**Supplementary Data 1**

**ImageJ script used for analysis of formazan crystal formation**

windowname = getTitle();

roiManager("Reset");

//run("Clear Results"); //Comment this command back in to clear the results window before each measurement.

/\* Duplicates the channel containing zymosan 633 emission (channel 2).

 \* Runs a user-defined threshold to generate ROIs for zymosan-633 positive particles.

 \* Includes particles sized 12 square micrometer and up.

 \*/

run("Channels Tool...");

 Stack.setDisplayMode("color");

run("Duplicate...", "duplicate channels=2"); // Channel 2 contains zymosan-633 signal.

 setAutoThreshold("Default dark");

run("Threshold...");

 waitForUser("set appropriate threshold");

 setOption("BlackBackground", false);

run("Convert to Mask", "method=Default background=Dark calculate");

run("Analyze Particles...", "size=12-infinity include add stack");

close();

/\* Fits an ellipse around every ROI and enlarges it to include NBT signal in the entire phagosome.

 \* Then, measures MFI in transmission channel (channel 1) based on ROIs.

 \*/

run("Set Measurements...", "area mean standard display redirect=None decimal=3");

selectWindow(windowname);

Stack.setChannel(1); //Channel 1 contains bright field image.

count = roiManager("count");

for (j=0; j<count; j++){

 roiManager("select", j);

 run("Fit Ellipse");

 run("Enlarge...", "enlarge=1"); //Enlarges ellipse by 1 micron.

 run("Measure");

 }