



**UNIVERSITY OF TRIESTE**

**PhD Course in**

**Reproductive and Developmental Sciences**

**Final examination**

Trieste October 7th, 2022

Aula Magna di Cattinara, Strada di Fiume 447 TRIESTE

Link to participate in teleconference:

[https://teams.microsoft.com/l/meetup-](https://teams.microsoft.com/l/meetup-join/19%3ameeting_YzcuZDkxNjgtYmQwNi00OWUzLWI1NWMTMTMwNWExNTVkM2Ex%40thre)

[join/19%3ameeting\\_YzcuZDkxNjgtYmQwNi00OWUzLWI1NWMTMTMwNWExNTVkM2Ex%40thre](https://teams.microsoft.com/l/meetup-join/19%3ameeting_YzcuZDkxNjgtYmQwNi00OWUzLWI1NWMTMTMwNWExNTVkM2Ex%40thre)

[ad.v2/0?context=%7b%22Tid%22%3a%22a54b3635-128c-460f-b967-](https://teams.microsoft.com/l/meetup-join/19%3ameeting_YzcuZDkxNjgtYmQwNi00OWUzLWI1NWMTMTMwNWExNTVkM2Ex%40thre)

[6ded8df82e75%22%2c%22Oid%22%3a%22686c7ae4-92fa-4539-b4a8-a66cc0d4c039%22%7d](https://teams.microsoft.com/l/meetup-join/19%3ameeting_YzcuZDkxNjgtYmQwNi00OWUzLWI1NWMTMTMwNWExNTVkM2Ex%40thre)

**09.00 Thesis presentation and discussion**

Examination board: Prof. Branka Zukic, Prof. Maurizio Romano, Prof. Gianluca Turco

|      | PhD student     | Supervisor                         |                                                                                                                            |
|------|-----------------|------------------------------------|----------------------------------------------------------------------------------------------------------------------------|
| 9.00 | Sara Bozzer     | Paolo Macor /<br>Alberto Tommasini | Preclinical development of targeted-nanoparticles for the treatment of pediatric B-cell malignancies                       |
| 9.20 | Martina Franzin | Giuliana Decorti                   | Role of intestinal microbiota in mediating the effect of thiopurines in pediatric patients with inflammatory bowel disease |
| 9.40 | Giulia Zudeh    | Gabriele Stocco                    | Role of PACSIN2 as a modulator of autophagy and of thiopurines cytotoxicity: studies in lymphoid and intestinal models     |

**10.00 Graduation**