Fig S2. The 95% confidence reference ranges of circulating miR-122 levels in serum from healthy volunteers separated by gender. The relative expression of miR-122 in serum from female (○) and male (▲) donors normalized to the mean expression of a panel of five endogenous miRNAs (“MiRA-norm”, left) or to the exogenous C eleg miR-39 exogenous spike-in (right). Brackets represent the 95% confidence reference ranges for miR-122 serum expression, where miR-122 relative expression spanned 153- and 104-fold when normalizing to miRNA-norm for serum samples from female and male donors, respectively. Similarly, brackets represent the 95% confidence reference ranges for miR-122 serum expression, where miR-122 relative expression spanned 89- and 133-fold when normalizing to C eleg miR-39 exogenous spike-in for serum samples from female and male donors, respectively.