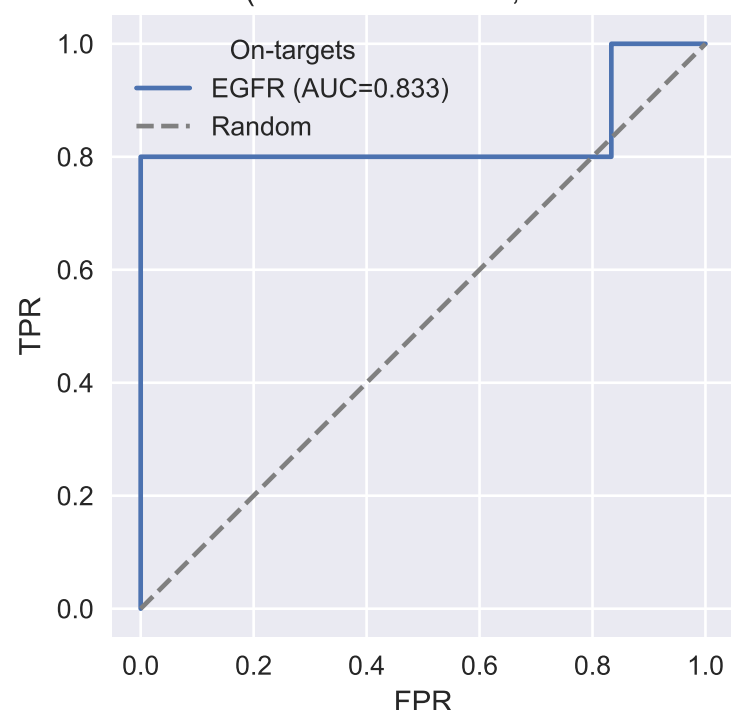
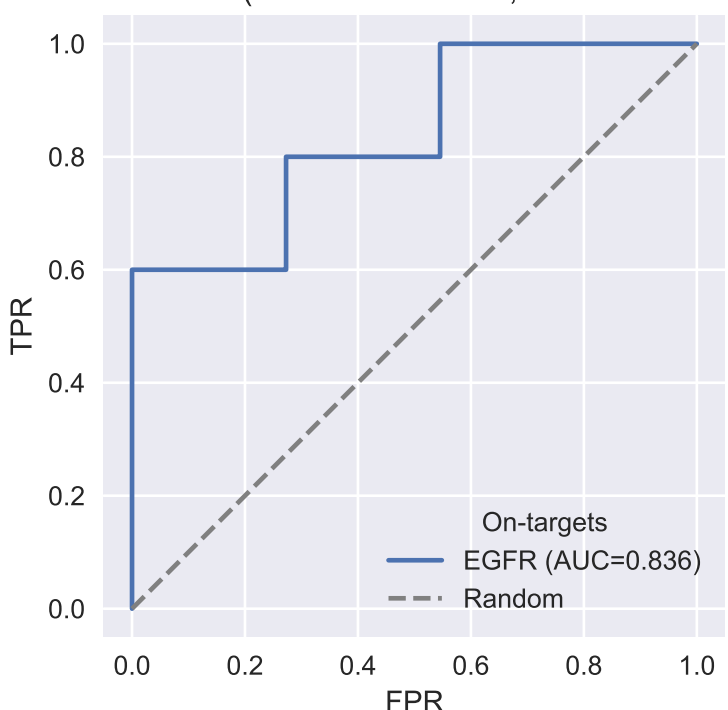


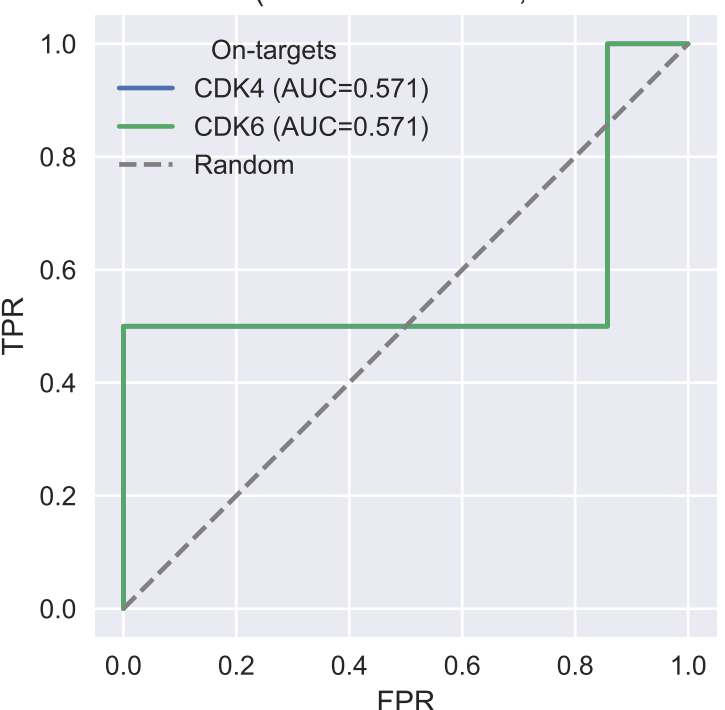
GEFITINIB (in total 17 kinases, 5 active kinases)



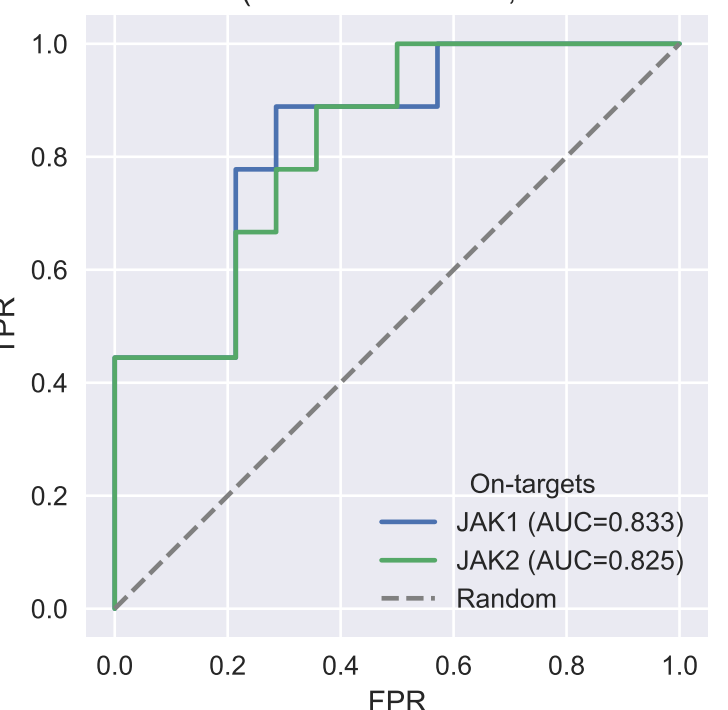
ERLOTINIB (in total 16 kinases, 5 active kinases)



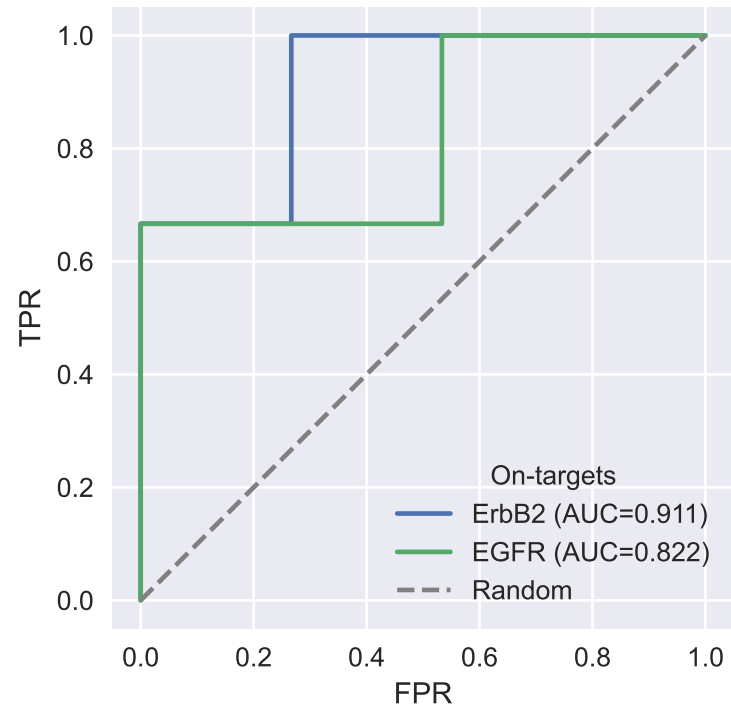
PALBOCICLIB (in total 11 kinases, 4 active kinases)



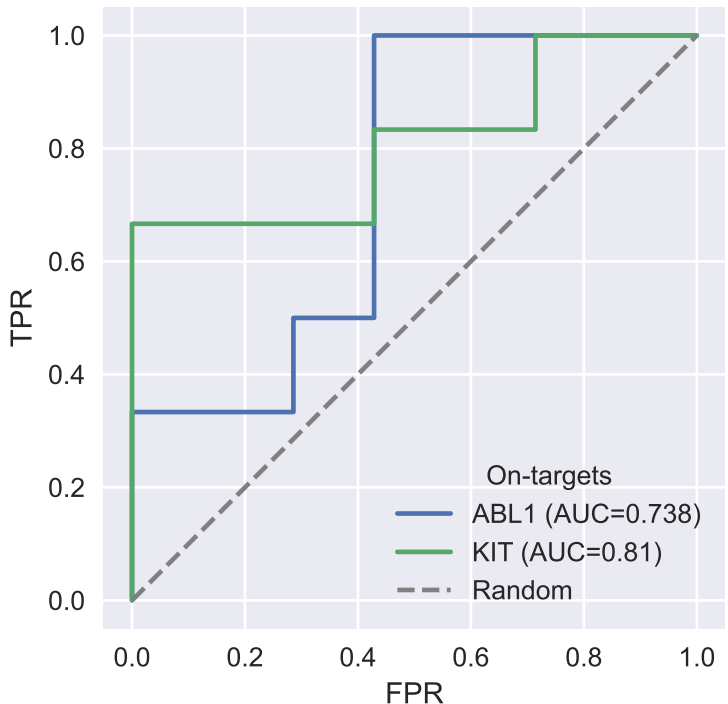
RUXOLITINIB (in total 23 kinases, 9 active kinases)



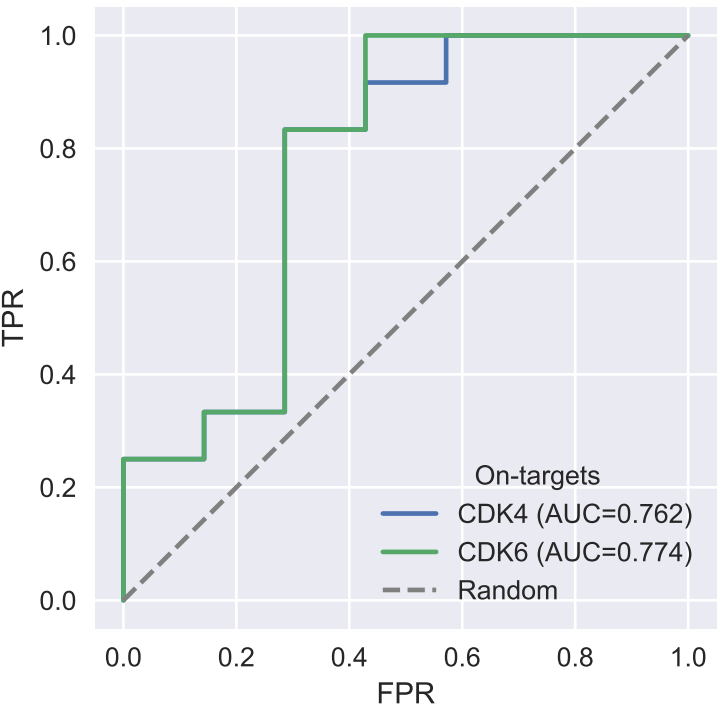
NERATINIB (in total 21 kinases, 6 active kinases)



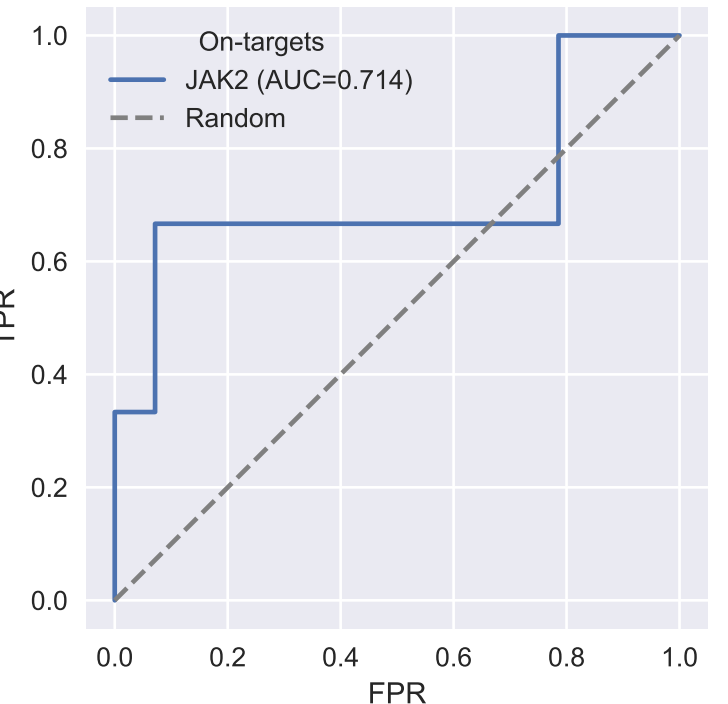
NIOLOTINIB (in total 13 kinases, 6 active kinases)



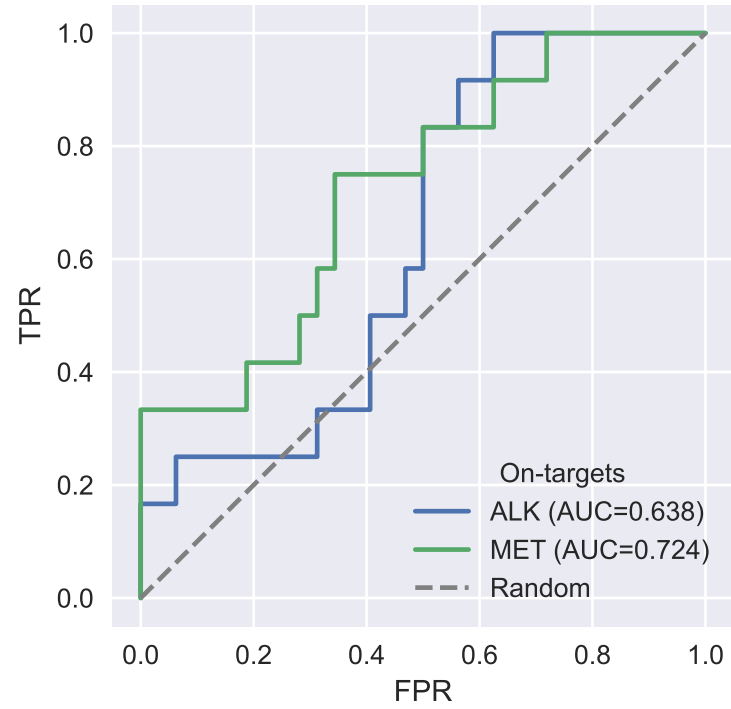
ABEMACICLIB (in total 19 kinases, 12 active kinases)



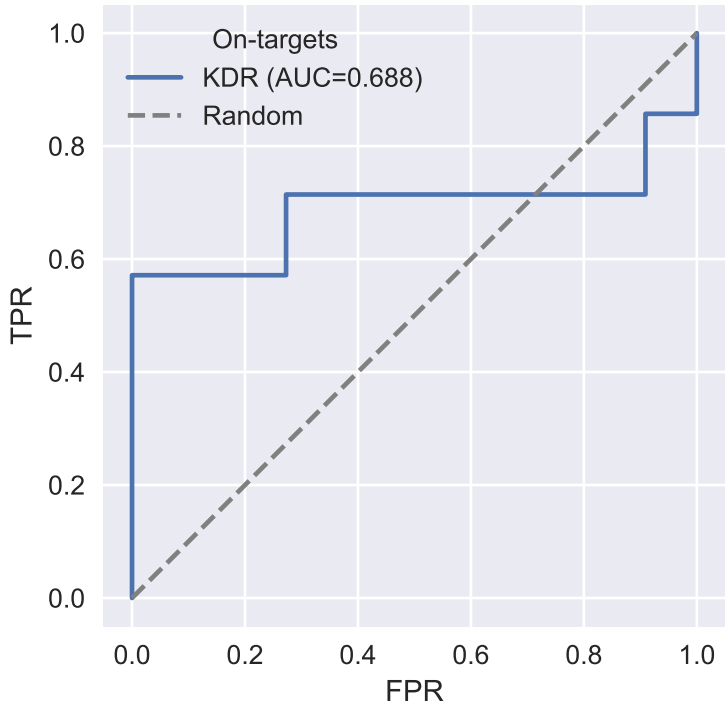
BARICITINIB (in total 17 kinases, 3 active kinases)



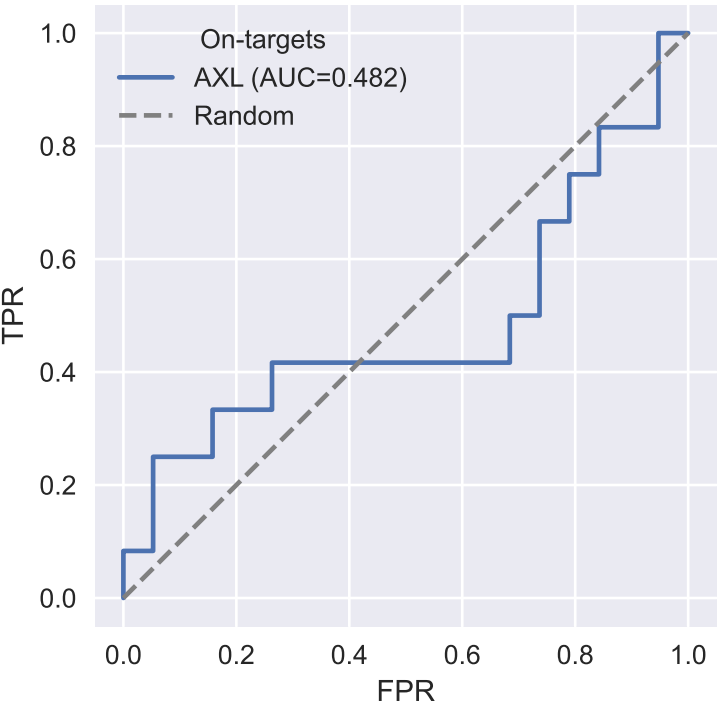
CRIZOTINIB (in total 44 kinases, 12 active kinases)



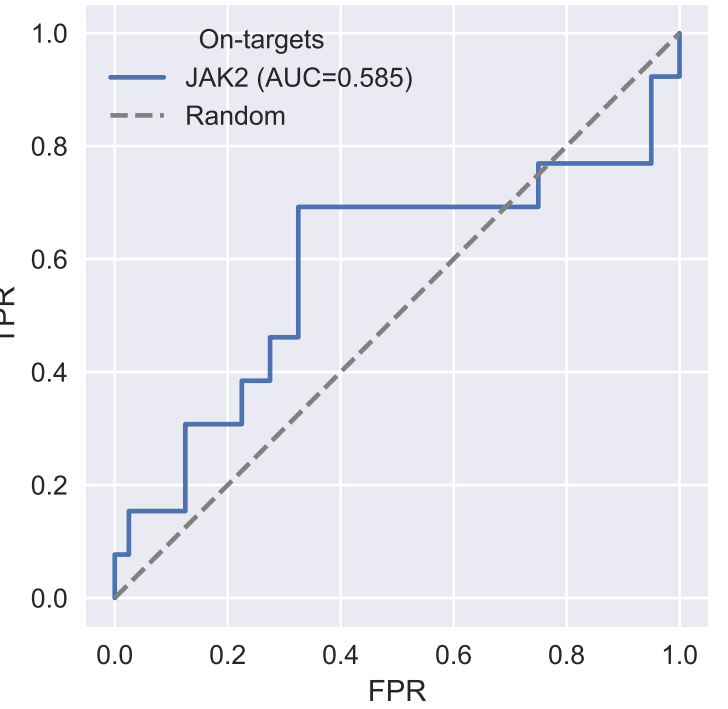
AXITINIB (in total 18 kinases, 7 active kinases)



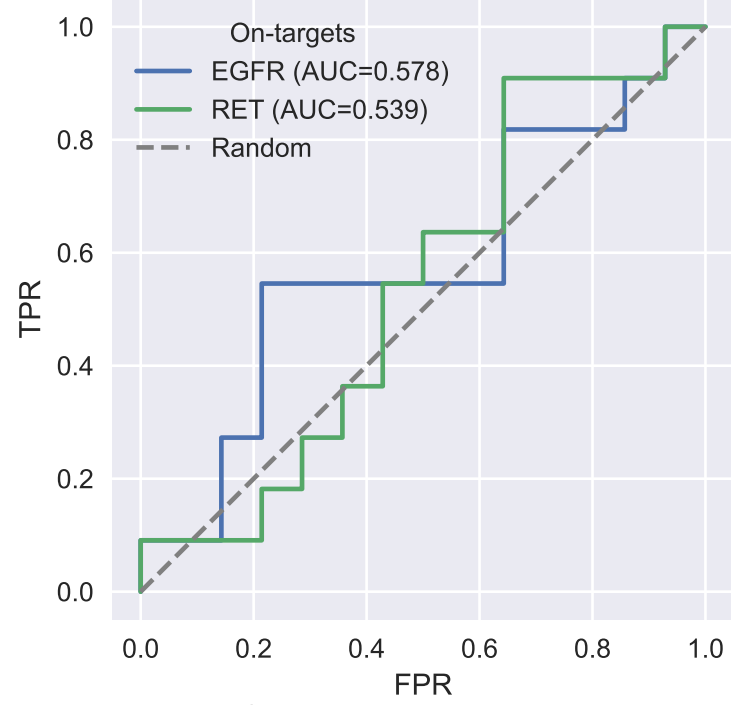
GILTERITINIB (in total 31 kinases, 12 active kinases)



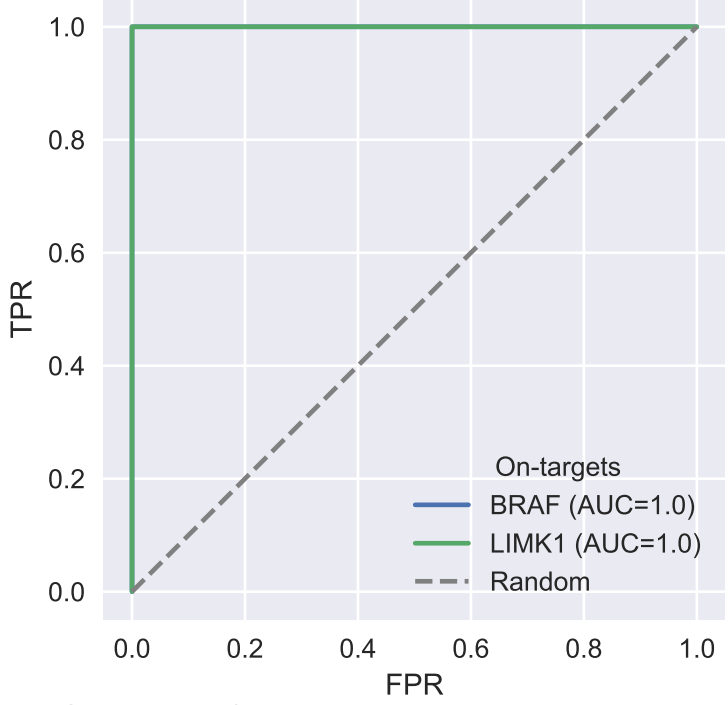
FEDRATINIB (in total 53 kinases, 13 active kinases)



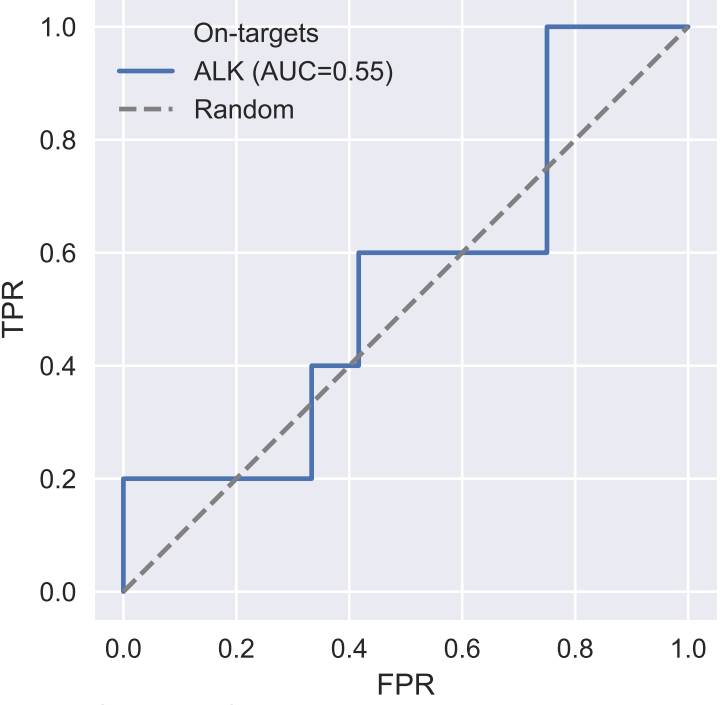
VANDETANIB (in total 25 kinases, 11 active kinases)



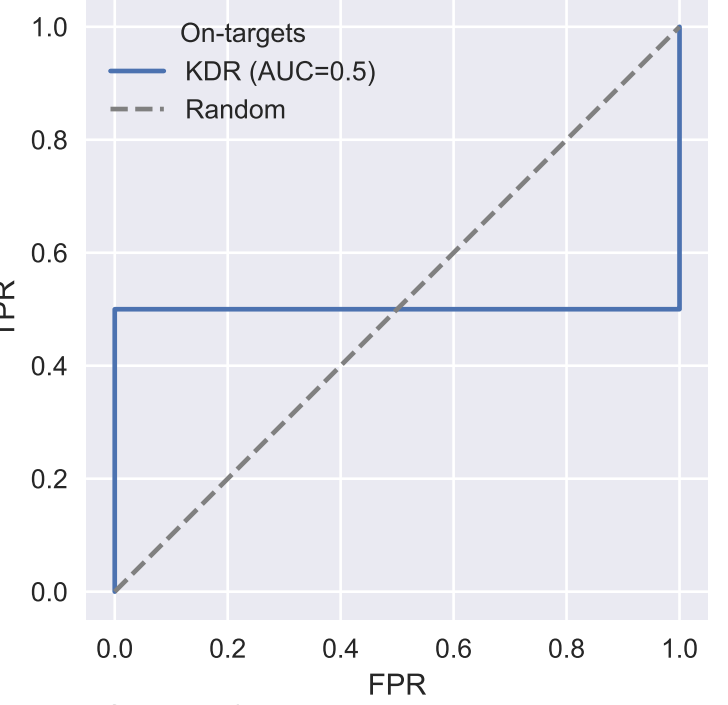
DABRAFENIB (in total 13 kinases, 3 active kinases)



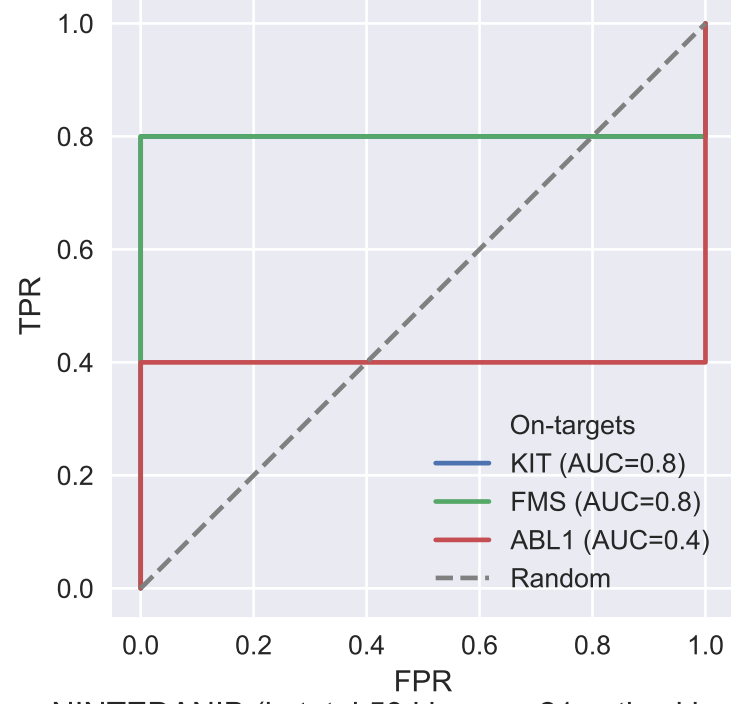
ENTRECTINIB (in total 17 kinases, 5 active kinases)



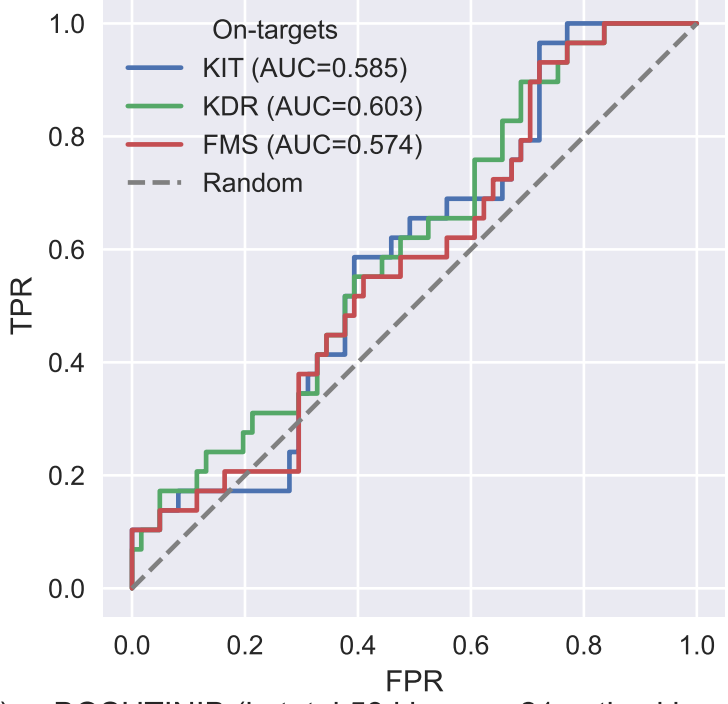
LENVATINIB (in total 8 kinases, 4 active kinases)



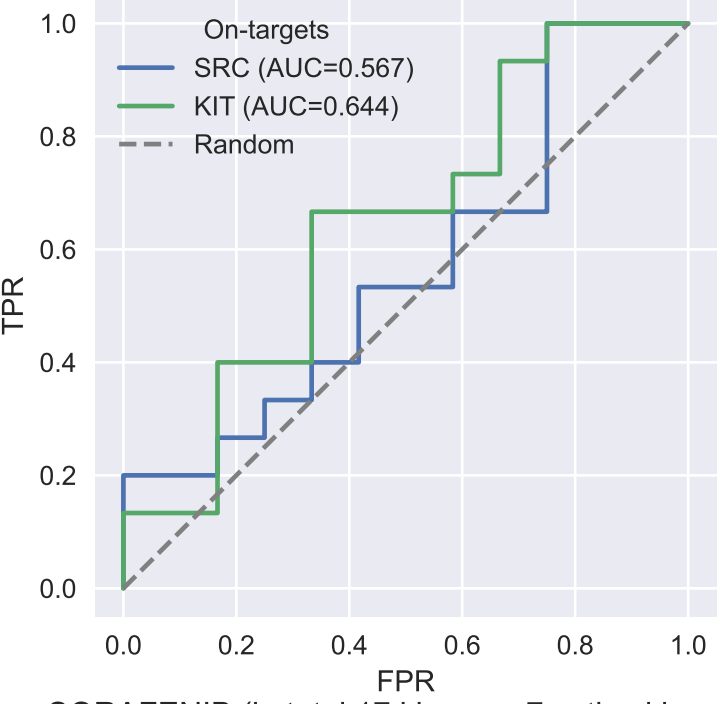
IMATINIB (in total 6 kinases, 5 active kinases)



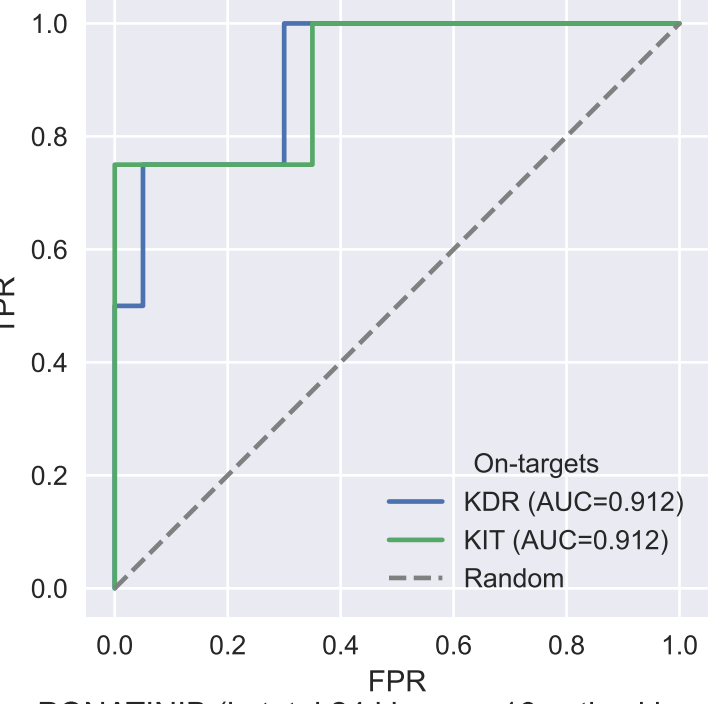
SUNITINIB (in total 90 kinases, 29 active kinases)



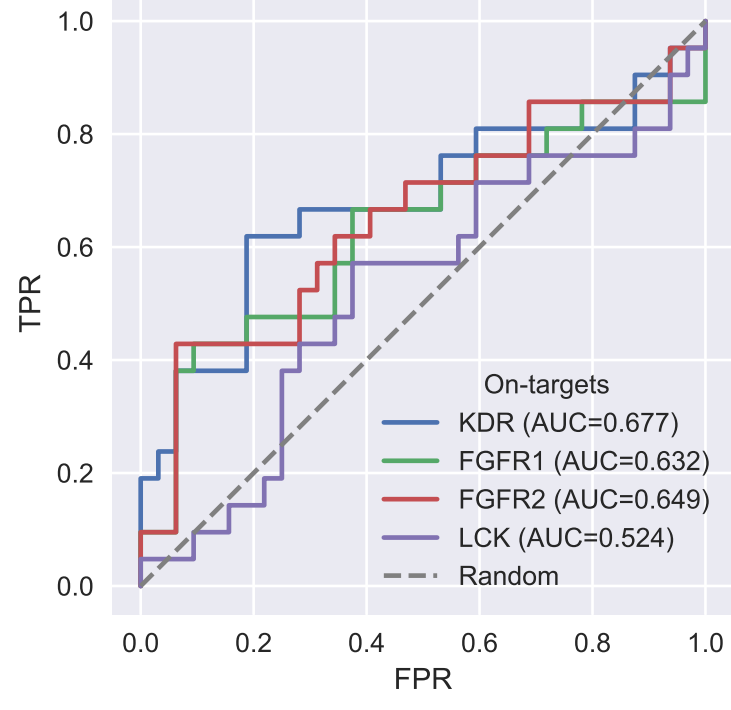
DASATINIB (in total 27 kinases, 15 active kinases)



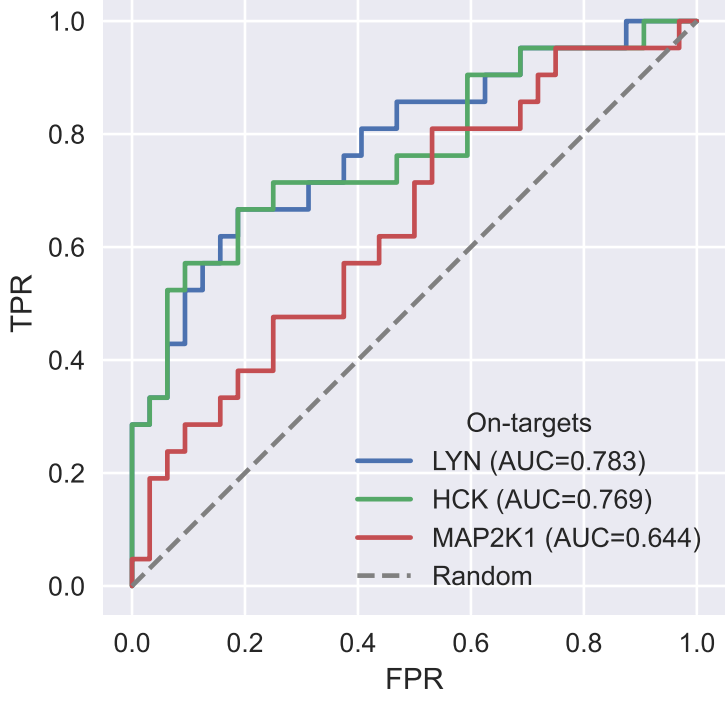
PAZOPANIB (in total 24 kinases, 4 active kinases)



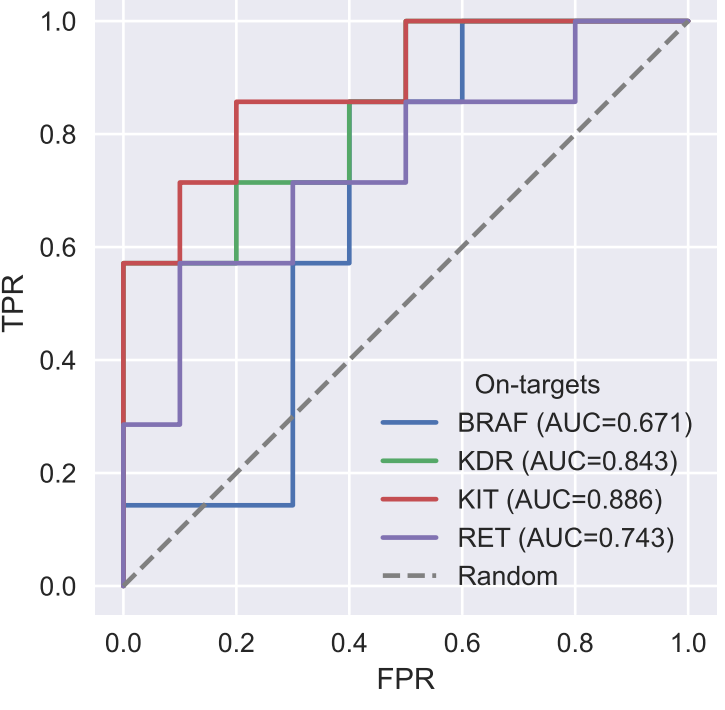
NINTEDANIB (in total 53 kinases, 21 active kinases)



BOSUTINIB (in total 53 kinases, 21 active kinases)



SORAFENIB (in total 17 kinases, 7 active kinases)



PONATINIB (in total 24 kinases, 16 active kinases)

