

## 5-6 July, Daily Program (time in CET)

**DAY 1 05.07.2021**, Monday. Connection:

<https://us02web.zoom.us/j/86759782025?pwd=Vm00UTFYblpDWGkybUNUUTRJVfJYUT09>

Meeting ID: 867 5978 2025

Passcode: NEUCREST

Moderators: Irina Poverennaya  
and Igor Adameyko

**09:30-09:40 Welcome note**, Anne-Helene Monsoro-Burq  
 09:40-10:00 “Neural crest stemness in development, tissue repair, and tumor formation”, Prof. [Lukas Sommer, SAB 1](#) (University of Zurich)  
 10:00-10:20 “Polycomb regulation of craniofacial development and cartilage regeneration”, Prof. [Filippo M. Rijli, SAB2](#) (Friedrich Miescher Institute for Biomedical Research)  
 10:20-11:20 ESRs round presentation, Topic 1 – NC development (Subham<sup>ESR1</sup>, Marco<sup>ESR6</sup>, Haris<sup>ESR7</sup>, Merin<sup>ESR8</sup>)  
**11:20-11:40 Break 20 min**  
 11:40-12:40 ESRs round presentation, Topic 2 – NC-derived cancer and Adrenals (Anna<sup>ESR4</sup>, Amy<sup>ESR5</sup>, Nicolas<sup>ESR13</sup>, Francesca<sup>ESR15</sup>)  
 12:40-13:25 ESRs round presentation, Topic 3 – Bioinformatics strategies applied to the NC diseases (Aleksandr<sup>ESR2</sup>, Nitin<sup>ESR10</sup>, Irina<sup>ESR12</sup>)

**13:25-14:30 Lunch break 1h05 min**

Moderators:  
Filipa Duarte  
and Karen Liu

14:30-15:30 WP2 discussion: Functional Analyses of Selected Novel Genes in neurocristopathies and in NC-derived cancers, Prof. A.H. Monsoro-Burq (IC)  
**15:30-15:45 Break 15 min**  
 15:45-16:45 “Gene discovery in a neurocristopathy patient: protein folding and neural crest” SAB talk 3, [MD Mustafa K. Khokha, SAB3](#) (Yale School of Medicine)  
 16:45-17:45 WP1 discussion: Gene Discovery in Human Neurocristopathies, Prof. K. Liu (KCL)

**19:30-21:00 BBQ Dinner and extra discussions by groups**

**DAY 2 06.07.2021**, Tuesday. Connection:

<https://us02web.zoom.us/j/81540345038?pwd=NktUQy9uMHpmd1pyd0hleTNsdXhGZz09>

Meeting ID: 815 4034 5038

Passcode: NEUCREST

Moderators: Daria Barsuk  
and Anne-Helene  
Monsoro-Burq

**09:30 Start**  
 09:30-10:30 ESRs round presentation, continuation of the Topic 4 – NC cell lines (iPS) (Cloe<sup>ESR3</sup>, Sanjay<sup>ESR9</sup>, Filipa<sup>ESR11</sup>, William<sup>ESR14</sup>)  
 10:30-11:00 *Continuation* of the WP2 discussion: Functional Analyses of Selected Novel Genes in neurocristopathies and in NC-derived cancers, Prof. A.H. Monsoro-Burq (IC)  
**11:00-11:15 Break**  
 11:15-12:45 WP3 discussion: Translational strategies to develop therapies for neurocristopathies, Prof. G. Wheeler (UEA)  
**12:45-14:00 Lunch**  
 14:00-15:30 Steering committee meeting and closing notes  
**16:00-19:00 Cocktail / team building / visit for on site participants**

