

# Advanced Immunology, 16<sup>th</sup> – 27<sup>th</sup> March 2020

A short course for PhD Students

Department of Immunology, Library Na12-02, Erasmus MC Rotterdam

- 1** **Monday** **Innate immunity and myeloid development**  
16<sup>th</sup> March Expert lectures and refreshment class
- 2** **Tuesday** **Lymphoid development and regulatory T cells**  
17<sup>th</sup> March Expert lectures and refreshment class
- 3** **Thursday** **Immune Responses and antigen processing**  
19<sup>th</sup> March Expert lectures and refreshment class
- 4** **Friday** **Fibroblasts, aging immune system and epigenetics**  
20<sup>th</sup> March Expert lectures
- 5** **Monday**  
23<sup>rd</sup> March **Effector Cells and Essential Molecules in the Immune System**
- 6** **Tuesday** **Immune System**  
24<sup>th</sup> March Individual coaching program and presentation of mini-lectures by PhD students
- 7** **Wednesday**  
25<sup>th</sup> March
- 8** **Thursday** **Controversy in Immunology**  
26<sup>th</sup> March Discussion sessions on controversial topics in the field of immunology
- 9** **Friday**  
27<sup>th</sup> March

**Information:** For participation in the course, knowledge of assigned chapters of Janeway's Immunobiology textbook is required. Participants can either attend the full course (2 weeks, ECT credits, certificate, 15 participants) or week 1 only (lectures, refreshment courses, no certificate, no ECT credits, 25 participants) Full course suggested earliest during 2<sup>nd</sup> year of PhD, week 1 only can be attended anytime;

Y. Müller (y.muller@erasmusmc.nl) or C. Schliehe (c.schliehe@erasmusmc.nl)