The WBE Showdown!

We put two wastewater-based epidemiology methods head-to-head to see which is the fastest, most efficient way to capture and concentrate microorganisms from your complex samples.

<u>Ceres Nanotrap® Microbiome Particles</u> streamline your sample processing protocol -- capture and concentrate 24 samples in only 42.5 minutes. PEG precipitation can take up to 21 hours!

The clear winner of this showdown in the lab is Nanotrap Microbiome Particles!

> Nanotrap Microbiome Particles Procedure PEG Precipitation Procedure 24-Hour Period

STRECK 🔞

42.5

MINUTES



Nanotrap Microbiome Particles Procedure

<u>eck IFU Manual Procedure)</u>

Procedure Steps	Time Involved
Pipette 10 mL of wastewater sample from the wastewater bottle into a clean 15 mL conical tube.	5 minutes
Add Nanotrap Microbiome Particles and Enhancement Reagent (optional).	5 minutes
Incubate samples with Nanotrap Microbiome Particles at room temperature for 10 minutes. Invert 2-3 times to mix the particles at the 5-minute mark.	10 minutes
Place samples onto a magnetic rack compatible with 15 mL conical tubes. Allow time to separate Nanotrap Microbiome Particles from the sample.	10 minutes
Using a pipette, discard the supernatant carefully without disturbing the Nanotrap Microbiome Particle pellet.	4 minutes
Add 1mL of molecular grade water to the tube and resuspend the Nanotrap Microbiome Particle pellet using a pipette.	2 minutes
Transfer the Nanotrap Microbiome Particles and the molecular grade water to a clean 1.5 mL microcentrifuge tube.	3 minutes
Use a magnetic rack compatible with 1.5 mL tubes to separate the Nanotrap Microbiome Particles from the sample.	1.5 minutes
Use a pipette to discard the supernatant without disturbing the pellet.	2 minutes
Pellet containing captured and concentrated intact microorganisms ready for nucleic acid extraction and purification or storage at -80 °C.	Process Complete
Total Time:	42.5 minutes
Automated Sample Processing Option	YES

PEG Precipitation Procedure

(Borchardt et. al. 2017)

Procedure Steps	Time Involved
Transfer 100 mL of wastewater sample into a clean bottle. Add MB Grade PEG and 0.2M NaCl2.	20 minutes
Mix samples at 4 °C.	2 hours
Precipitate samples at 4 °C.	16 hours
Centrifuge samples at 4700 xg for 45 minutes at 4 °C.	45 minutes for each 8-sample batch 24 samples equals 3 batches 3 x 45 minutes = 2 hours 15 minutes
Remove supernatant from the sample pellet using a pipette.	5 minutes for each batch = 15 Minutes
Resuspend pellet in the remaining liquid.	3 minutes
Transfer pellets to a clean 1.5 mL microcentrifuge tube.	3 minutes
Pellet containing captured microorganism fragments ready for nucleic acid extraction and purification or storage at -80 °C.	Process Complete
Total Time:	20 hours 56 minutes
Automated Sample Processing Option	NO

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