Supplementary Figure S1

A

B

NPS (n=24)  mPE (n=24)  sPE (n=10)

NPS (n=24)  mPE (n=24)  sPE (n=10)
Supplementary Figure S1. Human serum levels of sFlt-1 and sEng. This figure presents sFlt-1 and sEng levels in normal and preeclampsia sera collected at 32-36 weeks of pregnancy. Panel A shows the serum levels of human sFlt-1 from normal pregnancy (NPS), severe (sPE), and mild preeclampsia (mPE) sera. Significantly higher levels of sFlt-1 in preeclampsia patients compared with normal pregnancy samples were observed. However, several serum samples from sPE and mPE had comparable sFlt-1 values with NPS. Panel B shows the serum levels of human sEng from normal pregnancy (NPS), severe (sPE), and mild preeclampsia (mPE) sera. Preeclampsia serum samples showed average higher values compared with NPS. However, no cross-sectional correlation with preeclampsia was observed. Values are expressed as the median with interquartile ranges in brackets following the Kruskal Wallis test as described in Materials and Methods.