



FIG S1. DPI blocks ROS production in human neutrophils activated with *C. albicans* or PMA. (A) Human blood derived neutrophils (H-PMN) were pretreated with diphenyleneiodonium chloride (DPI) for 15 min at 37°C. ROS production upon incubation with *C. albicans* WT or PMA was detected using luminol over 150 min at 37°C. As controls, neutrophils were left untreated (negative) or incubated with *C. albicans* WT or PMA (positive), shown is one representative replicate.