

07 January 2022, Friday, 16h00

@ Zoom: https://videoconf-colibri.zoom.us/j/85749813503

CASUAL FRIDAY WITH SCIENCE

SPECIAL SEMINAR Intellectual Property: from protection to value creation, Hélder Lopes

(Reitoria da Universidade NOVA, Propriedade Intelectual)

12 January 2022, Wednesday, **12h00**

@ Zoom: https://videoconf-colibri.zoom.us/i/84390506641?pwd=R2NLWUZSdURqcHBzTTk3OWFORHk5Zz09

CEDOC SEMINAR

LYSOCIL Talk Putting the spotlight on phagosome resolution and phagocytic appetite,

Roberto Botelho (Reyerson University, Toronto, Canada)

Host: Otília Vieira

14 January 2022, Friday, 16h00

@ Zoom: https://videoconf-colibri.zoom.us/j/85749813503

CASUAL FRIDAY WITH SCIENCE

Sensory specificity in movement initiation, Manuel Tanqueiro (C. Mendes Lab)

& Development of a model of the spinal vertebral bodies based on X-ray images, Rubén Viegas (A. Rodrigues Lab)

19 January 2022, Wednesday, **15h00**

@ Zoom: https://videoconf-colibri.zoom.us/j/88102044429

CEDOC SEMINAR

LYSOCIL Talk How to Make Apical Cilia: The Mechanisms Coordinating Ciliation and Epithelia Polarization, *Rytis Prekeris* (University of Colorado, Denver)

Host: Duarte Barral

21 January 2022, Friday, **16h00**

@ Zoom: https://videoconf-colibri.zoom.us/j/85749813503

CASUAL FRIDAY WITH SCIENCE

Cross-talk between metabolic and neurodegenerative diseases: are the carotid bodies the magic switch?, *Adriana Capucho* (H.V. Miranda & S. Conde Labs)

& Avaliação Miccional num País de África, Tiago Rodrigues (N. Neuparth Lab)

26 January 2022, Wednesday, 12h00

@ Zoom

CEDOC SEMINAR

To Be Announced Host: José Alves

28 January 2022, Friday, 16h00

@ Zoom: https://videoconf-colibri.zoom.us/j/85749813503

CASUAL FRIDAY WITH SCIENCE

iPS Cell modeling of Choroideremia disease: Insights into trafficking pathways and necroptosis, *Daniela Oliveira* (M. Seabra Lab)

& To Be Announced, *Carolina Silva* (M. Marques Lab)