
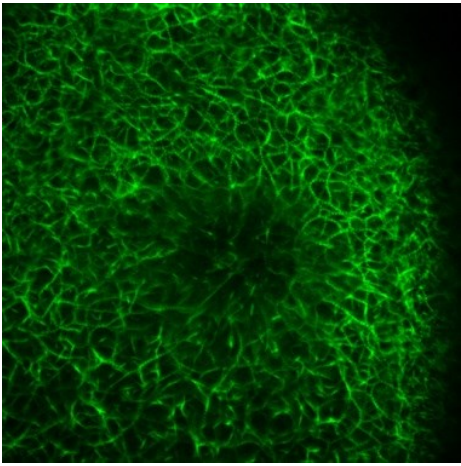


Name	ZEISS LSM 700 Confocal Microscope
Section and Unit	RIMAR Section, Morpho-Functional Analysis and Bioimaging Unit (AMOBIO)
Description + images	 A photograph of a ZEISS LSM 700 Confocal Microscope. The main unit is white with 'ZEISS' and 'LSM 700' printed on it. It is connected to a microscope body with a lens and a camera. A computer keyboard is visible in the background.
Services provided	<p>Observation of biological phenomena in living cells and fixed tissues</p>  A fluorescence microscopy image showing a dense network of green filaments, representing F-actin, within a living starfish oocyte. The filaments are interconnected and form a complex, web-like structure against a dark background. <p>F-actin staining in a living starfish oocyte injected with fluorescent Alexa-phalloidin</p>
Contacts	<p>Luigia Santella Tel. 081 5833 289 e-mail: <a href="mailto:luigia.santella@szn.it">luigia.santella(at)szn.it</a></p>