

TLS Symposium on September 24, 2019 in Paris
Tertiary Lymphoid Structures in the Era of Cancer Therapies
Organizers : A. Dimberg, WH. Fridman, C Sautès-Fridman

Centre de Recherche des Cordeliers
Amphitheatre Bilski-Pasquier
15 rue de l'Ecole de Médecine, 75006, Paris

Registration required (free) : http://simpleeventsignup.com/private_event/153692/badc0dc3cd

Contact : tertiary2019@yahoo.com

13h : A Dimberg (Uppsala), C Sautès-Fridman (Paris), J Zucman-Rossi (Director of CRC)
Welcome and introduction

Session 1 : TLS and the tumor microenvironment

Chairs : Chris G. Mueller (Strasbourg, France), Catherine Sautès-Fridman (Paris)

13h10-13h40 : Ruth Ganss (Perth, Australia)

LIGHT targeting of tumor vessels overcomes resistance to immunotherapy

13h40-14h: Anna Dimberg (Uppsala, Sweden)

Induction of TLS and anti-tumor response in glioma

14h00-14h30 : Viktor H Engelhard (Charlottesville, VA)

Role of innate and adaptive immunity in TLS formation

14h30-14h50: Karina Silina (Zurich, Switzerland)

Harnessing lymphoid neogenesis for prognosis and treatment of solid tumours

14h50-15h10 General discussion

15h10-15h50 Coffee break

Session 2 : TLS as predictive and therapeutic tools

Chairs : Awen Gallimore (Cardiff, UK), Anna Dimberg (Uppsala, Sweden)

15h50-16h10 : Karen Willard Gallo (Brussels, Belgium)

TLS composition and organization in breast cancers, relationship with immune activation and exhaustion

16h10-16h30 : Catherine Sautès-Fridman (Cordeliers Research Centre, Paris)

B cell signatures are associated with improved survival and immunotherapy response in sarcoma patients

16h30-16h50 : Beth A Helmink (Houston, TX)

Contribution of B cells in response to immune check-point blockade

16h50-17h10 : Daniela Thommen (Amsterdam, The Netherlands)

TLS-CD8+T cells with predictive potential in NSCLC treated with PD-1 blockade

17h10-17h30 : Adam Meilloux (Tampa, FL)

Tumor-associated TLS : gene expression profiling and their bioengineering

17h30-17h50 : General discussion

17h50-18h W.H. Fridman (Cordeliers Research Centre, Paris) *Concluding remarks*



Symposium prior to the
5TH international cancer immunotherapy conference
Paris, September 25 -28,2019