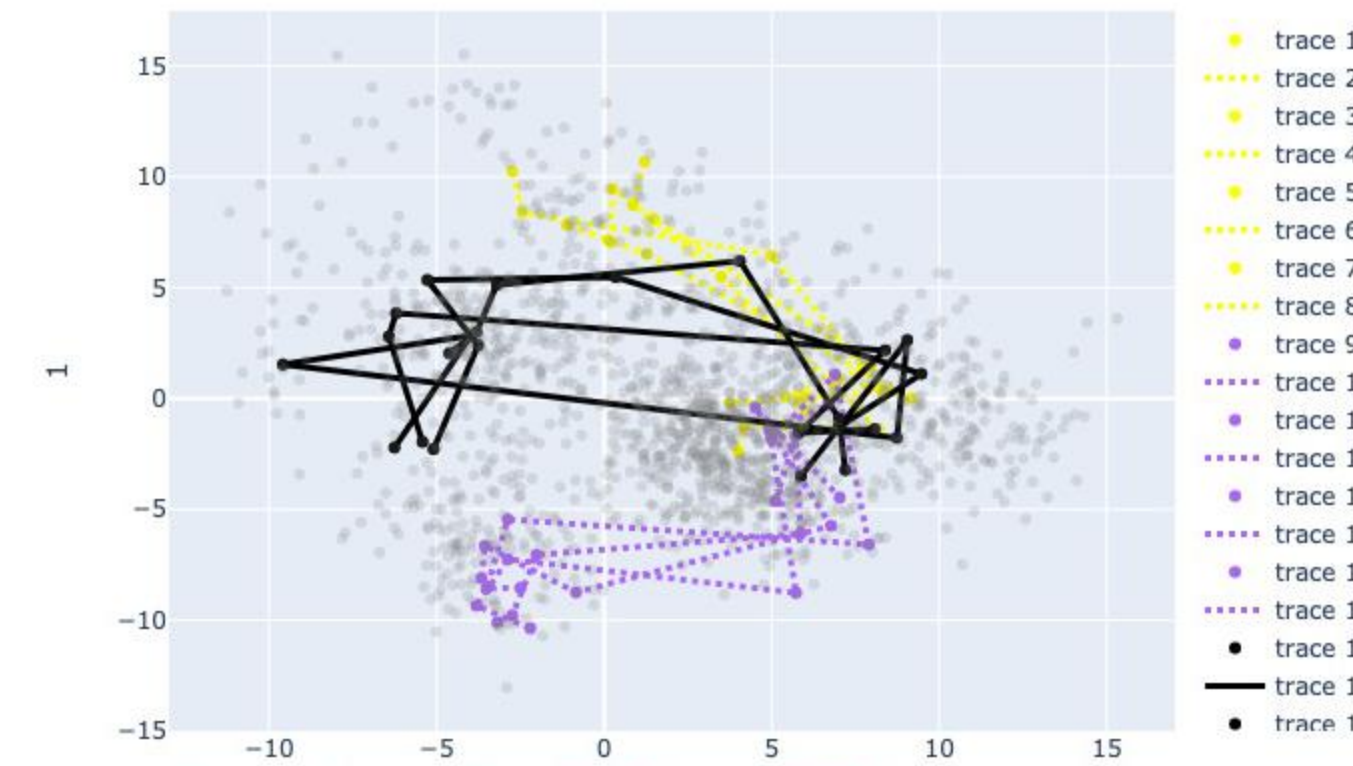


black:combination, blue: SAHA, purple: Apicidin

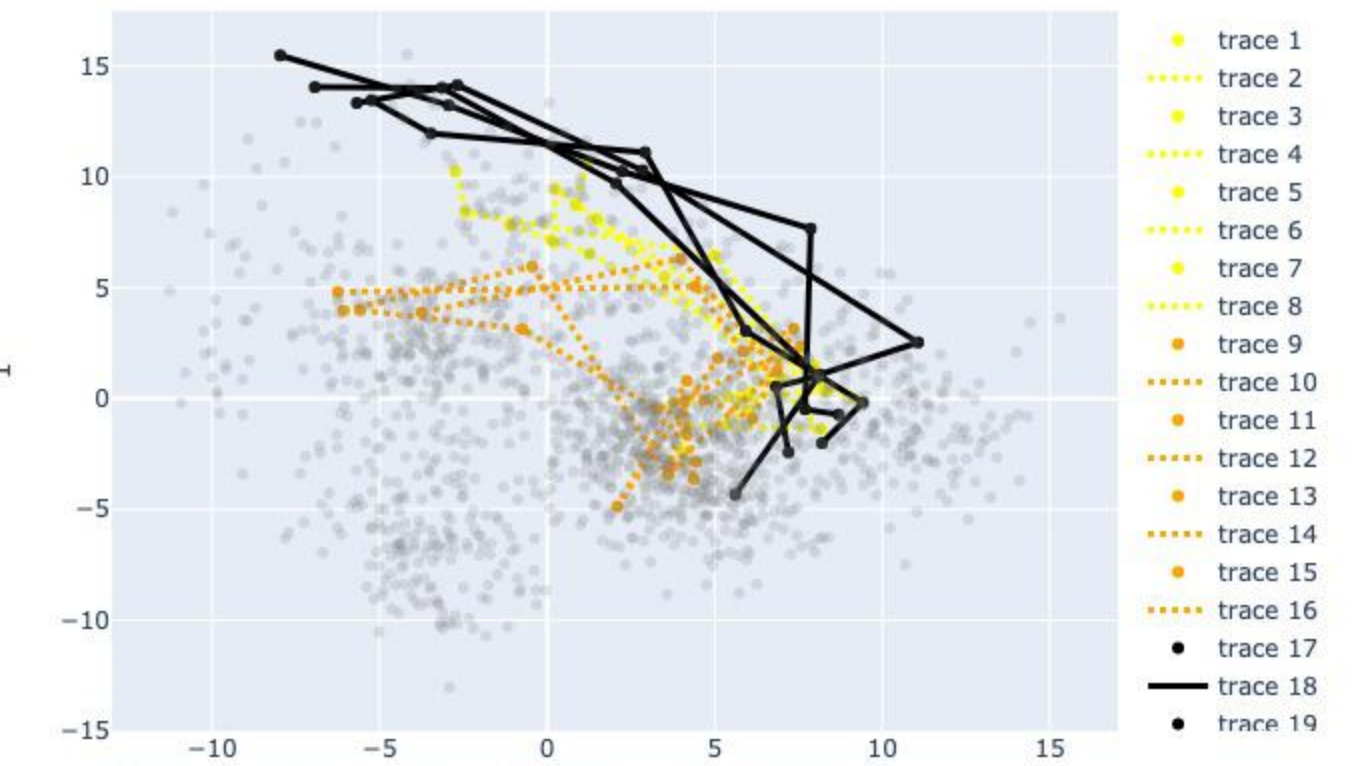




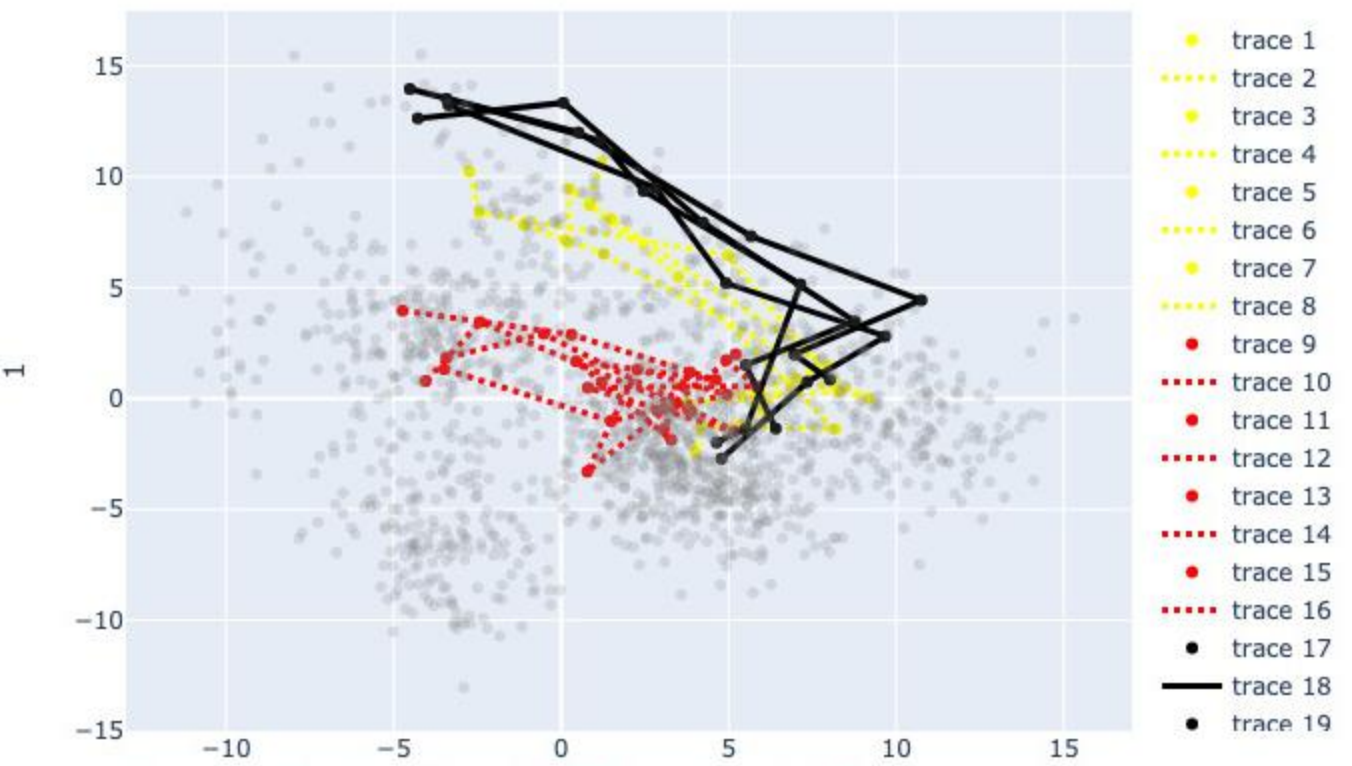
black:combination, blue: 17AAG, purple: MG132



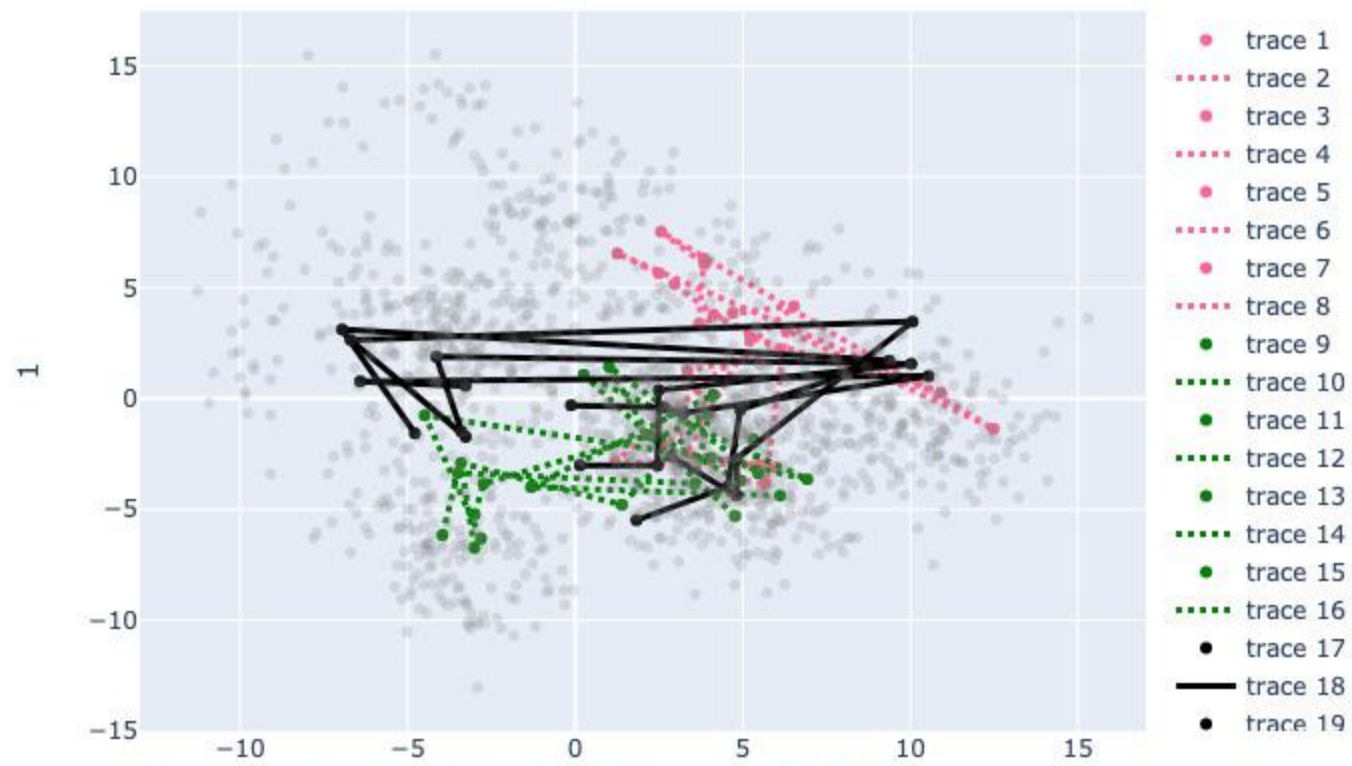
black:combination, blue: 17AAG, purple: PS341



black:combination, blue: 17AAG, purple: SAHA

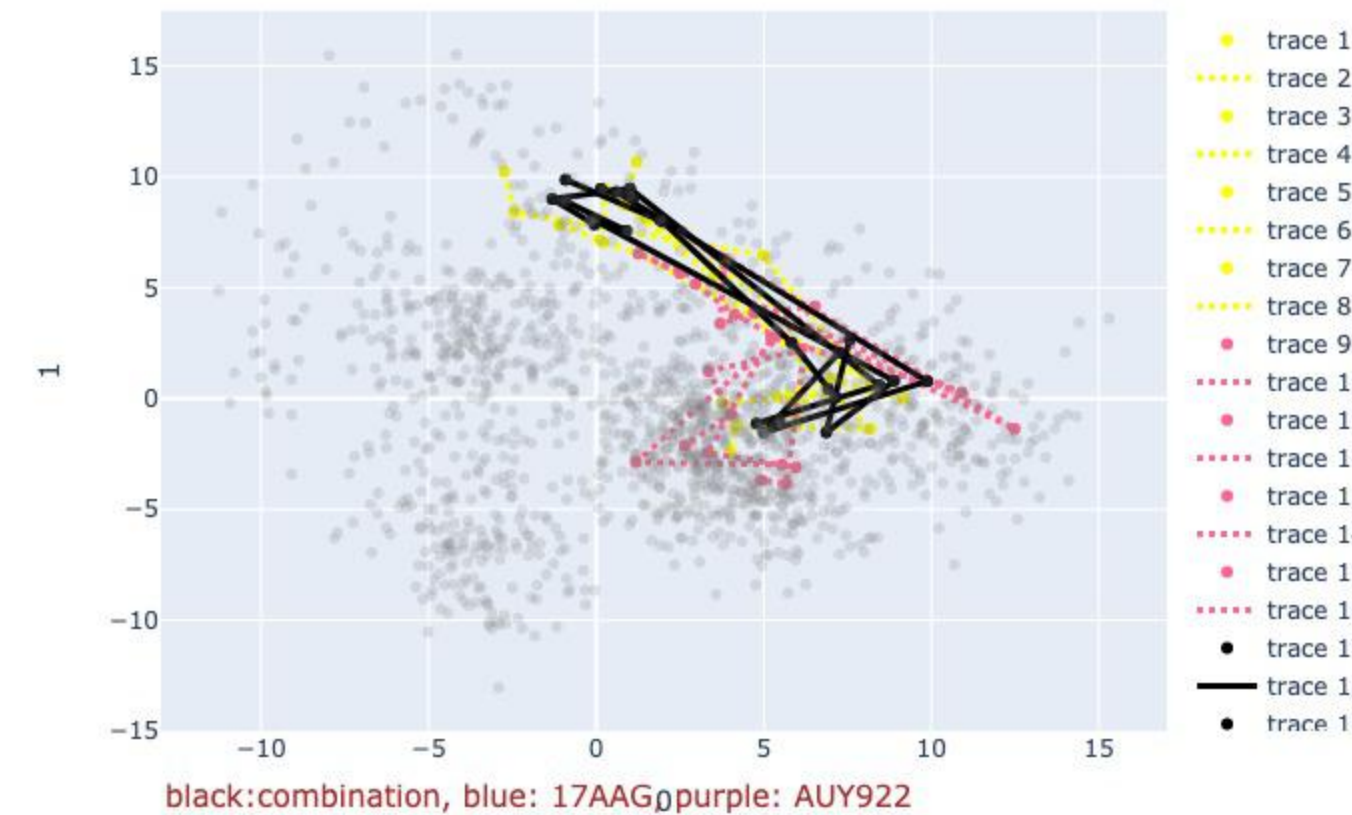
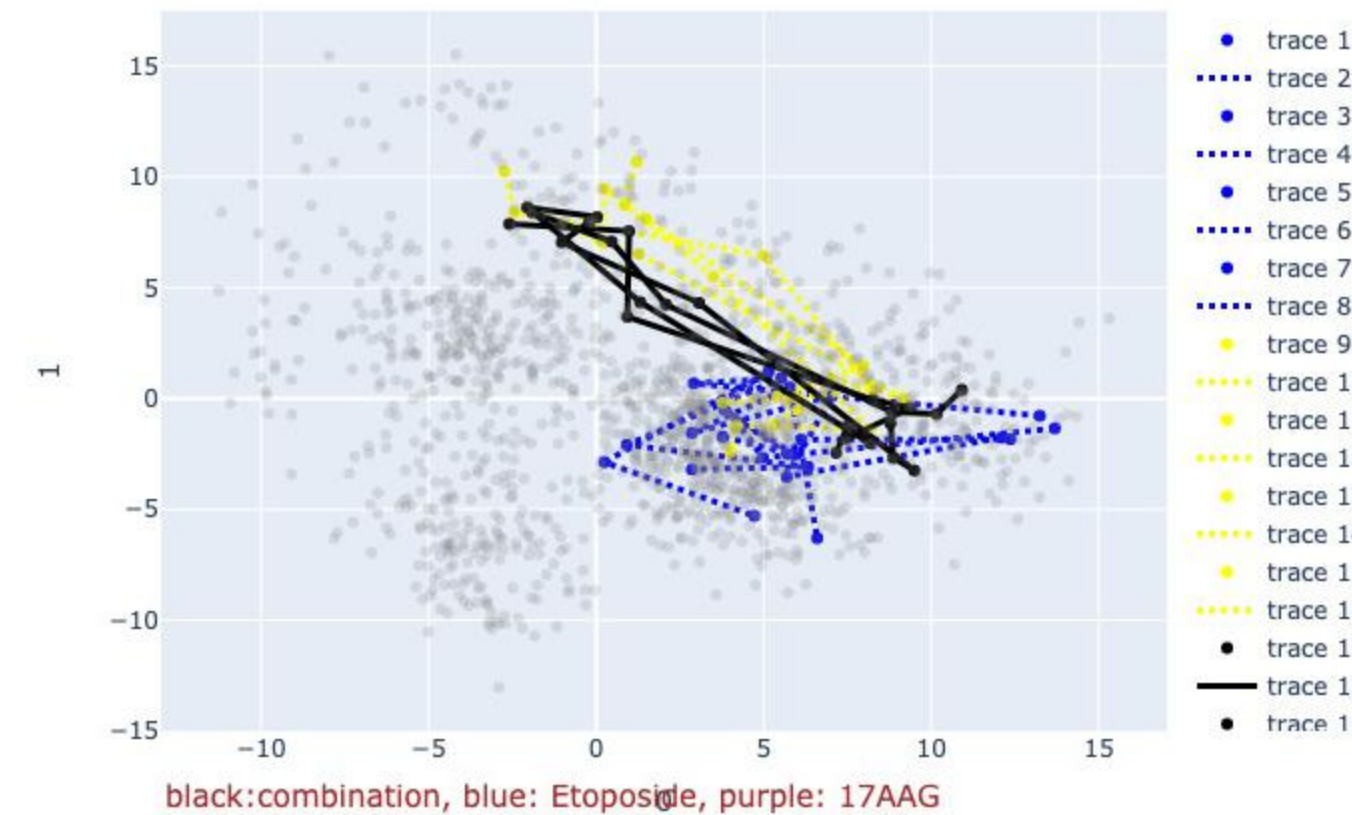
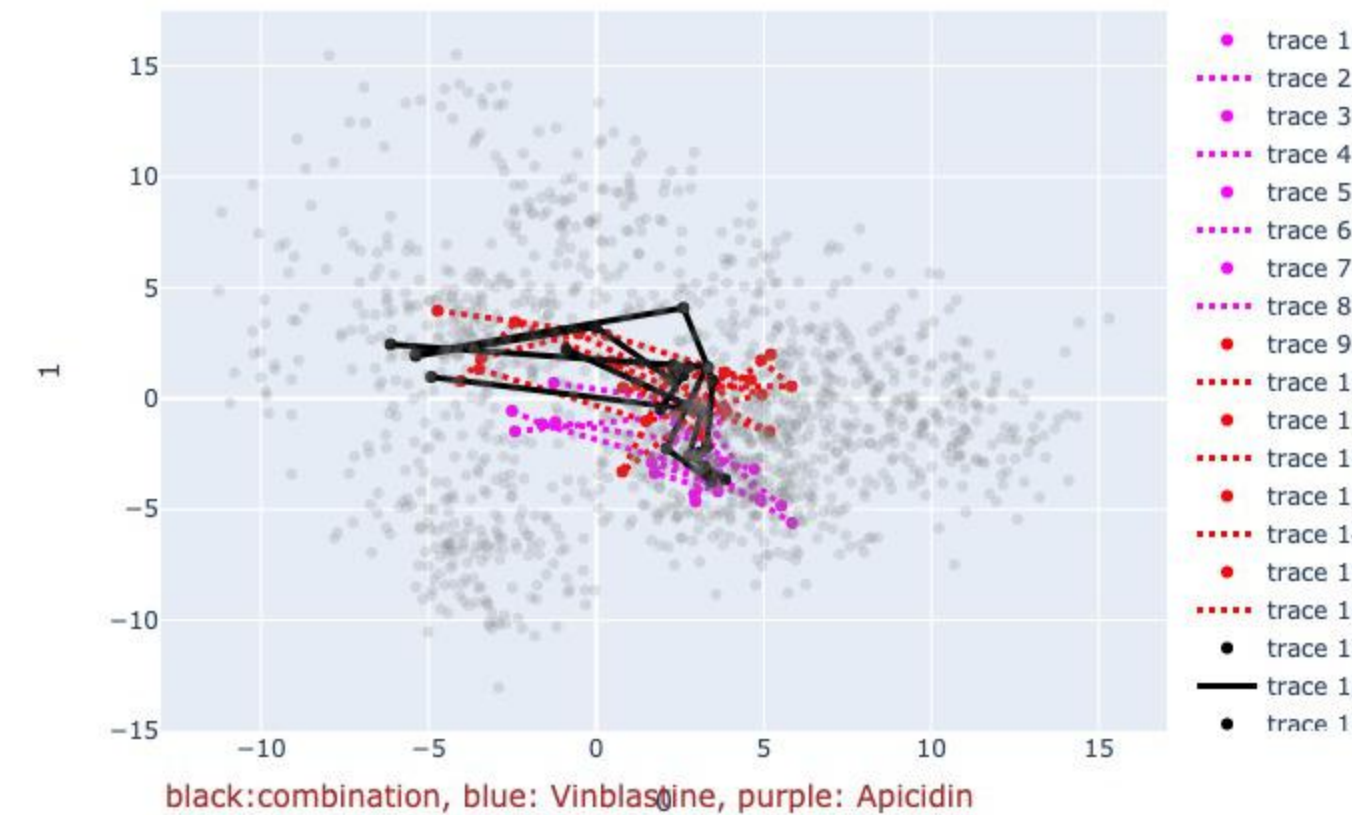
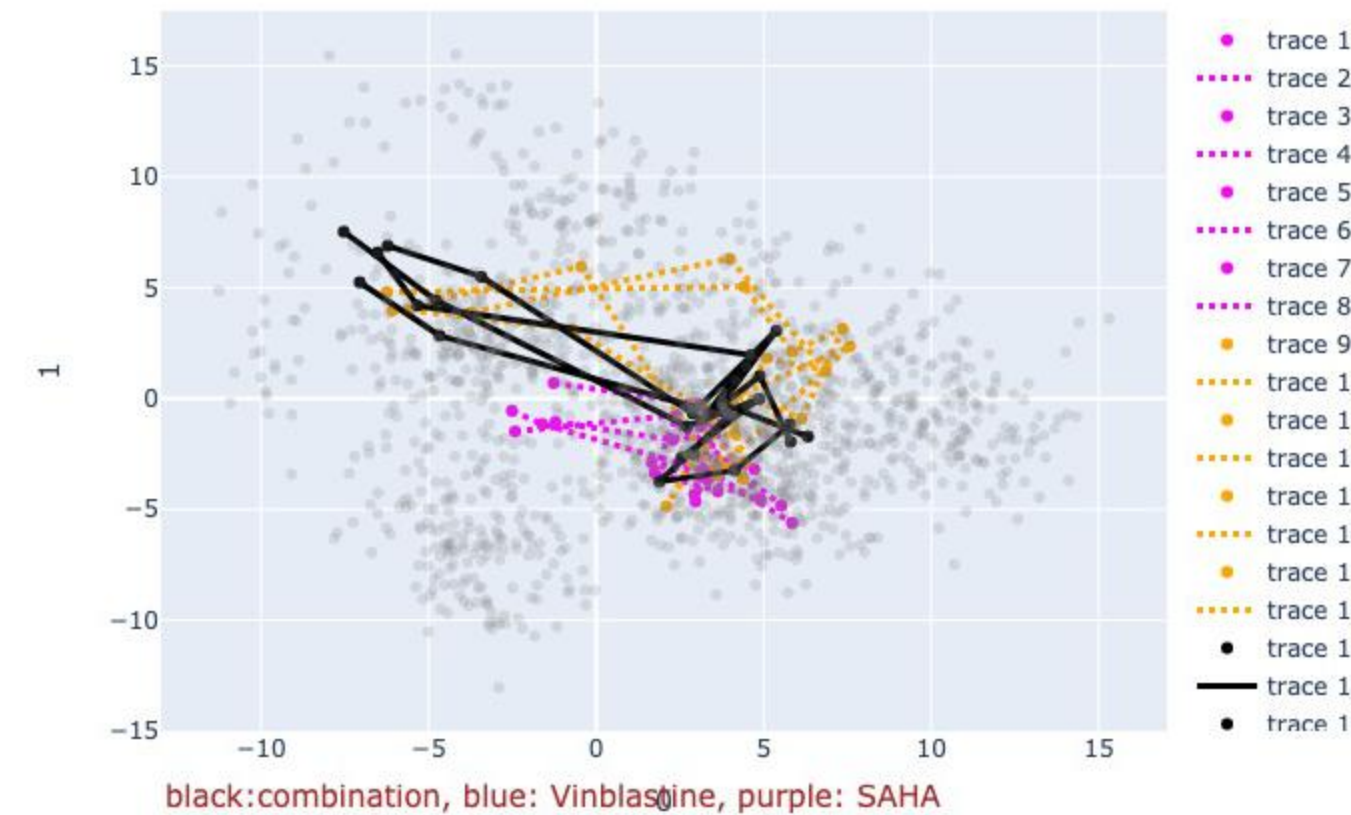
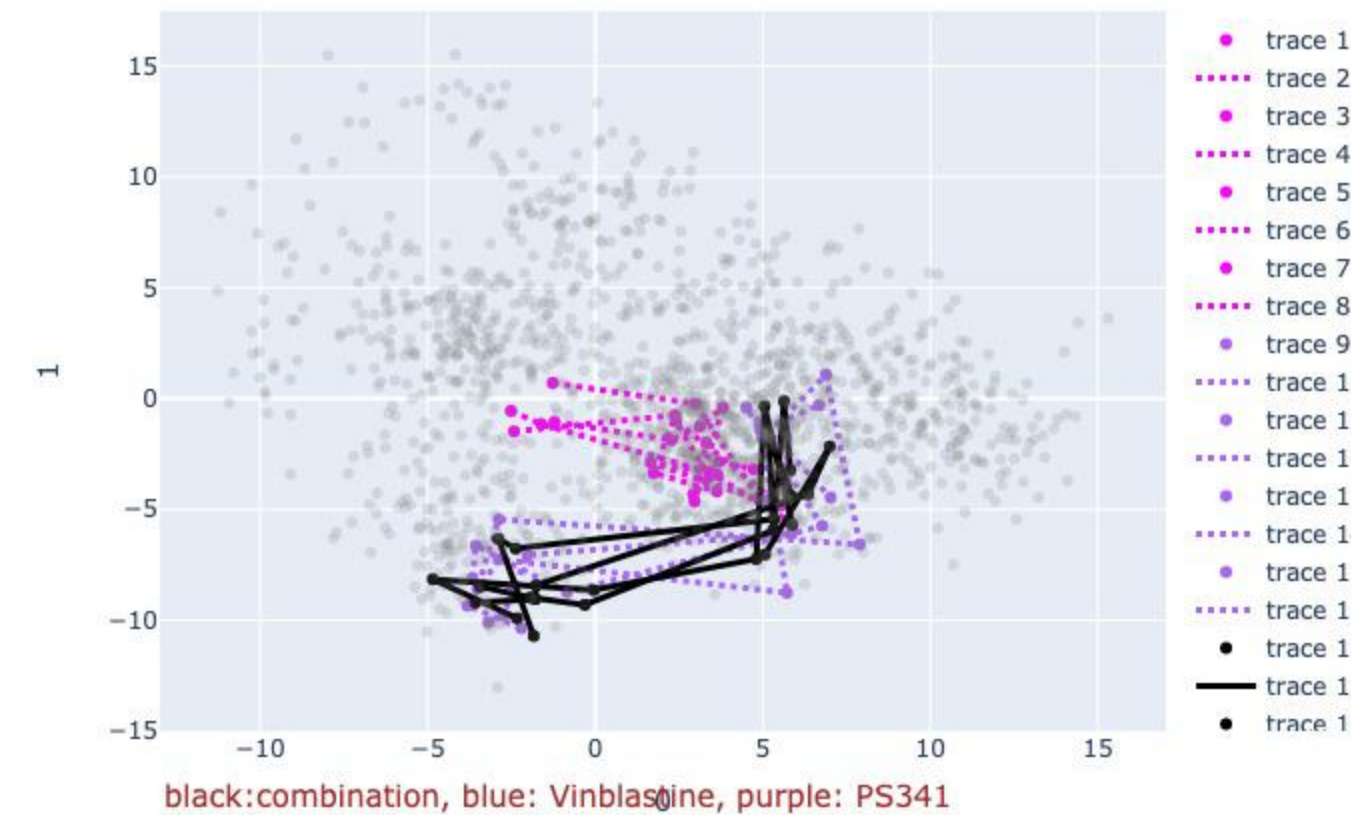


black:combination, blue: 17AAG, purple: Apicidin

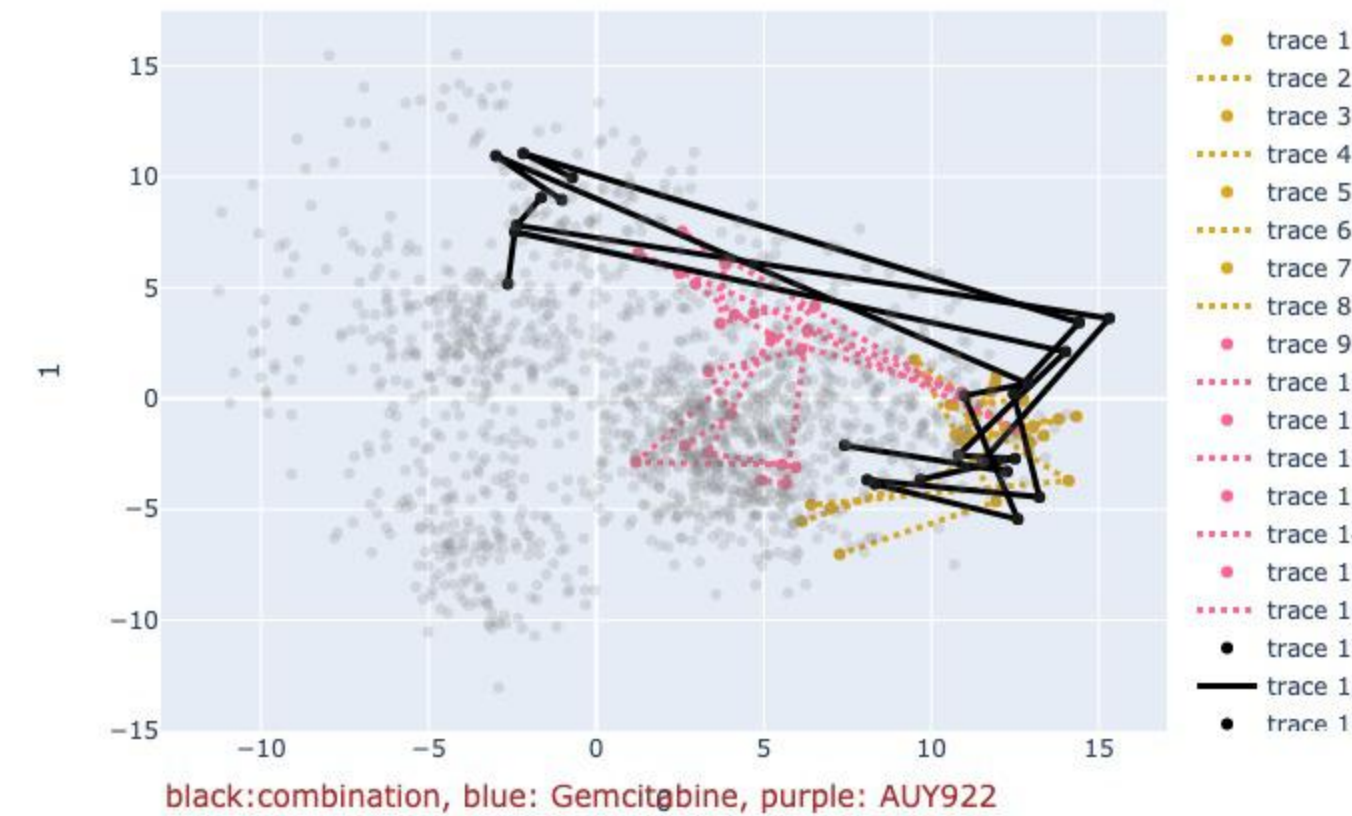
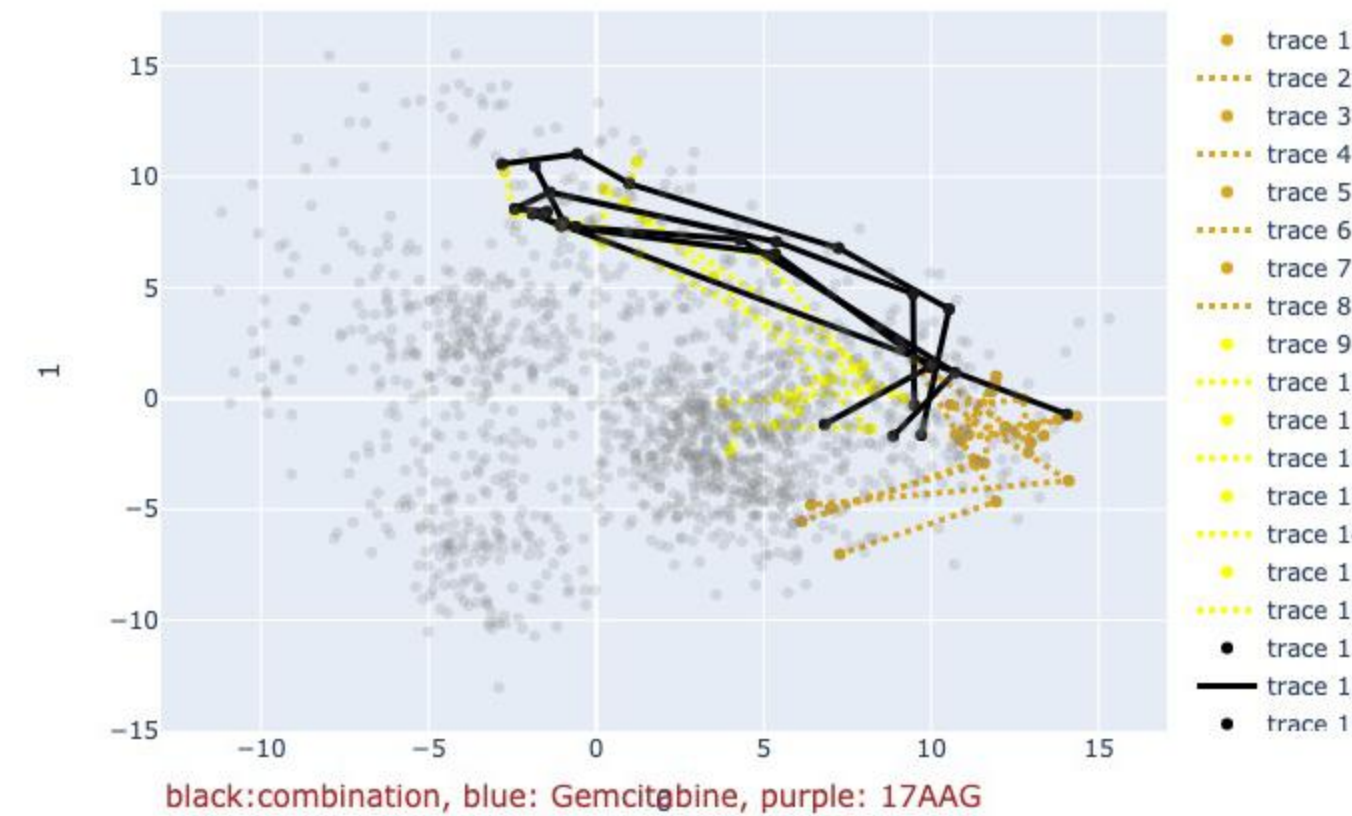
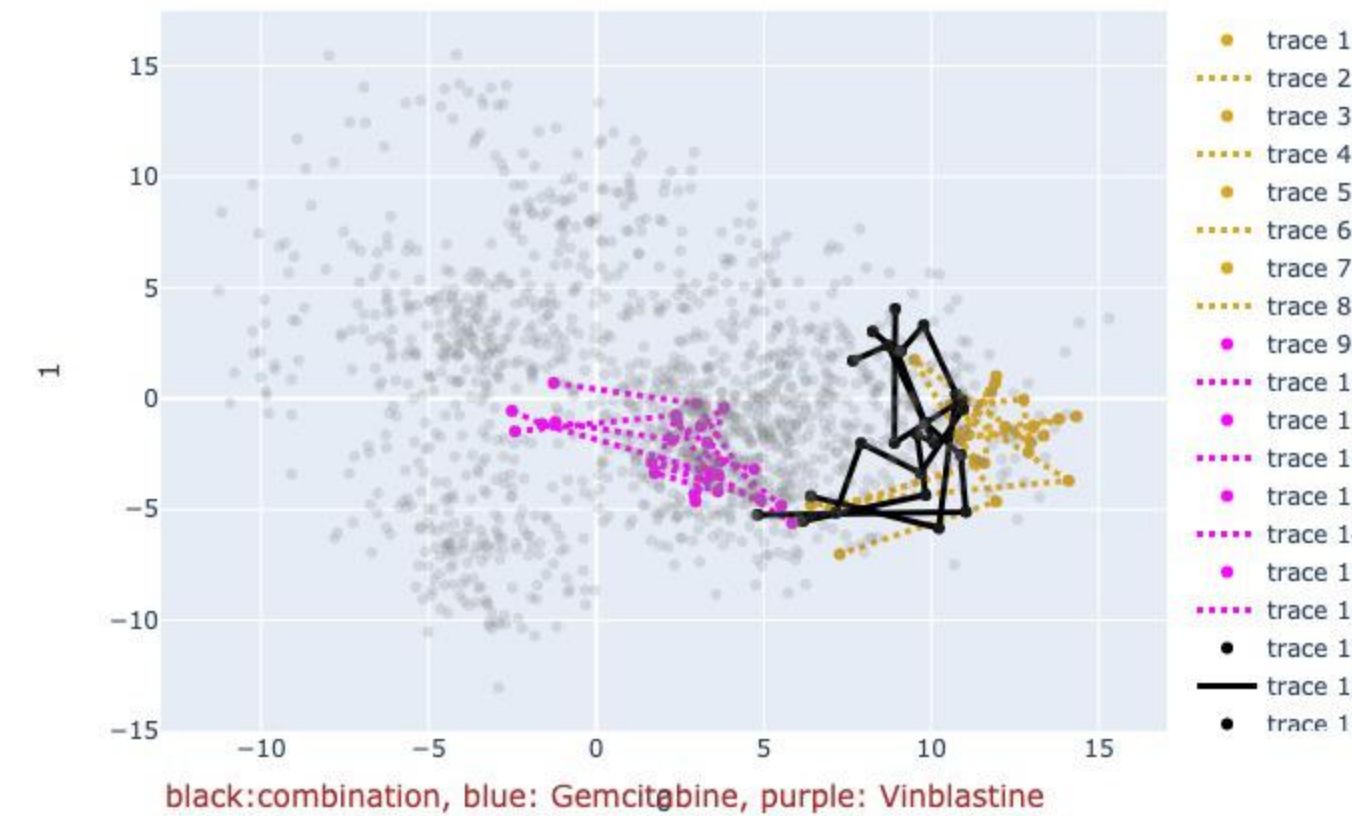
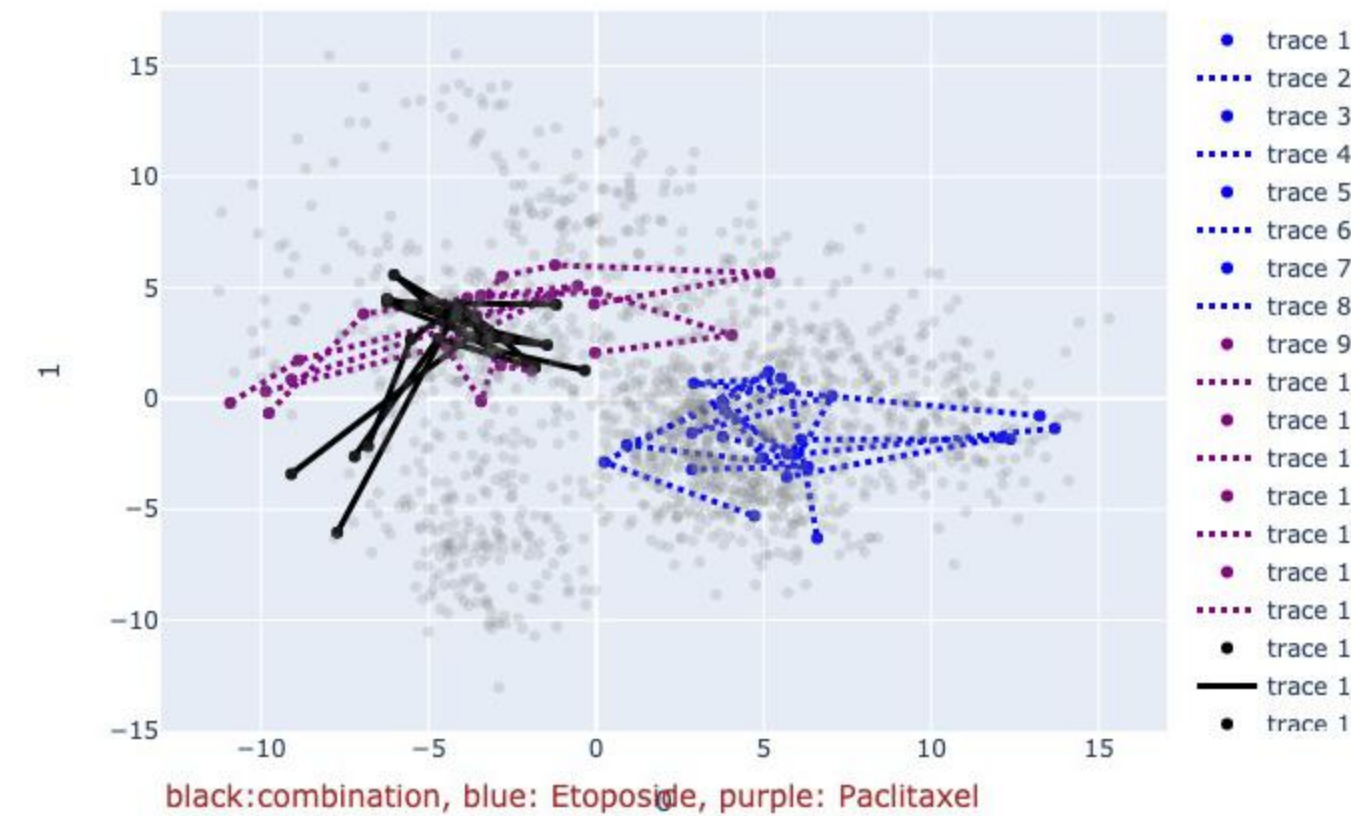
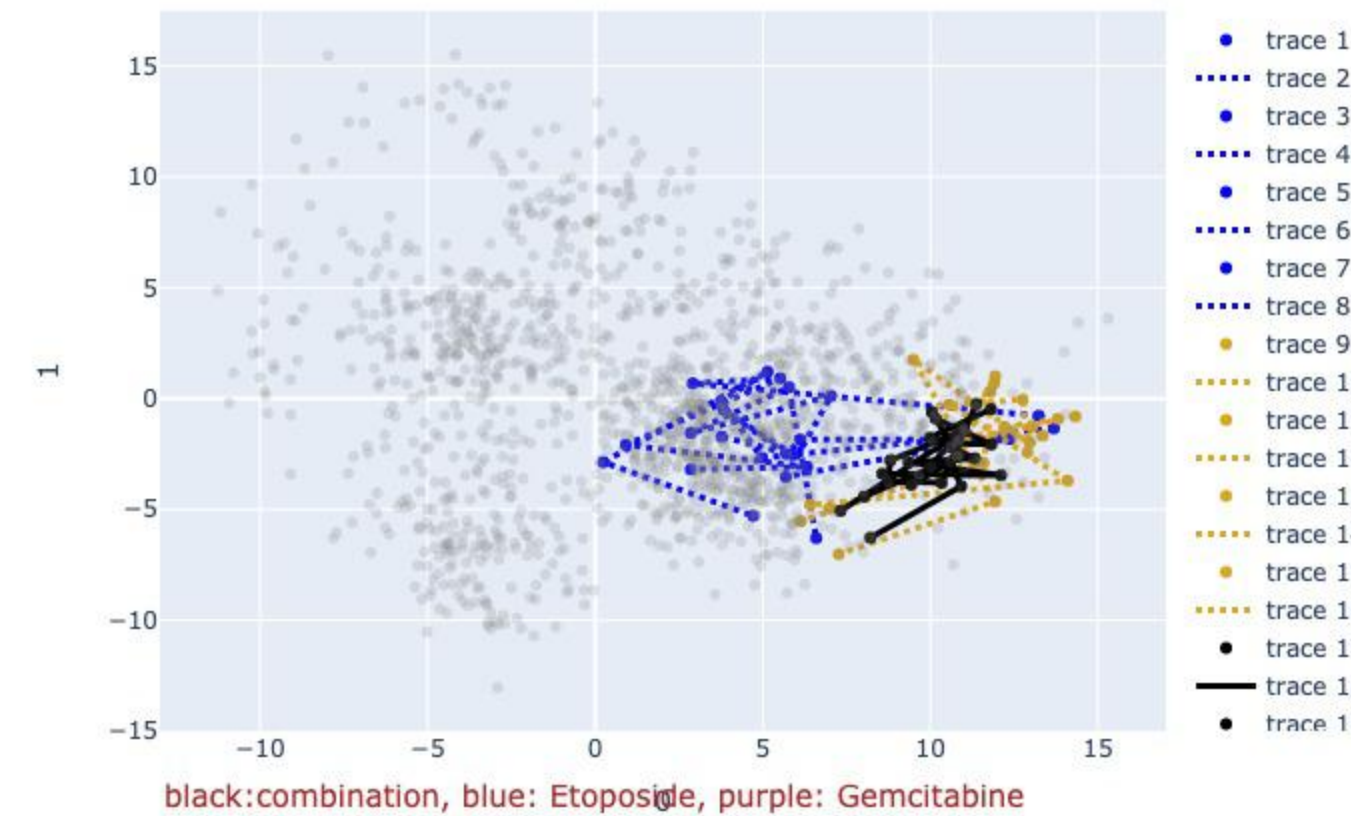


black:combination, blue: AUY922, purple: MG132

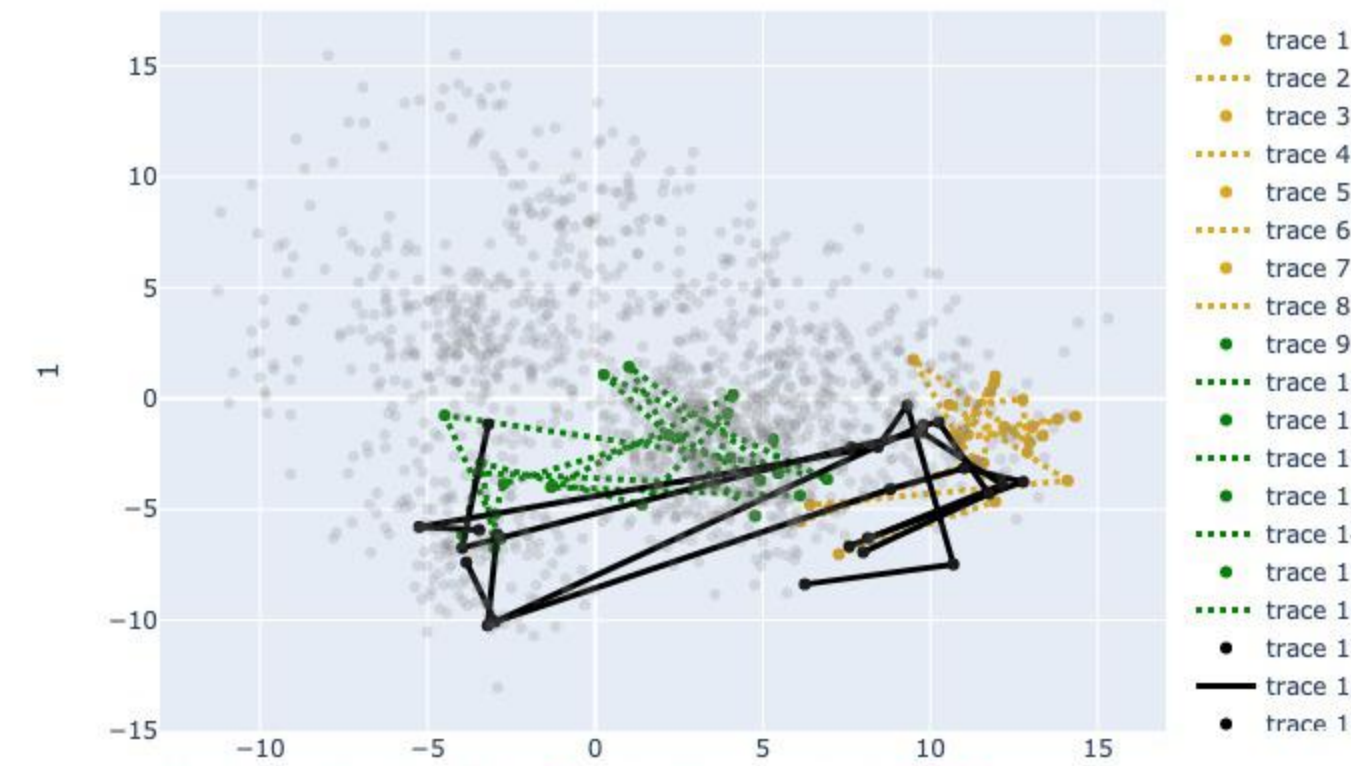




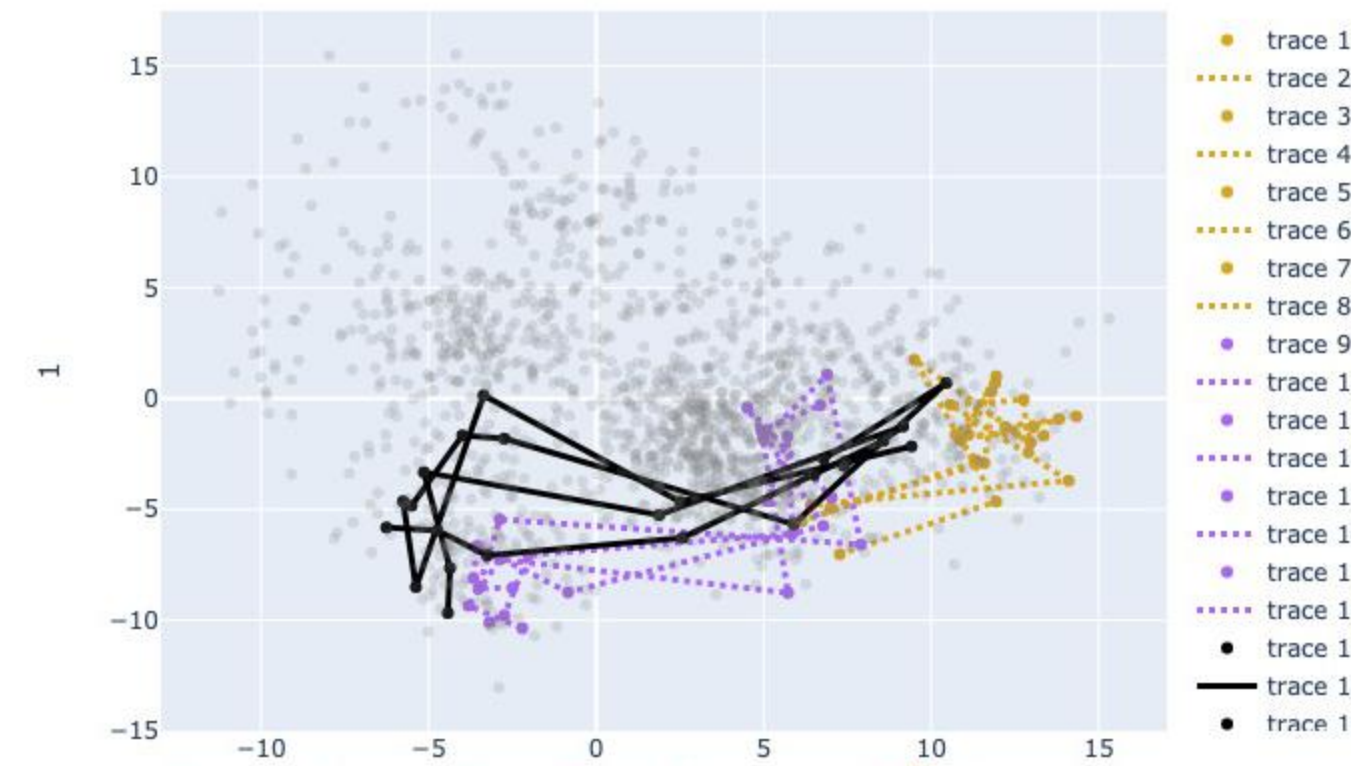




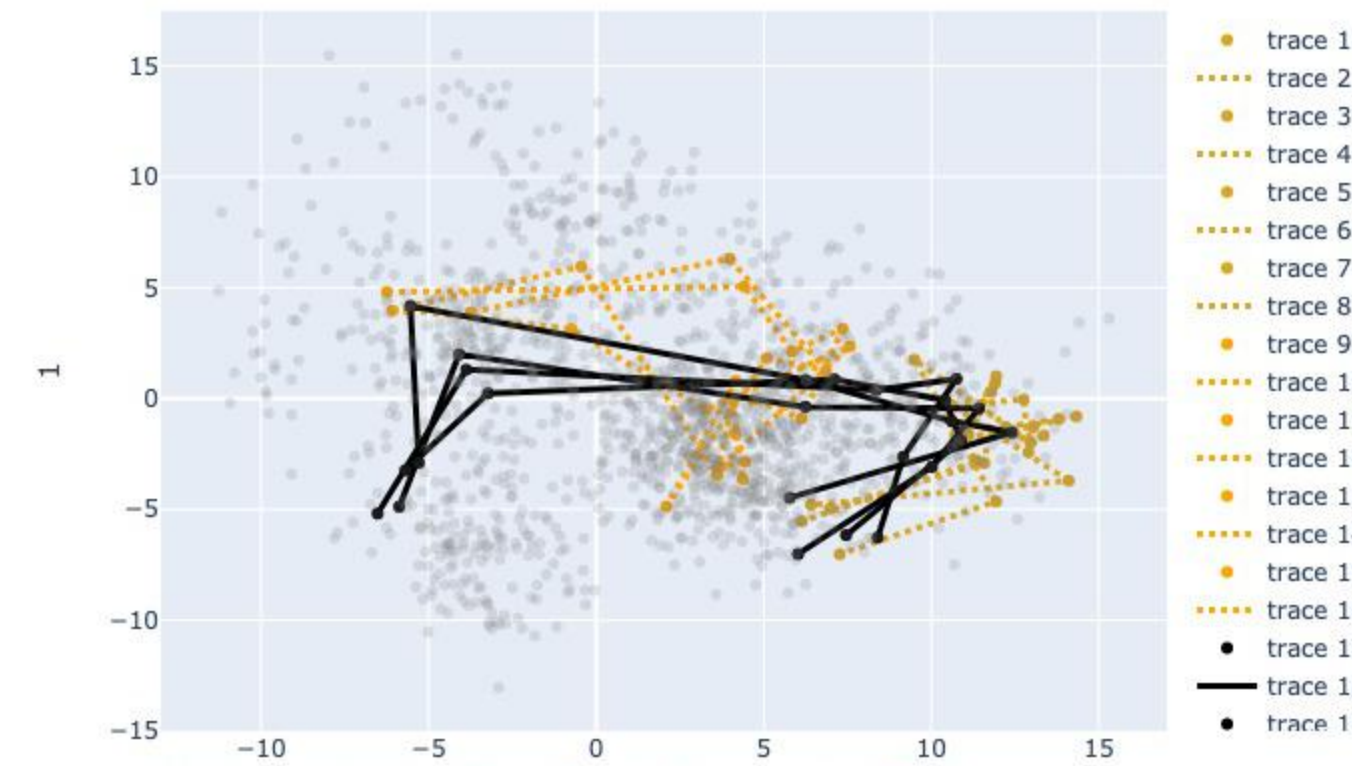




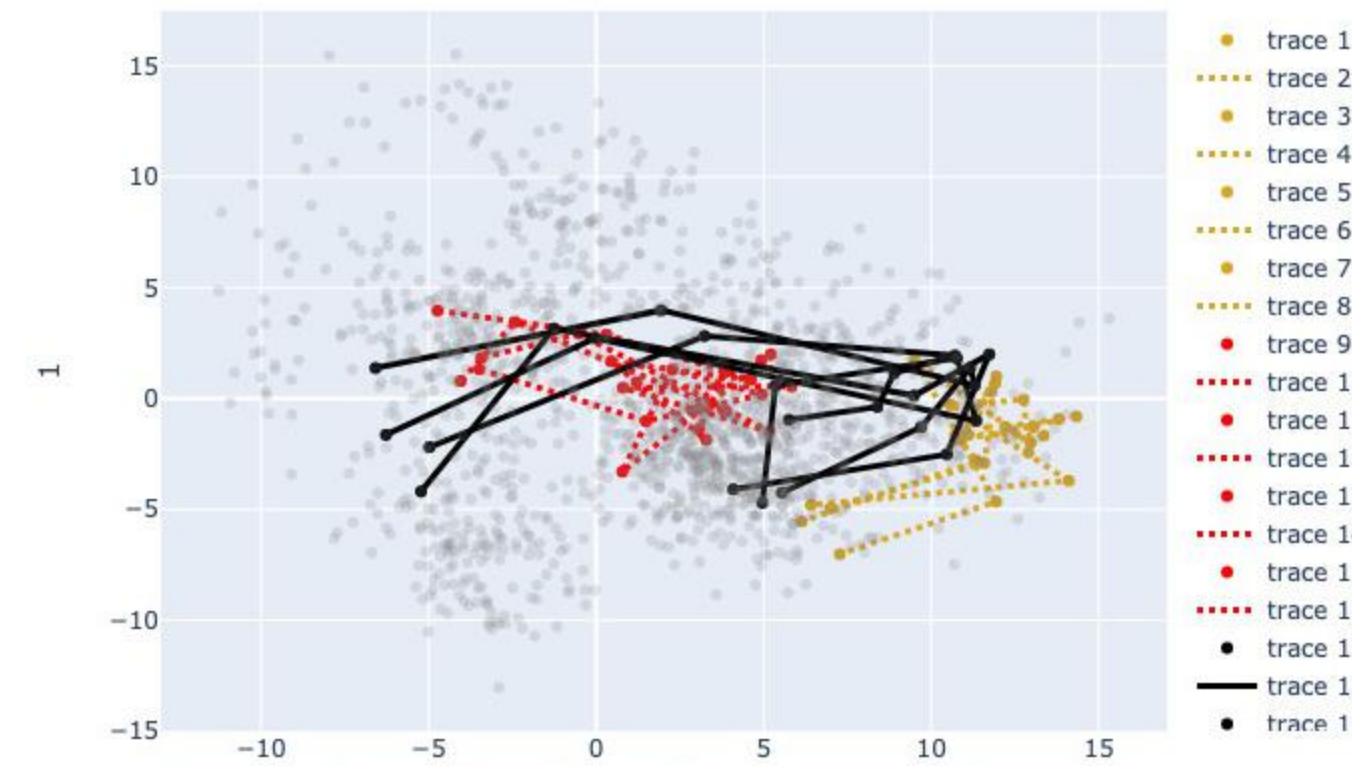
black:combination, blue: Gemcitabine, purple: MG132



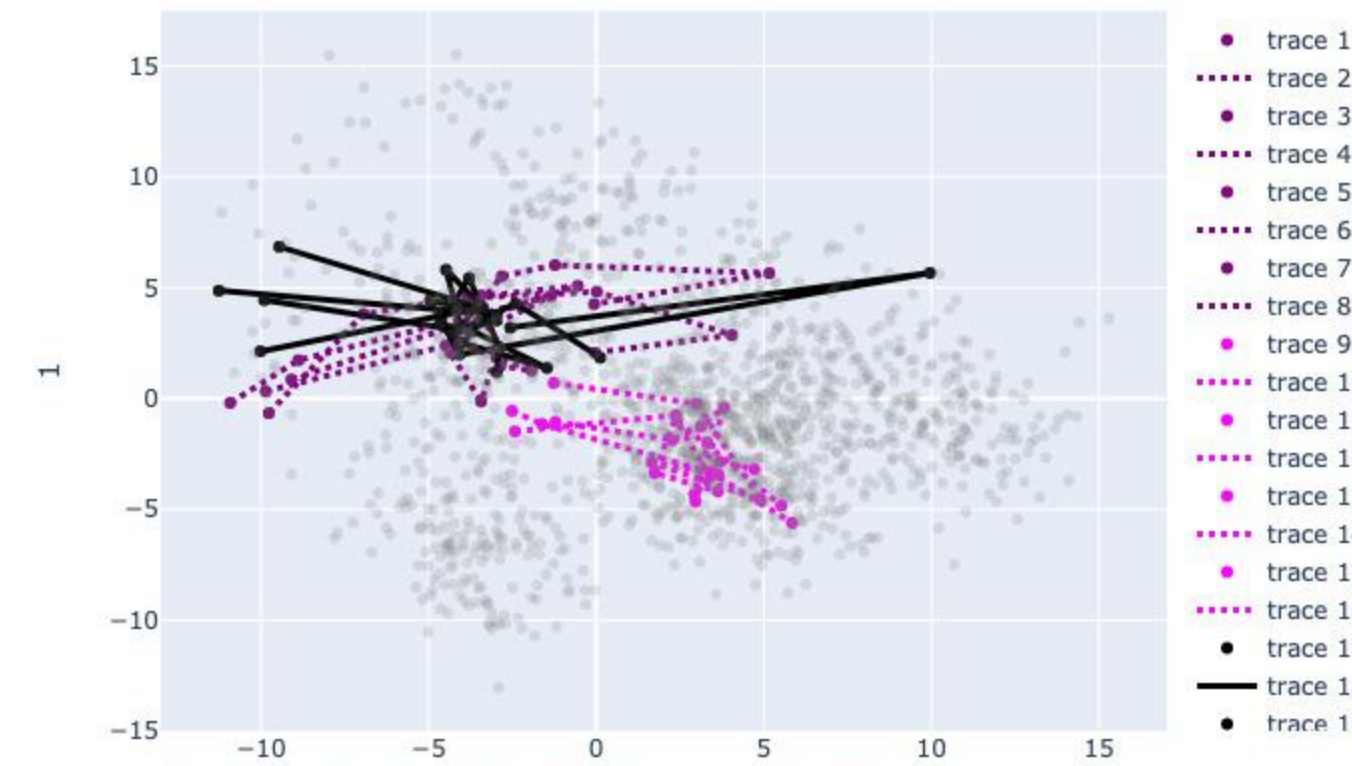
black:combination, blue: Gemcitabine, purple: PS341



black:combination, blue: Gemcitabine, purple: SAHA



black:combination, blue: Gemcitabine, purple: Apicidin



black:combination, blue: Paclitaxel, purple: Vinblastine



