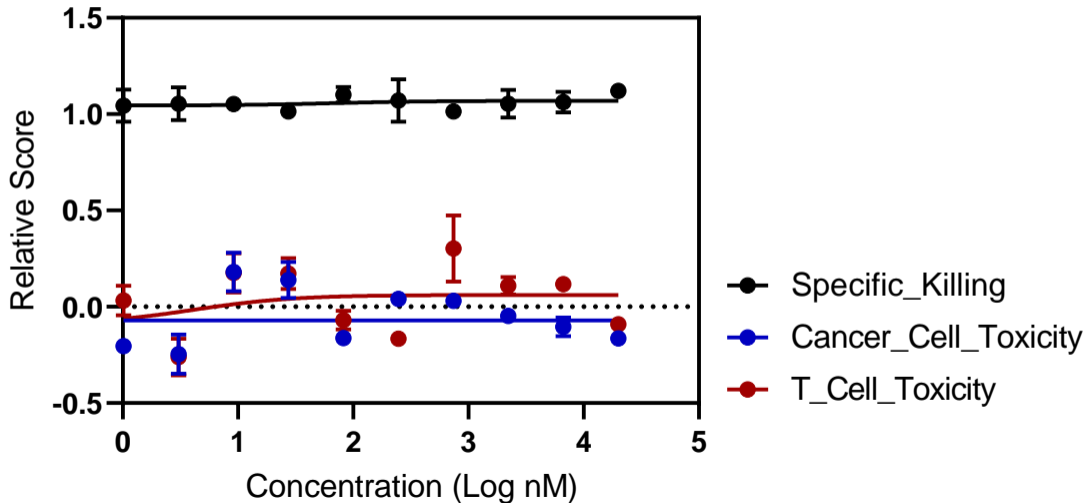
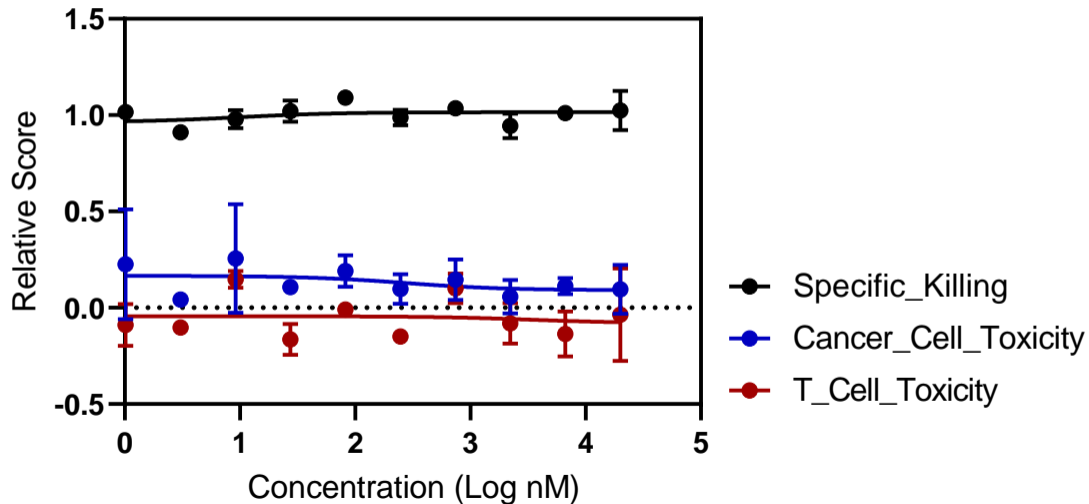


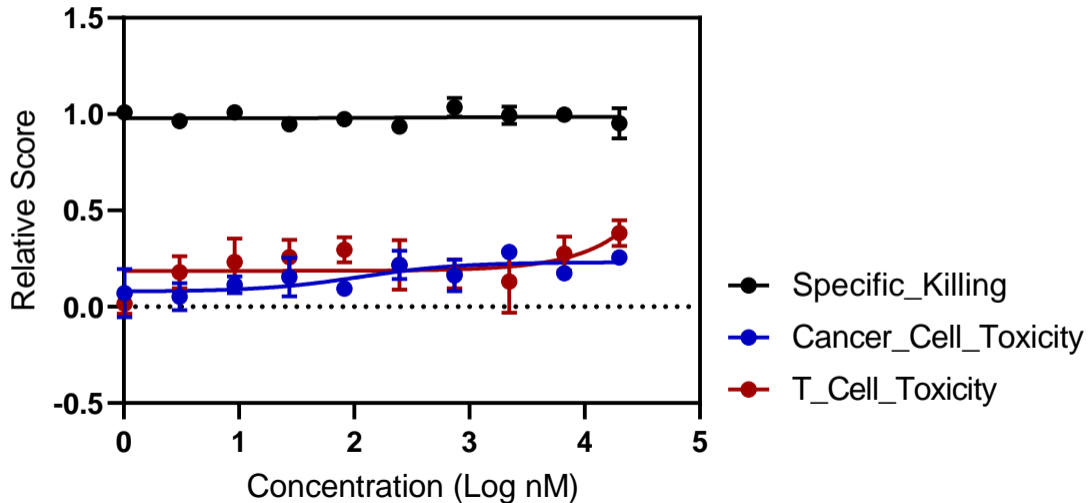
(-)-Epigallocatechin Gallate



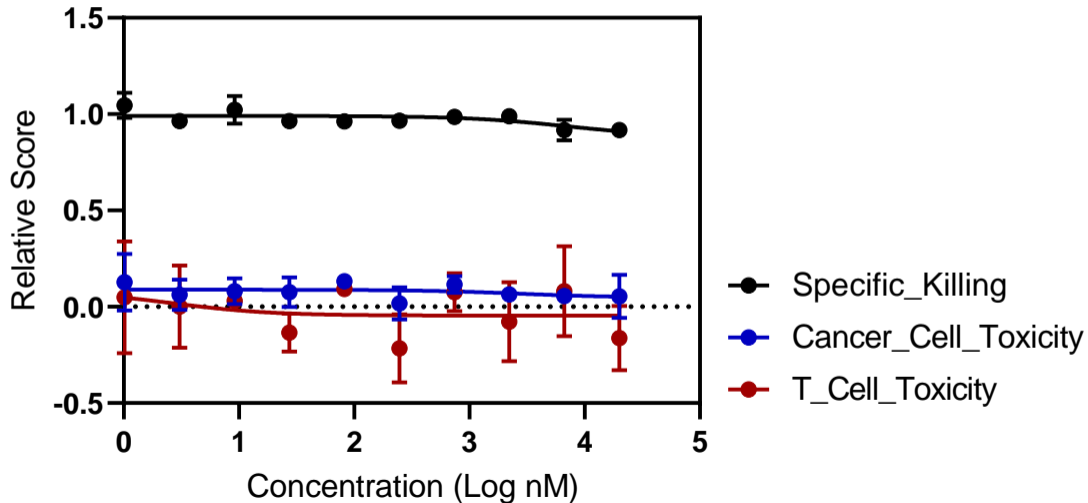
(R)-(+)-Etomoxir sodium salt



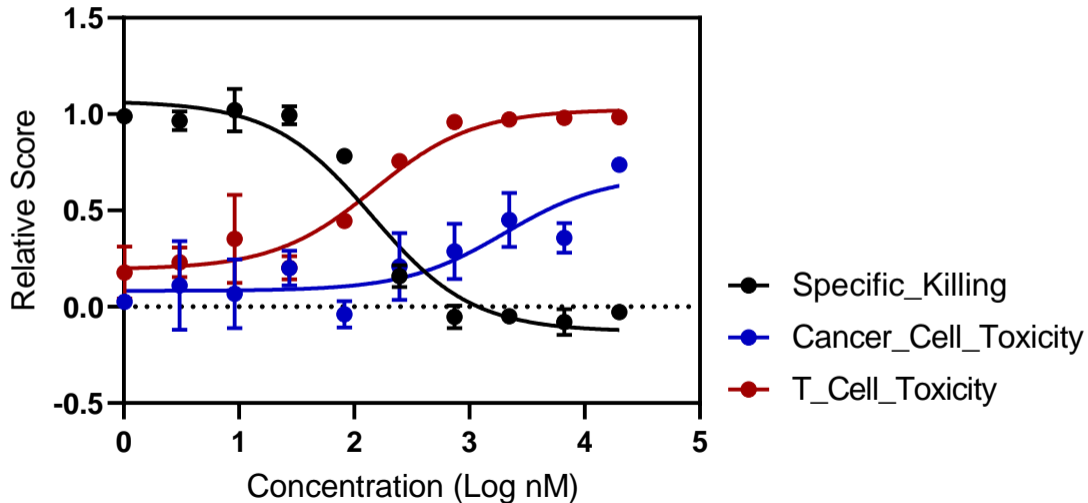
[6]-Gingerol



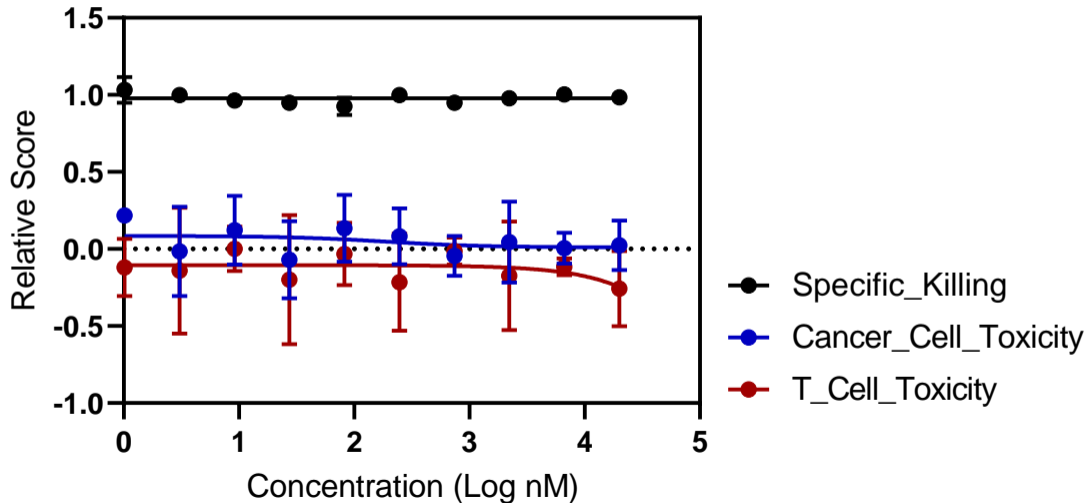
1-Deoxynojirimycin



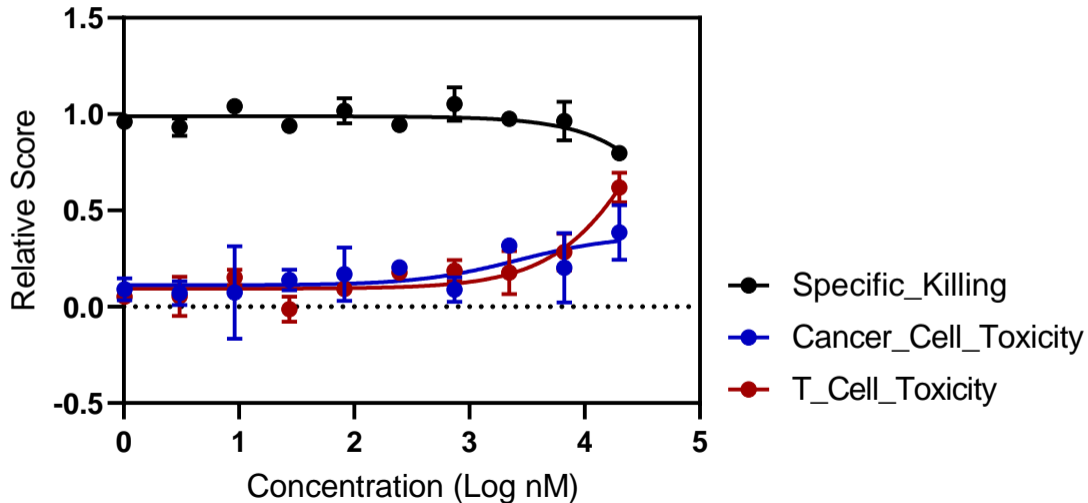
1S,3R-RSL3



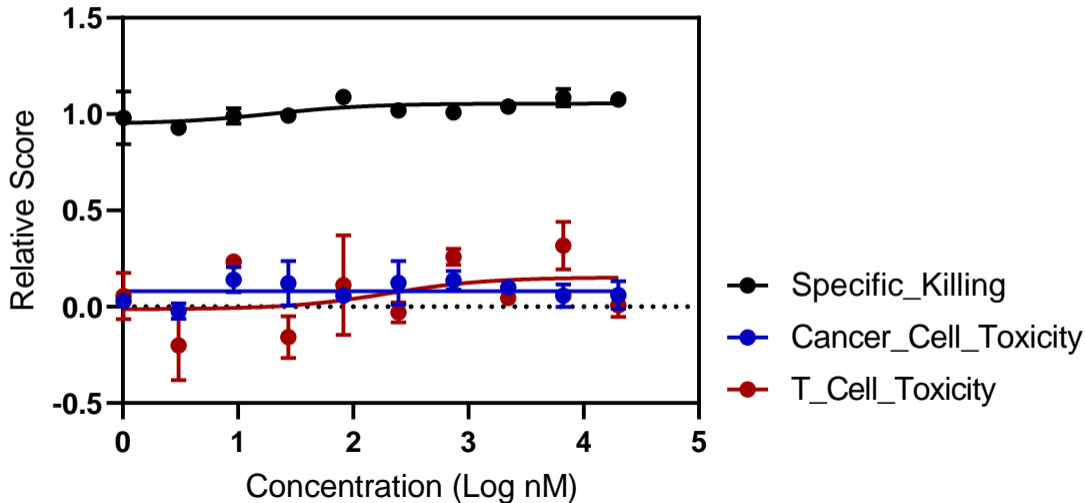
2,4-Dinitrophenol



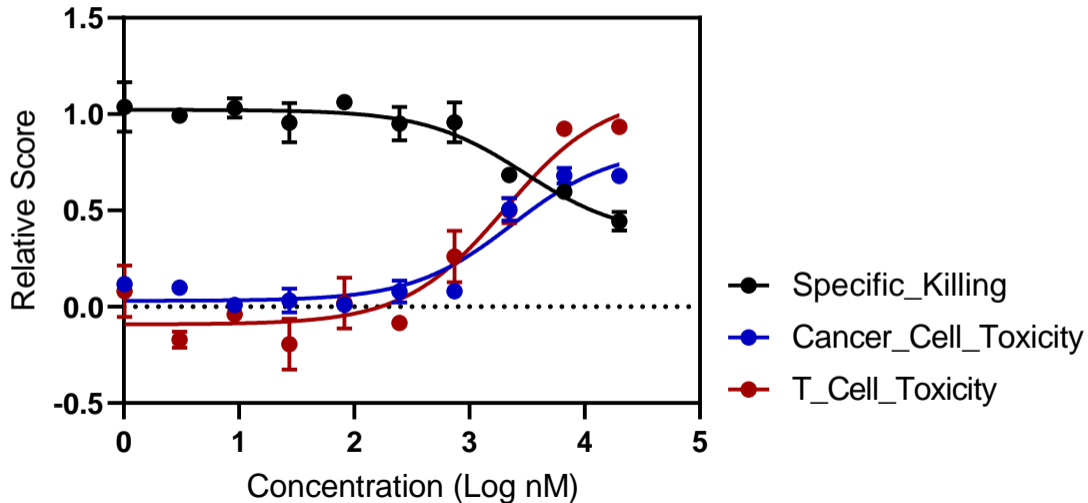
2-AAPA hydrate



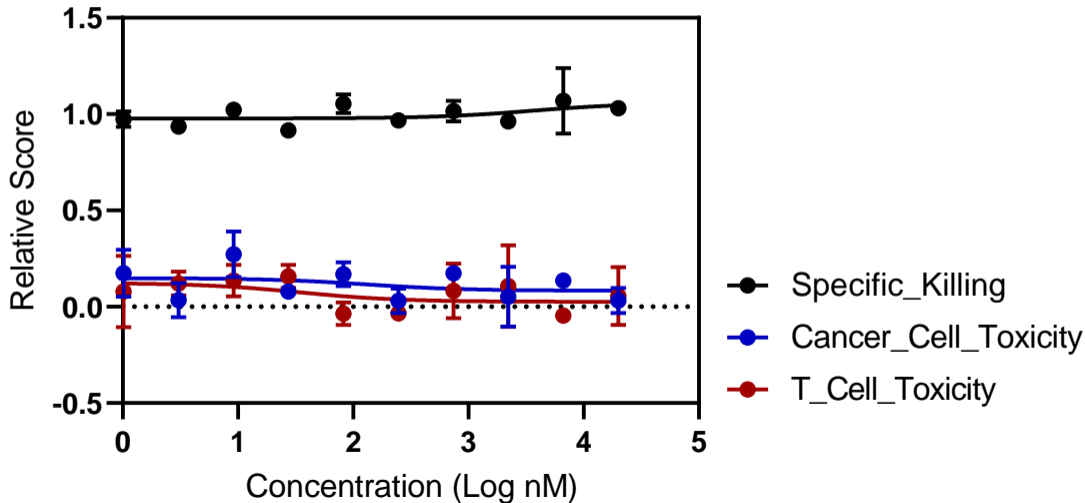
2-Deoxy-D-glucose



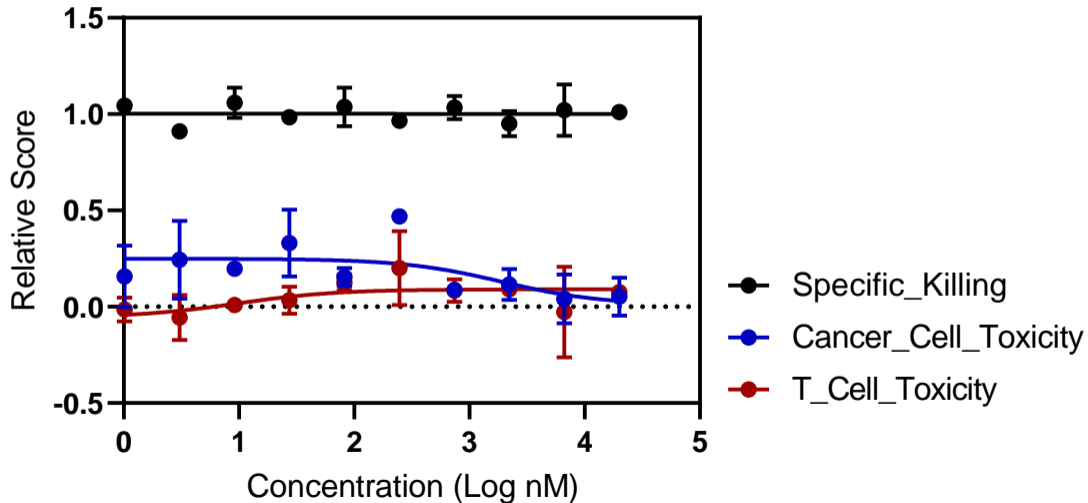
2-Methoxyestradiol



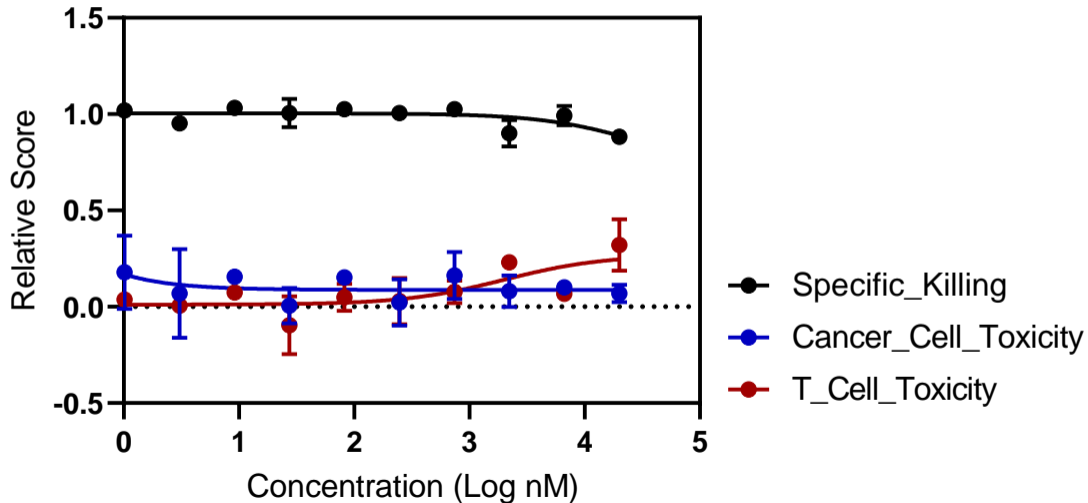
3,3-Methylene-bis(4-hydroxy-coumarin)



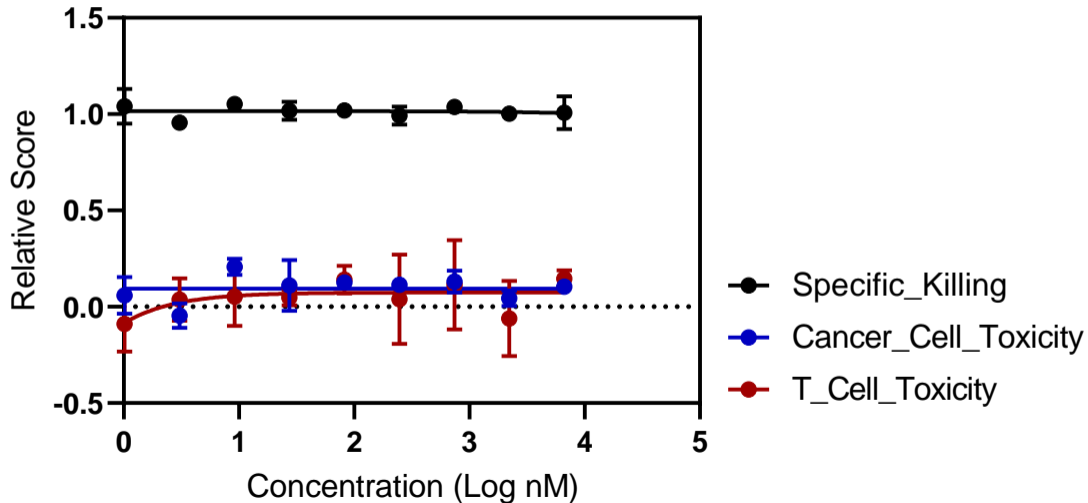
3-Nitropropionic acid



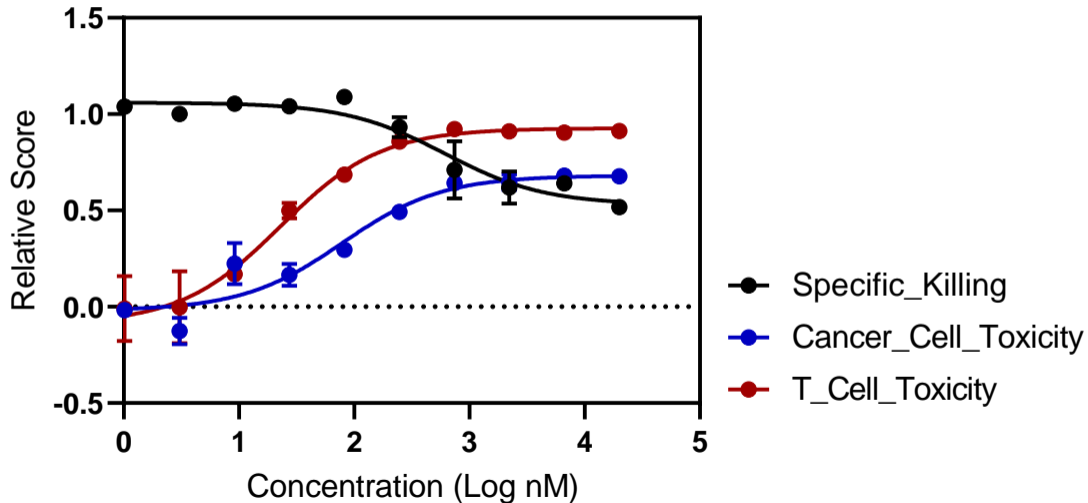
3PO



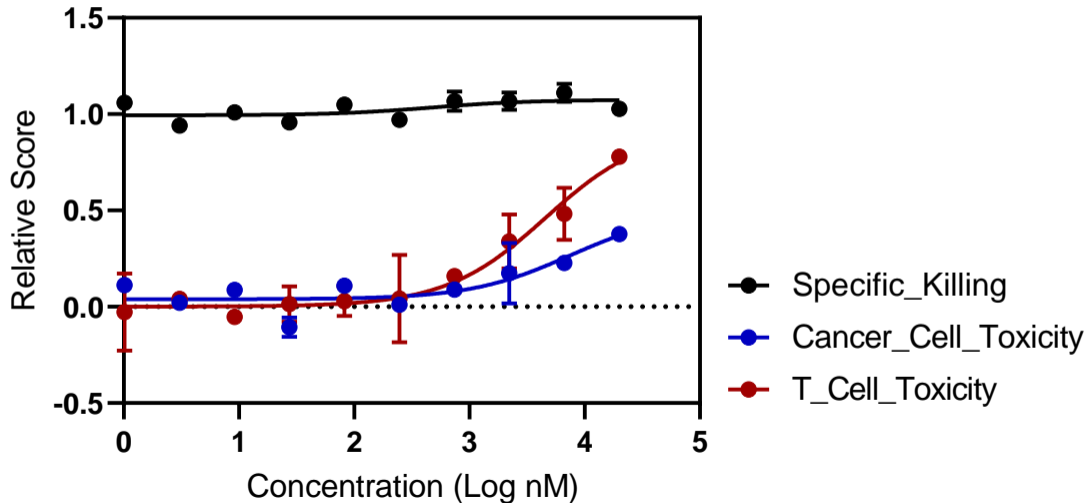
4mu8C



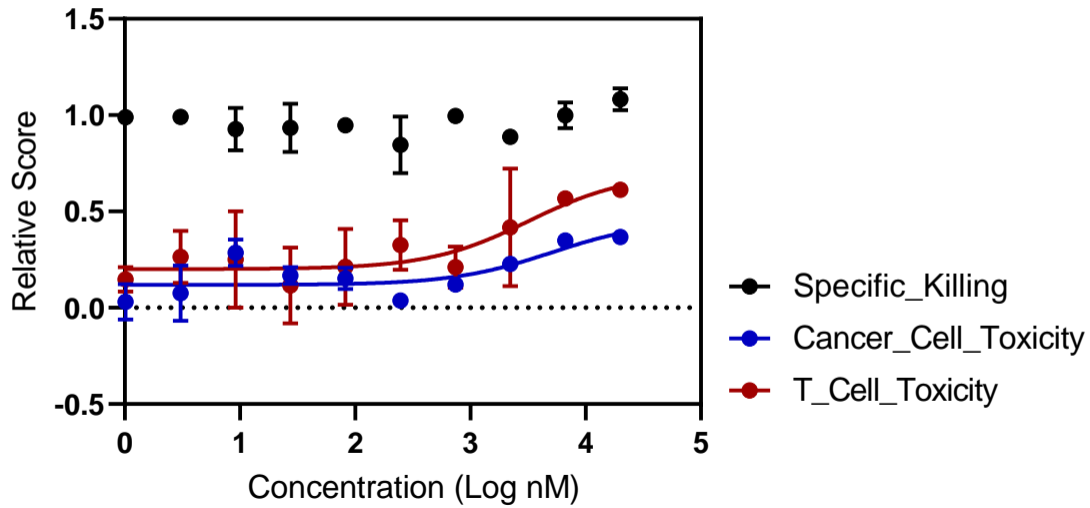
5-Fluorouracil



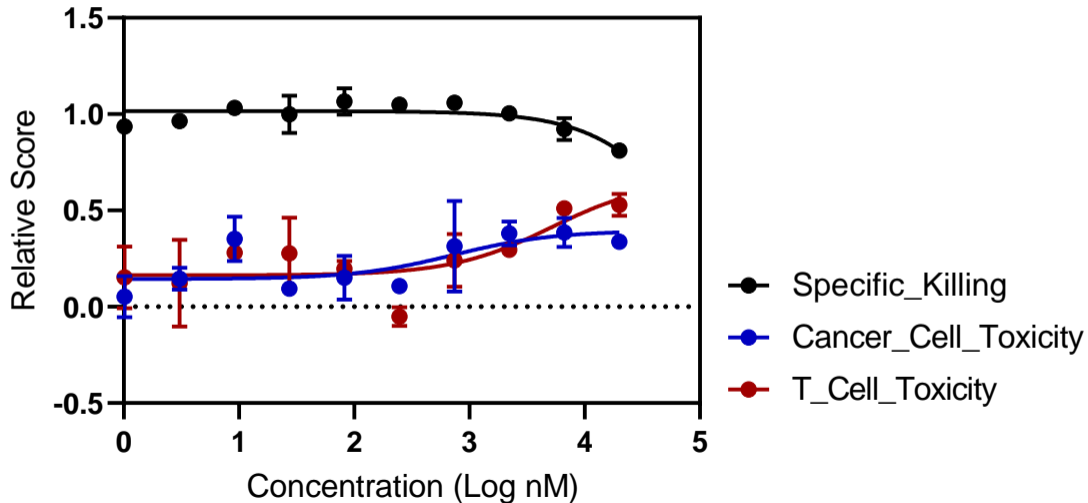
6-Aminonicotinamide



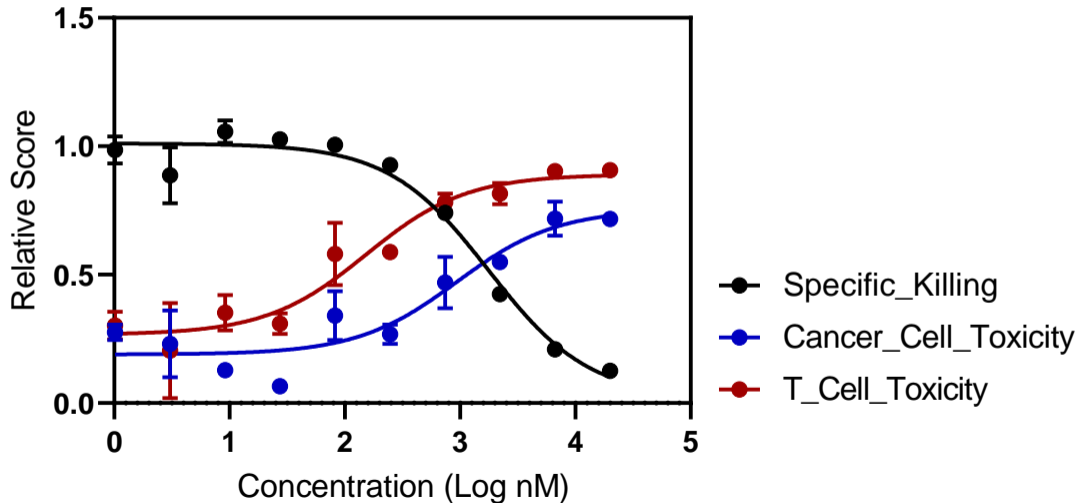
6-Azauridine



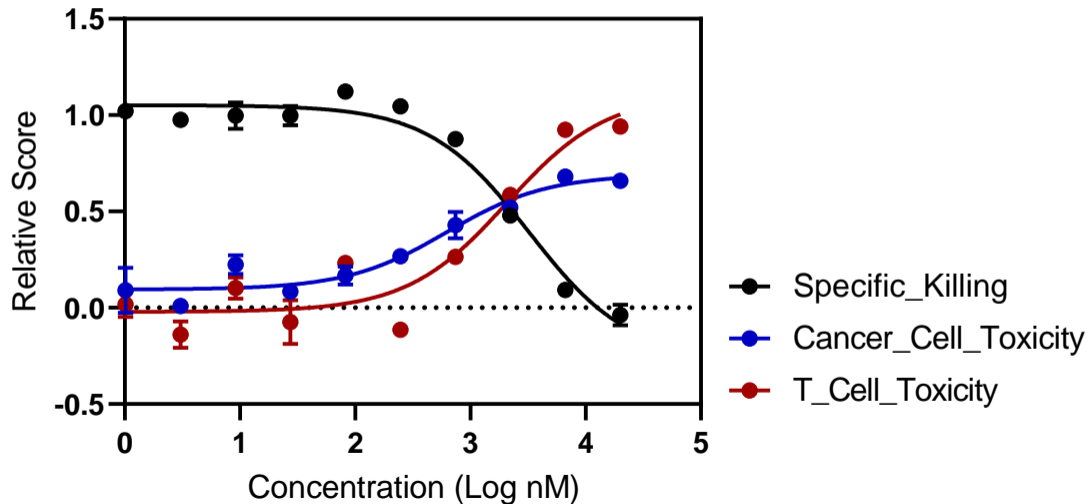
6-Mercaptopurine



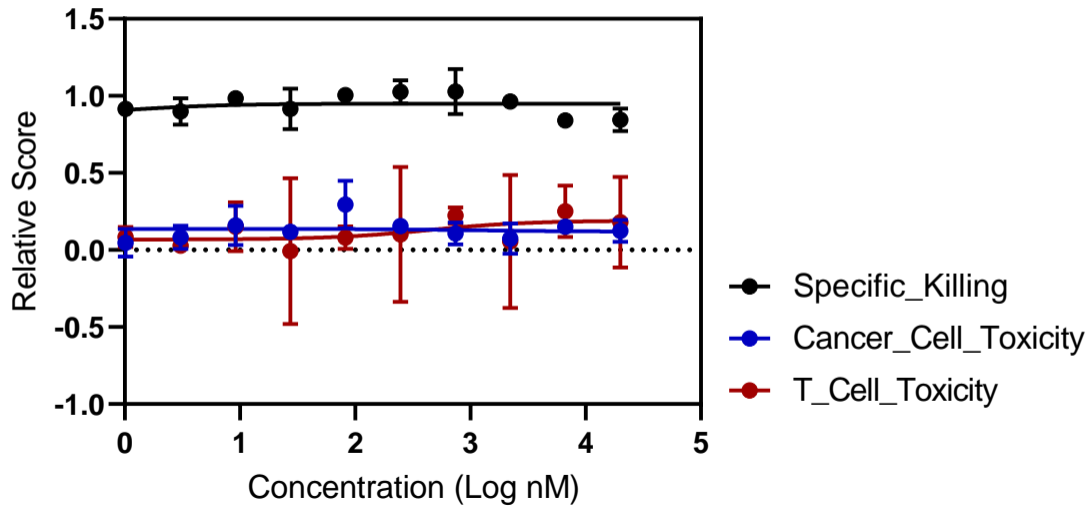
6-Thioguanine



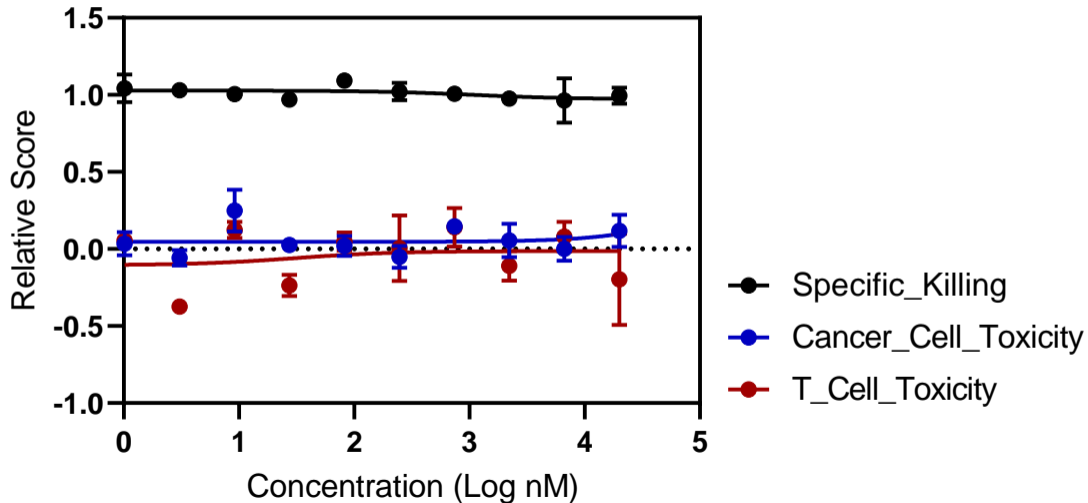
17-AAG (Tanespimycin)



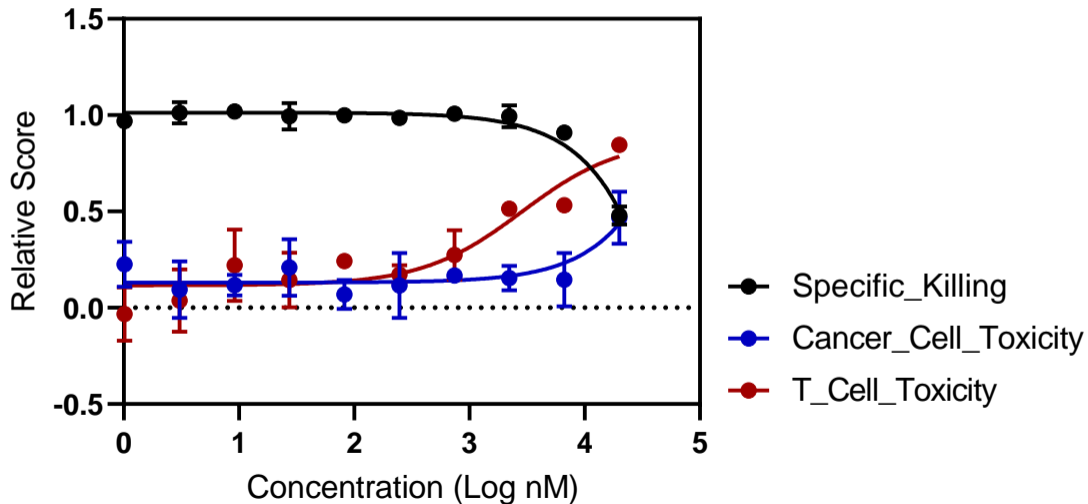
968



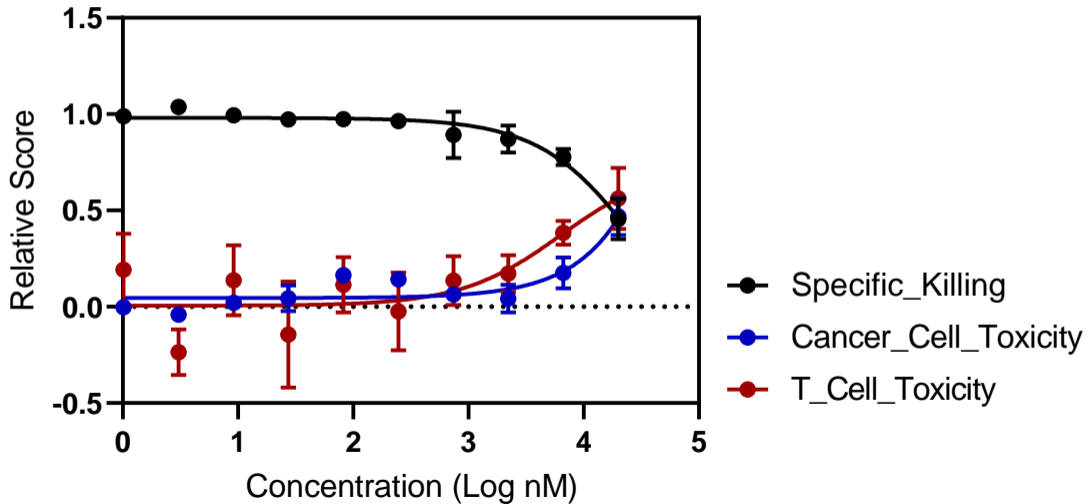
A922500



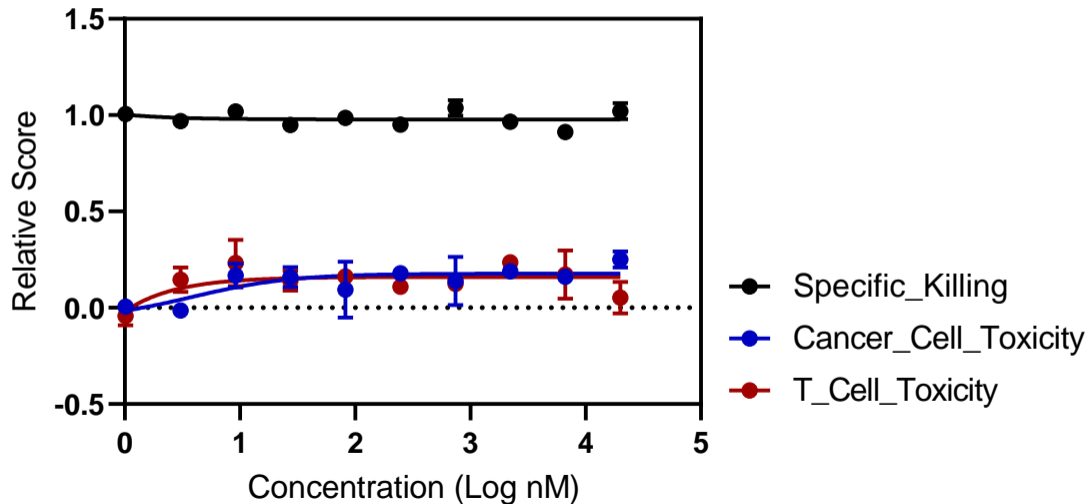
ABT-263 (Navitoclax)



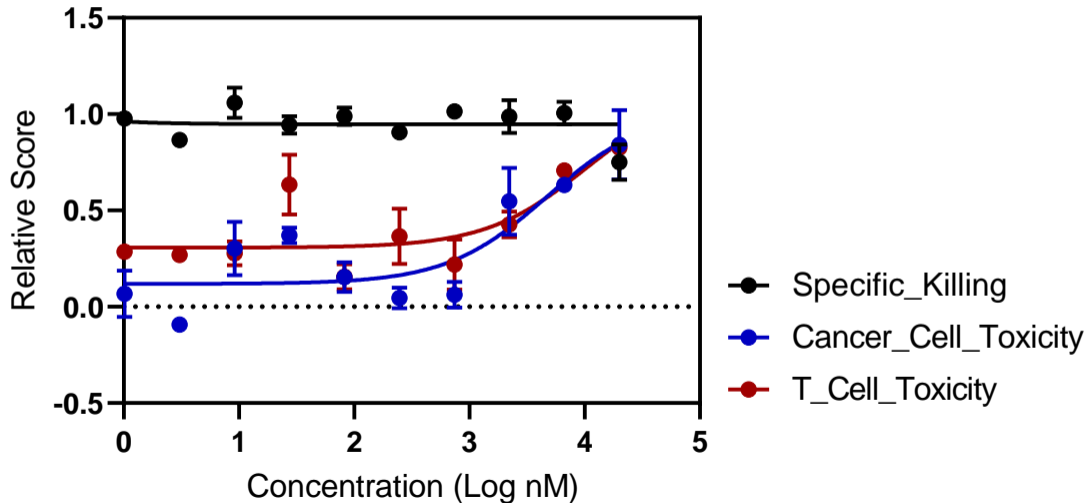
ABT-737



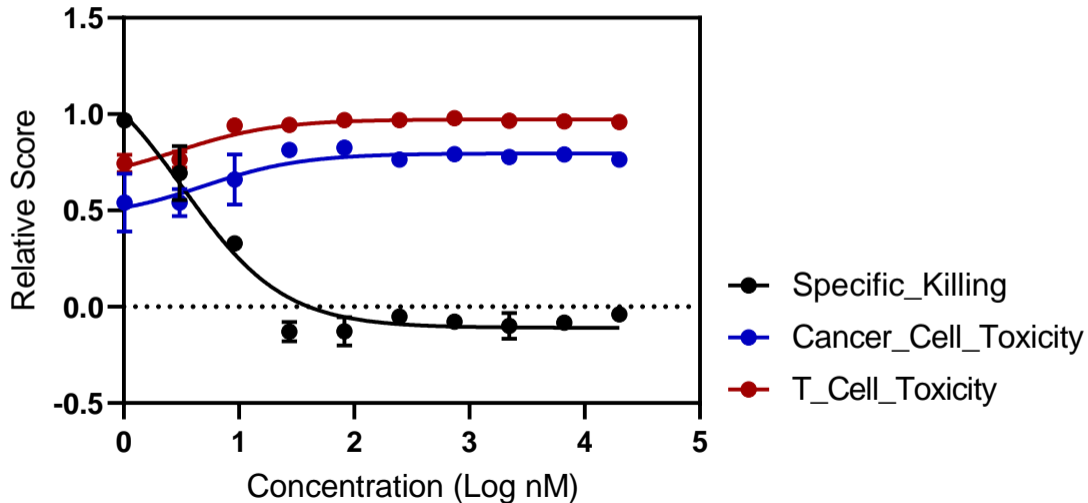
Aceclofenac (Diclofenac)



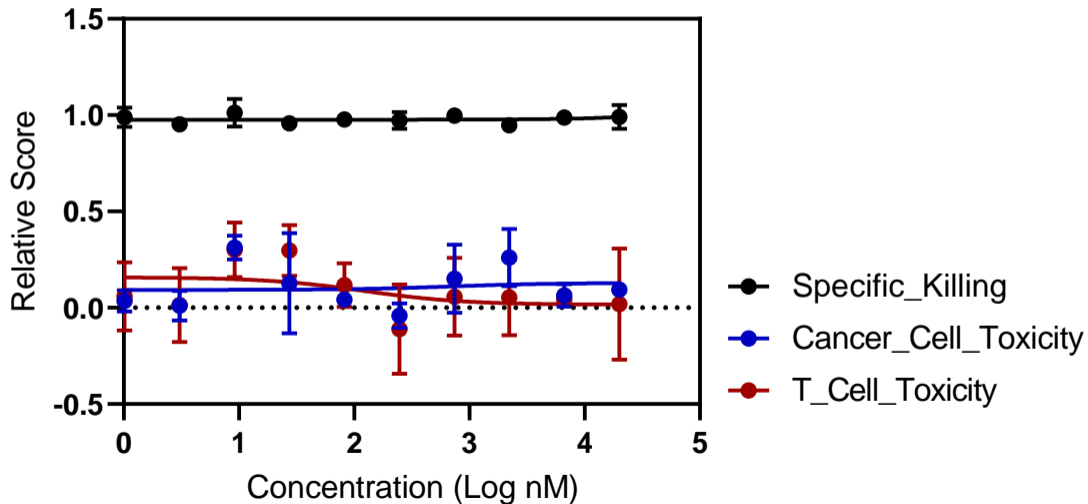
Acivicin



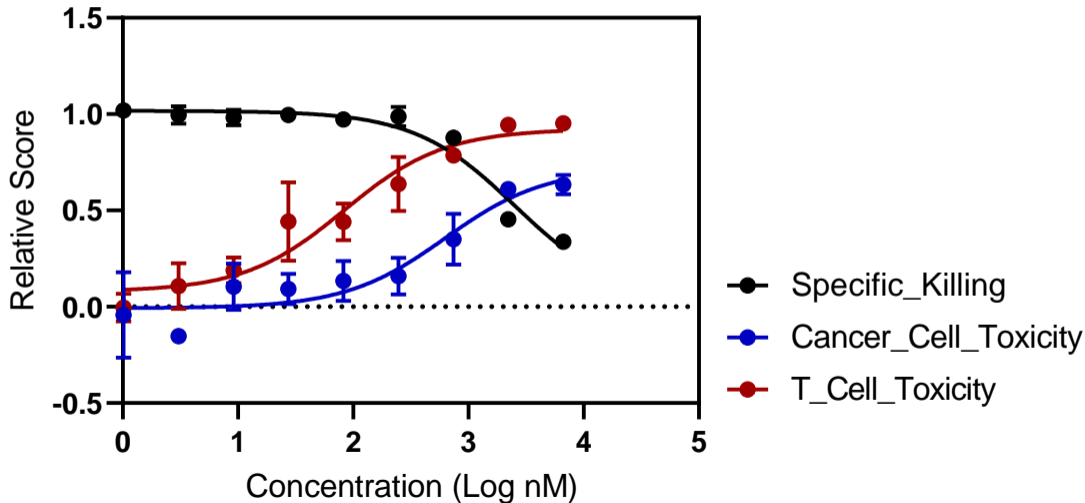
Actinomycin D



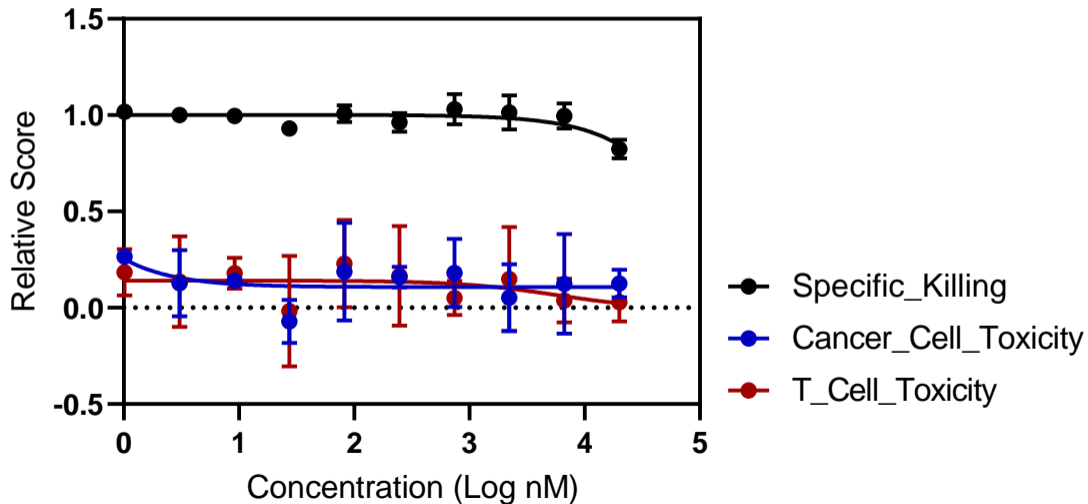
Actinonin



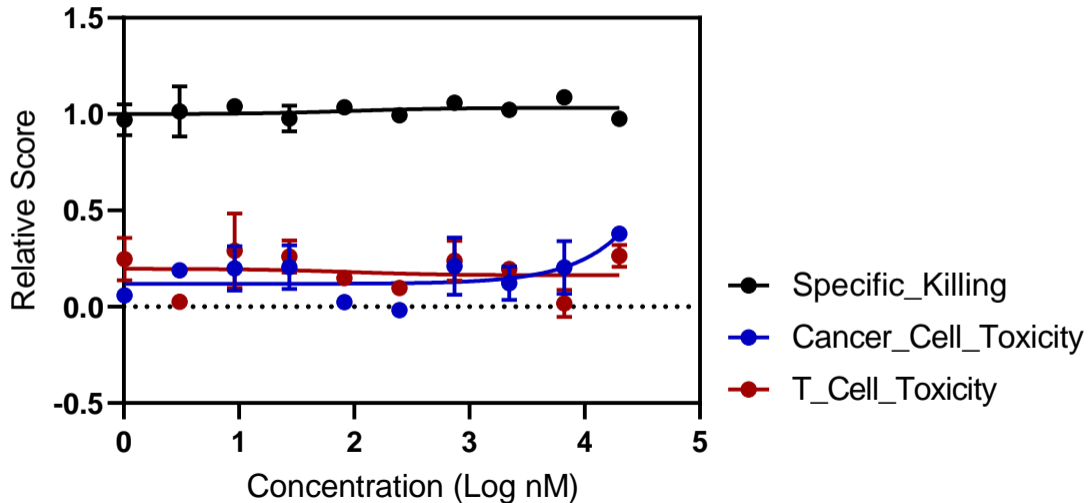
Adaptaquin



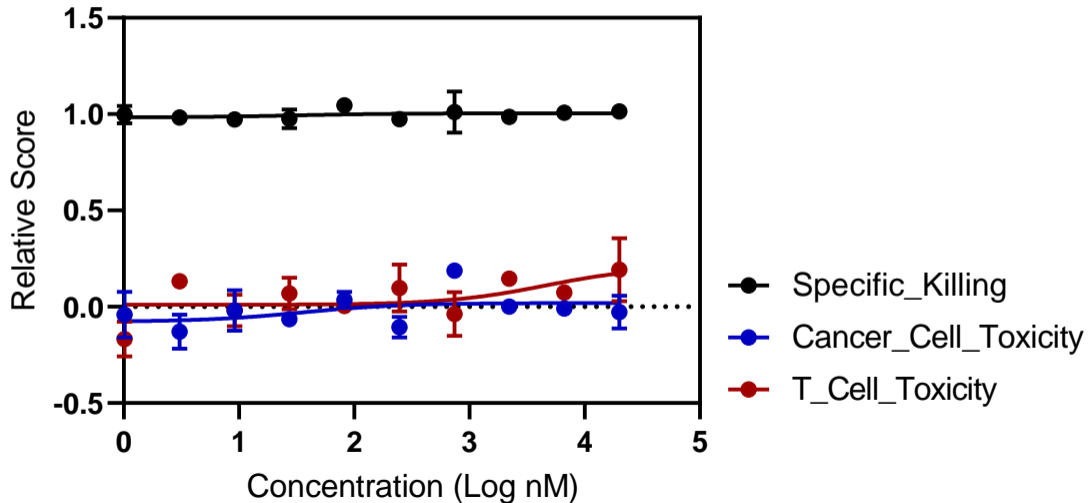
AEBSF



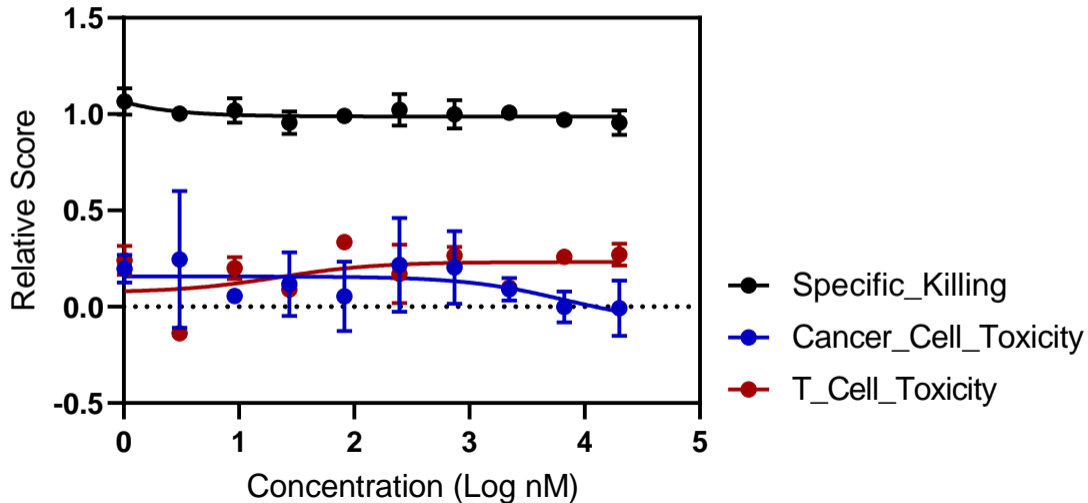
AEM1



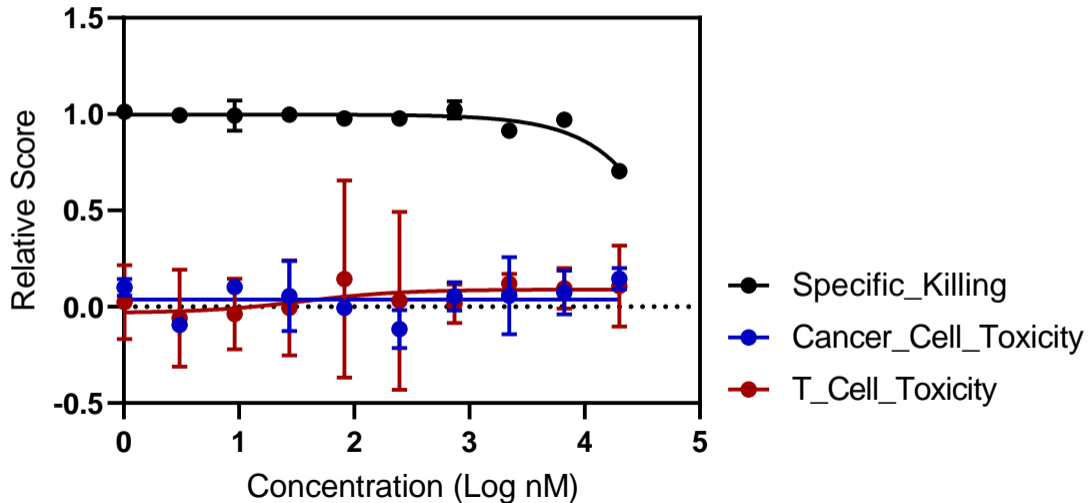
AG-120



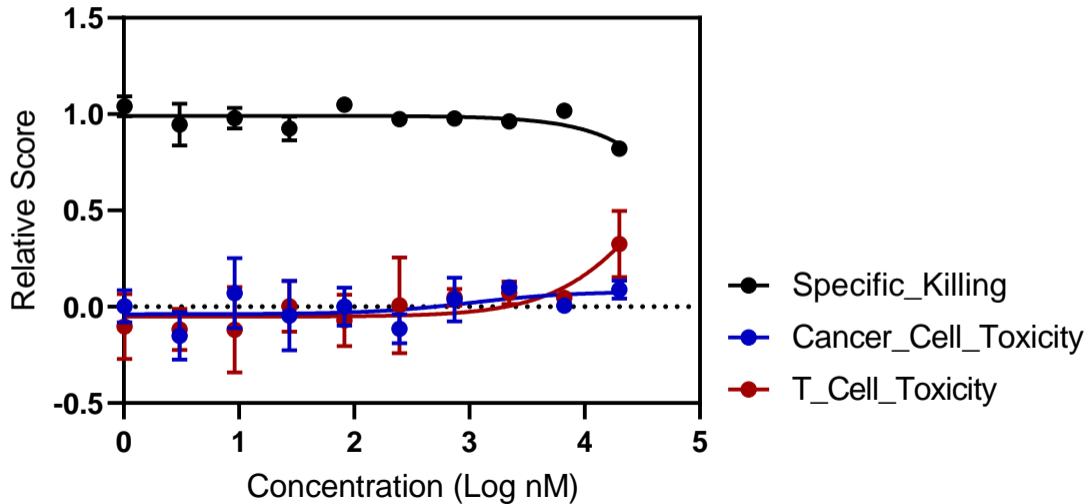
AG-221



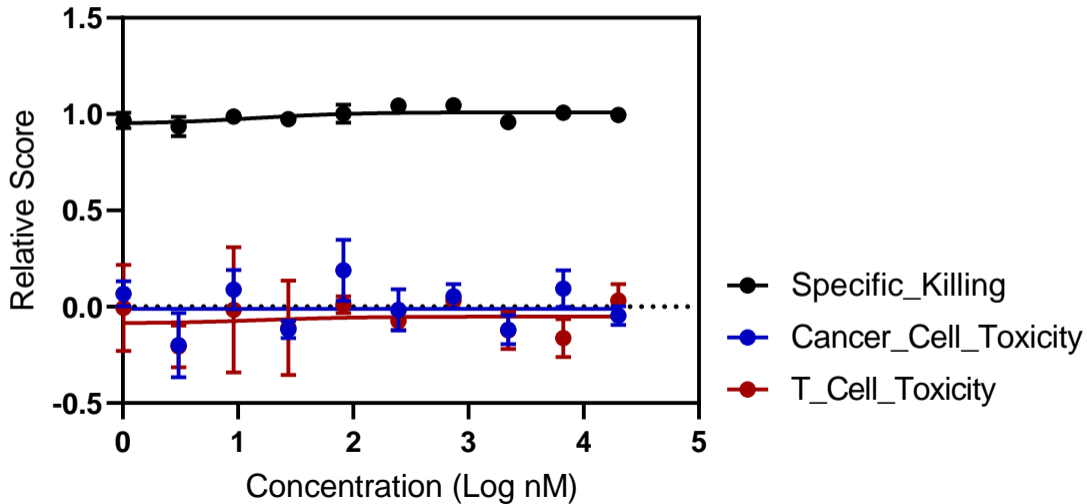
AGI-5198



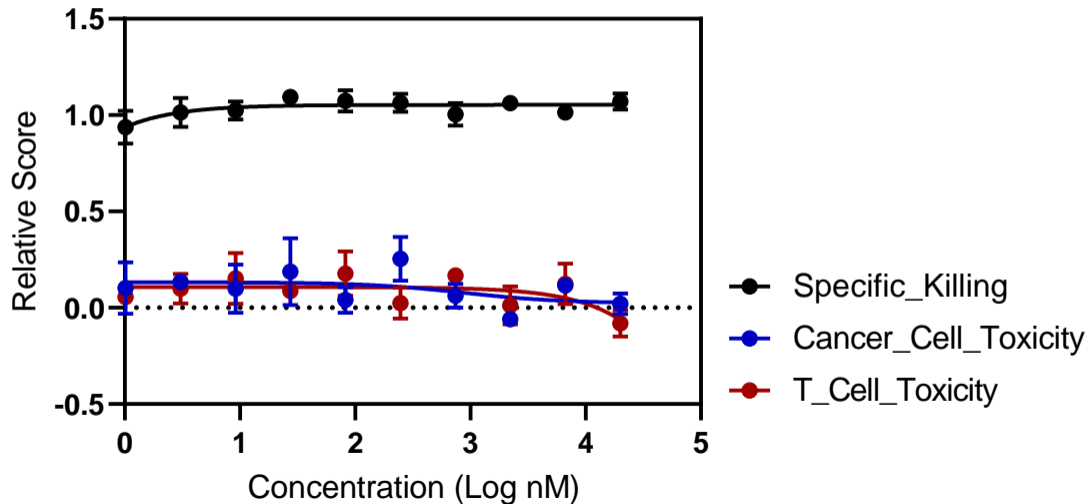
AGI-6780



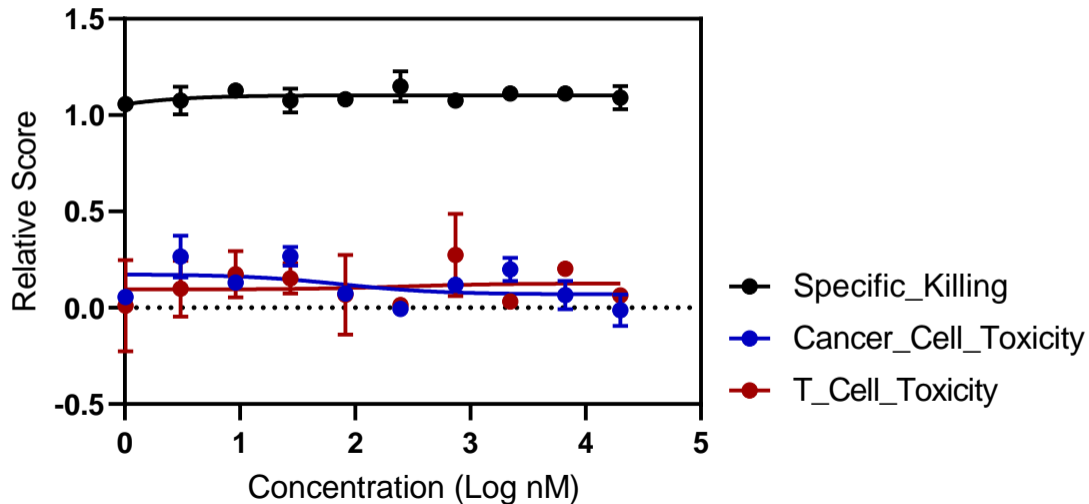
AICAR



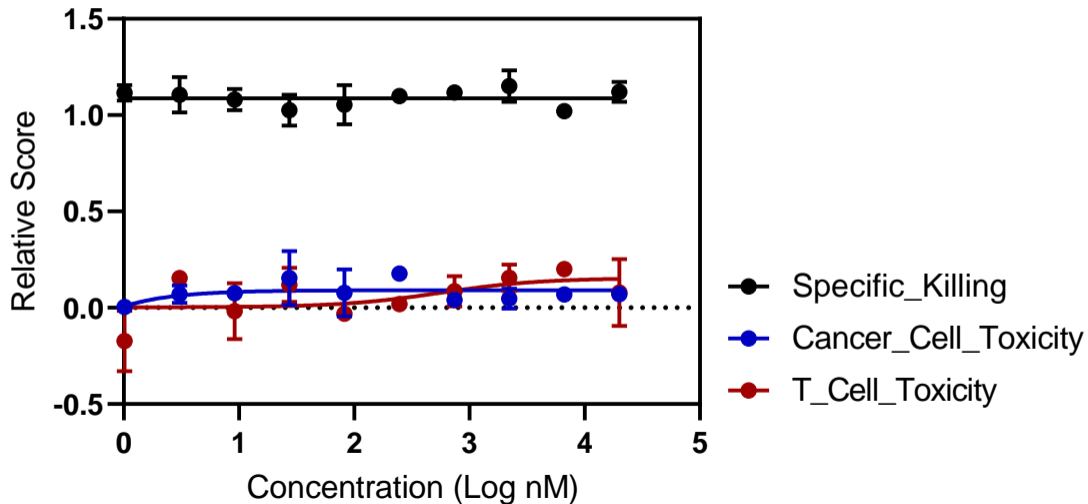
Allopurinol Sodium



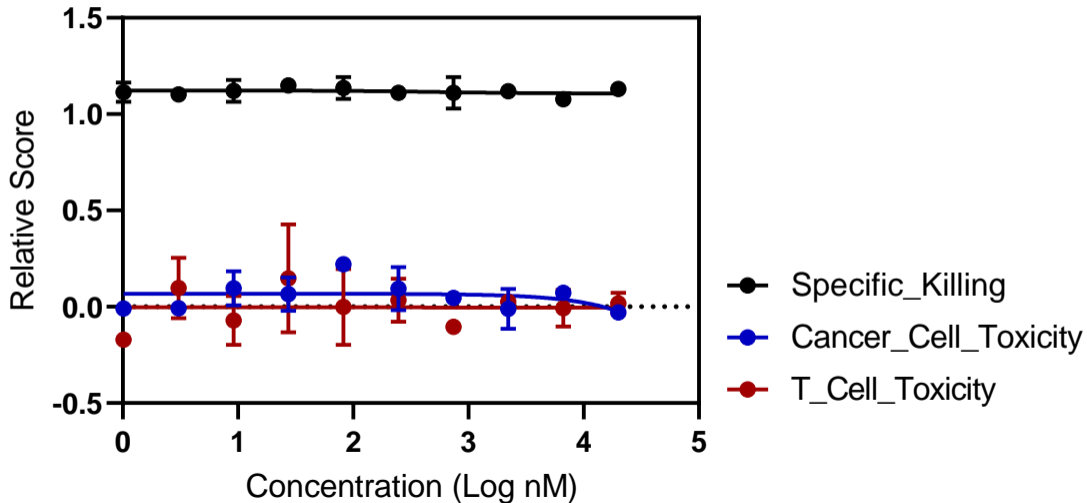
Alrestatin



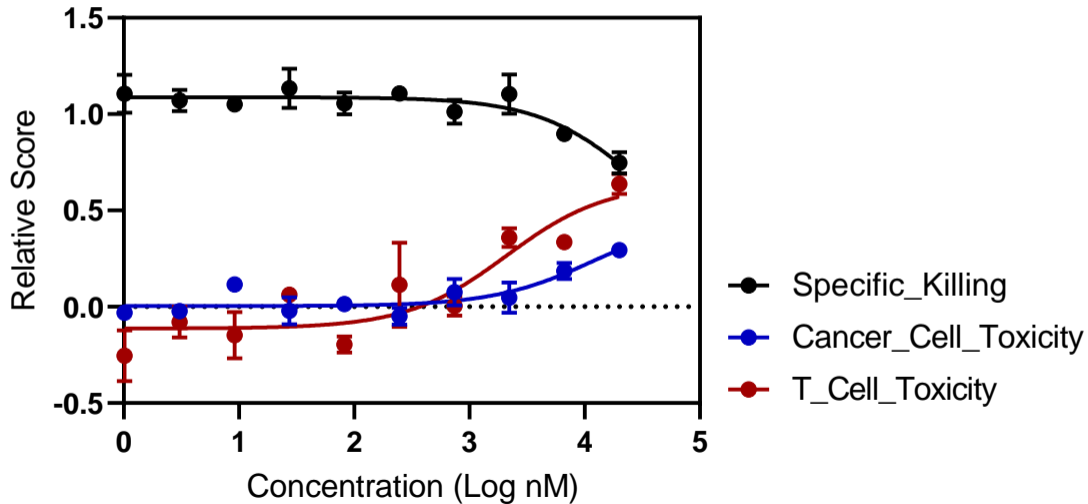
Amifostine trihydrate



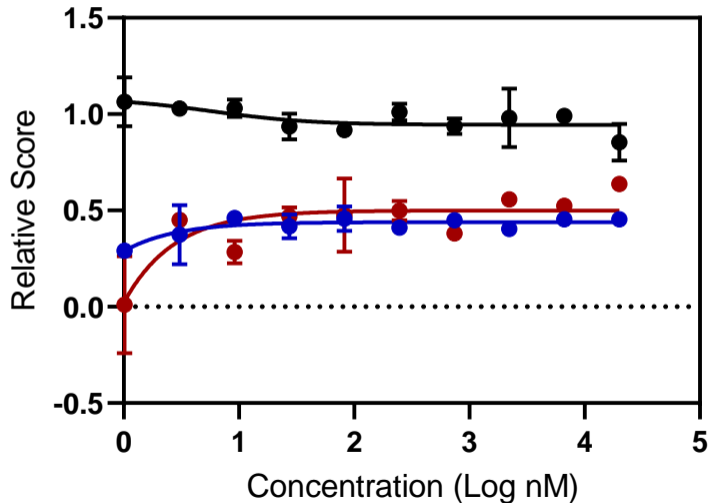
Aminooxyacetate



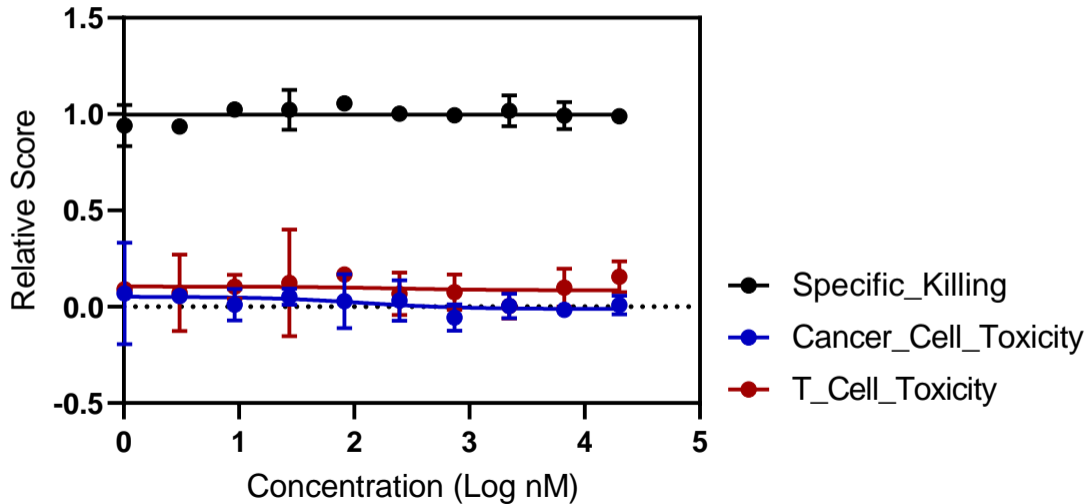
Anastrozole



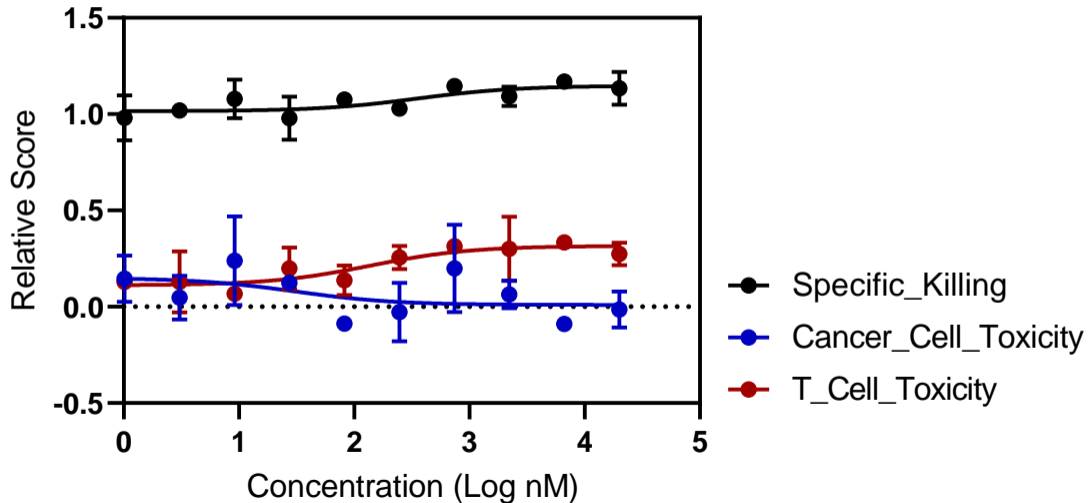
Antimycin A



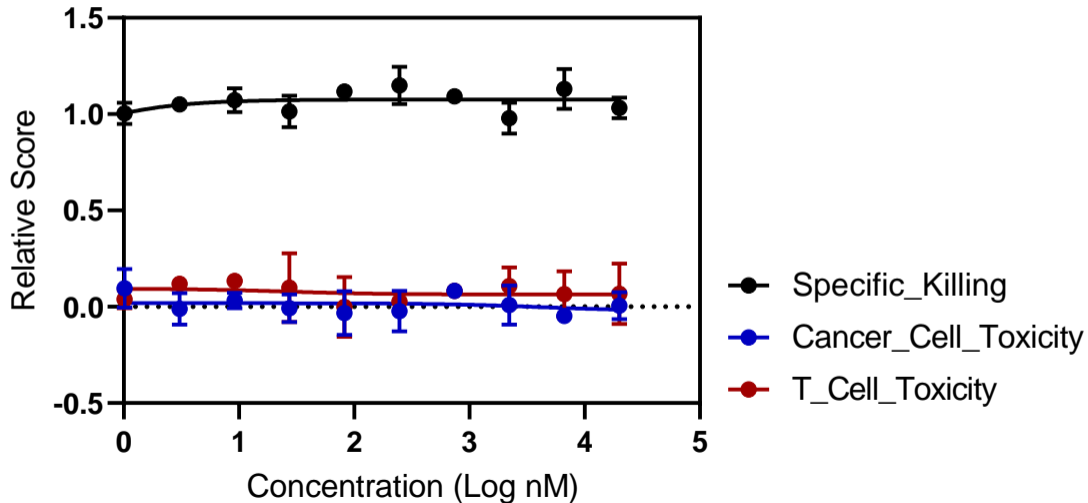
Apigenin



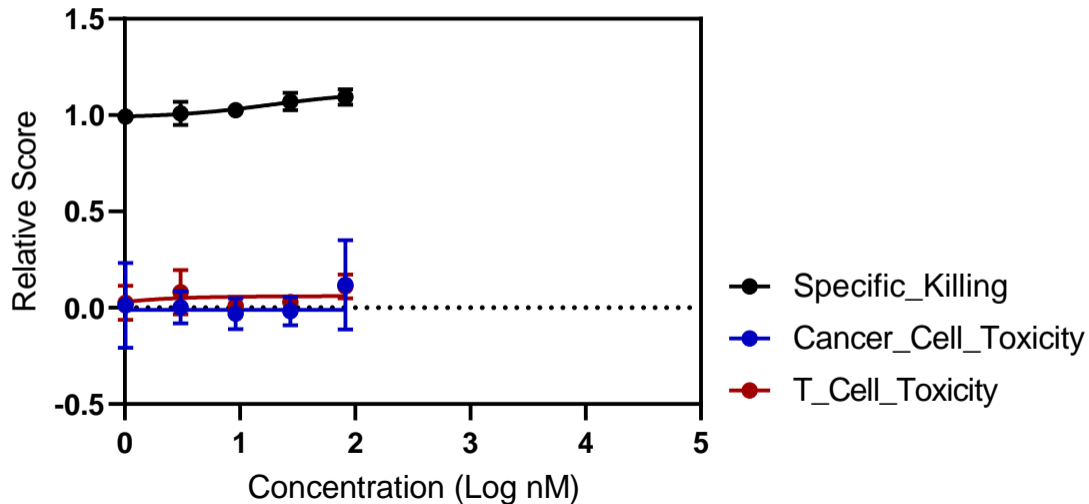
AP-III-a4 (ENOblock) hydrochloride



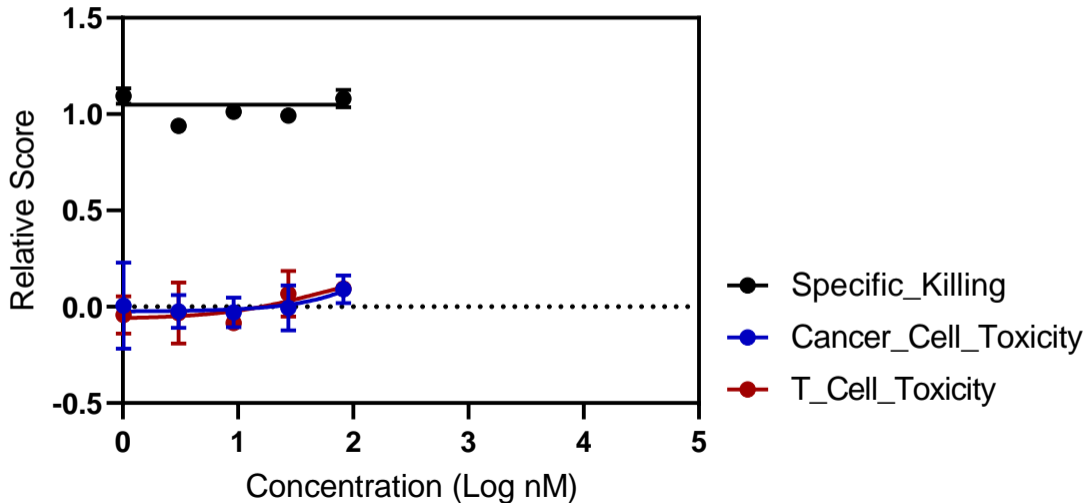
AR-C155858



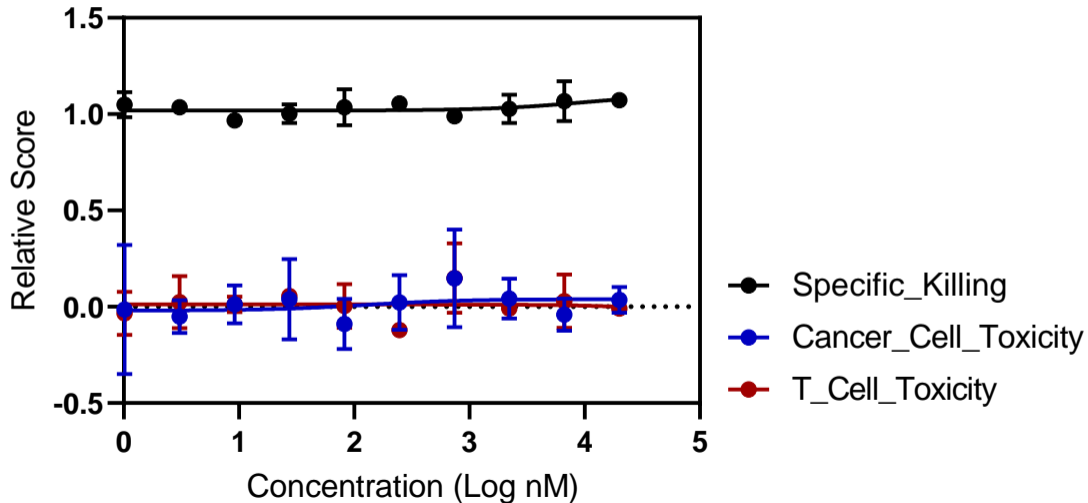
Artemisinin



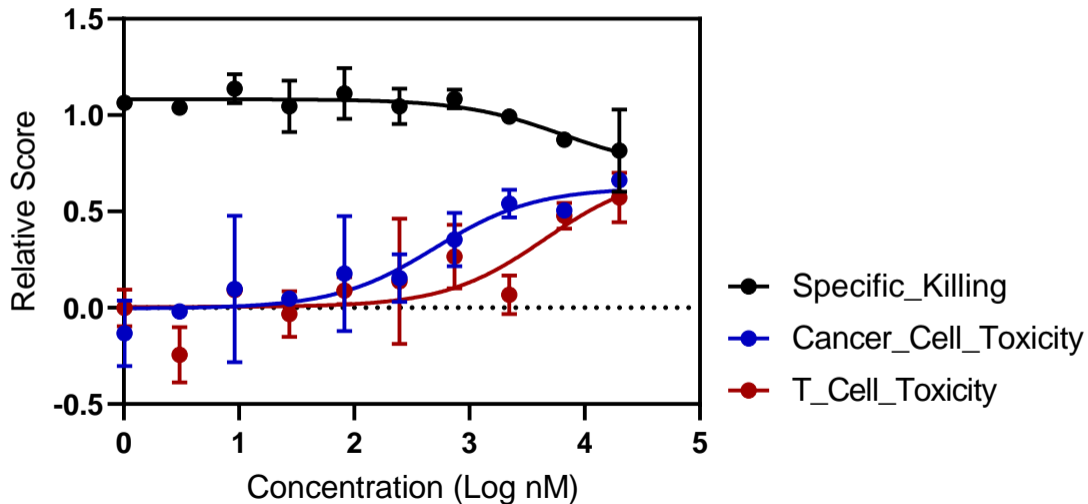
Artesunate



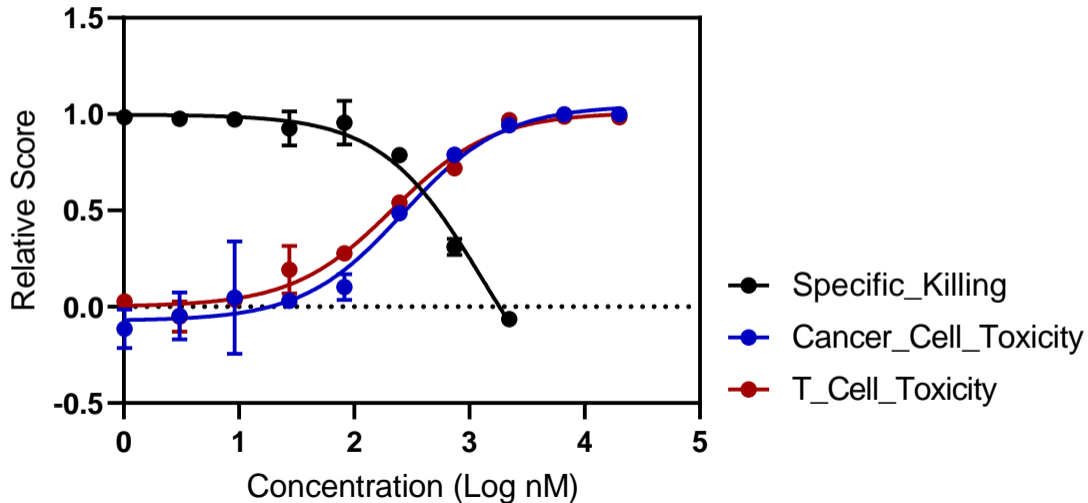
Aspirin



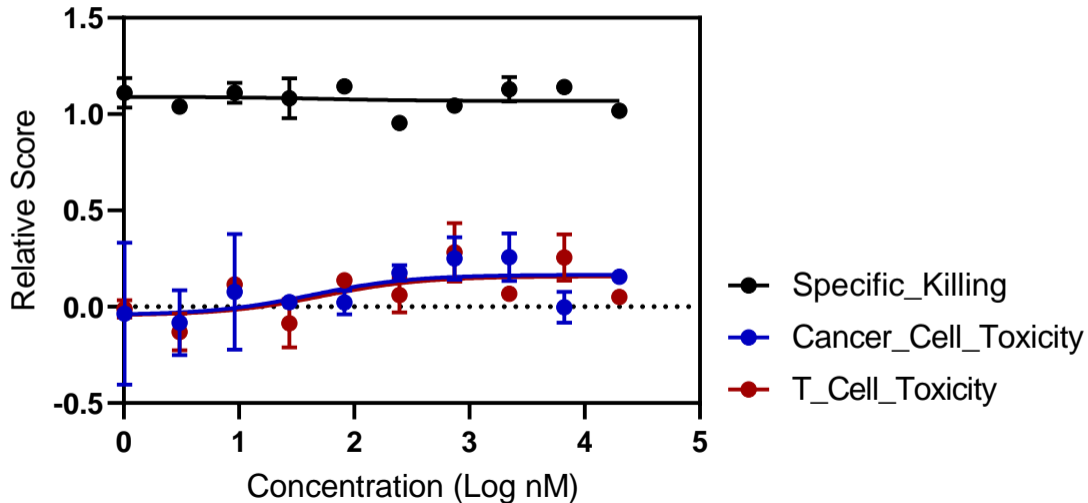
ATN-224



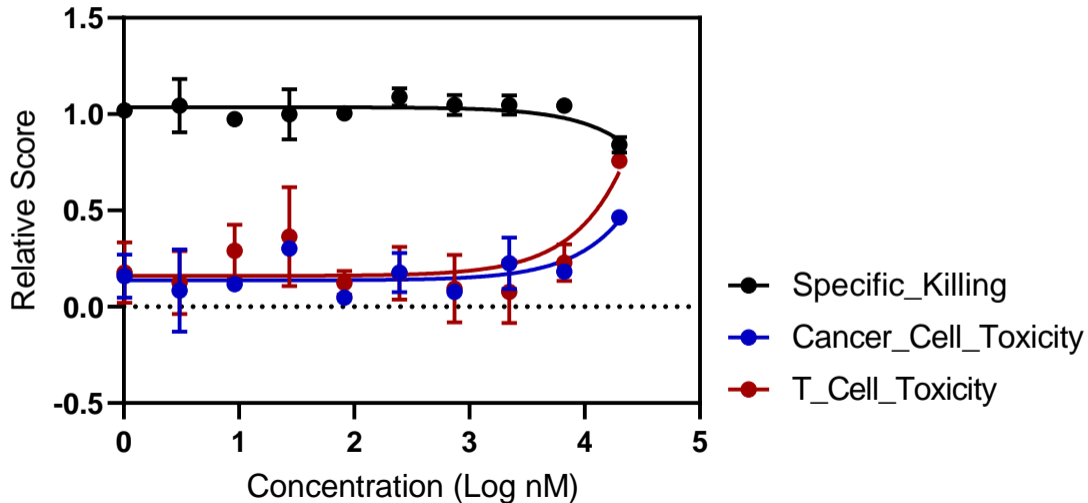
Auranofin



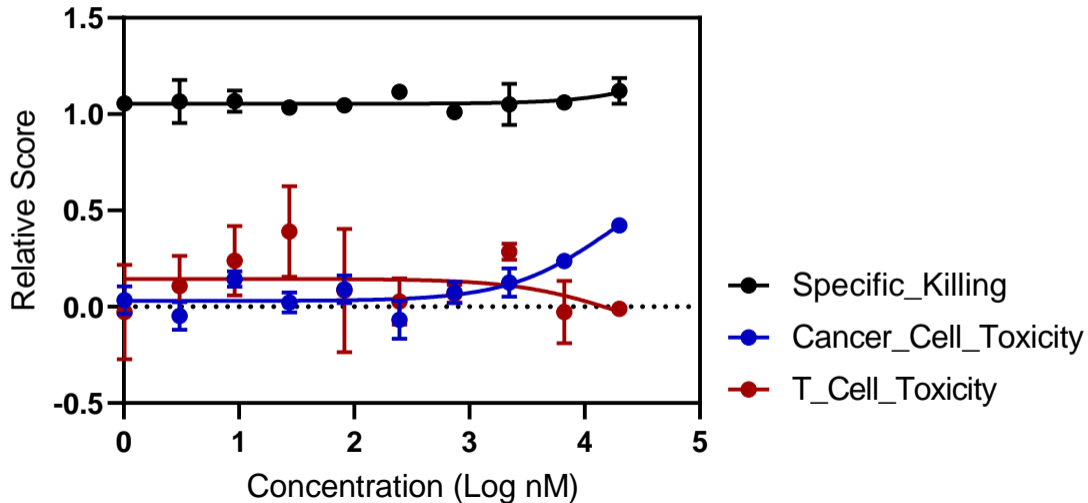
Aurothioglucose



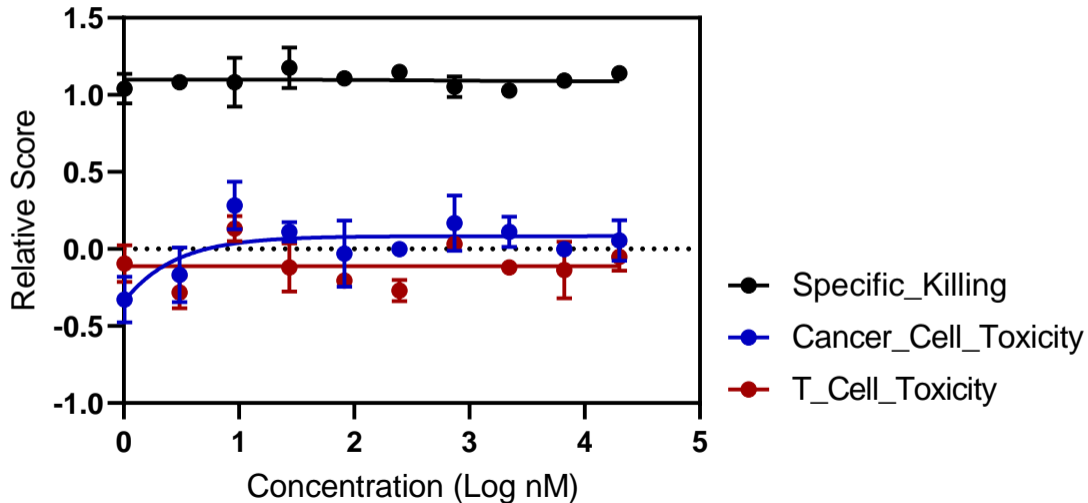
Avasimibe



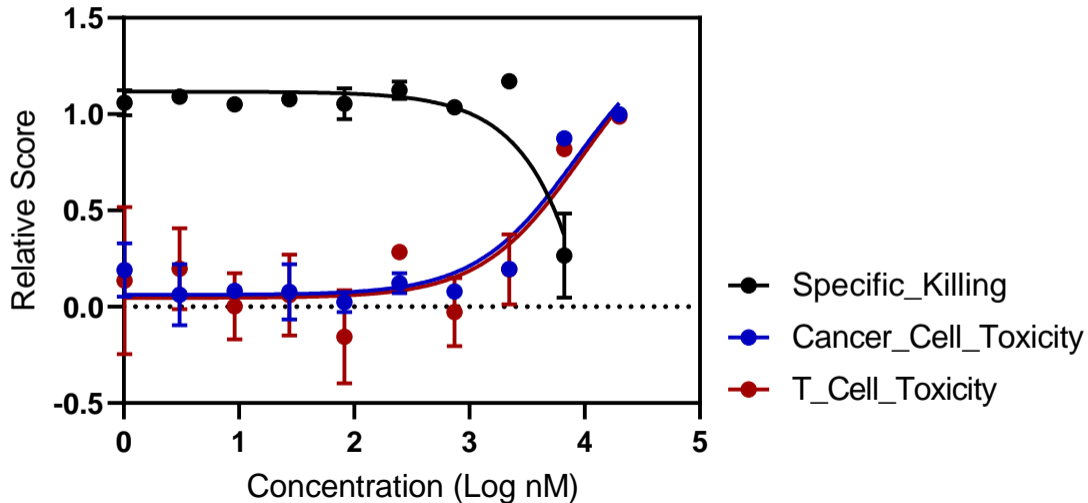
Azaserine



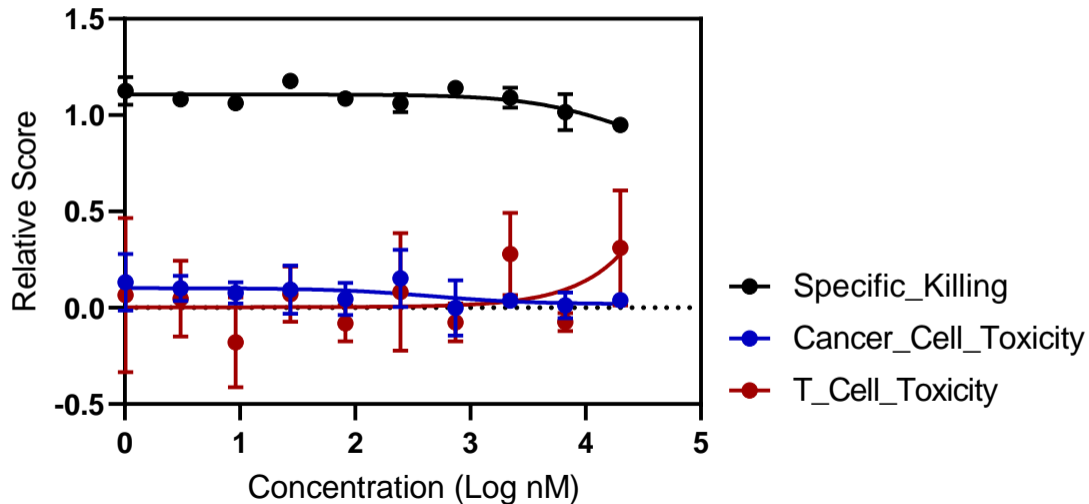
AZD3965



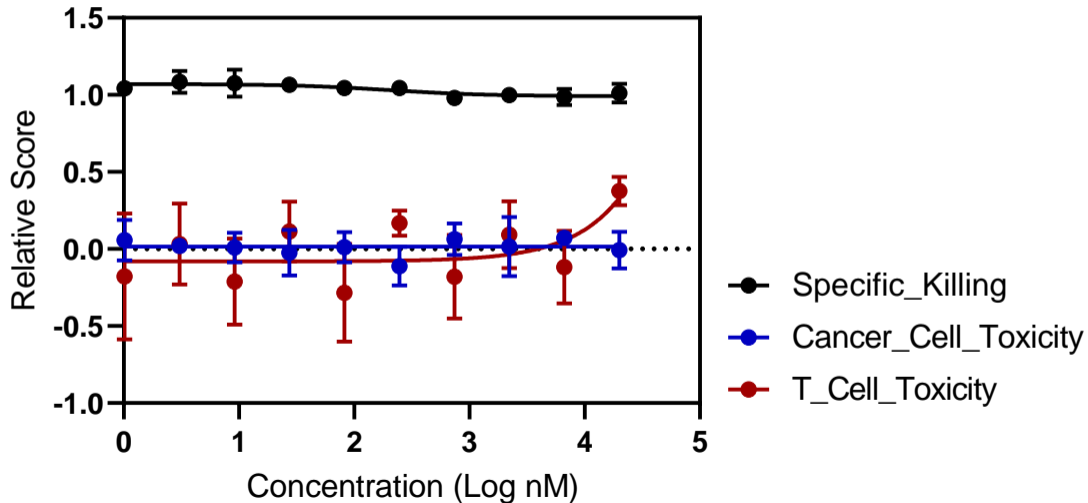
beta-Lapachone



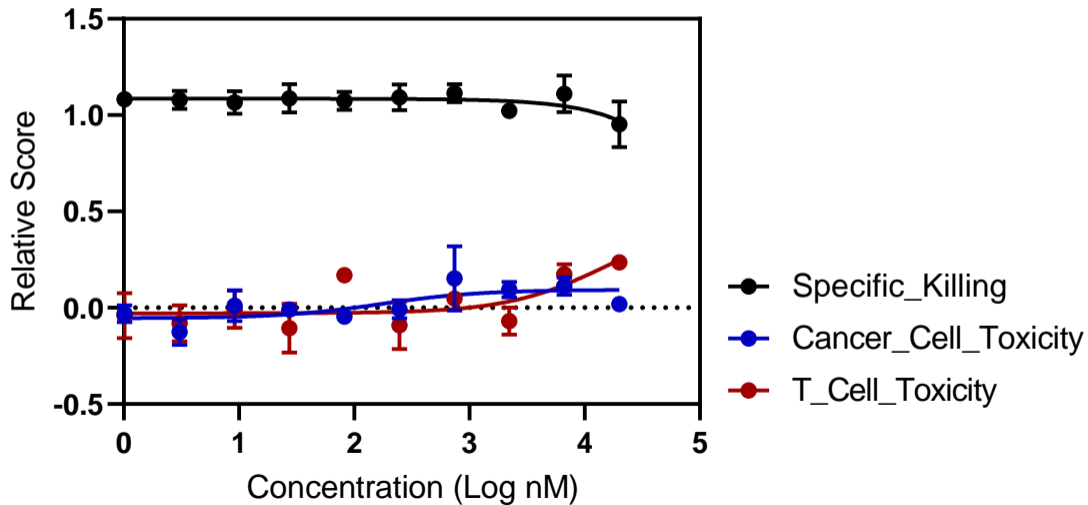
Betulinic acid



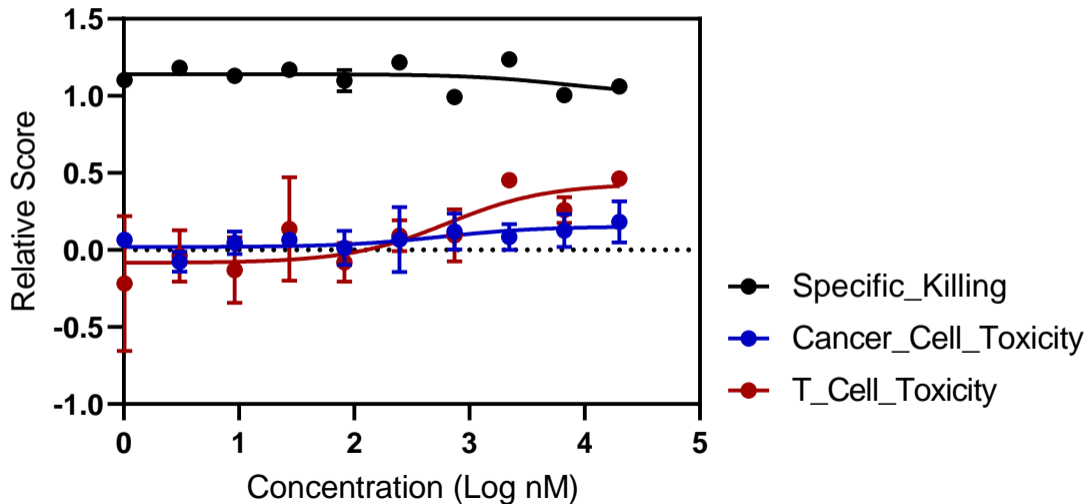
BMS 309403



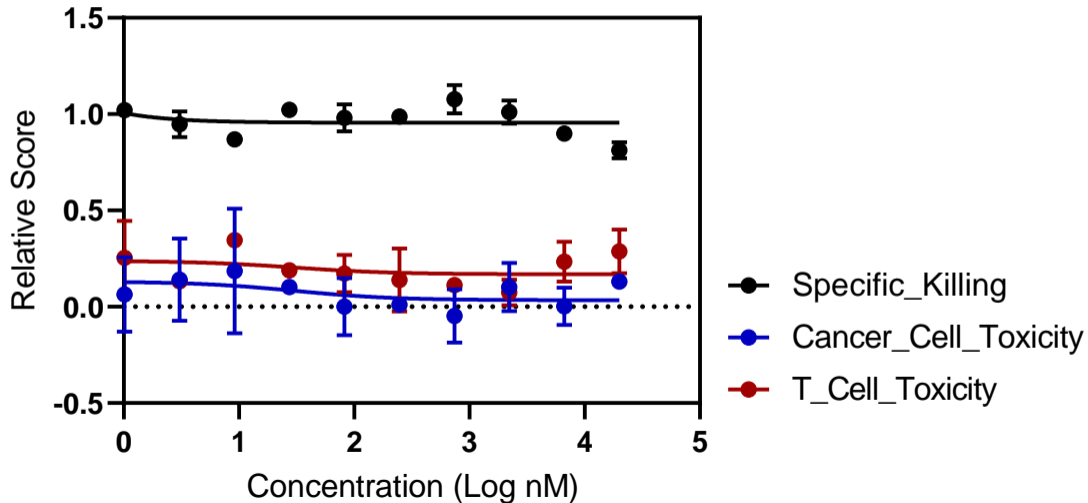
BMS-303141



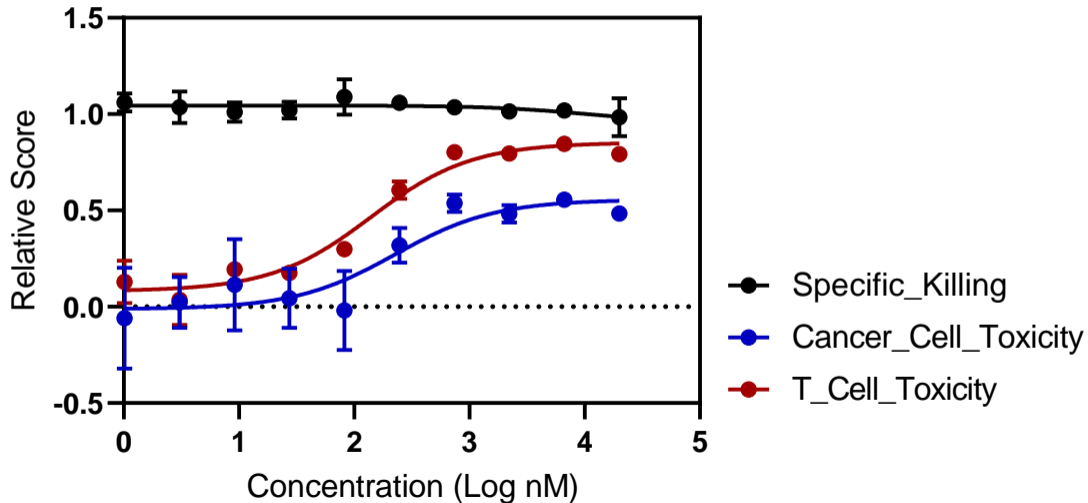
BPTES



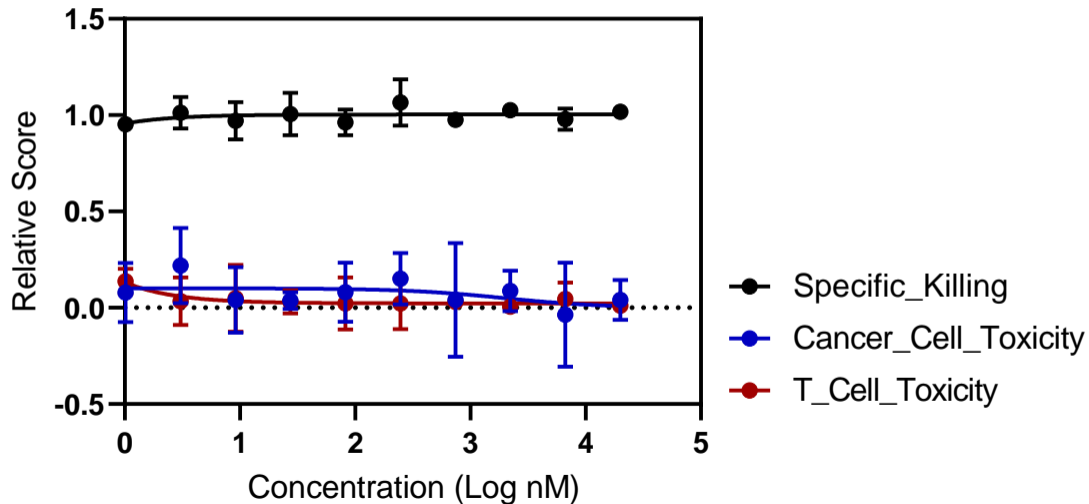
BRD56491



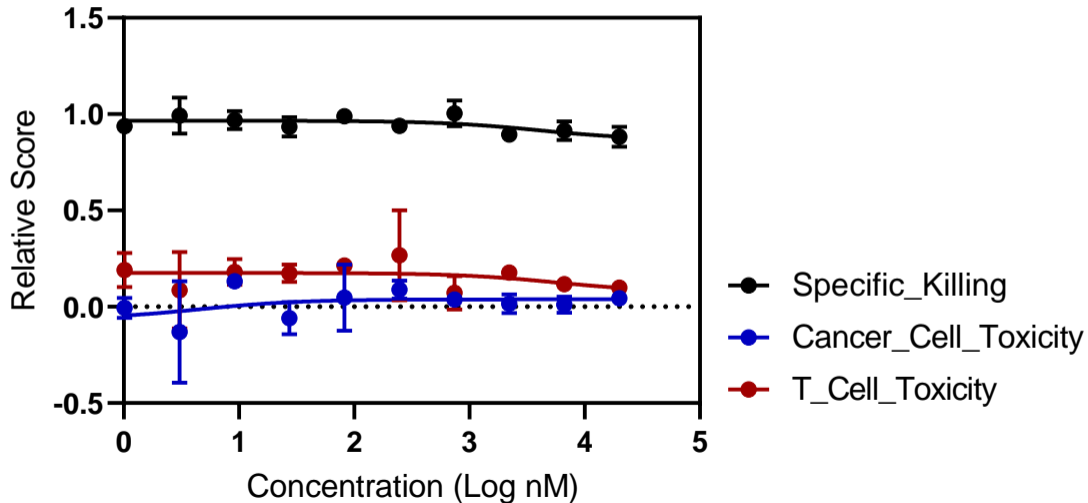
Brequinar sodium salt hydrate



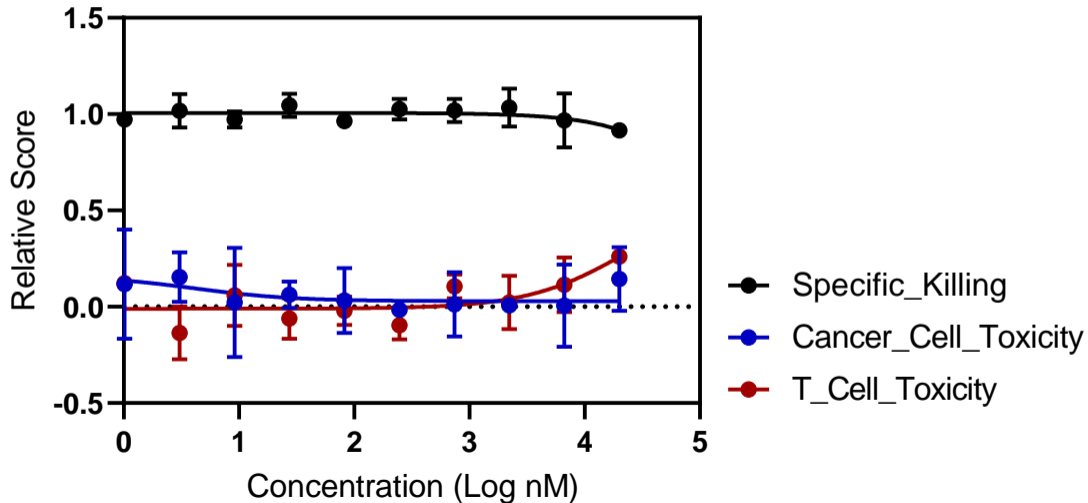
Bromopyruvic acid



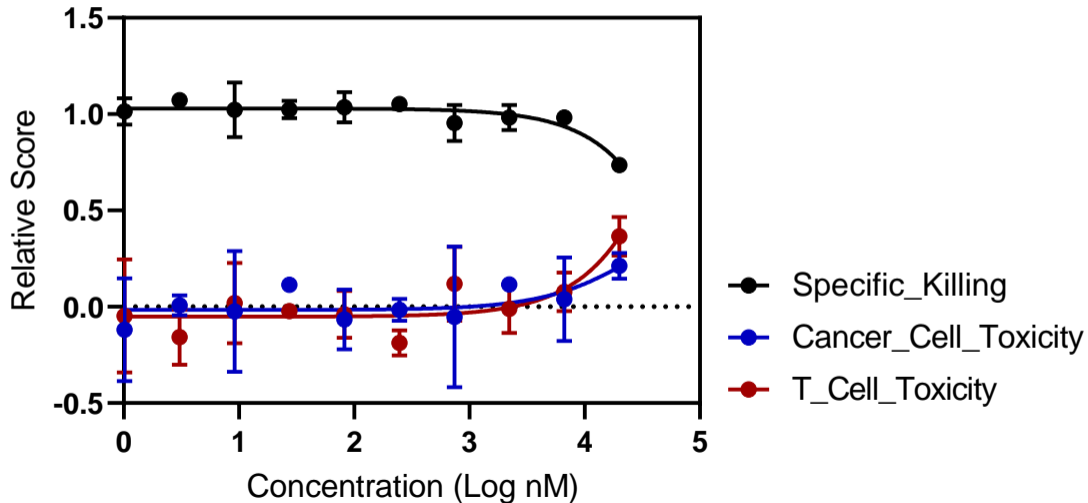
Bumetanide



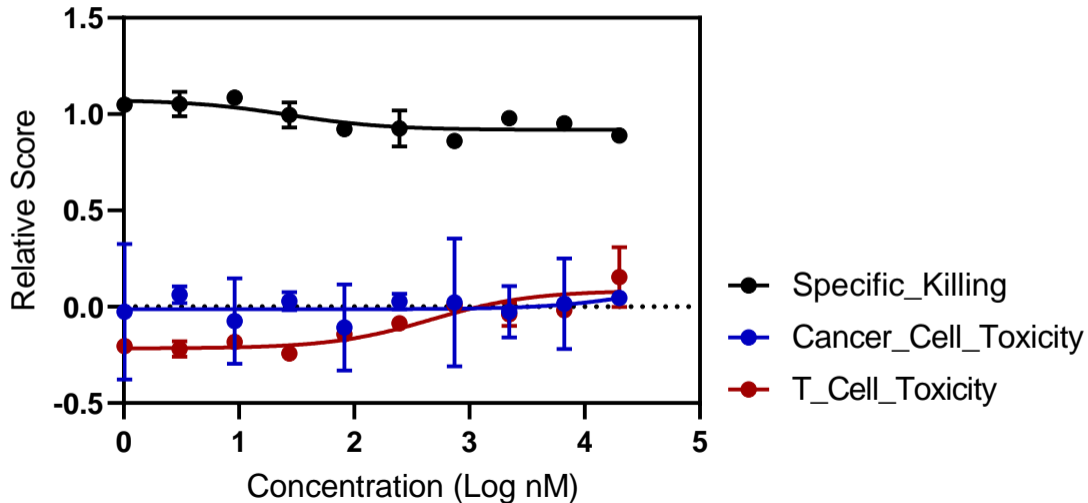
Butenafine HCl



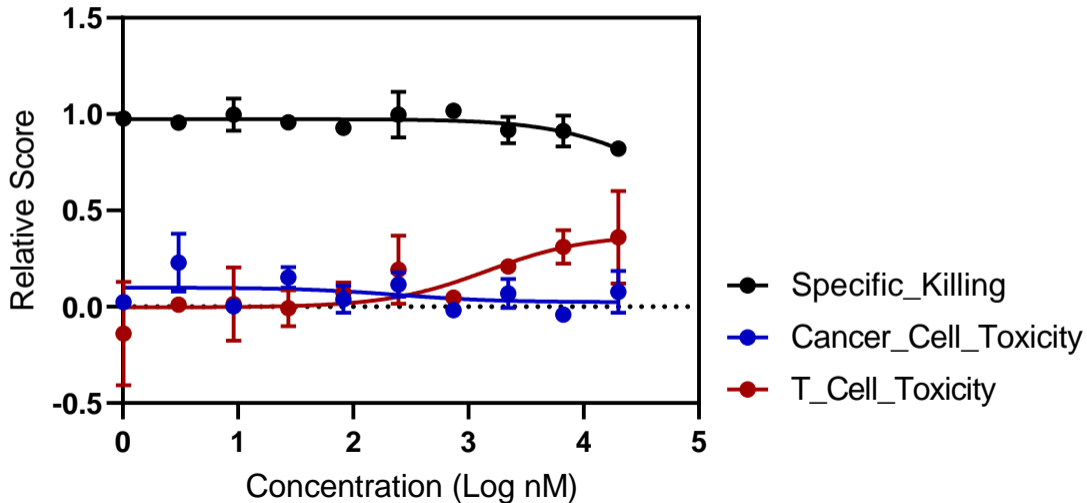
C 75



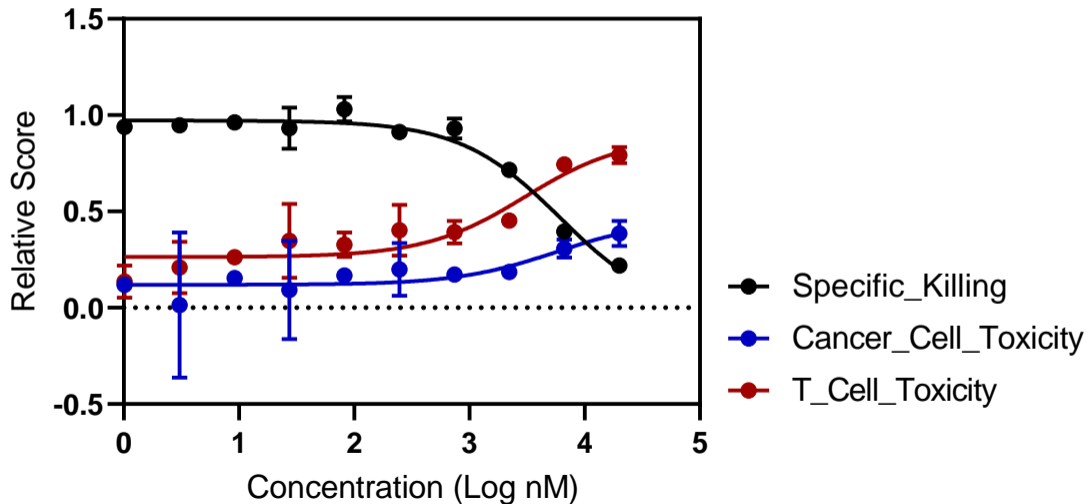
Canagliflozin



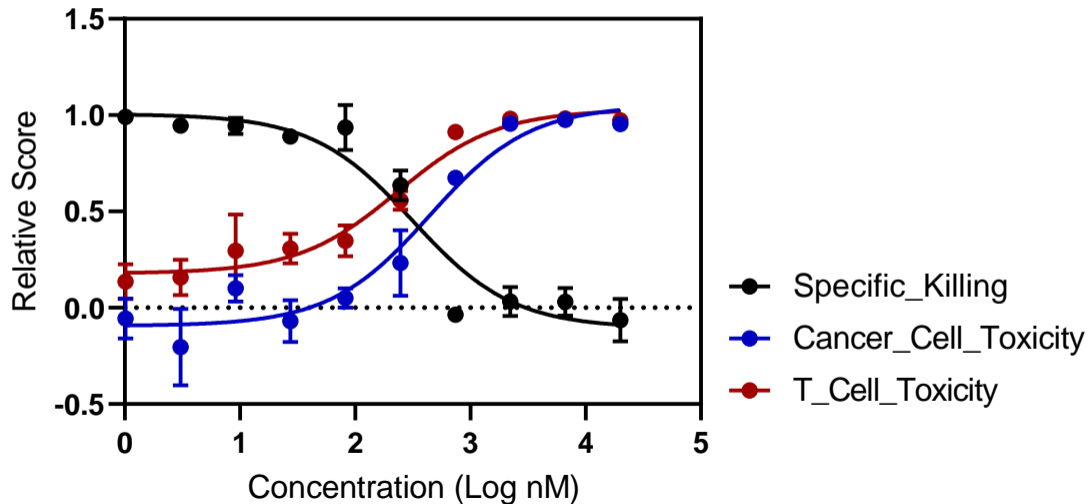
Castanospermine



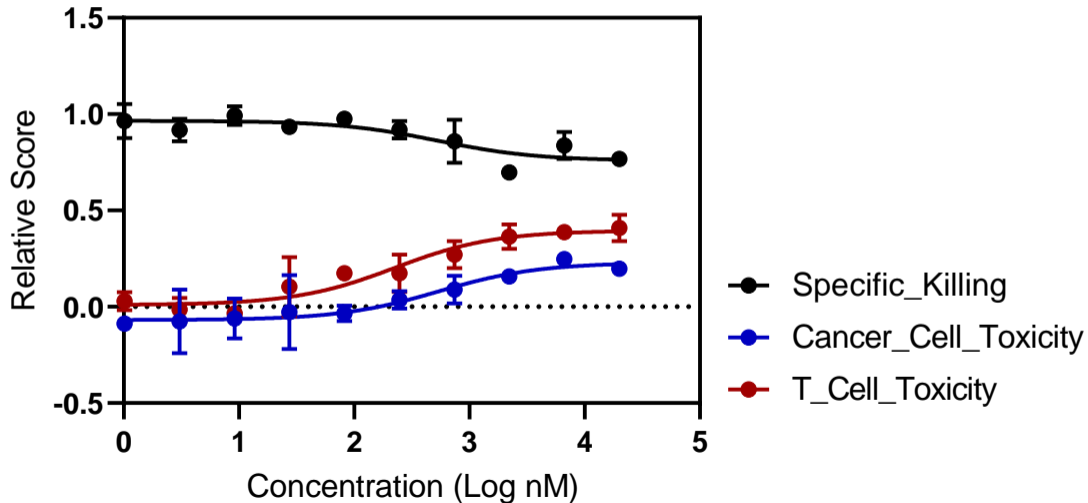
CB-839



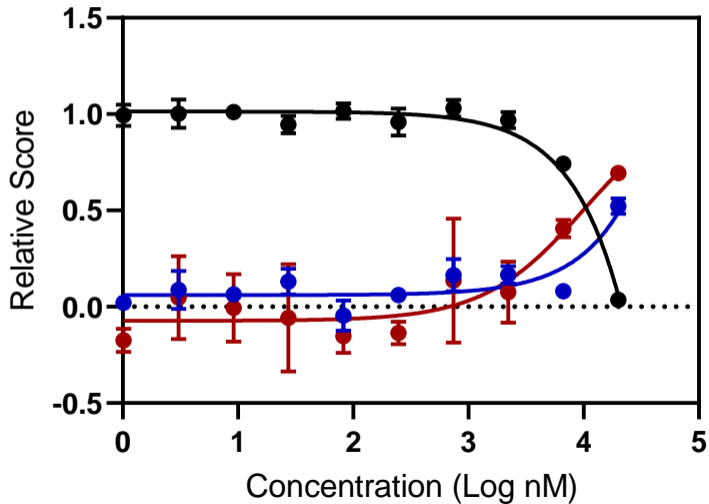
CB-5083



CBR 5884

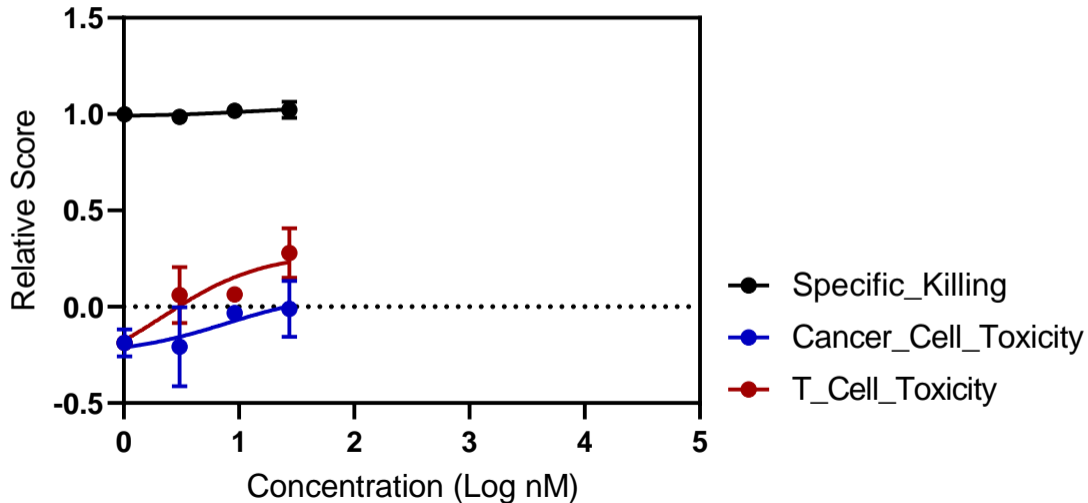


CCCP

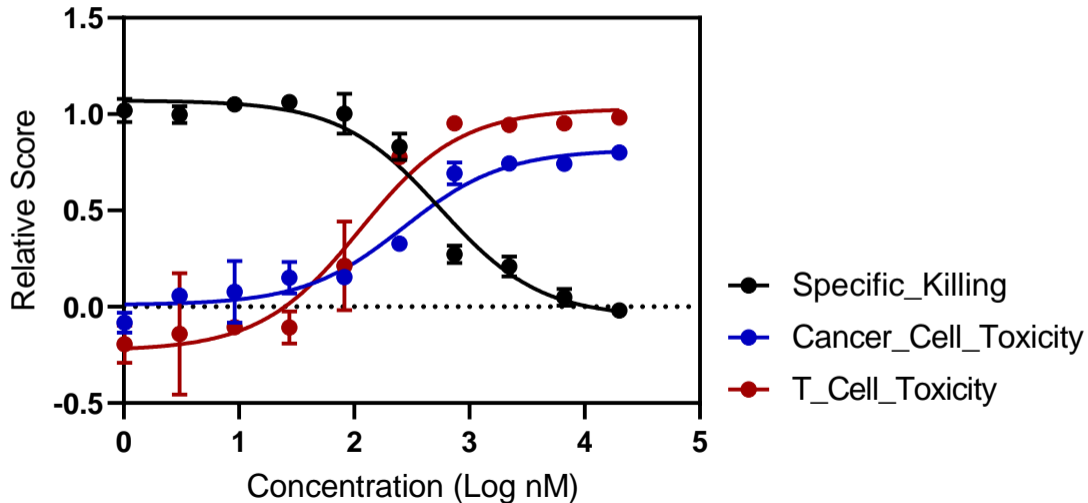


- Specific_Killing
- Cancer_Cell_Toxicity
- T_Cell_Toxicity

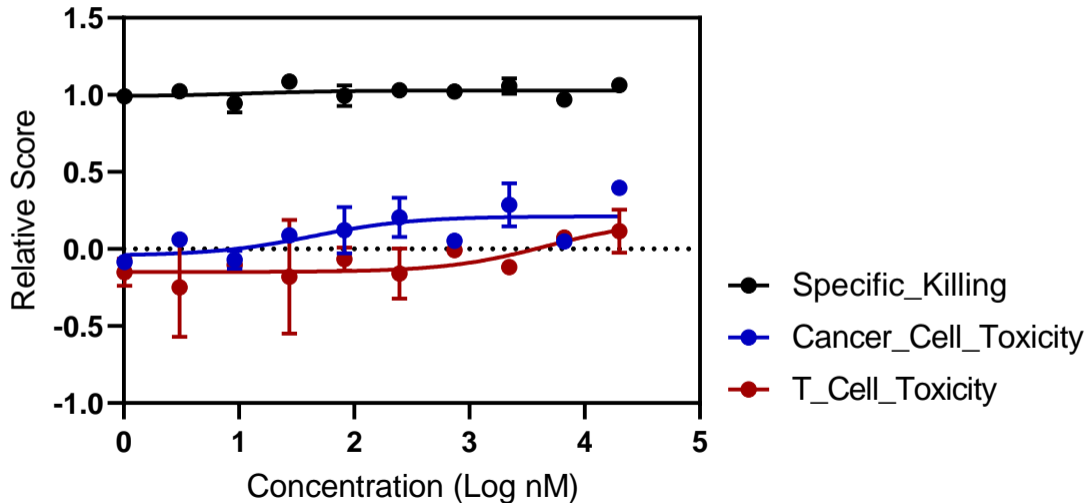
CCF642



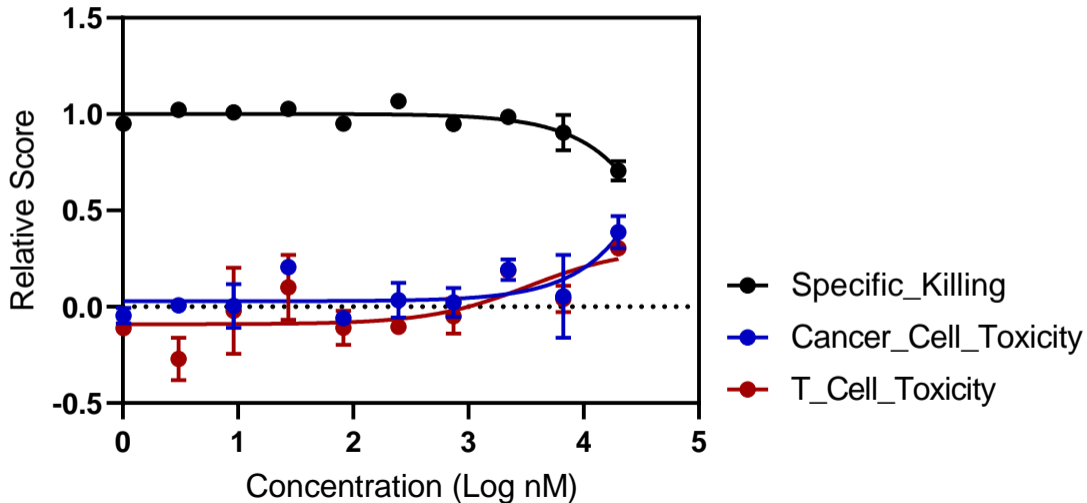
CD 437



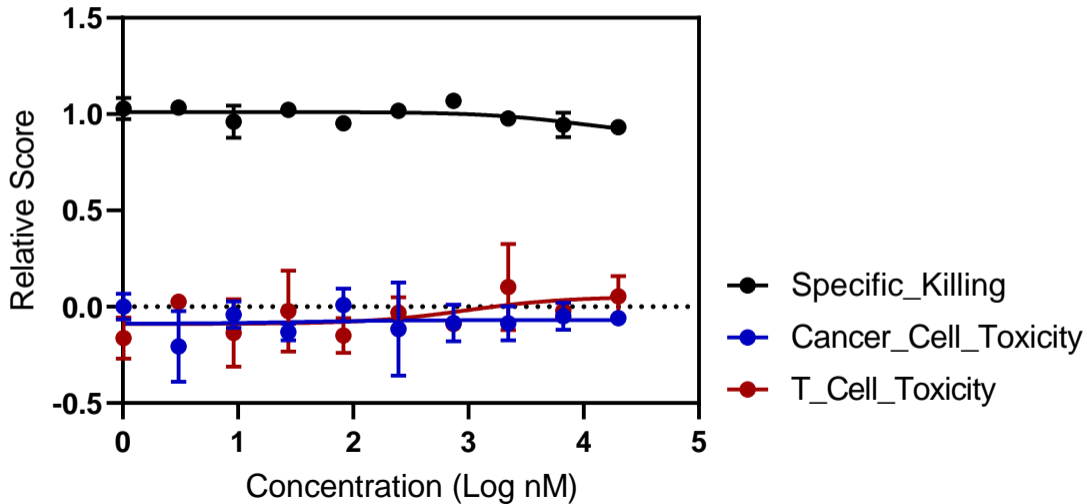
Celecoxib



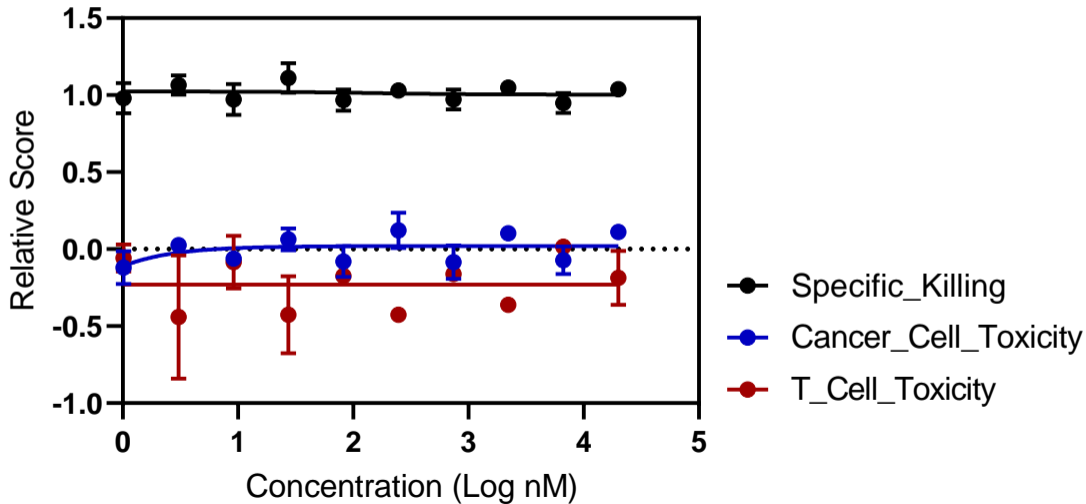
Cerulenin



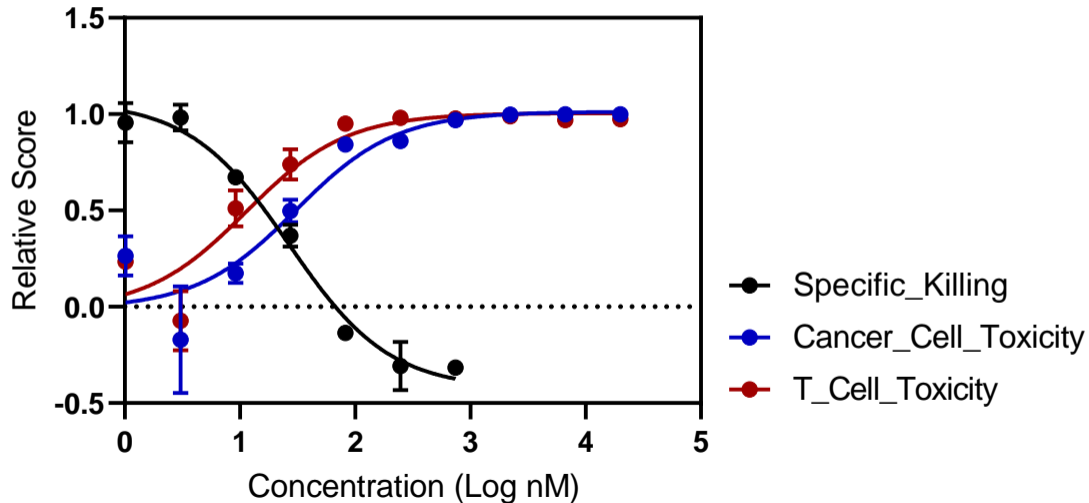
Cetilistat



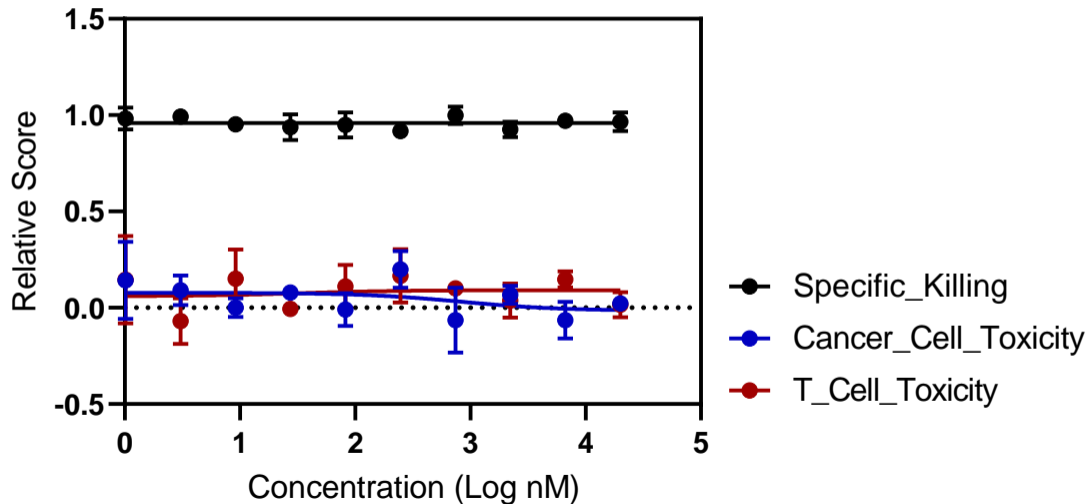
CGP-37 157



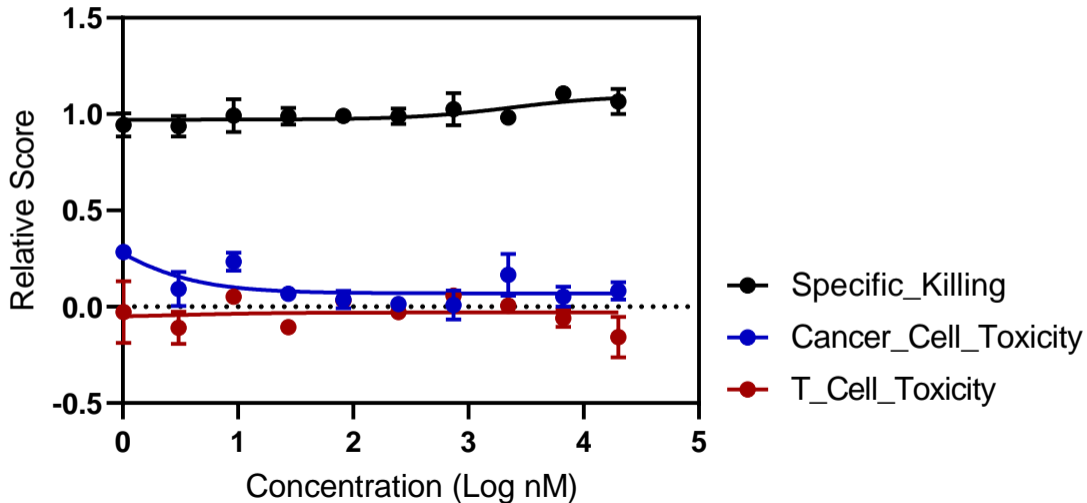
Chaetocin



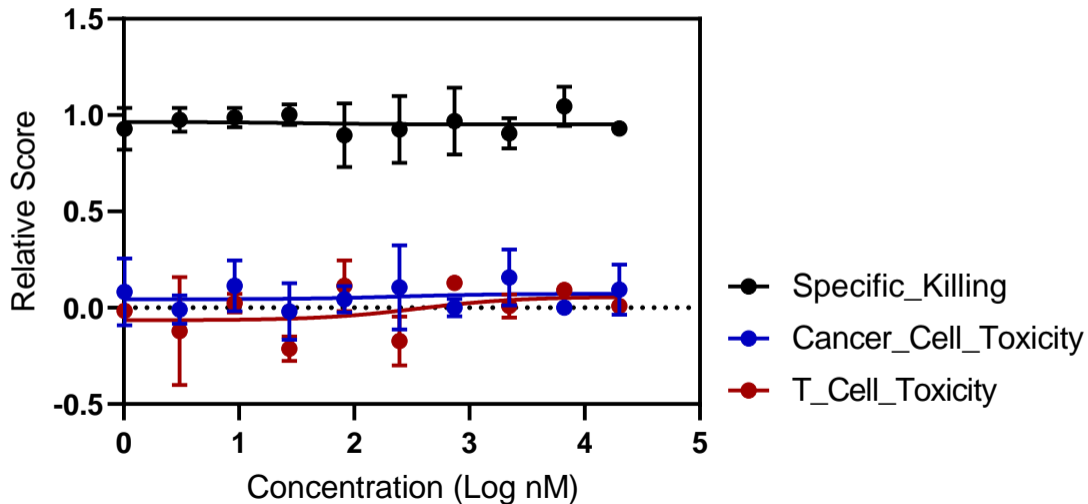
CHC



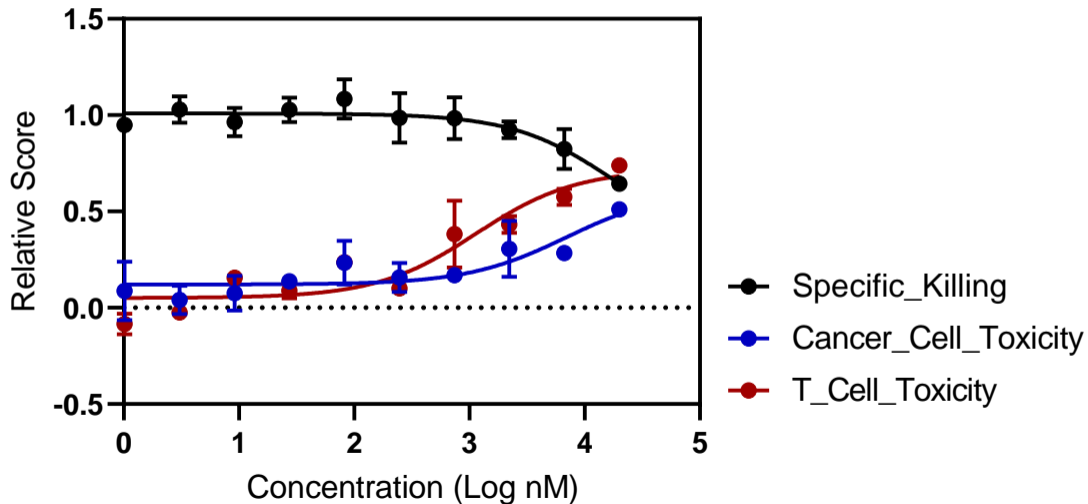
Chloramphenicol



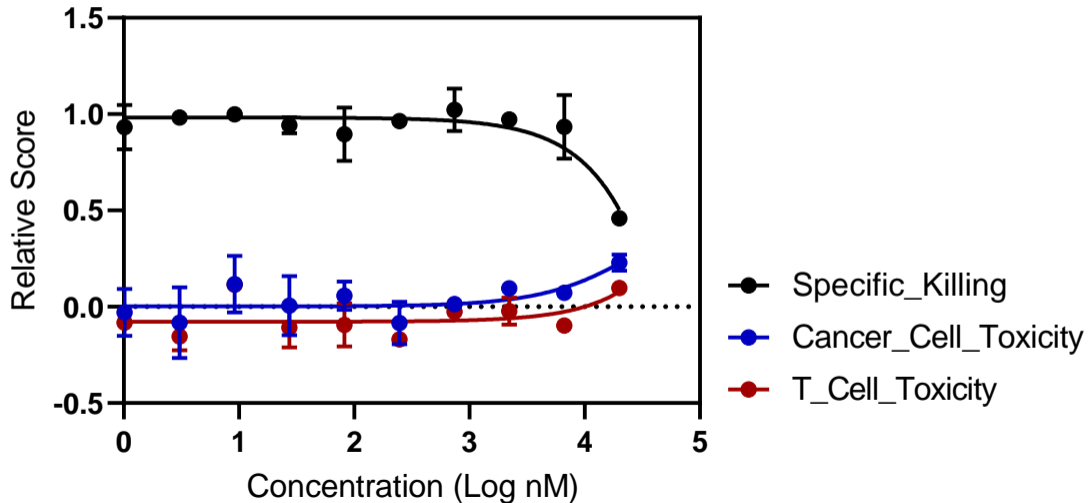
Chlorogenic acid



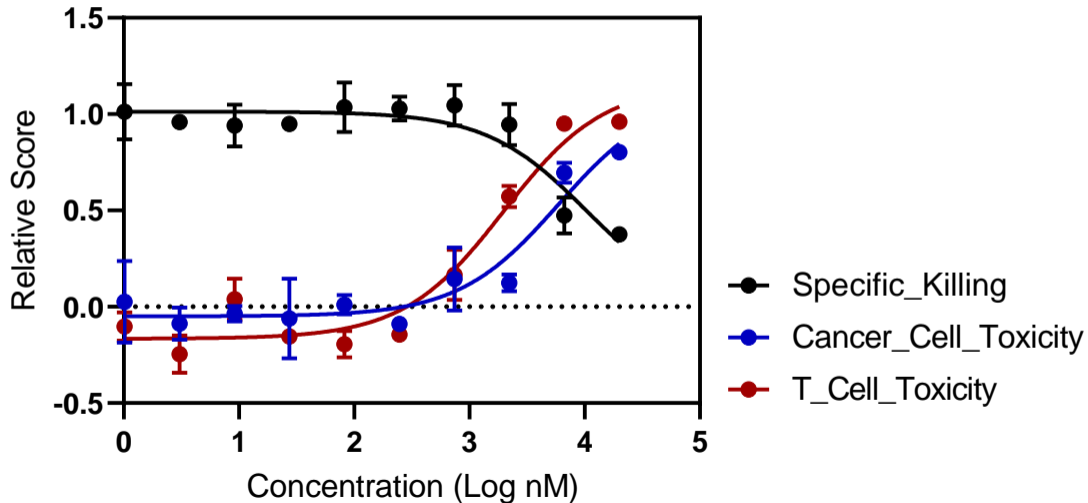
CHR 2797



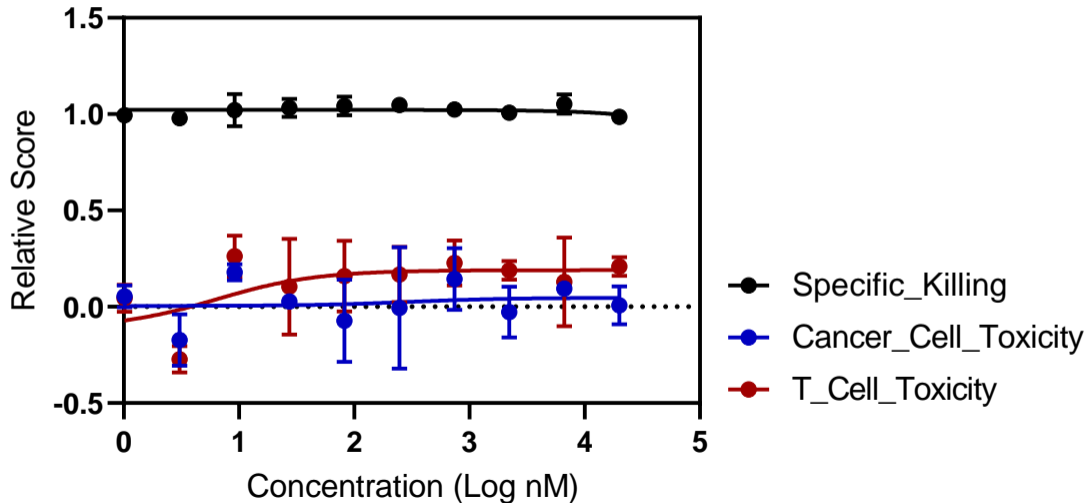
CJ-13610



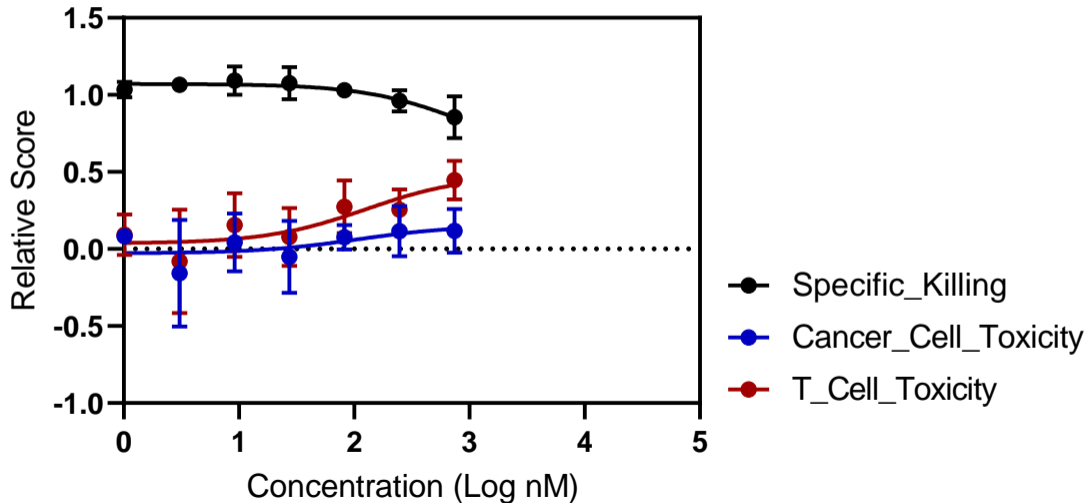
Cladribine



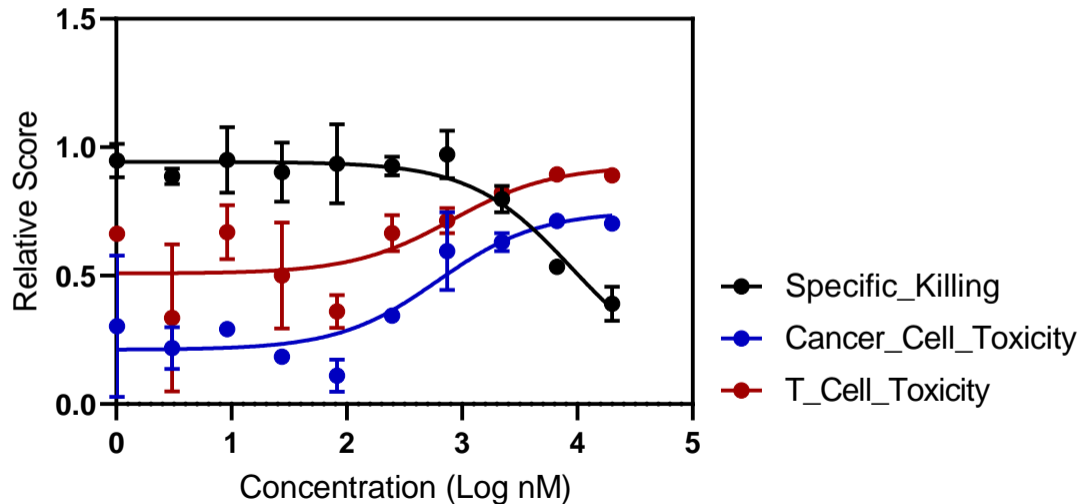
CPI-613



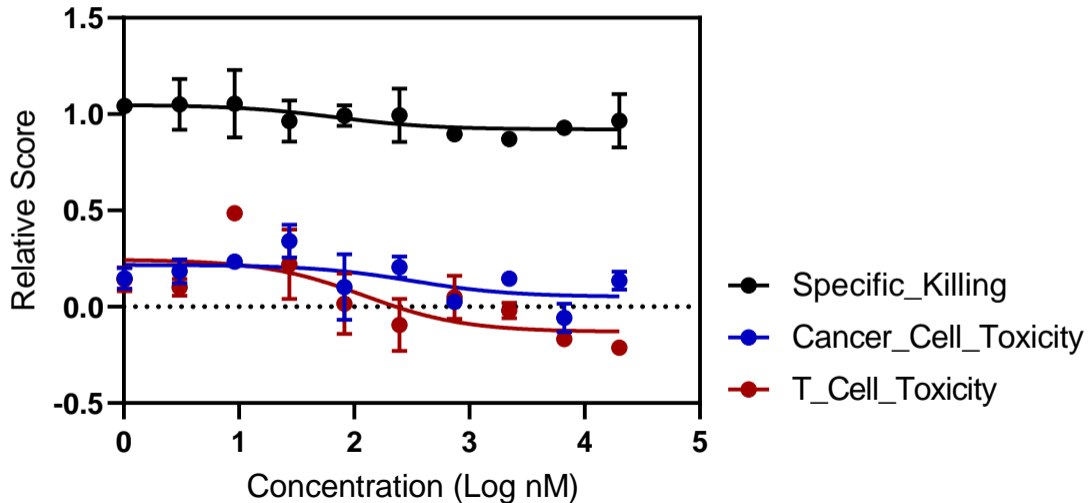
Curcumin



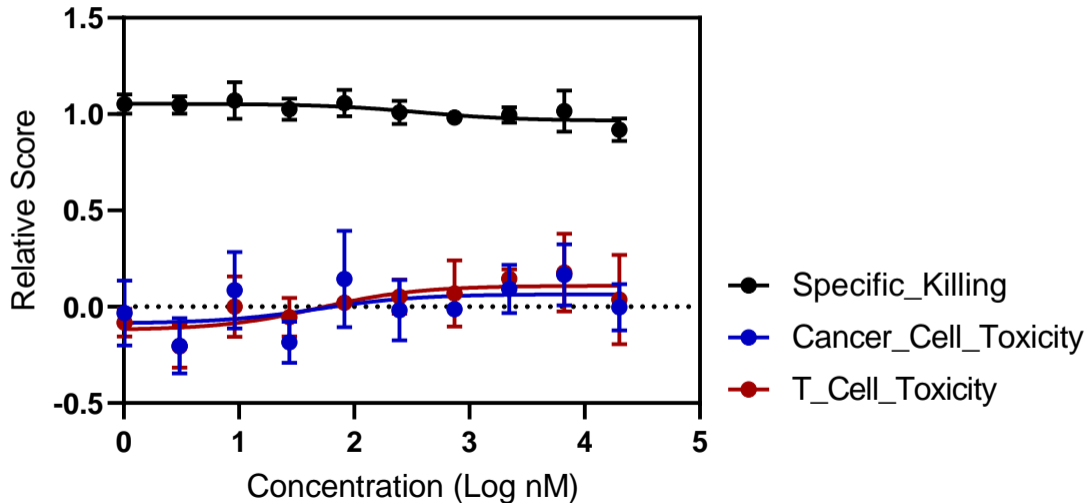
Cyclopentenyl cytosine



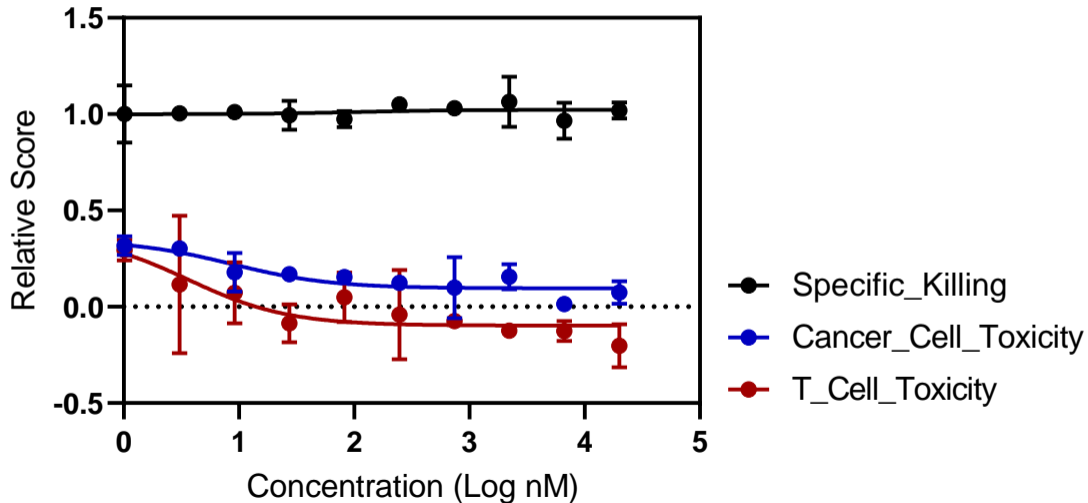
Dapagliflozin



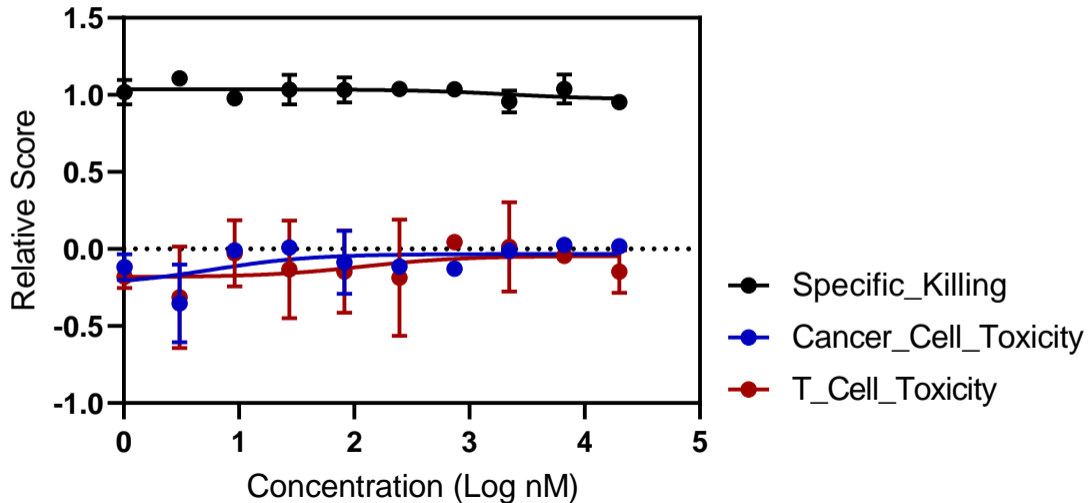
DASA-58



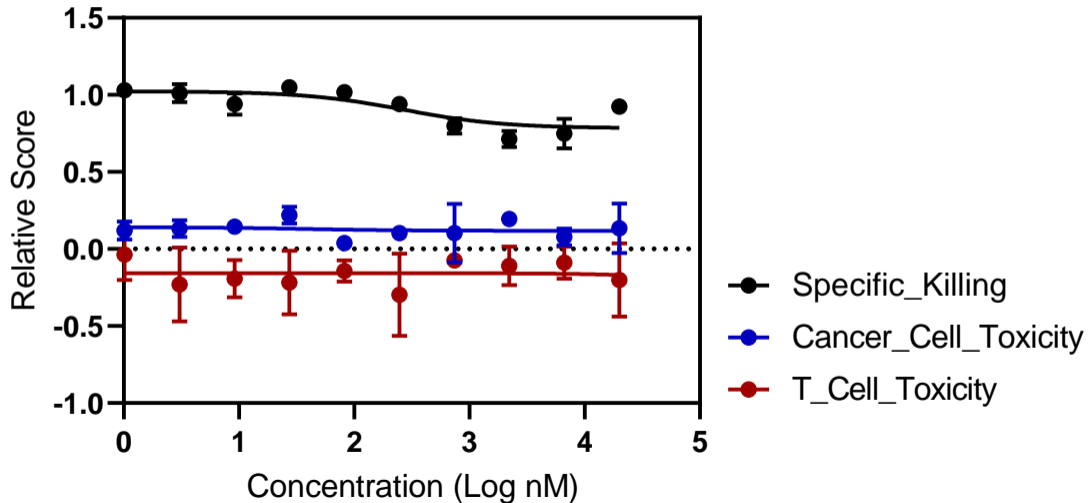
DCA



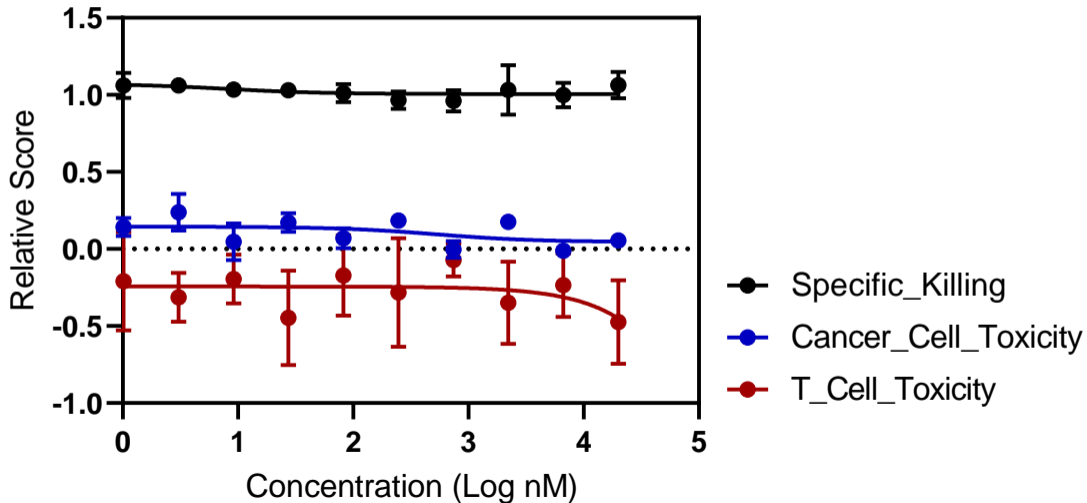
Deferiprone



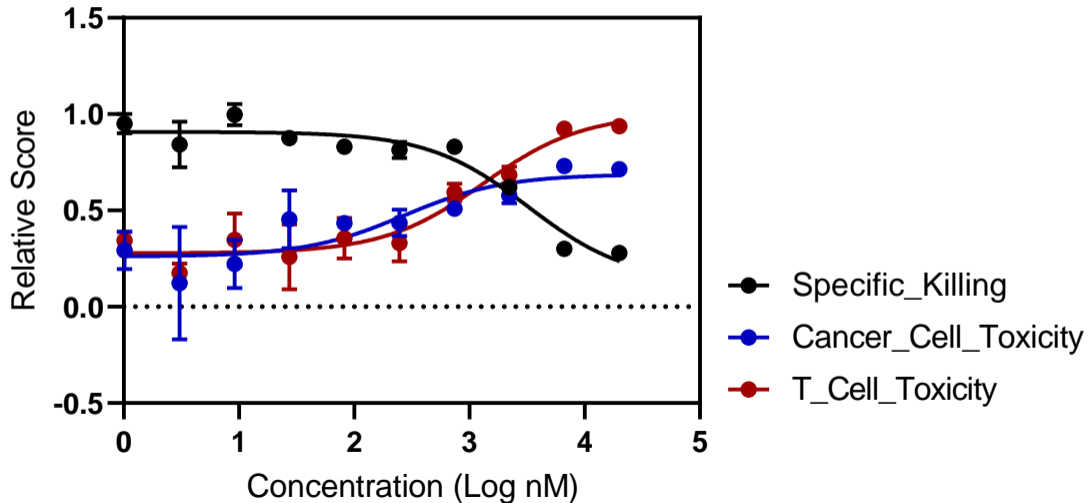
Digitoxin



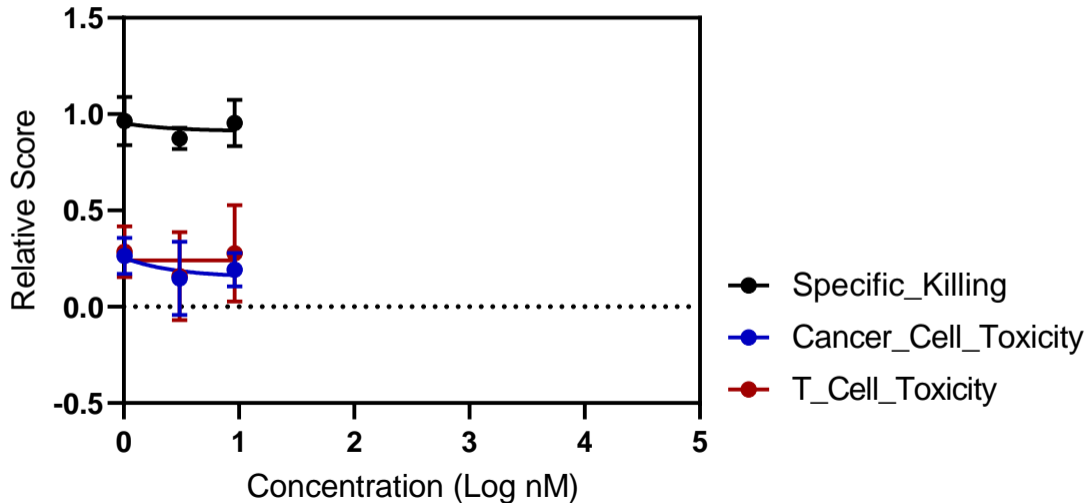
Dimesna



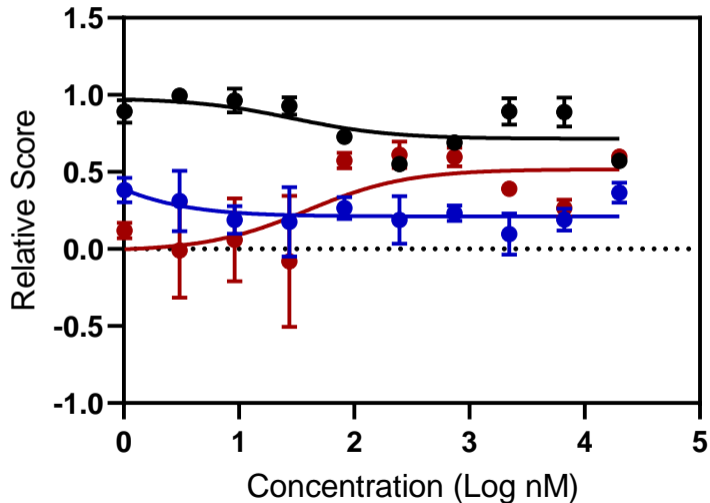
Diphenyleneiodonium chloride



Dipyridamole

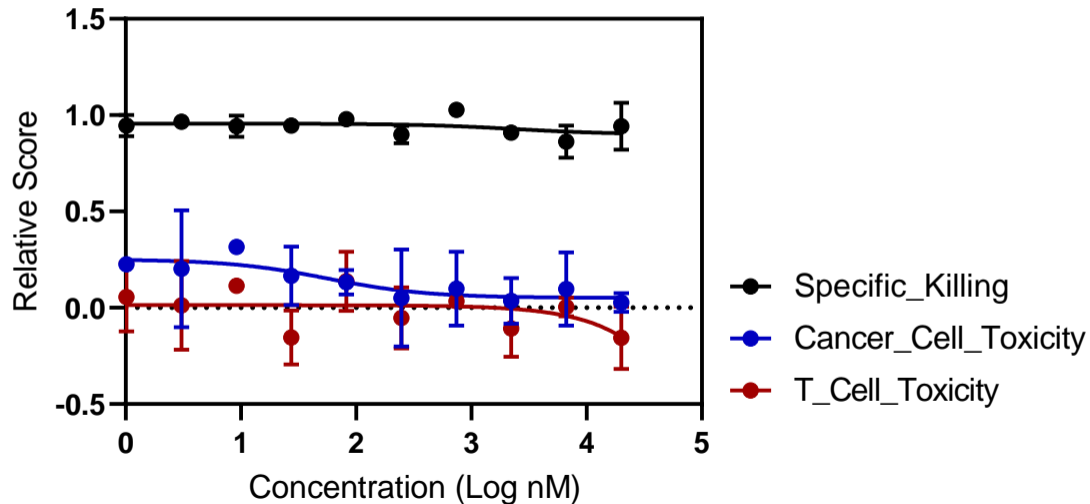


Disulfiram

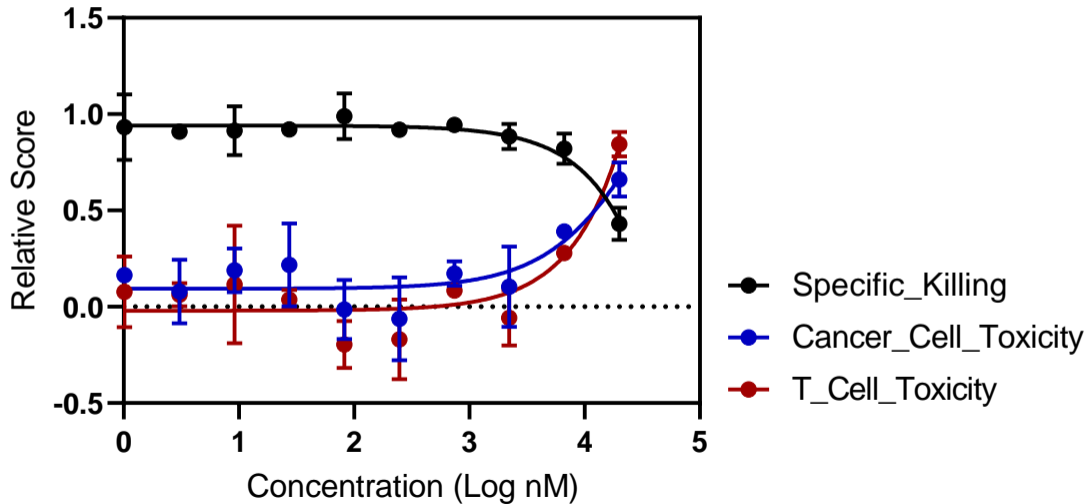


- Specific_Killing
- Cancer_Cell_Toxicity
- T_Cell_Toxicity

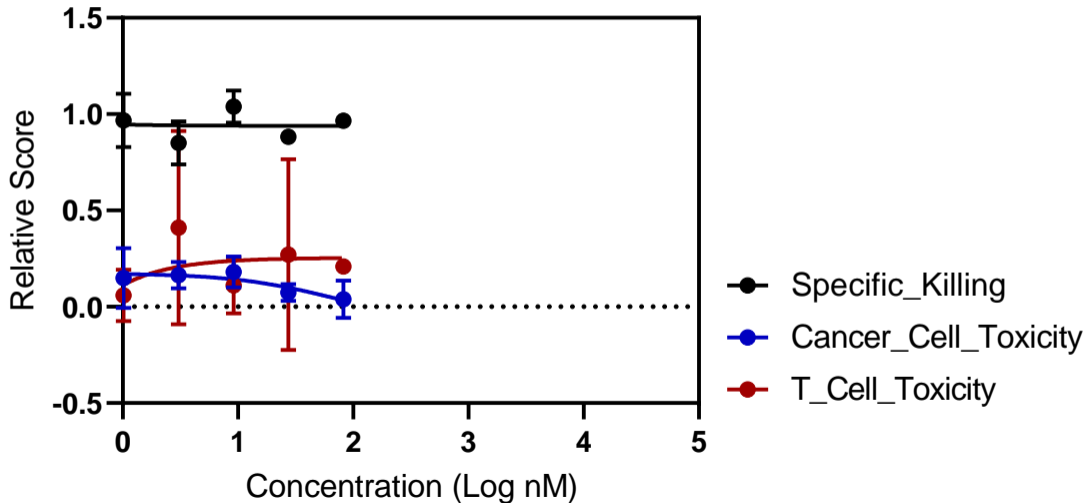
DL--difluoromethylornithine (hydrochloride hydrate)



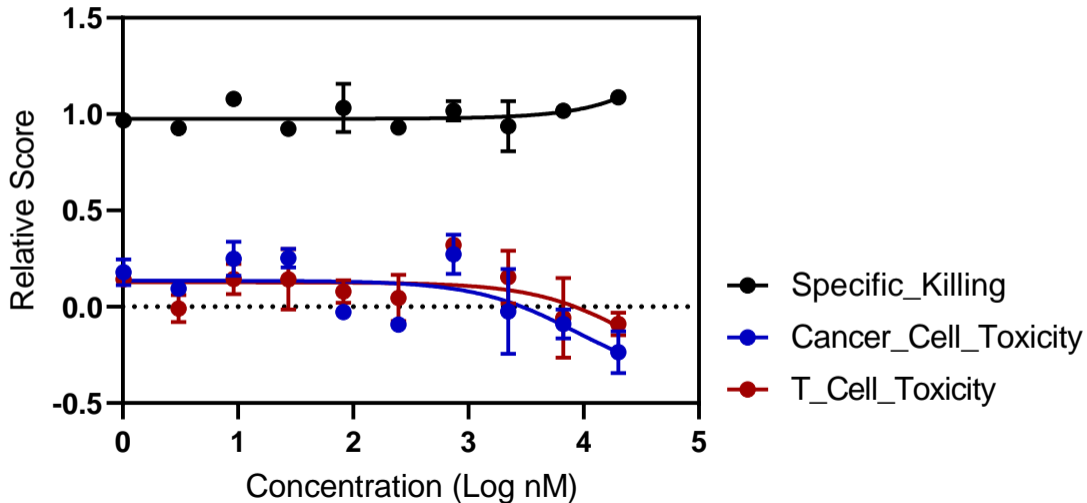
DMF



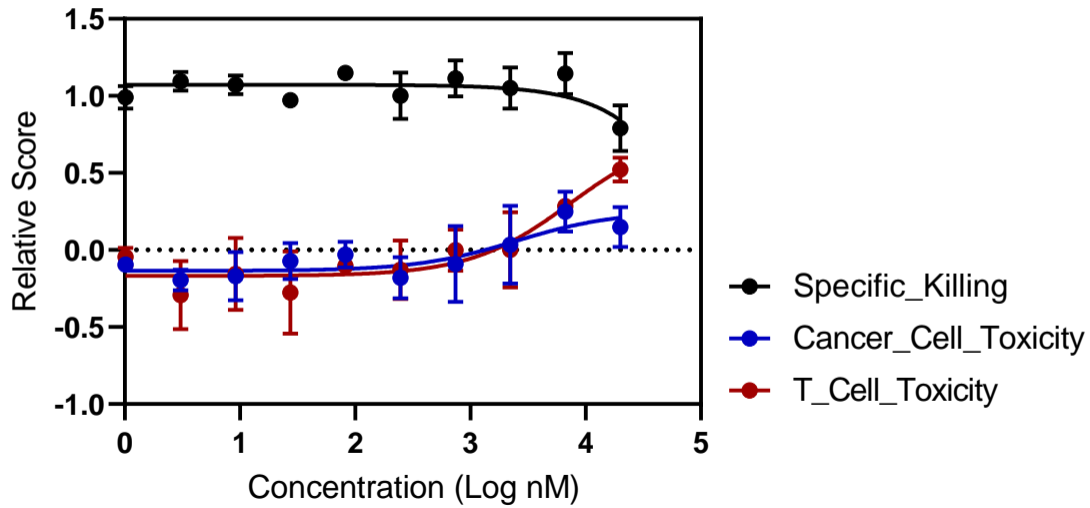
Dorsomorphin dihydrochloride



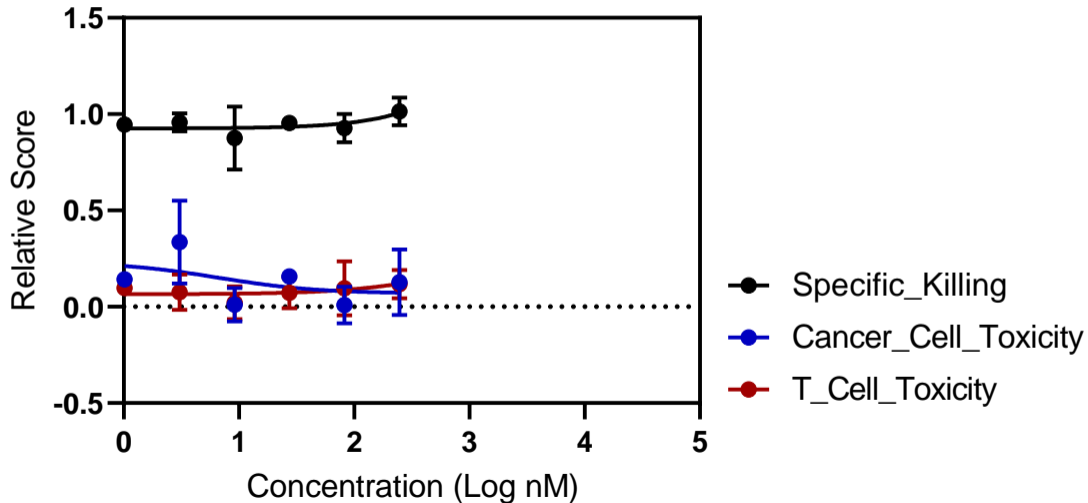
Dorzolamide



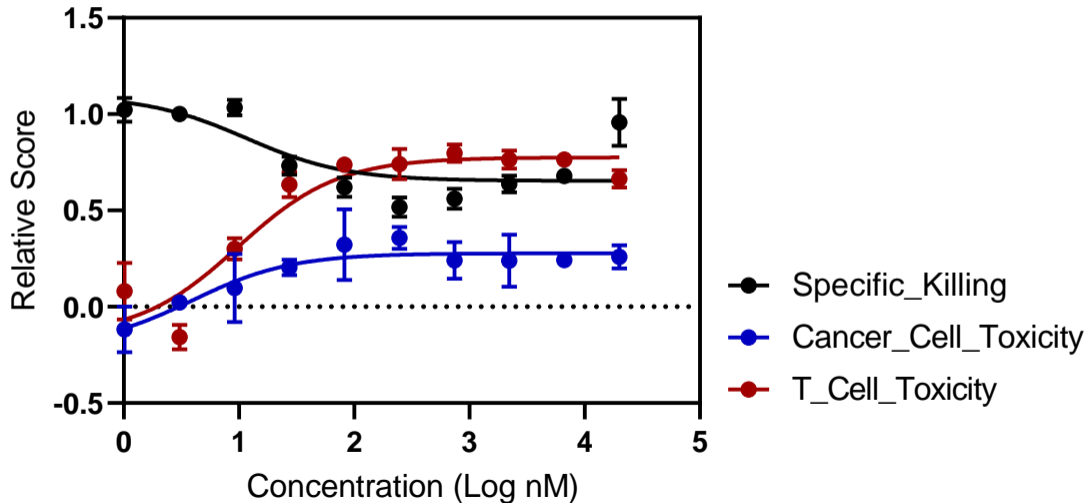
Ebselen



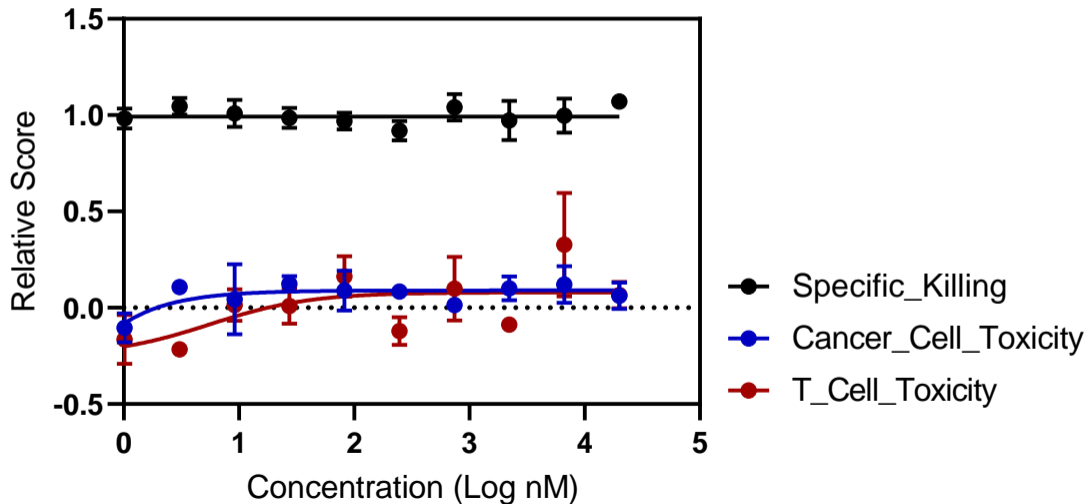
Eeyarestatin I



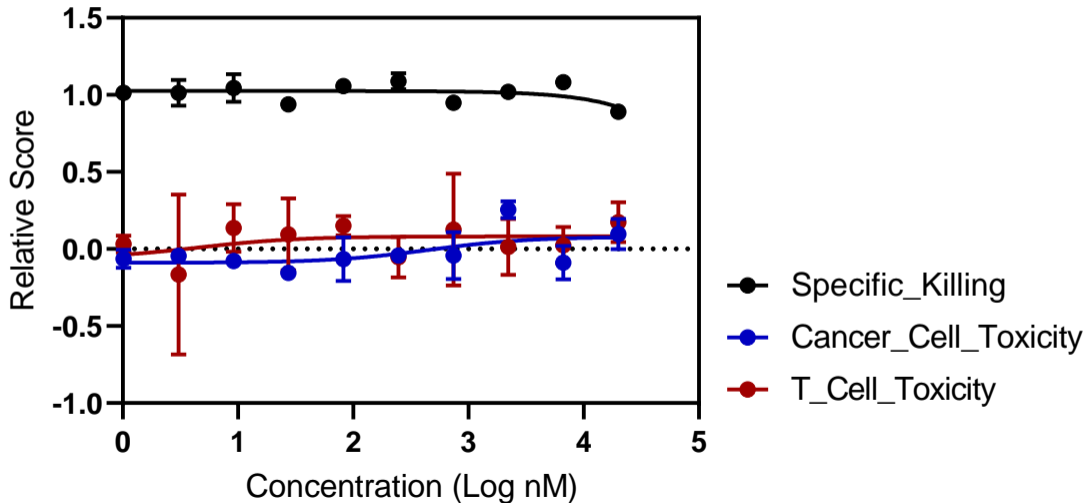
Elesclomol



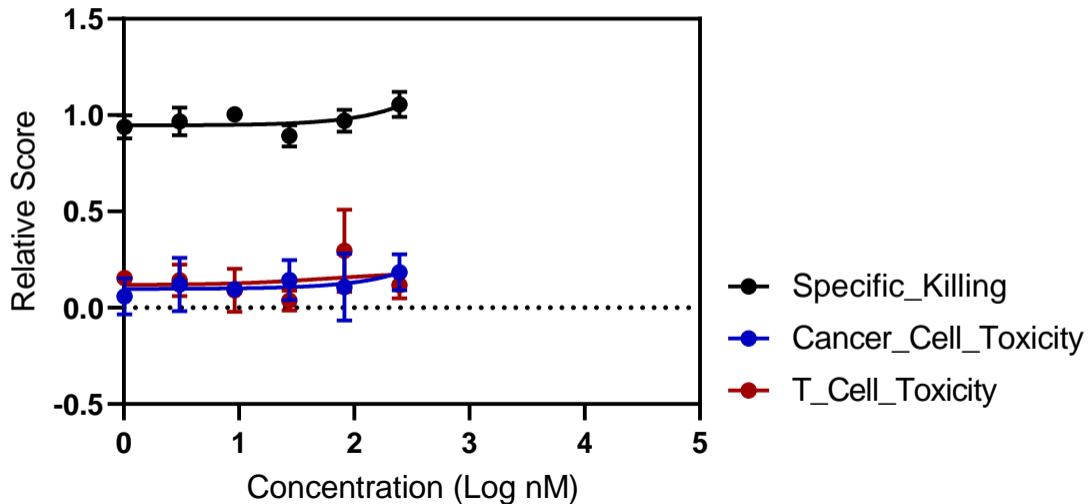
Empagliflozin



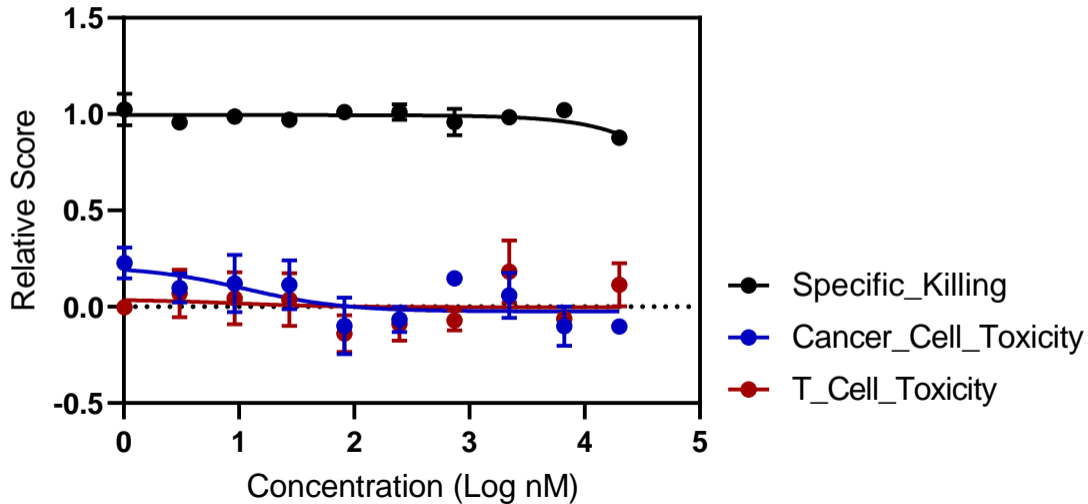
Erastin



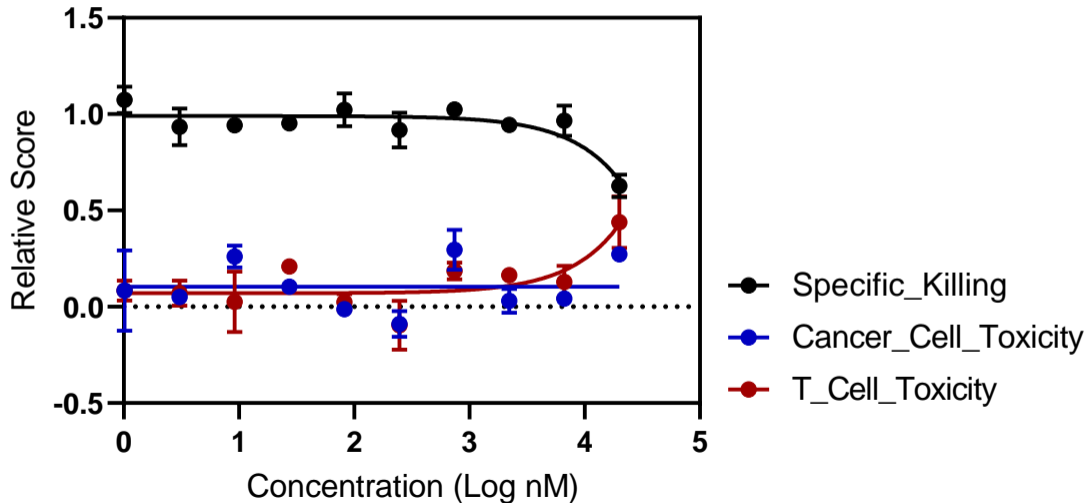
Ethidium Bromide



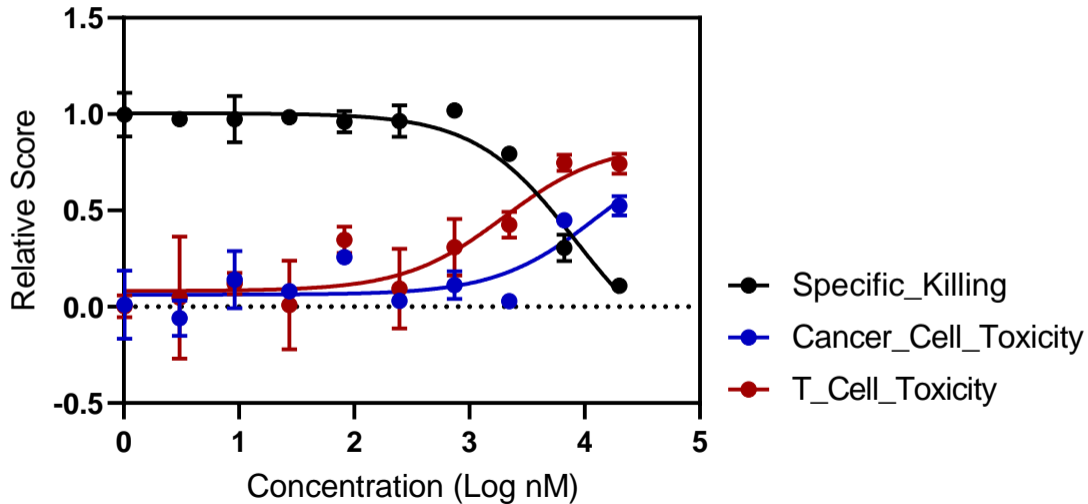
Ezatiostat



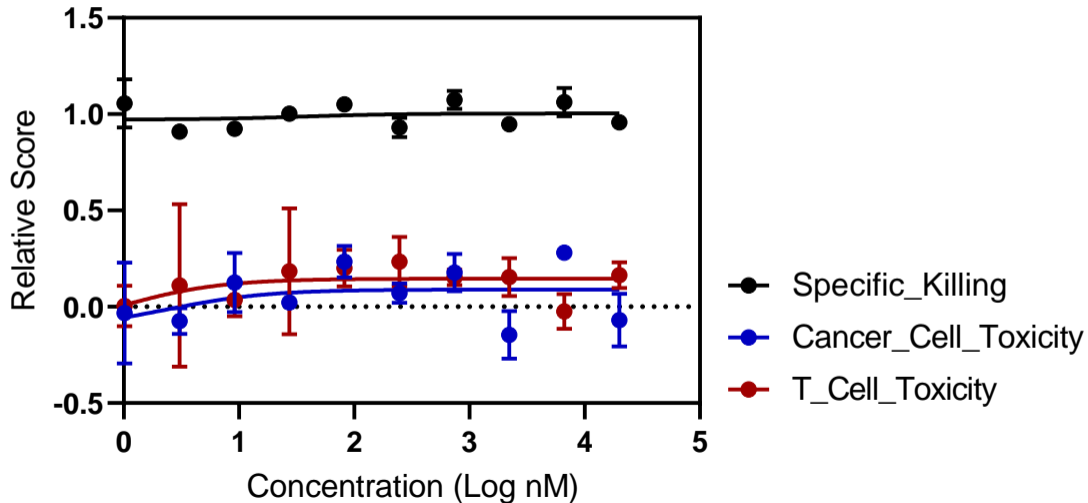
Fatostatin A



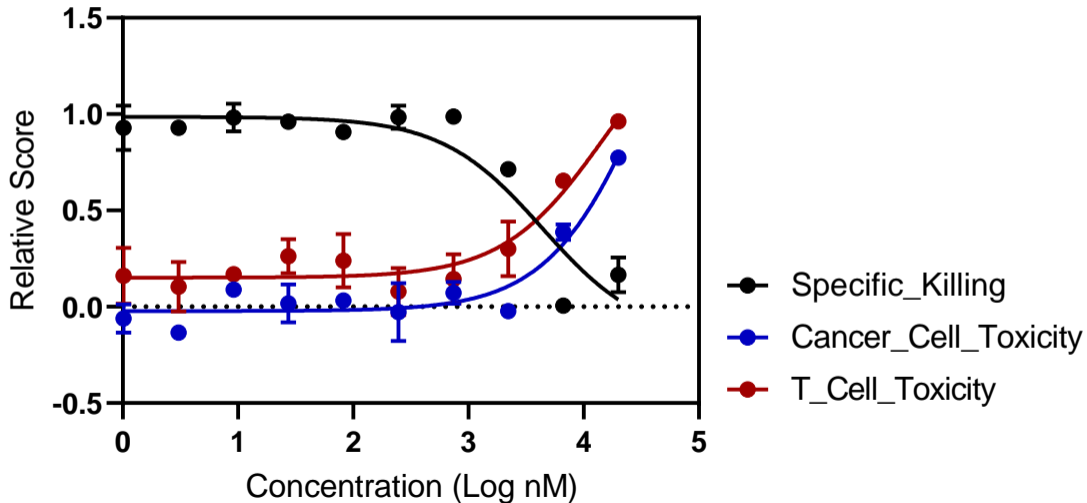
FCCP



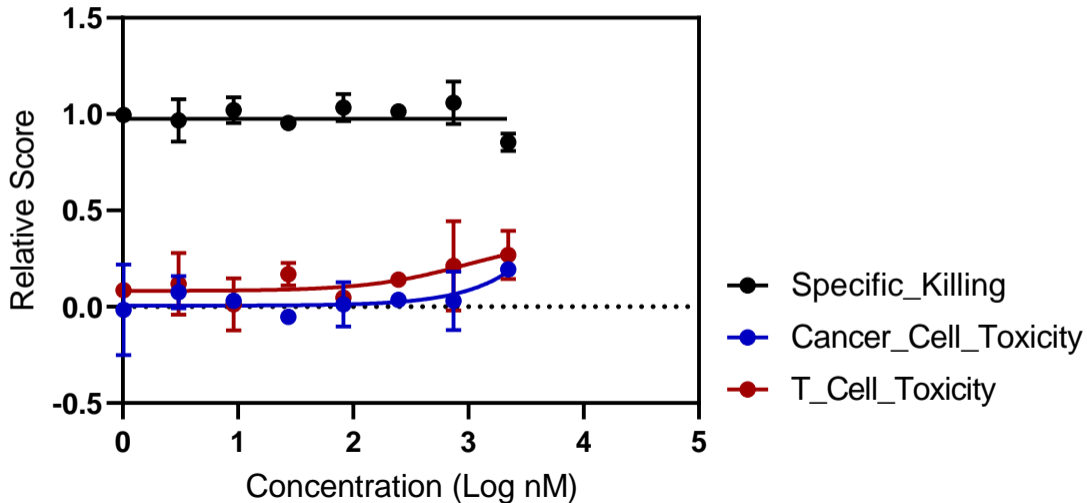
Febuxostat



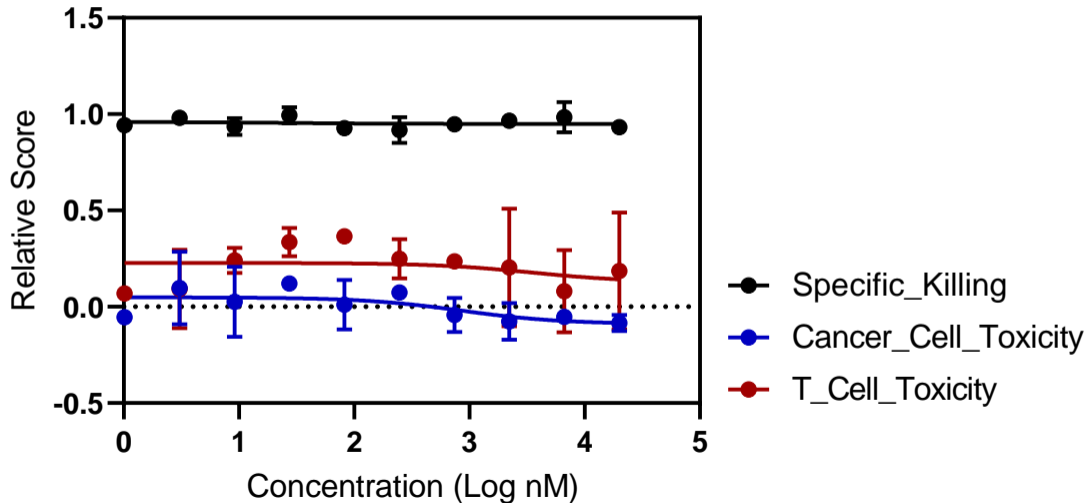
Fedratinib (SAR302503, TG101348)



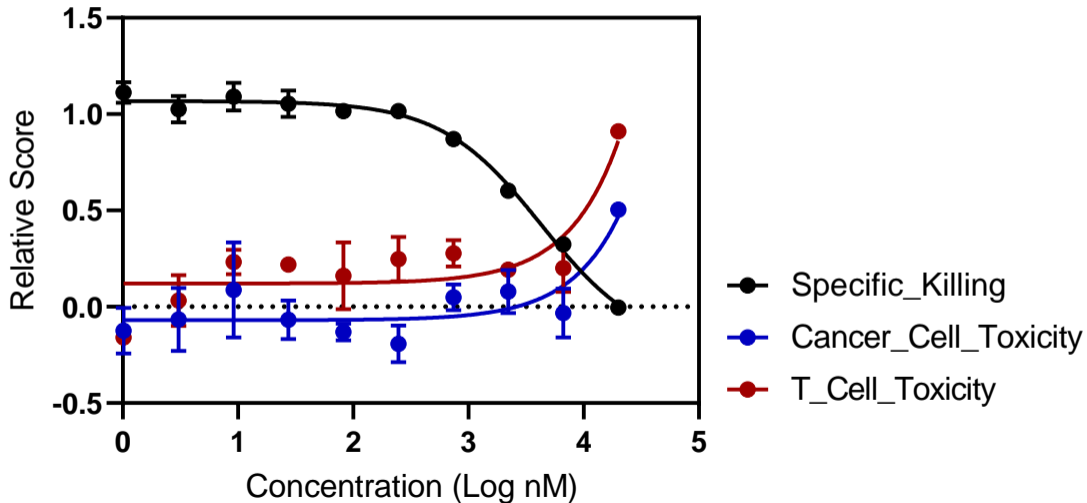
Fenretinide



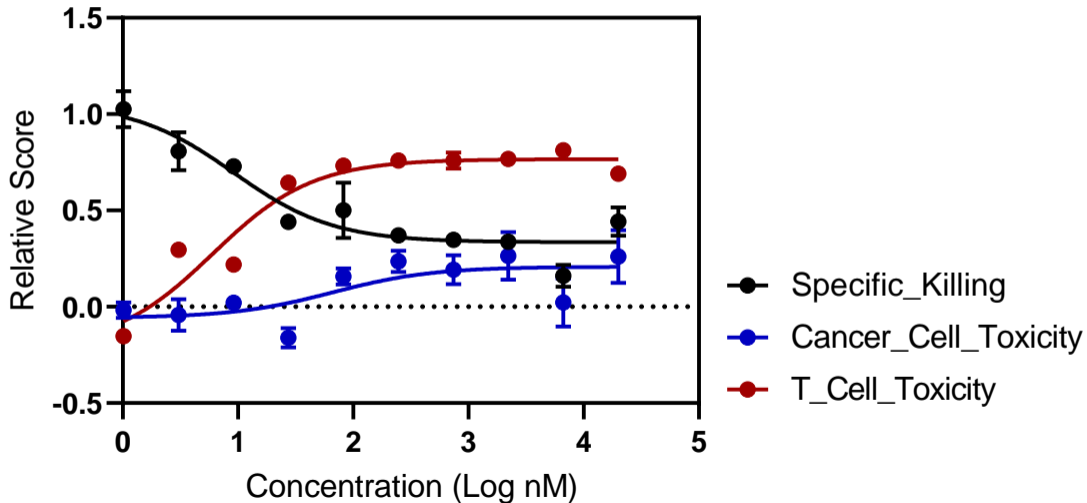
Finasteride



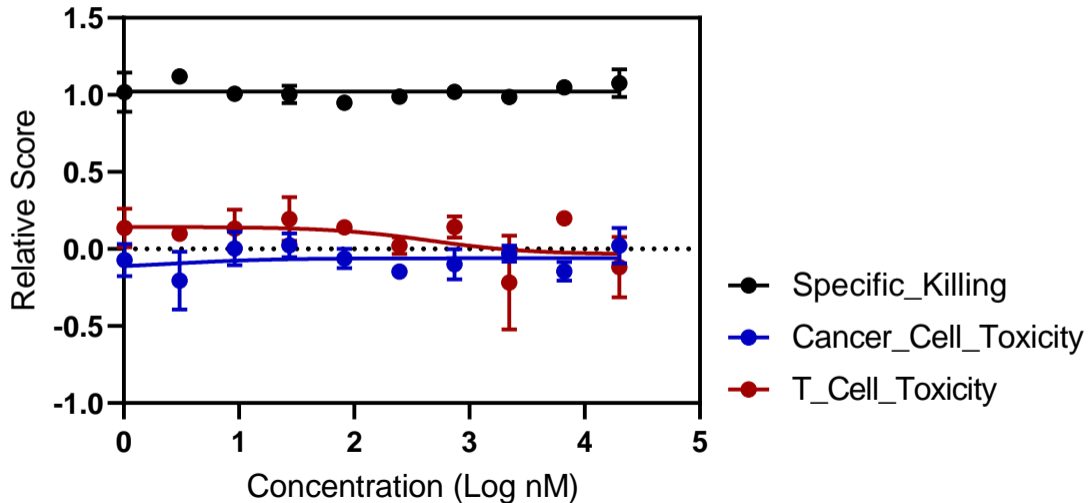
Fingolimod (FTY720) HCl



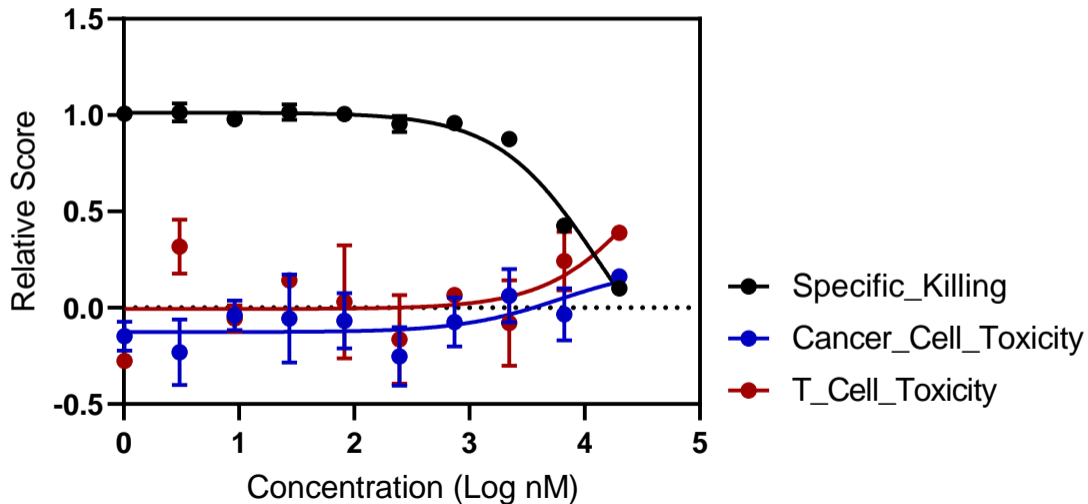
FK 866 hydrochloride



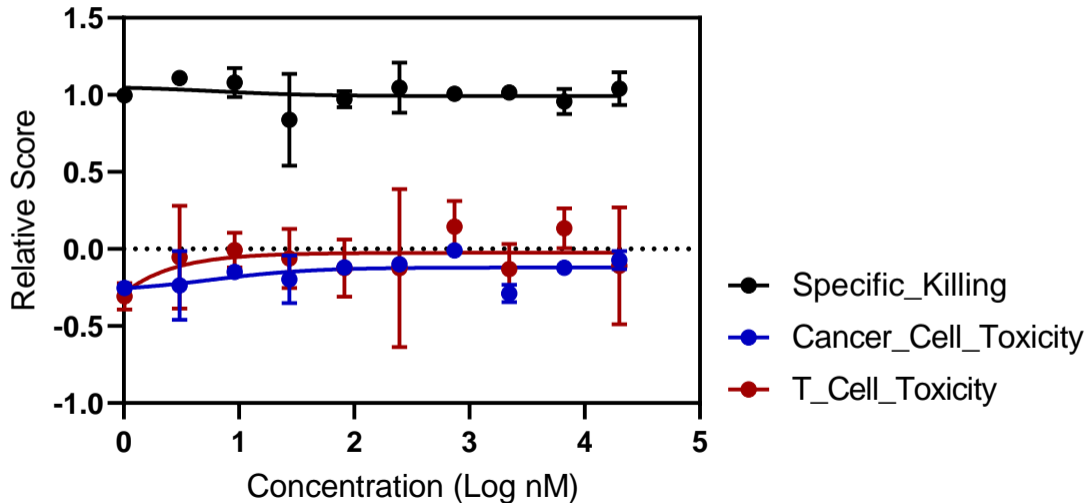
Fludarabine



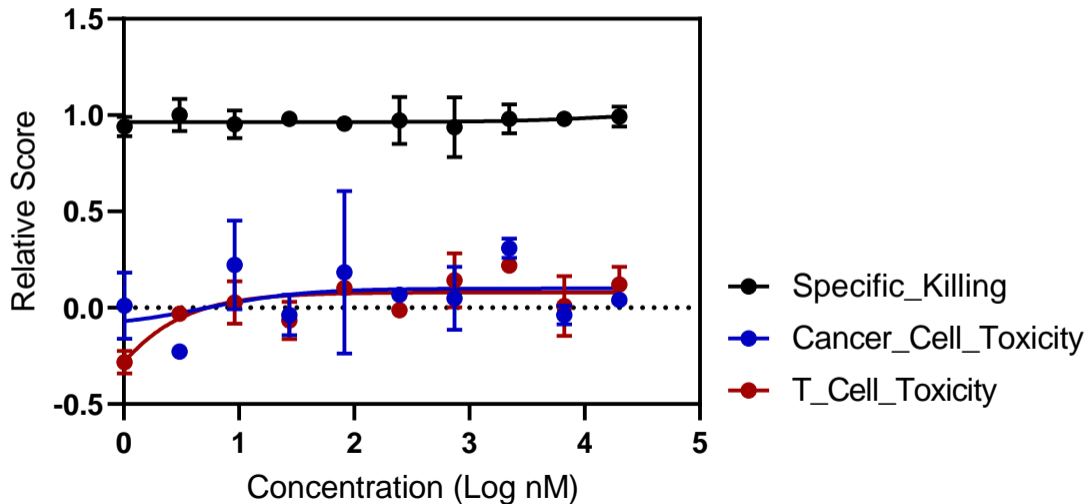
Fluoxetine hydrochloride



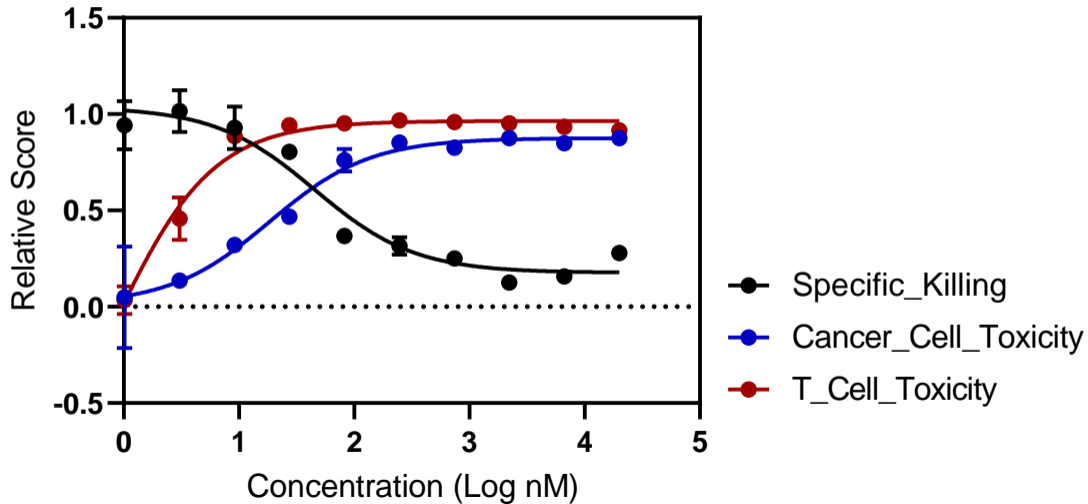
Fomepizole



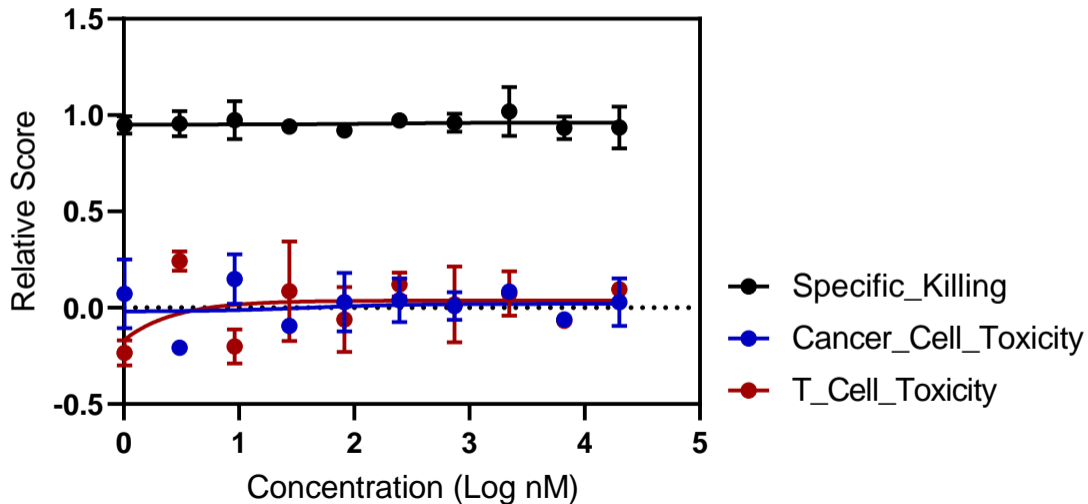
Furosemide



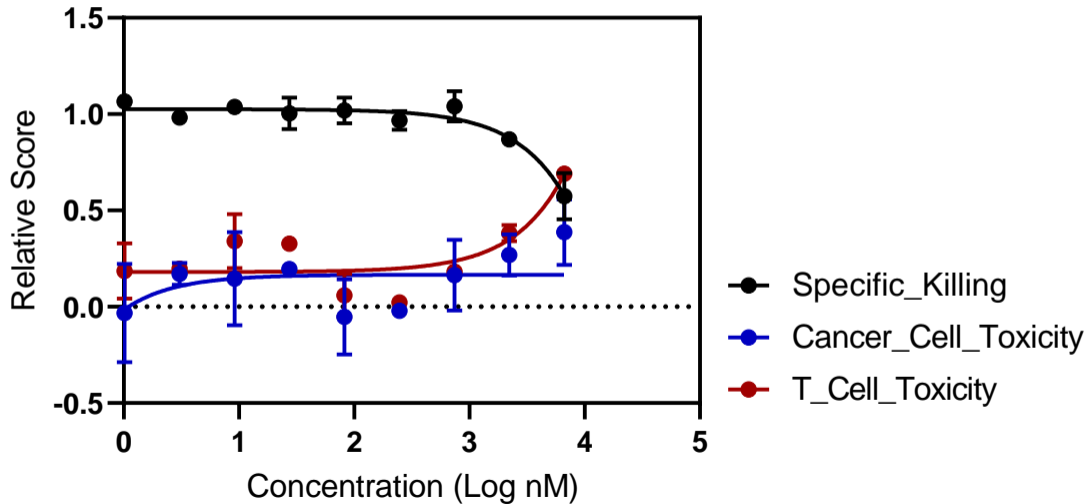
Gemcitabine hydrochloride



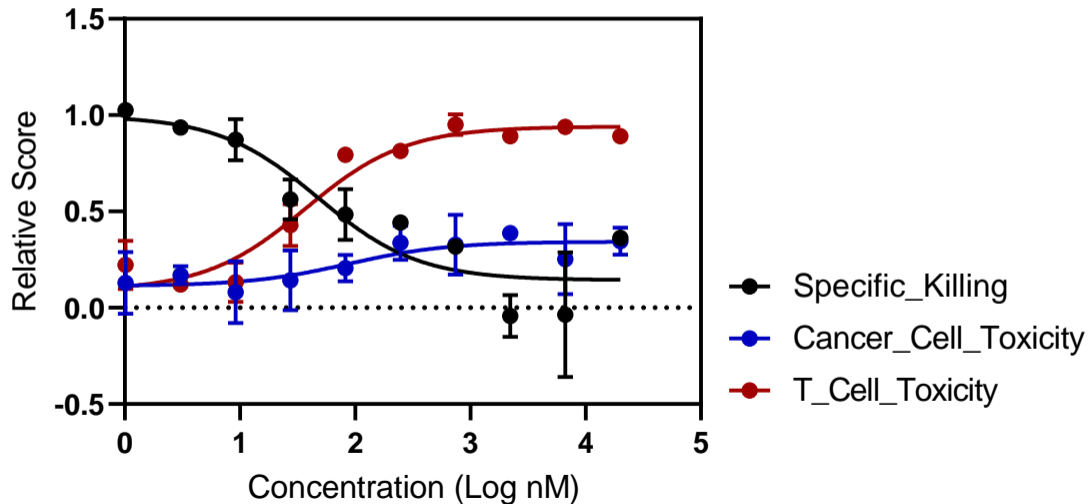
GGsTop



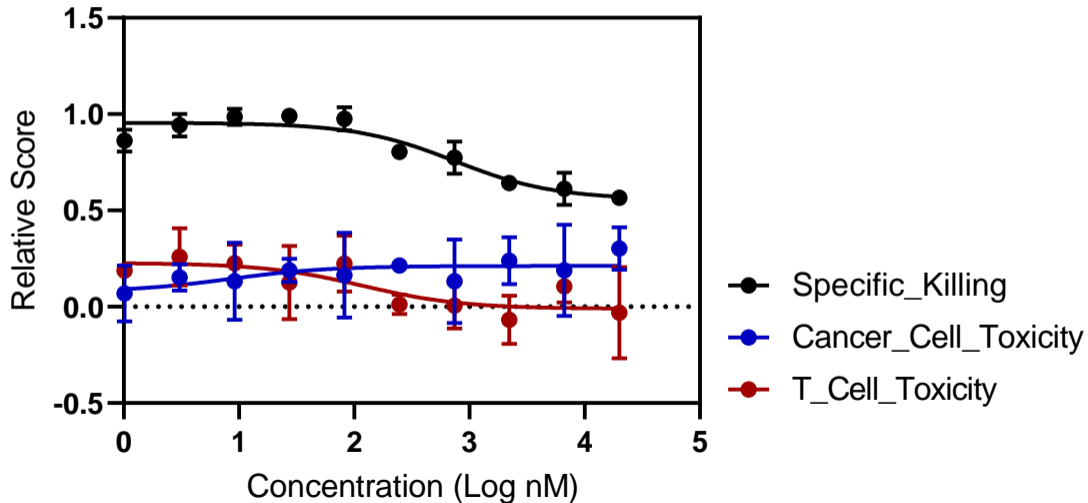
Gossypol



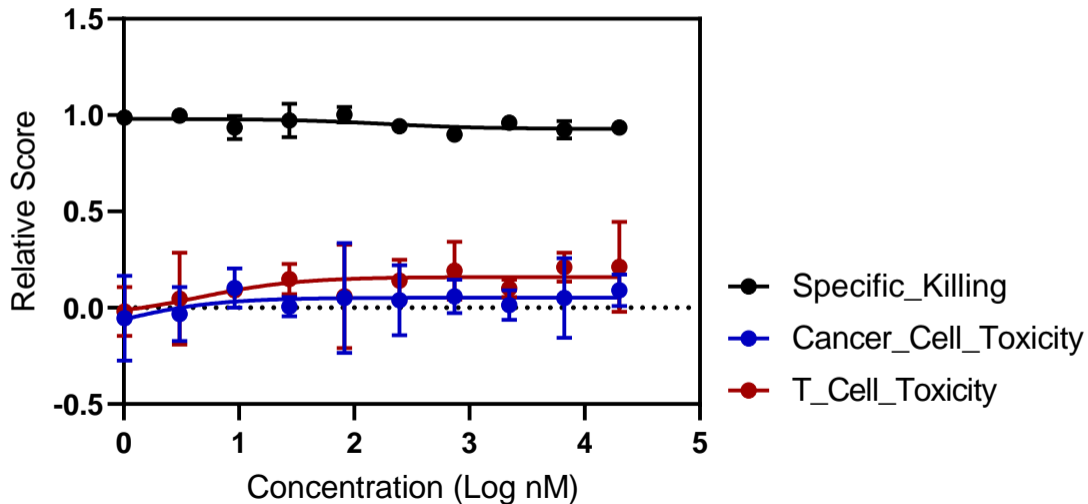
GPP 78 hydrochloride



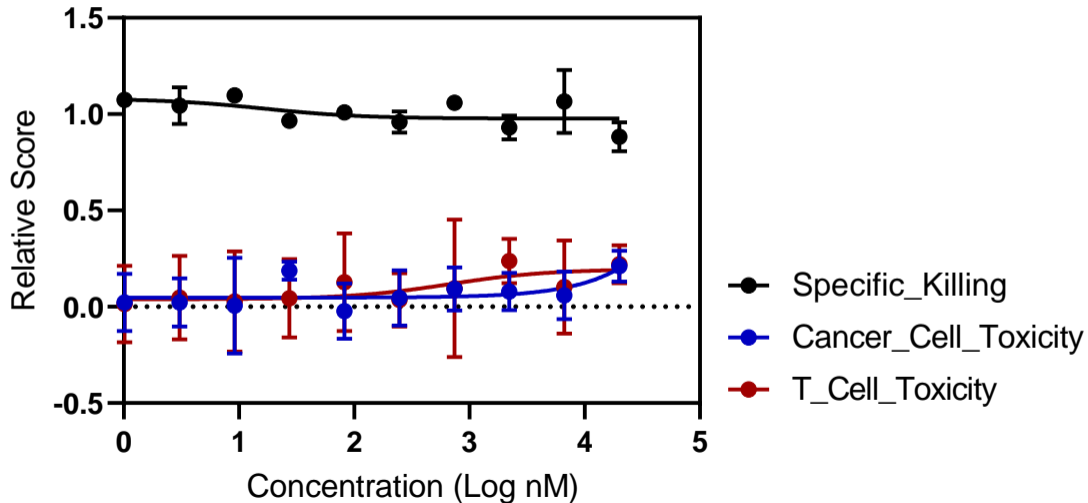
GSK 2194069



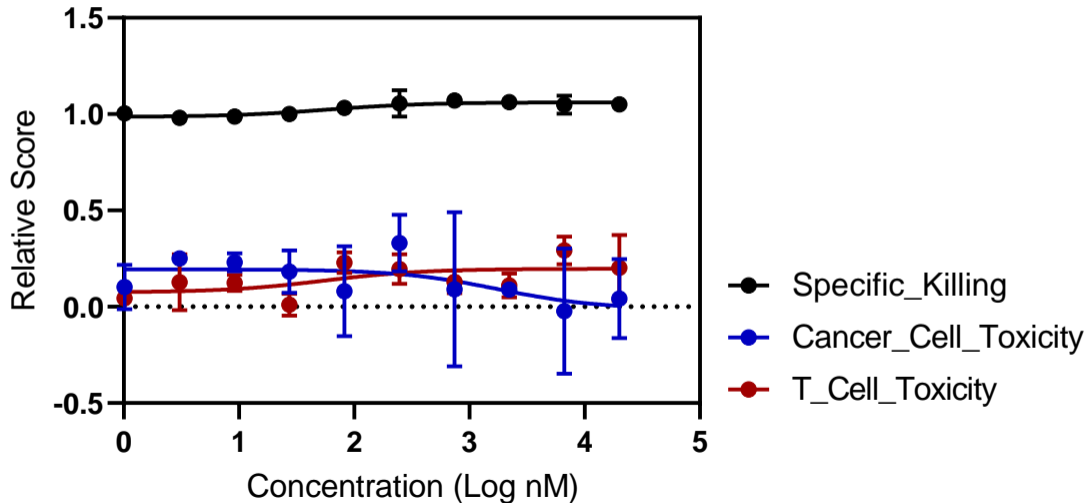
GSK2656157



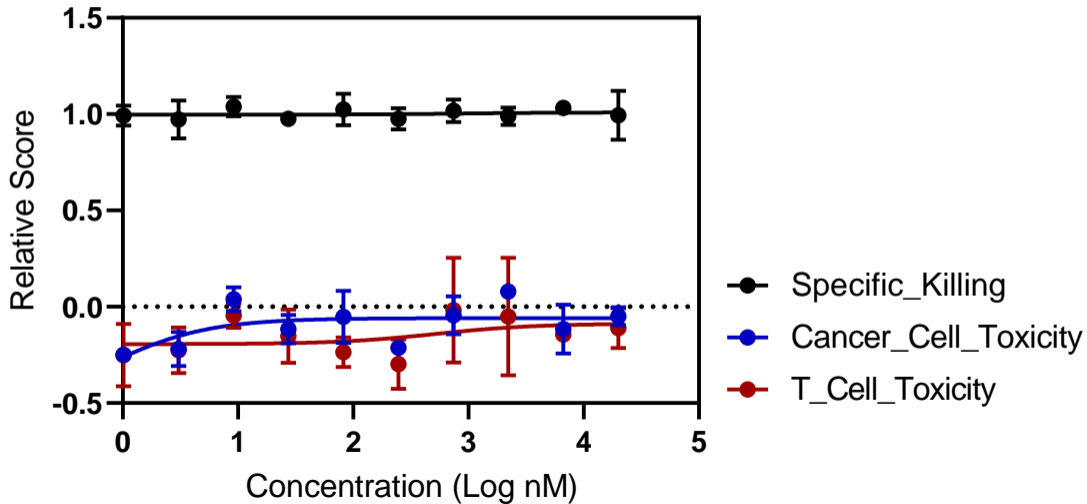
Hispidulin



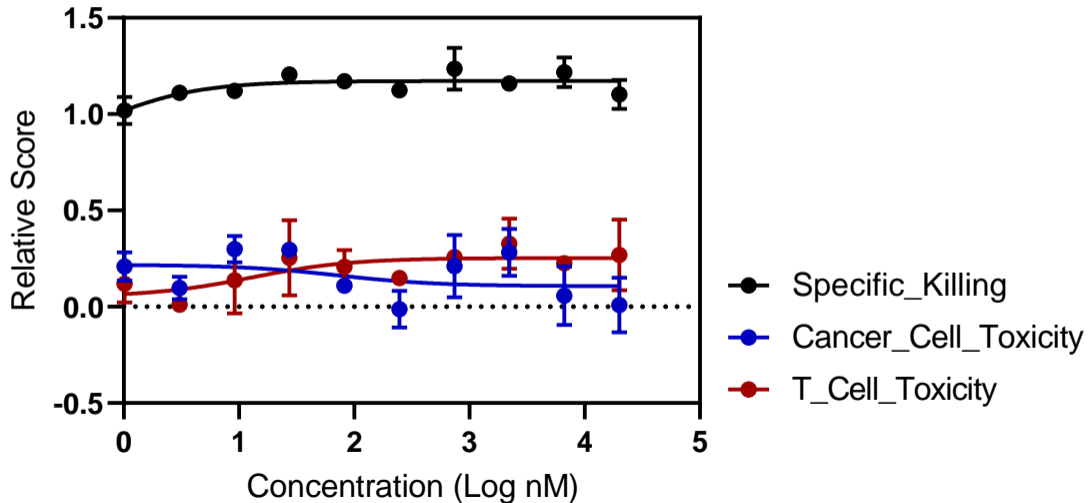
Hydroxyurea



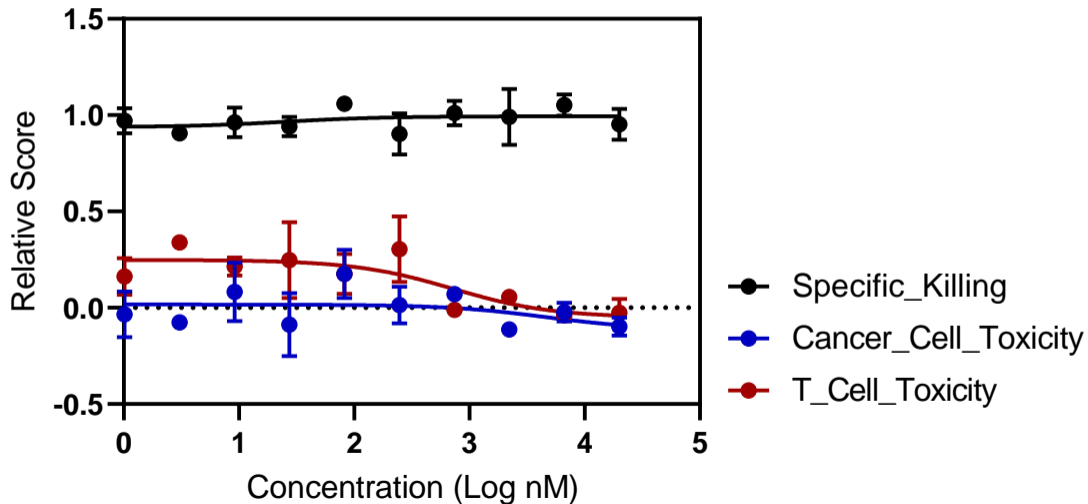
Ipragliflozin



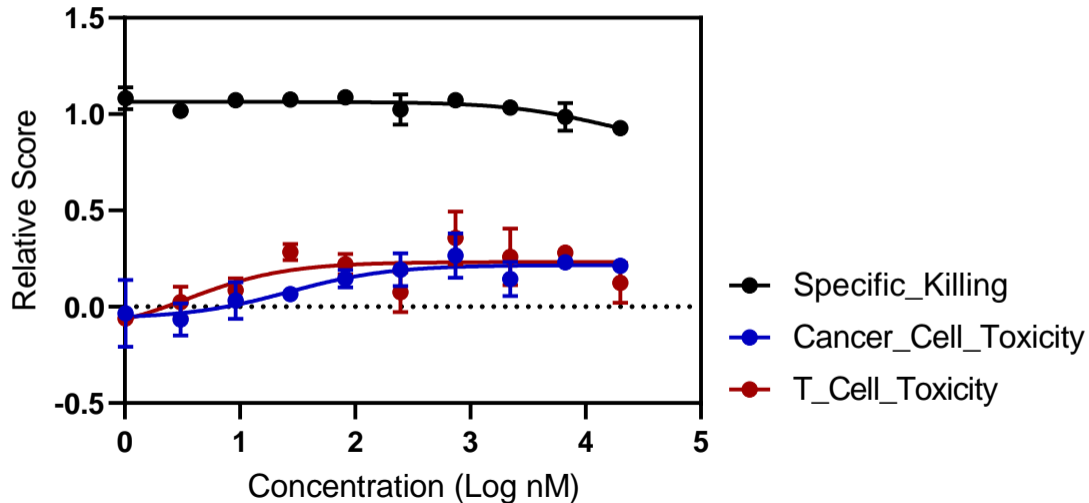
Isotretinoin



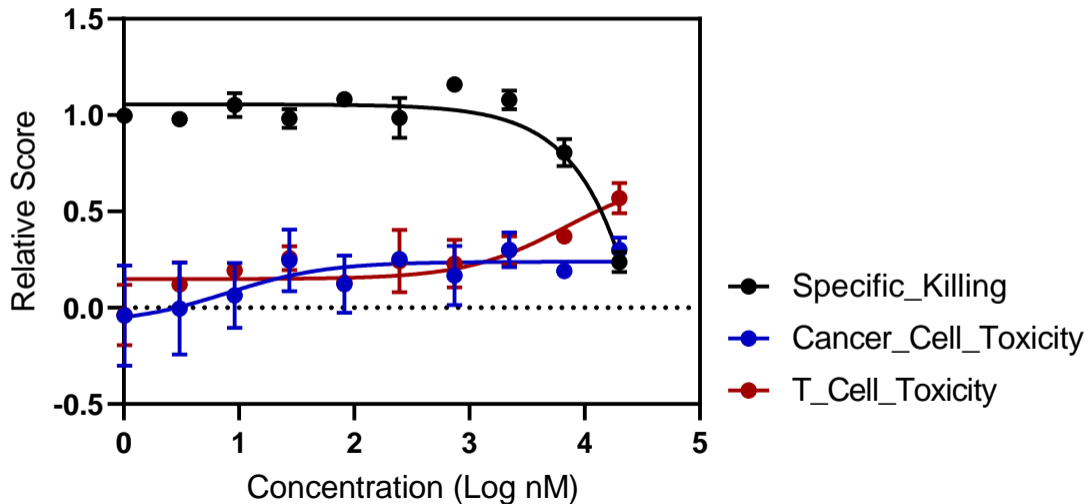
Jasmonic Acid methyl ester



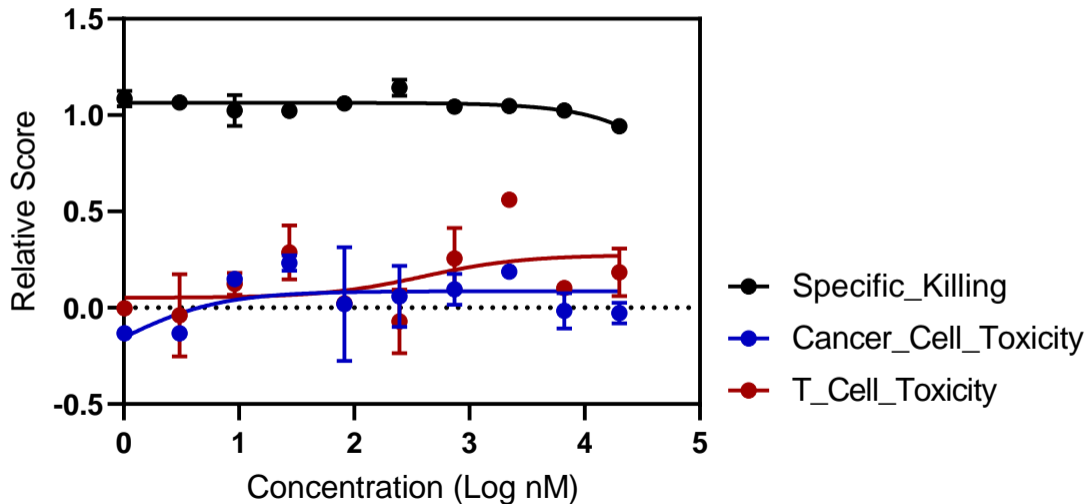
JZL184



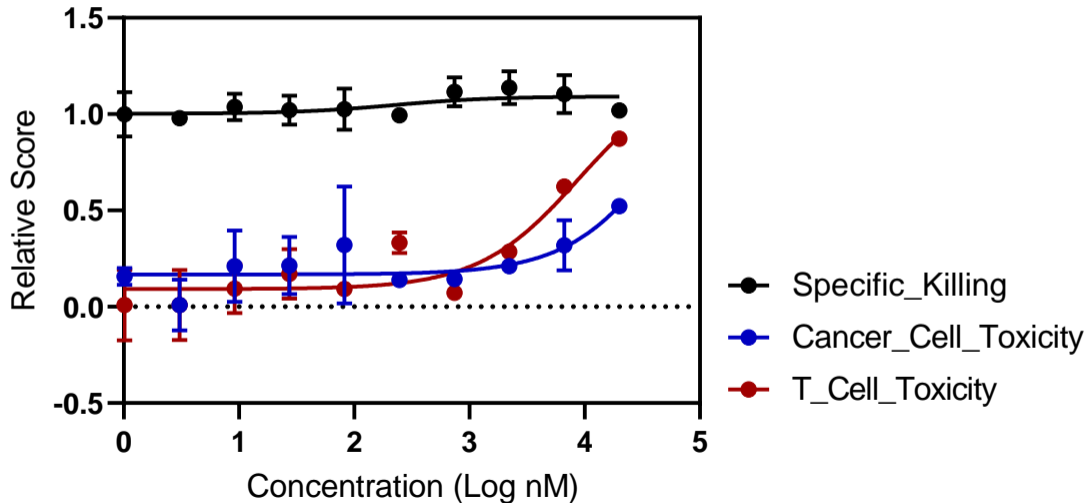
Ketoconazole



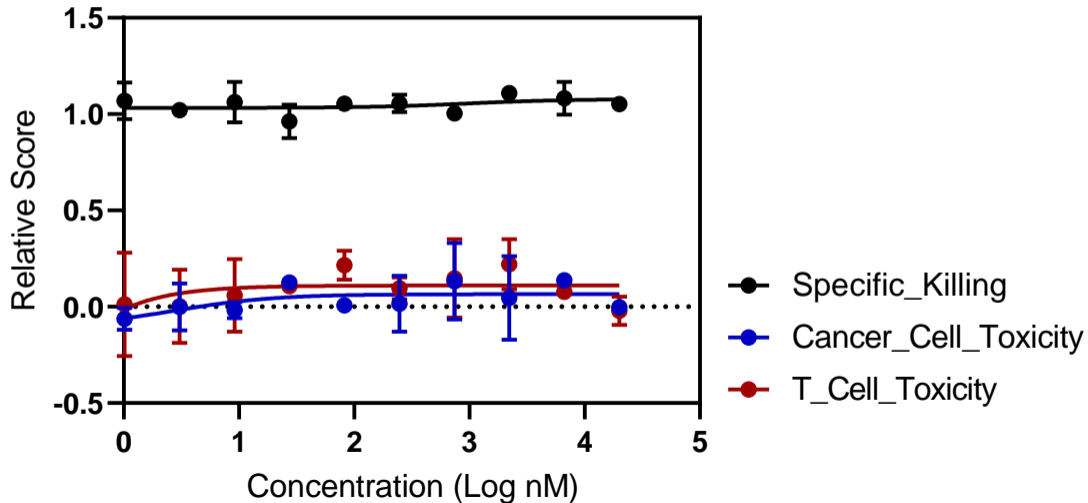
Kifunensine



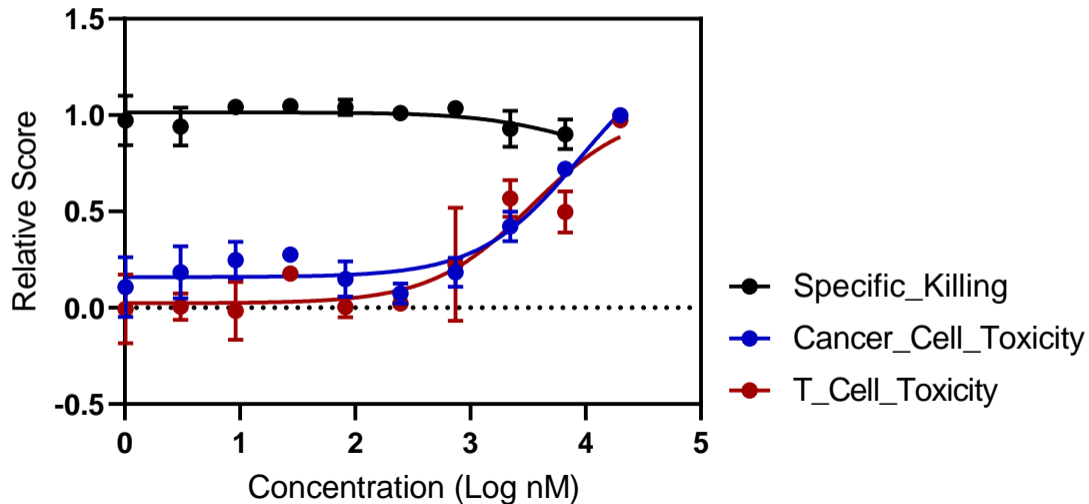
Lapachol



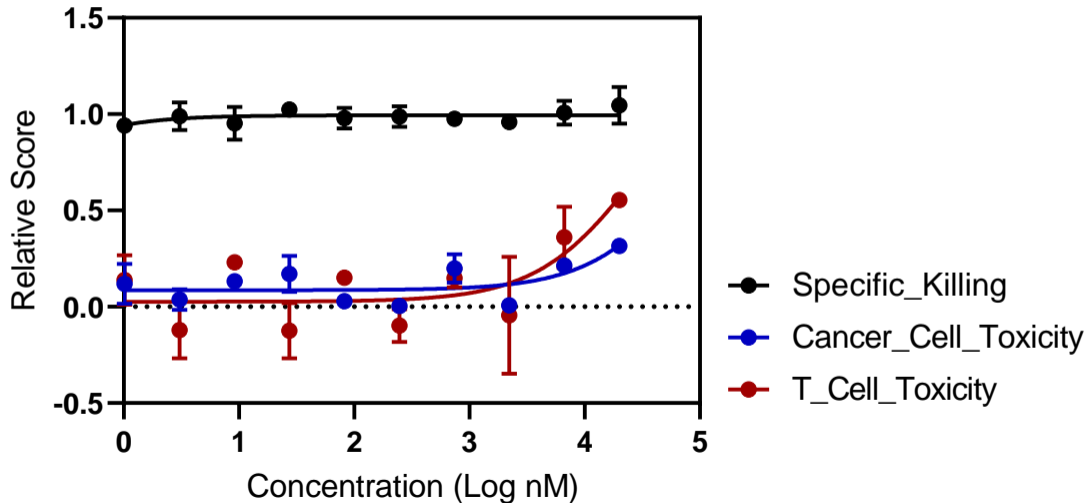
L-Canaline



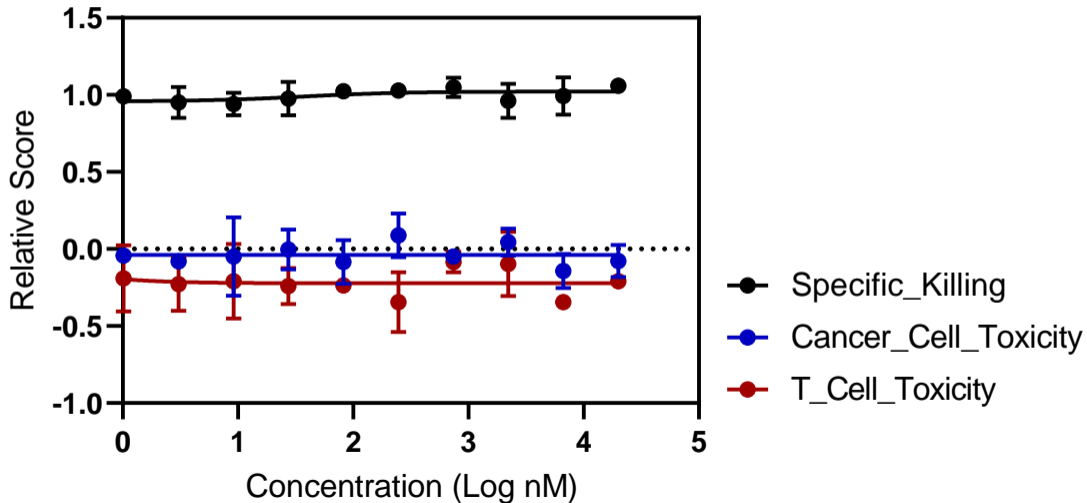
LCS-1



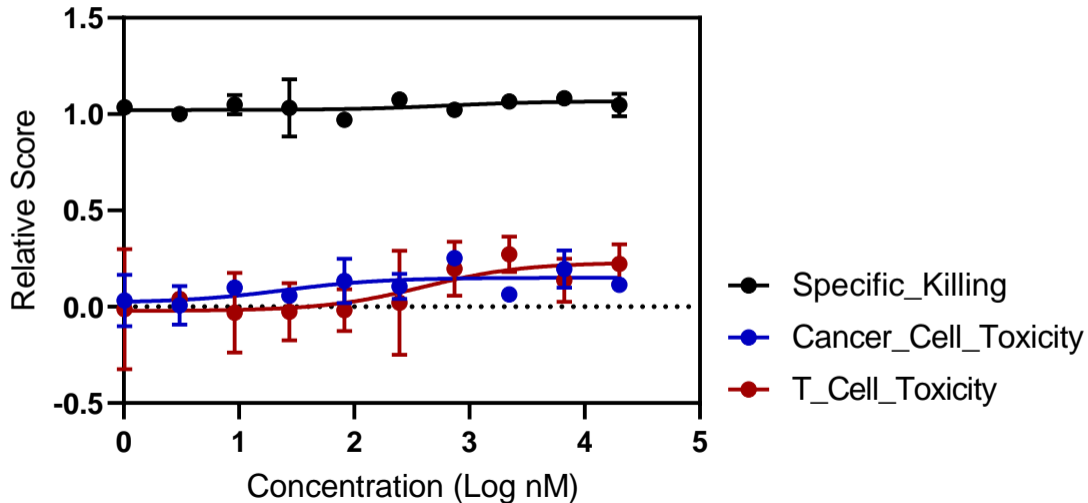
Leflunomide



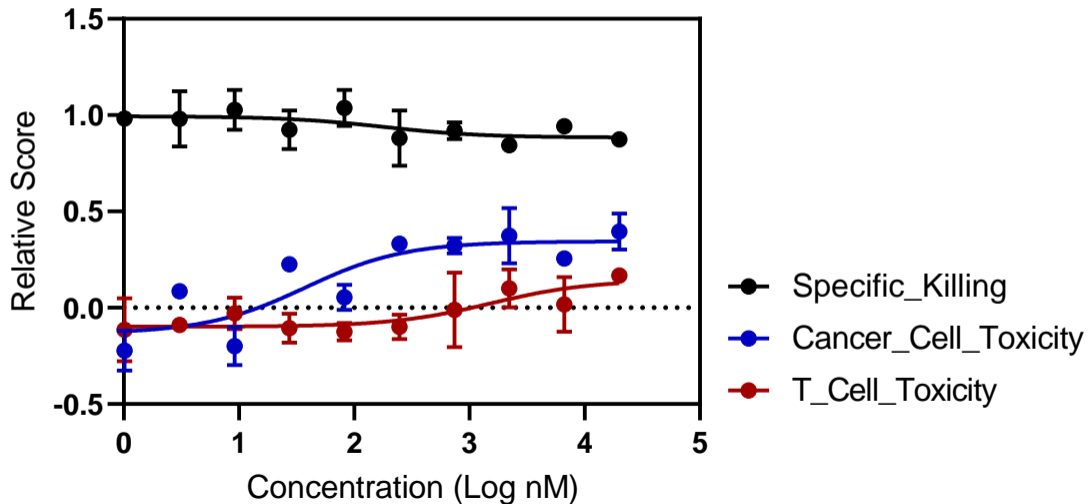
Lesinurad



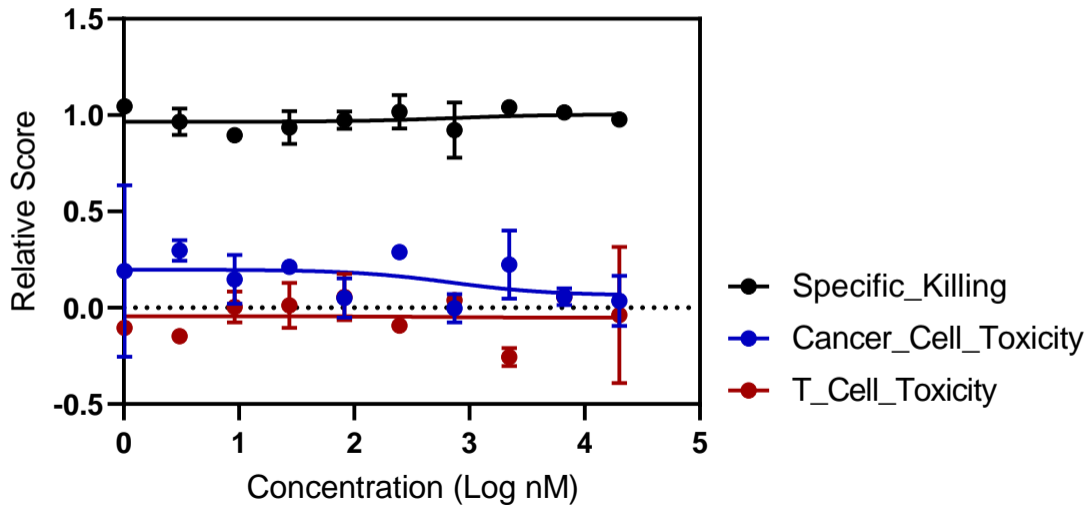
Linezolid



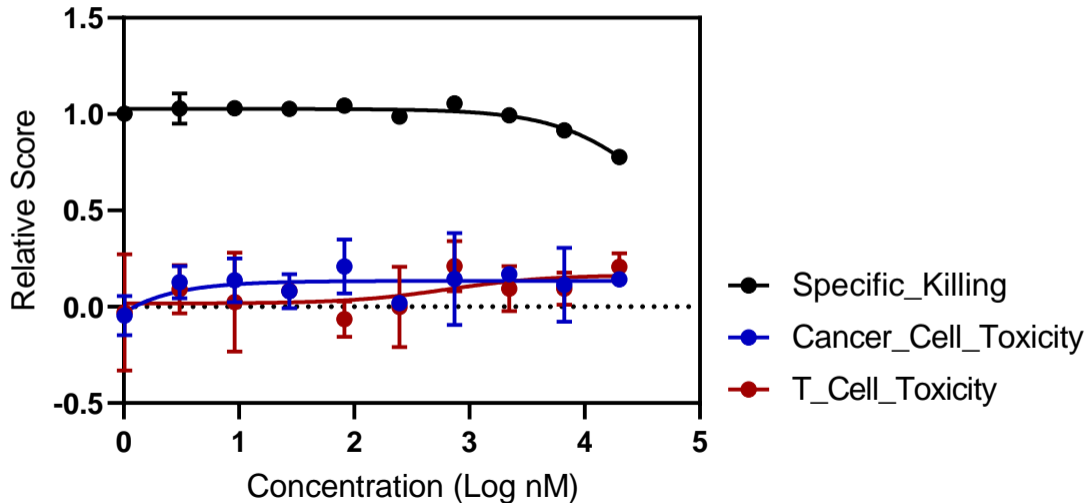
Lometrexol hydrate



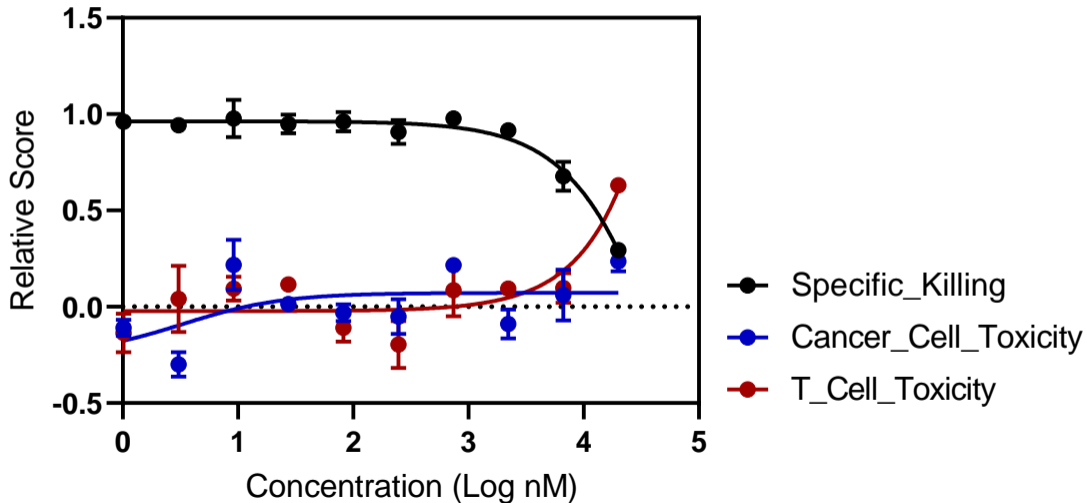
Lonidamine



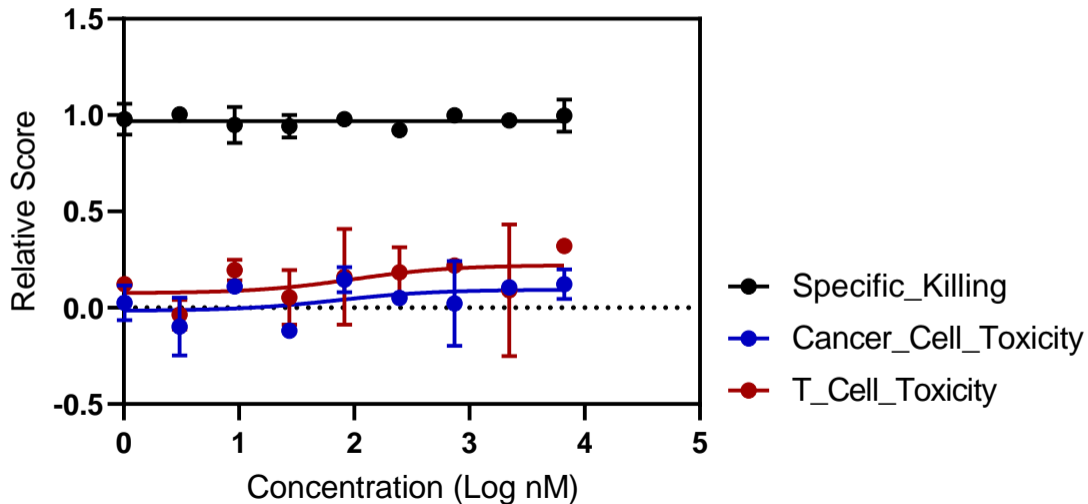
Meclizine 2HCl



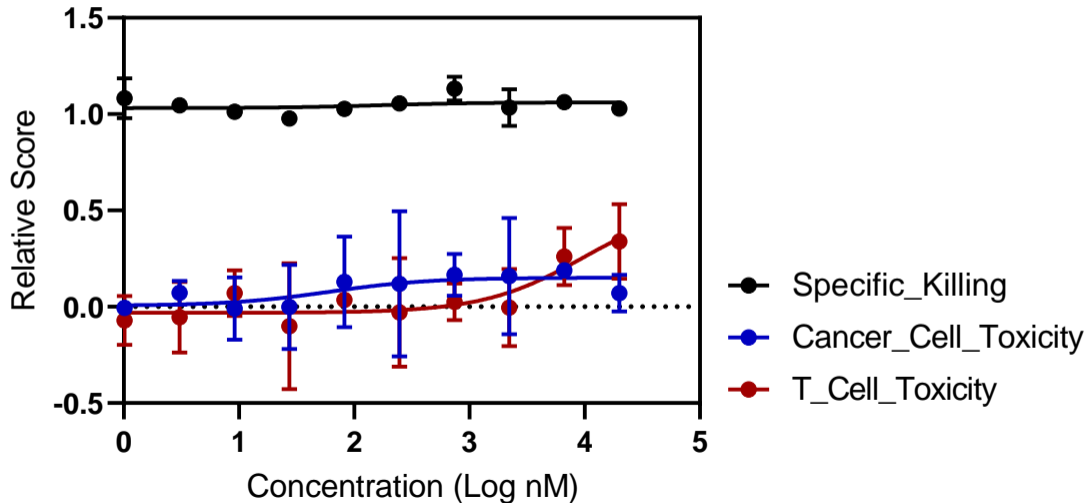
Mefloquine HCl



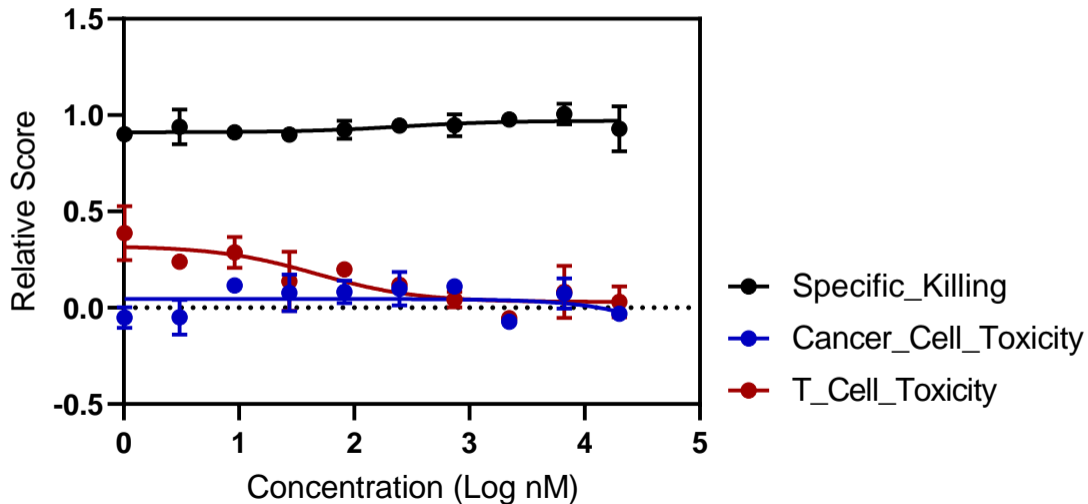
Menadione



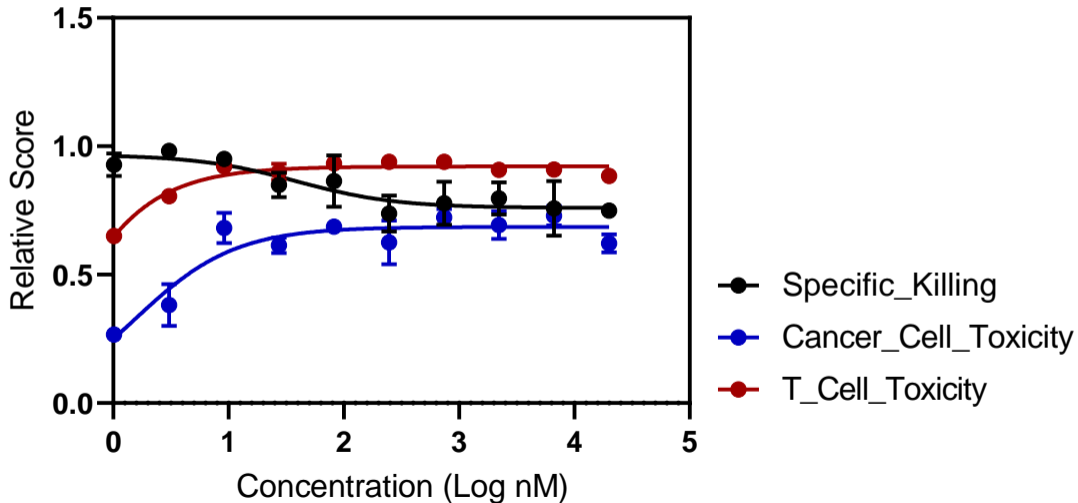
Mercaptopurine



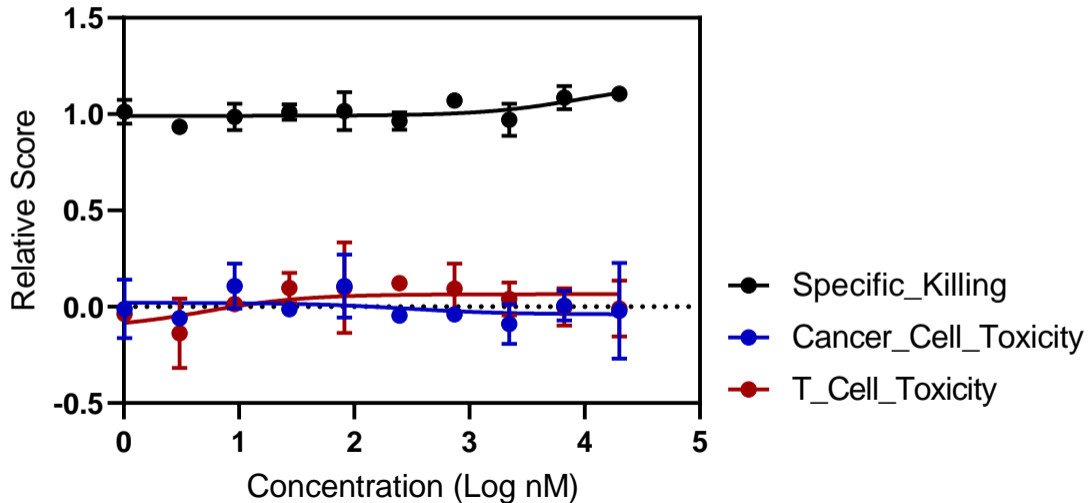
Metformin hydrochloride



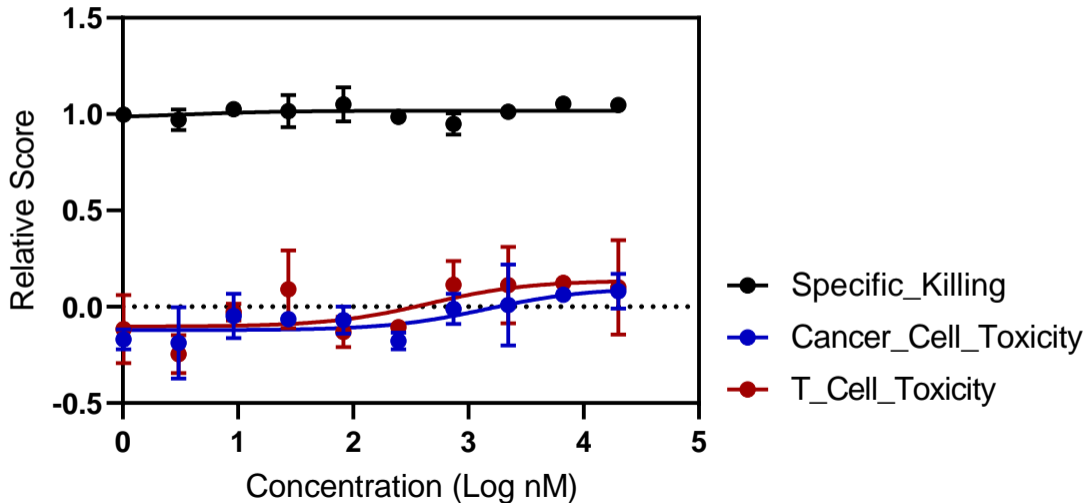
Methotrexate



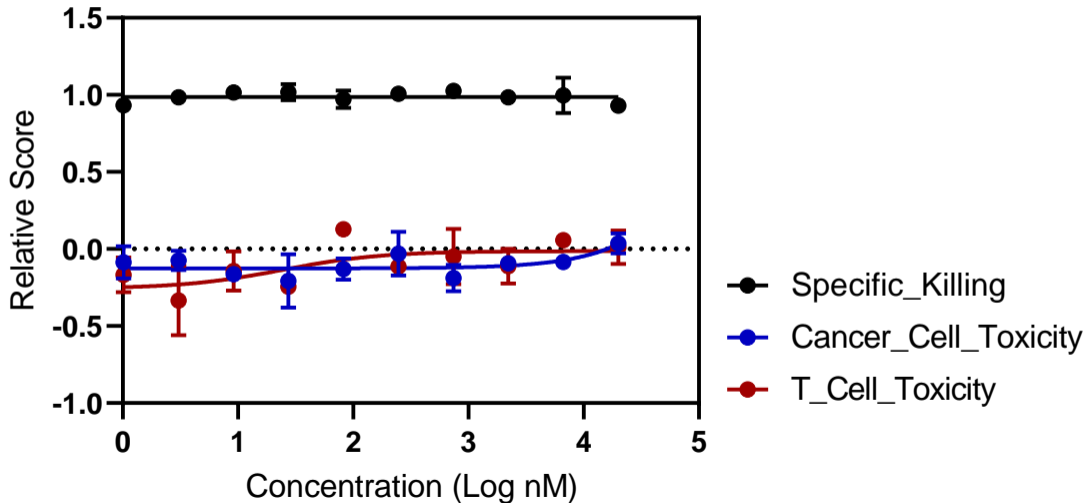
Methylmalonate



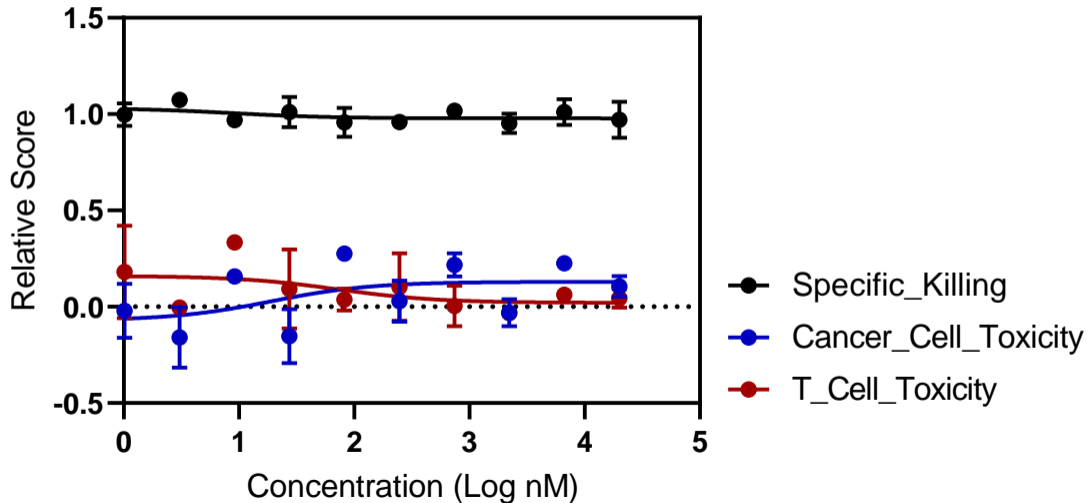
Metyrapone



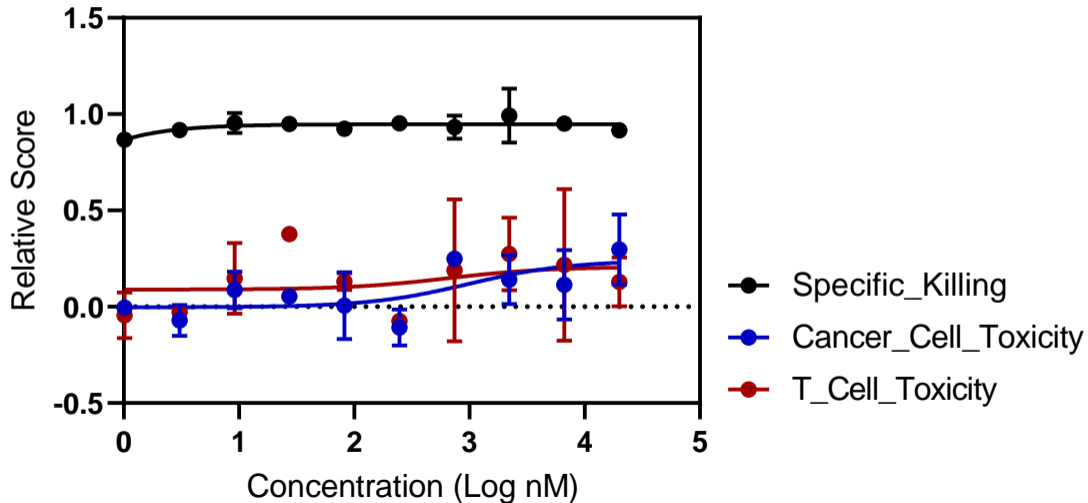
Miglitol



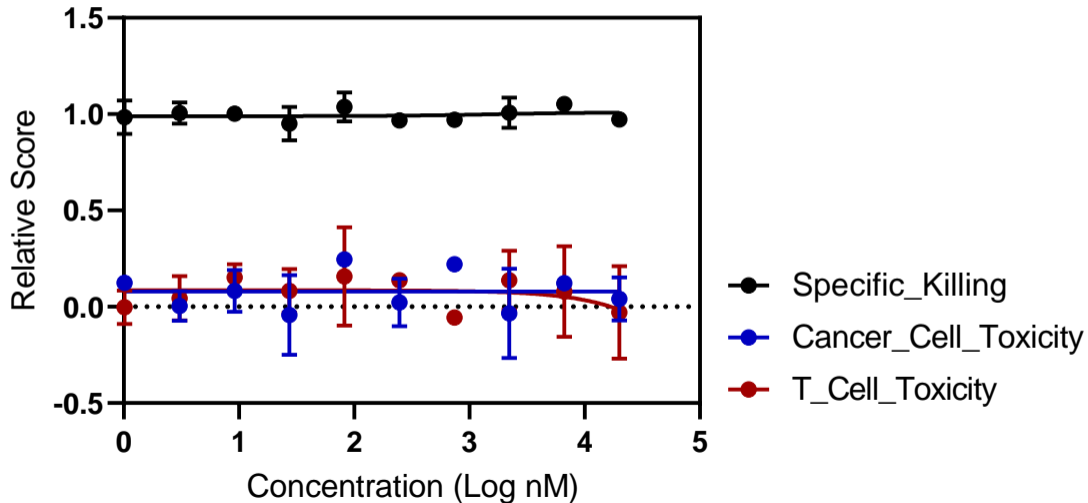
Miglustat hydrochloride



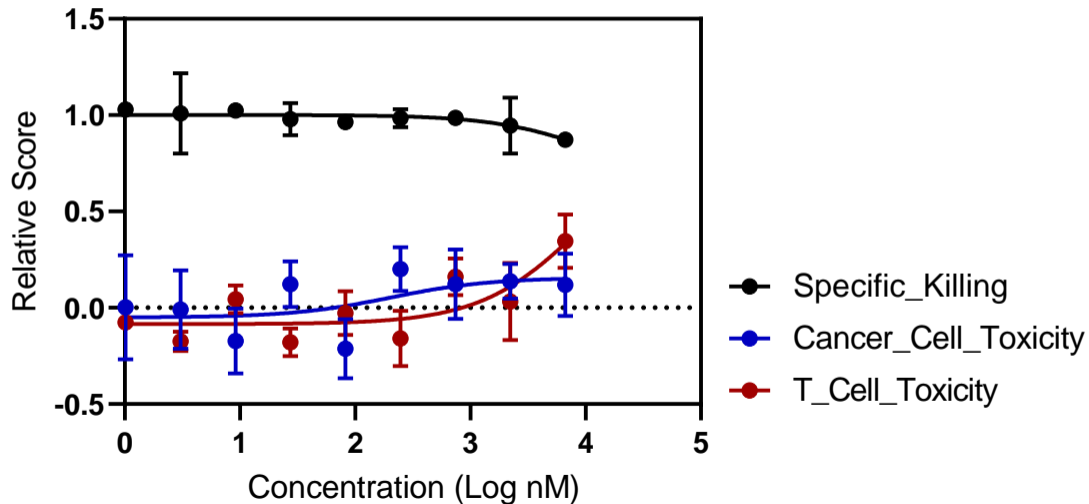
Mitotane (Lysodren)



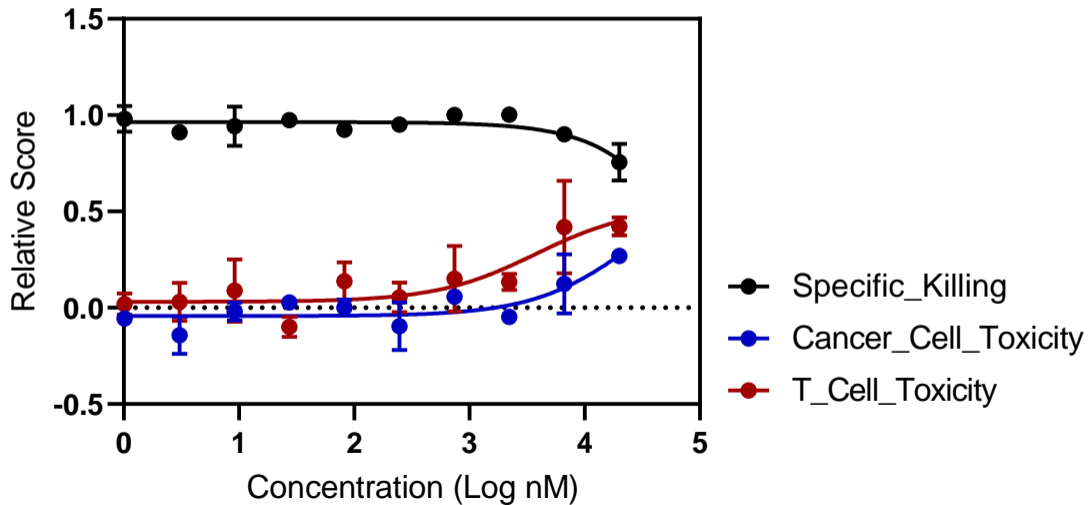
Mizoribine



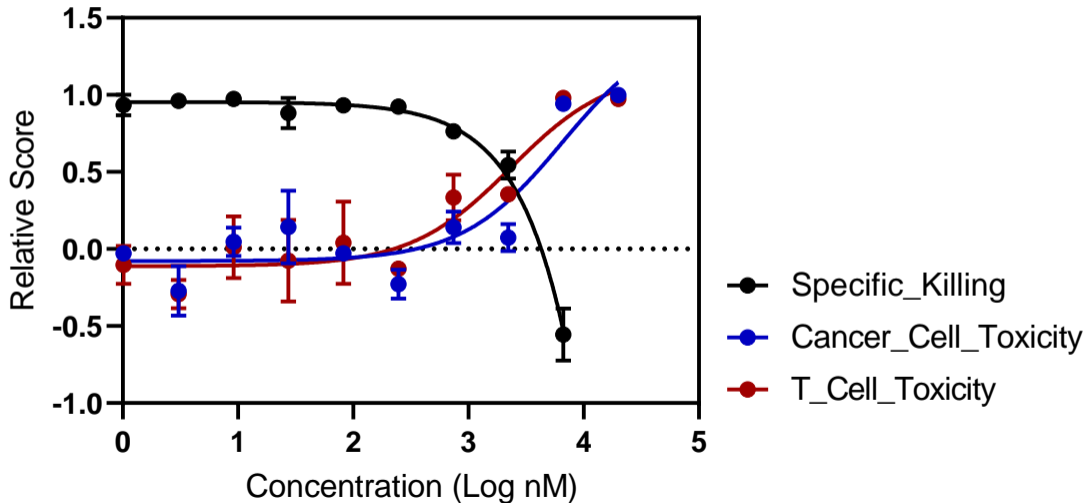
MKC3946



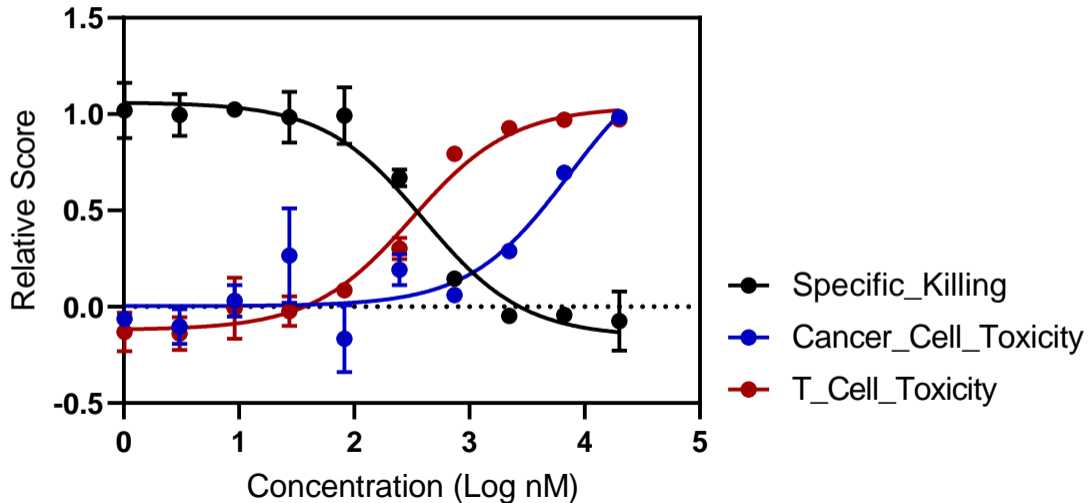
ML 171



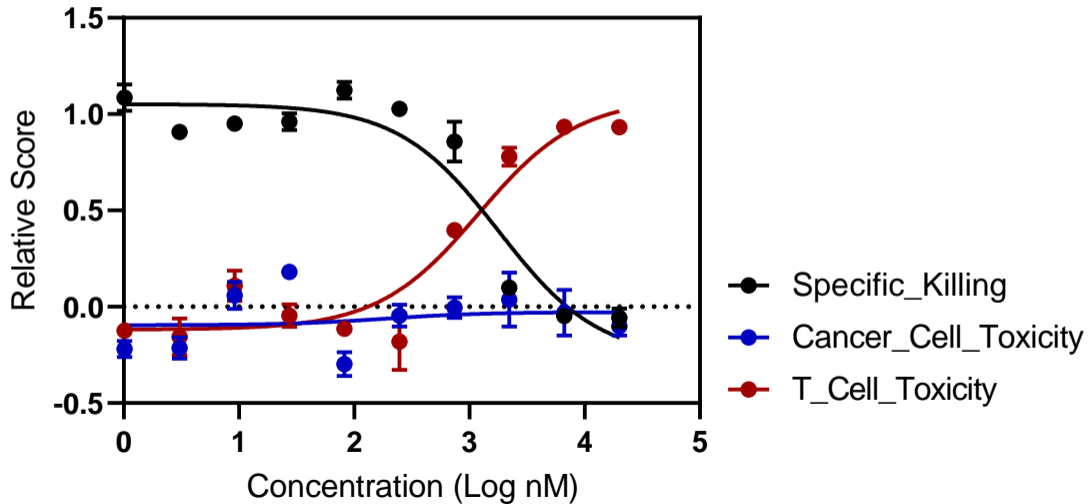
ML 240



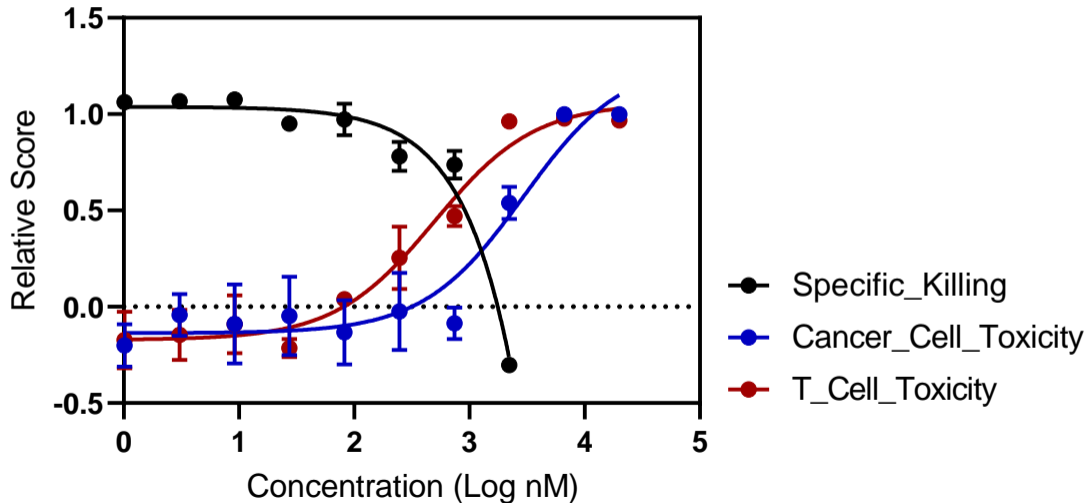
ML-162



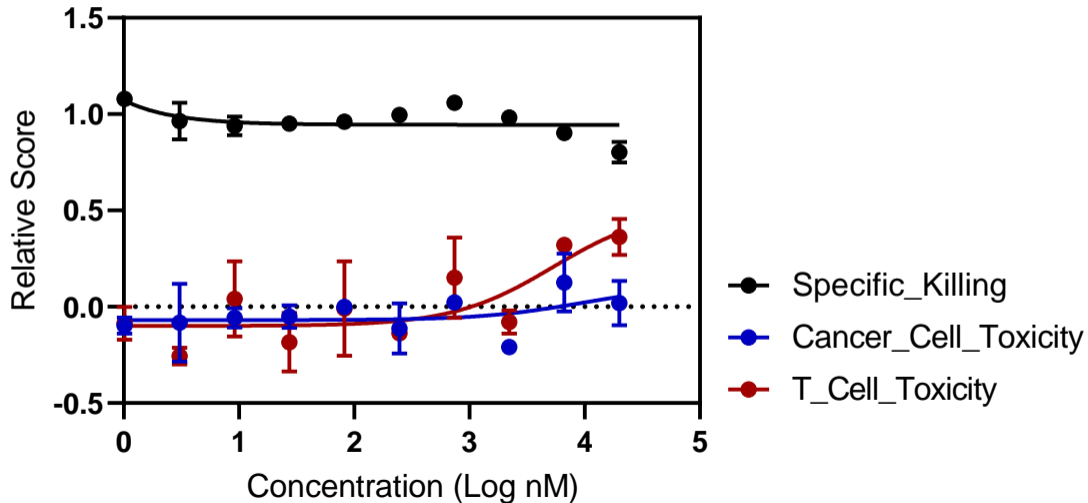
ML210



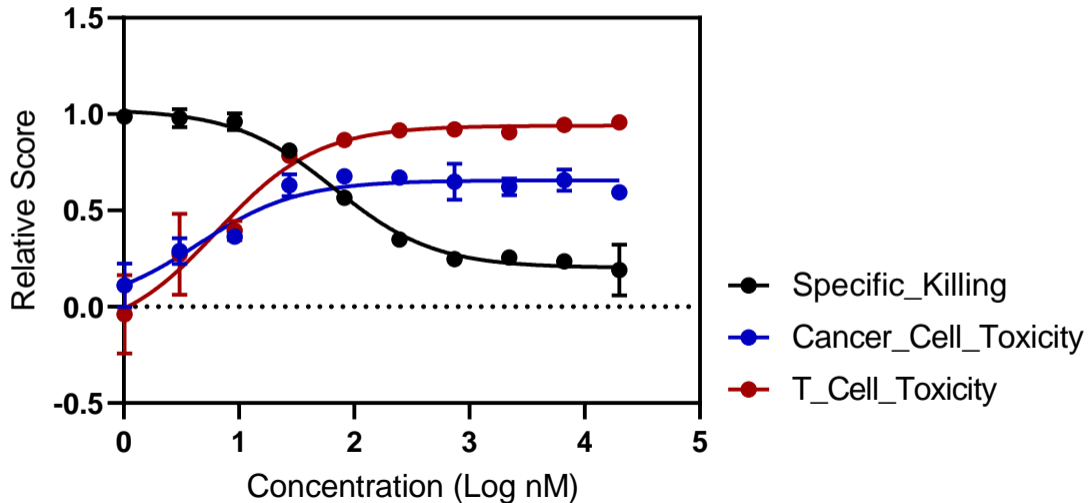
ML240



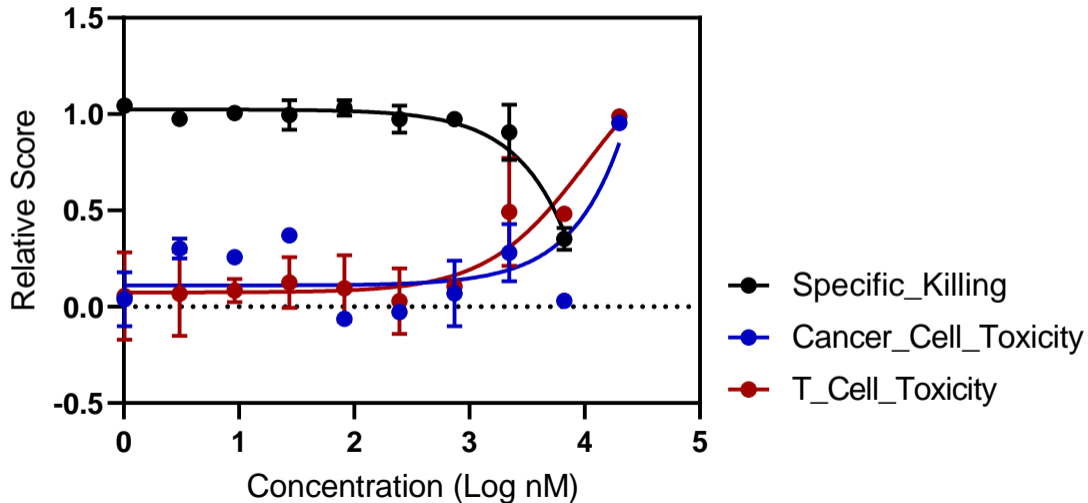
ML309 HCl



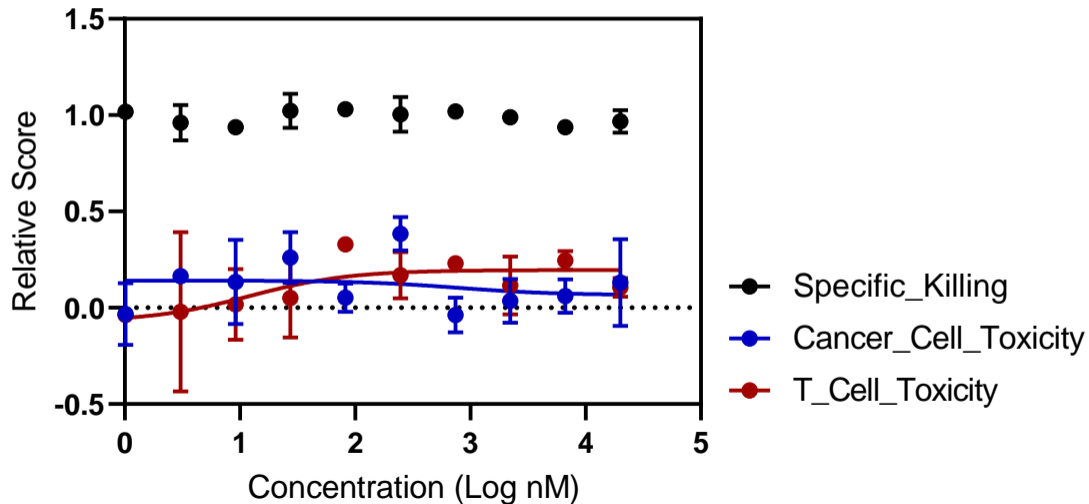
Mycophenolic Acid



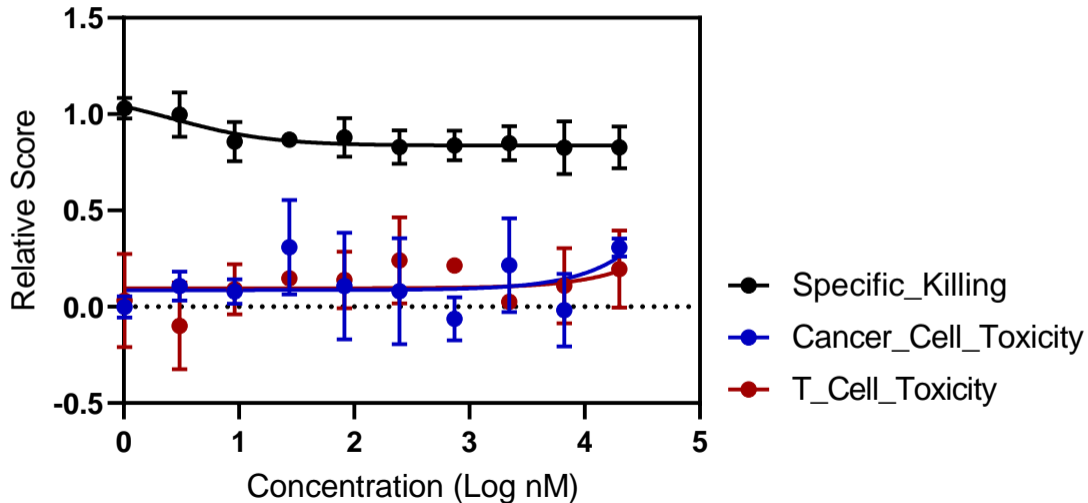
N,N-Dimethylsphingosine



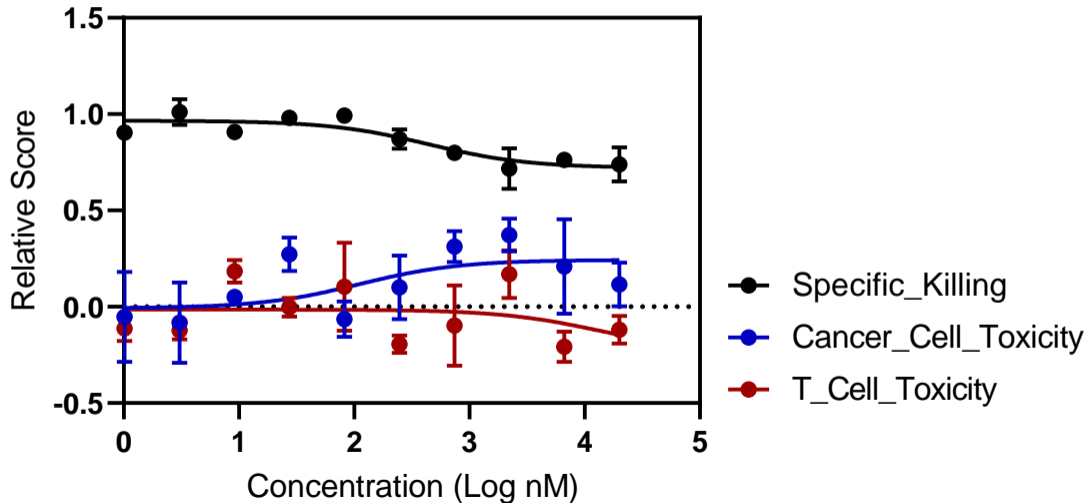
NCGC00188636



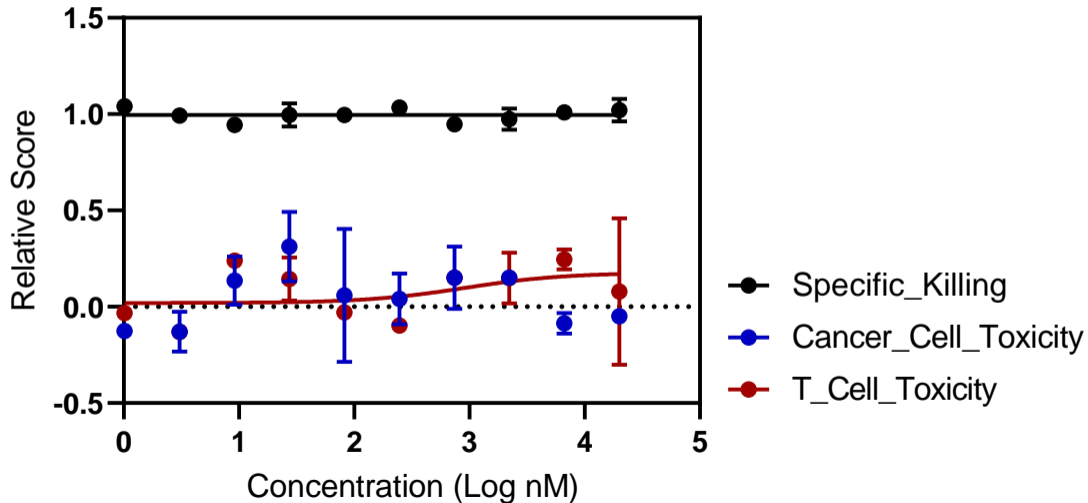
NCT-503



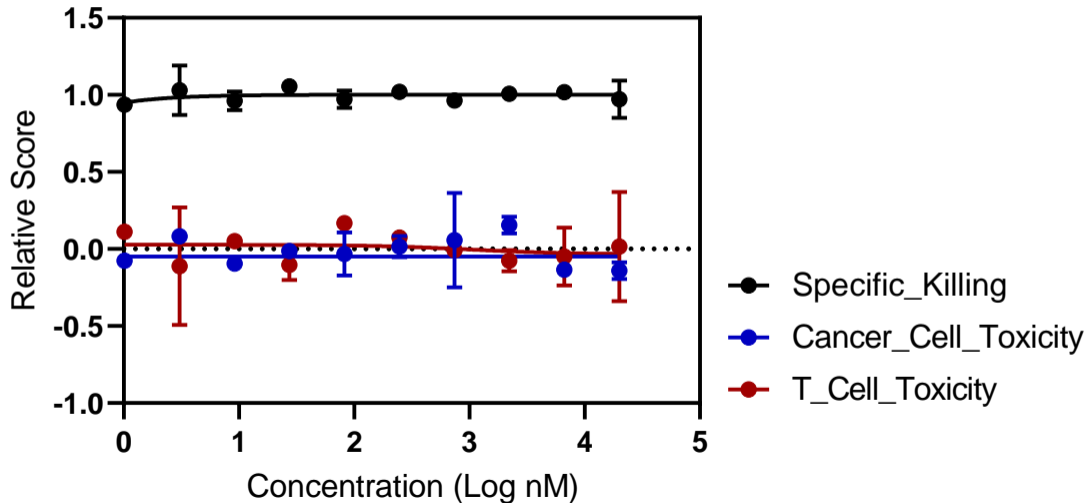
ND-630



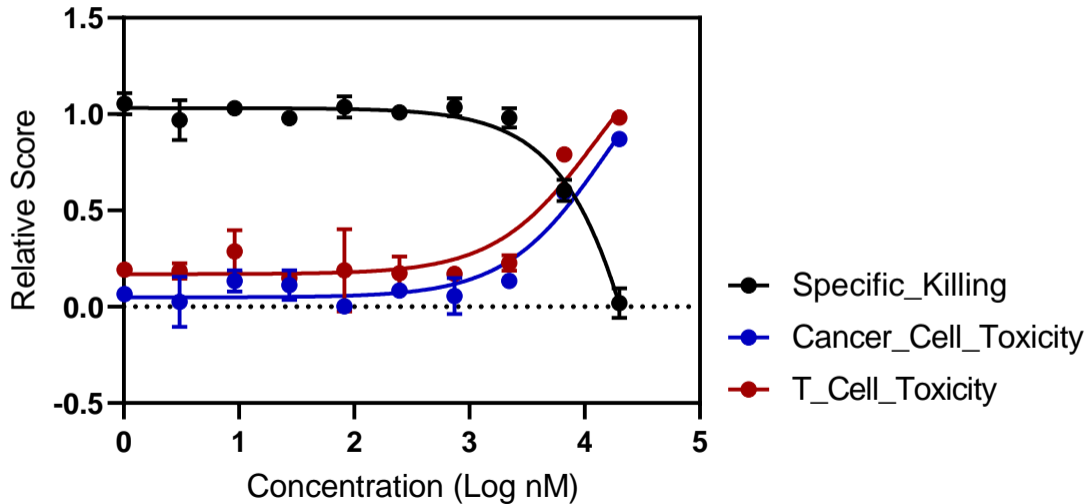
Nitisinone



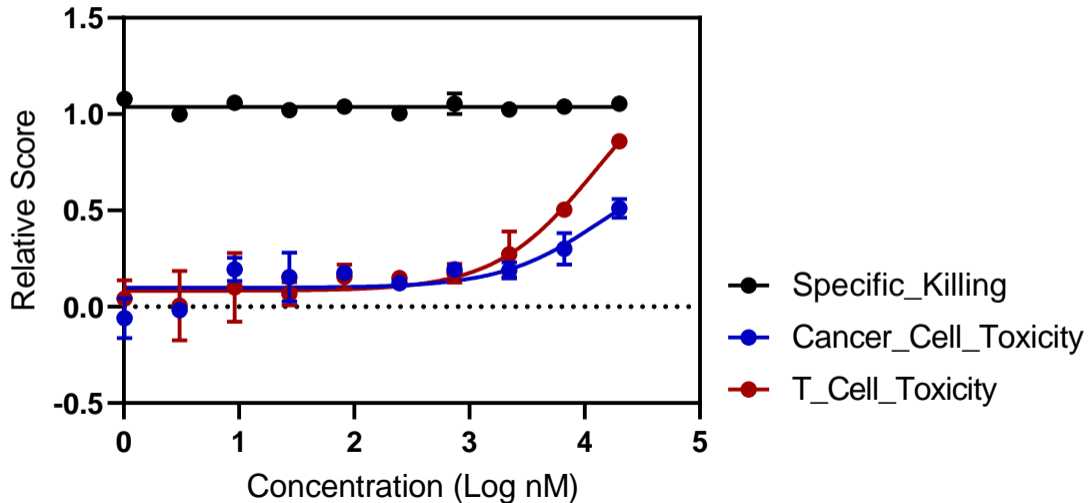
Nomifensine maleate



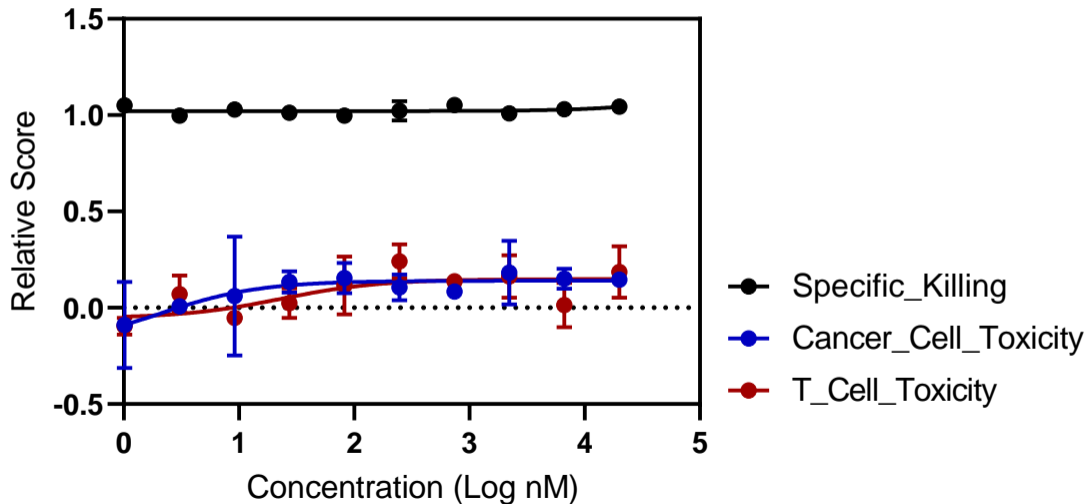
NPP



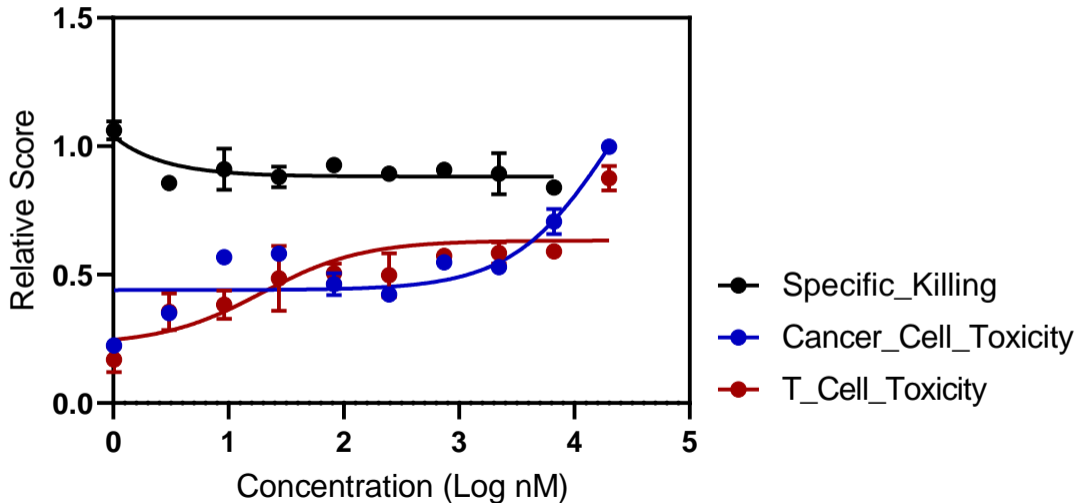
Olaparib (AZD2281, Ku-0059436)



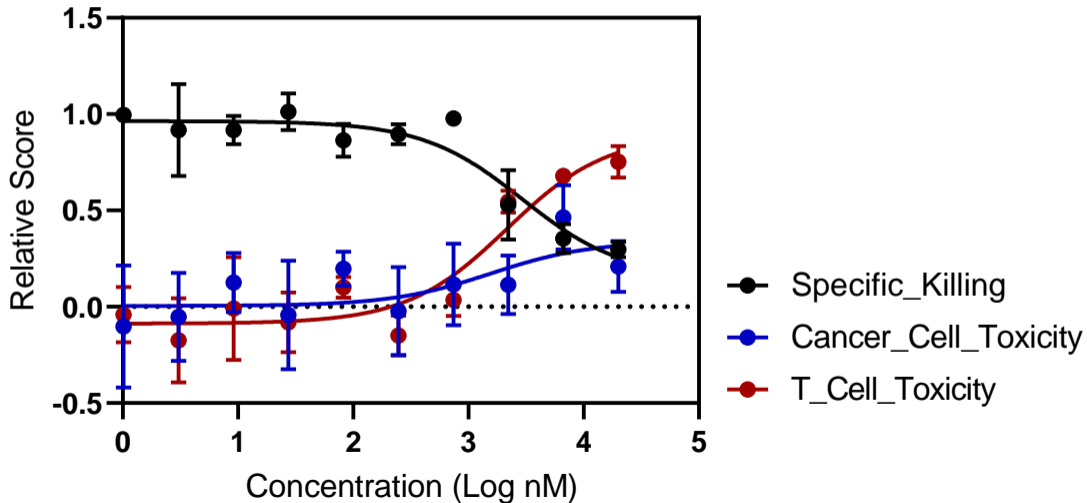
Oleylethanolamide



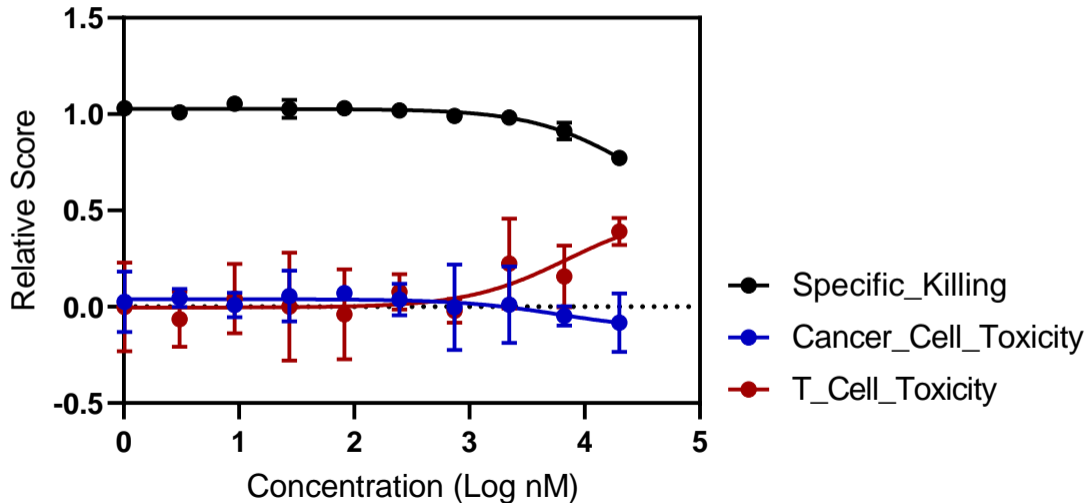
Oligomycin A



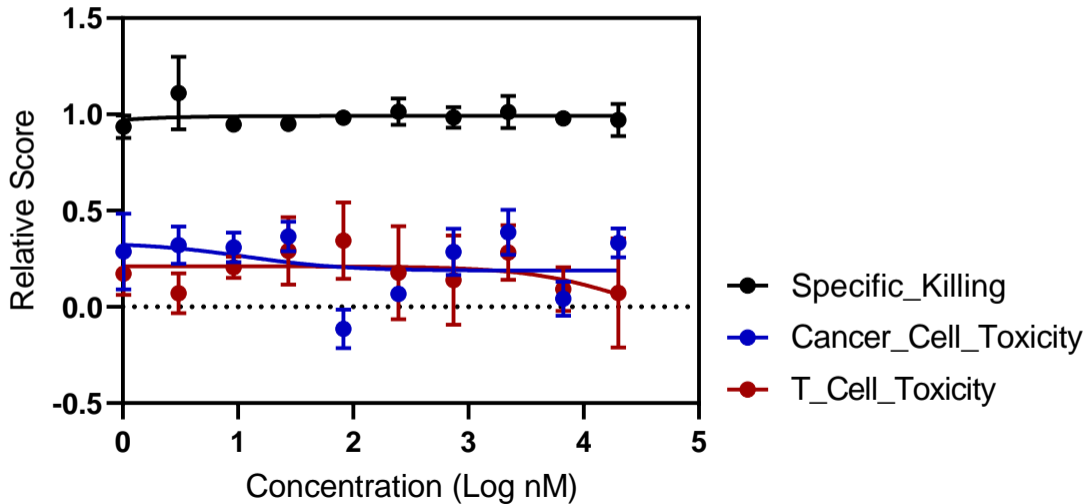
ONC-201



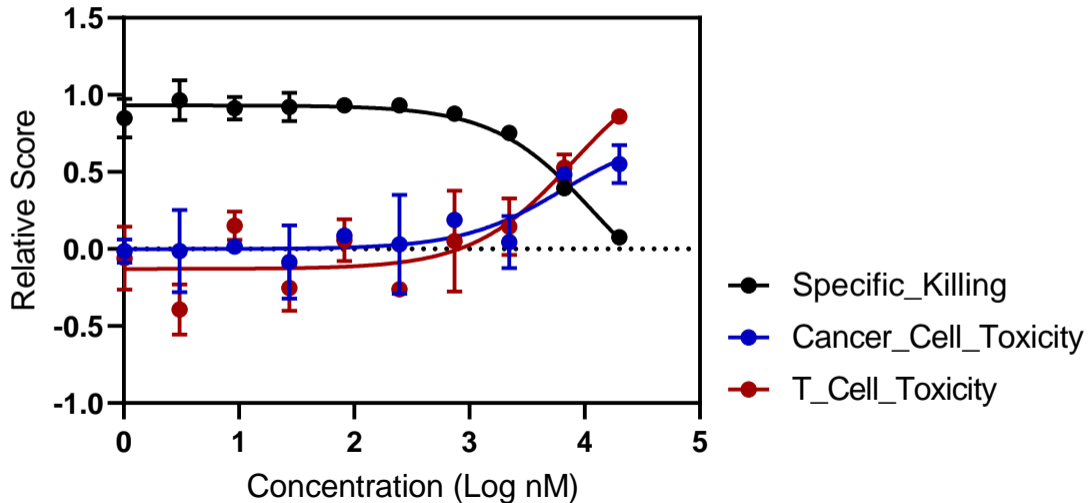
Orlistat



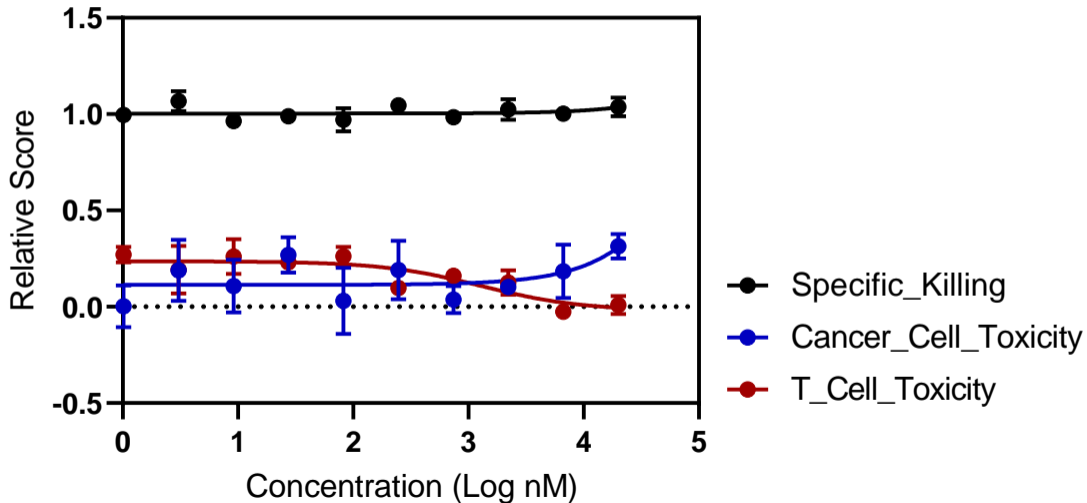
PABA- NO



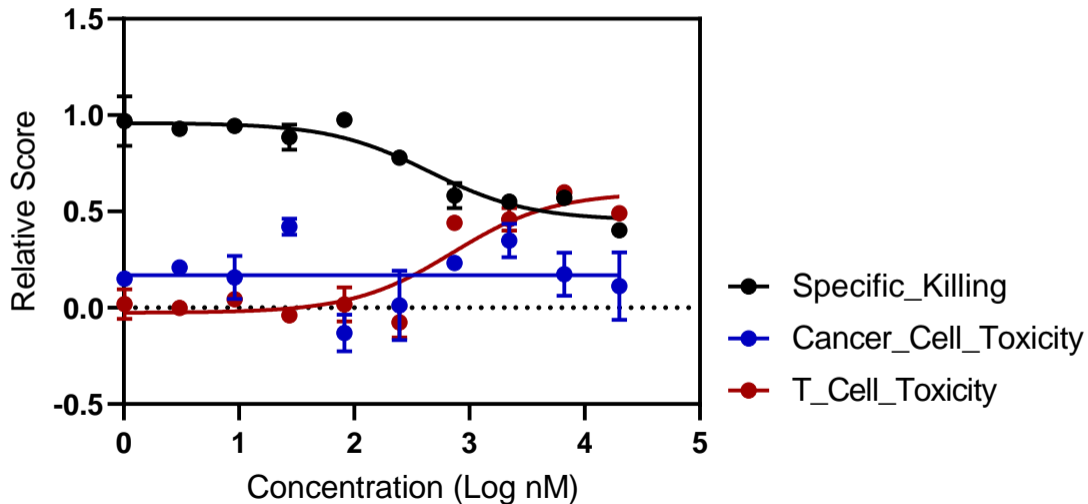
Parthenolide



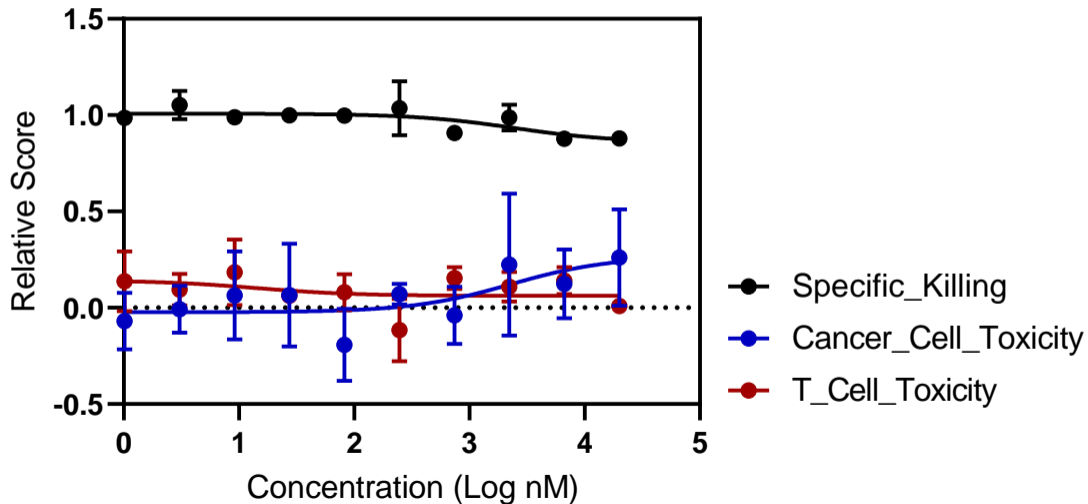
Pentostatin



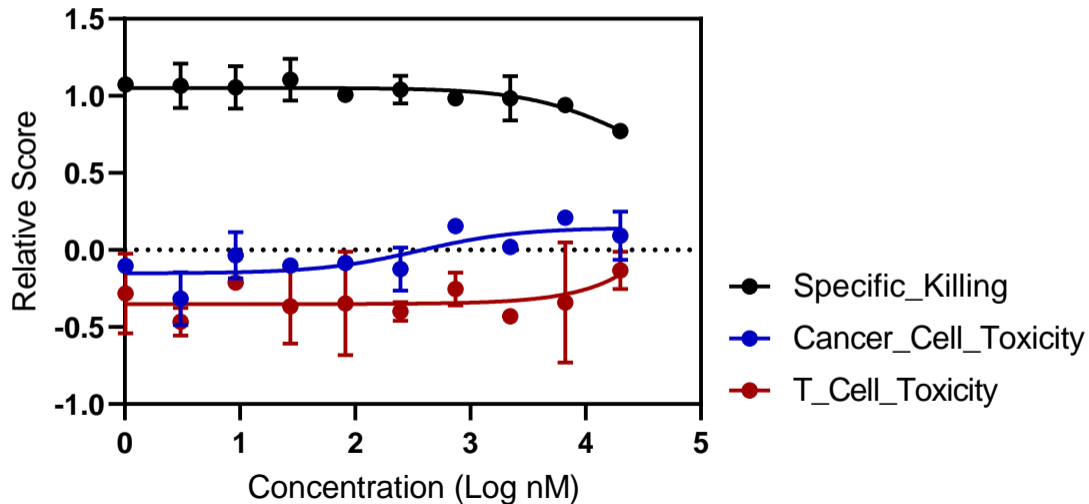
PF 429242



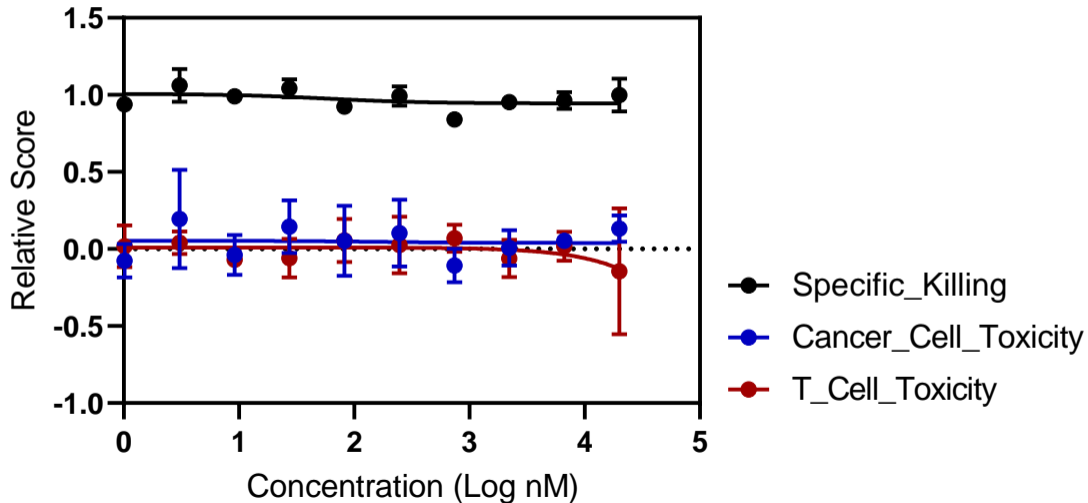
PF 4981517



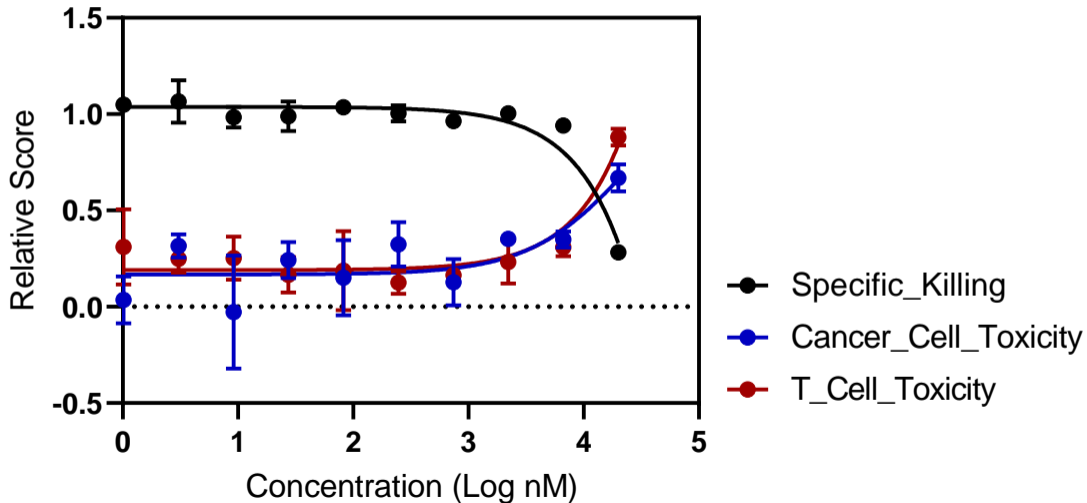
PF 05175157



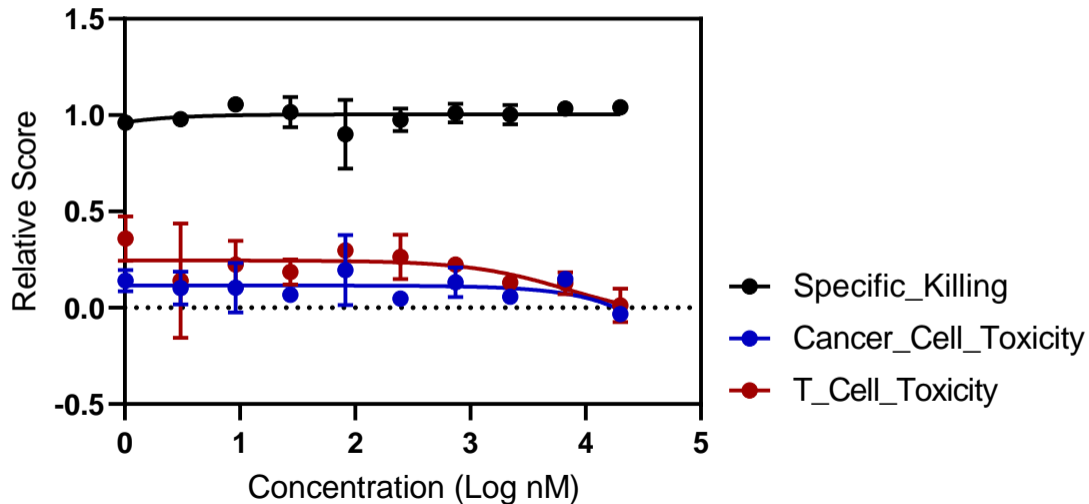
PF-04620110



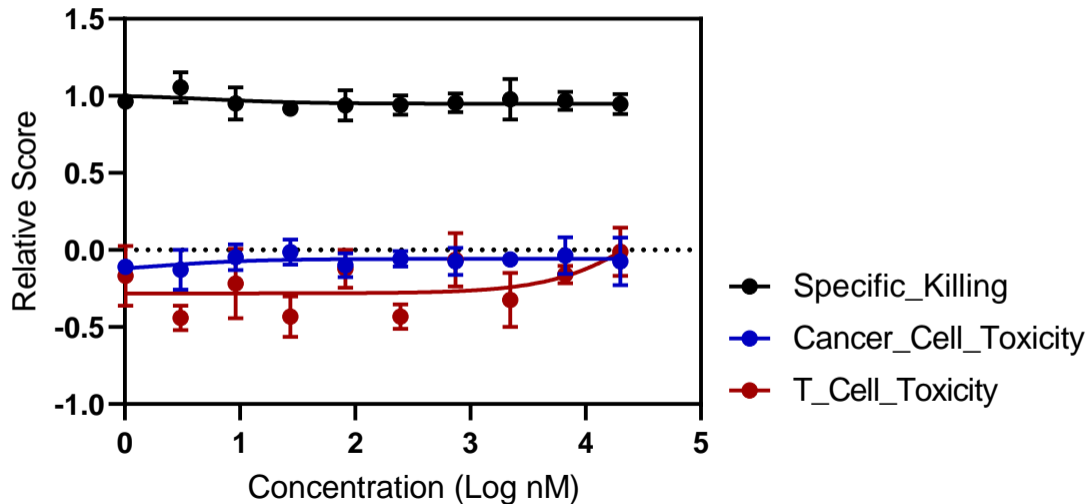
Phenethyl isothiocyanate



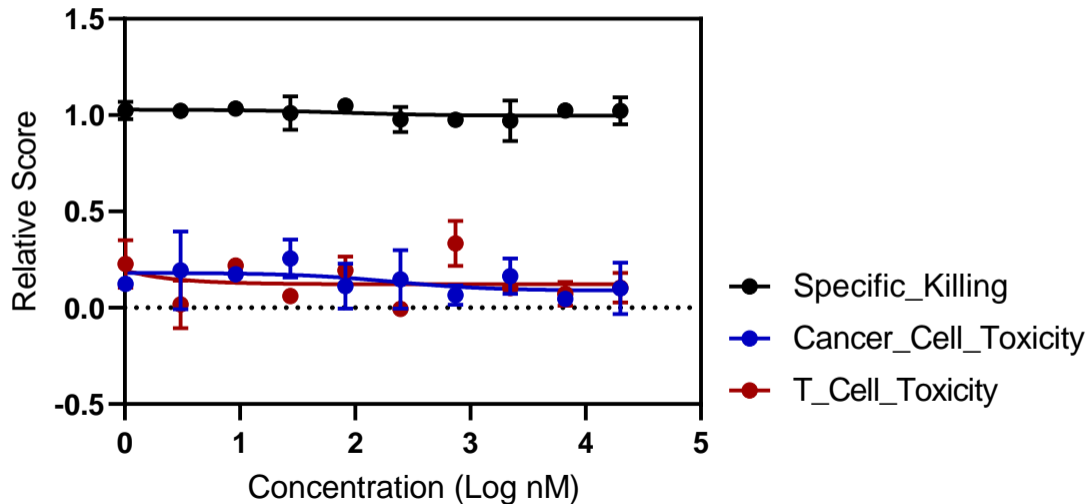
Phenformin Hcl



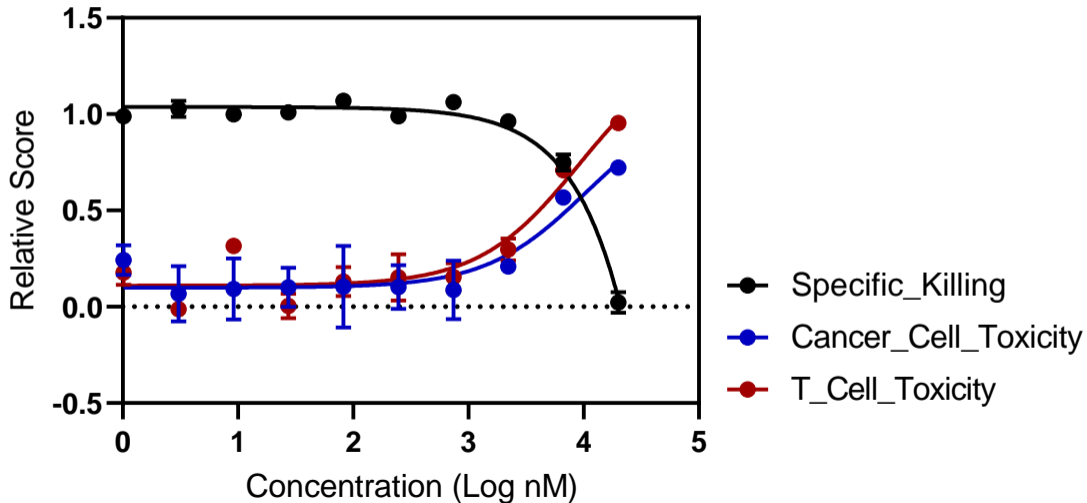
Phyiscion



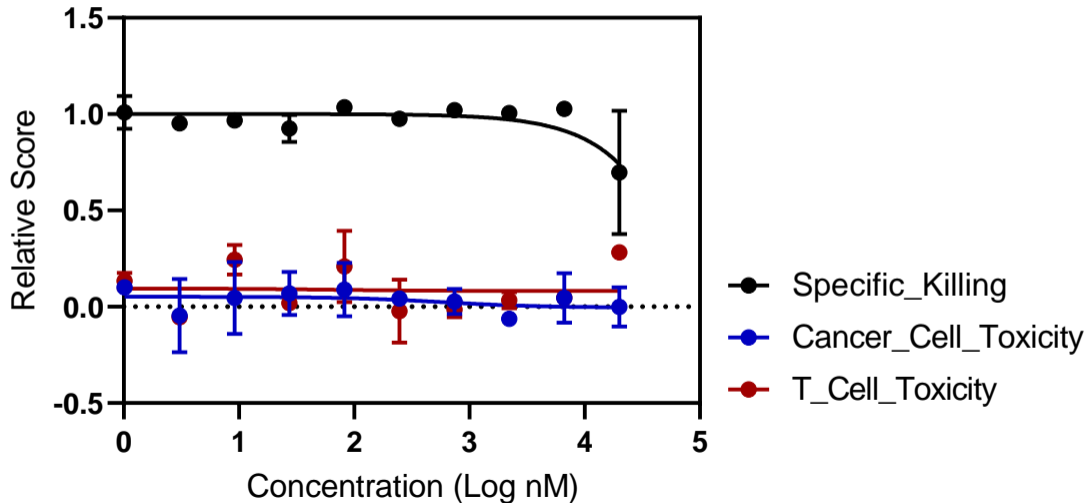
Pioglitazone HCl



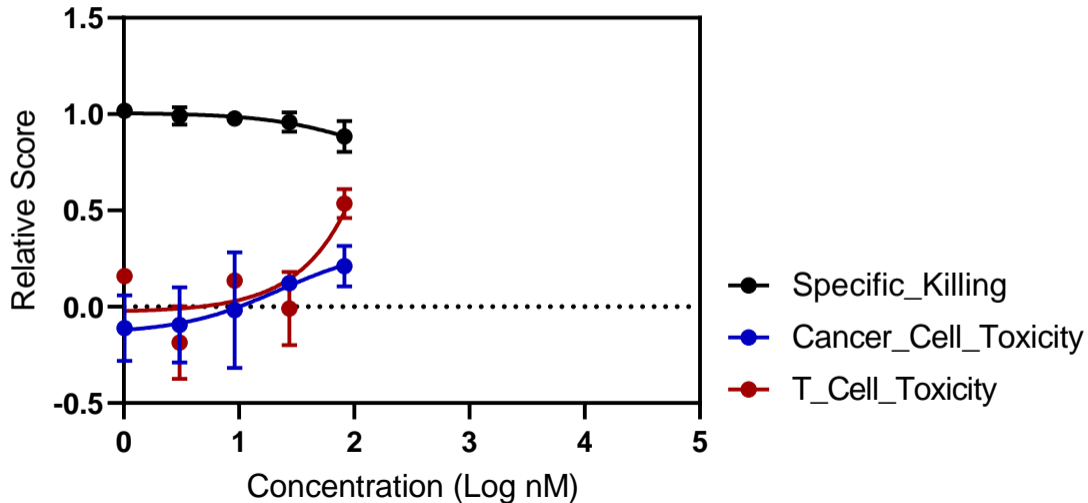
Piperlongumine



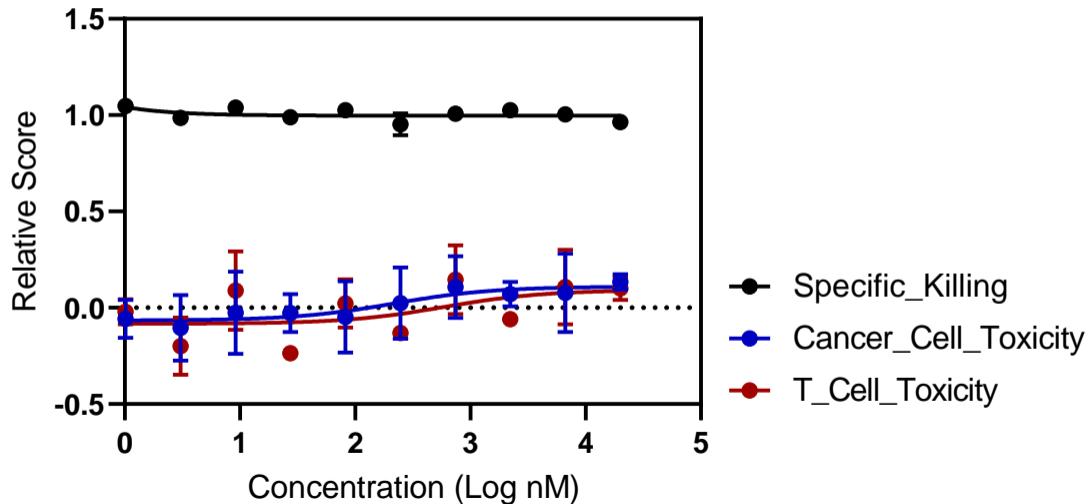
PK 11195



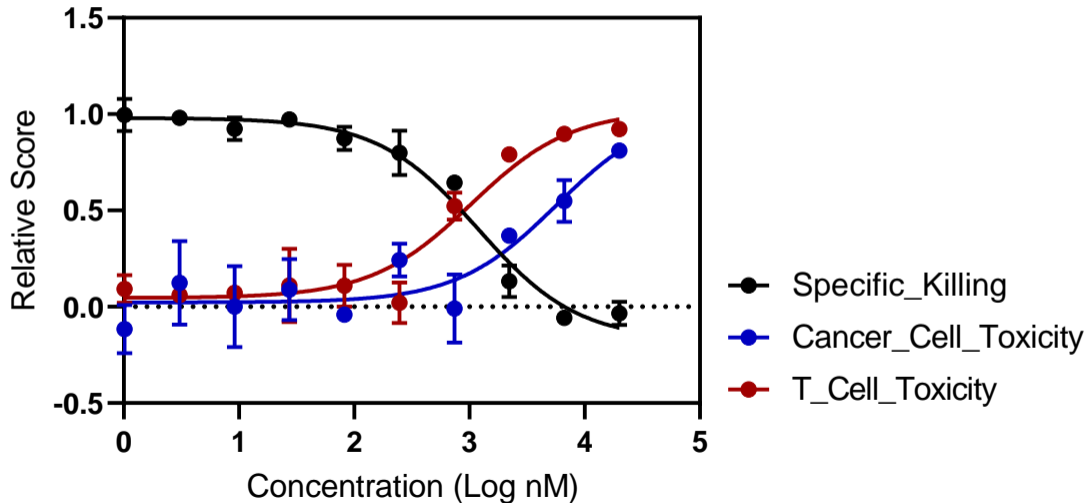
Plumbagin



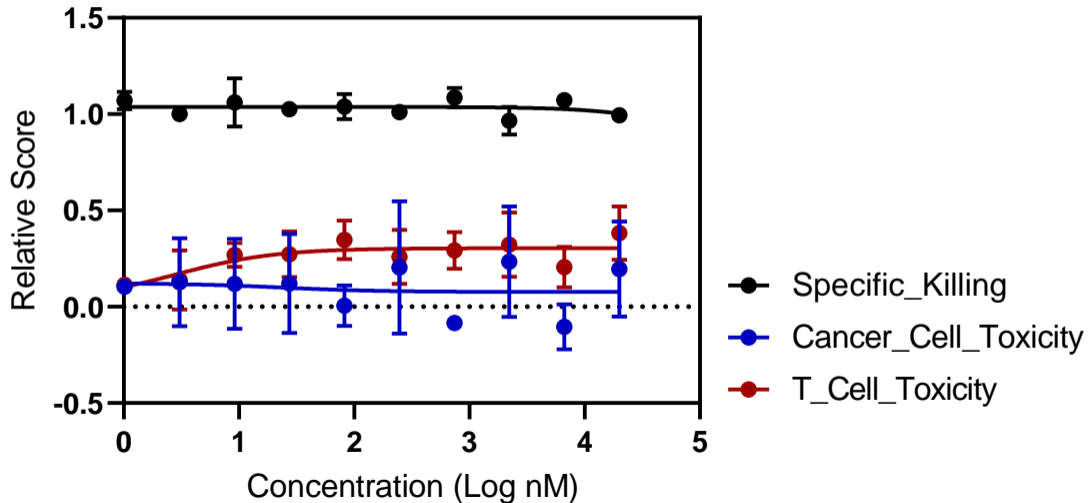
PluriSIn 1



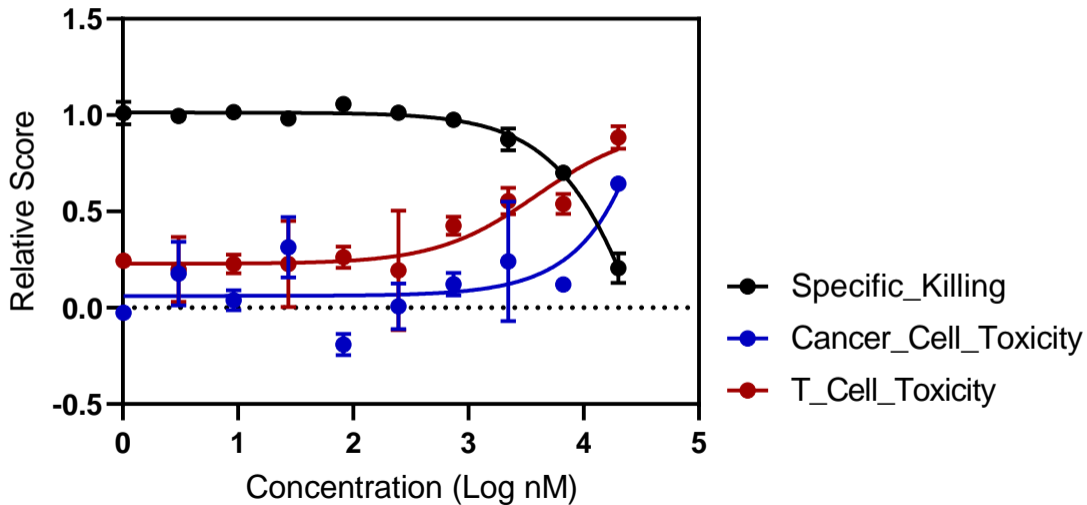
PR-619



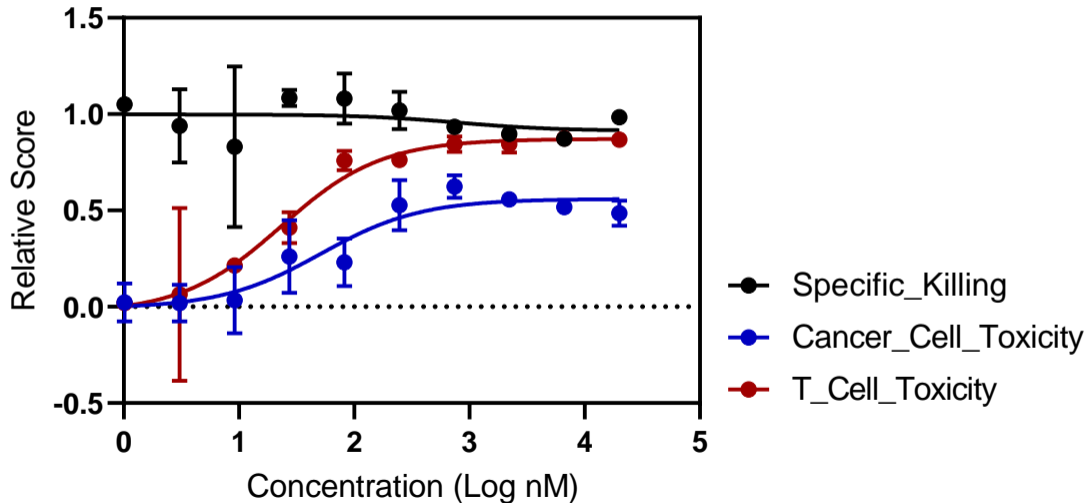
Pravastatin sodium salt



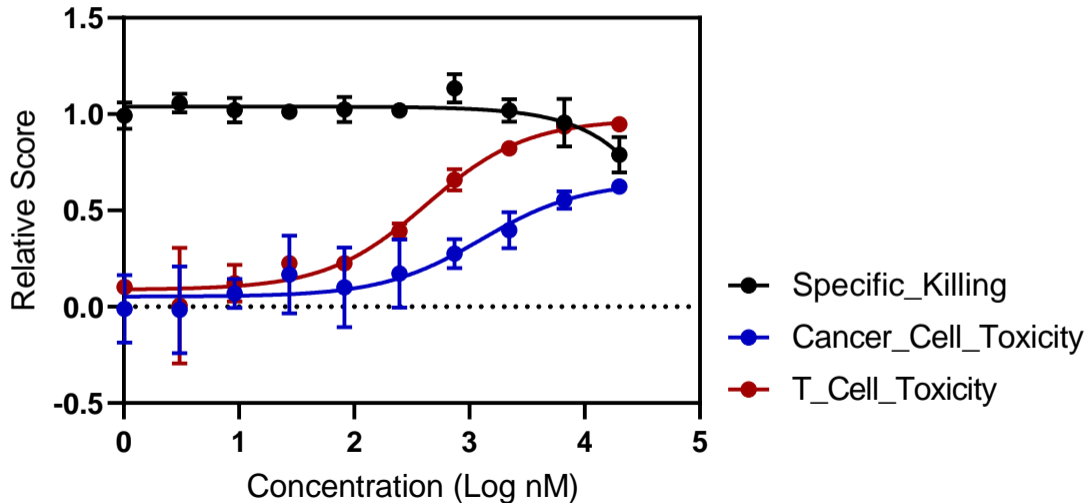
PX 12



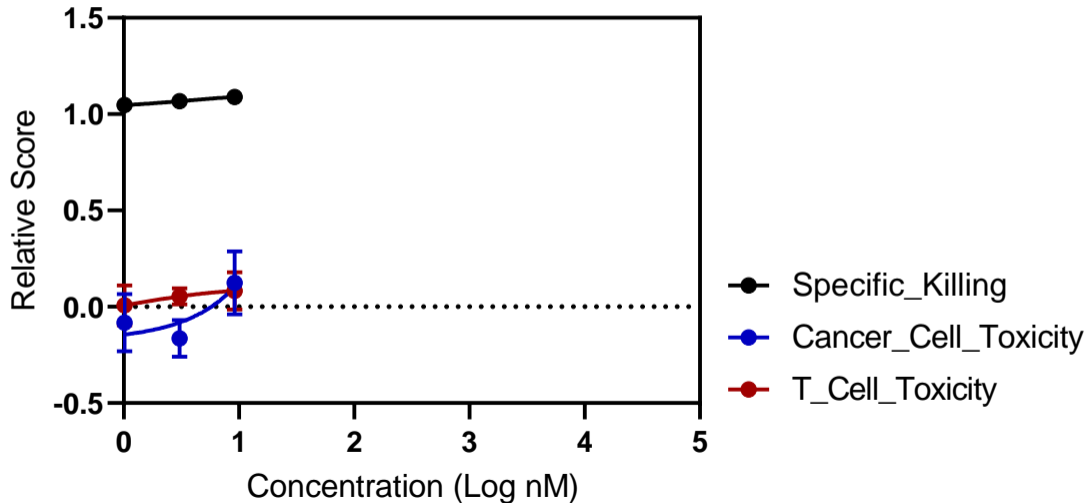
Pyrazofurin



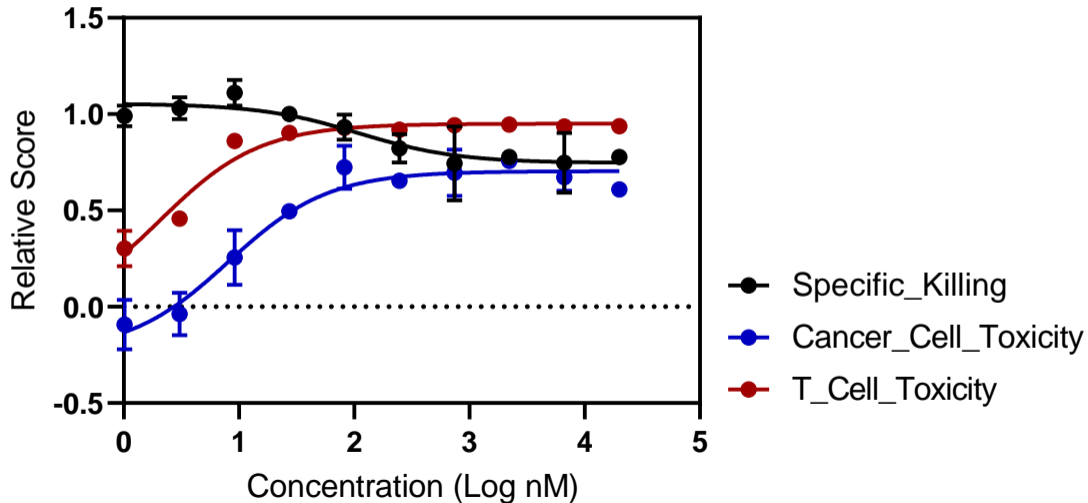
Pyrimethamine



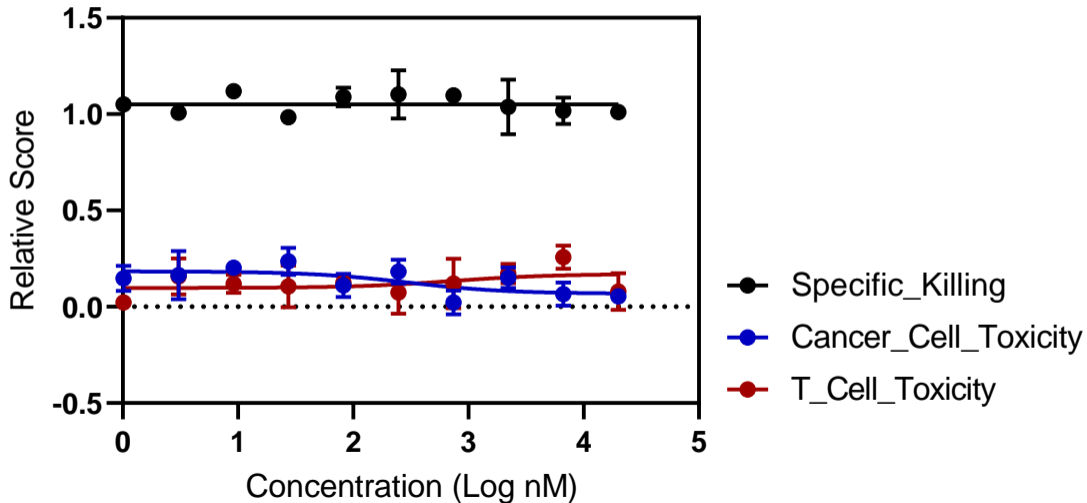
Pyrrvinium pamoate salt hydrate



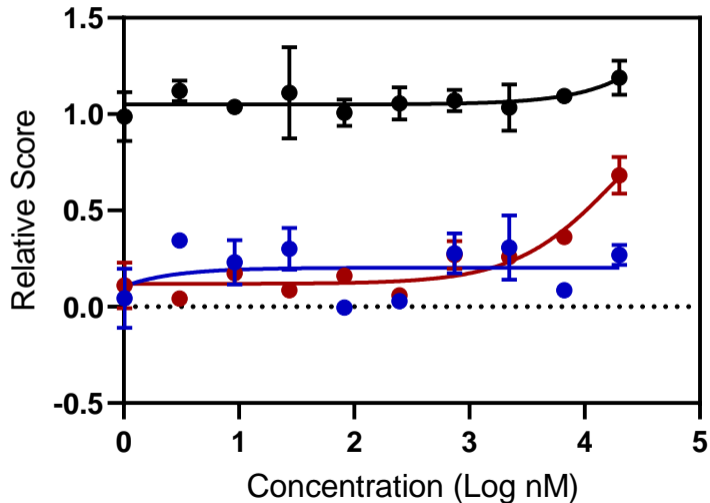
Raltitrexed



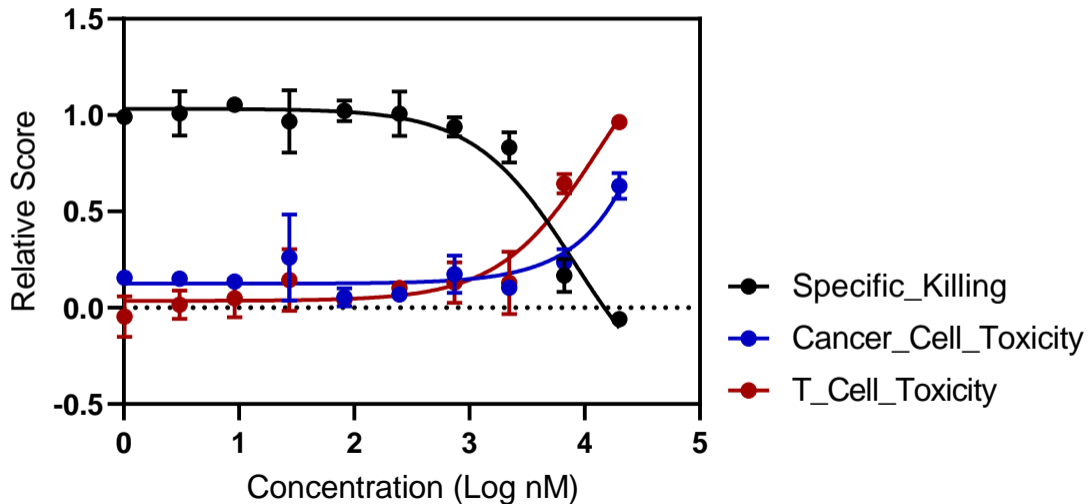
Ranolazine dihydrochloride



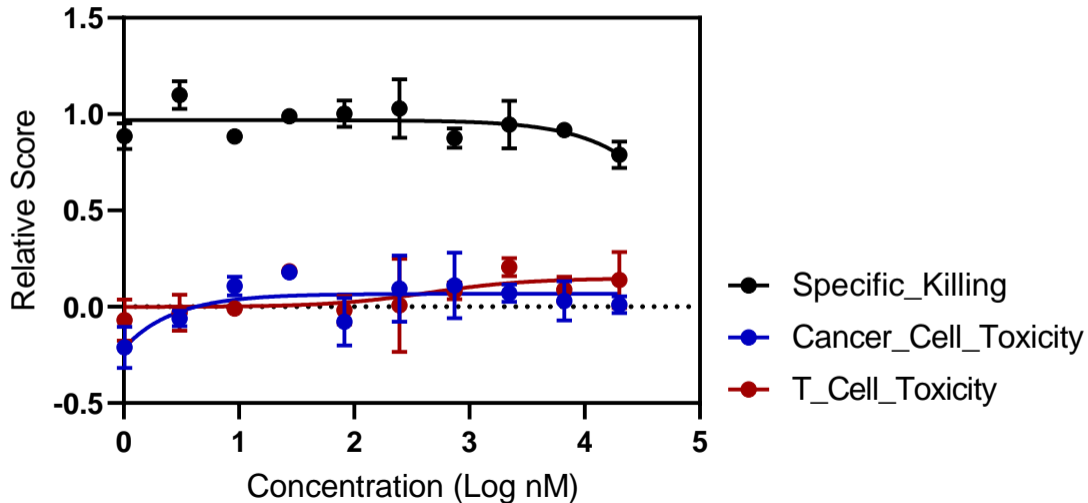
Resveratrol



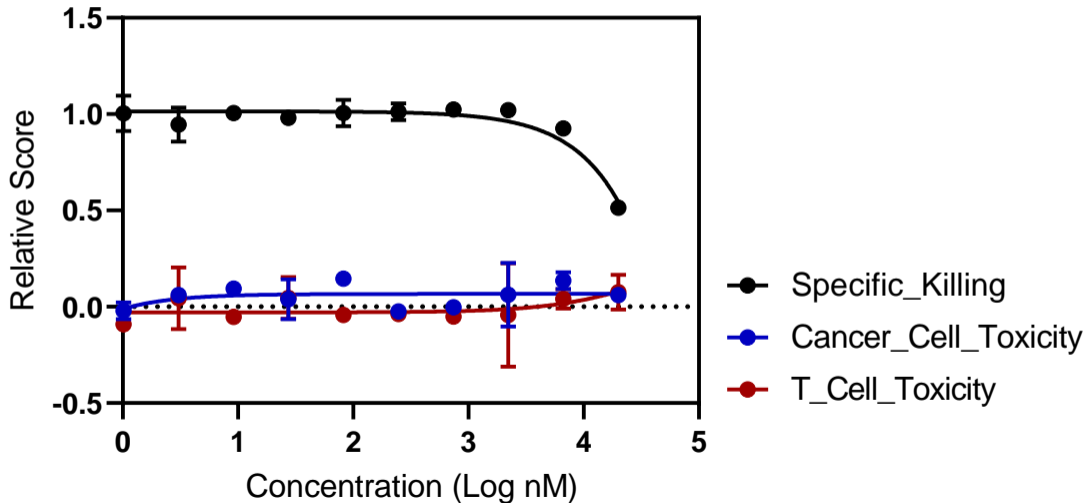
Ro 48-8071 fumarate



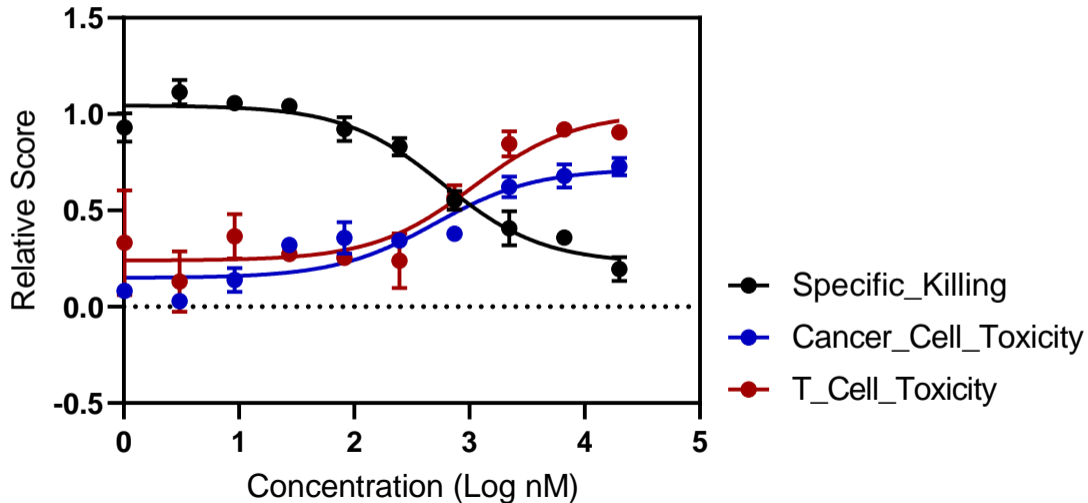
Rosiglitazone HCl



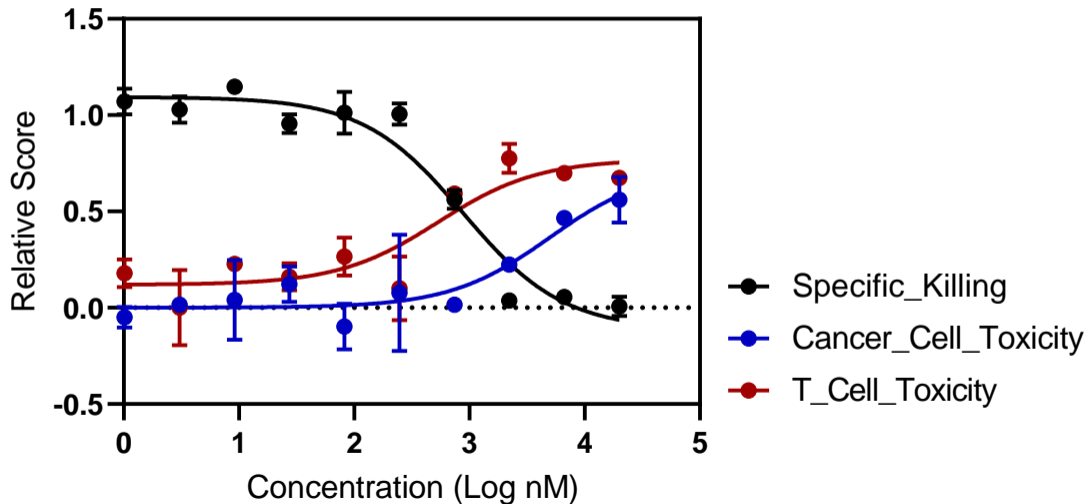
Rosuvastatin Calcium



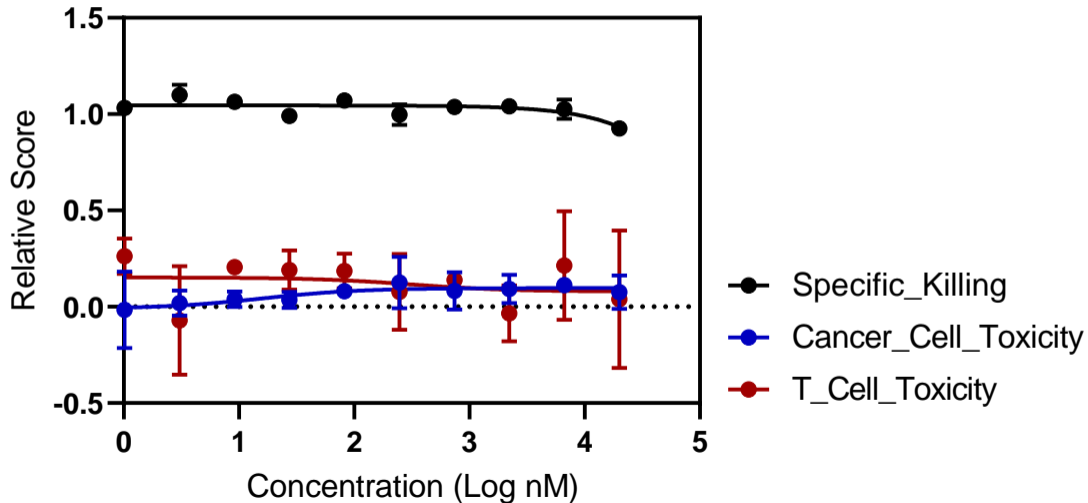
Rotenone



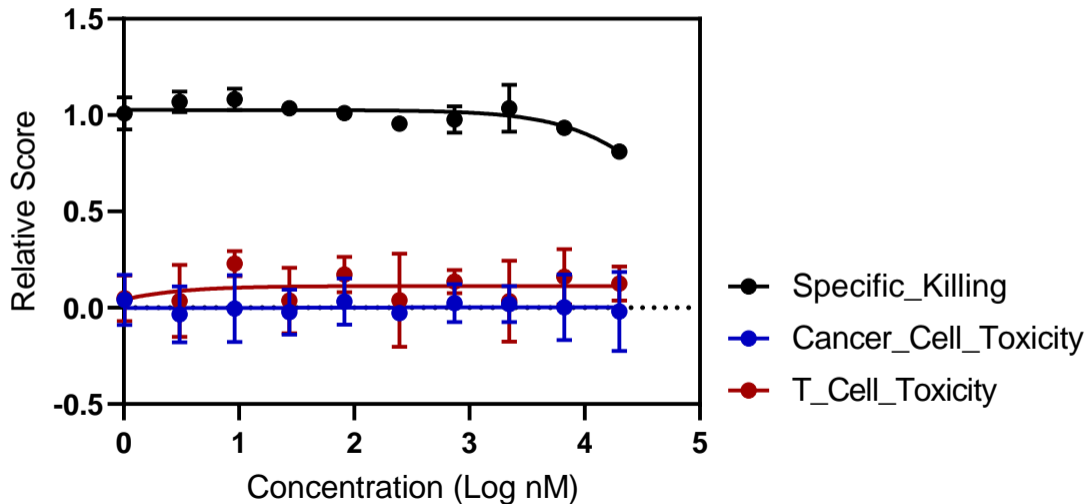
Rottlerin



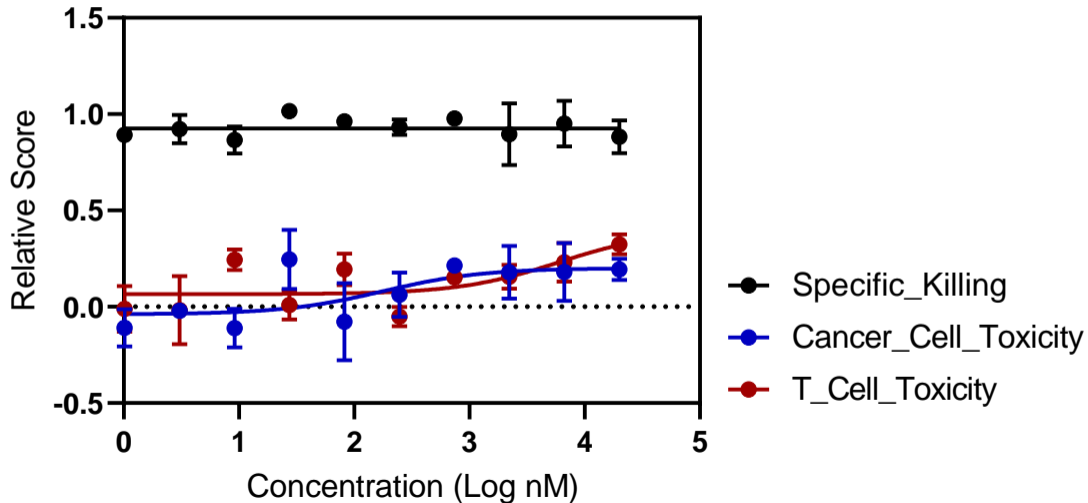
SB 204990



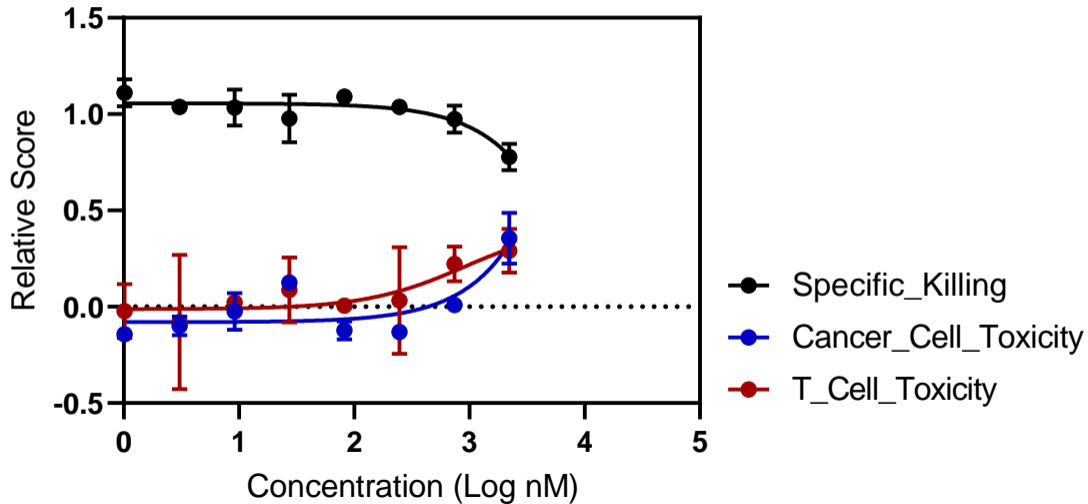
SC 26196



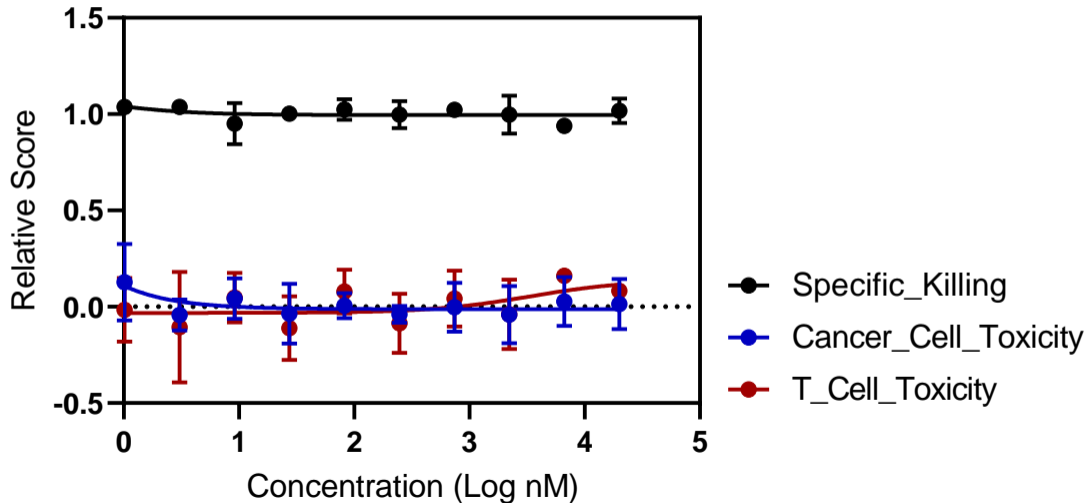
Shogaol



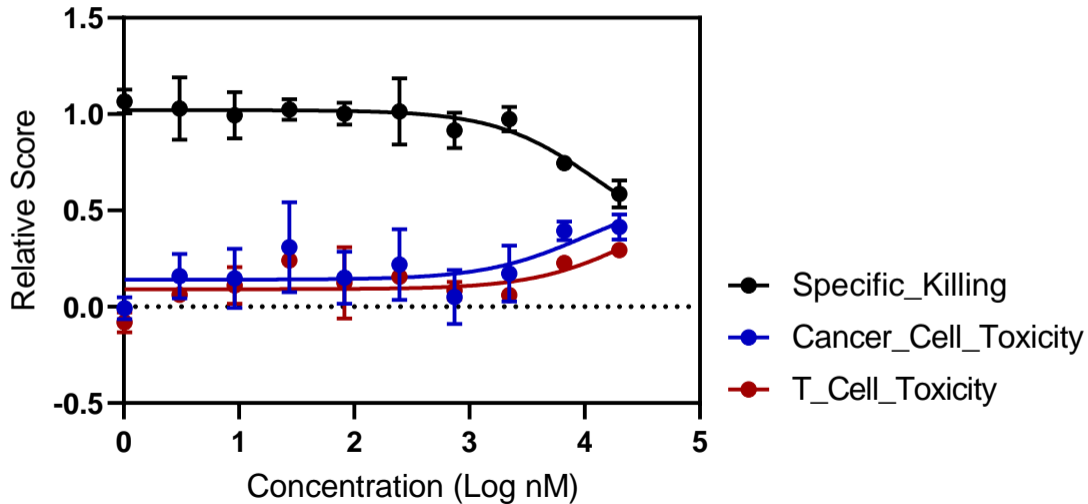
SKI II



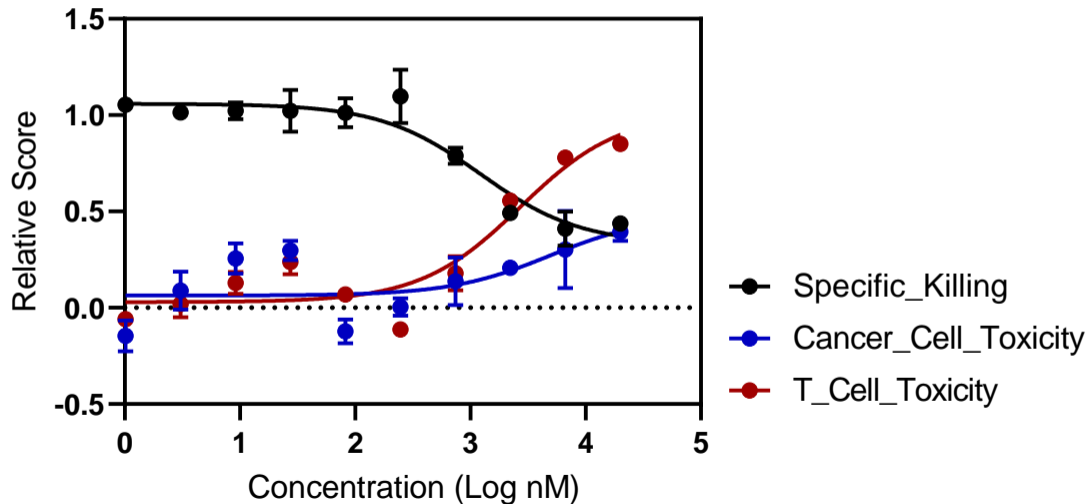
Sodium Azide



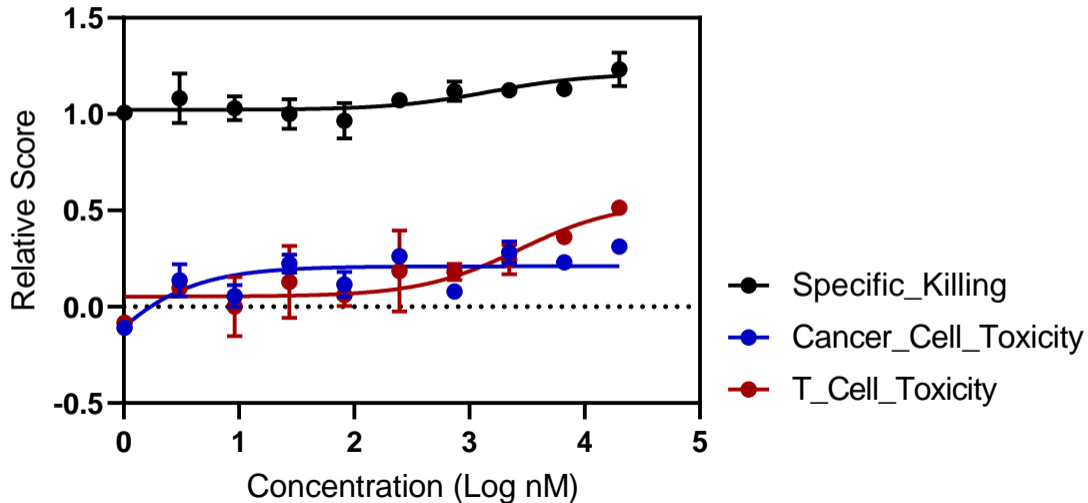
Spautin 1



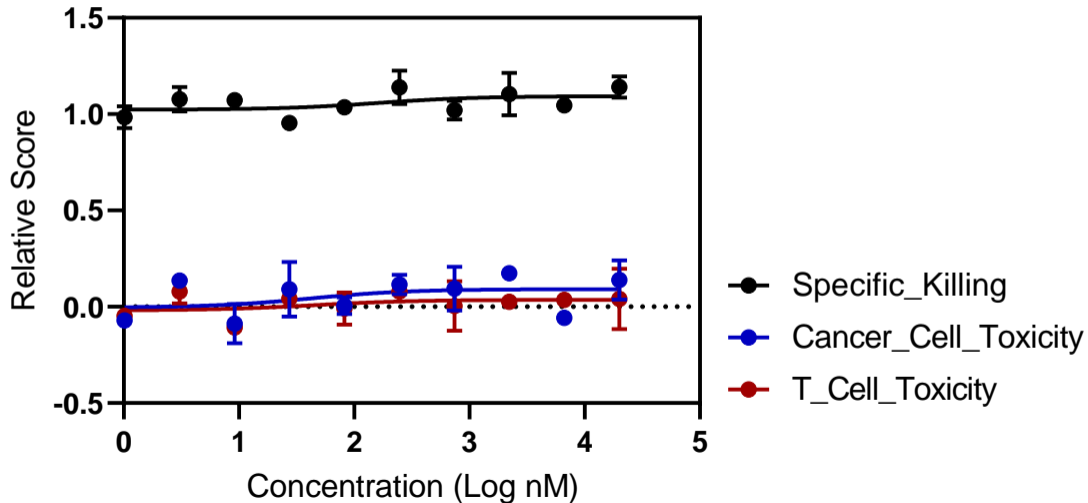
STF 31



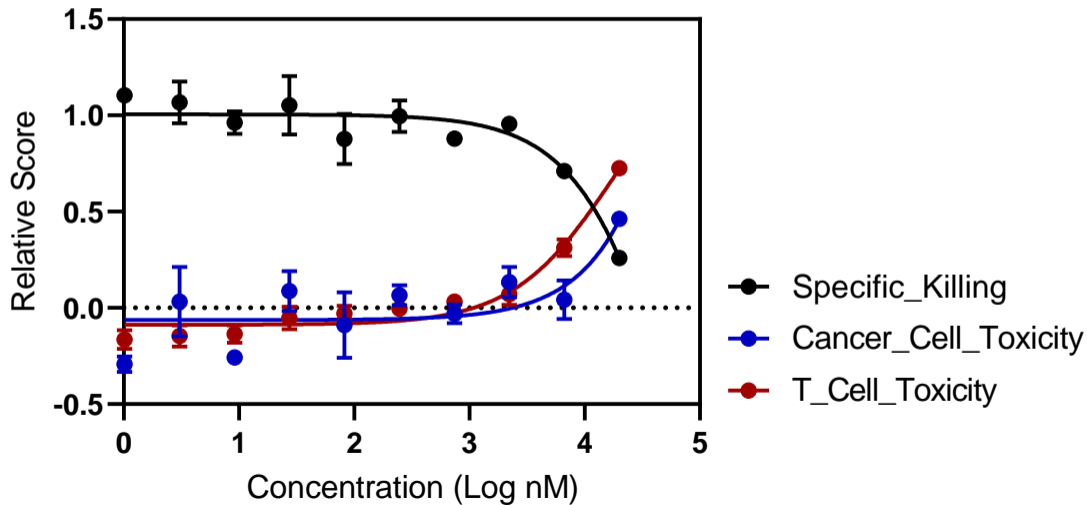
Streptozocin



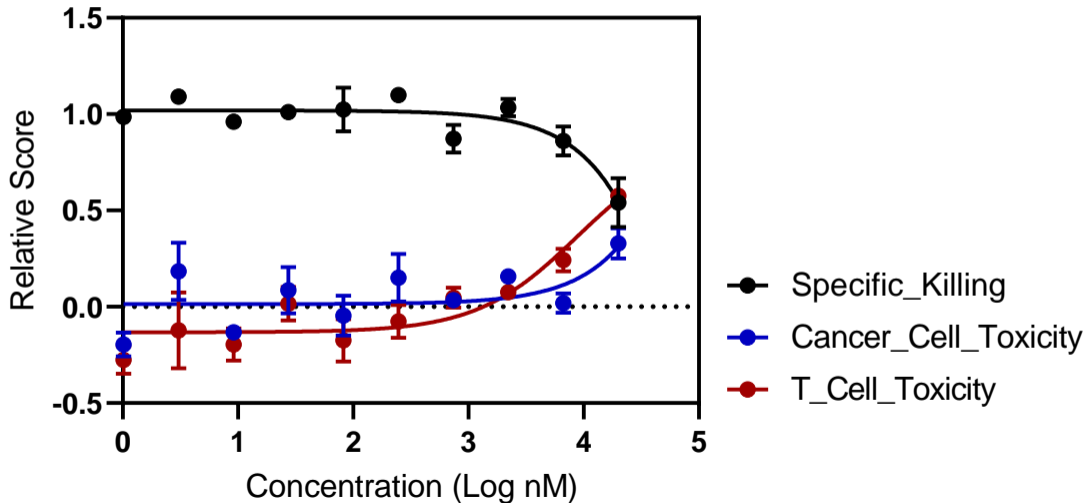
Sulfasalazine



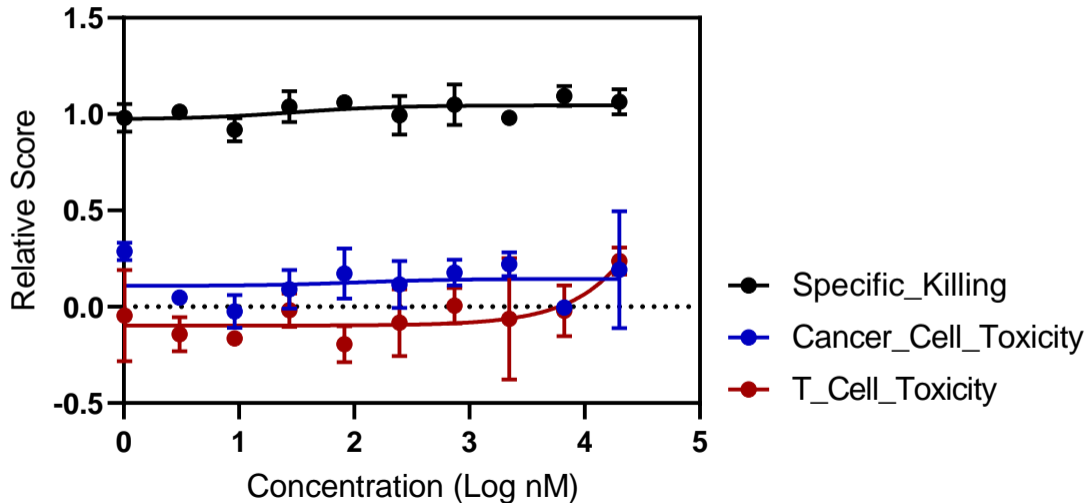
Sulforaphan e



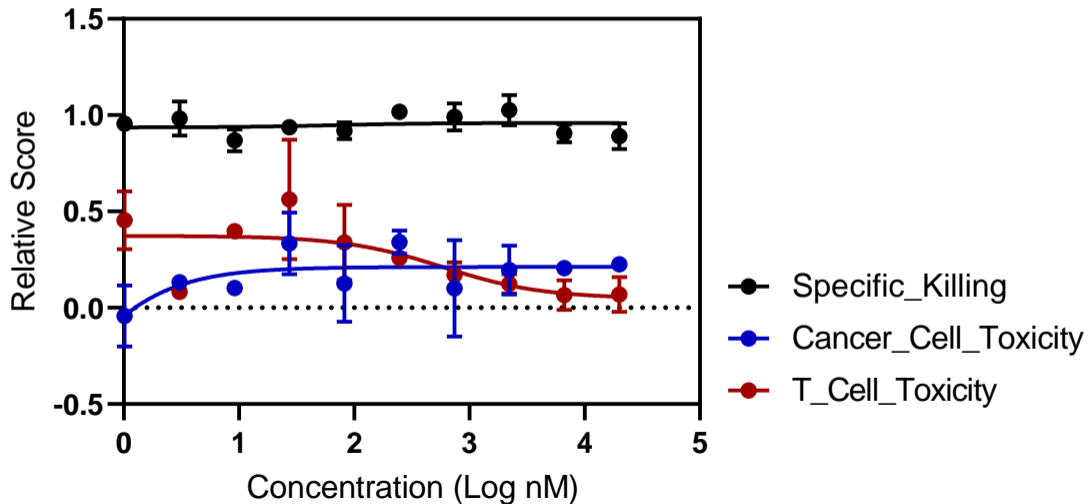
Sulindac



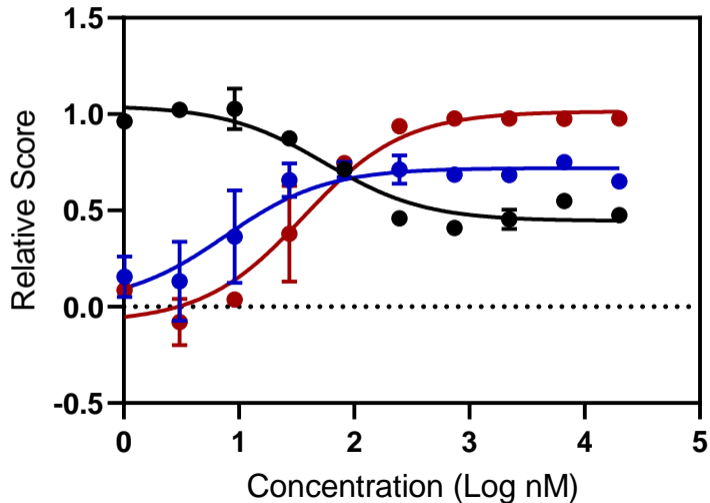
Swainsonine



TAK-700 (Orteronel)

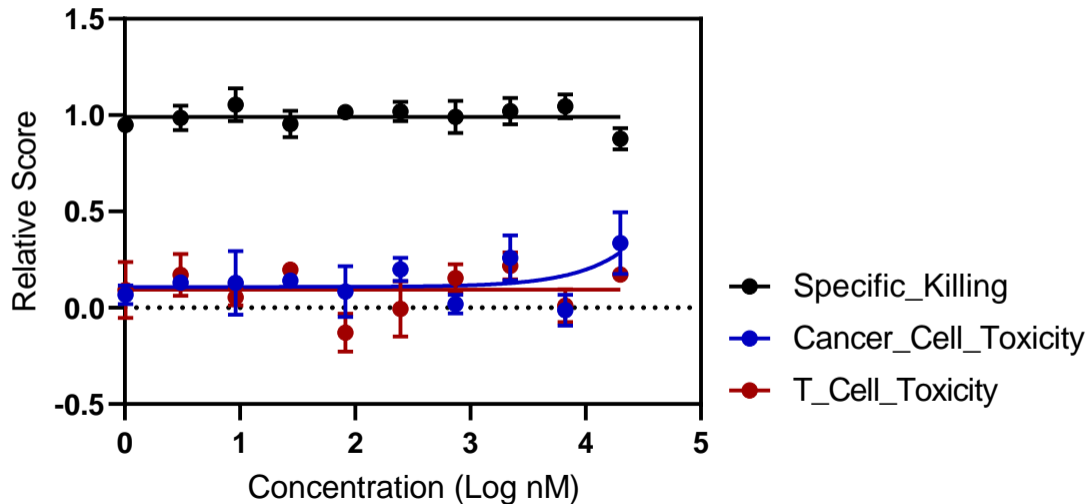


Taxol

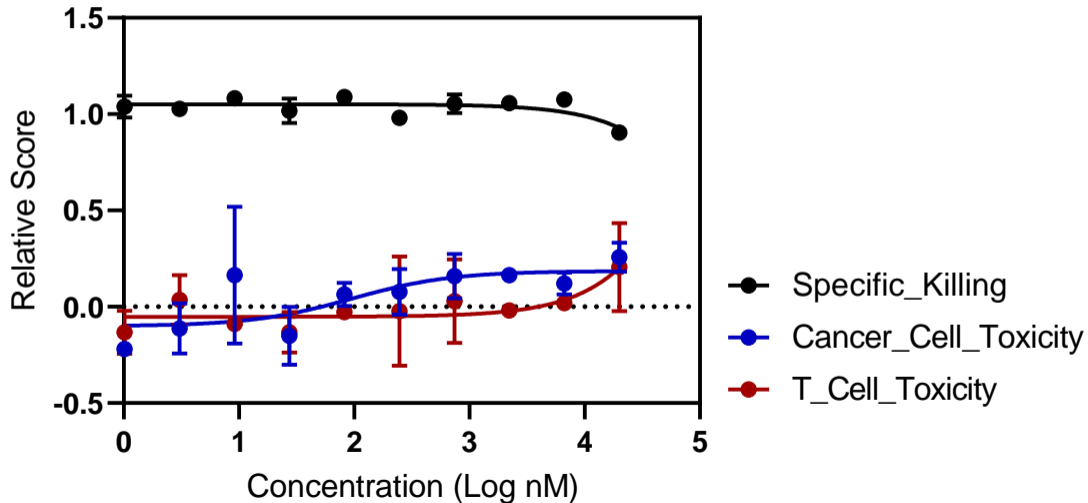


- Specific_Killing
- Cancer_Cell_Toxicity
- T_Cell_Toxicity

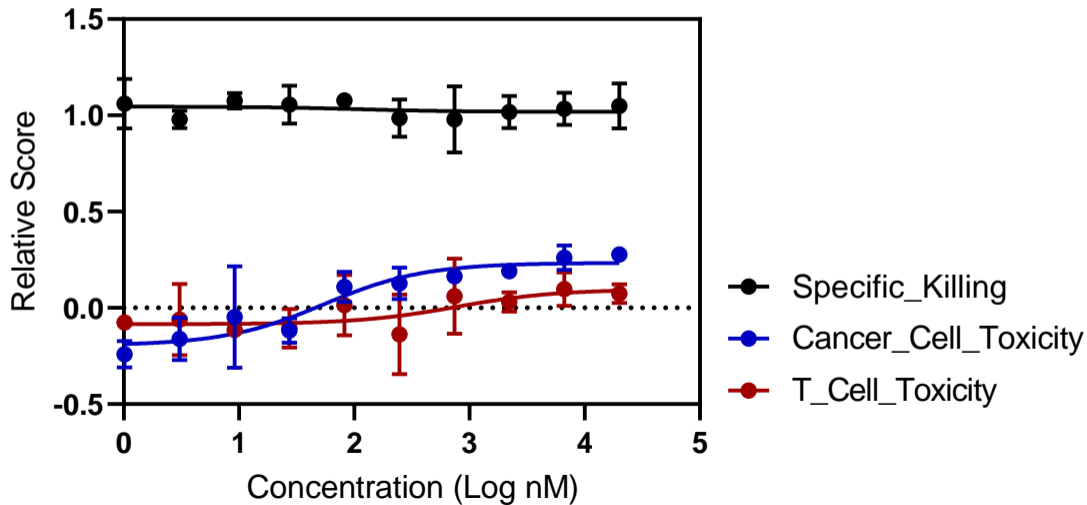
TC-G 1005



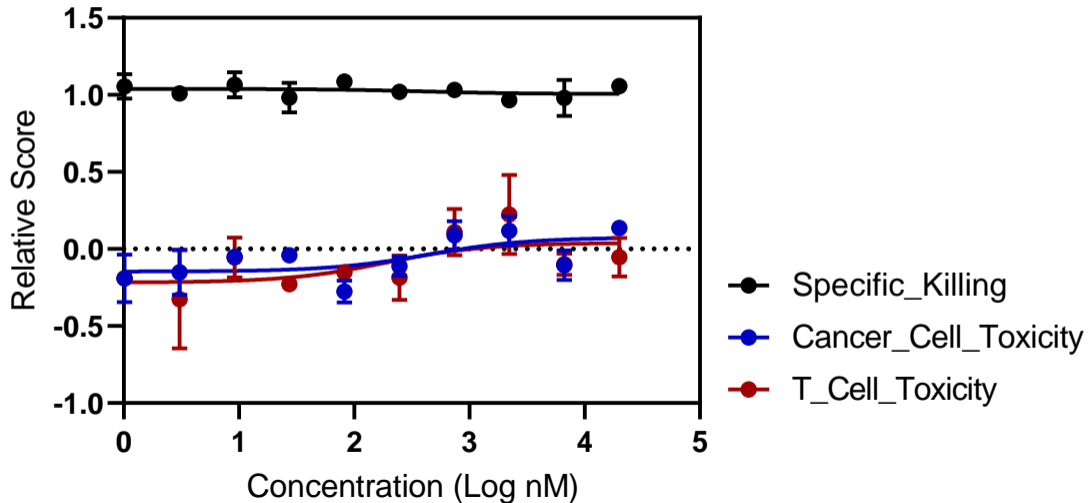
Telintra



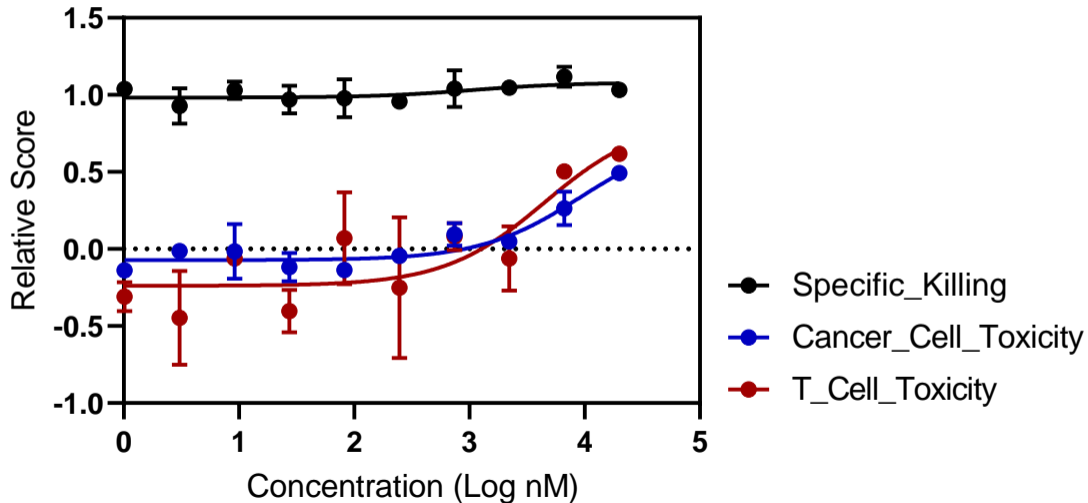
TEPP-4 6



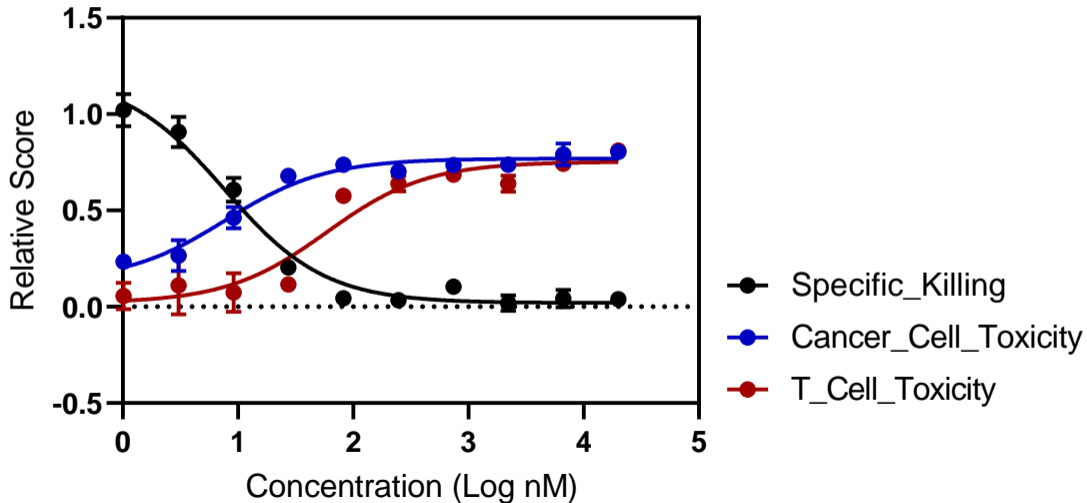
Terbinafine HCl



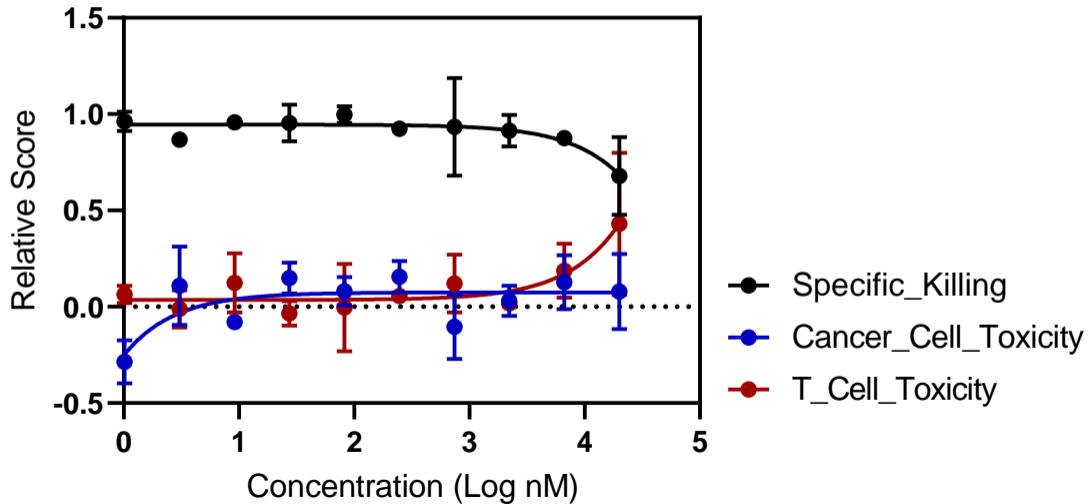
Teriflunomide



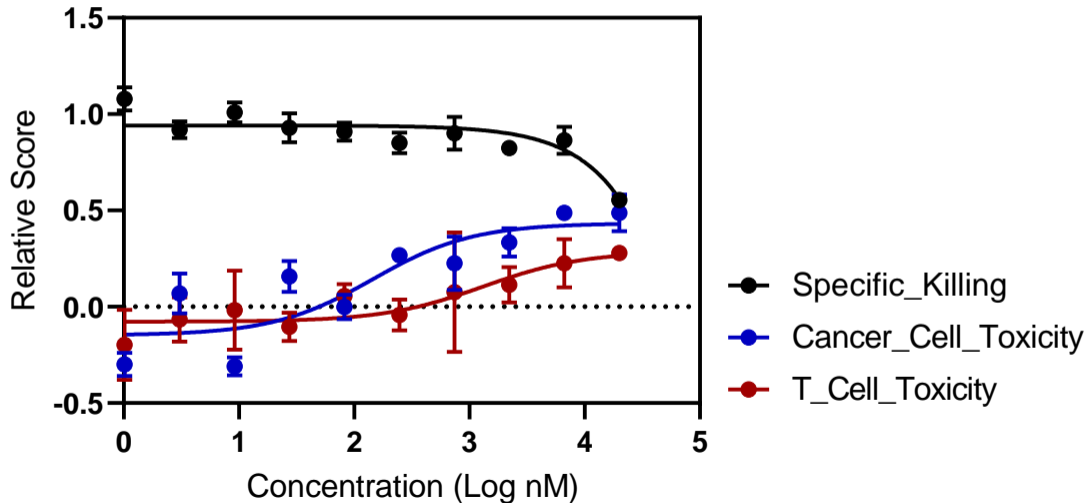
Thapsigargin



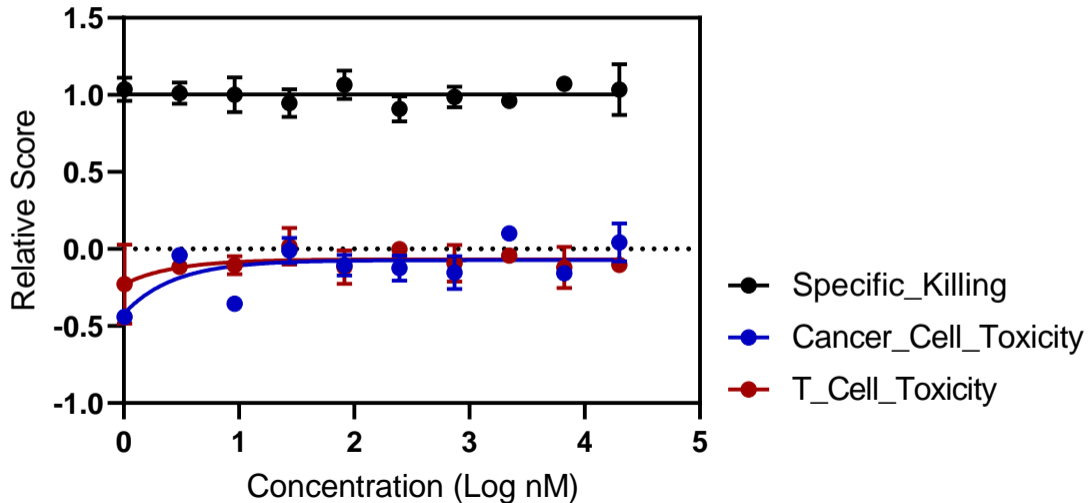
TMS



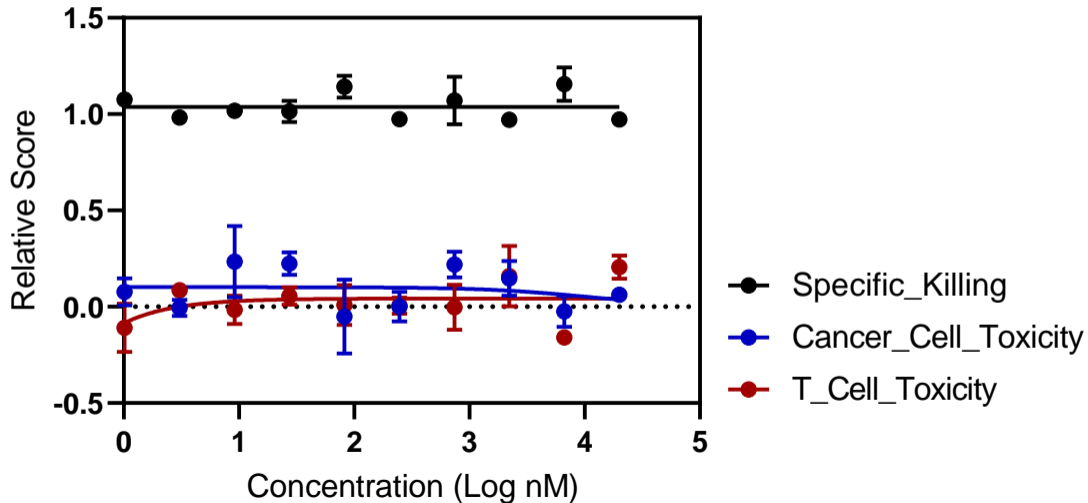
TOFA



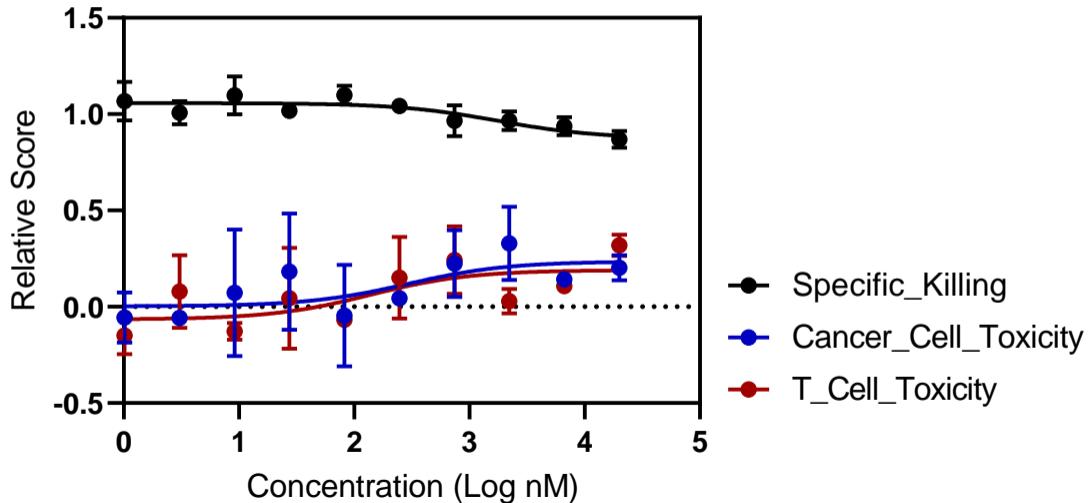
Tofogliflozin hydrate



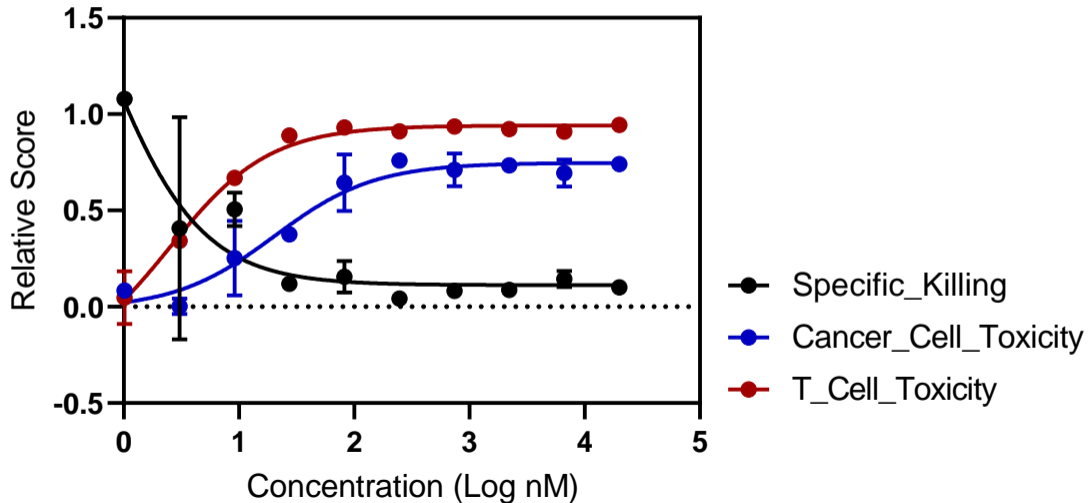
Tolcapone



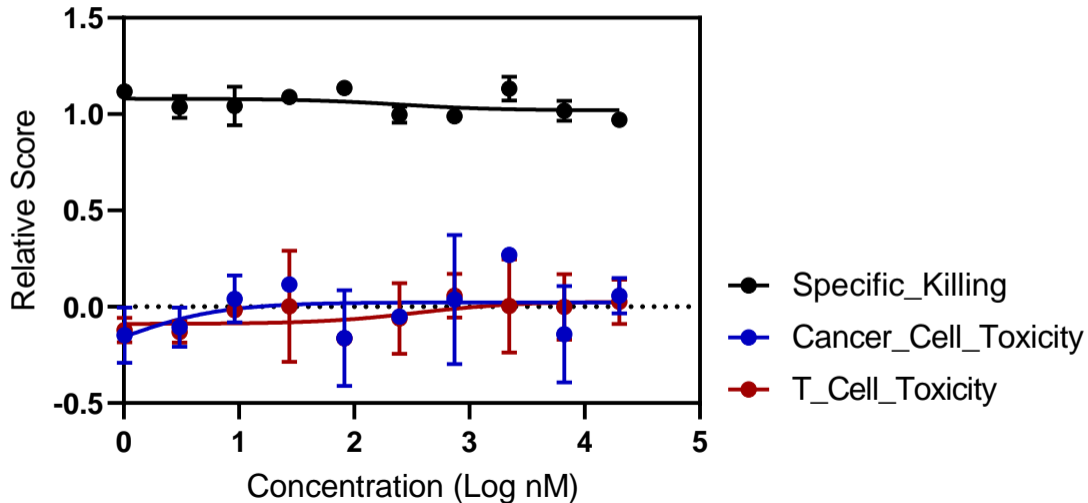
Torcetrapib



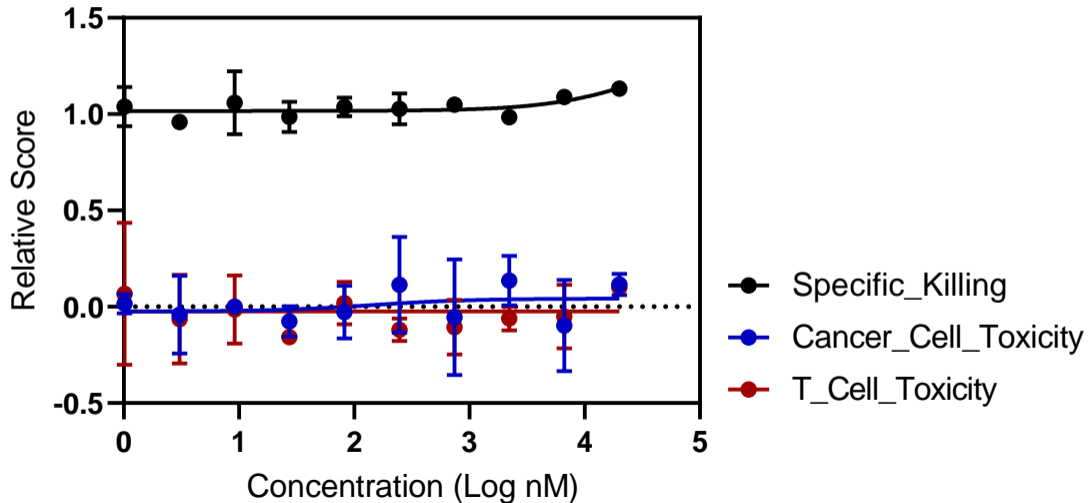
Toyocamycin



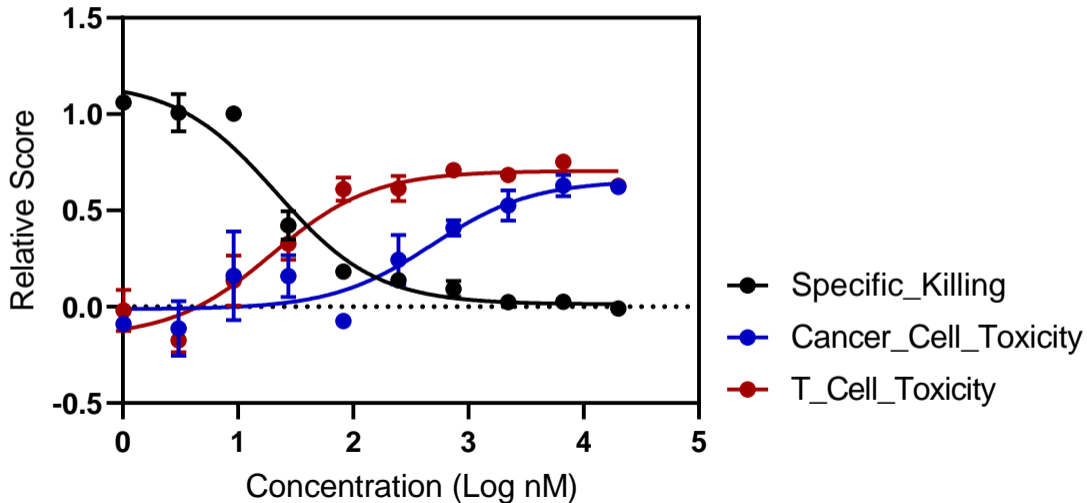
Tretinoin



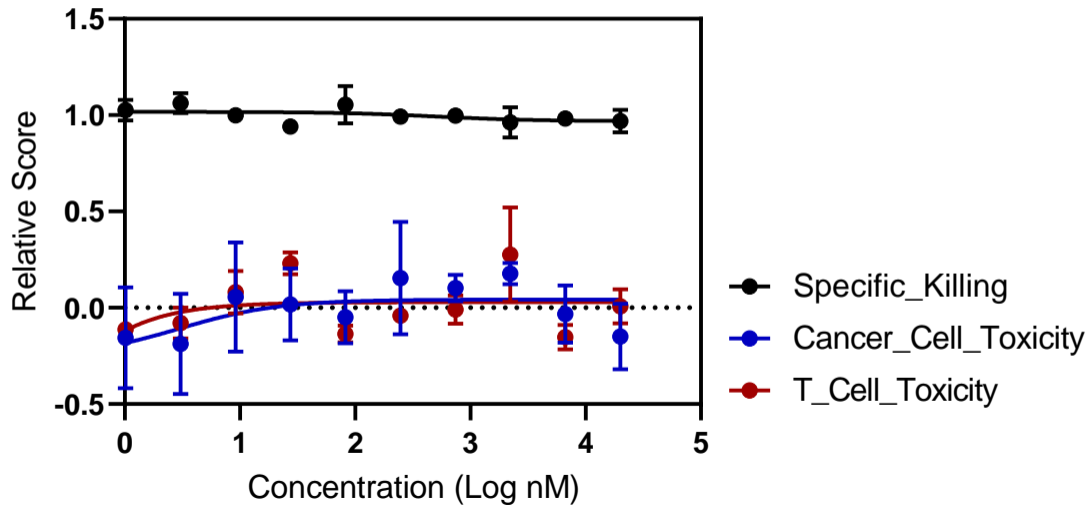
Triclosan



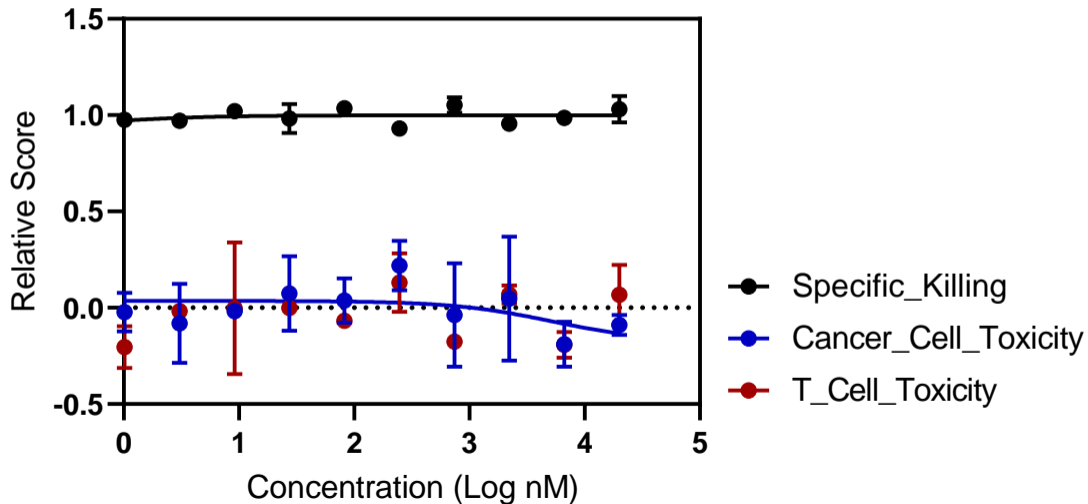
Tunicamycin



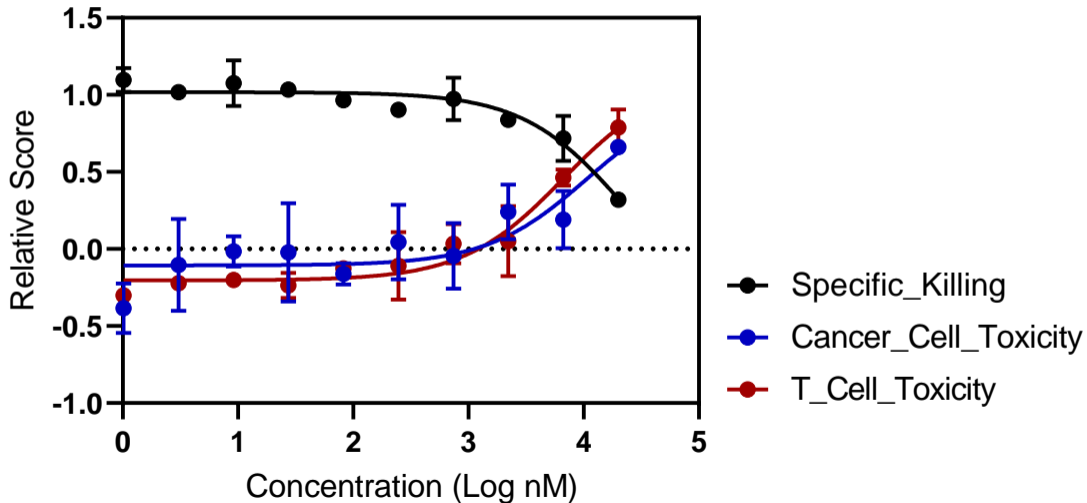
U-104



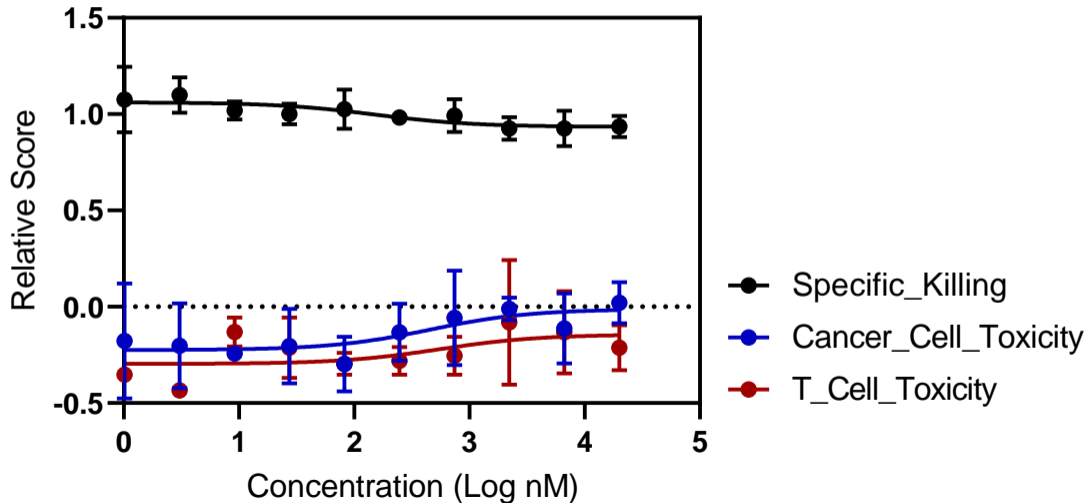
Valproic acid, sodium salt



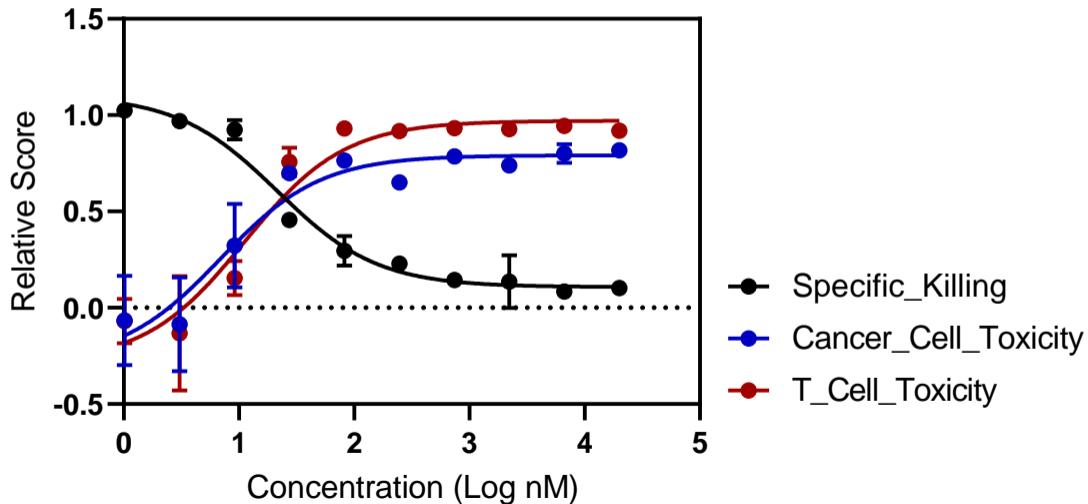
VAS2870



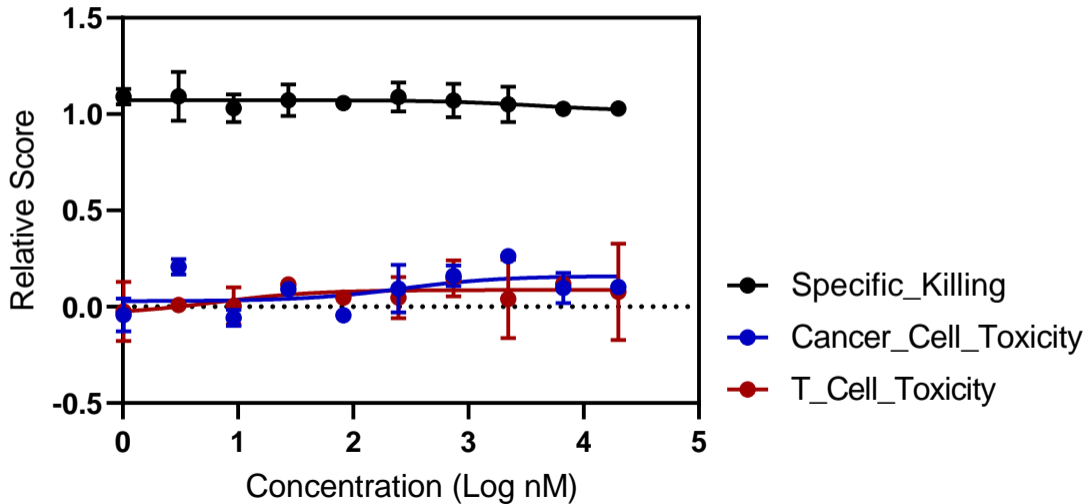
Venlafaxine hydrochloride



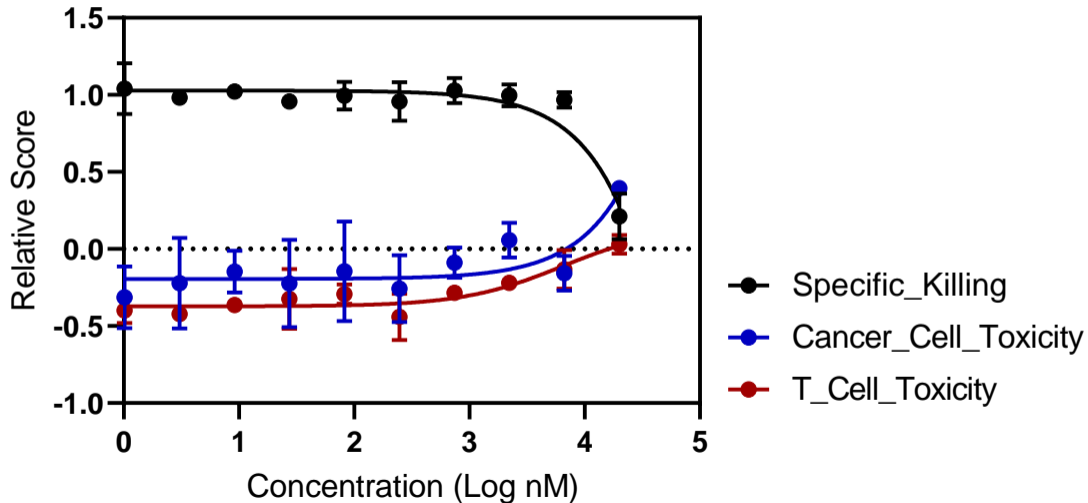
Vincristine sulfate



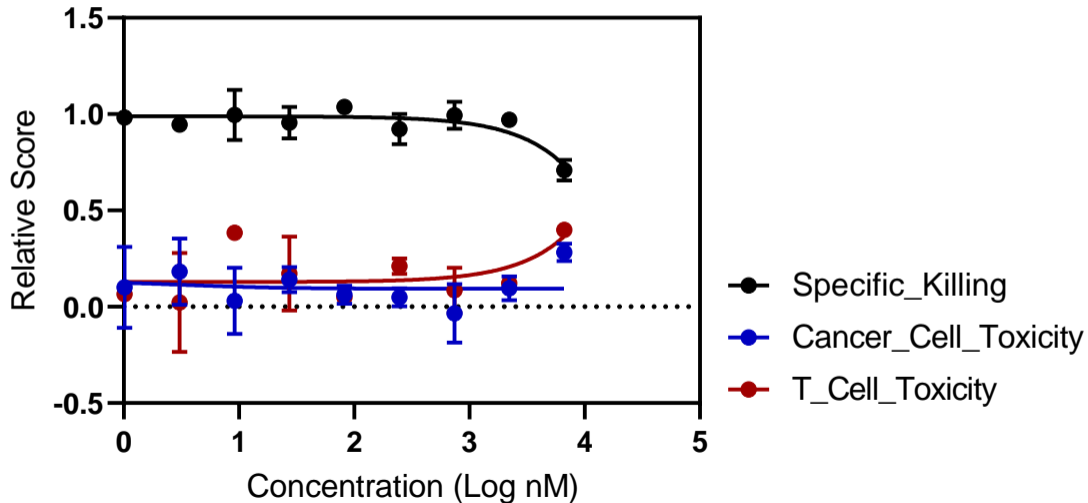
Voglibose



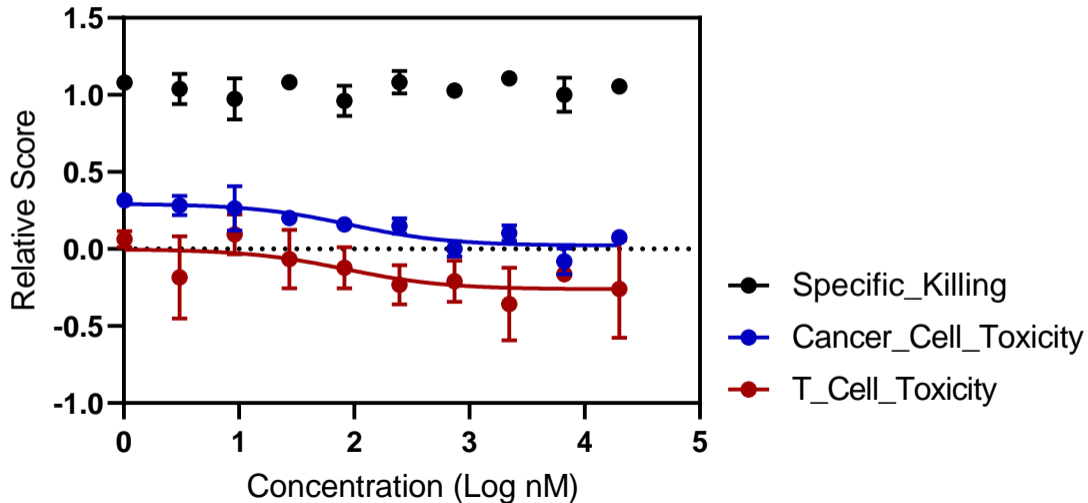
WWL 113



Xanthohumol



Zalcitabine



Zileuton

