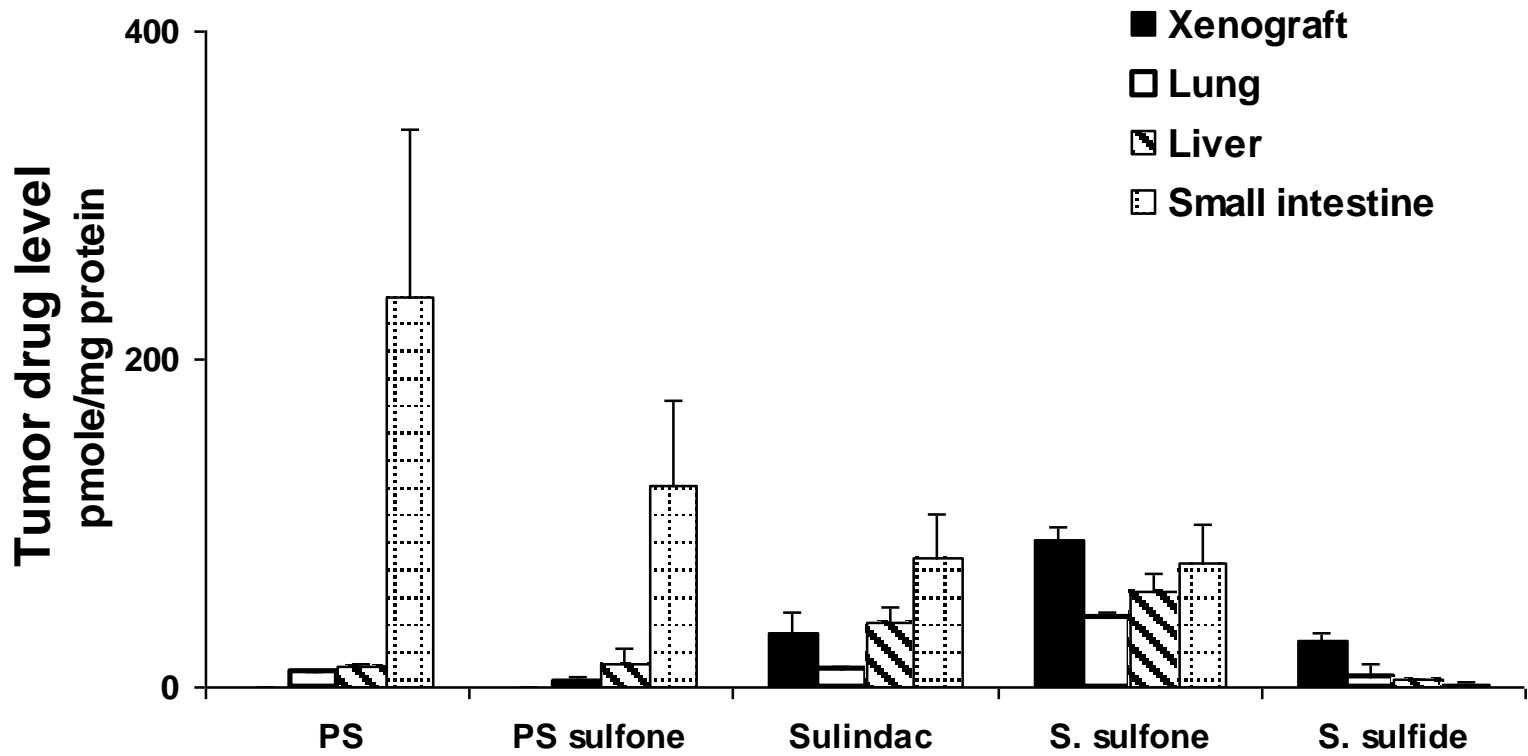
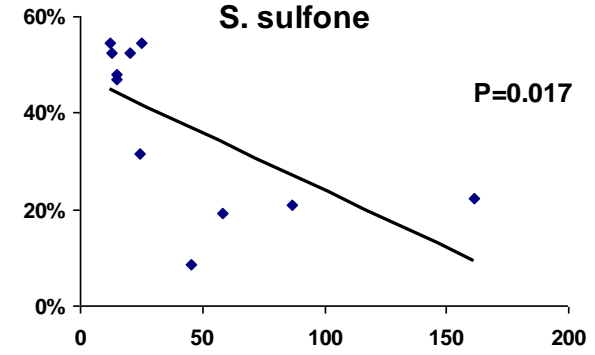
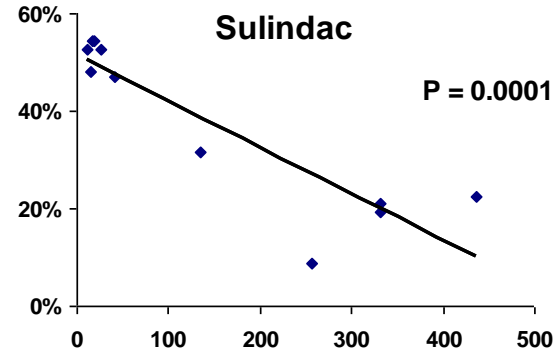
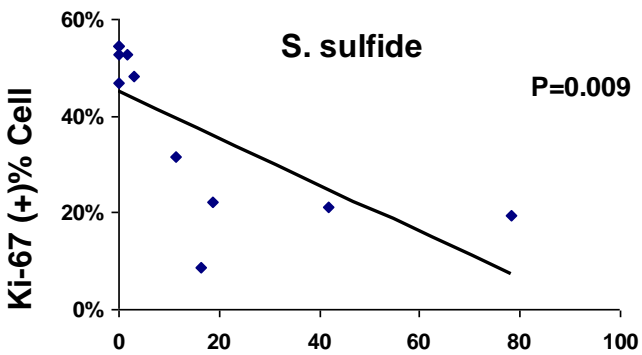
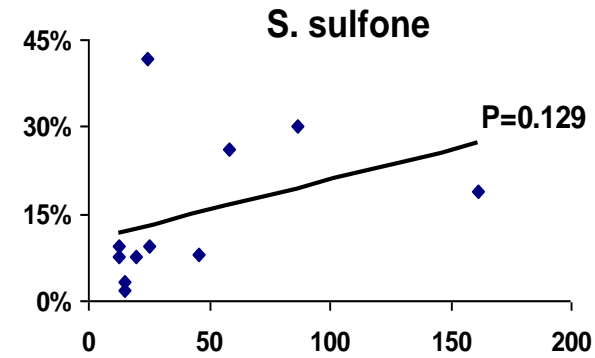
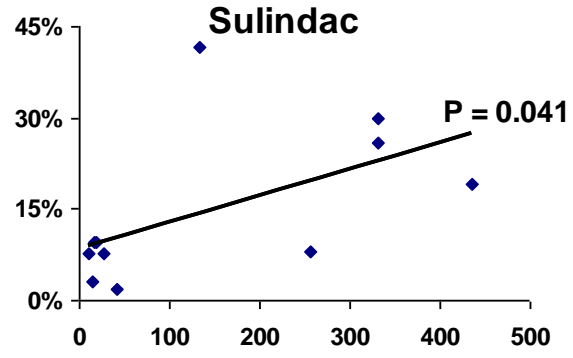
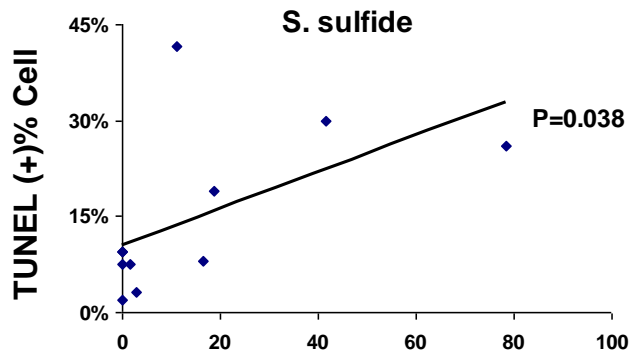


Phosphosulindac (OXT-328) inhibits the growth of human lung cancer xenografts in mice: Enhanced efficacy and mitochondria targeting by its formulation in solid lipid nanoparticles

Supplemental figures



Suppl.Fig.1 Drug level of PS and its metabolites in four organs after treated with PS via po.



Drug level, pmole/mg protein

Suppl.Fig.2 Correlation between tumor drug level and Ki-67 or TUNEL positive cell ratio.