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Fate and effects of fragrance material on the deposit feeder, Capitella teleta

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INTRODUCTION

Fragrance materials (FMs) have been used ubiquitously in perfume, cosmetics, detergents etc. The primary pathway of FMs into the aquatic environment is via down-the-drain.

Acetyl cedrene (AC) was included as a model compound. Due to the hydrophobicity of AC (log K_{ow}=5.6-5.9, water solubility=1.28 mg/L), AC is likely to concentrate in sediment and pose risks to deposit-feeding organisms, such as *Capitella teleta*.

Capitella teleta (formerly Capitella sp. I): A deposit feeding organism that lives in sediments where it feeds on organic matter.

Both the high species density and feeding behavior of *C. teleta* could affect parent AC transport in aquatic sediment.

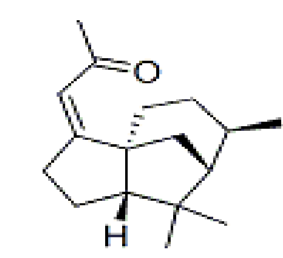
- C. teleta is found in highly polluted sediments at densities up to 400,000 individuals/m²;
- The worms feed at the sediment subsurface and defecate on the sediment surface;
- In addition, *C. teleta* ventilate their burrows with overlying sea water.

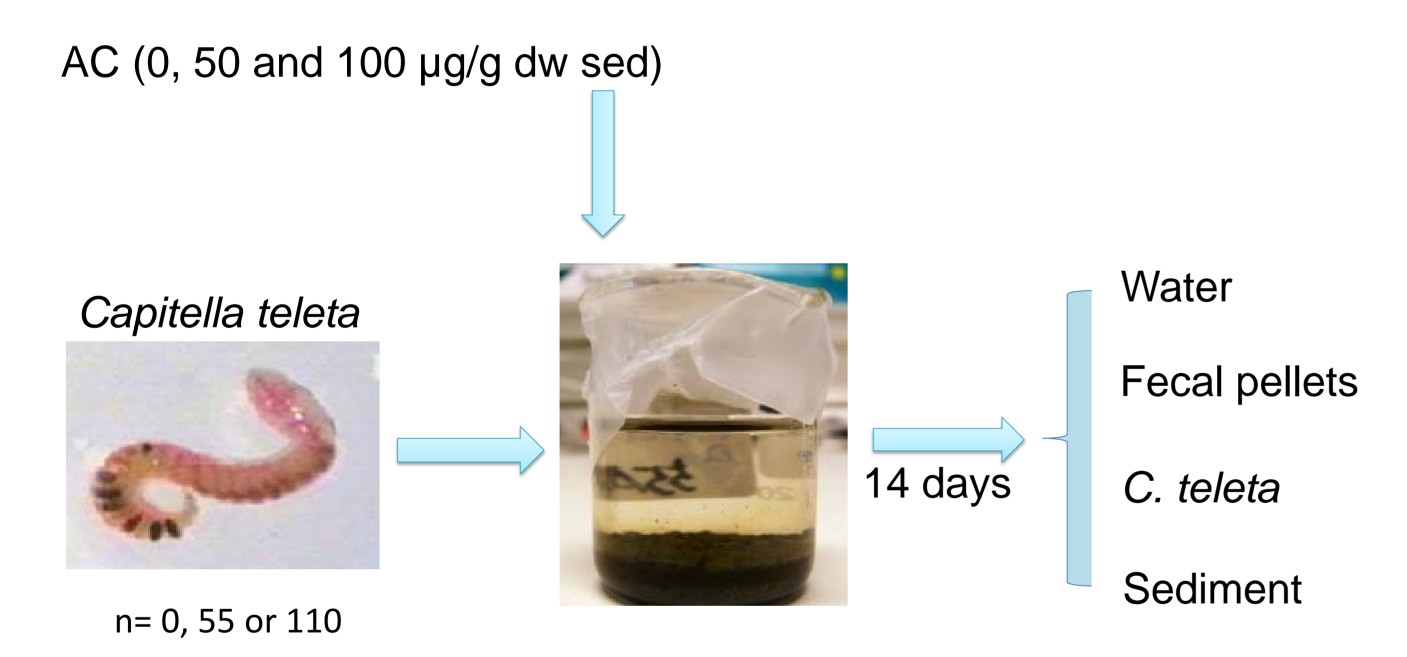
AIM

How does worm density affect the fate of sediment-associated AC?

A study of the combined effect of worm density and organic matter (OM) on fate of AC in the aquatic environment.

Experiment setup





- 3 replicates per treatment;
- AC quantifications in water, fecal pellets, C.teleta and sediment.

Tested species density in the present study

Tested Density	Worms added in treatments
0 individuals per m ²	0
44,000 individuals per m ²	55 ind.
88,000 individuals per m ²	110 ind.

NEXT STEP...

Examination of AC metabolites in the exposure system (worm tissue, sediment, fecal pellets) to provide information about the biotransformation capability of AC by *Capitella teleta*.

RESULTS

Effect of AC on C. teleta

No lethal effect of sediment-associated AC on *C. teleta* after 14 days at 3 different exposure levels (0, 50, 100 µg/g dw sed).

AC fate in exposure system

AC was detected in fecal pellets, sediment and water.

More than 80% of AC had disappeared from the exposure systems with worms after 14 d

AC was concentrated in fecal pellets (> 11 times higher than in bulk sediment), and was not detected in *C. teleta* tissue after 14 days. Increasing OM may facilitate AC removal.

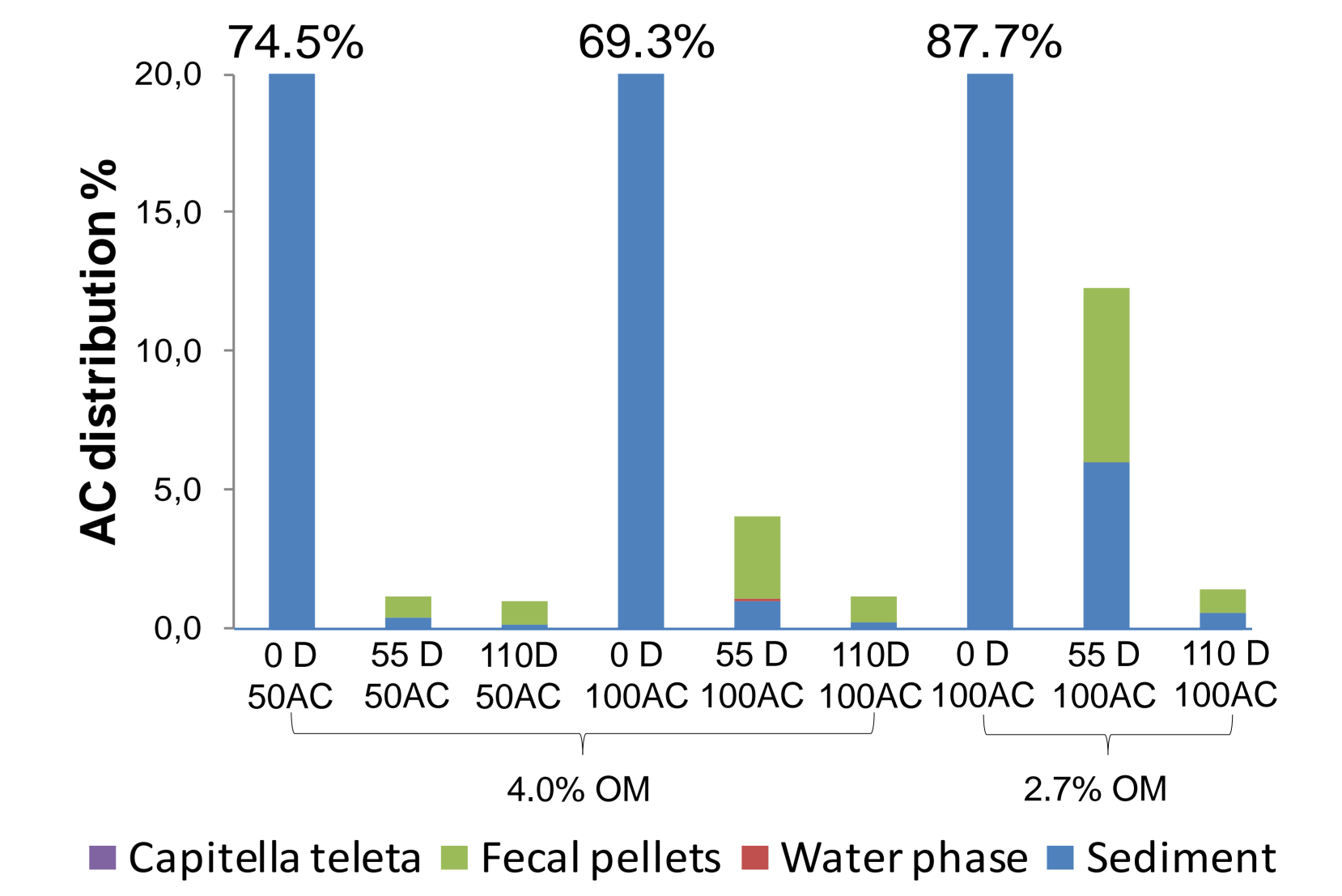


Figure: The distribution of AC in treatments after 14 days (%). The measurement was made in C. teleta, fecal pellets, water phase and sediment.

CONCLUSION

C. teleta significantly affected the fate of sediment-associated AC. After 14 days, most AC (>80%) had disappeared from exposure systems with worms. The concentrated AC in fecal pellets but not in worm tissue suggests either that AC is not bioavailable to C. teleta or that this species is able to biotransform sediment-associated AC (e.g., use AC as a carbon source).