Supplemental figure 1

phospho-aspirin (P-A) MDC-43

phospho-sulindac (P-S) OXT-328

phospho-flurbiprofen (P-F) OXT-813

phospho-ibuprofen (P-I) MDC-917

The chemical structures of the novel phosdpho-NSAIDs

All four compounds are derived from the corresponding NSAIDs by adding to their carboxylic group diethylphosphate through a linker molecule.

Article title: Oxidative stress mediates through apoptosis the anticancer effect of phospho-NSAIDs: Implications for the role of oxidative stress in the action of anticancer agents

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