

UNDERSTANDING HOW ONCOLYTIC VIRUSES TACKLE THE COLD TUMOR SPACE

January 26th, 2022. 17:00 - 18:05h CET

What you will learn:

- How re-engineered viruses can be used as cancer therapies, e.g. RP_{1+n}
- Application of RP_{1+n} in different cancer types with a special interest in Squamous Cell Carcinoma of the Skin (SCCS)

Agenda

17:00 - 18:05h CET

Chairs: *Dra. Ana Arance (Spain) & Dr. Ramón Alemany (Spain)*

17:00 - 17:15 CET **Building an optimal Oncolytic Viral Therapy**

Speaker: Dr. Robert Coffin (USA)

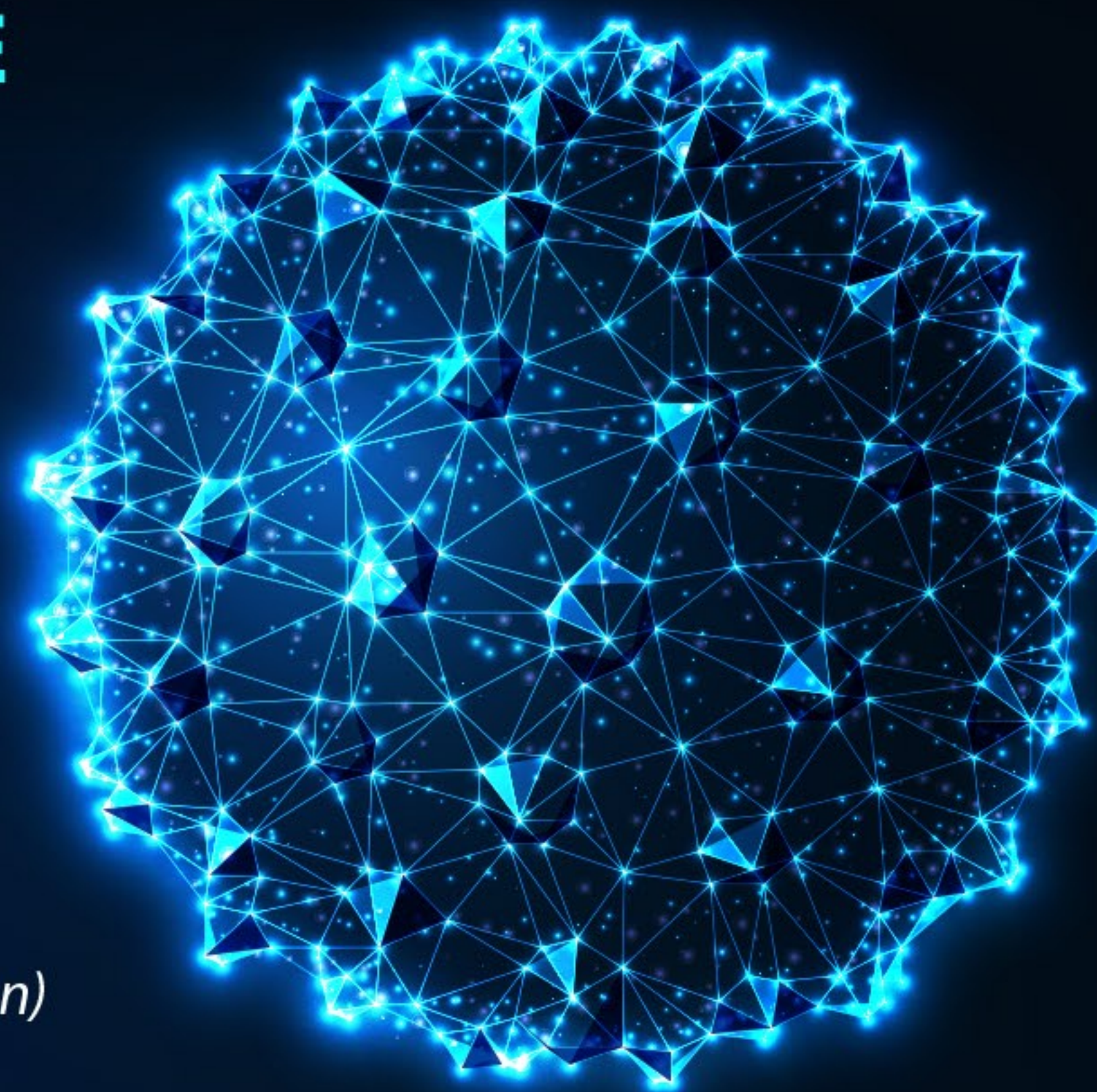
17:15 - 17:30 CET **Clinical development of RP_{1+n} to improve immunotherapy**

Speaker: Dr. Kevin Harrington (UK)

17:30 - 17:45 CET **Clinical Research Opportunities in SCCS**

Speaker: Dr. Miguel F. Sanmamed (Spain)

17:45 - 18:05 CET **Live discussion**



Free registration on the website www.internationalwebinargetica.com

Hosted by:



In collaboration with:



Speakers:



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Scientist
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