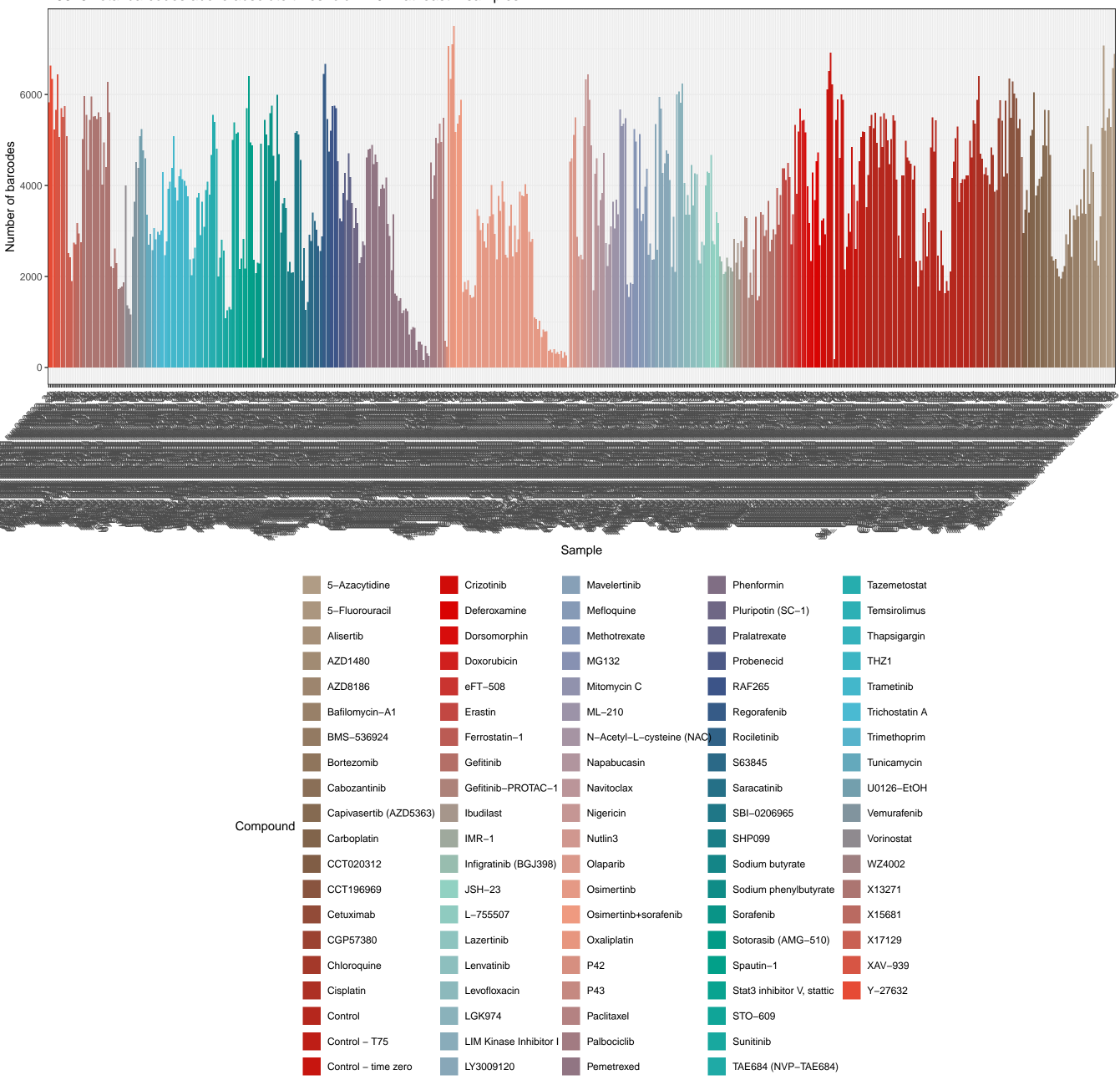
Plotting absolute barcode counts by compound, after applying filtering.

37689 Total barcodes above absolute threshold = 1 in at least 1 samples 15000 -10000 Number of barcodes 5000 Sample 5-Azacytidine Crizotinib Mavelertinib Phenformin Tazemetostat 5-Fluorouracil Deferoxamine Mefloquine Pluripotin (SC-1) Temsirolimus Alisertib Dorsomorphin Methotrexate Pralatrexate Thapsigargin AZD1480 MG132 THZ1 Doxorubicin Probenecid AZD8186 eFT-508 Mitomycin C RAF265 Trametinib ML-210 Bafilomycin-A1 Regorafenib Erastin Trichostatin A BMS-536924 Ferrostatin-1 N-Acetyl-L-cysteine (NAC Rociletinib Trimethoprim Bortezomib Gefitinib Napabucasin S63845 Tunicamycin Gefitinib-PROTAC-1 U0126-EtOH Cabozantinib Saracatinib Navitoclax Capivasertib (AZD5363) Ibudilast SBI-0206965 Vemurafenib Nigericin Compound Nutlin3 SHP099 Carboplatin IMR-1 Vorinostat Infigratinib (BGJ398) CCT020312 Olaparib Sodium butyrate WZ4002 Sodium phenylbutyrate CCT196969 JSH-23 Osimertinb X13271 L-755507 Osimertinb+sorafenib Sorafenib X15681 Cetuximab CGP57380 Lazertinib Sotorasib (AMG-510) X17129 Oxaliplatin Chloroquine Lenvatinib P42 Spautin-1 XAV-939 Stat3 inhibitor V, stattic Y-27632 Cisplatin Levofloxacin P43 LGK974 STO-609 Control Paclitaxel Control - T75 LIM Kinase Inhibitor I Palbociclib Sunitinib TAE684 (NVP-TAE684) Control - time zero LY3009120 Pemetrexed

Plotting absolute barcode counts by compound, after applying filtering.

13673 Total barcodes above absolute threshold = 10 in at least 1 samples



12734 Total barcodes above absolute threshold = 10 in at least 5 samples

