

A novel algorithm for cardiovascular screening using conjunctival microcirculatory parameters and blood biomarkers

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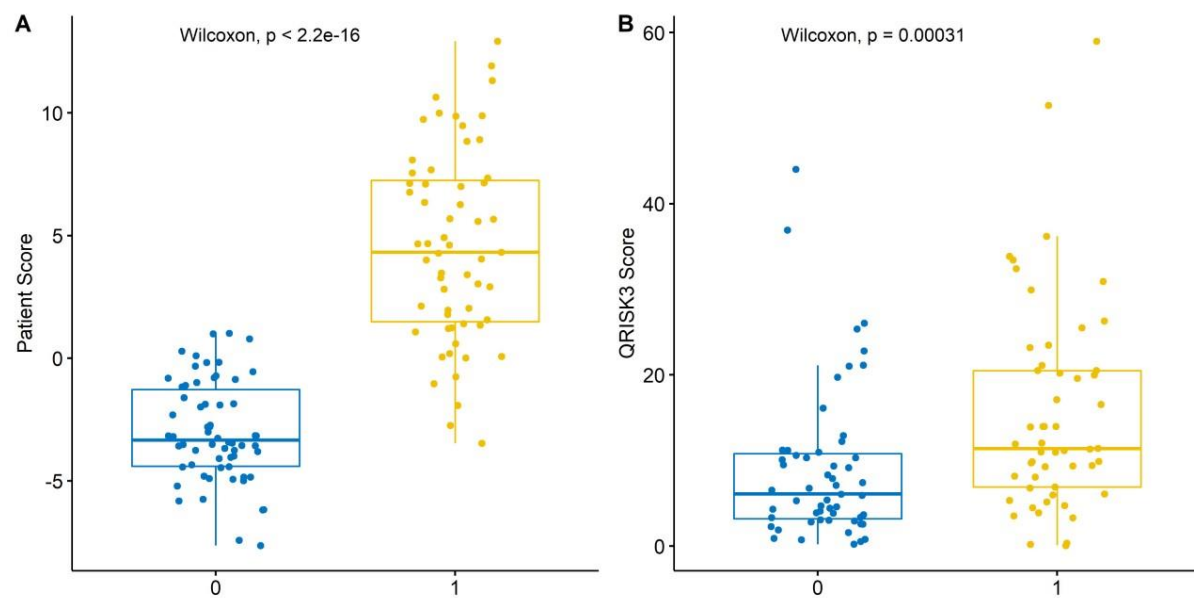
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Supplementary Figure 1: Box plots comparing Patient Score to the QRISK3 score

The Patient Score was derived from our algorithm. The linear regression equation for Patient Score = $7.22 + -30.211 * Vs + -3.248 * \log_{10} \text{adiponectin} + 2.391 * \log_{10} \text{Nt-proBNP}$.