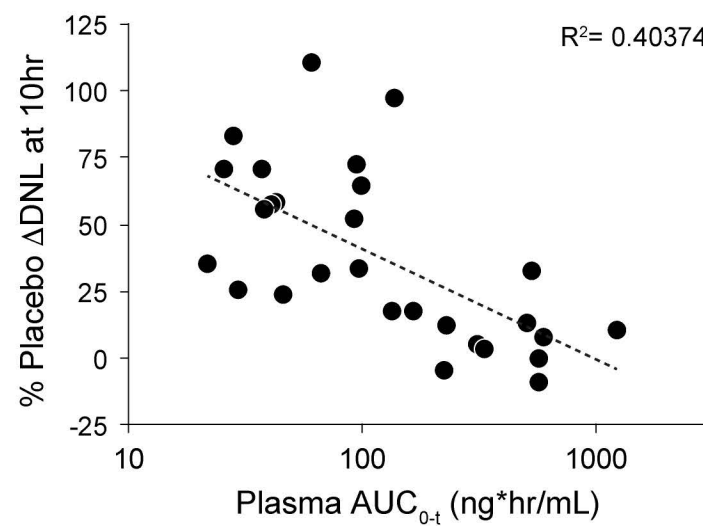
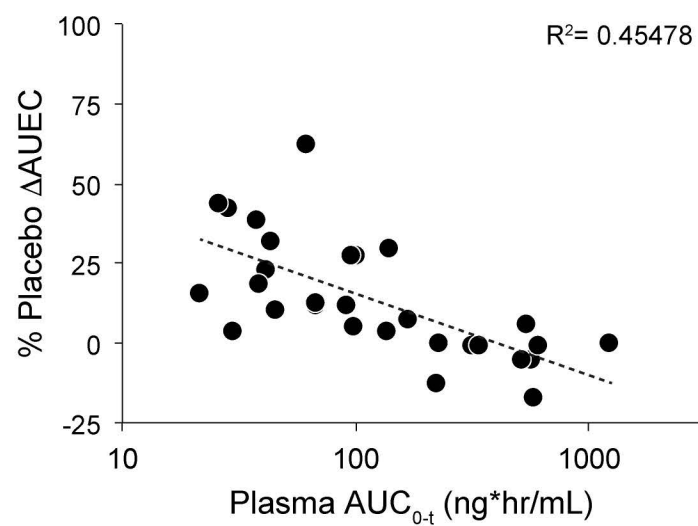


Supplemental Figures:

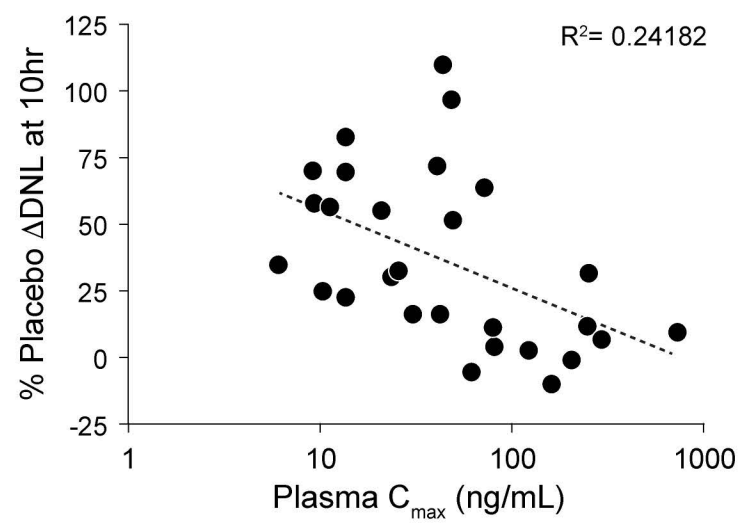
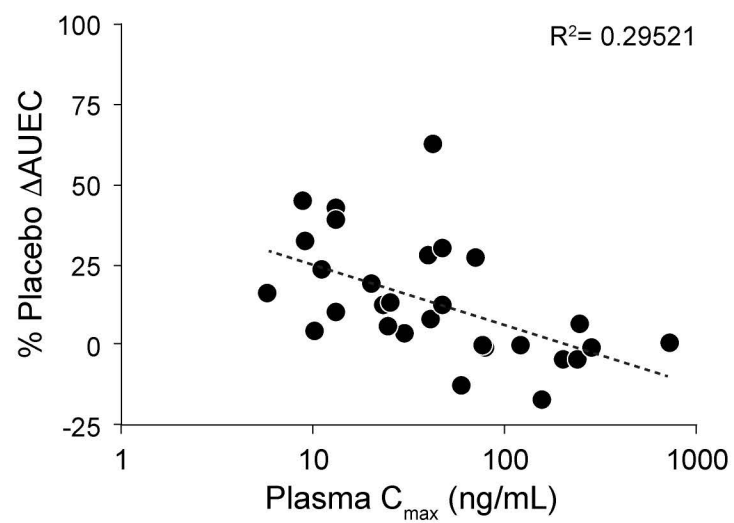
Supplemental Figure 1: PK-PD Correlation for Fractional Hepatic DNL.

Change from fasting baseline-adjusted fractional DNL by AUEC and DNL at 10 hr post-dose for NDI-010976 treated individuals was normalized to matched placebo and correlated to plasma concentration of NDI-010976 for each individual subject by A) plasma AUC_{0-t} , B) plasma concentrations at 10 hr post-dose, or C) plasma C_{max} . Data were fitted using a logarithmic trendline function (GraphPad Prism 6, Microsoft Excel 2013). Correlation of individual NDI-010976 plasma concentration to fractional hepatic DNL normalized as % maximal DNL at each time point is demonstrated in panel D. % maximal fractional DNL represents change from fasted baseline-adjusted DNL normalized to matched placebo at 10 hr for each individual subject. All time points were analyzed (n=268) excluding 20 data points that had plasma concentrations below the limit of quantitation. Filled markers indicate data point outliers exhibiting less DNL response than predicted by the observed plasma exposure.

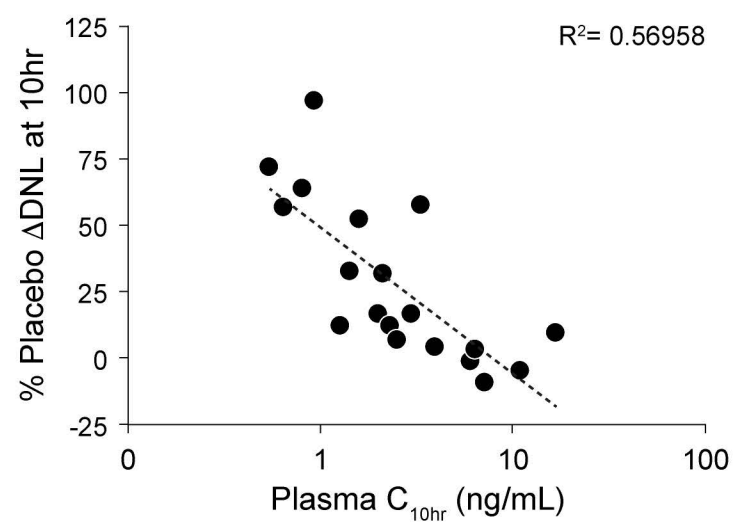
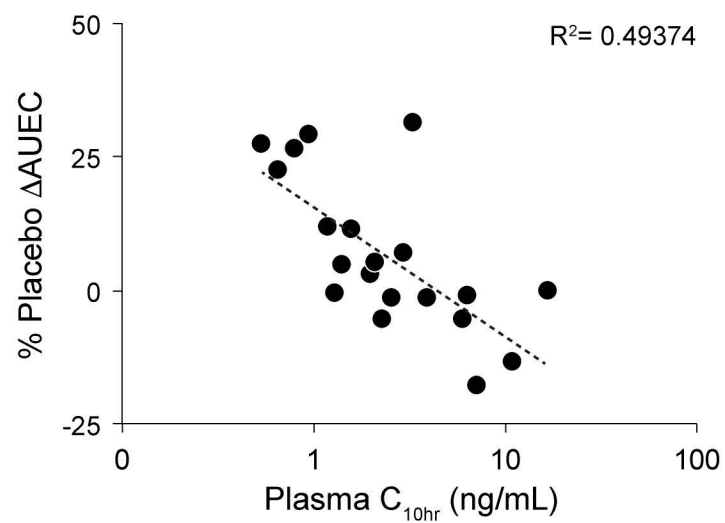
A



B



C



D

