

Supplemental Materials

Figure S1. Results of catalase test. **(a)** Reference for catalase (+) ve and (-) ve test¹ **(b)** U-1 and U-2.

Figure S2. Effect of UV radiation on microsomal contaminants. **(a)** CAMH-Agar plates without selective agents **(b)** CAMH-Agar plates with selective agents (3% NaCl, 8 µg/mL Cefoxitin, 2 µg/mL Polymyxin B, 1 µg/mL Ketoconazole)

Figure S3. Effect of DMSO on microsomal contaminant.

Figure S4. Assessment of microsome for other sources using CAMH-Agar solid media.

Table S1. Reference table to interpret BioTyper score for microbial ID.

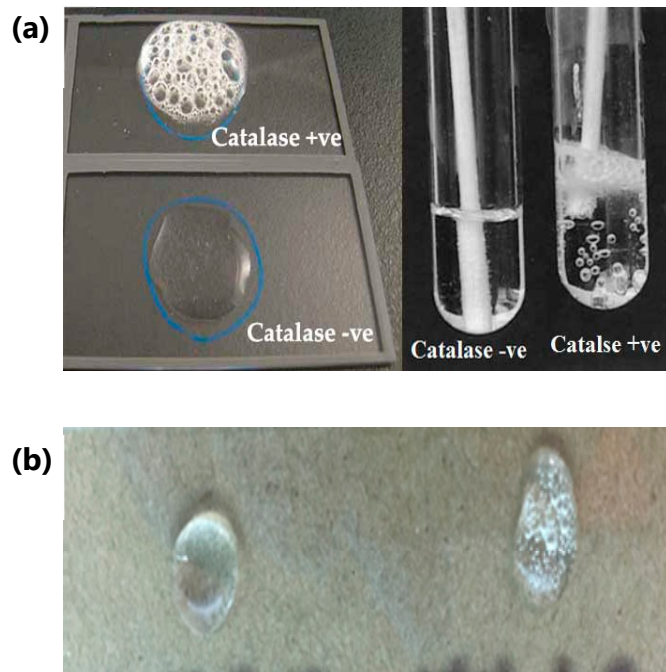


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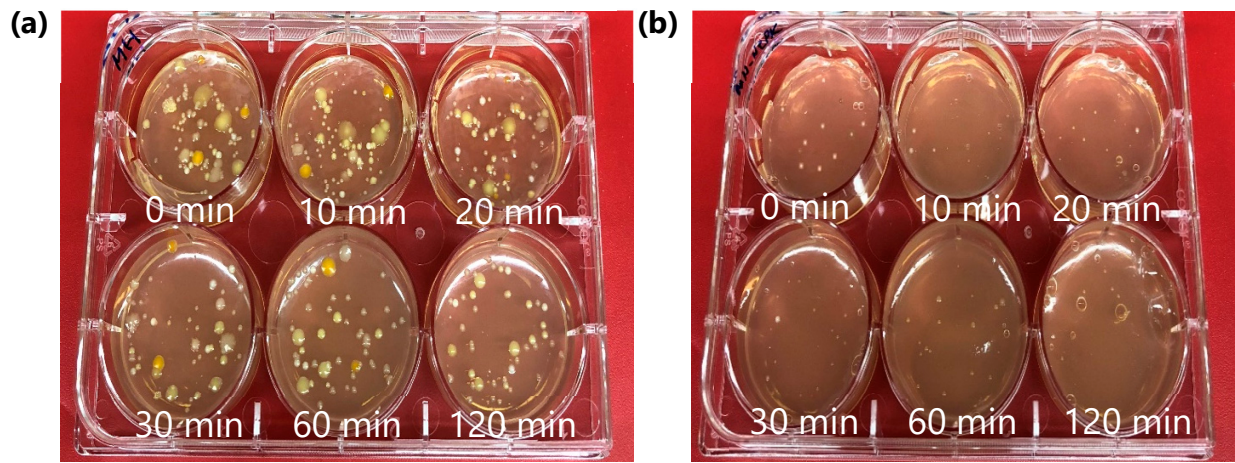


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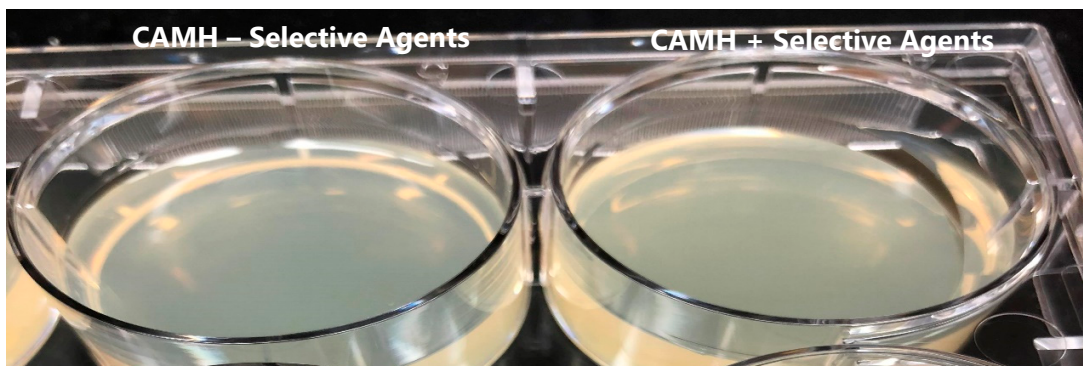


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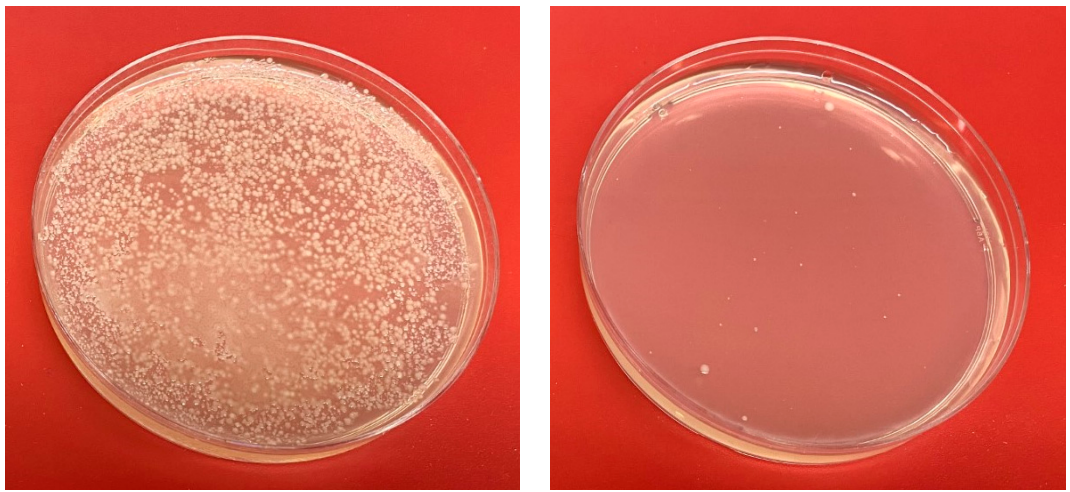


Figure S4. Assessment of microsome for other sources using CAMH-Agar solid media.

Table S1. Reference table to interpret BioTyper score for microbial ID.

BioTyper ID Score Range	Description	Symbol	Color
2.300-3.000	Highly probable species identification	(+++)	Green
2.000-2.299	Secure genus identification, probable species identification	(++)	Green
1.700-1.999	Probable genus identification	(+)	Yellow
0.000-1.699	Not reliable identification	(-)	Red

Obtained from MALDI-TOF/TOF manufacturer (Bruker)