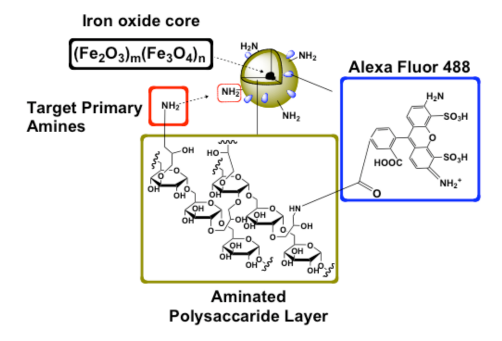
Supporting Information



Supplementary Figure 1. Schematic of the nanoparticle scaffold used to design the MPO/ROS sensor. Fluorogenic oxazine compounds were reacted with primary amines present on the nanoparticle surface as described in the text.