

IMMUNOFLUORESCENCE MICROSCOPY IN CIMAR. FCT RE-EQUIPMENT PROGRAM.

Wilson, J.

Ecofisiologia- CIIMAR

Immunofluorescence microscopy is a powerful technique for identifying the cellular and subcellular location of proteins of interest. It is a technique that has been an important component of the work that I have been doing at CIMAR. Since CIMAR will be acquiring an epifluorescence research microscope in the near future as part of the FCT re-equipment program, I would like to use this short presentation to make the other members of the centre aware of what this microscope will be capable of and ways in which it could be incorporated into existing research lines. Over the next month, there will also be a series of demonstrations (Leica, Zeiss, Nikon and Olympus) which people are encouraged to attend.