# How do we know that microplastics are different from natural particles in their effects on biota?

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## Highlights

- MP and natural mineral particles induce similar effects in biota;
- Flawed experimental designs preclude diagnostics of MP effects;
- Reference particles must be used to identify MP-specific effects; • MP impacts should be assessed based on

### LOEC metadata for effects of MP and natural mineral particles



Literature survey (28 studies; 1962 - 2017) on effects of particle suspensions (MP, mixed sediment, specific minerals);

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- Species from several trophic levels and endpoints for different organization levels are represented;
- High variability in LOEC values, with no significant difference between particle types for suborganismal responses;

ecological soundness.

The higher-level responses, however, occur at significantly lower concentrations of MP compared to mineral particles;

To evaluate the validity of this difference, both particles types should be compared under the same conditions.

### Relative toxicity of MP should be assessed by benchmarking to natural particles and using standard experimental conditions



- At particle concentrations corresponding to turbid conditions, algal growth is not affected by MP or natural particles;
- No difference among MP, kaolin, and cellulose treatments.<sup>3</sup>
- Daphnia growth response to MP and kaolin depends on the food availability;
- At high algal concentration, daphnids grew better when MP were present;
- At food-limited conditions, growth was inhibited regardless of the particle type.<sup>4</sup>

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- - Irregular MP caused higher mortality and lowered reproduction compared to spherical MP and kaolin, albeit not statistically significant;
  - Growth was significantly inhibited by all particle types and most strongly by kaolin;
  - Reproductive onset was advanced (not significantly) by the presence of kaolin and spherical MP.<sup>4</sup>

# Conclusions

- Microplastics are a minor fraction of the microparticles naturally present in the water and the sediment;
- To understand environmental risks of microplastics and to address their specific effects, we need adequate controls in our

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experimental studies;

### • Future research needs to focus on

understanding the effect mechanisms of microplastic exposure in various biota and environmental settings, so that we can identify populations and environments at risk.

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