
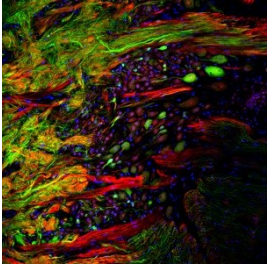


Name	Leica TCS SP8 X Confocal Microscope
Section and Unit	RIMAR Section, Morpho-Functional Analysis and Bioimaging Unit (AMOBIO)
Description + images	 <p><a href="http://www.leica-microsystems.com/products/confocal-microscopes/details/product/leica-tcs-sp8/">http://www.leica-microsystems.com/products/confocal-microscopes/details/product/leica-tcs-sp8/</a></p>
Services	<p>Observation of biological phenomena in living cells and fixed tissues</p>  <p>Stellate ganglion of <i>Octopus vulgaris</i> which belongs to peripheral nervous system. Neurofilament (in red), Phospho-p44/42 MAPK (in green) and nuclei labelled with DAPI (in blue)</p>
Contacts	<p>Luigia Santella</p> <p>Tel. 081 5833 289</p> <p>e-mail: luigia.santella(at)szn.it</p>