**Supplemental Figure 2** 

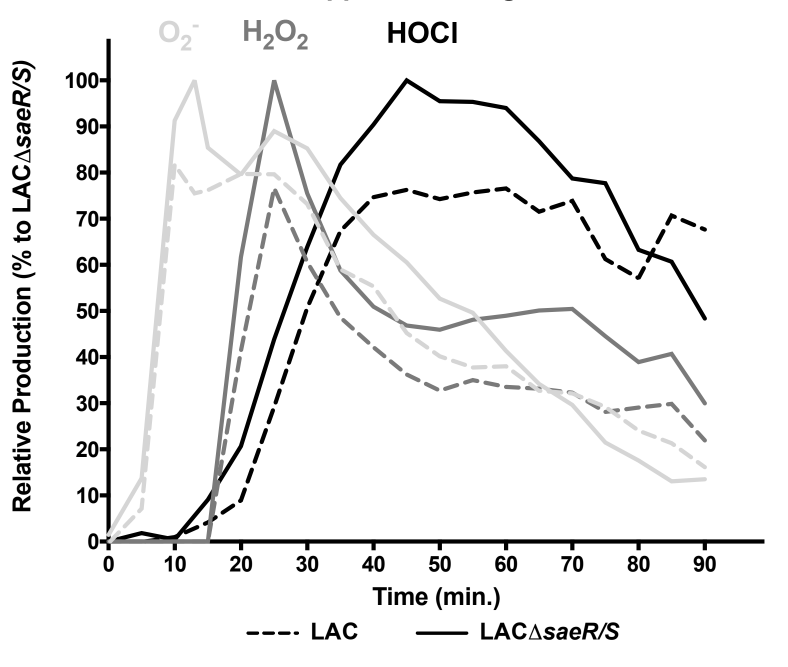


Figure S2. ROS production by *S. aureus* LAC or LAC $\Delta$ saeR/S during exposure to human neutrophils. Superoxide (O<sub>2</sub><sup>-</sup>), hydrogen peroxide (H<sub>2</sub>O<sub>2</sub>) and hypoholorous acid (HOCI) production by human neutrophils was measured isoluminol, Amplex® Red, and R19-S, respectively. Results are shown as the average change over time in 5-minute intervals for each ROS measured and normalized to neutrophils exposed to LAC $\Delta$ saeR/S.