

**WENDSDAY, SEPTEMBER 22**

**ALL TIMES ARE LOCAL (SARDINIA STANDARD TIME)**

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17:00 – 17:10     **Opening Remarks**

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17:15 – 18:00     **Opening Plenary**

**Jason McLellan**, University of Texas Austin, USA “Structural approaches to SARS-CoV-2 therapy and strategies to address the inevitability of resistance”

THURSDAY, SEPTEMBER 23

ALL TIMES ARE LOCAL (SARDINIA STANDARD TIME)

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9:55 – 10:00      **Opening Remarks**

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10:00 – 11:00      **Breakout Session 1 - Individual Breakout Rooms 1-10**

1 – **Presenter student**, Takl title to be defined

2 – **Presenter student**, Takl title to be defined

Etc

10 – **Presenter student**, Takl title to be defined

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**Main Session 1:**

**Convener:**              **Cristina Parolin**, University of Padua, Italy

11:00 – 11:10      Overview of the session

11:10 – 11:40      11 – **Graciela Andrei**, KU Leuven, Belgium “Herpesvirus DNA polymerases and impact of mutator phenotypes”

11:40 – 12:10      12 – **Andrea Brancale**, Cardiff University, UK “Strucure-Based Drug Design in antiviral drug discovery”

12:10 – 12:40      13 – **Ali Mirazimi**, Karolinska Institutet, Sweden *Title to be defined*

12:40 – 13:10      14 – **Roberto Di Santo**, Università di Roma La Sapienza, Italy *Title to be defined*

13:10 – 13:40      15 – **Angela Corona**, Università di Cagliari, Italy “Targeting viral inhibition of innate immune response”

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13:40 – 15:00      **Long break (breakout rooms 1-15 open for discussion)**

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**Main Session 2:**

**Convener:**

- 15:00 – 15:10      **Angela Corona, University of Cagliari, Italy**
- 15:10 – 15:40      16 – **Josè Estè Araque**, Irsicaixa, Spain *Title to be defined*
- 15:40 – 16:10      17 – **Reuben Harris**, University of Minnesota, USA “ Innovative Herpesviral Mechanisms to Escape Restriction by Cellular APOBEC Enzymes”
- 16:10 – 16:40      18 – **Michelle Hastings**, Rosalind Franklin University, USA “ Antisense technology for control of gene expression in disease and infection”
- 16:40 – 17:10      19 – **St. Patrick Reid**, Omaha University, USA “ Elucidating the bone pathology associated with chikungunya virus infection”
- 17:10 – 17:40      20 – **Kathrine Seley-Radtke**, University of Maryland, USA “Rational (and sometimes irrational!) strategies in nucleoside drug design”

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17:40 – 18:00      **Short break (breakout rooms 16-20 open for discussion)**

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18:00 – 19:00      **Breakout Session 2 - Individual Breakout Rooms 21-30**

1 – **Presenter student**, Takl title to be defined

2 – **Presenter student**, Takl title to be defined

Etc

10 – **Presenter student**, Takl title to be defined

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19:00 – 21:00      **Refreshments (breakout rooms 1-30 open for discussion)**

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FRIDAY, SEPTEMBER 24

ALL TIMES ARE LOCAL (SARDINIA STANDARD TIME)

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9:55 – 10:00      **Opening Remarks**

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10:00 – 11:00      **Breakout Session 3 - Individual Breakout Rooms 1-10**

1 – **Presenter student**, Takl title to be defined

2 – **Presenter student**, Takl title to be defined

Etc

10 – **Presenter student**, Takl title to be defined

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**Main Session 3:**

**Convener:**              **Elias Maccioni**, University of Cagliari, Italy

11:00 – 11:10      Overview of the session

11:10 – 11:40      11 – **Giorgio Gribaudo**, University of Torino, Italy “ The US12 protein family of the Human Cytomegalovirus: from functions to antiviral intervention”

11:40 – 12:10      12 – **Branka Horvat**, University of Lyon, France “ Development of fusion inhibitory peptides against respiratory viral infections”

12:10 – 12:40      13 – **Luis Menendez- Arias**, University of Madrid, Spain “ HIV-1 replication: fidelity, drug resistance and unexploited antiviral targets”

12:40 – 13:10      14 – **Vincenzo Summa**, Federico II University, Italy *Titile tob e defined*

13:10 – 13:40      15 – **Johan Neyts**, KU Leuven, Belgium “ Antivirals, a lot has been achieved, yet a long way to go”

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13:40 – 15:00      **Long break (breakout rooms 1-15 open for discussion)**

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**Main Session 4:**

**Convener:** **Stuart LeGrice**, National Cancer Institute, USA  
**STUART RECRUITER**

15:00 – 15:10 Overview of the session

15:10 – 15:40 16 – **Anne Simon**, University of Maryland, USA “ Developing novel virus-like agents to combat viral, bacterial, and other pathogens of trees to prevent a future without citrus, chocolate, grapevines and olives”

15:40 – 16:10 17 – **Yun-Xing Wang**, National Cancer Institute, USA “Direct visualization of individual RNA molecules and mapping the RNA conformational space in solution”

16:10 – 16:40 18 – **Andrew Love**, The James Hutton Institute, Scotland (UK) *Talk title to be defined*

16:40 – 17:10 19 – **Peter Stockley**, University of Leeds, United Kingdom “ Targeting virion assembly in ssRNA viruses”

17:10 – 17:40 20 – **Patrick Materatski**, Universidade de Évora, Portugal Talk title to be defined

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17:40 – 18:00 **Short break (breakout rooms 16-20 open for discussion)**

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18:00 – 19:00 **Breakout Session 4 - Individual Breakout Rooms 21-30**

1 – **Presenter student**, Talk title to be defined

2 – **Presenter student**, Talk title to be defined

Etc

10 – **Presenter student**, Talk title to be defined

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19:00 – 21:00 **Refreshments (breakout rooms 1-30 open for discussion)**

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