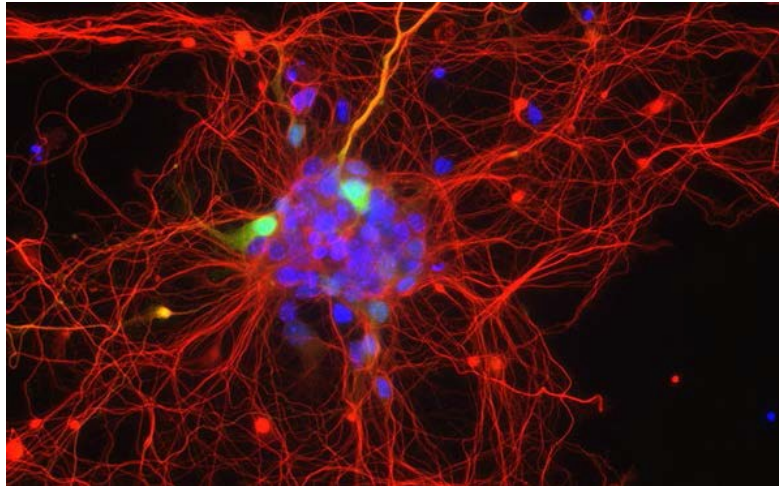




## (CONFOCAL) MICROSCOPY COURSE for RM-PhD students



The neuronal galaxy by Danielle van Rossum, UMC, Microscope: Zeiss LSM 880 confocal.

**Tuesday May 29 2018**

**Location: H02.2.08 UMCU**

- 9:00-9:45      General microscopy: what are the possibilities and how to choose the right microscope?  
Nalan Liv, section Cell Biology, UMCU
- 10.00-10.45    How to get an optimal sample for confocal microscopy, confocal basics in more detail.  
Corlinda ten Brink, section Cell Biology, UMCU
- 11.00-11.45    Image analysis: what can you do with your images once you have them (and what not).  
Eugene Katrukha, division Cell Biology, Utrecht University.
- 11:45-12.30    lunch break
- 12.30-14.30    Confocal hands-on session 1 (4 people), Corlinda ten Brink
- 14.30-16:30    Confocal hands-on session 2 (4 people), Corlinda ten Brink

Nalan Liv and Colinda ten Brink are member of the Cell Microscopy Core (CMC)  
<https://www.cellbiology-utrecht.nl/facilities/cell-microscopy-core.html>

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