**Spore Recovery for Mechanical Shaking versus Manual Hand Shaking**

**425 rpm for 6 minutes**

**350 rpm for 6 minutes**

MetaData:

Mechanical Samples: Samples shaken using the New Brunswick Innova 2100 Platform Shaker. Speeds used for the shaker were wither 350 or 425 rpm.

Manual Controls: Samples were manually shaken (by hand)

Wash 1 and 2: Percent recovery was measured after each of two washes

Total Recovery: Summation of wash 1 and 2 recoveries

L-43, L-44, L-45, L-46, L-47, L-48, L-49, L-50: Assigned sample ID numbers