

# Thursday 12 December

14:00 **Welcoming and Introduction.** Christophe Grosset

## Session 1 : Title in progress

Chairmen : Marie Castets - Christophe Grosset

14:10 Carolina Armengol (IGTP, Barcelona) Invited Speaker  
*Hepatoblastoma and the PHITT project.*

14:55 Selected young speaker 1

15:15 Selected young speaker 2

15:35 *Sponsor presentation* : NEB

15:50-16:10 **Coffe break**

## Session 2 : Title in progress

Chairmen : Béatrice Turcq - Célio Pouponnot

16:10 Valérie Castellani (Institut NeuroMyoGène, Lyon) Invited Speaker

16:40 Olivier Ayrault (Institut Curie, Paris) Invited Speaker

17:10 Selected young speaker 3

17:30 Selected young speaker 4

17:50-18:10 **Break**

Session **in french** for all  
**Cancers de l'enfant :**  
**Quoi d'neuf Doc ?**

**18:10-18:40**

### La parole aux doctorants

Repositionnement de drogues.

Jeremy Arieu-Bonnet, Marseille

Hétérogénéité tumorale et approche single cell.

Mélanie Lavaud, Nantes

Identité des tumeurs par séquençage et médecine personnalisée.

Iseulys Richert, Lyon

**18:40-19:00**

### La parole à l'expert

Spécificités des cancers pédiatriques.

Stéphane Ducassou

CHU/Inserm U1218, Bordeaux

**19:00-19:30**

### Débat général

Échanges associations/chercheurs/public

# Friday 13 December

## Session 3 : Title in progress

Chairmen : Françoise Rédini - Patrick Auguste

08:30 Gilles Pagès (IRCAN, Nice) Invited Speaker

09:00 Selected young speaker 5

09:20 Selected young speaker 6

09:40 Selected young speaker 7

10:00 *Sponsor presentation* : Active Motif

10:15-10:35 **Coffe break**

## Session 4 : Title in progress

Chairmen : Isabelle Janoueix - Stéphane Ducassou

10:35 Françoise Pflumio (U1274, Fontenay-aux-Roses) Invited Speaker

11:05 Franck Bourdeaut (Institut Curie, Paris) Invited Speaker

11:35 Selected young speaker 8

11:55 Selected young speaker 9

12:15-14:30 **Lunch + Poster session**

## Session 5 : Title in progress

Chairmen : Annie Schmidt-Alliana - Aksam Merched

14:30 Giuseppe Gasparre (CRBA, Bologna) Invited Speaker

*How twisting cancer cell metabolism may affect macrophages.*

15:15 Selected young speaker 10

15:35 Selected young speaker 11

15:55 Selected young speaker 12

16:15-16:25 **Concluding remarks and conference ending**