



Figure 1. The top composite (A) of nine sets of dose-response curves is from the testing of halomone (structure 1 of Fig.7) in the NCI in vitro screen. The bottom composite (B) of nine sets of dose response curves is from the testing of a related natural product (structure 5 of Fig.7) in the NCI in vitro screen. Individual cell line identifiers have been omitted for clarity. Graphs A1 and A2 are from the leukemia/lymphoma subpanel, graphs B1 and B2 are from the non-small-cell lung cancer subpanel, graphs C1 and C2 are from the small-cell lung cancer subpanel, graphs D1 and D2 are from the colon cancer subpanel, graphs E1 and E2 are from the brain tumor subpanel, graphs F1 and F2 are from the melanoma subpanel, graphs G1 and G2 are from the ovarian cancer subpanel, graphs H1 and H2 are from the renal cancer subpanel, and graphs I1 and I2 are composites of all the respective subpanels together. Reprinted with permission from the American Chemical Society from Fuller et al. [1992]. Copyright 1992 American Chemical Society.