## **Sporulation Assay**

Streak strains for colonies on rich media

Inoculate 4mL DSM liquid media with a single colony Incubate for 24 hours

\*\*Turn on the water bath about 3 hours before you need it, or add pre-heated water Perform a serial dilution,  $10^{-1} - 10^{-6}$ , in DSM liquid media

Make a 1mL dilution series with 100mL culture in 900mL 1X T-Base. Before heat shock, plate 100mL of the last three dilutions, 10<sup>-4</sup>, 10<sup>-5</sup>, 10<sup>-6</sup>, on DSM plates Heat shock all dilutions at 80C for 20min.

Plate 100mL of all heat shocked dilutions,  $10^{-1} - 10^{-6}$ , on DSM plates Incubate O/N (~18 hours)

(# after heat kill) / (# before heat kill) = % spores in total population