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GREEN FLUORESCENCE PROTEIN (GFP) FIRSTLY DETECTED IN AN IMMATURE MEDUSA OF NAUSITHOE SP. FROM JAPAN

By

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Abstract

Green fluorescence protein (GFP) is firstly detected in whole body of an immature medusa of Nausithoe sp. collected from Tanabe Bay, Wakayama Prefecture, Japan in 2011.

Introduction

By epi-fluorescence microscopic observations of immature individuals of any species of scyphomedusae and scyphopolyps do not demonstrate distribution of green fluorescence protein (GFP) as is rare in hydropolyps (Kubota 2011; Kubota & Gravili 2011; unpublished data). In the present study, however apparent GFP distribution in this taxonomic group is firstly reported among scyphomedusae collected in Japan.

Materials and methods

By towing a small plankton net vertically and/or horizontally in Tanabe Bay, a young individual of scyphomedusa belonging to the genus Nausithoe was collected at Shirahama, Wakayama Prefecture, Japan on September 1, 2011. This sole living specimen was placed in a depression slide glass soon after collection and its fluorescence distribution pattern was observed under an epi-fluorescence microscope (Nikon ECLIPSE 80i, Japan) with blue light excitation (using the B-2A filter set), and photographed.

Results and Discussion

Presence of green fluorescence protein (GFP) is detected in whole body of a young medusa of Nausithoe sp. (2.2 mm in diameter) with an eye on each rhopalia and round lappets, as shown in Plate 1, A-B. In the present study, apparent GFP distribution in this taxonomic

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group is firstly reported among scyphomedusae collected in Japan.

References


Explanation of plate 1

Figures A-B: Transmission and green fluorescence images of the same individual of a young individual of Nausithoe sp. (2.2 mm in diameter) collected from Shirahama, Tanabe Bay, Wakayama Prefecture, Japan.