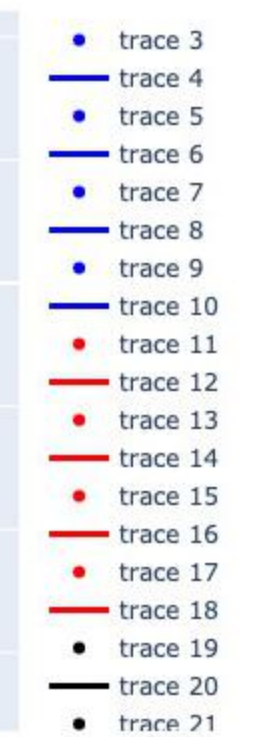
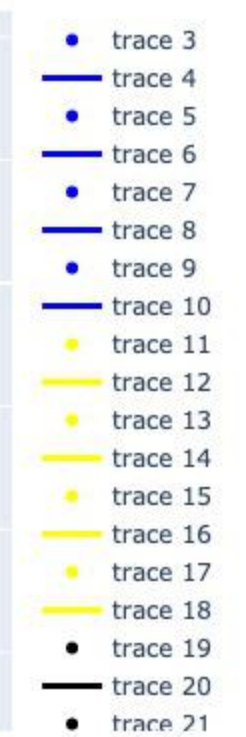
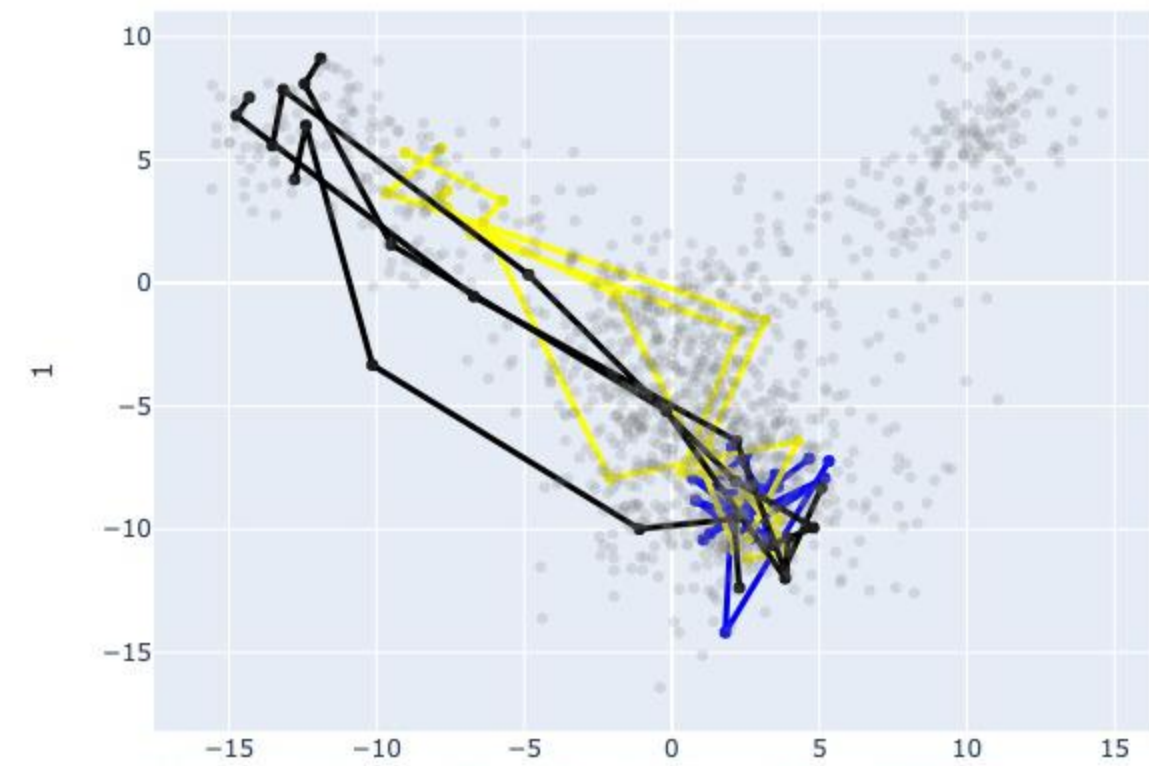


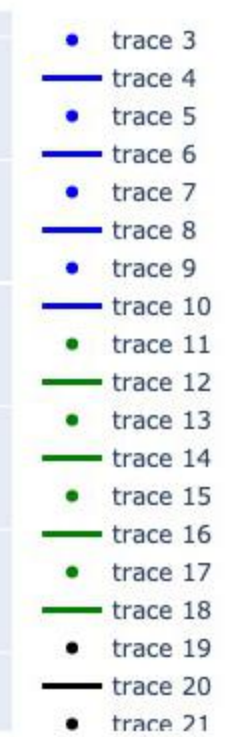
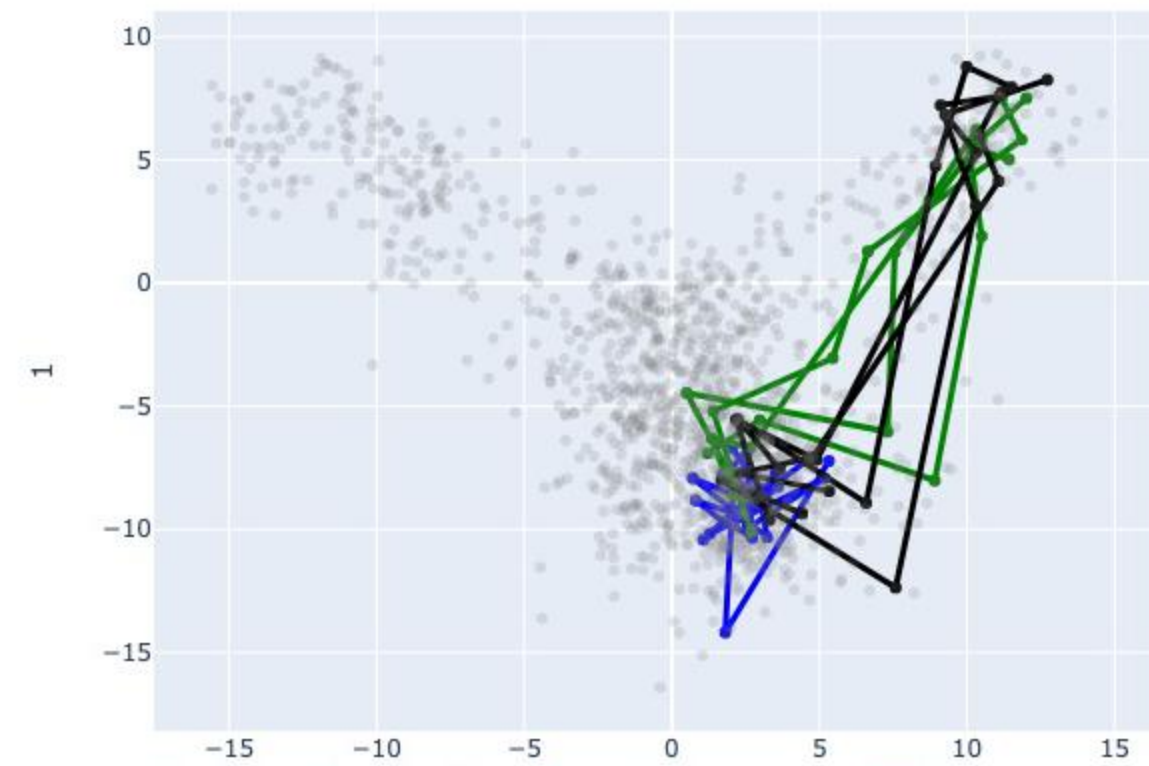
black:combination, blue: Gemcitabine, purple: Vinblastine



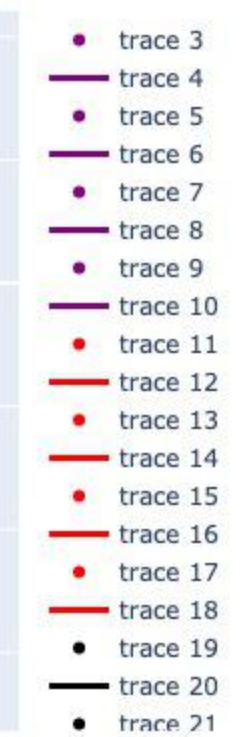
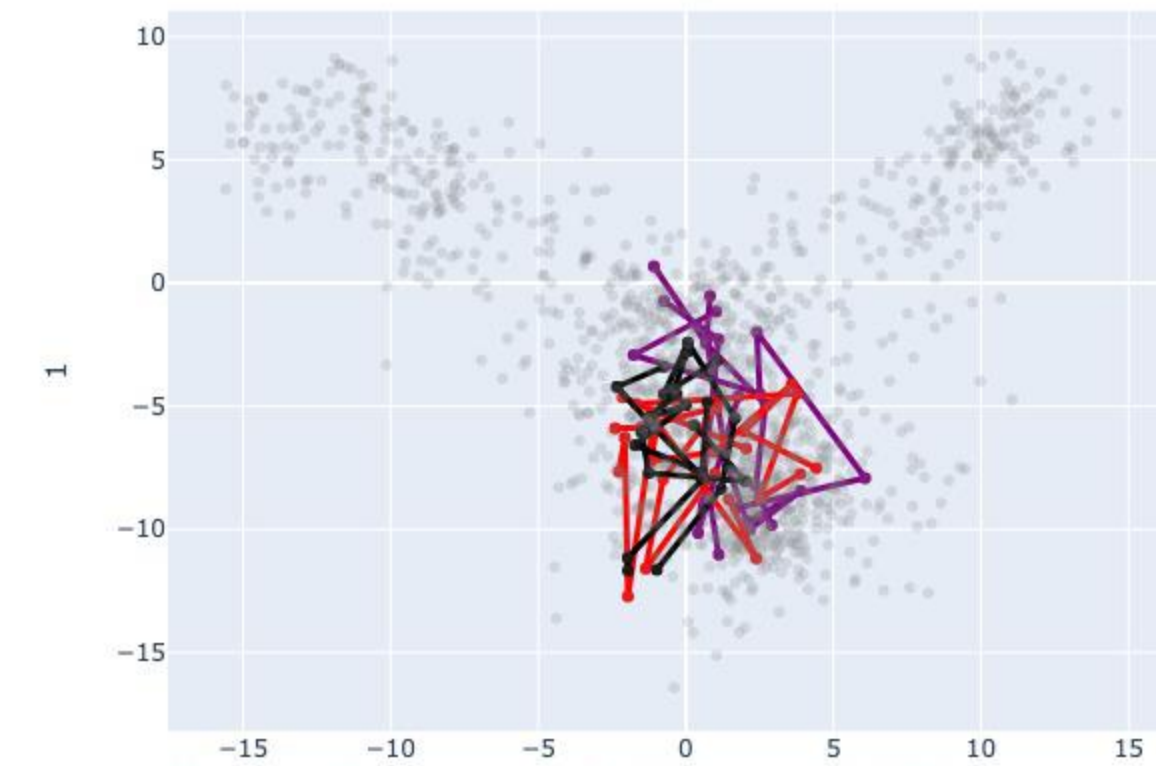
black:combination, blue: Gemcitabine, red: Apicidin



black:combination, blue: Gemcitabine, yellow: AUY922

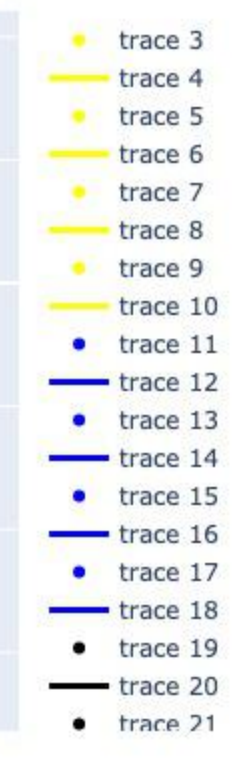
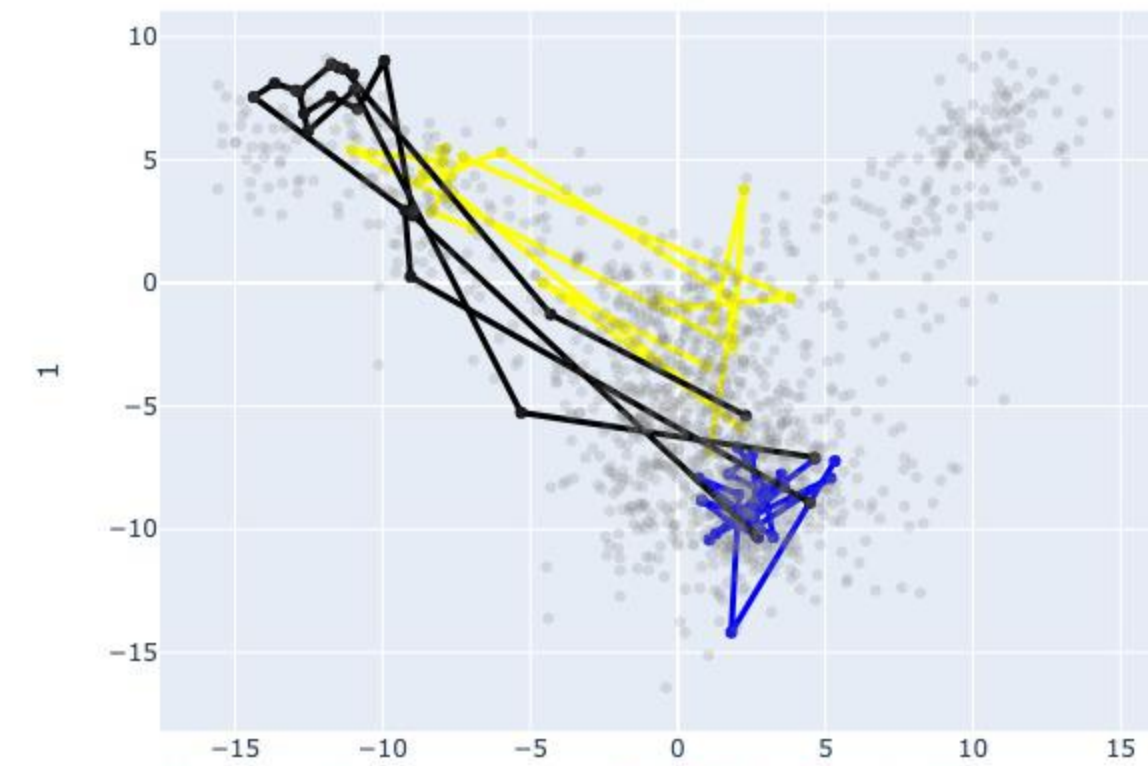


black:combination, blue: Gemcitabine, green: PS341

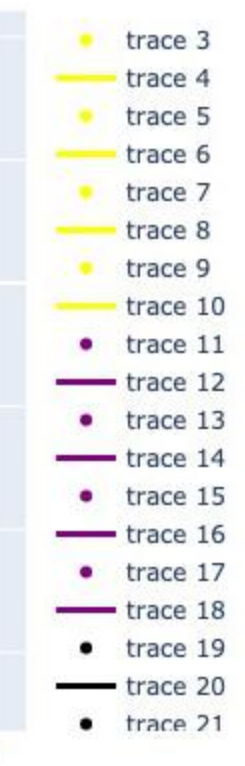
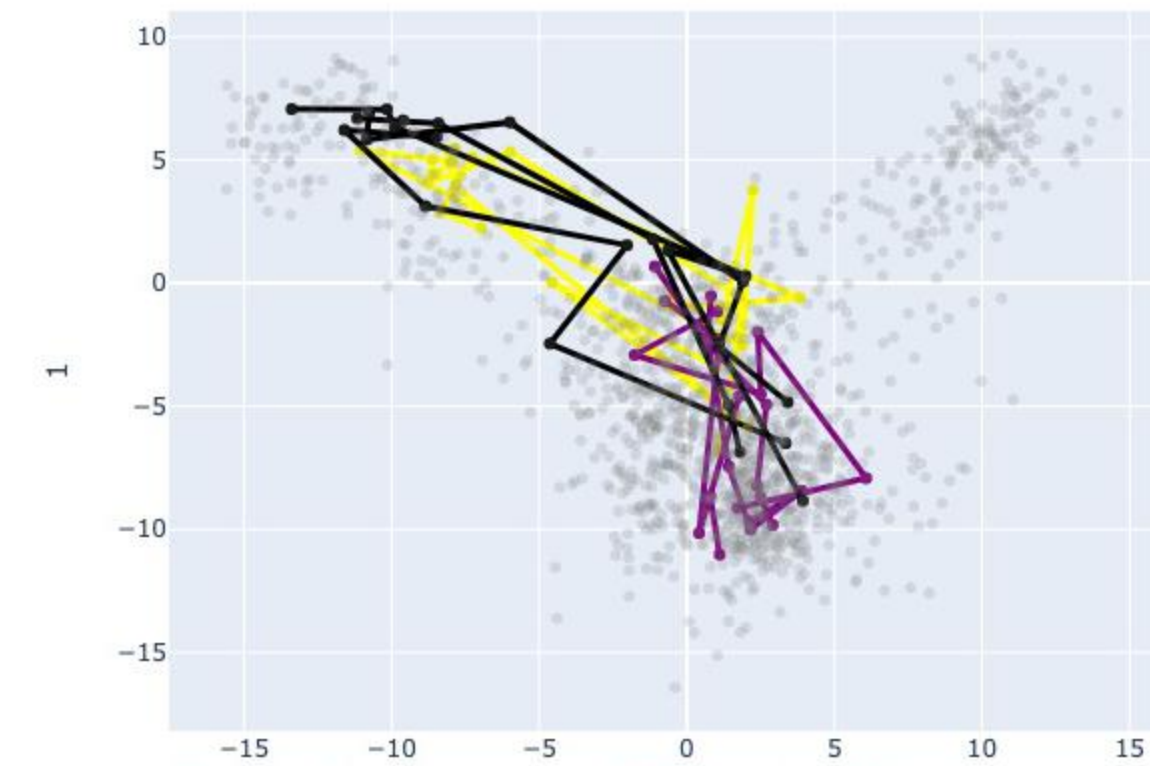


black:combination, purple: Vinblastine, red: Apicidin

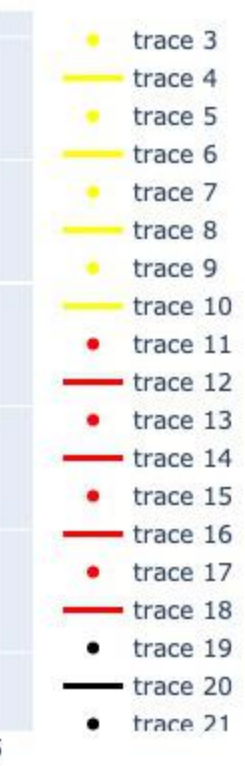
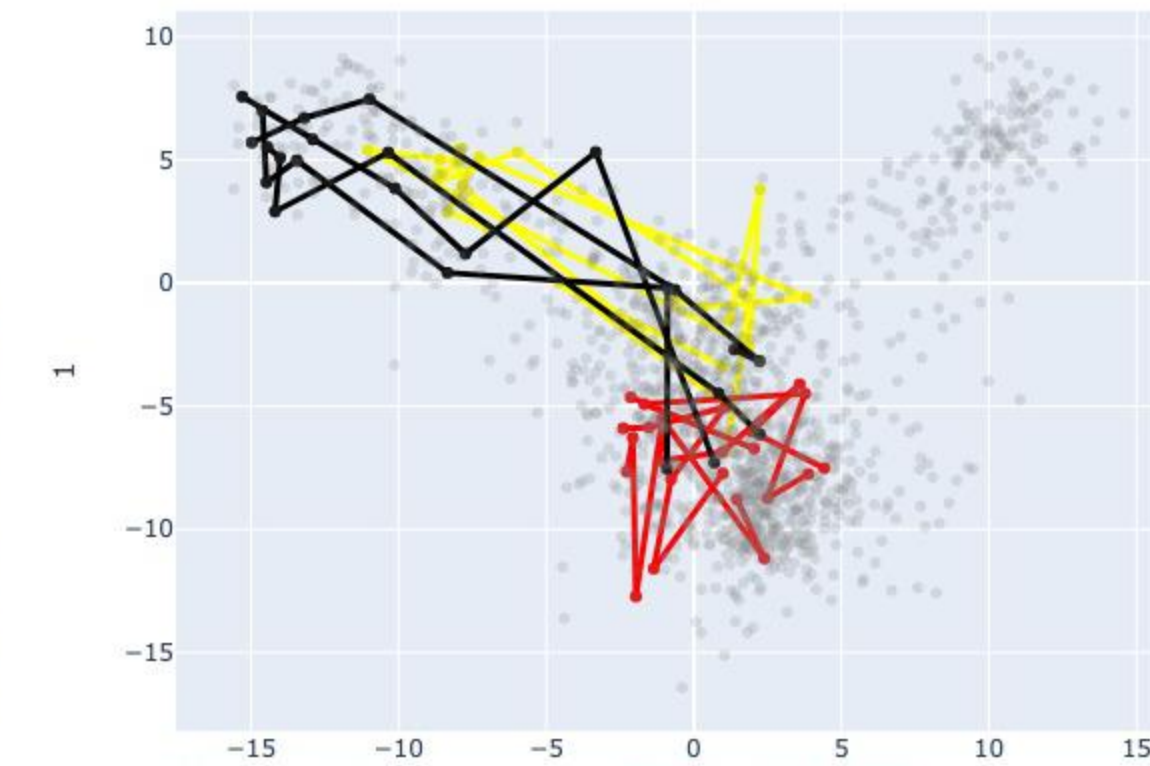




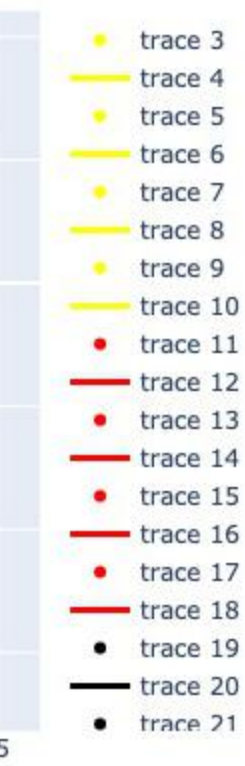
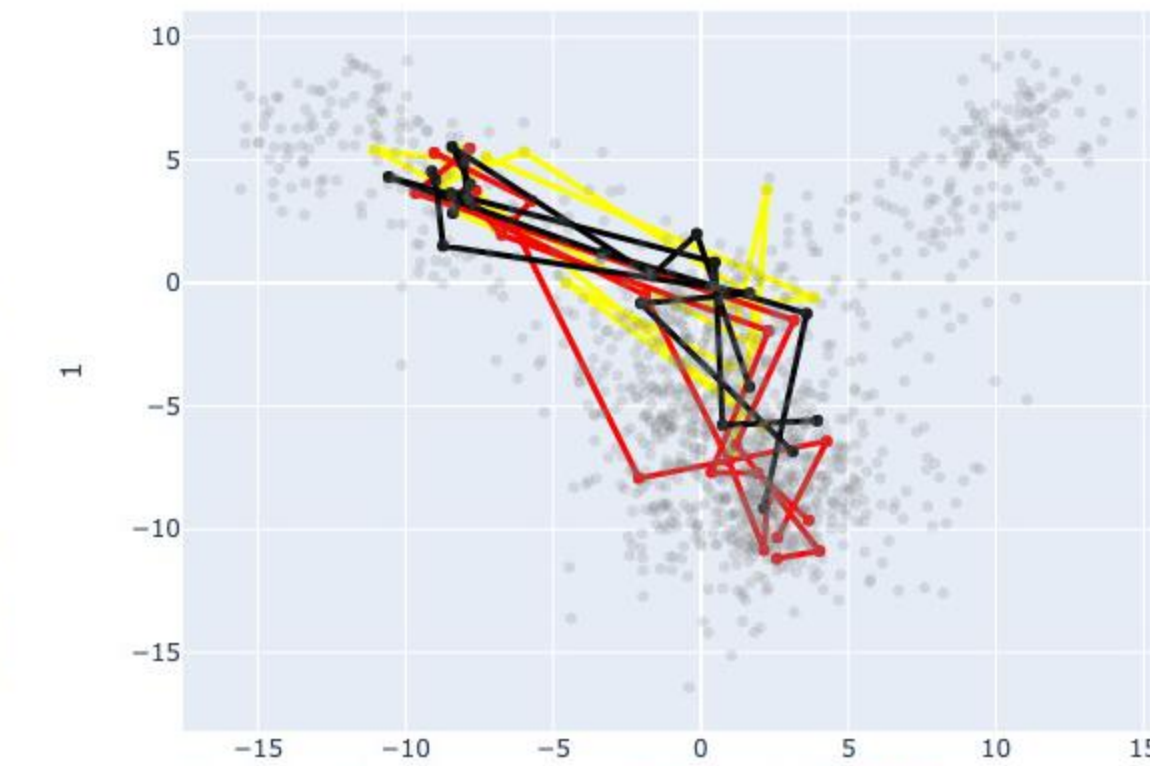
black:combination, orange: 17AAG, blue: Gemcitabine



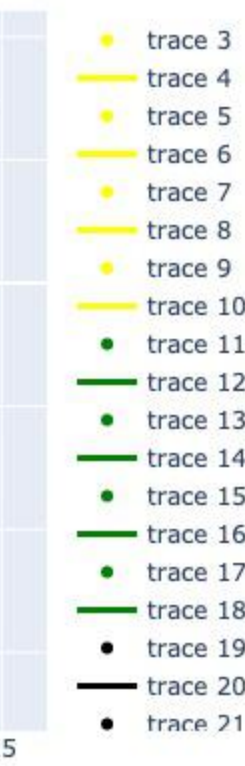
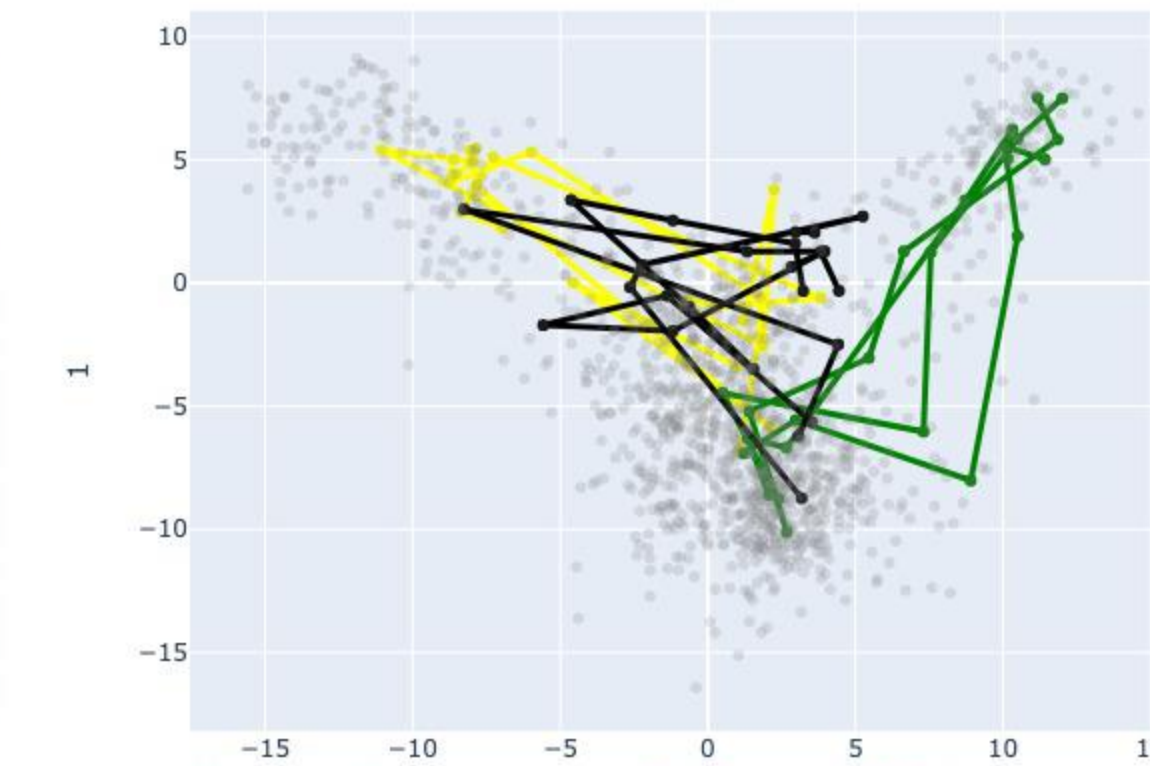
black:combination, orange: 17AAG, purple: Vinblastine



black:combination, orange: 17AAG, red: Apicidin

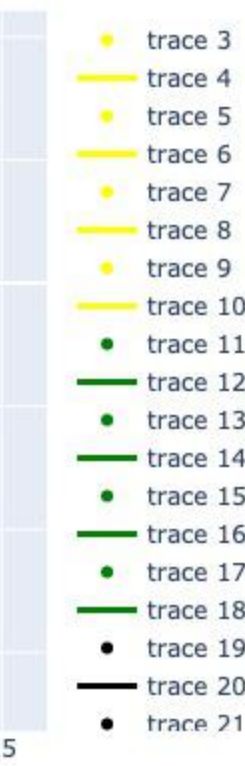
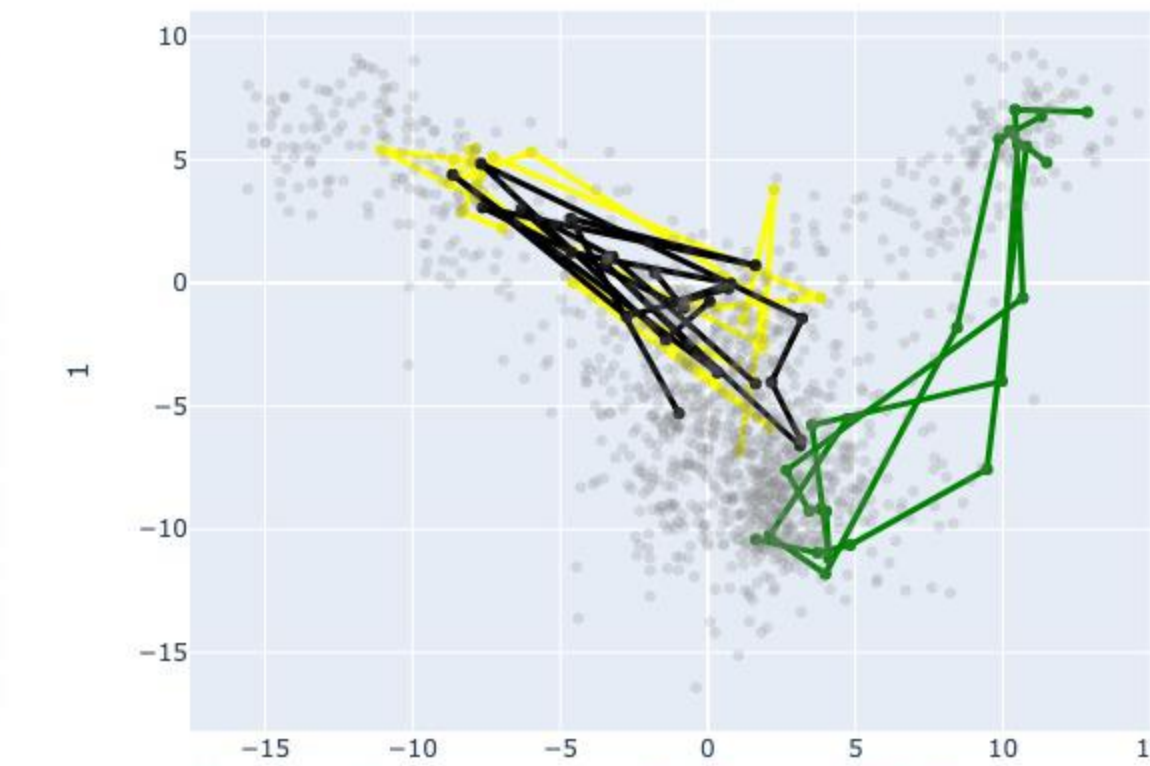
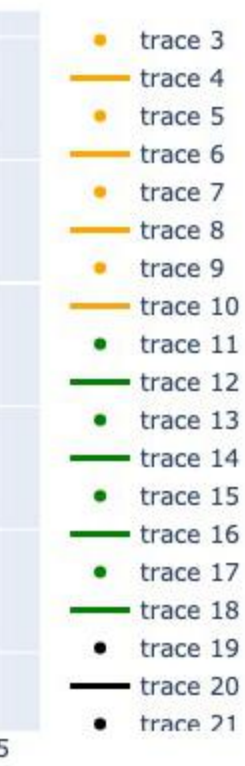
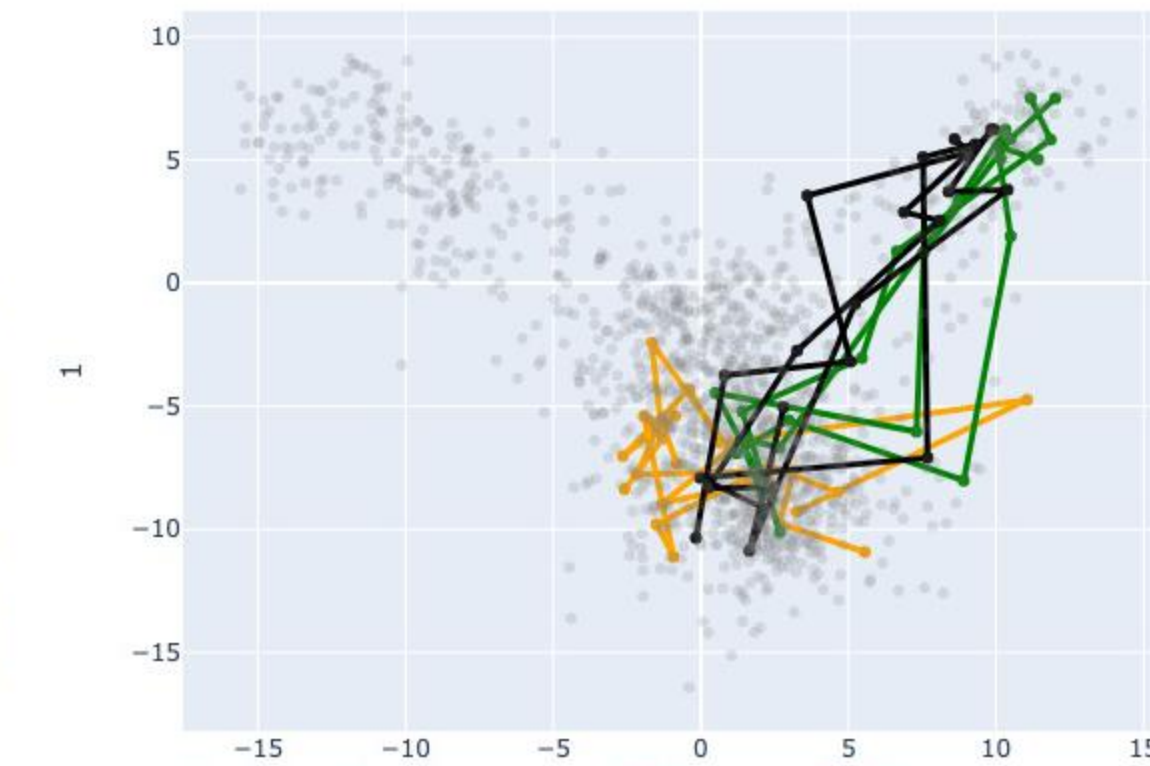
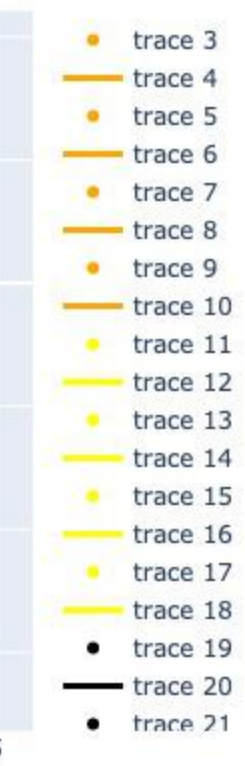
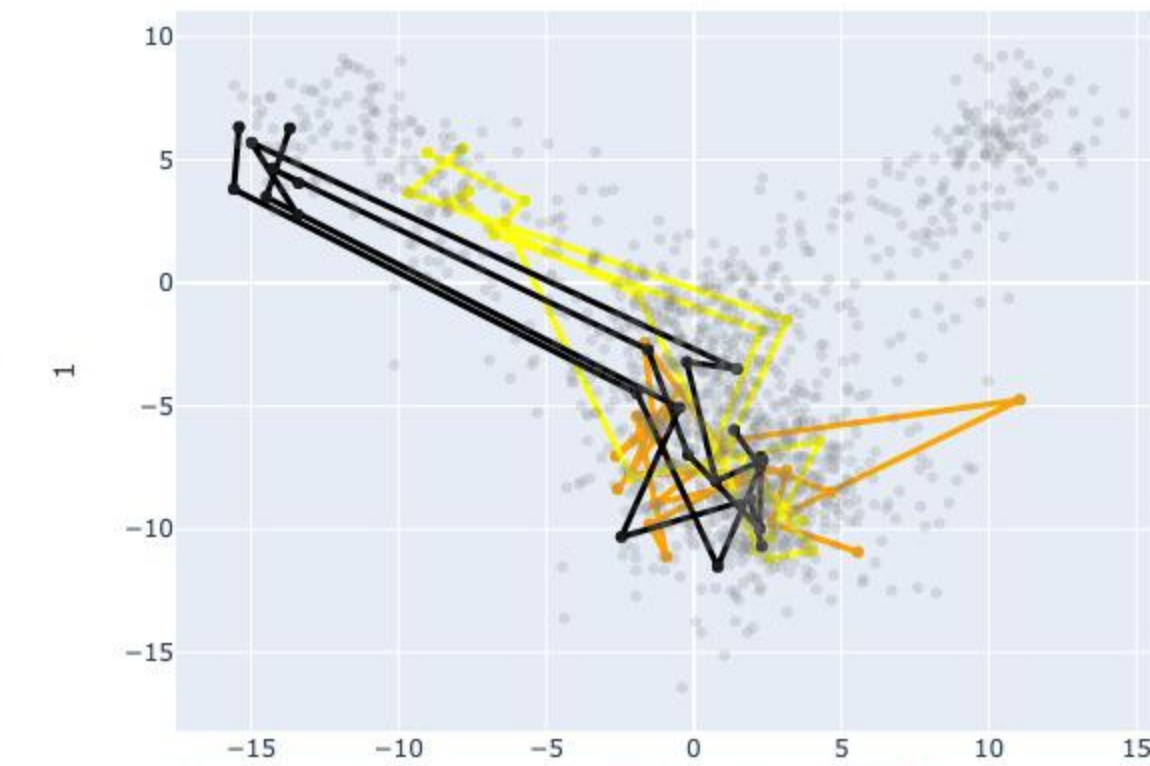
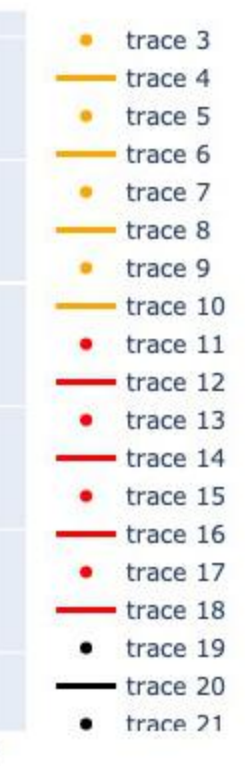
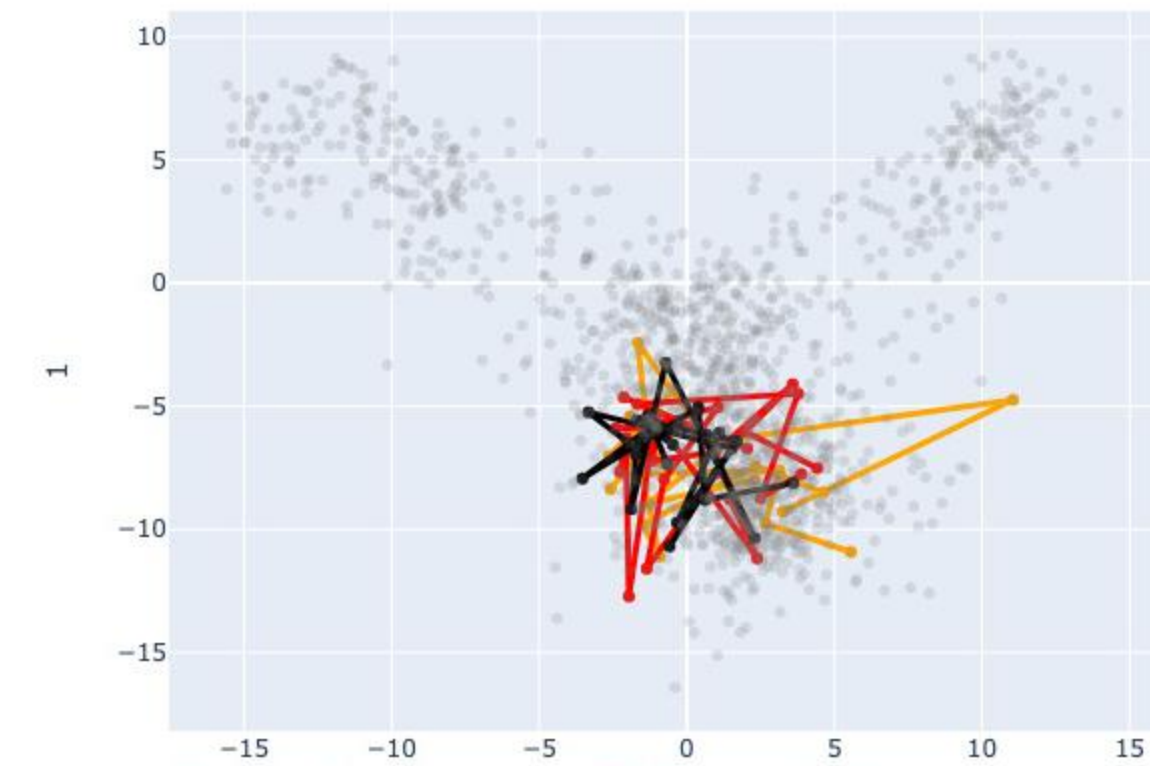
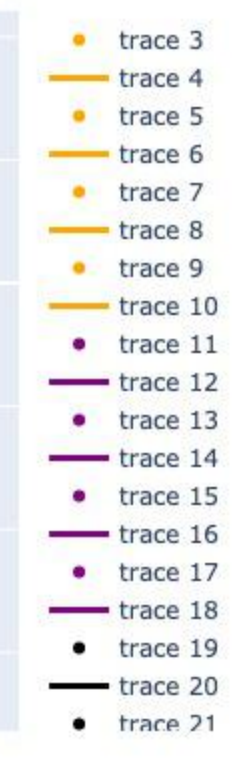
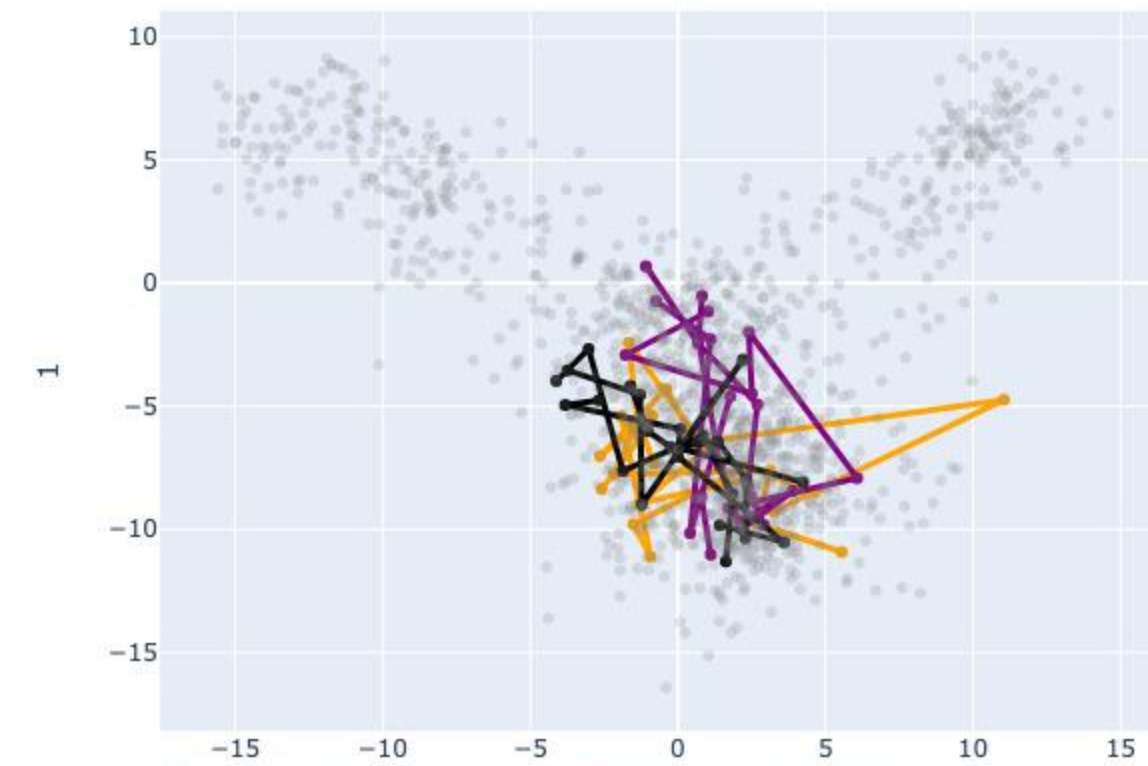


black:combination, orange: 17AAG, red: AUY922



black:combination, orange: 17AAG, green: PS341





black:combination, orange: SAHA, purple: Vinblastine

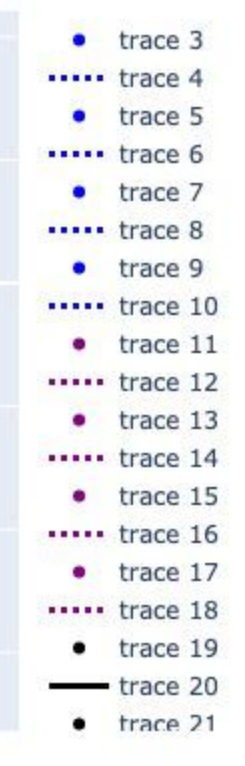
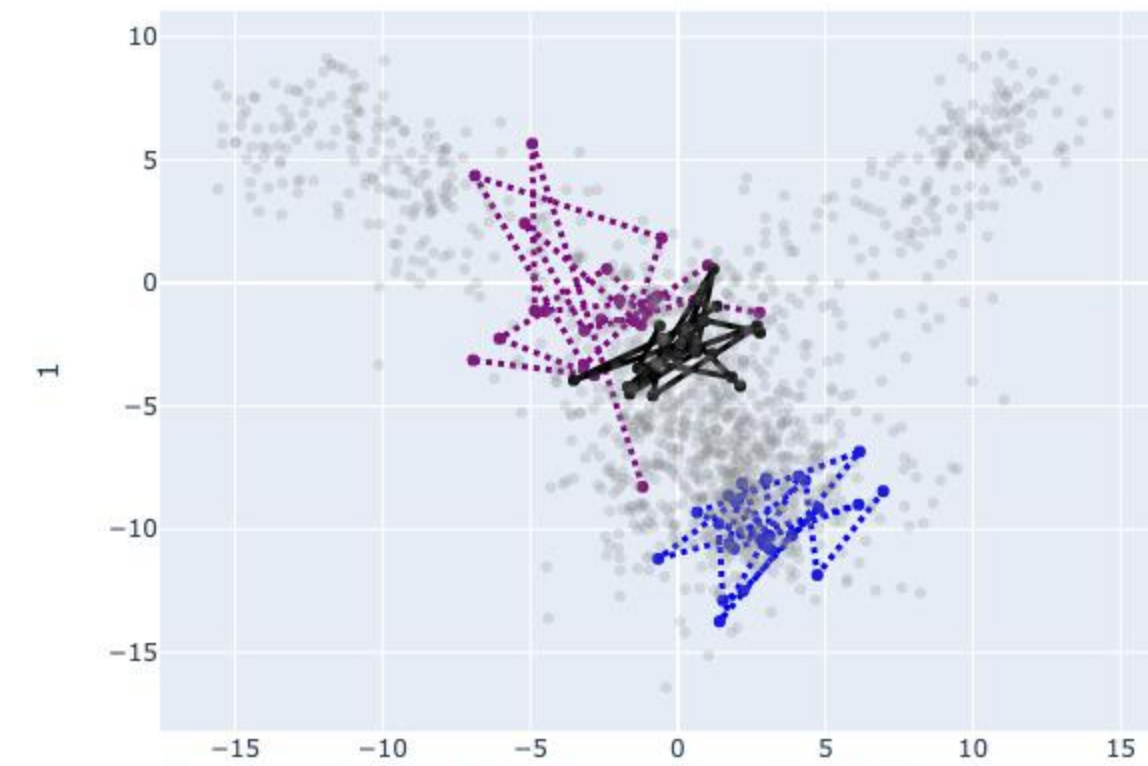
black:combination, orange: SAHA, red: Apicidin

black:combination, orange: SAHA, yellow: AUY922

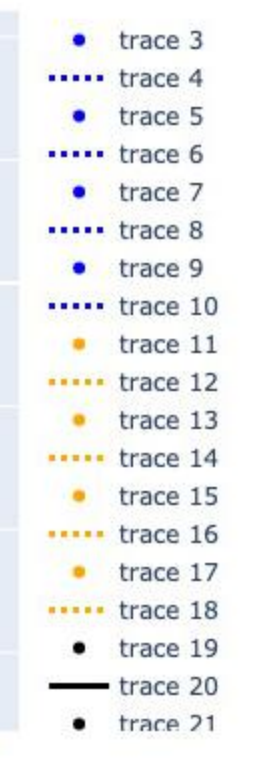
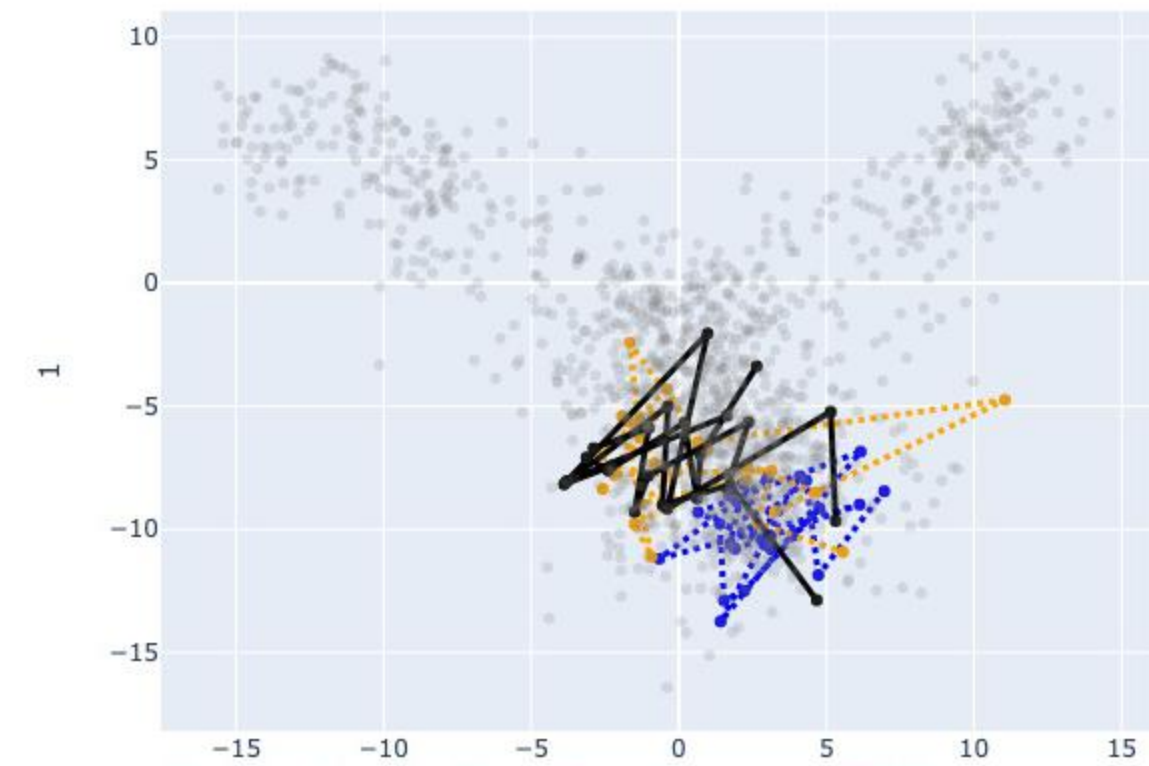
black:combination, orange: SAHA, green: PS341

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

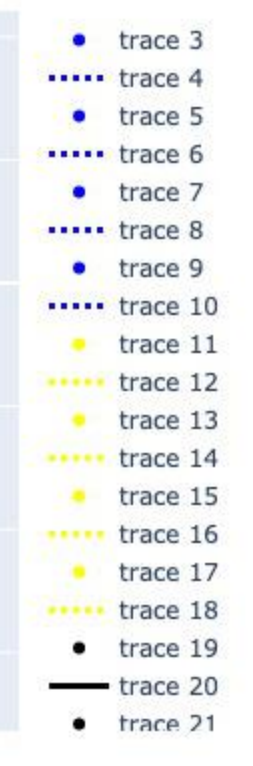
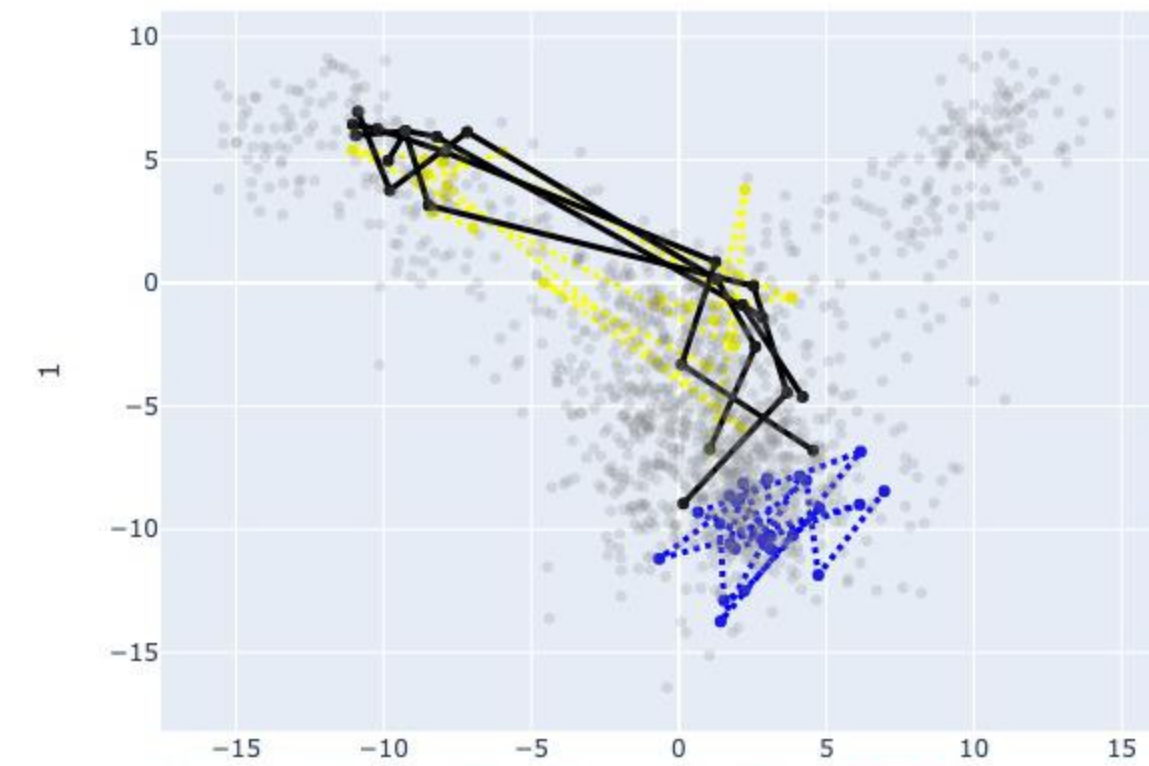




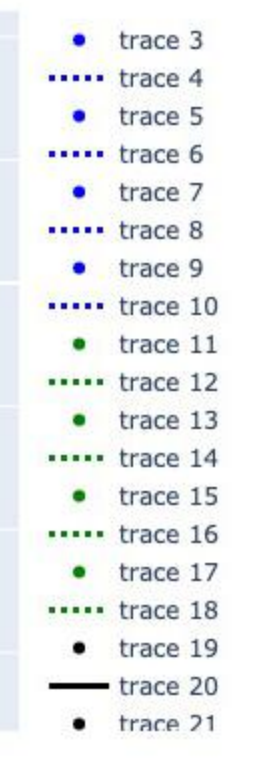
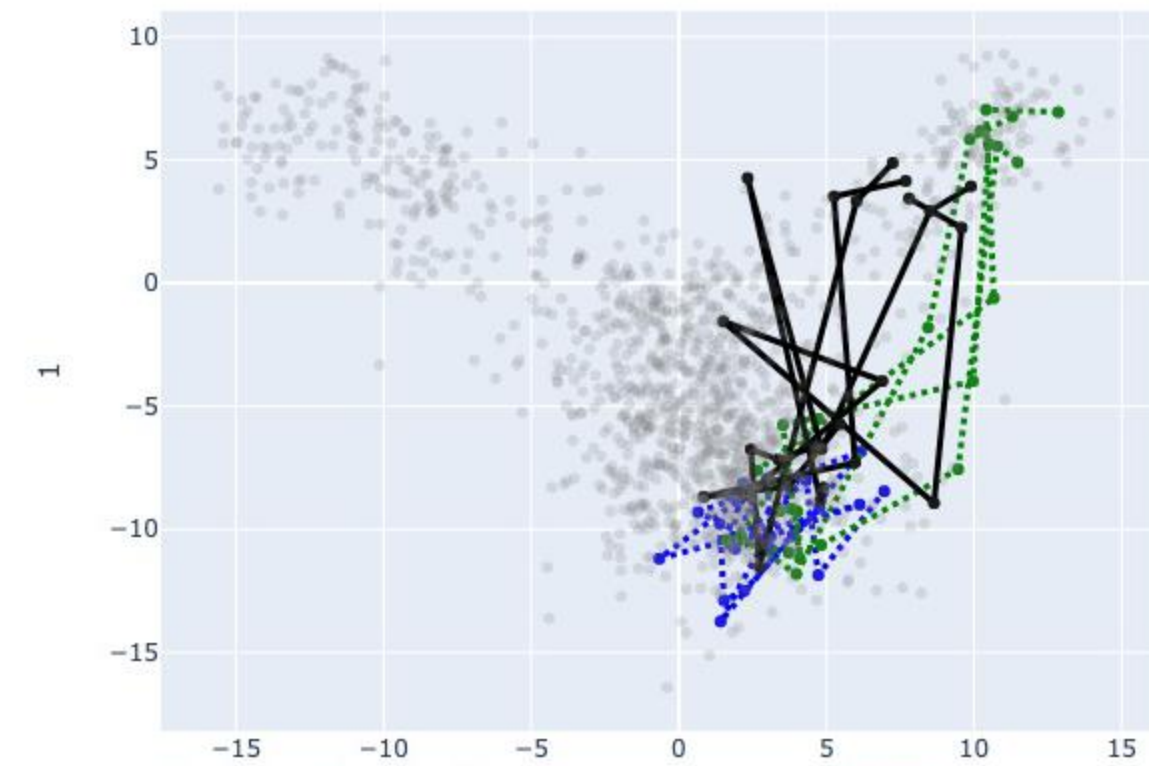
black:combination, blue: Etoposide, purple: Paclitaxel



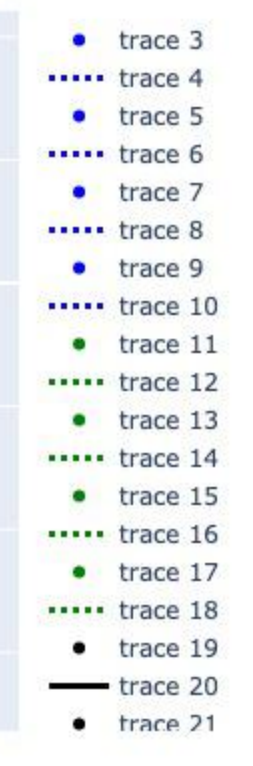
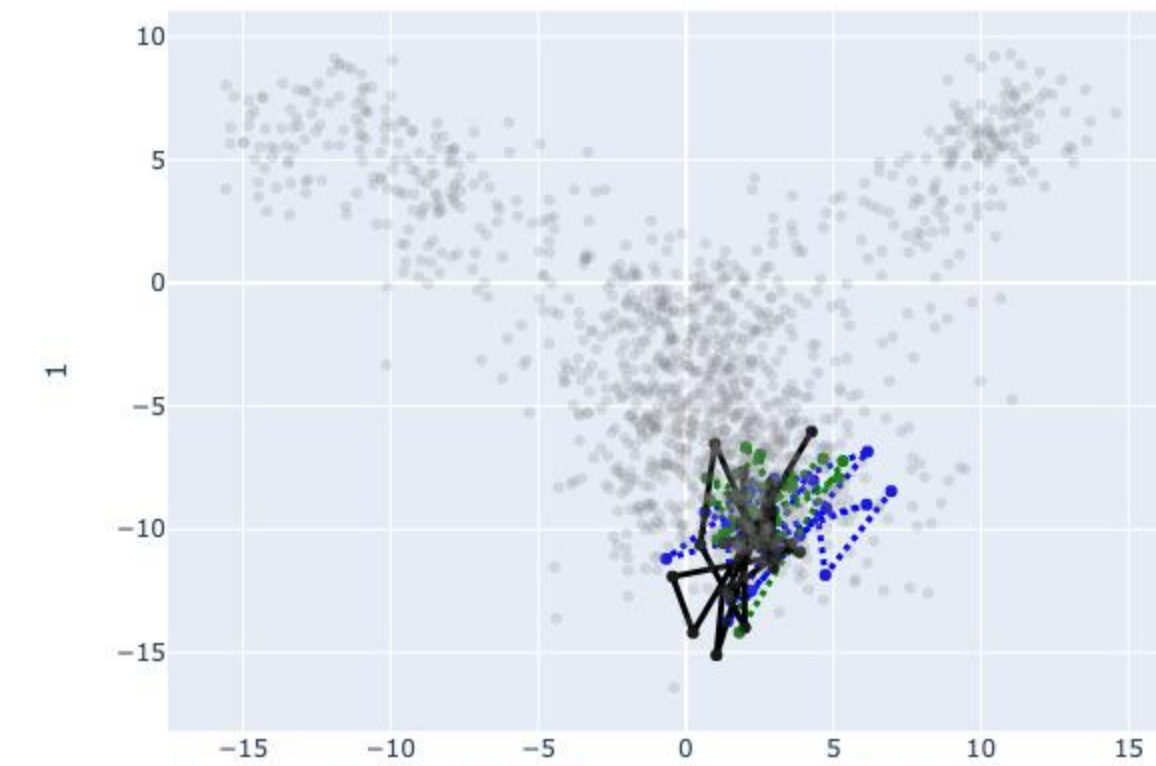
black:combination, blue: Etoposide, orange: SAHA



black:combination, blue: Etoposide, yellow: 17AAG

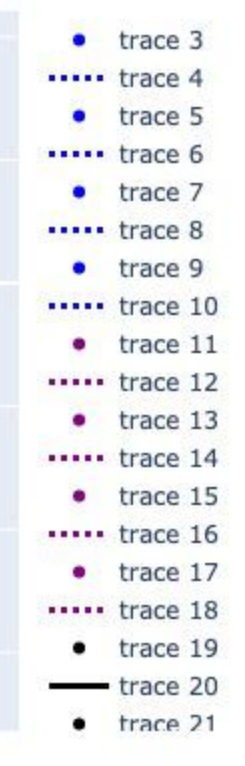
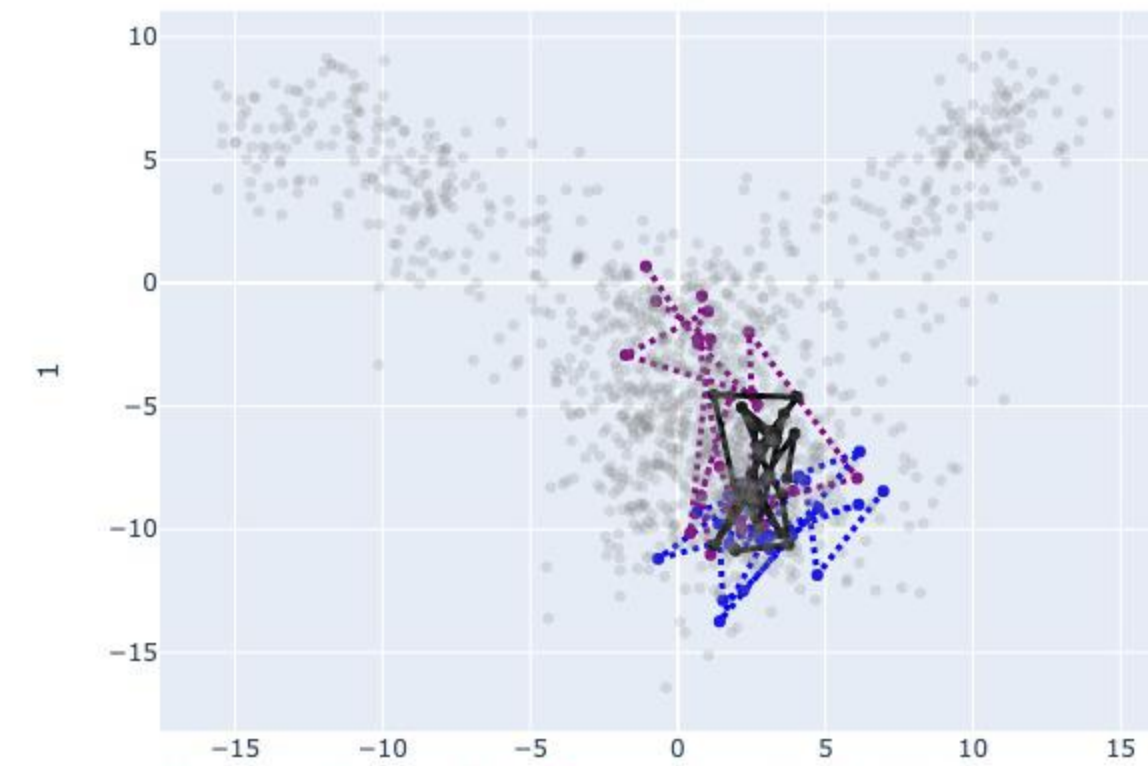


black:combination, blue: Etoposide, green: MG132

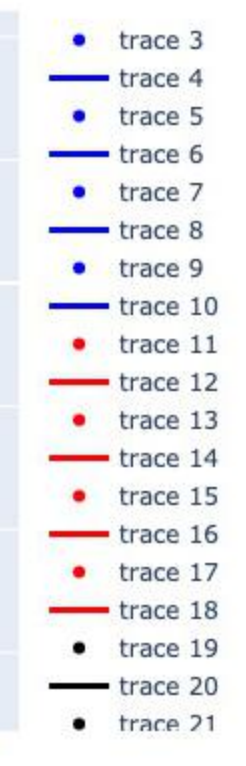
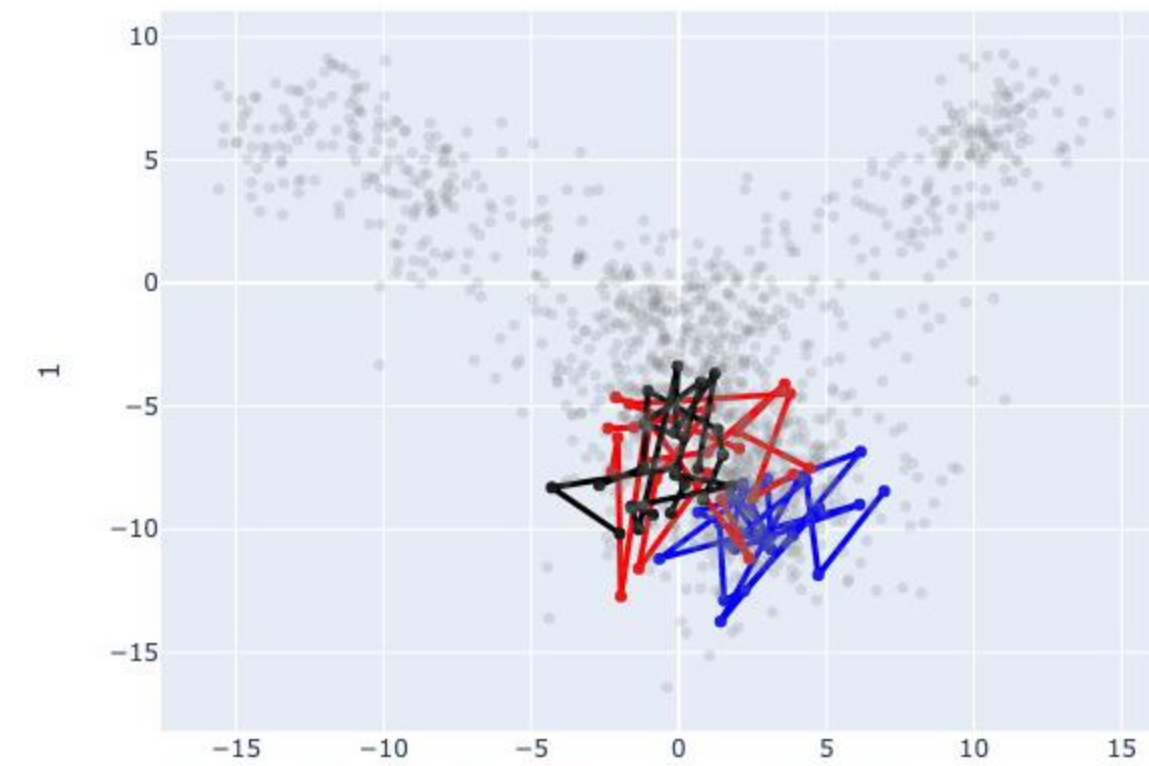


black:combination, blue: Etoposide, green: Gemcitabine

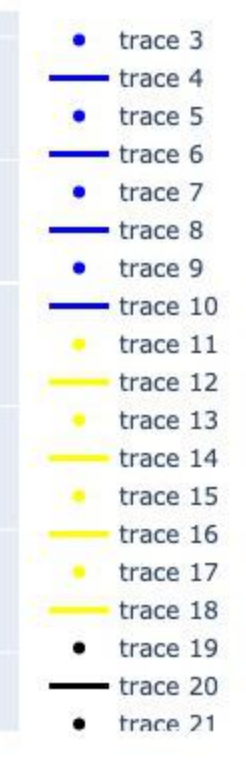
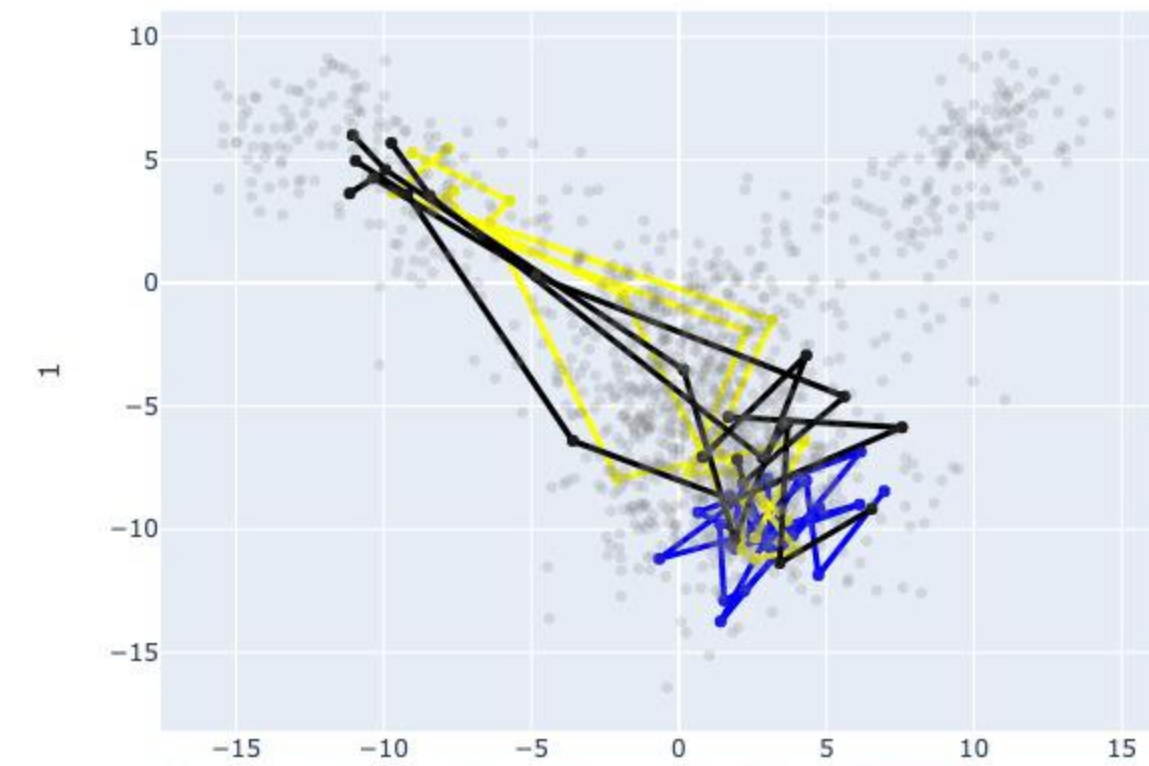




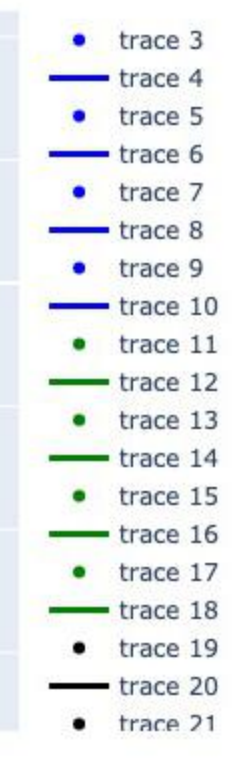
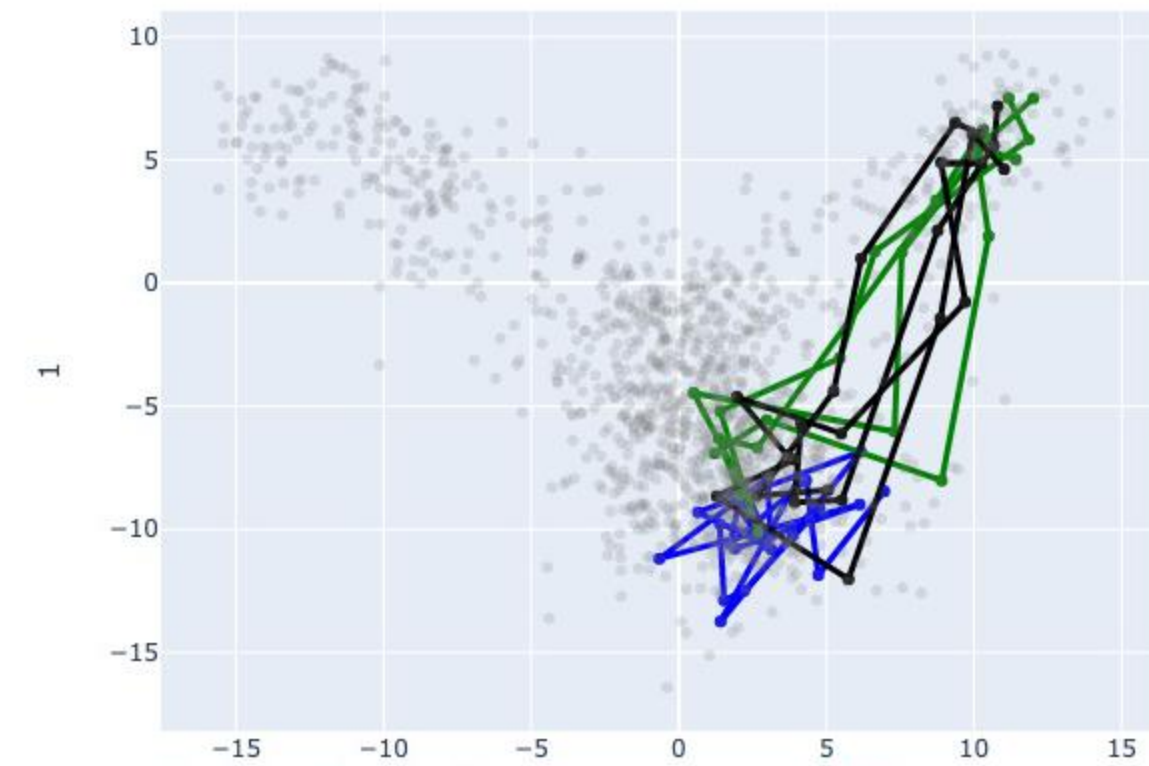
black:combination, blue: Etoposide, purple: Vinblastine



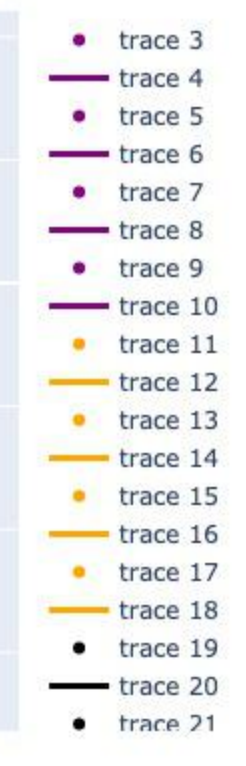
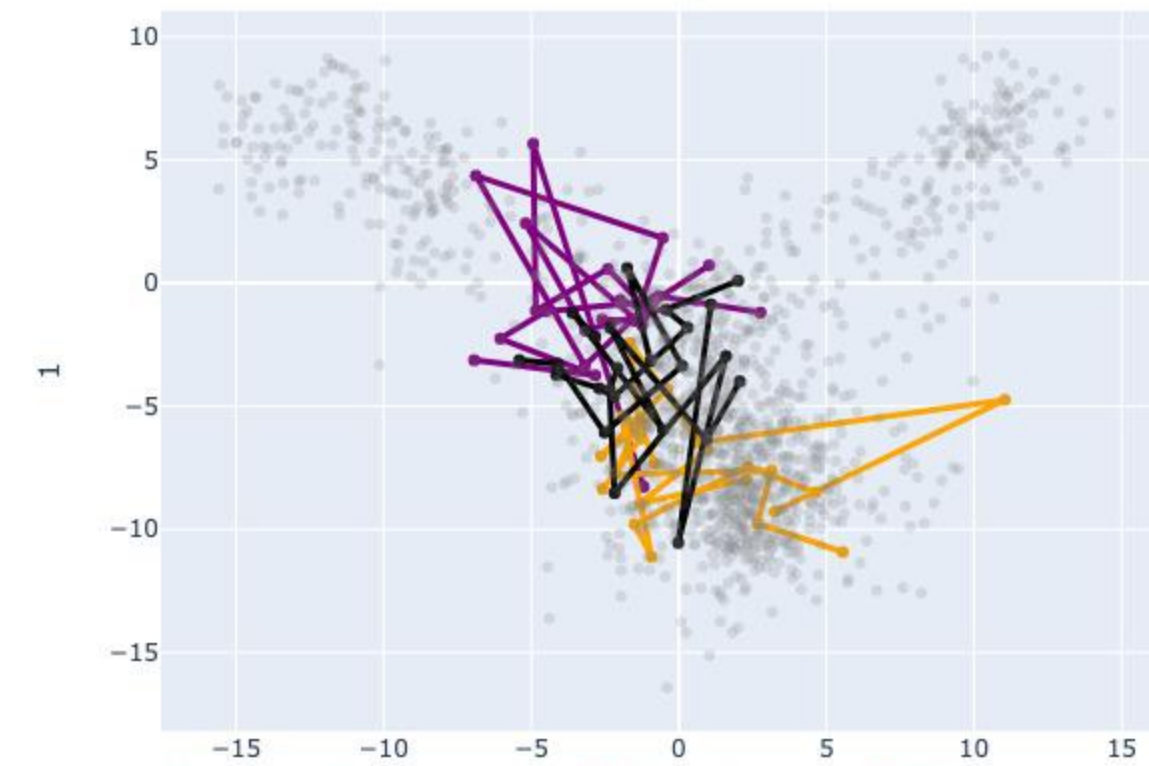
black:combination, blue: Etoposide, red: Apicidin



black:combination, blue: Etoposide, yellow: AUY922

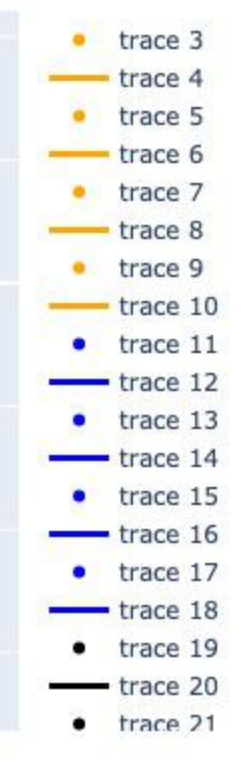
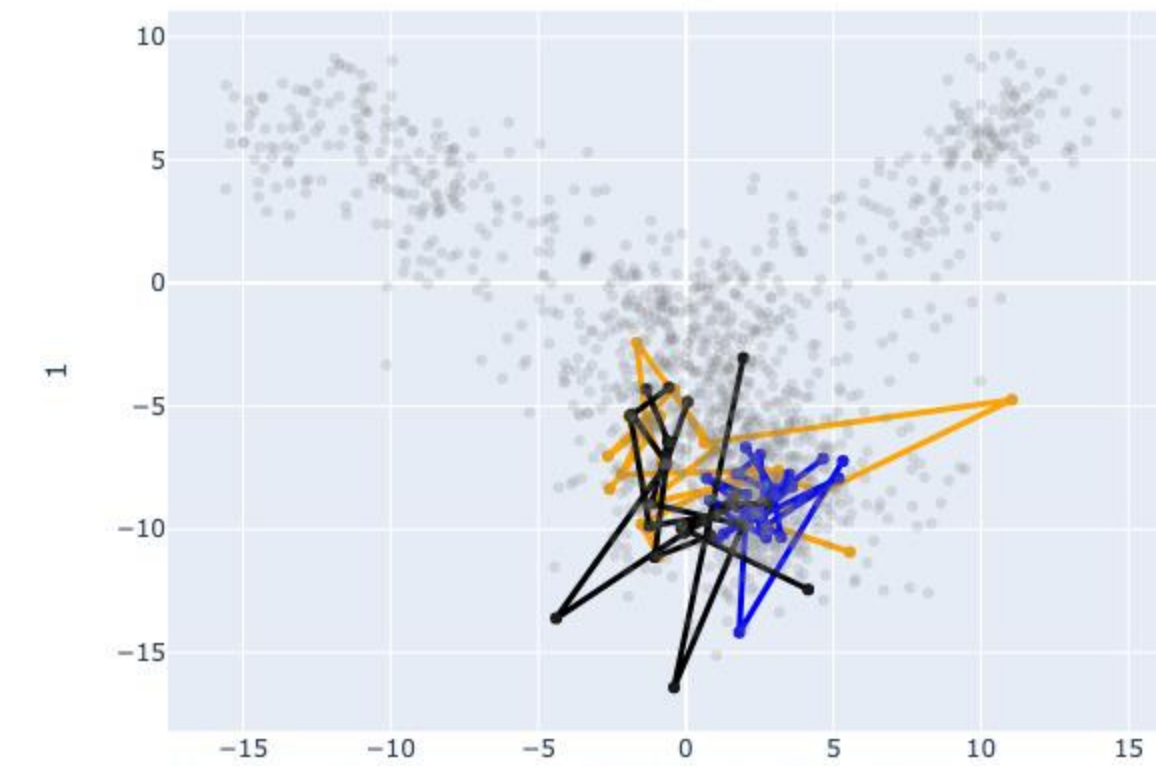
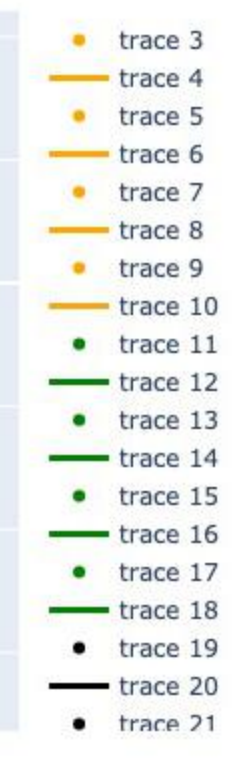
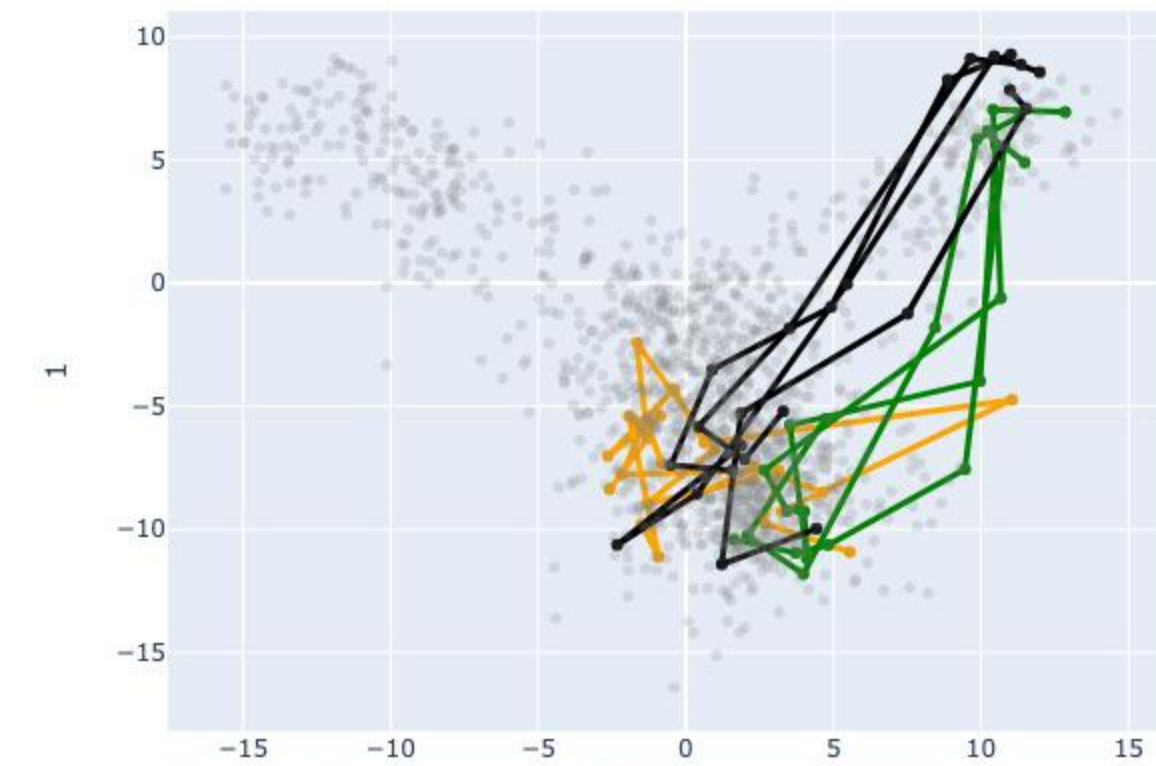
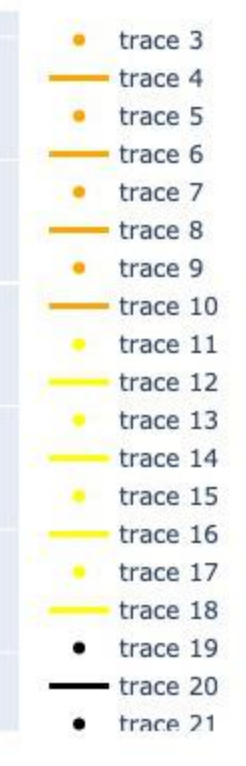
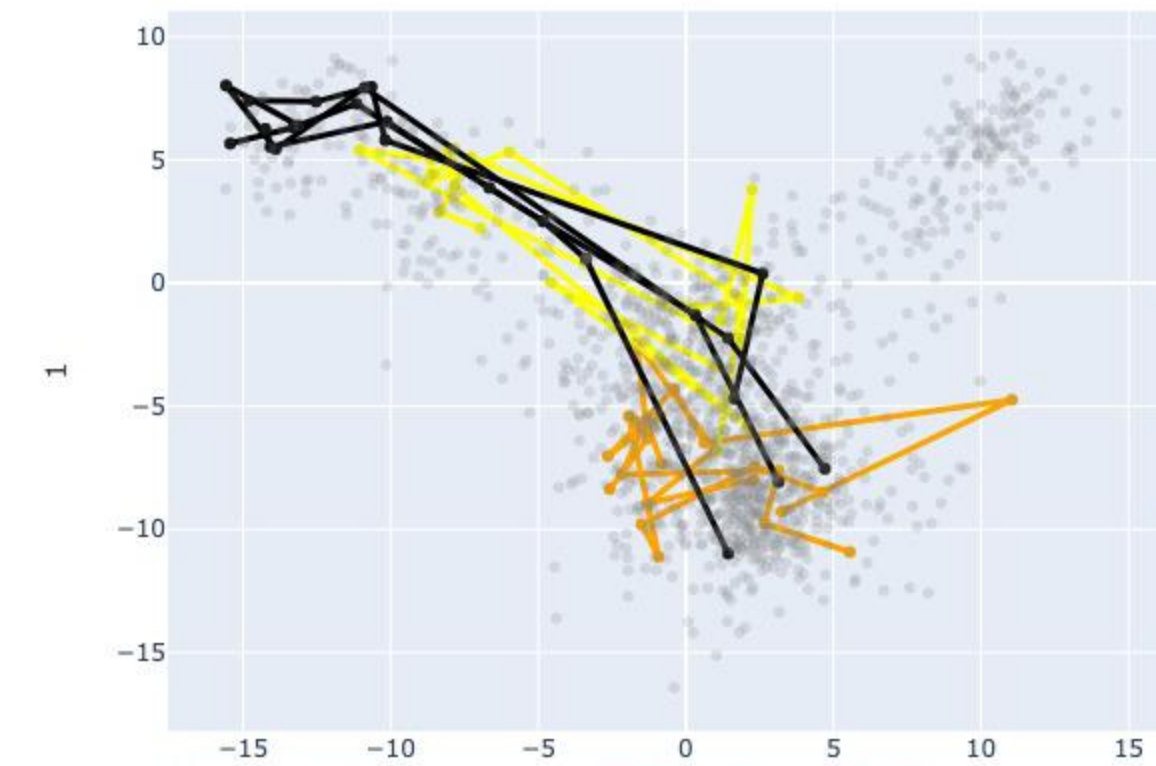
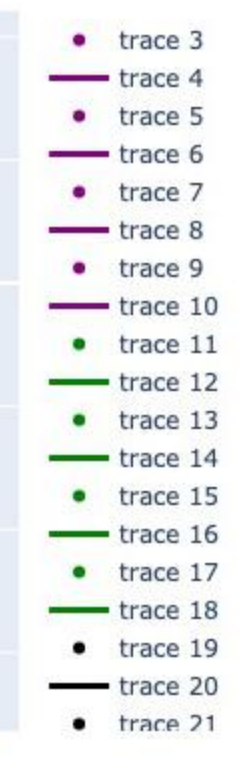
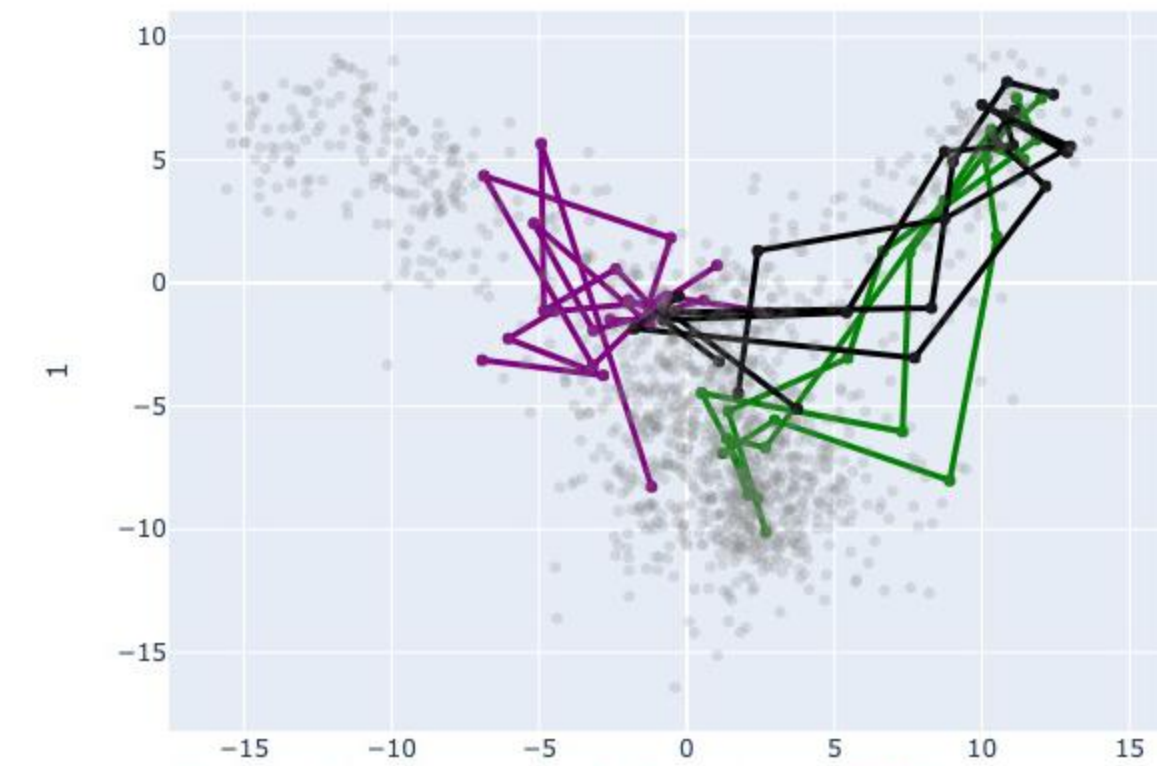
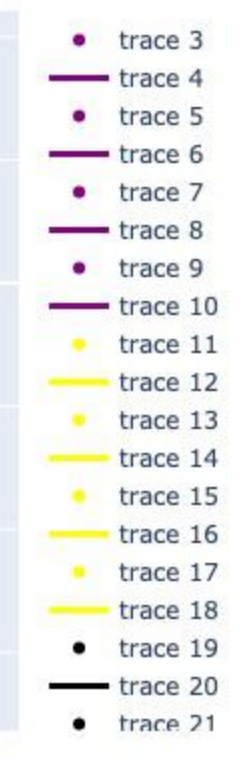
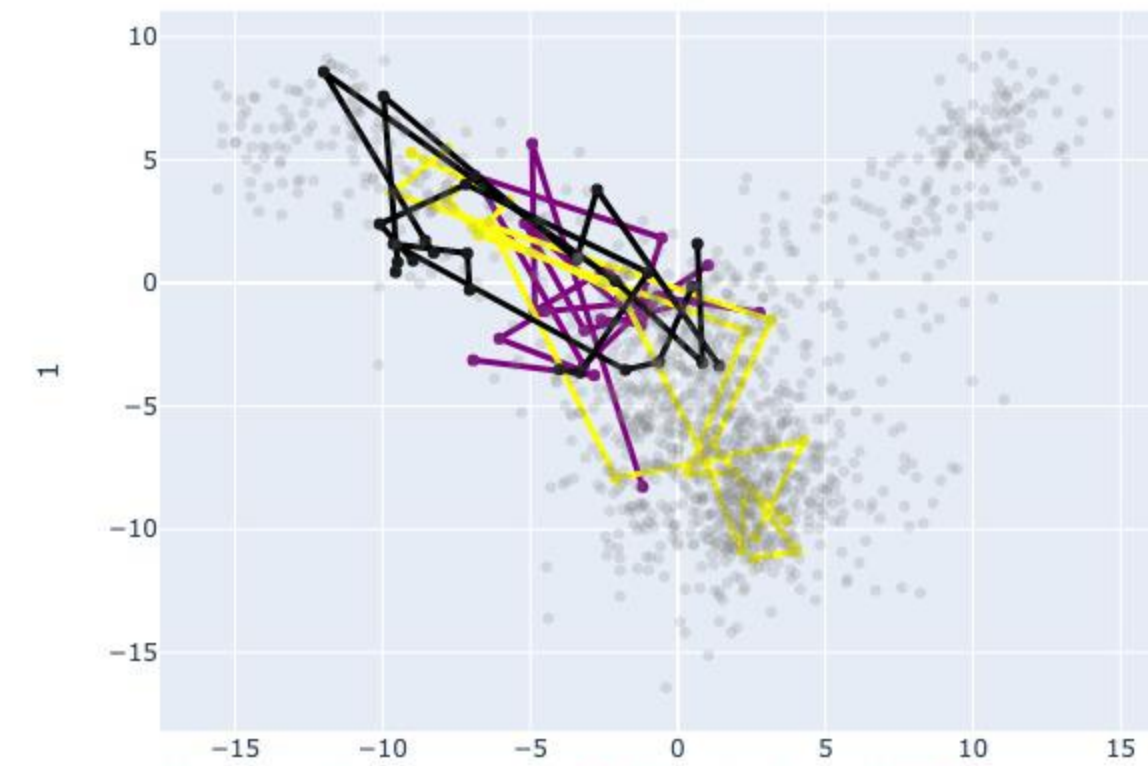


black:combination, blue: Etoposide, green: PS341



black:combination, purple: Paclitaxel, orange: SAHA





black:combination, purple: Paclitaxel, yellow: AUY922

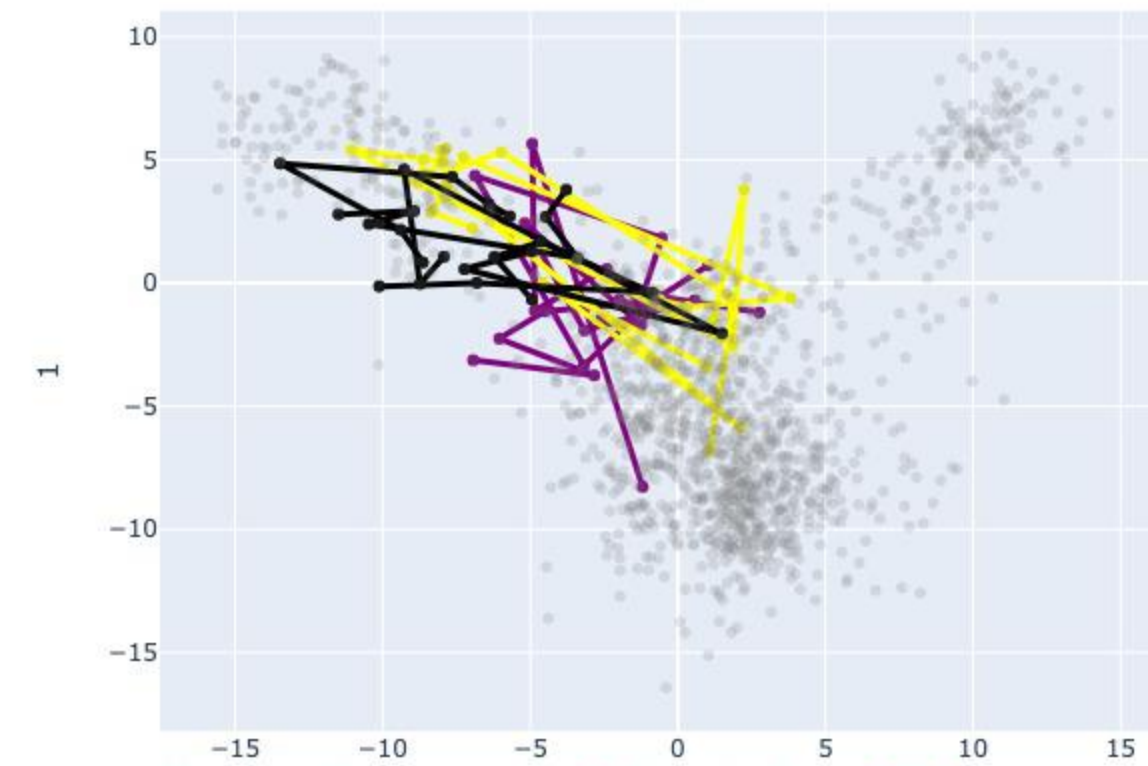
black:combination, purple: Paclitaxel, green: PS341

black:combination, orange: SAHA, yellow: 17AAG

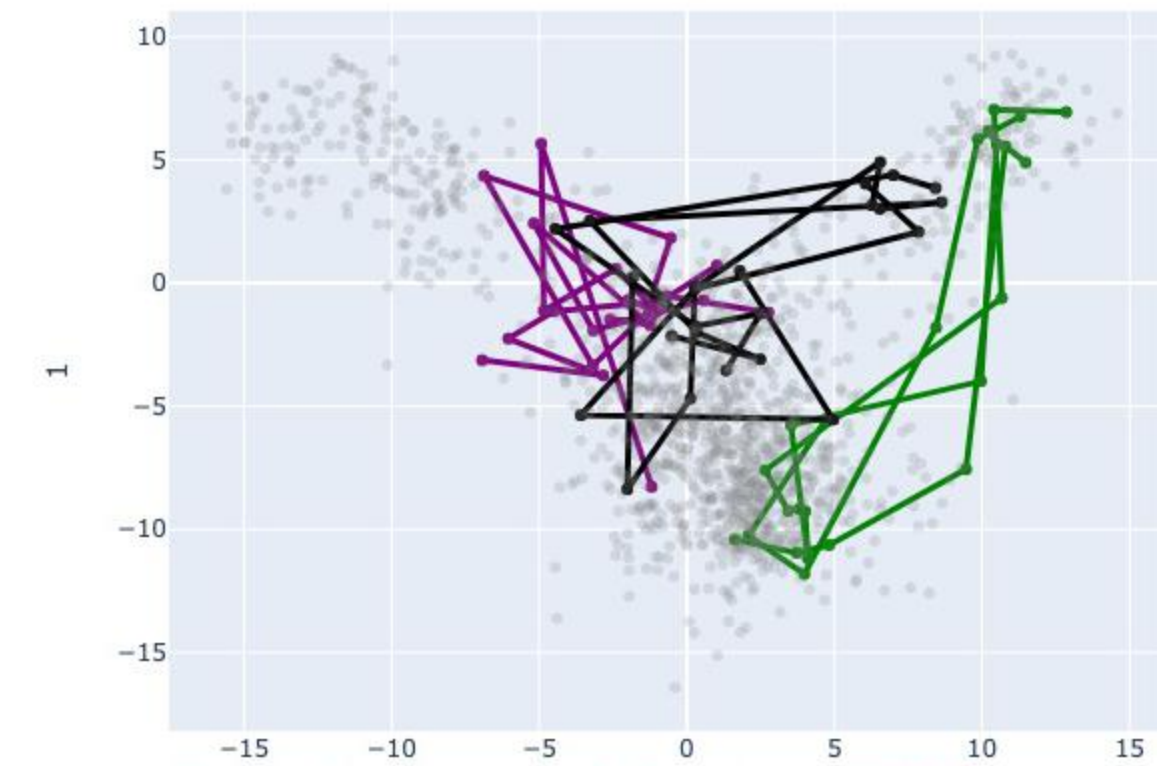
black:combination, orange: SAHA, green: MG132

black:combination, orange: SAHA, blue: Gemcitabine

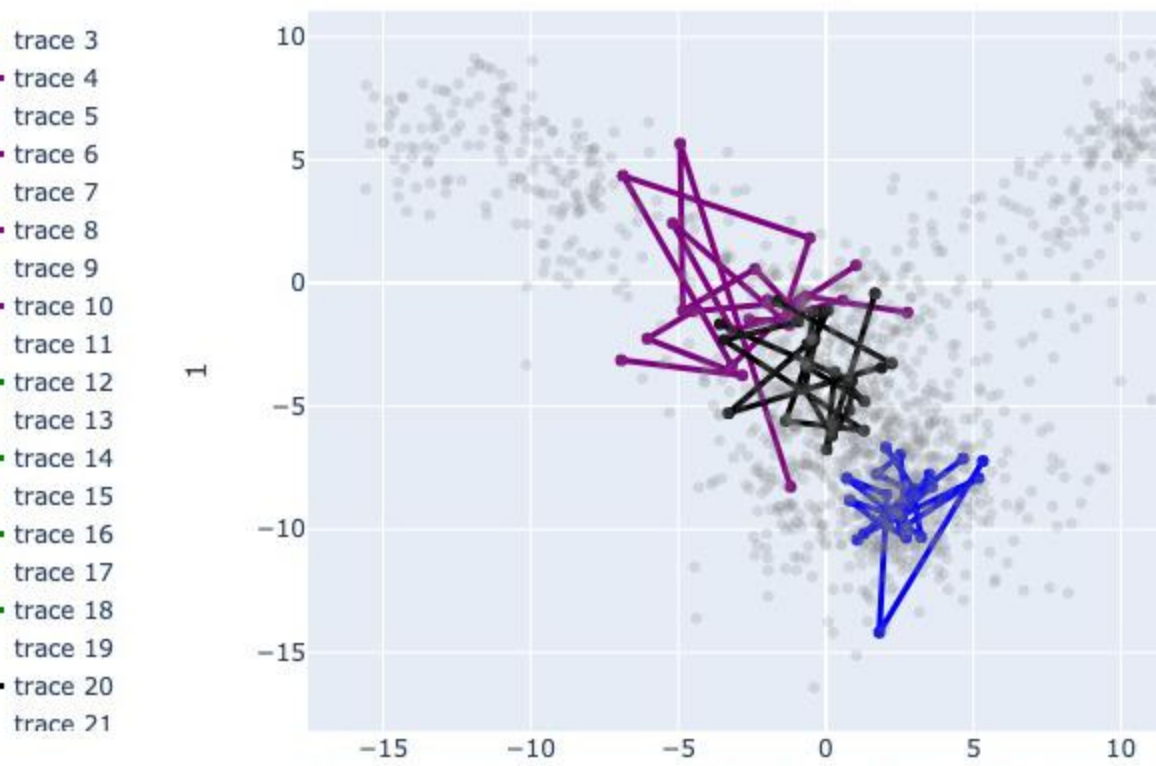




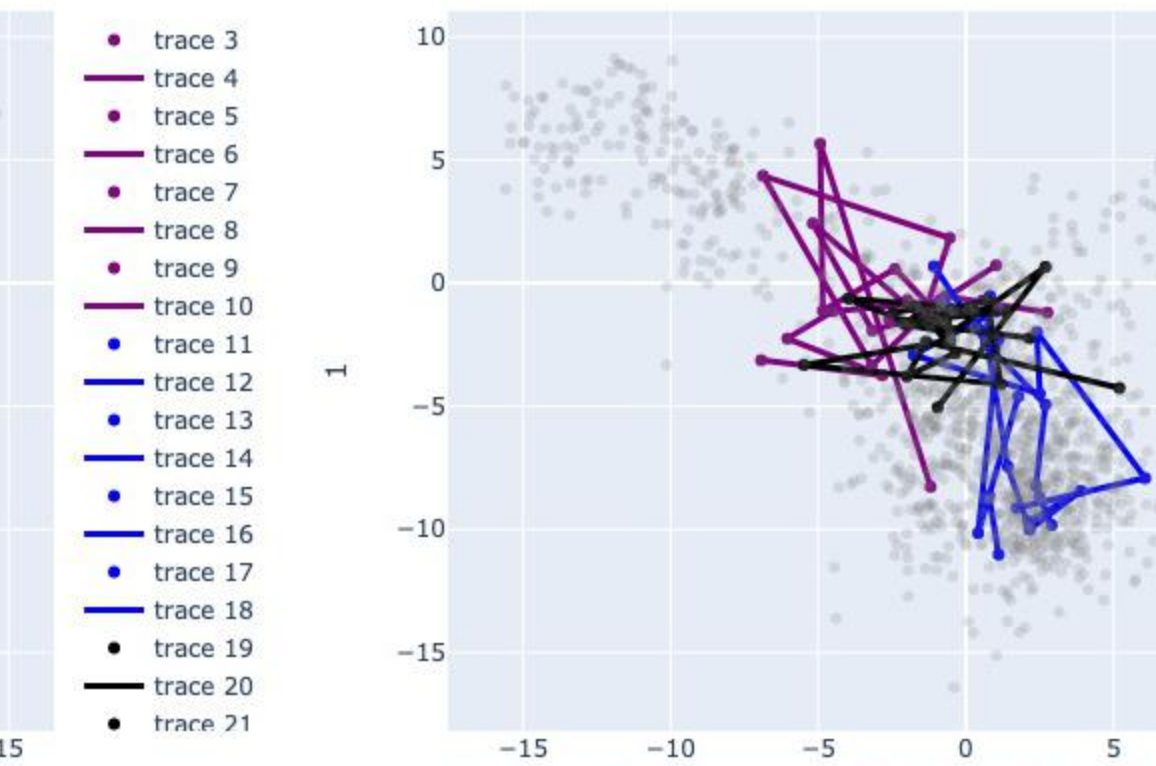
black:combination, purple: Paclitaxel, yellow:17AAG



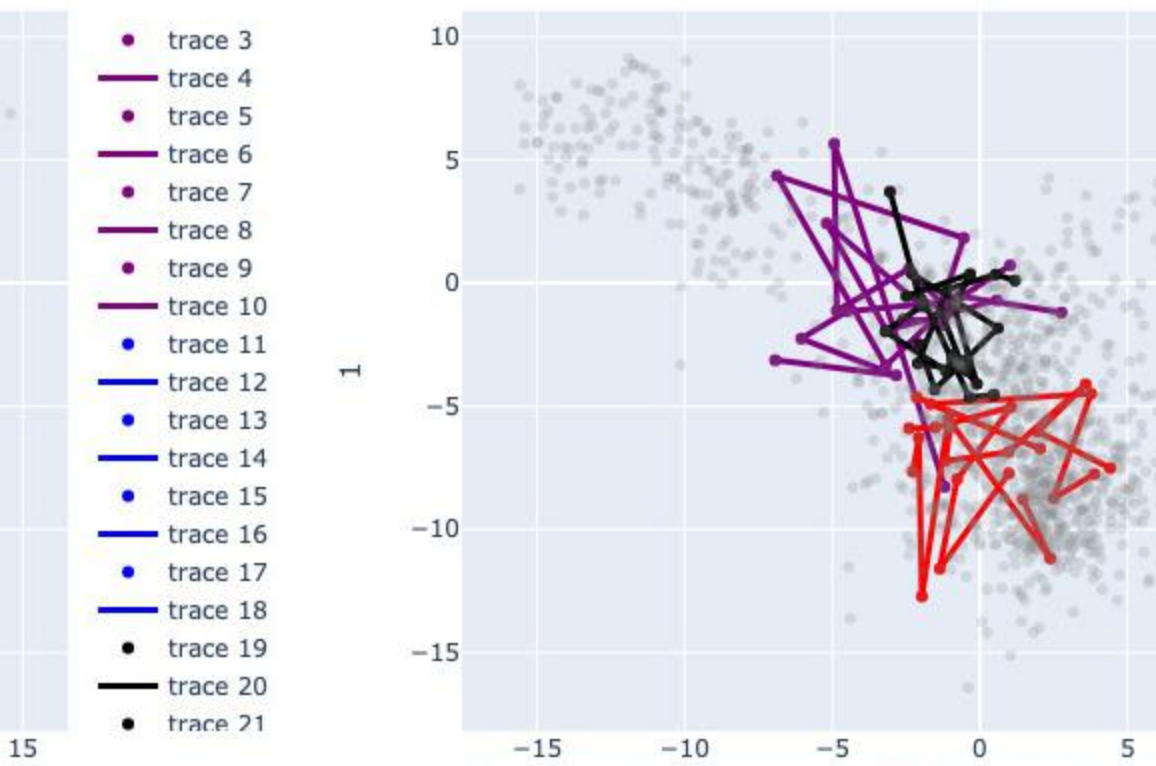
black:combination, purple: Paclitaxel, green: MG132



black:combination, purple: Paclitaxel, blue: Gemcitabine

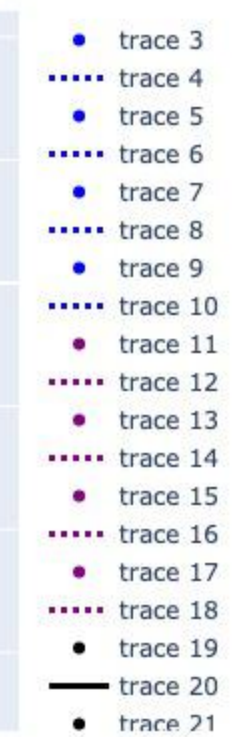
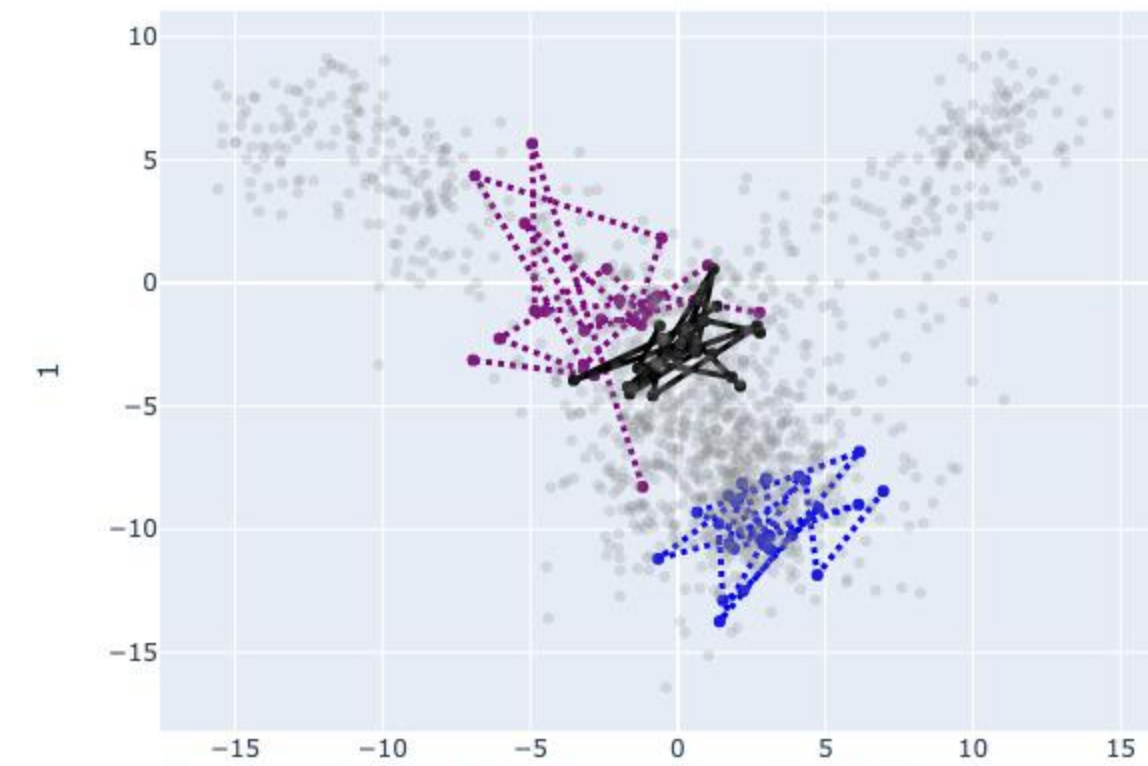


black:combination, purple: Paclitaxel, blue: Vinblastine

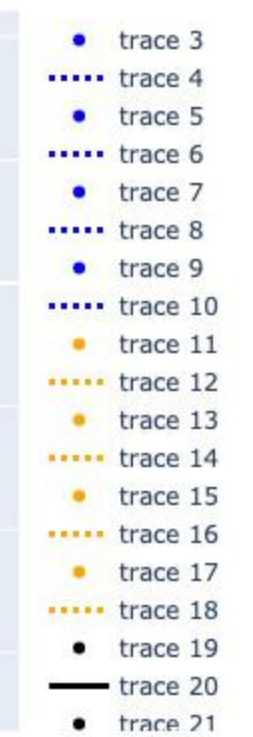
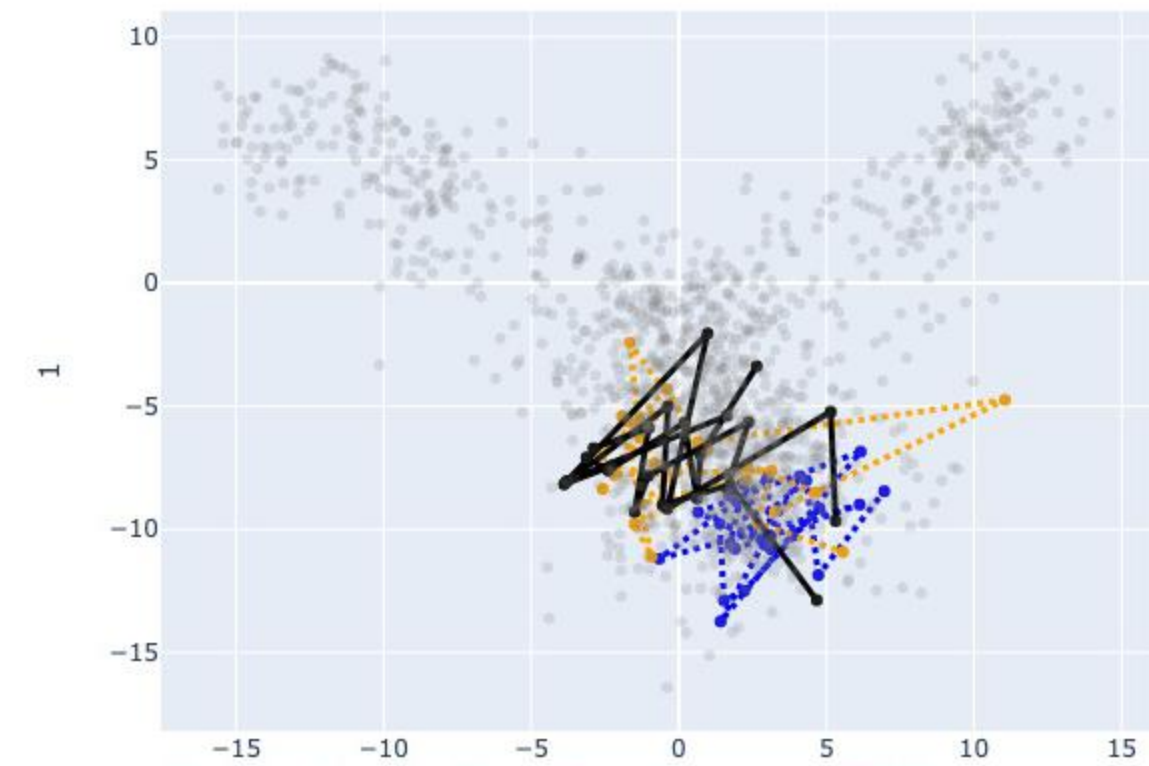


black:combination, purple: Paclitaxel, red: Apicidin

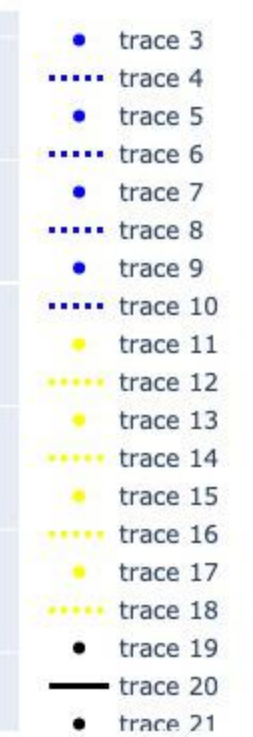
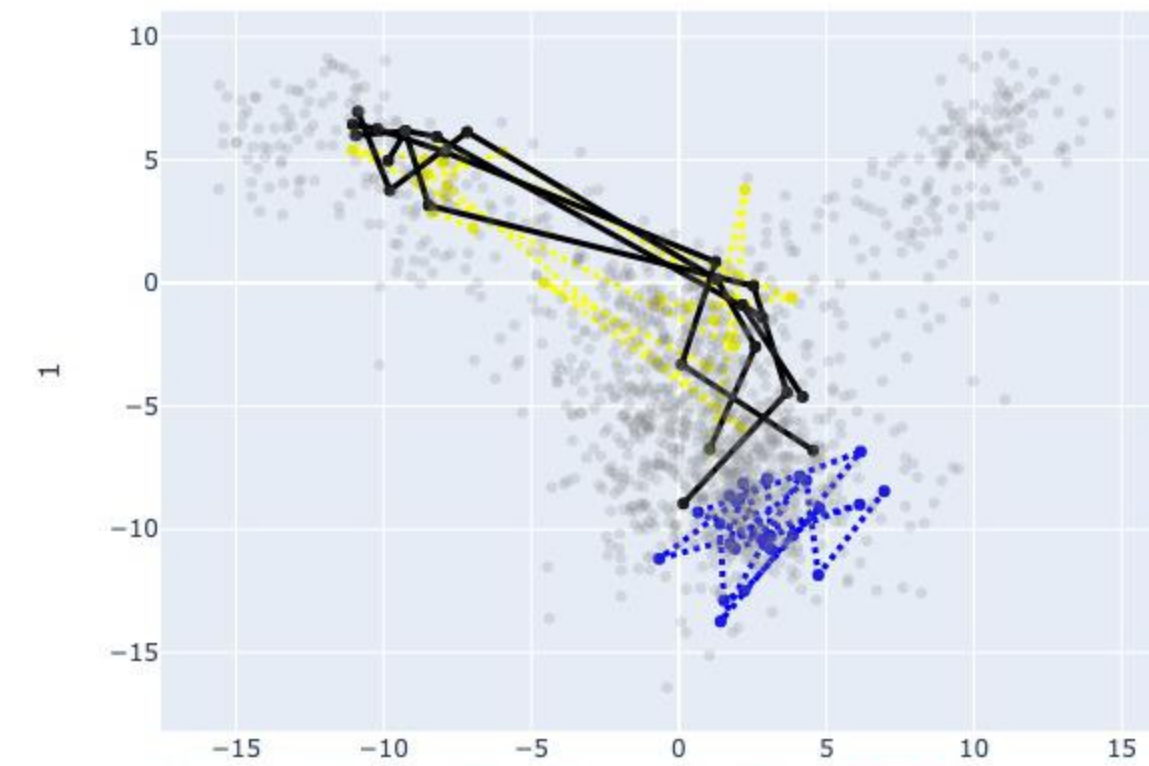




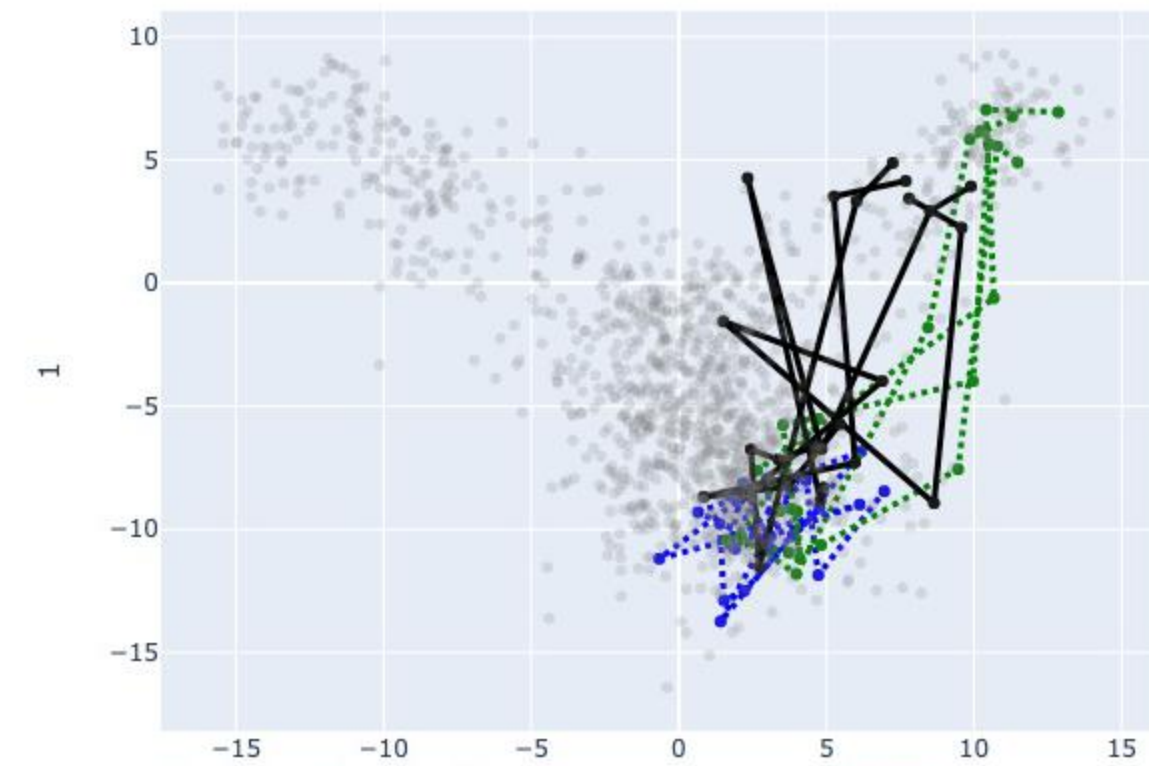
black:combination, blue: Etoposide, purple: Paclitaxel



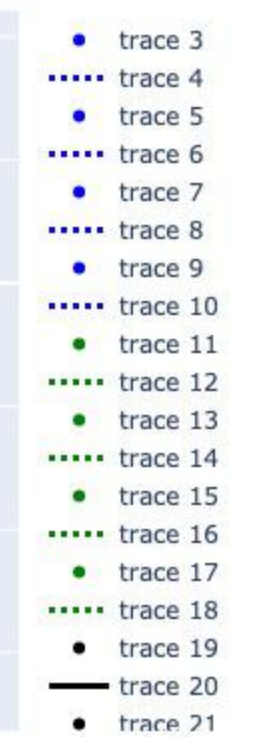
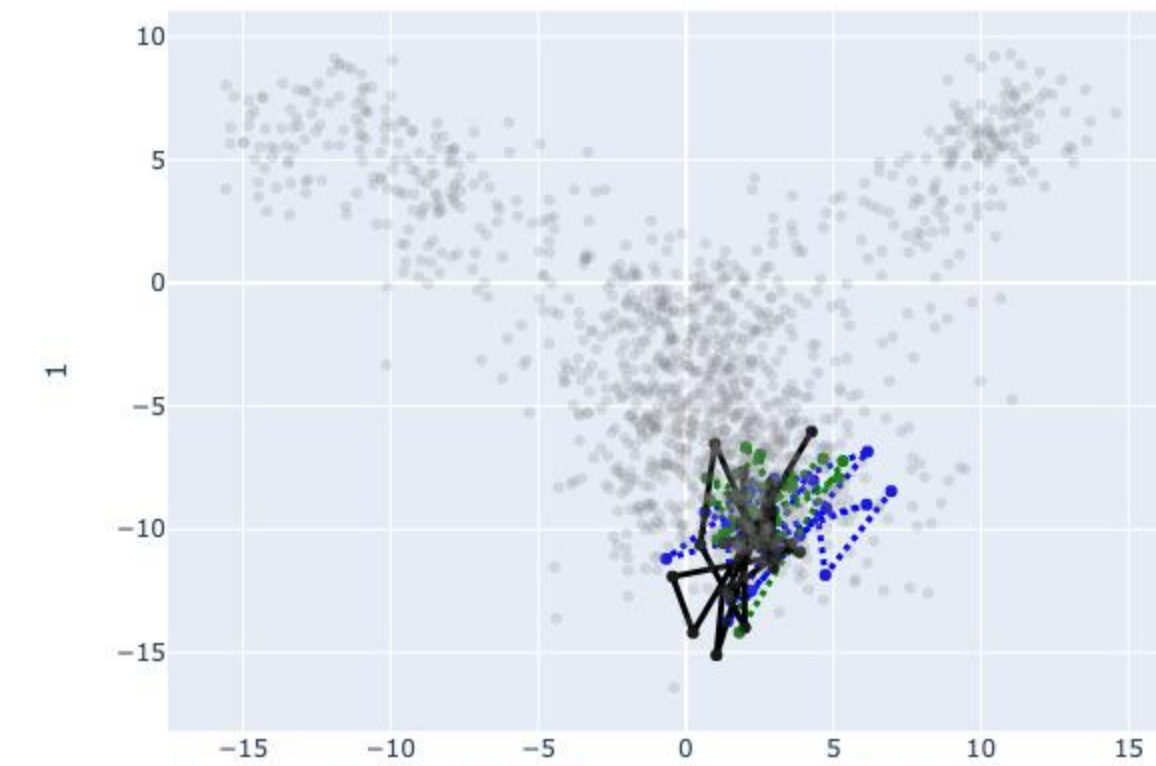
black:combination, blue: Etoposide, orange: SAHA



black:combination, blue: Etoposide, yellow: 17AAG

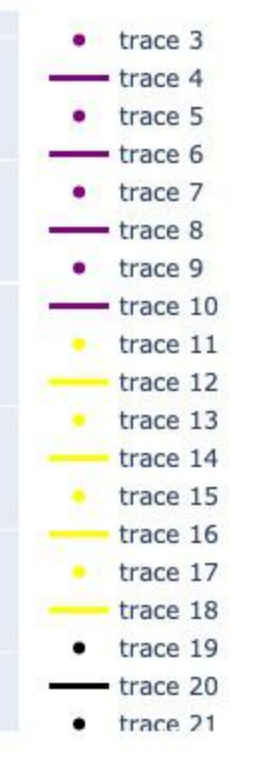
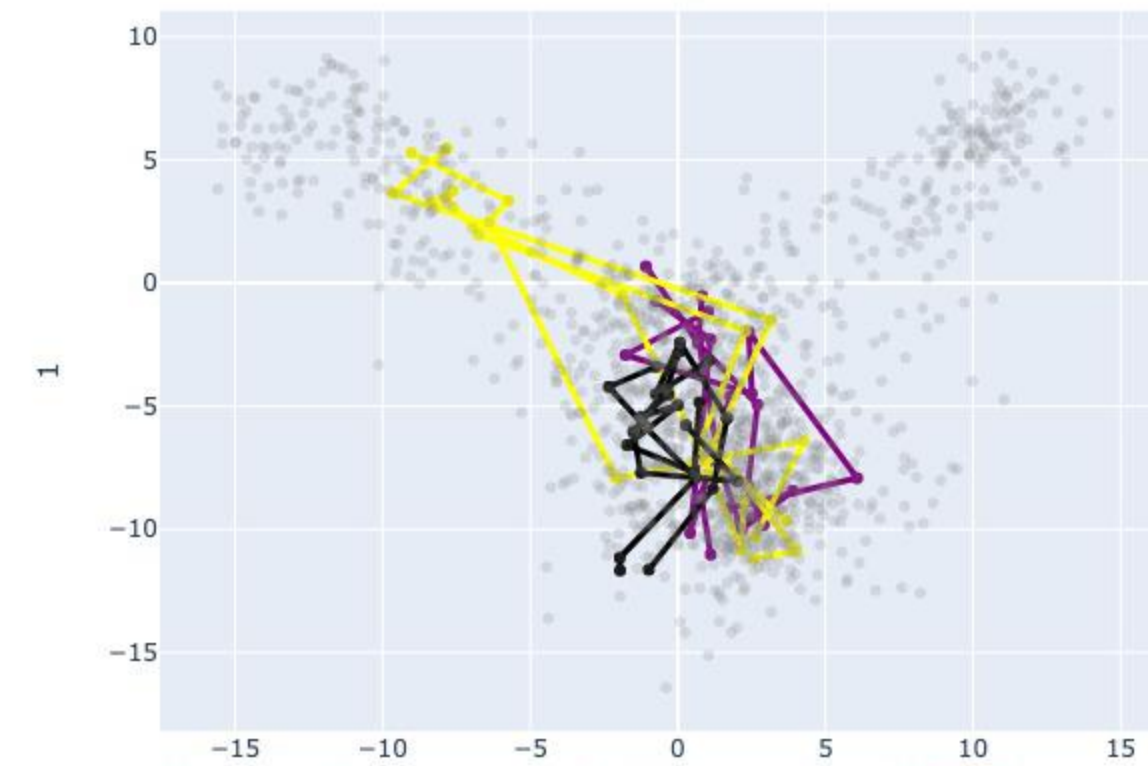


black:combination, blue: Etoposide, green: MG132

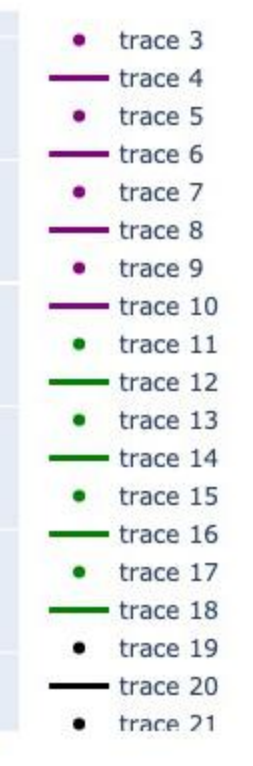
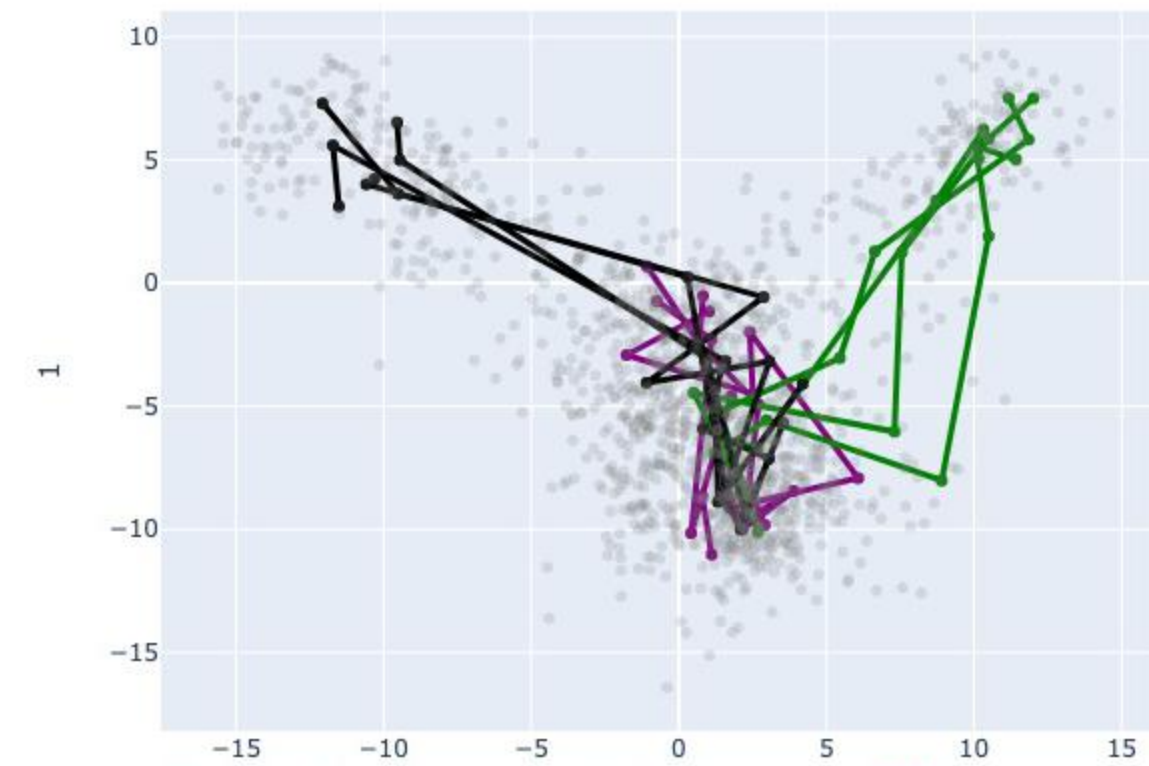


black:combination, blue: Etoposide, green: Gemcitabine

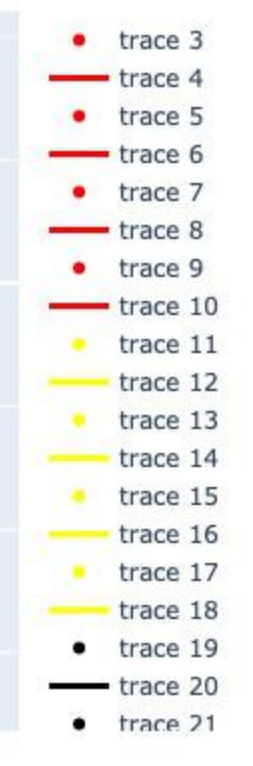
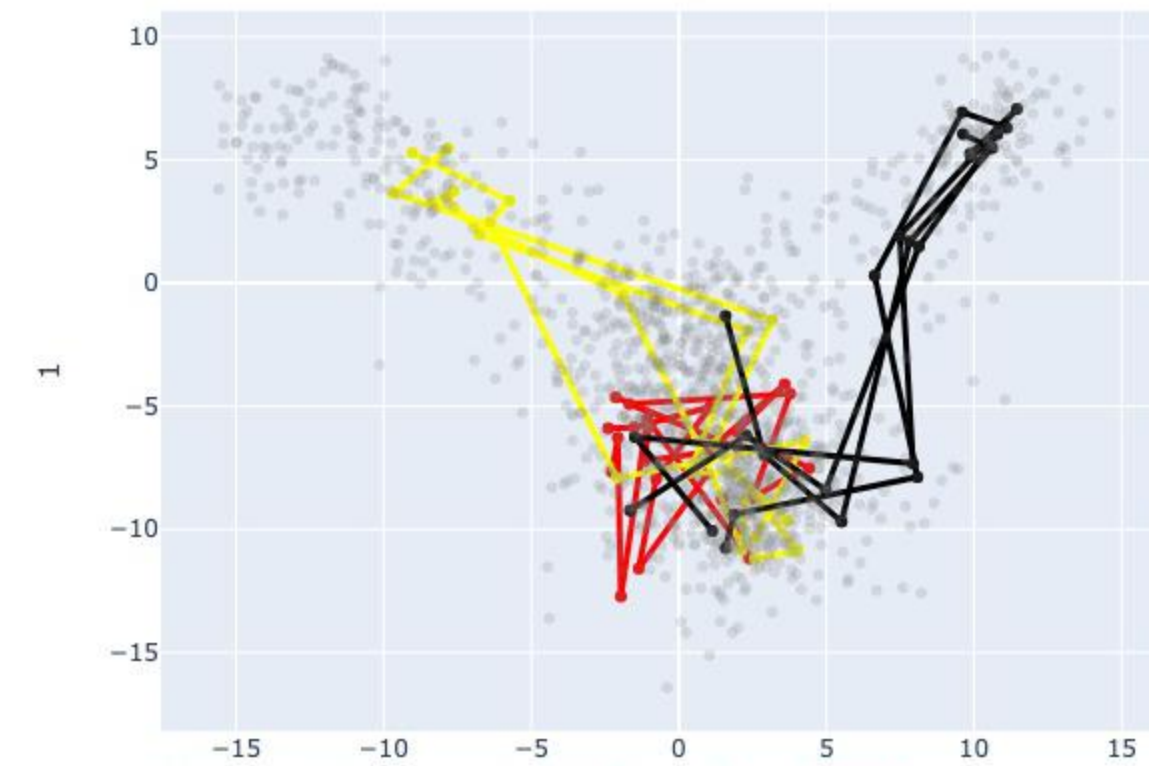




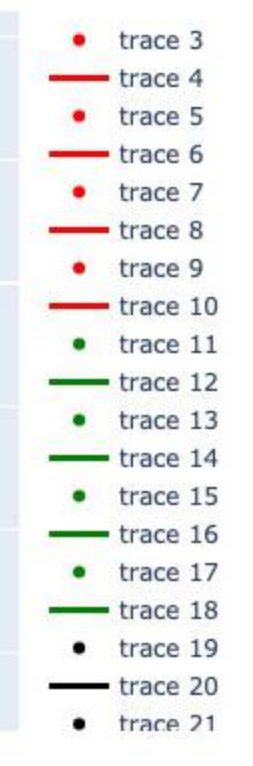
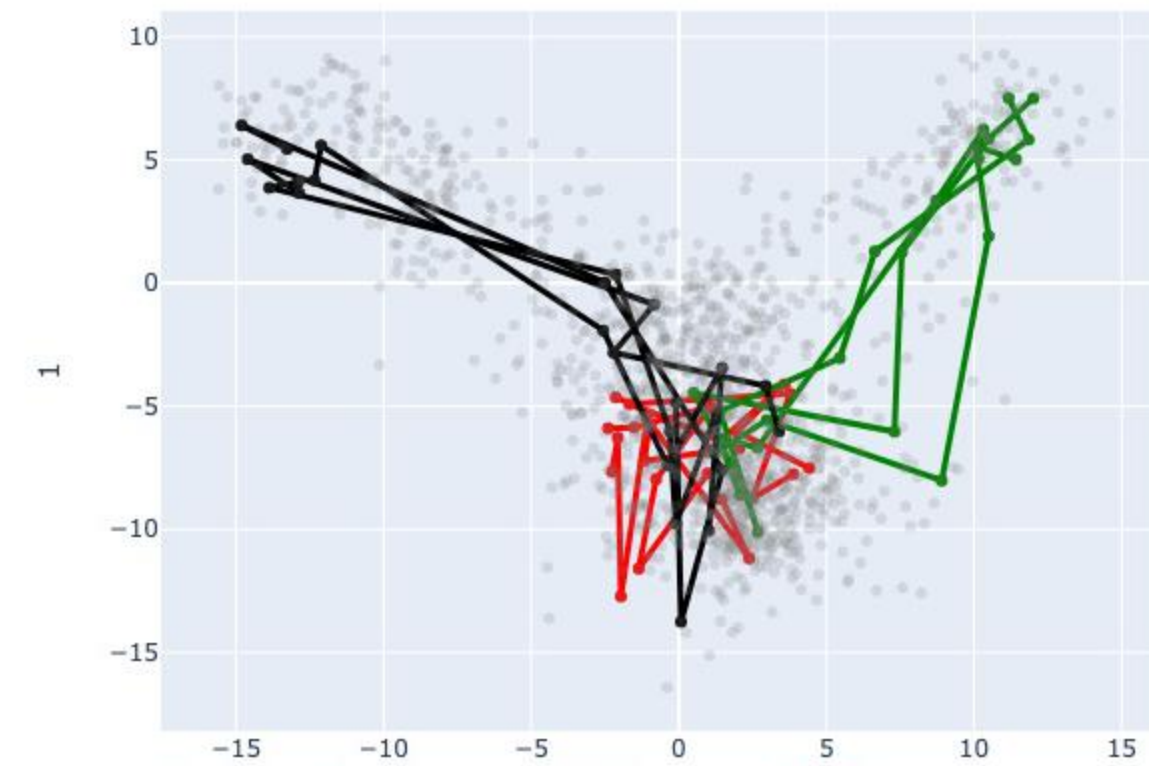
black:combination, purple: Vinblastine, yellow: AUY922



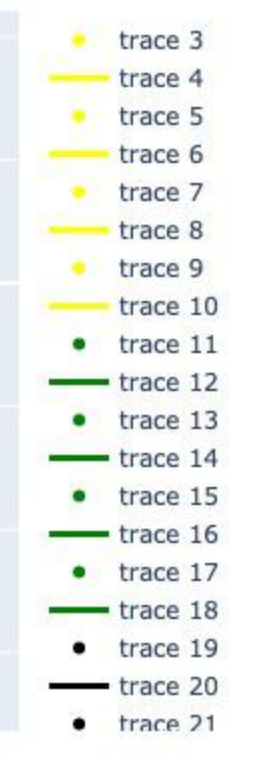
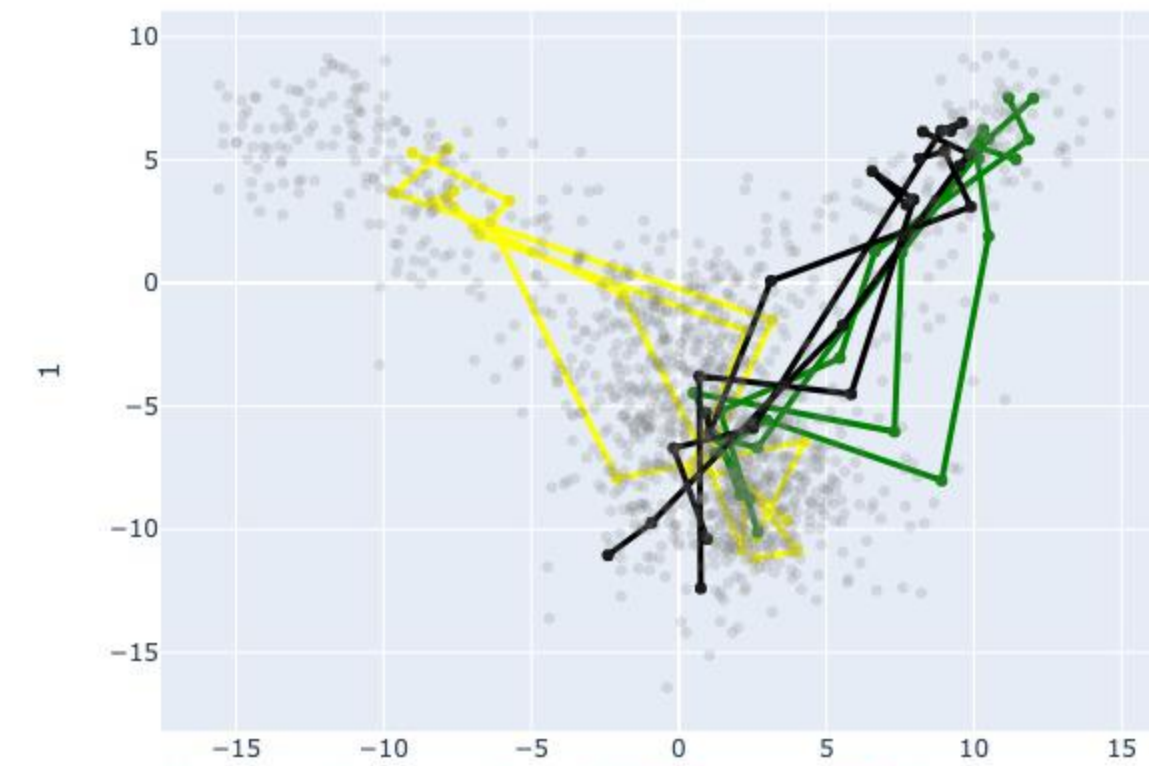
black:combination, purple: Vinblastine, green: PS341



black:combination, red: Apicidin, yellow: AUY922



black:combination, red: Apicidin, green: PS341



black:combination, yellow: AUY922, green: PS341