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Published in:

MICRO 2016: Fate and Impact of Microplastics in Marine Ecosystems

DOI:

10.1016/B978-0-12-812271-6.00077-6

Published: 01/12/2016

Document Version Publisher's PDF, also known as Version of record

Link to publication on the UWS Academic Portal

Citation for published version (APA):
Murphy, F., Prades, L., Ewins, C., & Quinn, B. (2016). The effects of microplastic on freshwater Hydra attenuata morphology & feeding. In J. Baztan, B. Jorgensen, S. Pahl, R. Thompson, & J-P. Vanderlinden (Eds.), MICRO 2016: Fate and Impact of Microplastics in Marine Ecosystems: From the Coastline to the Open Sea (pp. 78-79). Elsevier B.V.. https://doi.org/10.1016/B978-0-12-812271-6.00077-6

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Download date: 17 Sep 2019

# The effects of microplastic on freshwater *Hydra attenuata* feeding & morphology

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#### **Microplastic in the Environment:**

#### Marine

- Accumulating on shorelines worldwide
- Many marine organisms ingesting microplastic
- Most research focused here

#### **Freshwater**

- Present in lakes and rivers
- Research lacking

#### **Knowledge Gap**

 There are currently no standardised tests for assessing the impact of microplastic

#### **Current Research:**

#### Question:

- Can microplastic have an impact on freshwater organisms?
- Investigating the effect of microplastics on the feeding & morphology of a freshwater chidarian, Hydra attenuata

#### Aims:

- Determine if Hydra can ingest microplastic
- Determine if microplastic can effect the feeding of Hydra
- Determine if microplastic can effect the morphology of Hydra

### Hydra attenuata:

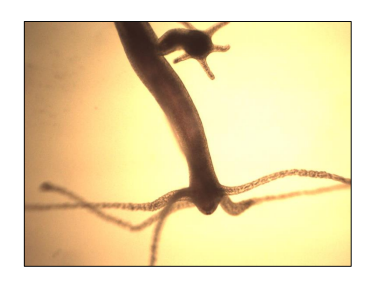
 Used widely in bioassays to test the toxicity of environmental contaminants (Quinn et al., 2008)



# **Hydra** Feeding & Morphology:

Fed Artemia salina

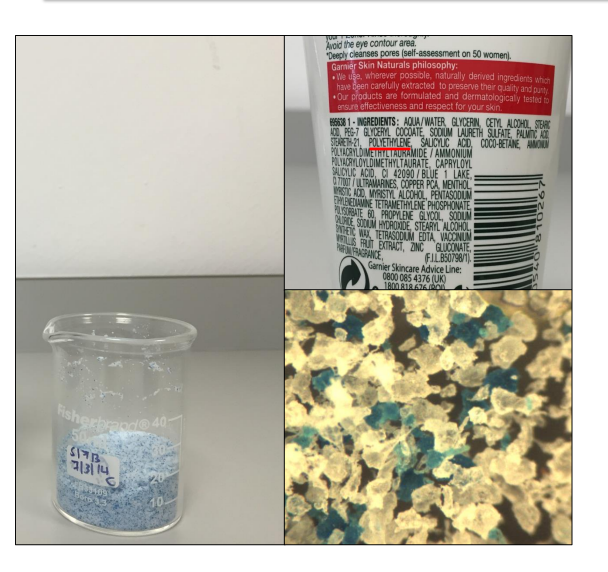




Hydra morphology - Toxicity to polyp phase

| P   | *   | 雀       | *  | *                                  |   |   | Ü                                 | 0                                     | 查                  | New Year           |
|---|---|---------|--|------------------------------------|---|---|-----------------------------------|---------------------------------------|--------------------|--------------------|
| Normal  | Increasing Degree of Toxicity                 |         |  |                                    |   |   | Osmoregulation loss               |                                       | Terminal States    |                    |
| Extended<br>lentacles<br>and body.<br>reactive. | Partially<br>contracted<br>slow<br>reactions. | Body :  | Shortened<br>tentacles<br>slightly<br>acted. | Tentacles<br>and body<br>shortened | licitally<br>contracted<br>tentacles<br>visible | Totally<br>contracted<br>no visible<br>terractes. | Expanded,<br>tentacles<br>visible | Expanded,<br>no visible<br>tentacles. | Dead but<br>intact | Disinle-<br>grated |
| Score 10  | Score 9                                       | Score 8 | Score 7                                      | Score 6                            | Score 5   | Score 4   | Score 3                           | Score 2                               | Score 1            | Score 0            |

# Microplastic (MP):

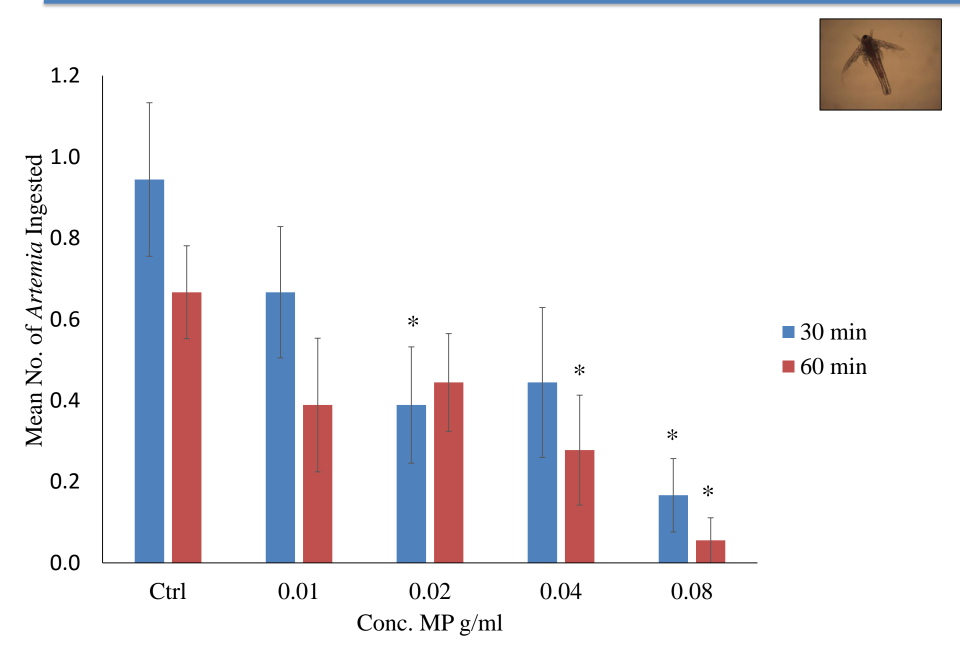


• MP <400 μm

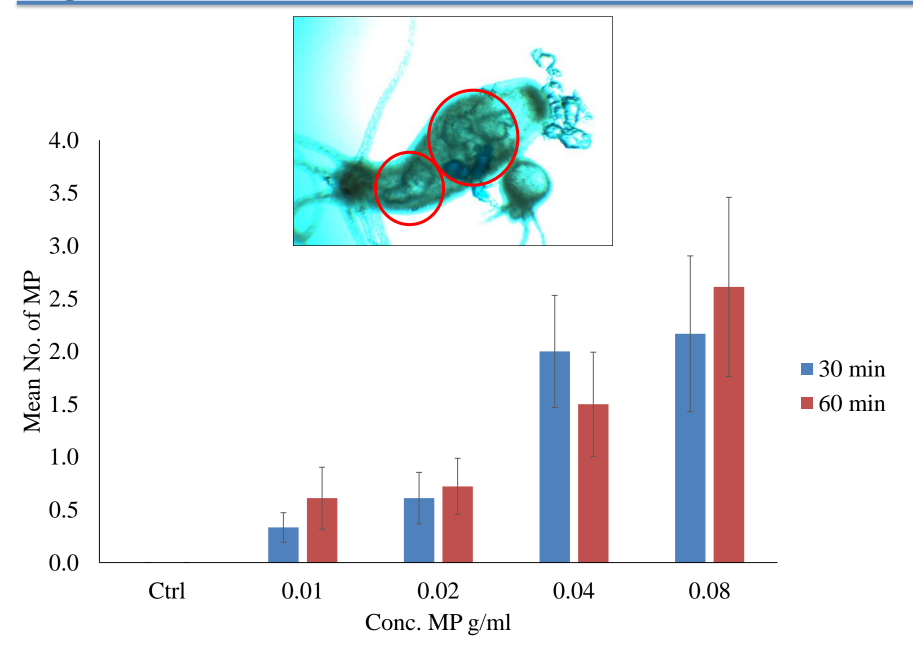
#### **Exposure:**

- Hydra starved for three days
- Placed in 0.5 ml Eppendorf tubes containing MP
- Concentrations: Control, 0.01, 0.02, 0.04, 0.08 g/ml
- 10 Artemia added
- Ingestion of MP & Artemia checked after 30 & 60 min
- Morphology recorded after 3, 24, 48, & 96 hrs

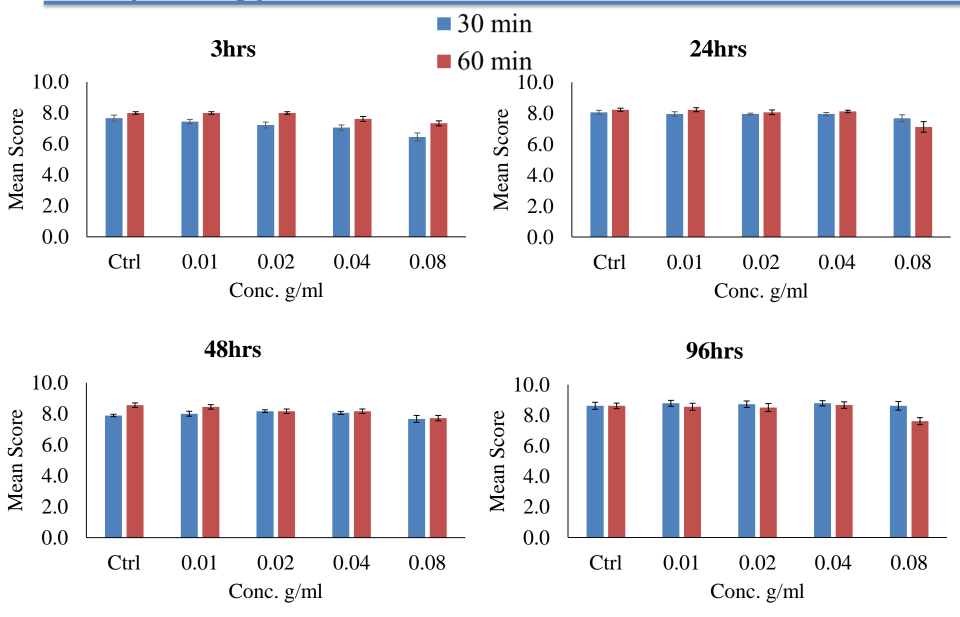
# **Feeding Rate:**



# **Ingestion of MP:**

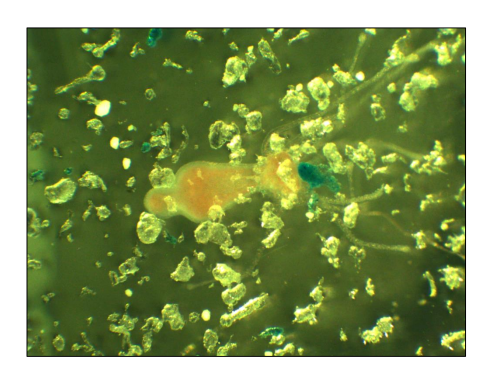


# **Morphology Scores:**



#### Other observations:

- Buoyancy change
- Attachment to microplastic



#### **Conclusions:**

- Hydra are capable of ingesting microplastic
- The presence of microplastic disrupted the feeding of the Hydra



#### Implications for the environment:

- MP can potentially have an effect on feeding
- Feeding is an ecologically relevant endpoint
- Could alter community structure

# Thank You

# **Questions?**

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#### Acknowledgements

St-Lawrence Centre (SCL) of Montreal, Quebec for providing the Hydra used in this study

#### References

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