



The aim of this work was to adapt the enzyme assays to juveniles and then study the impact of different spawning sites from the English Channel coasts on the hatchling immune system development in the early life stages.

Material and methods

Cuttlefish organs



Results





A- Radula **B-** Branchial Heart Appendage C- Branchial Heart

D- Central Heart E- Posterior Salivary Gland

F- Optic Lobe

G-White Body

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ABCDEFGHIJKLMNOPQ

A B C D E F G H I J K L M N O P Q

Figure 1: Lysozyme and antiprotease activity in

different organs and in juvenile of cuttlefish Sepia

officinalis L. O: juvenile body, P: juvenile head and



Which habitat contributes the most to the central stock?

Should we make protected zones for a better recruitment durability?

H- Mantle I- Stomach J- Cecum K- Skin

Juveniles

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L- Digestive Gland Appendage M- Digestive Gland

N- Gills

Juvenile Cuttlefish and eggs

WILD: Pre-recruits and eggs were collected from the different spawning sites

EXPERIMENTAL: Juveniles hatched from the wild eggs were reared in a semi closed system for physiology comparison. Juveniles from the different sites were reared in the same abiotic and biotic conditions.





Figure 2: Lysozyme activity in eggs and prerecruits of cuttlefish Sepia officinalis L. 2-A: Lysozyme activity induced after eggs transport stress. 2-B: Site impact on pre-recruits immunity



Days after hatching

Figure 3-A: Experimental growth survey of cuttlefish juveniles from 3 different spawning sites.

Figure 3-B: Lysozyme activity in cuttlefish juveniles from 3 different spawning sites.

Conclusion and perspectives

Q: whole juvenile.

• Lysozyme assays on organs revealed its specific presence in the white body where haemocytes (immune cells) are synthesized

Antiprotease is localized in the digestive organs thus is not specific for immune system when measured on whole juvenile body

 Lysozyme assays on wild eggs and pre-recruits and on experimental growth survey showed specific responses to the organism physiology state though being a good indicator of immunity in the early life stages of cuttlefish Sepia officinalis L

• Phenoloxydase assays will complete the immunity approach made on juveniles.

Cited literature

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