Supplemental Data

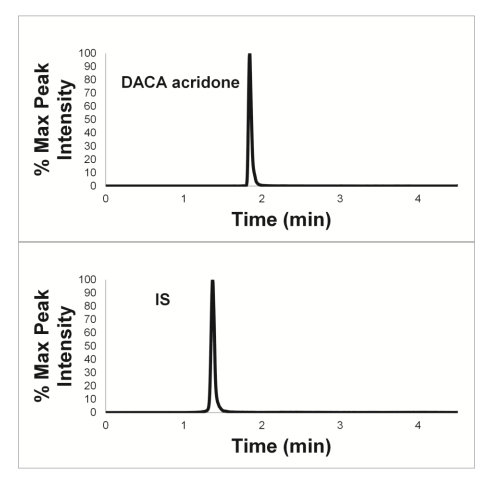
Article Title: Evidence for Substrate Dependent Inhibition Profiles for Human

Liver Aldehyde Oxidase

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Journal Title: Drug Metabolism and Disposition

Supplemental Figure 1. Sample HPLC-MS/MS chromatogram traces for the detection of DACA acridone (top) and the IS (bottom).



Supplemental Figure 2. Percent of control of DACA oxidase activity in human liver cytosol upon coincubation with a selective XO inhibitor (allopurinol, 100 μ M) and a selective AO inhibitor (hydralazine, 100 μ M). The activities were analyzed for two DACA concentrations. Bar graphs reflect the average of duplicate measurements \pm standard error.

