

Title page

Proteomic analysis of plasma to identify novel biomarkers for intra-amniotic infection and/or inflammation in preterm premature rupture of membranes

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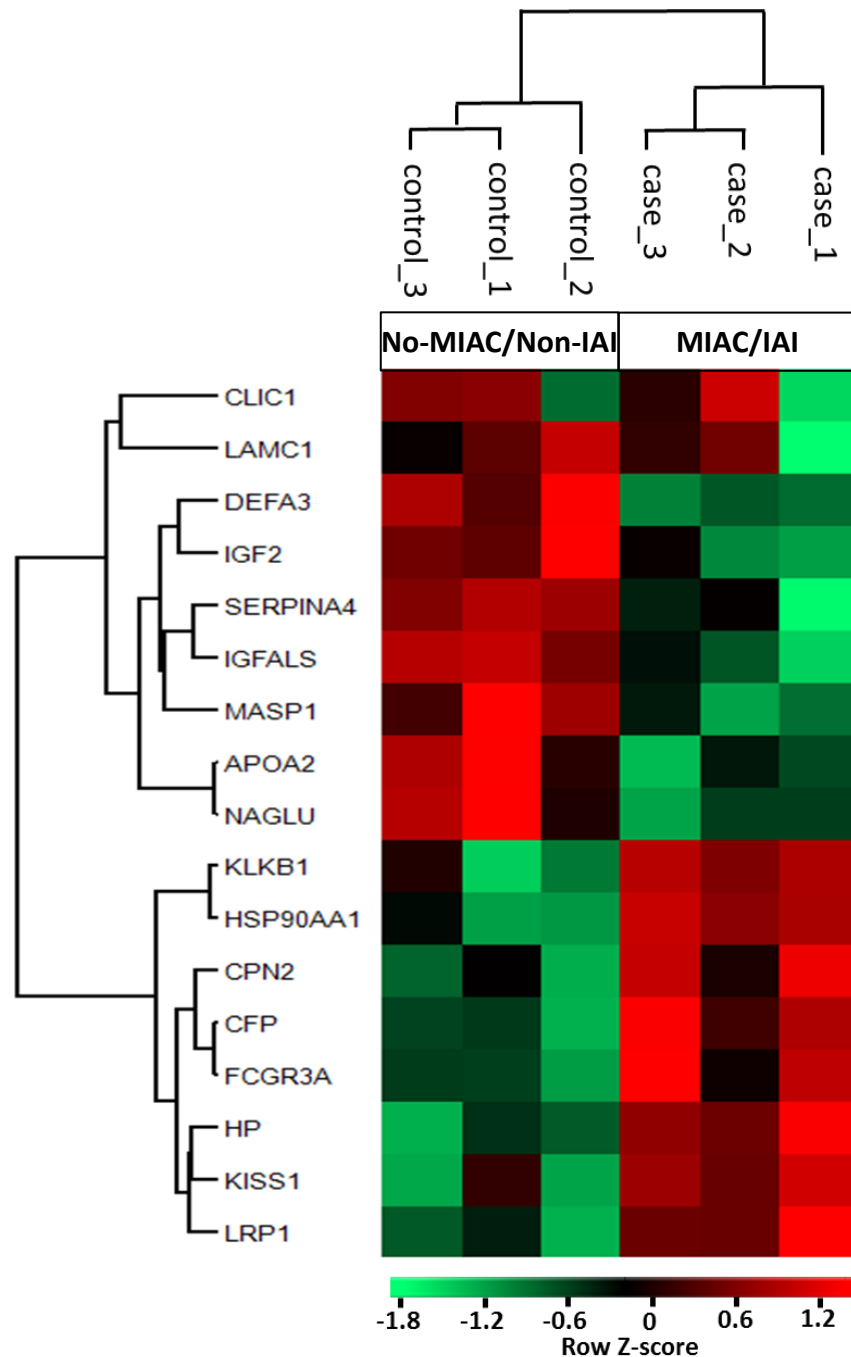


Figure S1. Heatmap from the shotgun proteomics analysis. Heatmap and hierarchical clustering analysis of 17 statistically significant DEPs between MIAC/IAI case and No-MIAC/Non-IAI control groups. Red and green indicate upregulated and downregulated levels, respectively. DEP, differentially expressed proteins.