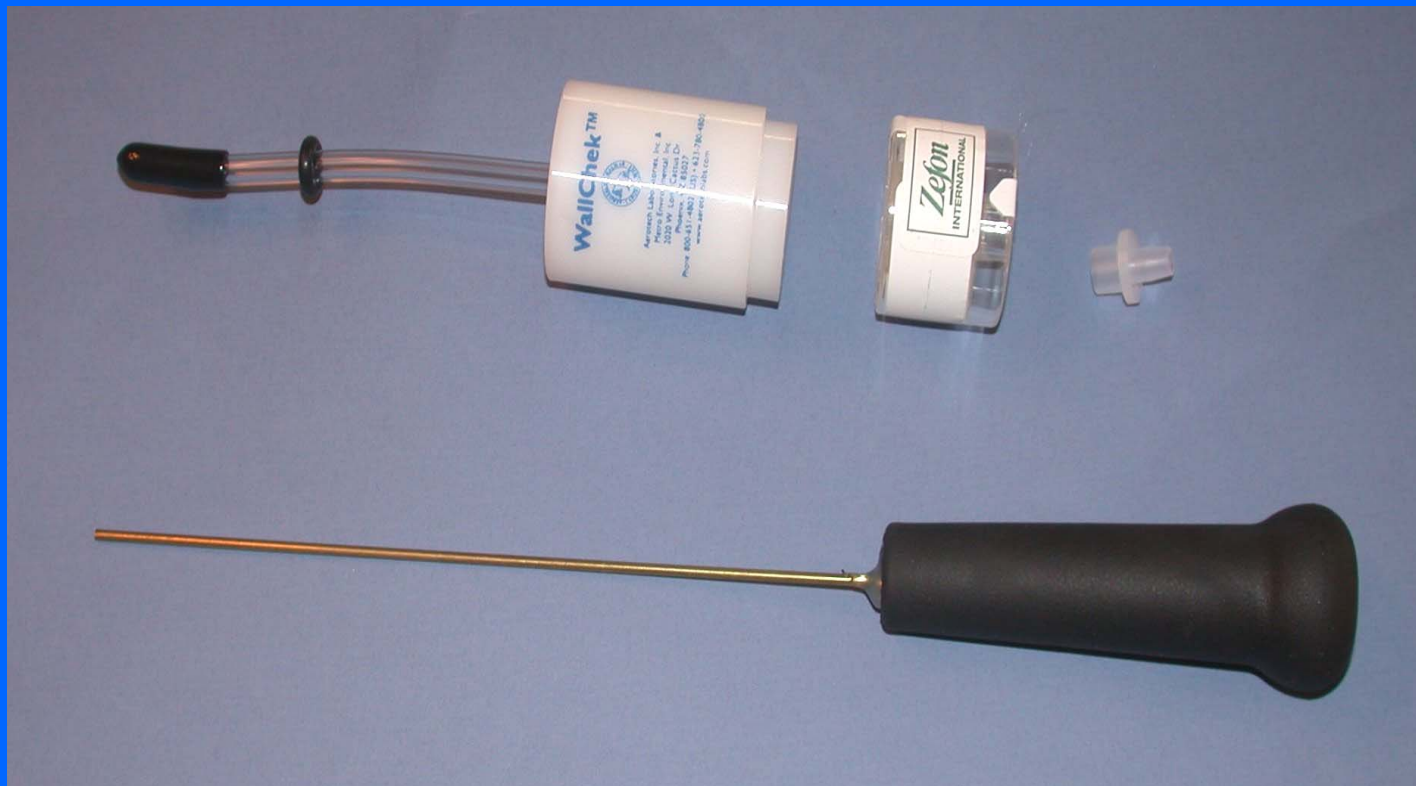
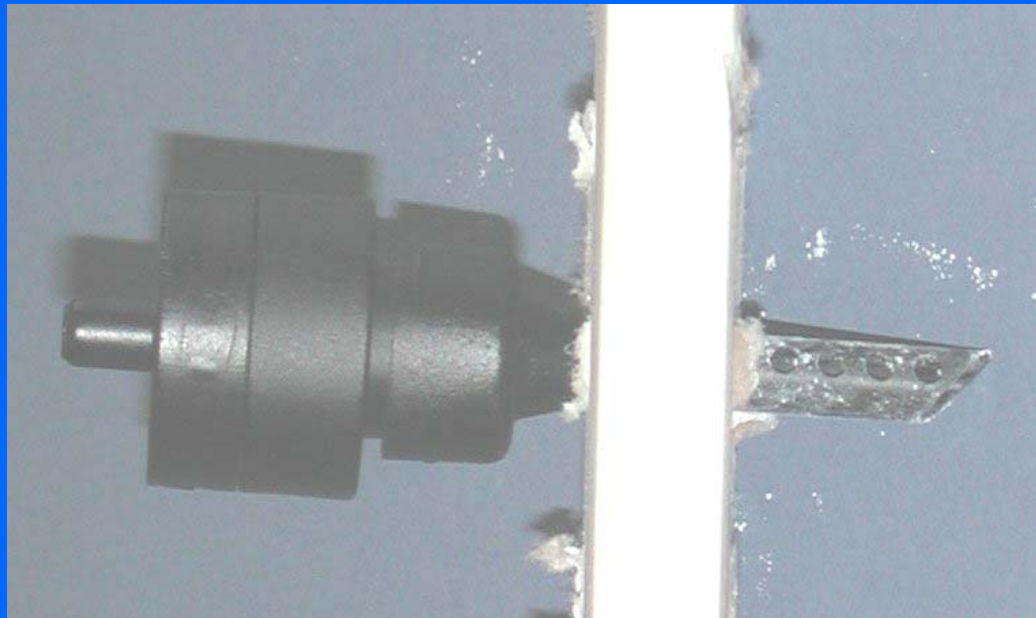


# WALL CAVITY SAMPLING

# WallChek Sampler

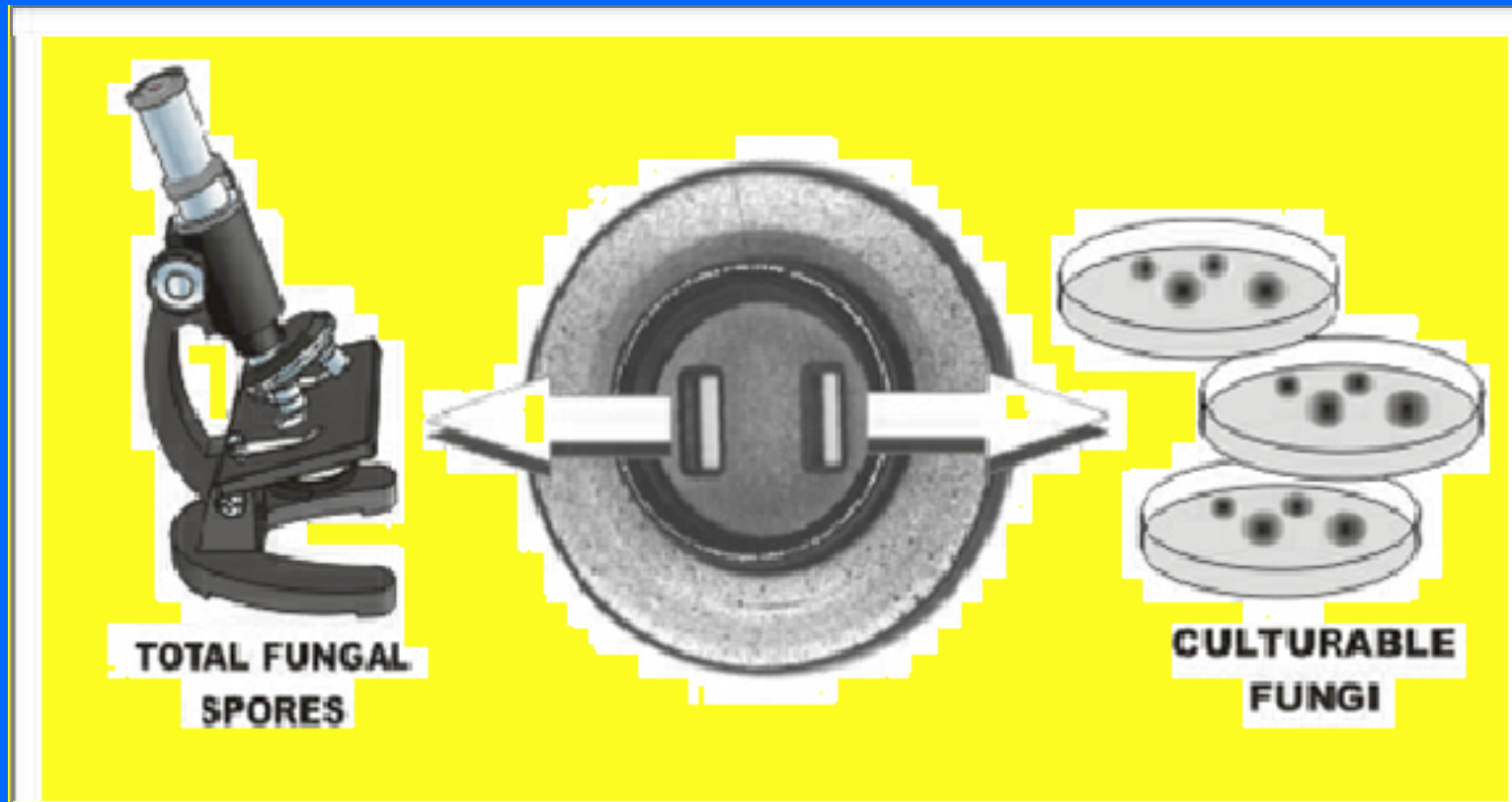


# Bi-Air Cassette & Wall Probe



**Clean probe used for each sample**

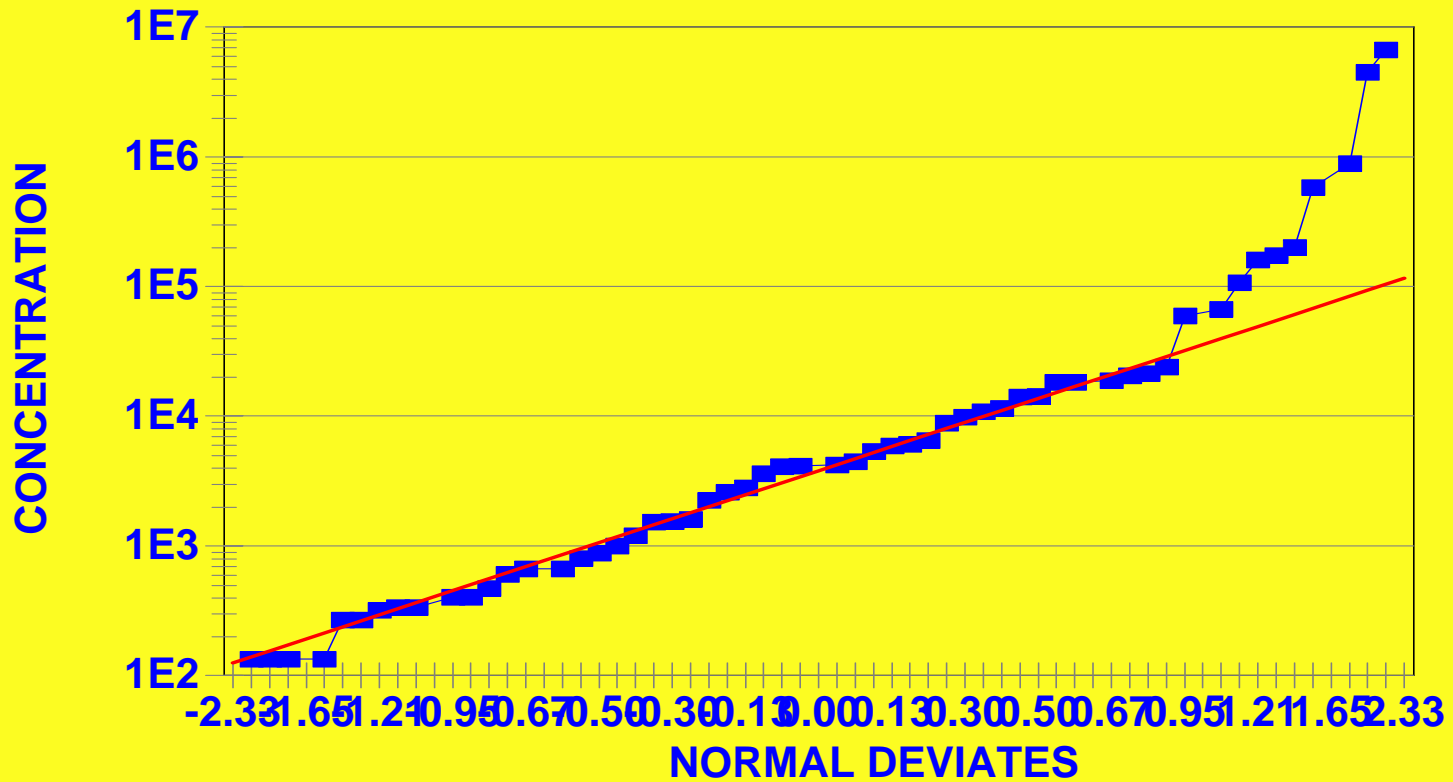
# Fungal Spores and Culturable Fungi



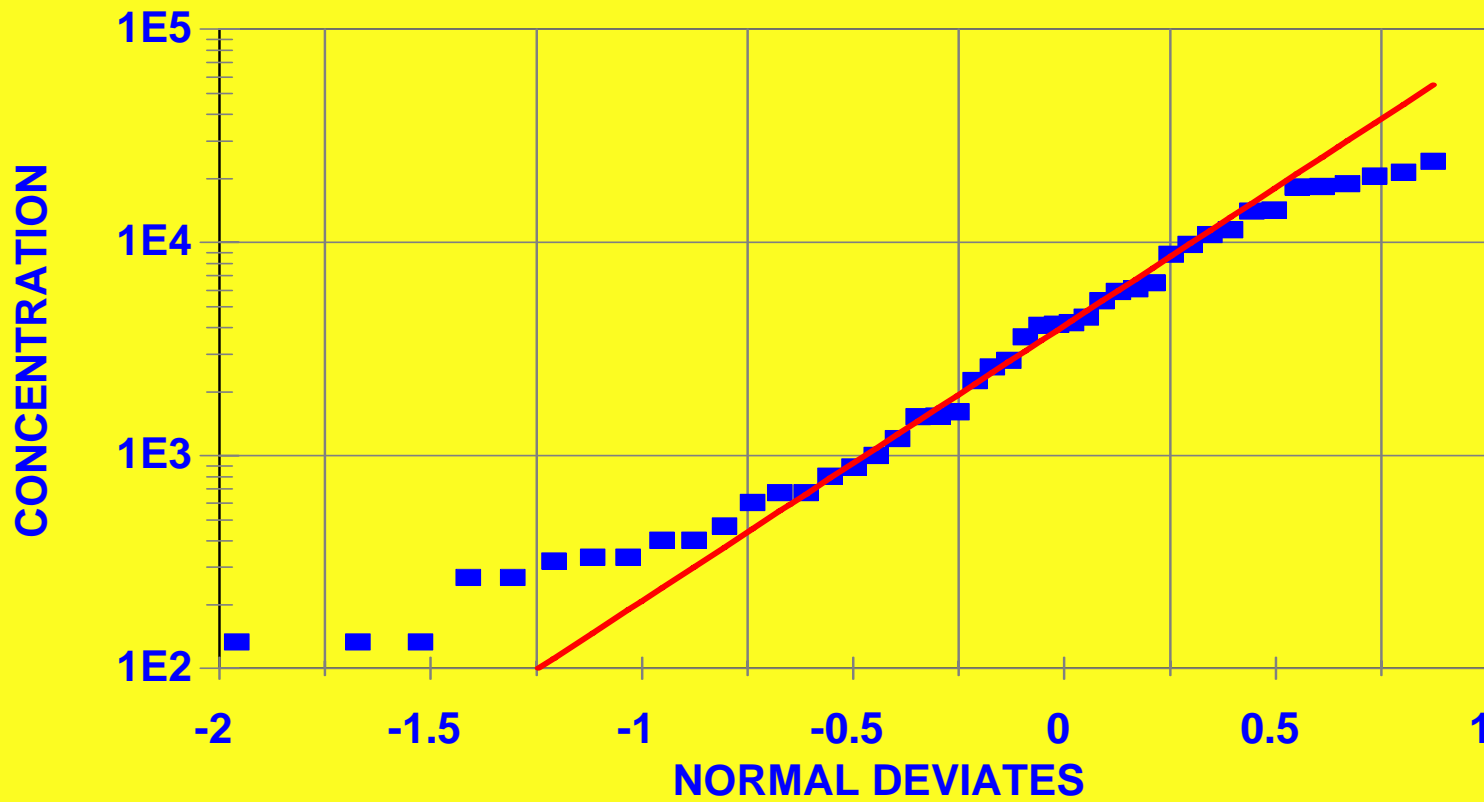
# DATA ANALYSIS

## WALL CHEK: SPORES

WALL CAVITY: WALL CHEK  
ASP/PEN TYPE SPORES



WALL CAVITY: WALL CHEK  
ASP/PEN TYPE SPORES

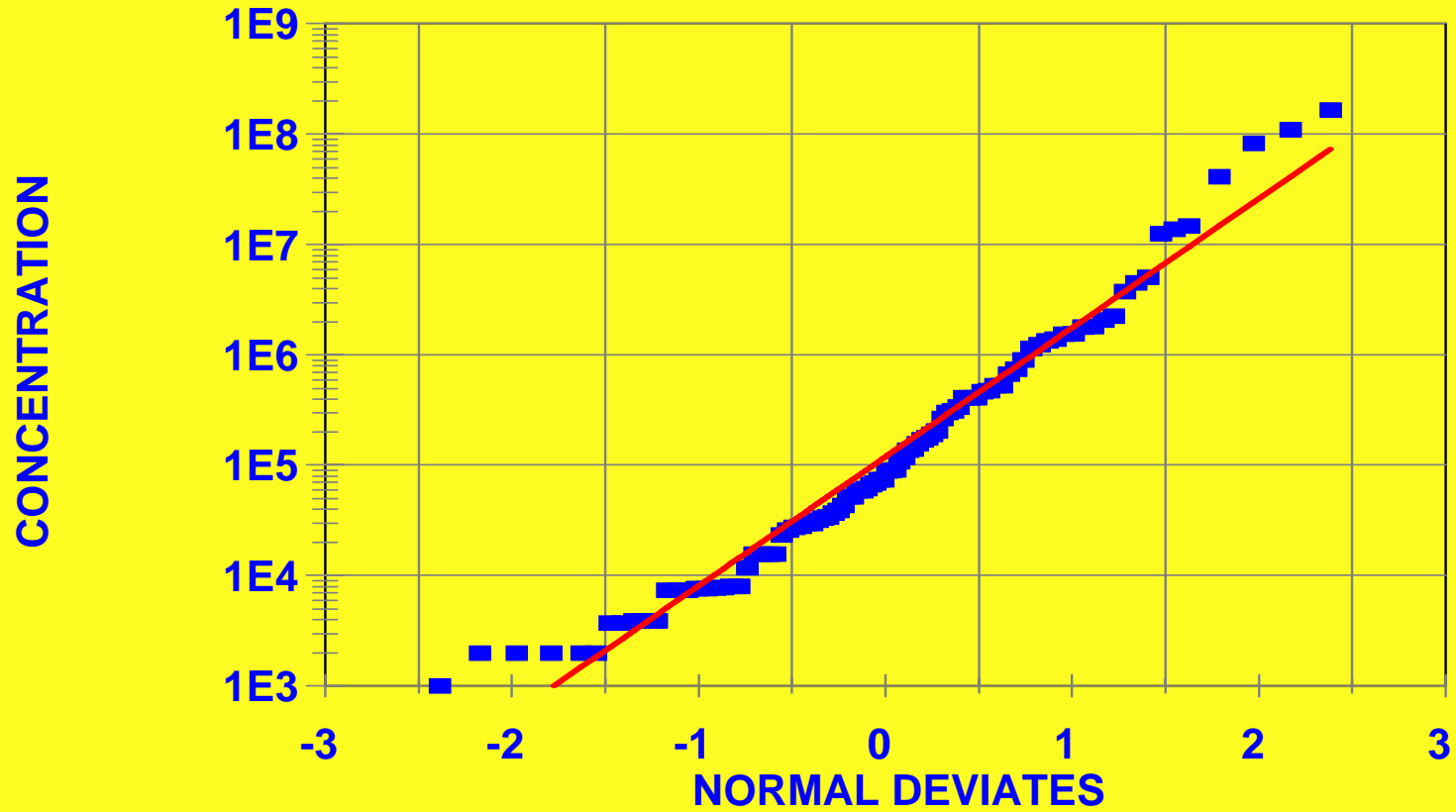


# DATA ANALYSIS

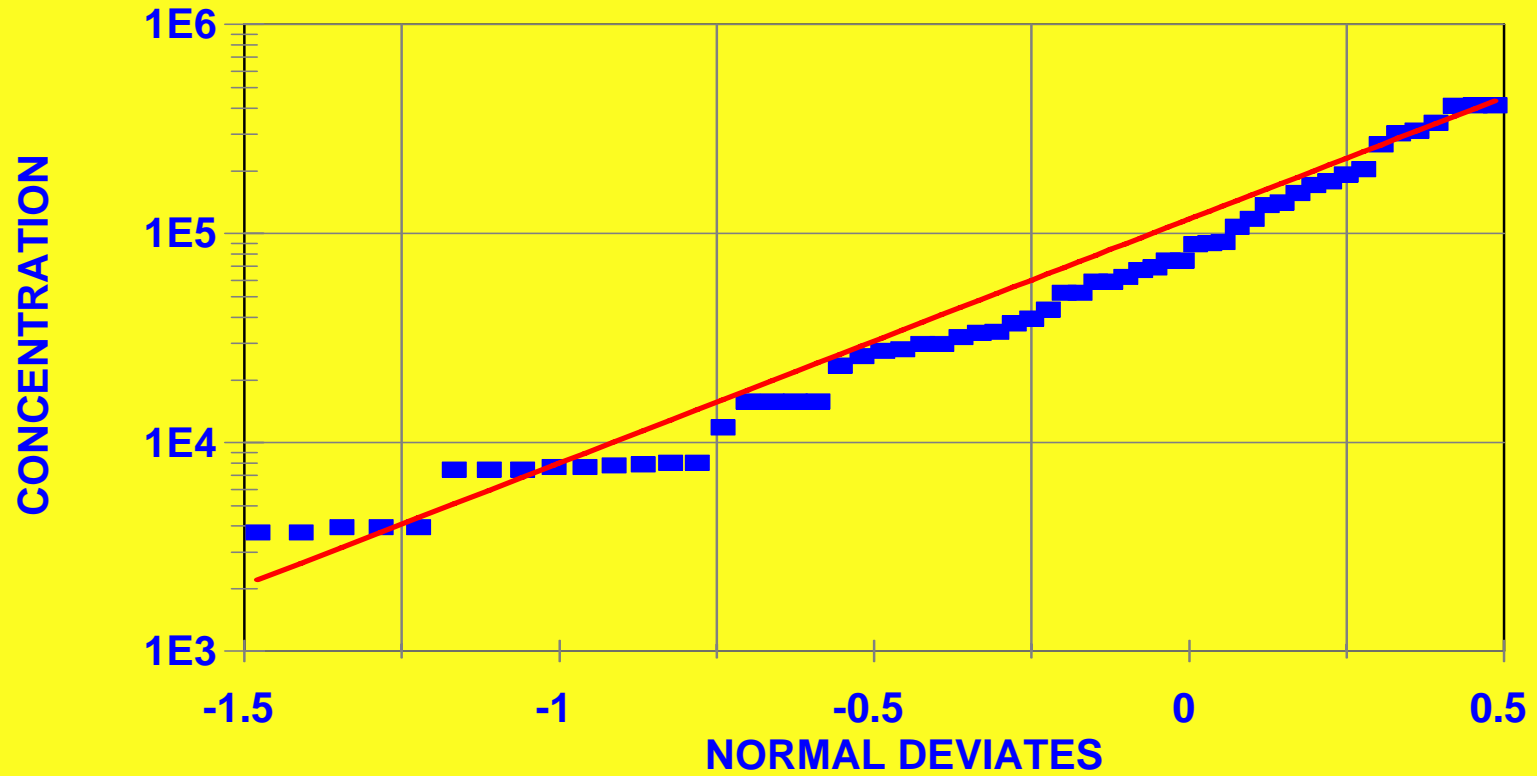
## BI-AIR: SPORES



WALL CAVITY: BI-AIR  
ASP/PEN TYPE SPORES



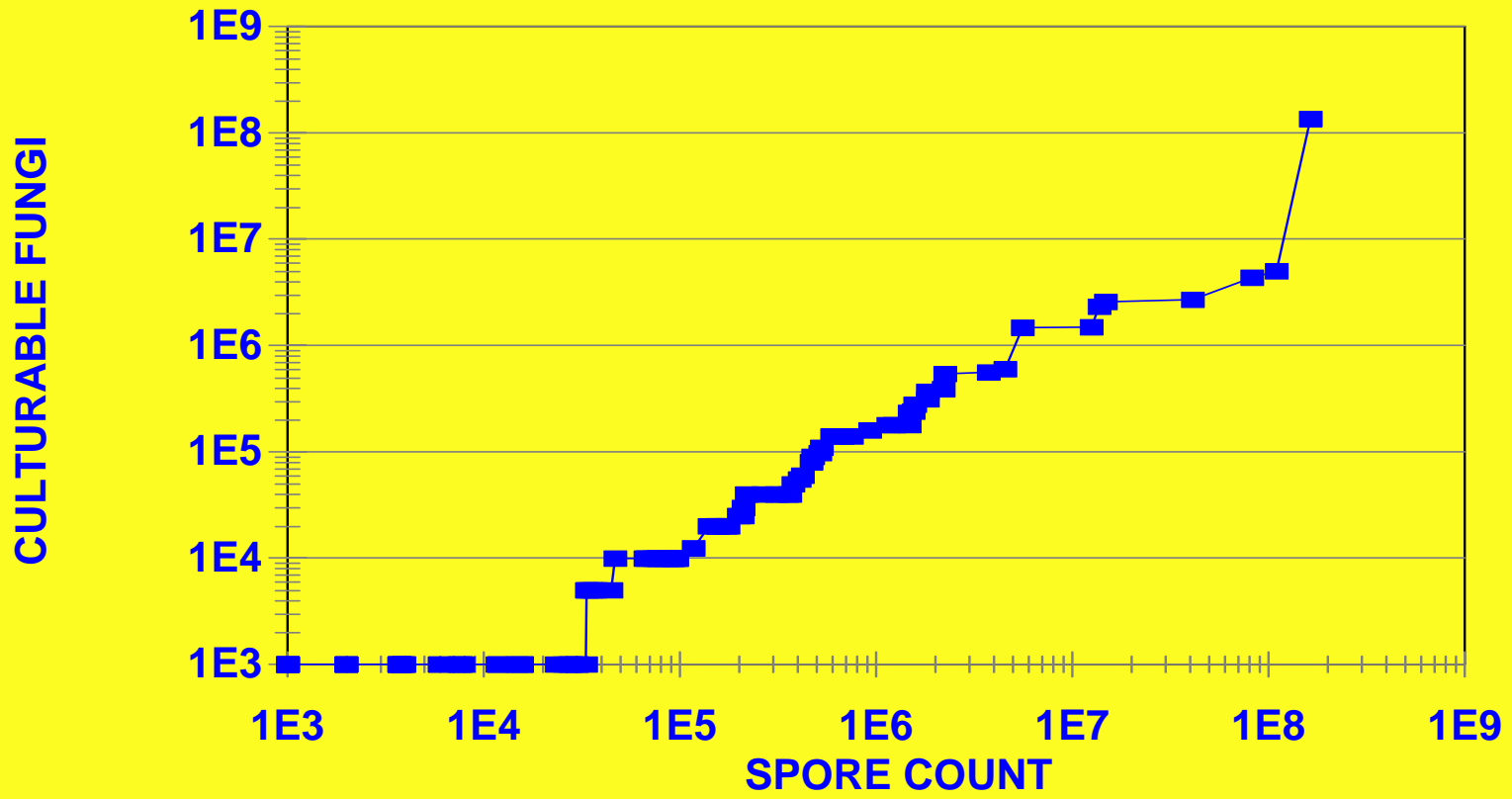
# WALL CAVITY: BI-AIR ASP/PEN TYPE SPORES



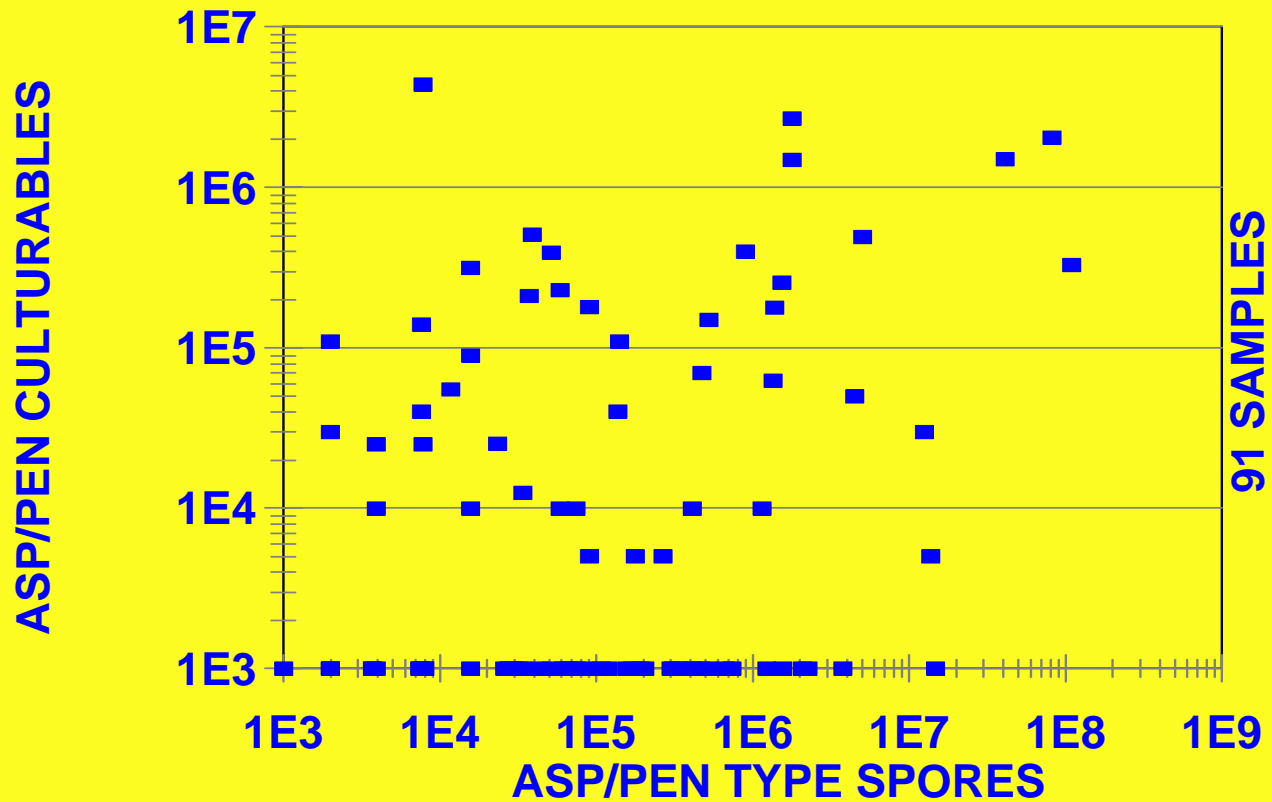
# DATA ANALYSIS

## BI-AIR: CULTURABLES

## CULTURABLE FUNGI v. SPORE COUNTS WALL CAVITIES: BI-AIR

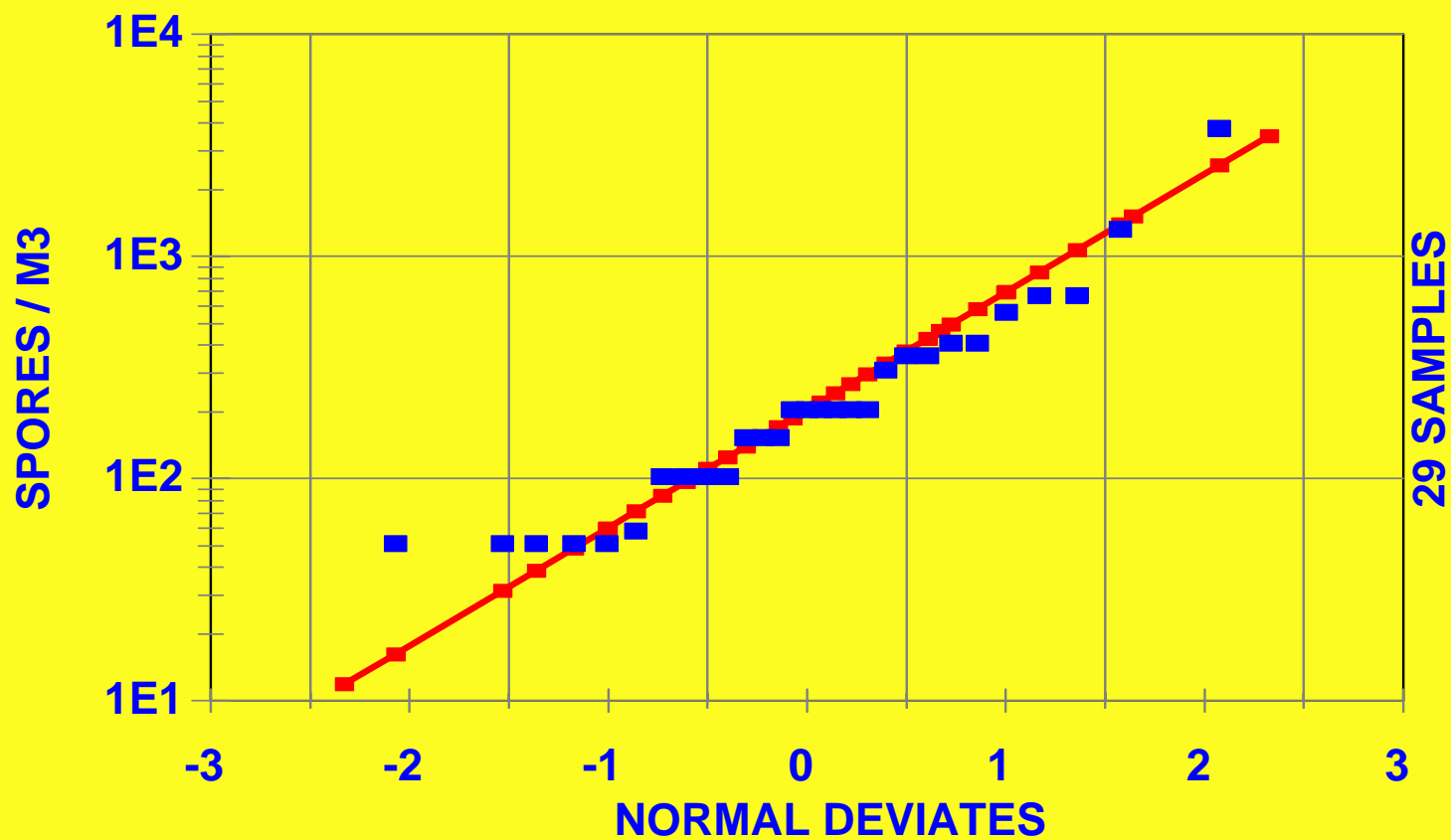


# WALL CAVITIES: BI-AIR ASP/PEN CULTURABLES v. SPORES

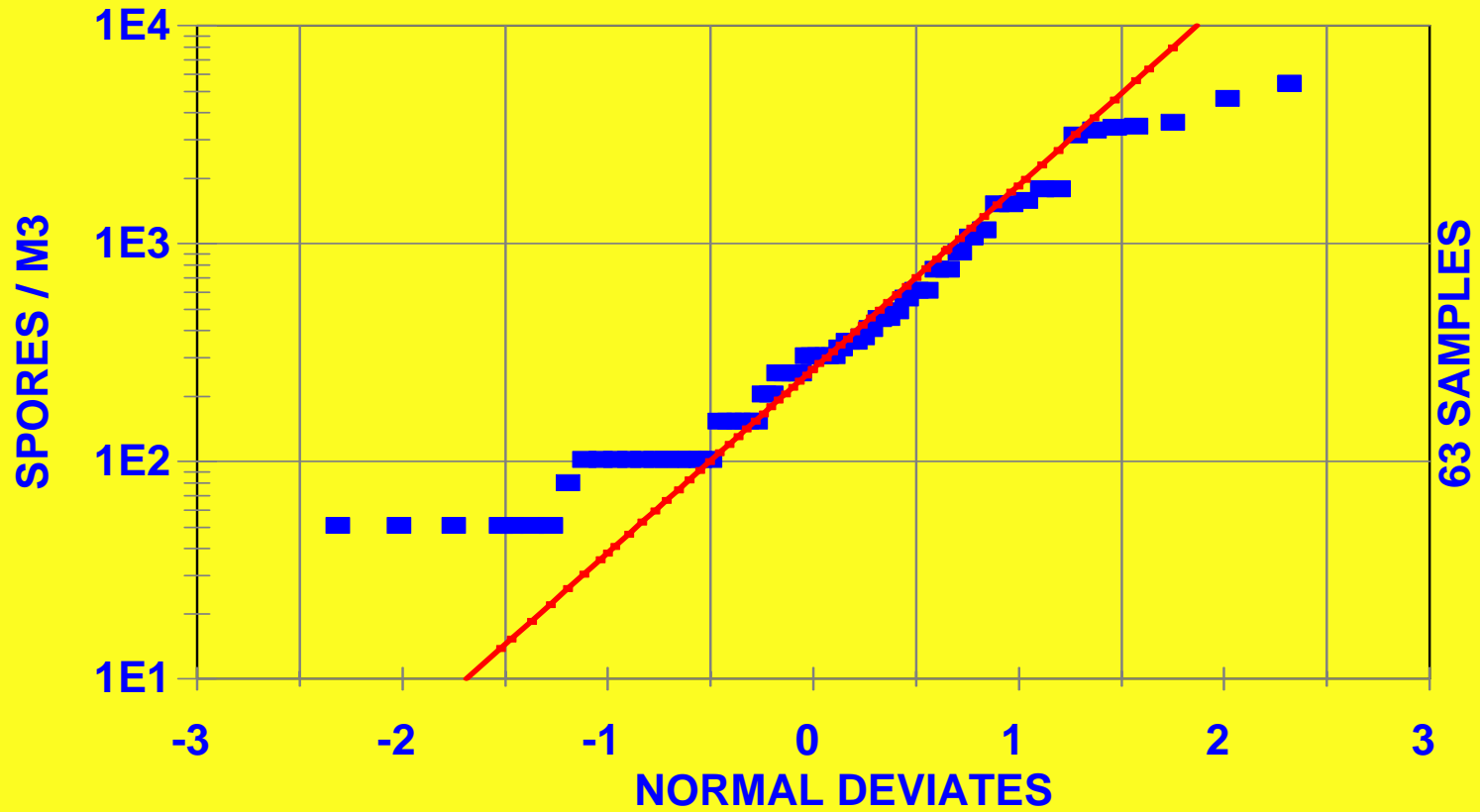


# AIRBORNE SAMPLES

# OUTDOOR AIRBORNE ASP/PEN SPORES AIR-O-CELL CASSETTE

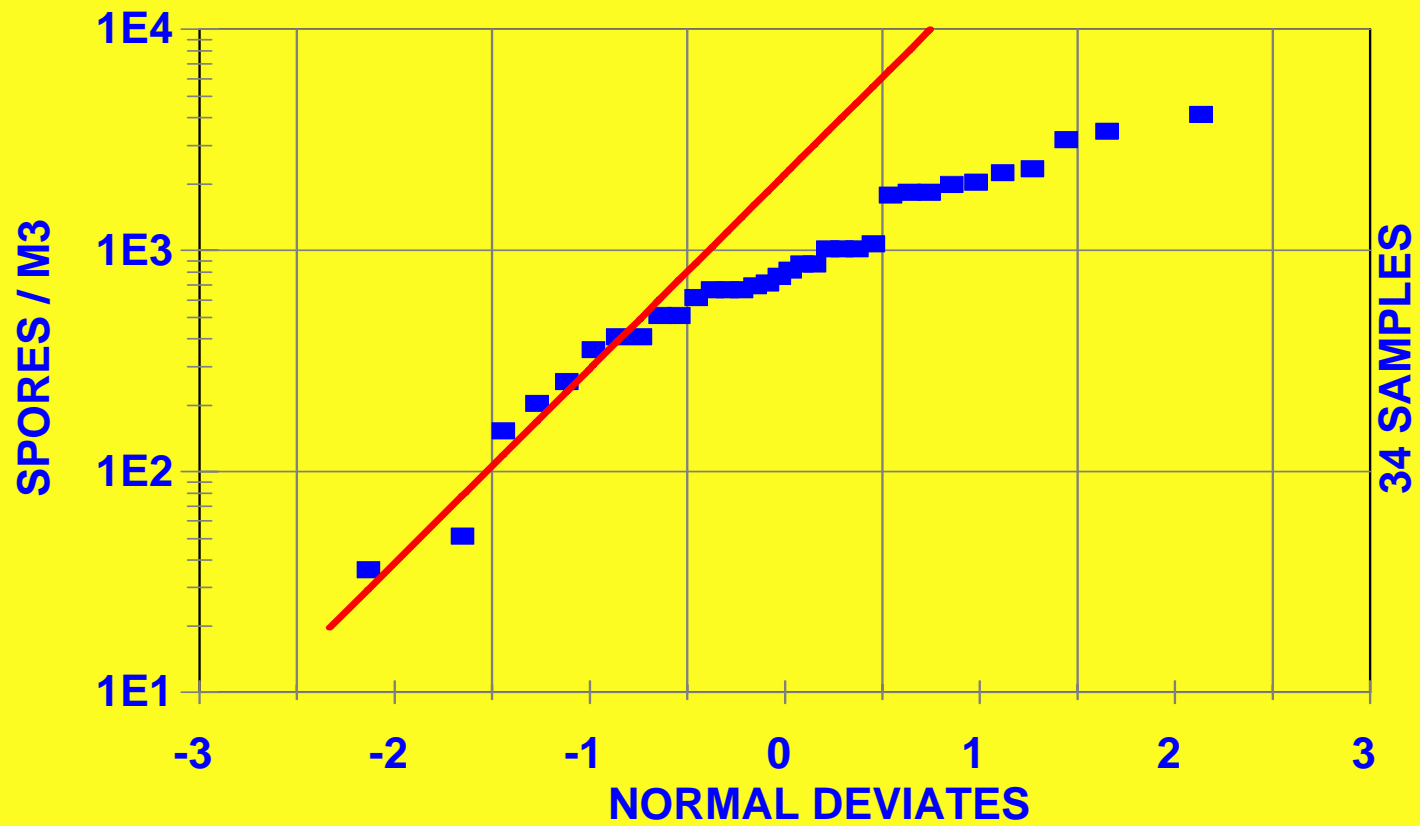


# INDOOR AIRBORNE ASP/PEN SPORES AIR-O-CELL CASSETTE

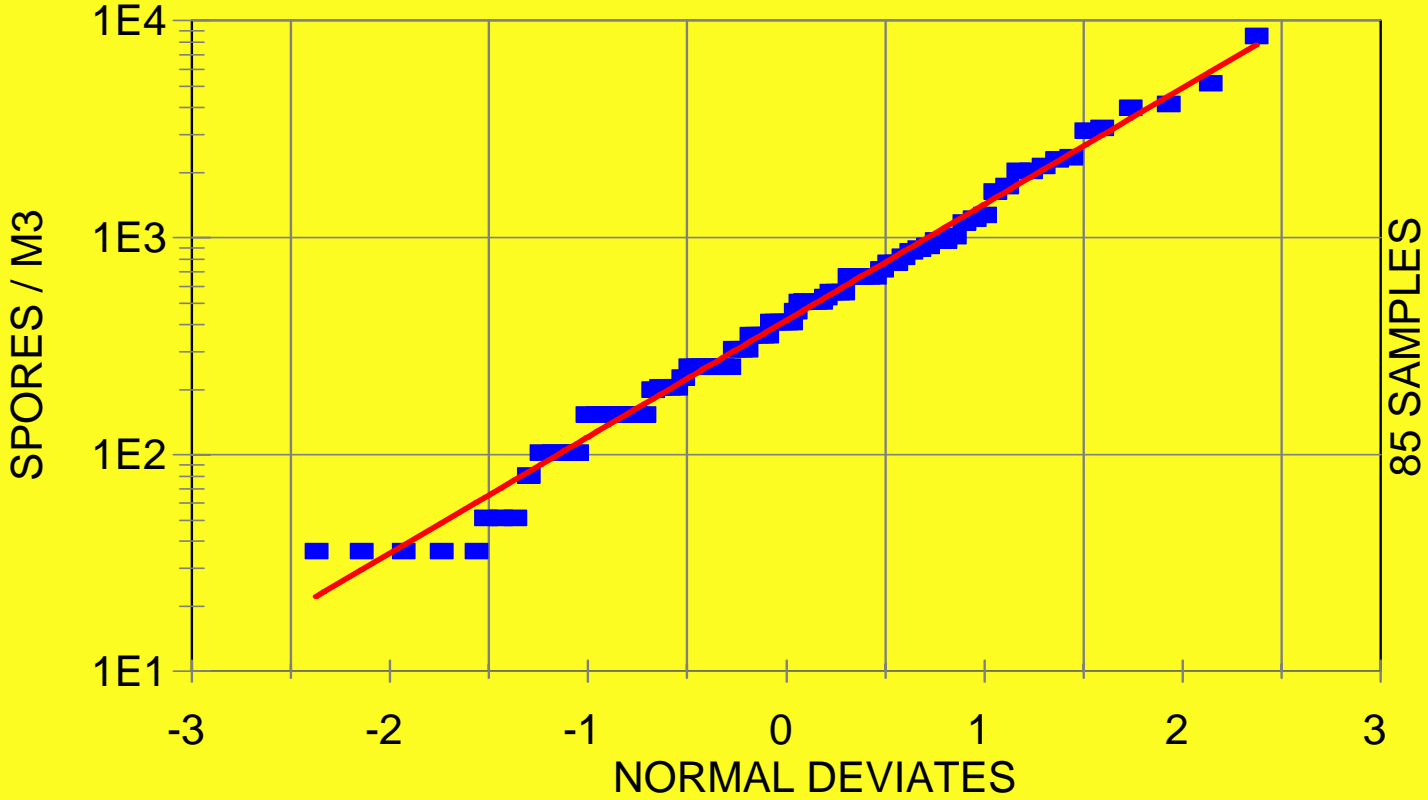




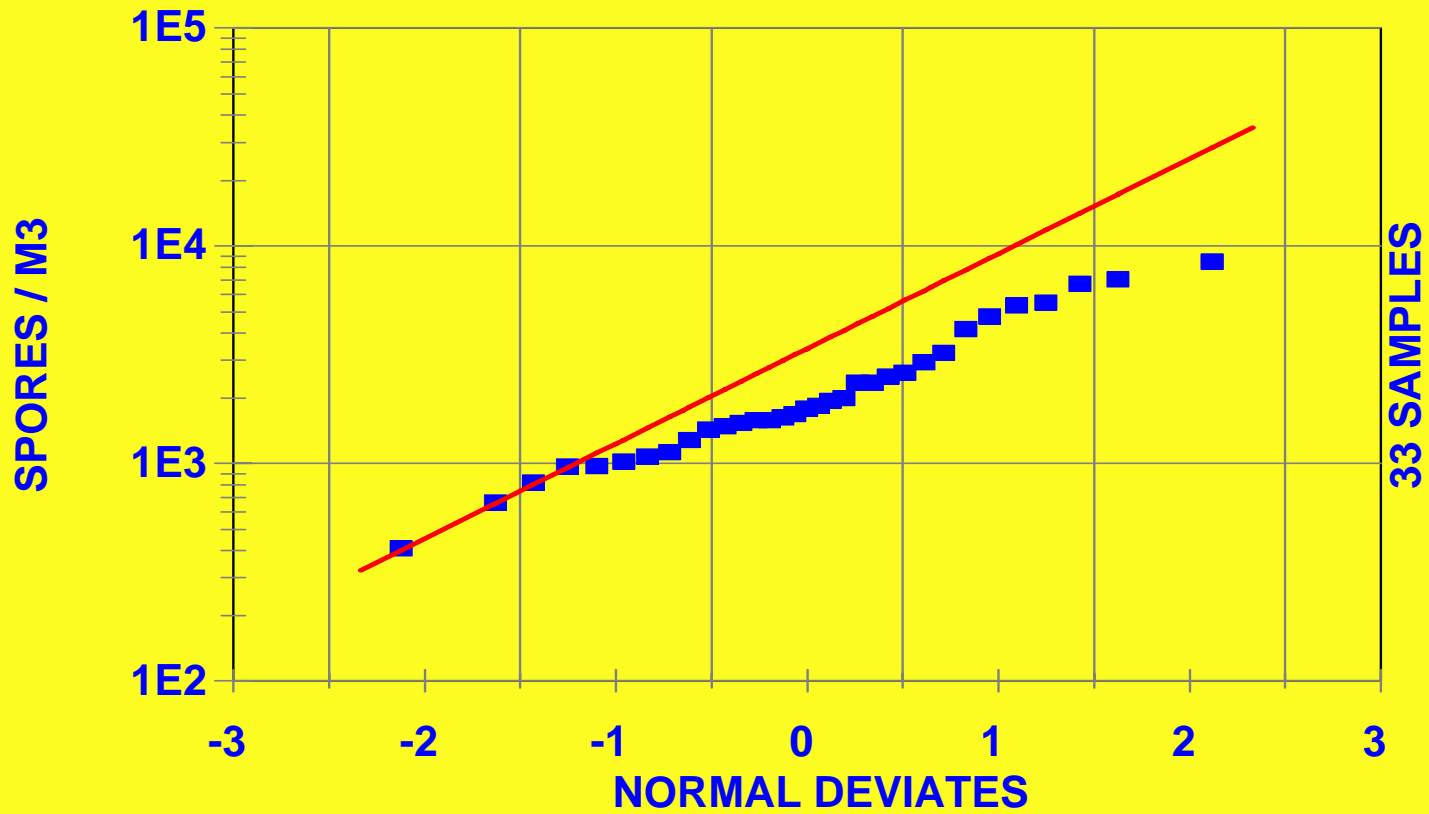
# OUTDOOR AIRBORNE CLADOSPORIUM AIR-O-CELL CASSETTE



# INDOOR AIRBORNE CLADOSPORIUM AIR-O-CELL CASSETTE



# OUTDOOR TOTAL AIRBORNE SPORES AIR-O-CELL CASSETTE



# INDOOR TOTAL AIRBORNE SPORES AIR-O-CELL CASSETTE

