

Figure S1. A comparison between two techniques that detect nitrite as a measurement of NO. IgG-osponized beads were added for 20 h or not added as a negative control, and the supernatents analyzed for levels of nitrite as a measure of NO. The left graph represents results from an experiment using a sensitive fluorometric assay, while the right graph represents results using a standard Greiss reaction to detect nitrite levels. Results differed on overall levels, but the effect of WT versus SelK KO were similar.