

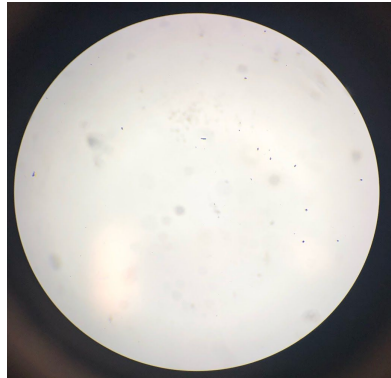
Name: Sijia and Jiazi

Date: 7/2/19

O. Marina

(original)

they are swimming normally.



O. Marina f/2

75ml seawater

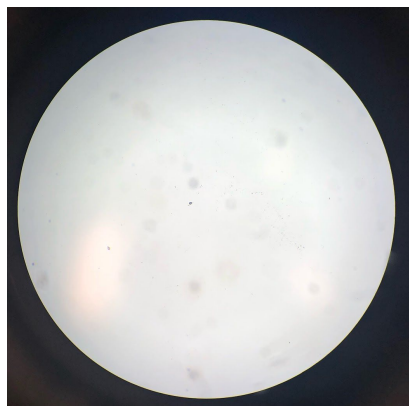
no movement.



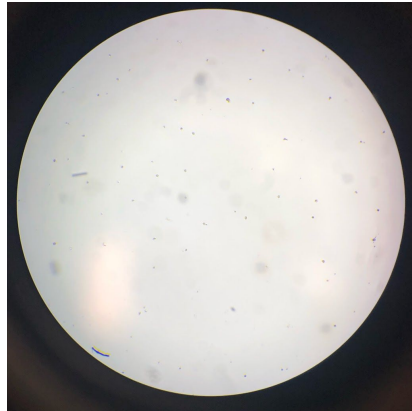
O. Marina f/2

25ml seawater

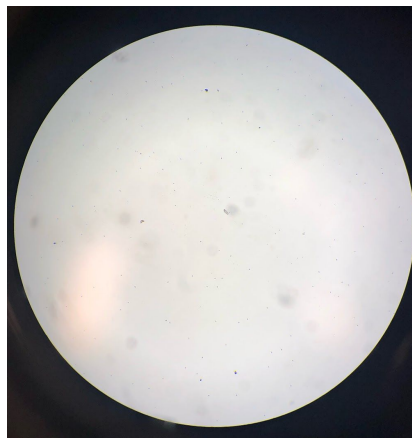
no movement.



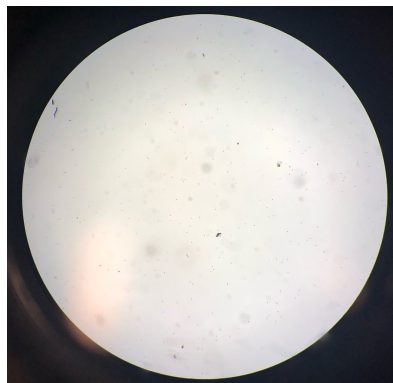
O. Marina f/2
9ml seawater
no movement.



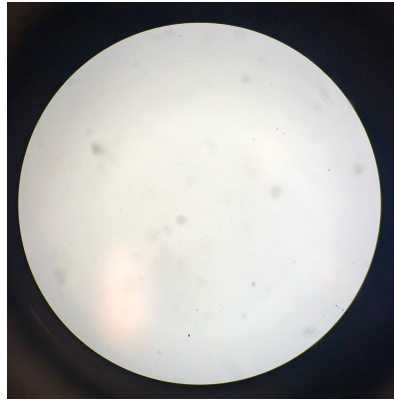
O. Marina
ASP-8A 75ml
they are swimming
actively.



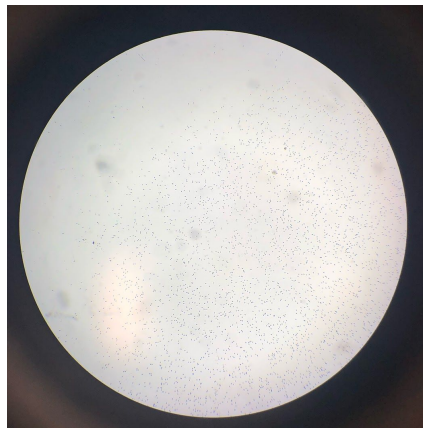
O. Marina
ASP-8A 25ml
they are swimming
actively.



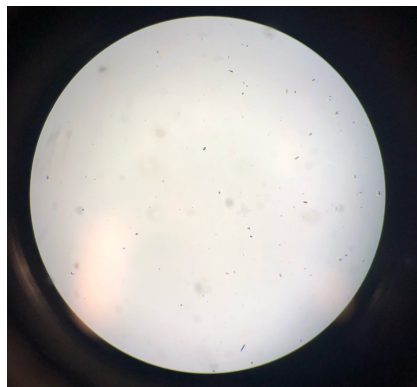
O. Marina
ASP-8A 9ml
no movement.



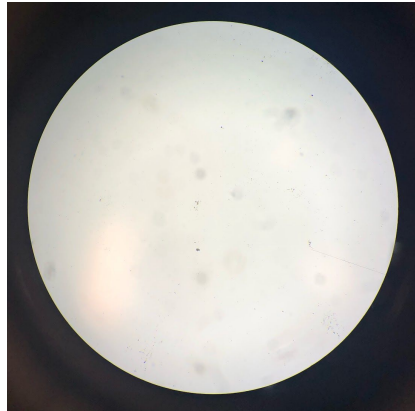
D. Tertiolecta
(original)
no movement.



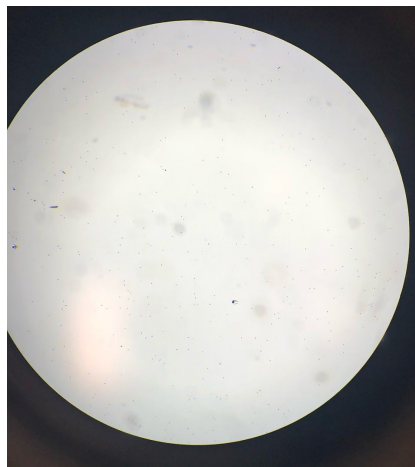
D. Tertiolecta f/2
75ml seawater
no movement.



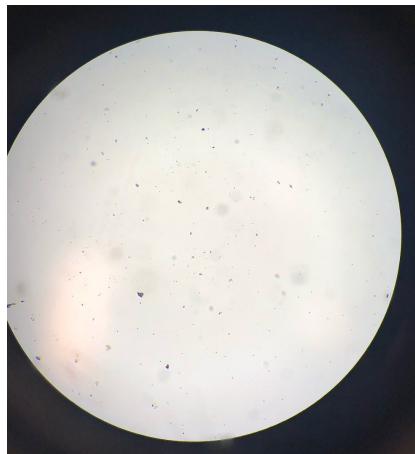
D. Tertiolecta f/2
25ml seawater
no movement.



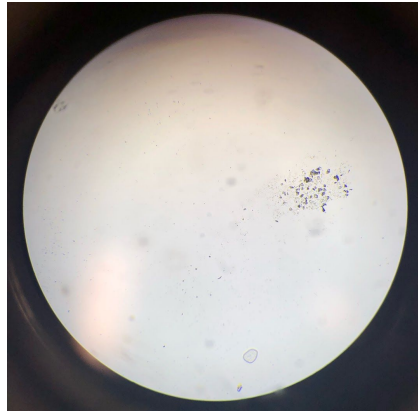
D. Tertiolecta f/2
9ml seawater
no movement.



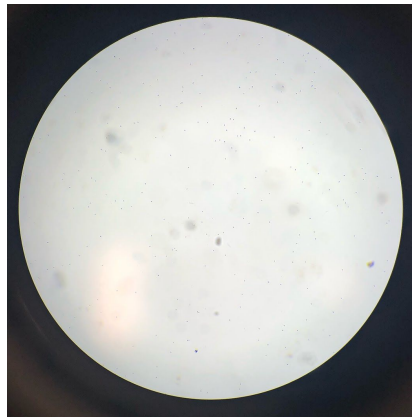
D. Tertiolecta
ASP-8A 75ml
no movement.



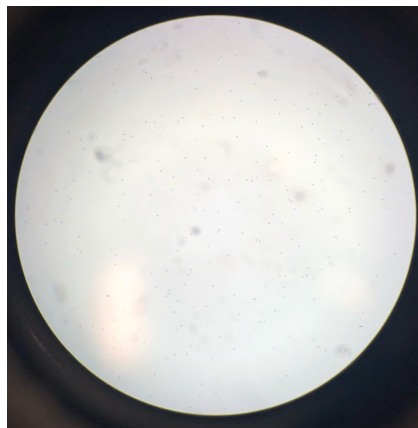
D. Tertiolecta
ASP-8A 25ml
no movement.



D. Tertiolecta
ASP-8A 9ml
they are swimming
actively.



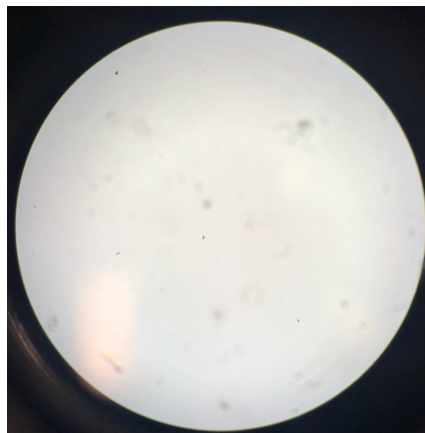
S. Microadriaticum
(original)
they are shaking
actively.



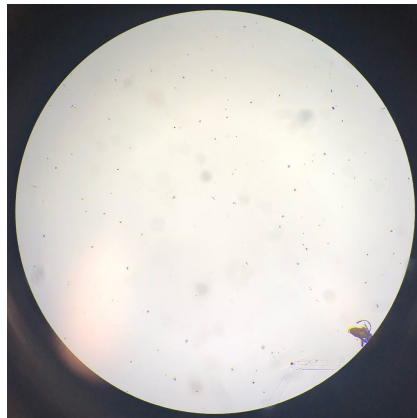
S. Microadriaticum f/2
75ml seawater
no movement.



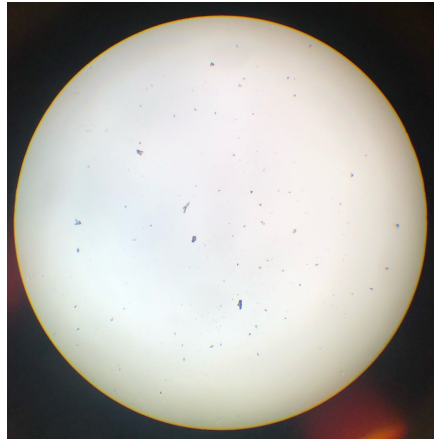
S. Microadriaticum f/2
25ml seawater
no movement.



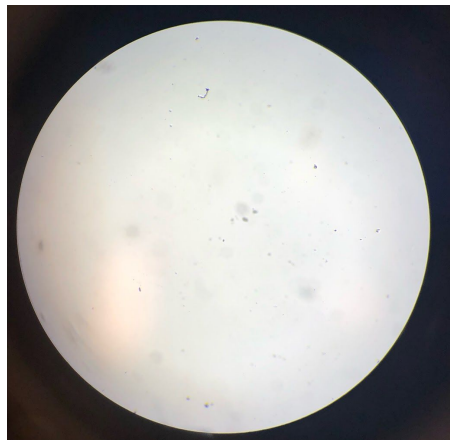
S. Microadriaticum f/2
9ml seawater
no movement.



S. Microadriaticum
ASP-8A 75ml
no movement.



S. Microadriaticum
ASP-8A 25ml
no movement.



S. Microadriaticum
ASP-8A 9ml
no movement.

