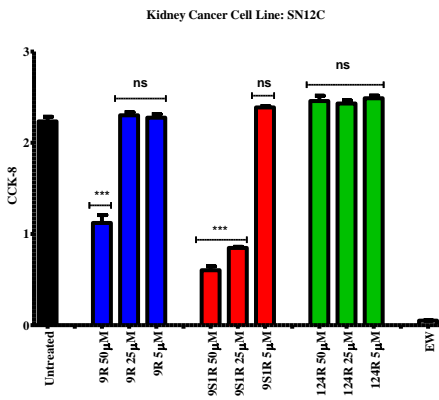
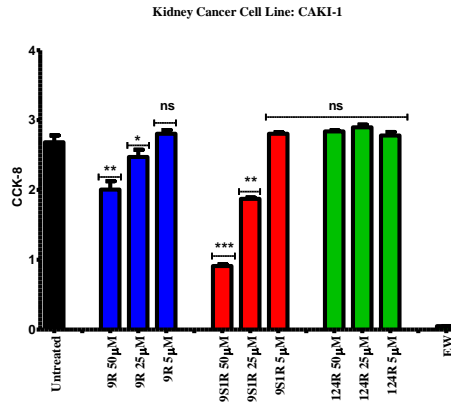


“Suppl. Results 1”

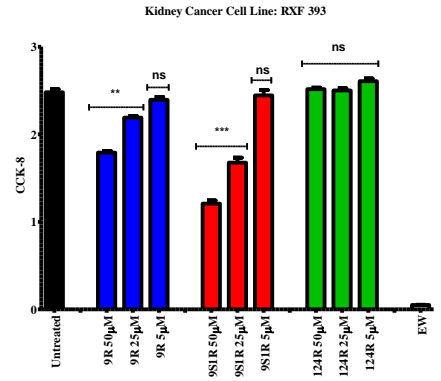
A. Kidney Cancer Cell Lines: 786-0, CAKI-1, SN12C, RFX 393, TK-10, A 498, UO-31 and ACNH



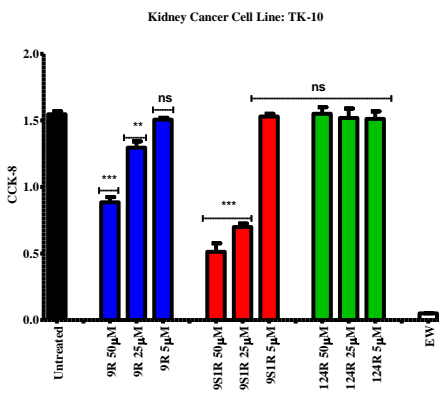
SN12C



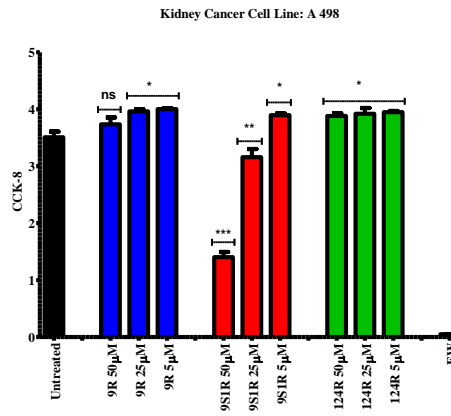
CAKI-1



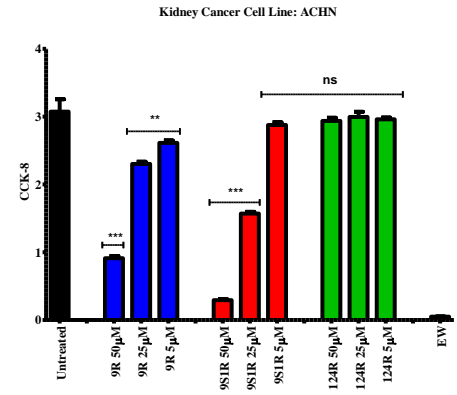
RFX 393



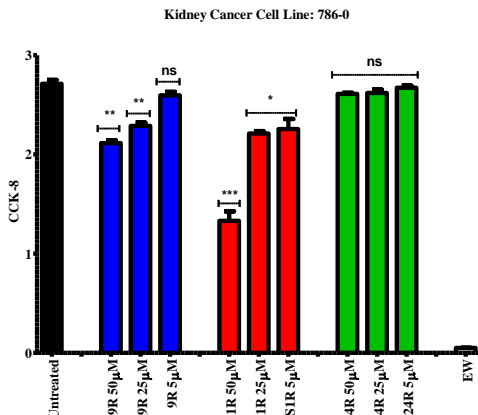
TK-10



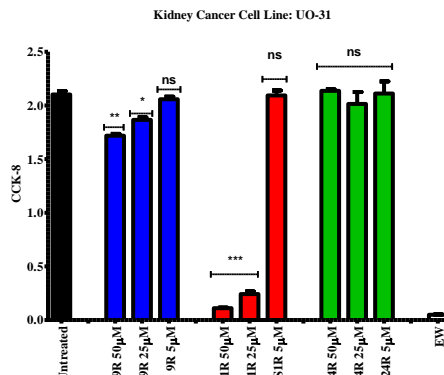
A 498



ACNH

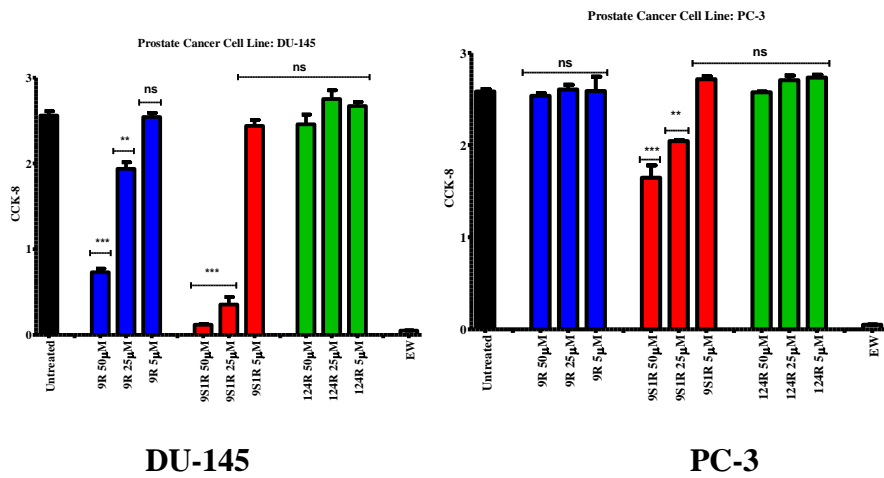


786-0

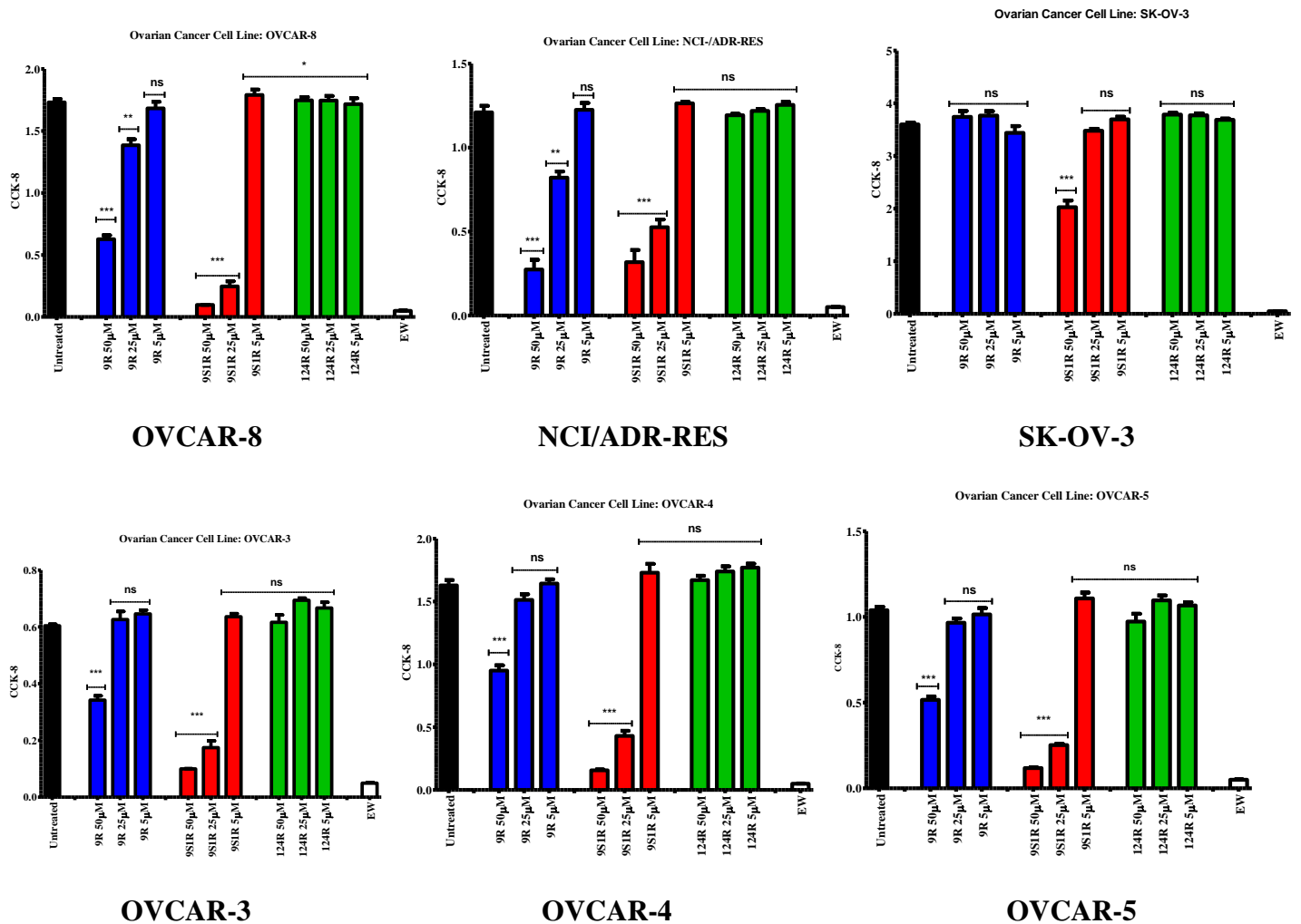


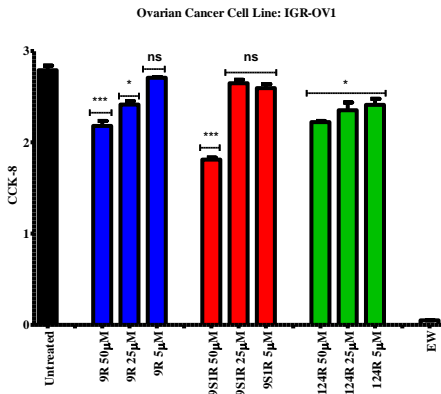
UO-31

B. Prostate Cancer Cell Lines: PC-3, DU-145



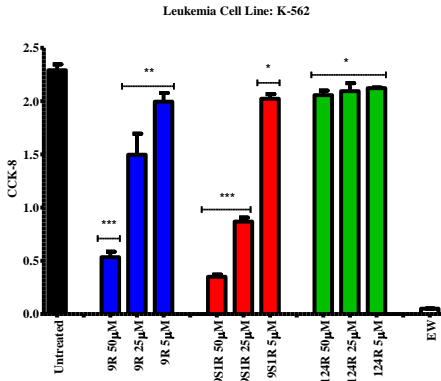
C. Ovarian Cancer Cell Lines: OVCAR-8, NCI/ADR-RES, SK-OV-3, OVCAR-3, OVCAR-4, OVCAR-5 and IGR-OV1



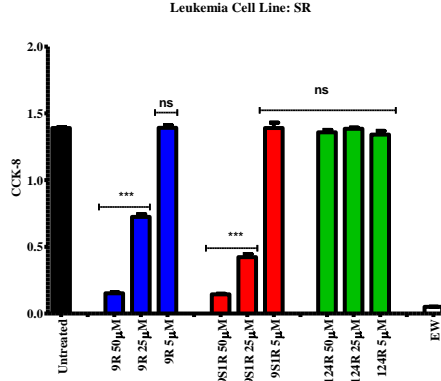


IGR-OV1

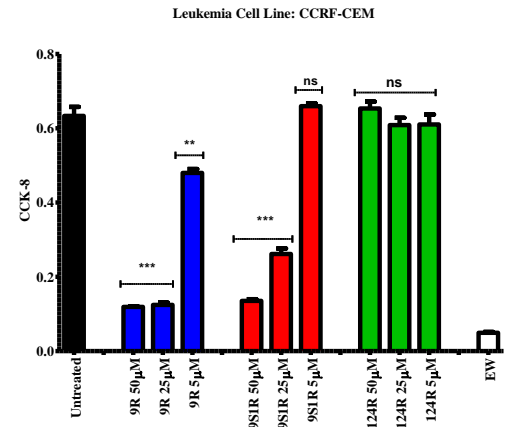
D. Leukemia Lymphoma Cell Lines: K-562, SR, CCRF-CEM, RPMI 8226, HL-60 (TB) and MOLT-4



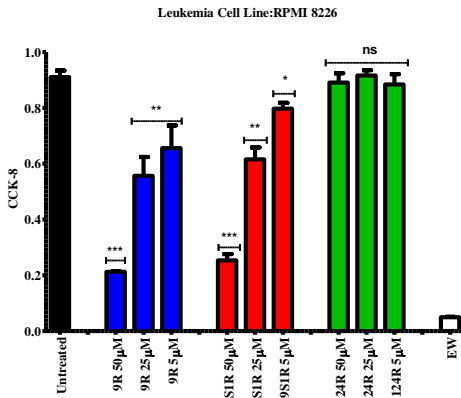
K-562



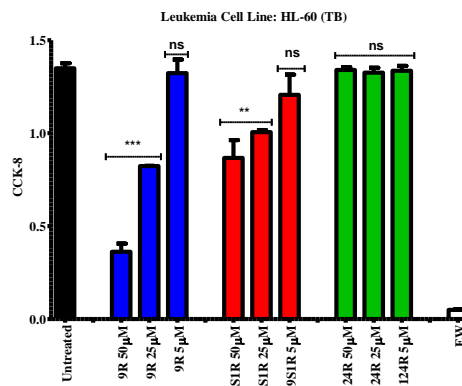
SR



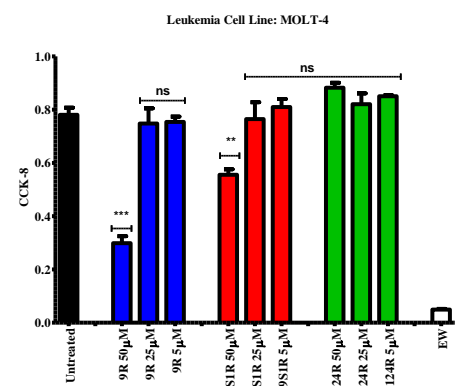
CCRF-CEM



RPMI 8226

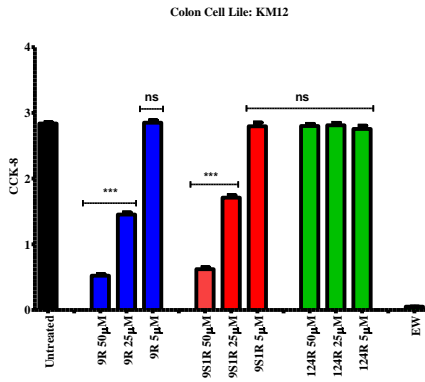


HL-60 (TB)

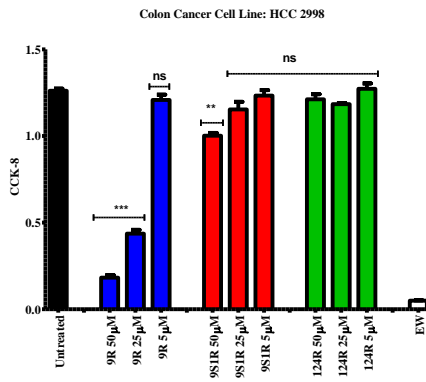


MOLT-4

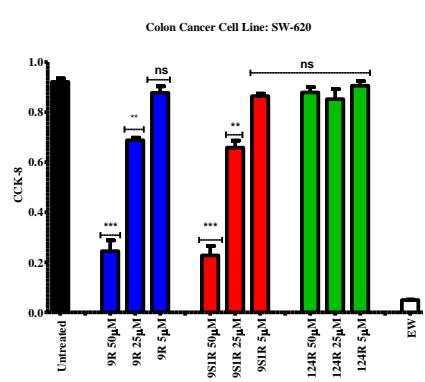
E. Colon Cancer Cell Lines: KM12, HCC 2998, SW-620, HT-29, HCT-15, HCT-116 and COLO 205



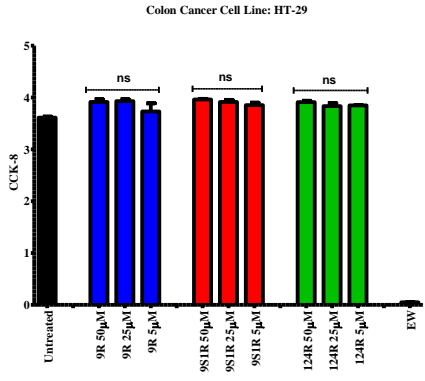
KM12



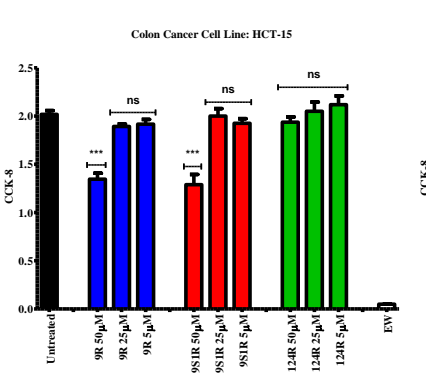
HCC 2998



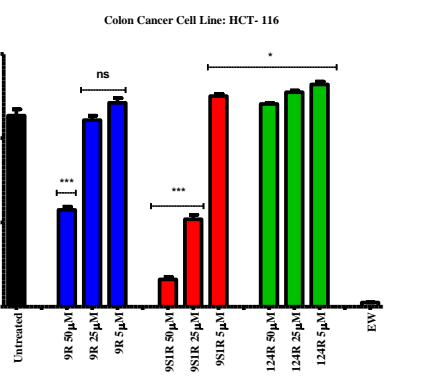
SW-620



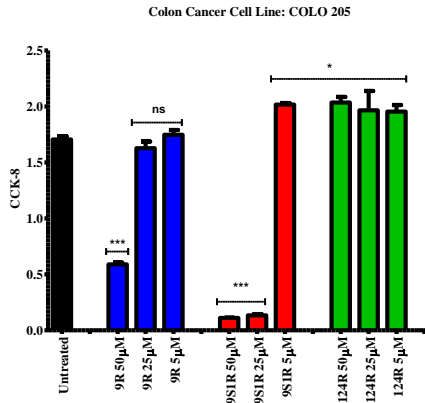
HT-29



HCT-15

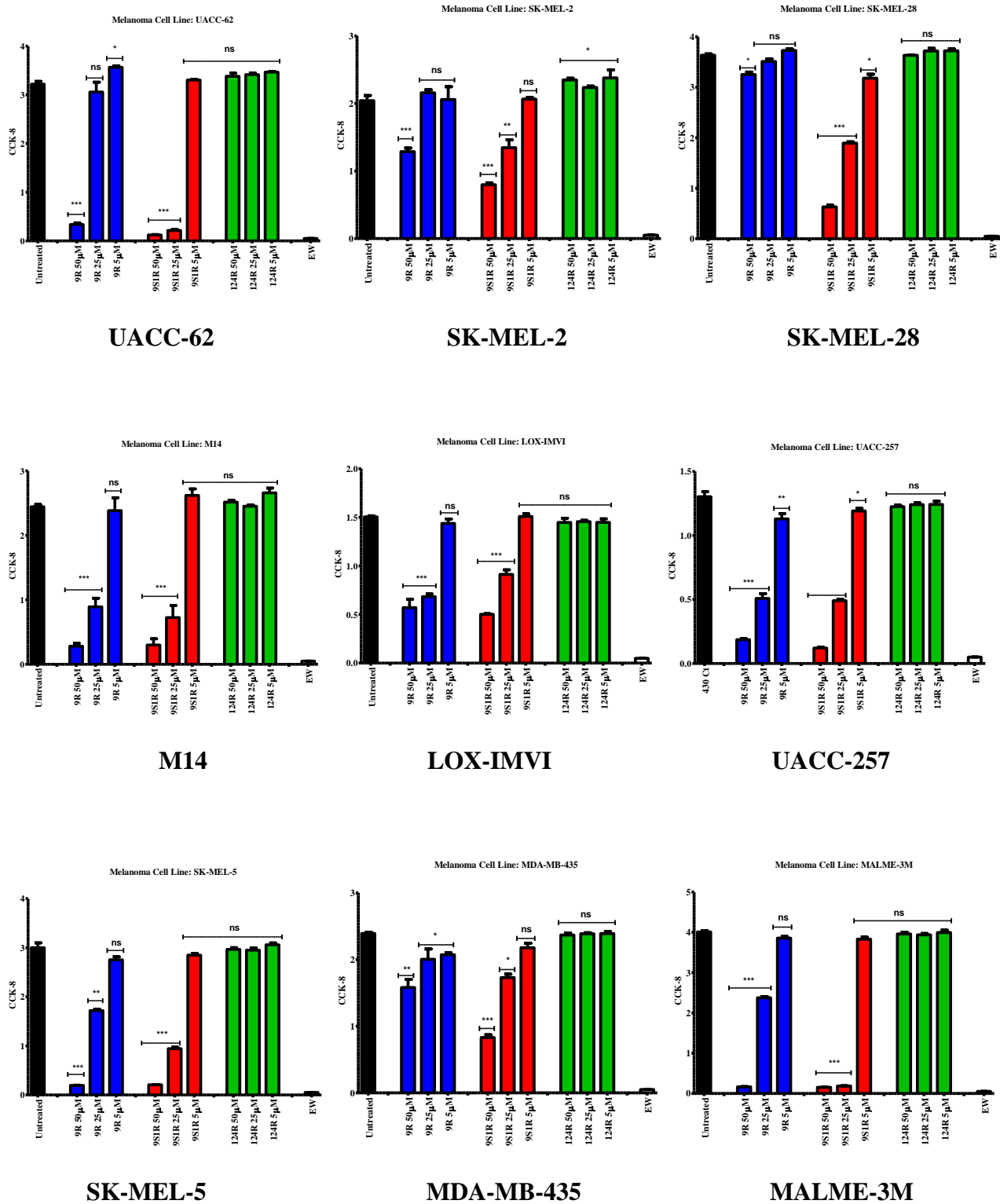


HCT-116

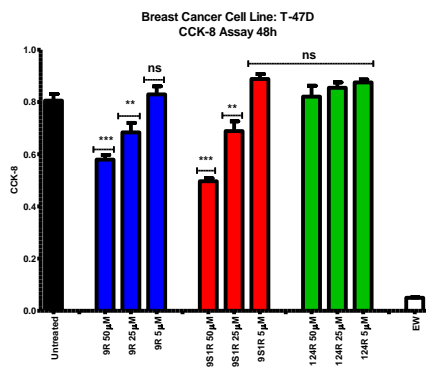


COLO 205

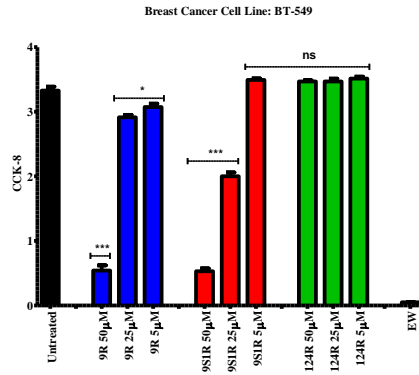
F. Melanoma Cell Lines: UACC-62, SK-MEL-2, SK-MEL-28, M14, LOX-IMVI, UACC-257, SK-MEL-5, MDA-MB-435 and MALME-3M



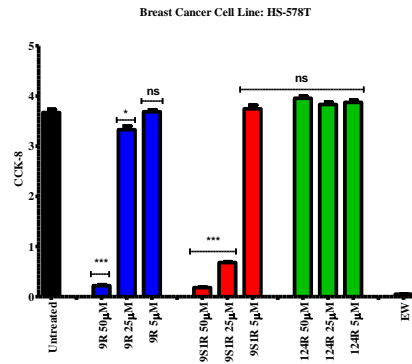
G. Breast Cancer Cell Lines: T-47D, BT-549, HS-578T, MDA-MB-468, MDA-MB-231 and MCF-7



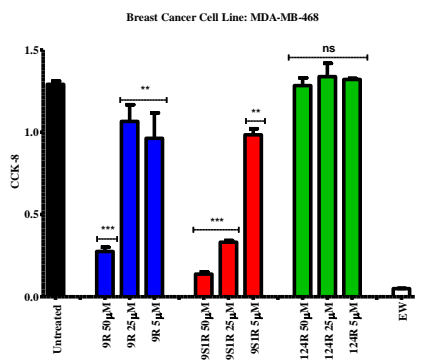
T-47D



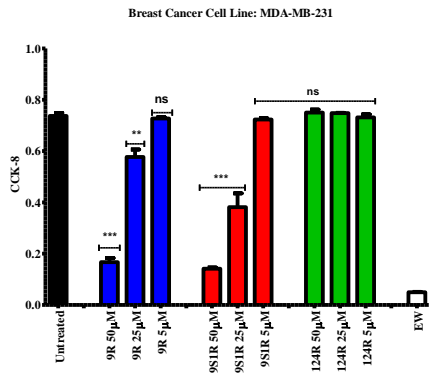
BT-549



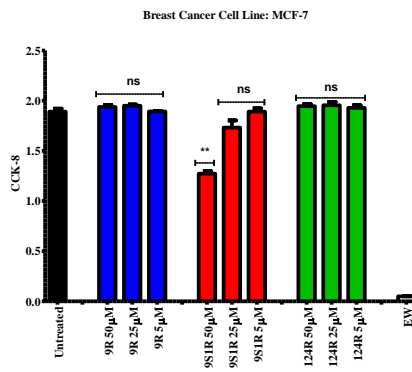
HS-578T



MDA-MB-468

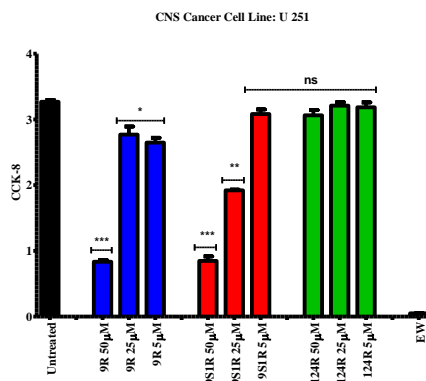


MDA-MB-231

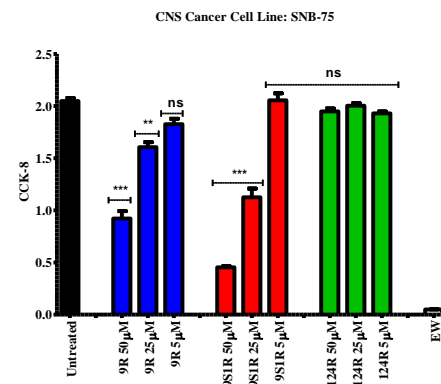


MCF-7

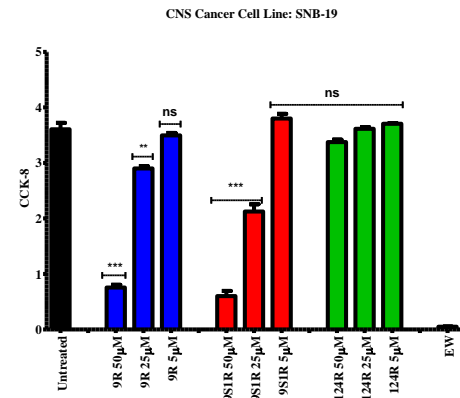
H. CNS Cancer Cell Lines: U251, SNB-75, SNB-19, SF-539, SF-295 and SF-268



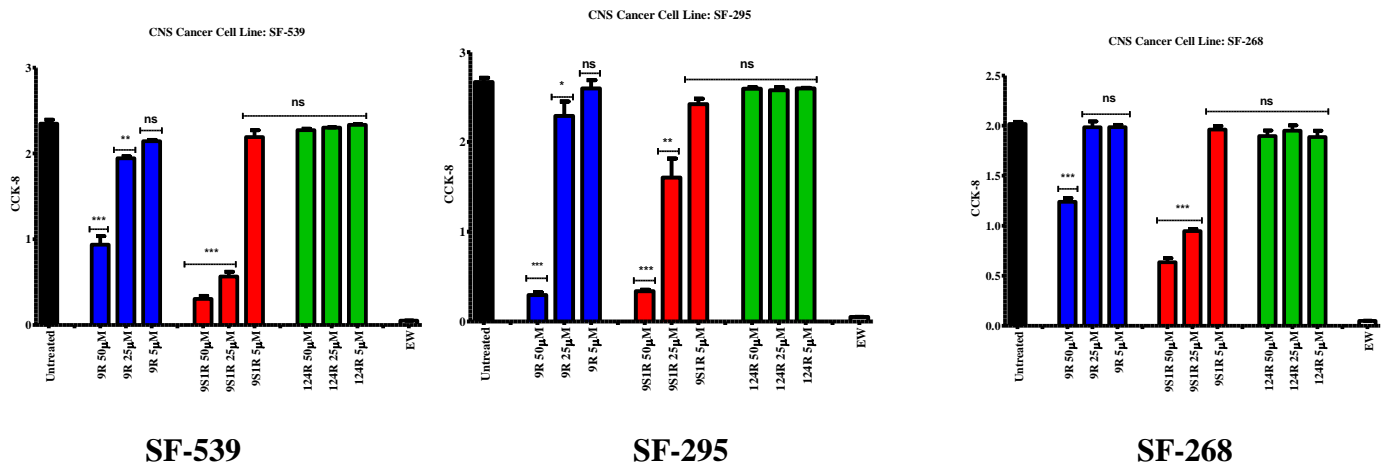
U251



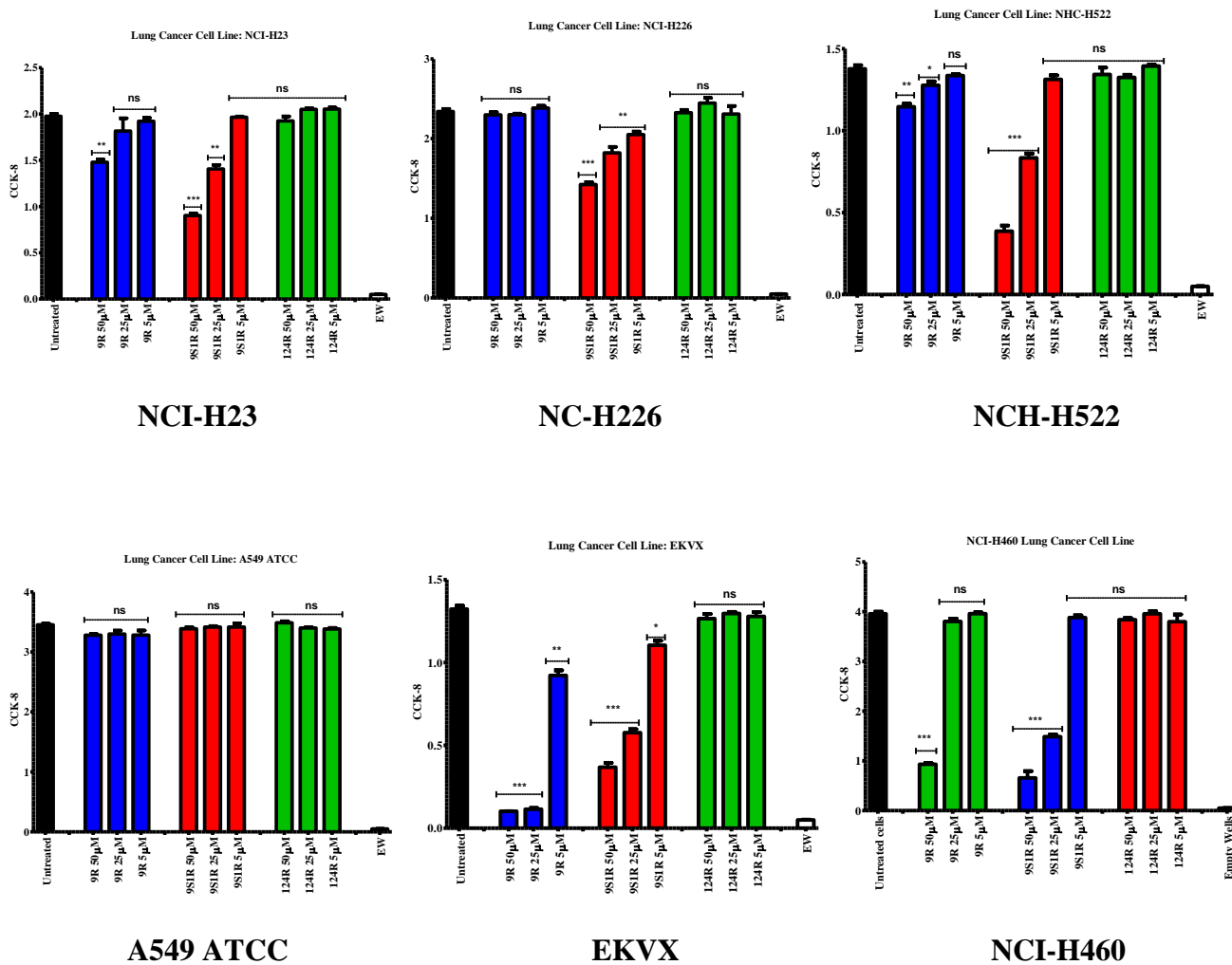
SNB-75

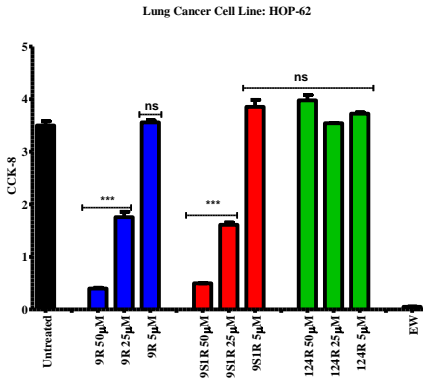


SNB-19

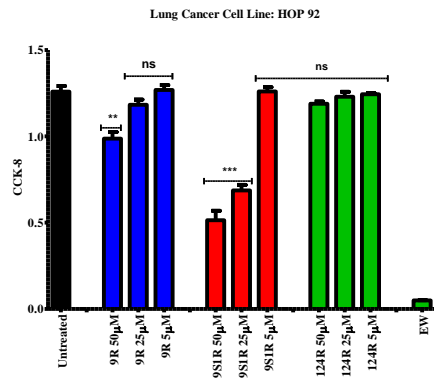


I. Lung Cancer Cell Lines: NCI-H23, NC-H226, NCH-H522, A549 ATCC, EK VX, NCI-H460, HOP 62, HOP 92 and NCI-H322M

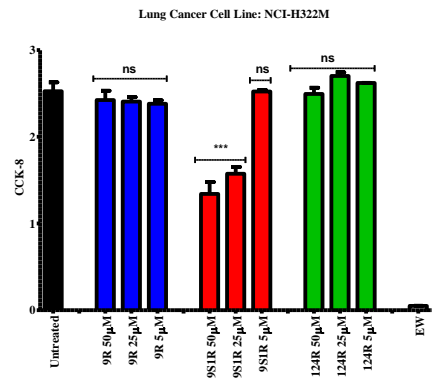




HOP 62



HOP 92



NCI-H322M