

'ADC Cast' is a non-promotional educational podcast series dedicated to antibody drug conjugates (ADCs).

Hosted by Dr Javier Cortés and Prof. Peter Schmid, joined by an international panel of experts in ADCs and breast cancer, this educational podcast series unveils invaluable insights into ADCs

Throughout this podcast series our experts delve into crucial topics surrounding ADCs in breast cancer, shedding light on their developmental history, discussing their distinctive structural features and mechanisms of action, and exploring potential future advancements of ADCs.



Chair: Dr Javier Cortés



Chair: Prof. Peter Schmid

 We invite you to embark on this enlightening journey of discovery and science with us.
Don't miss out!

Dr Javier Cortés



Episode	The history of ADC development Chair: Dr Javier Cortés (Spain) Speakers: Dr Komal Jhaveri (US) & Prof. Peter Schmid (UK)	
Episode	Important aspects of ADC structure Chair: Dr Javier Cortés (Spain) Speakers: Dr Erika Hamilton (US) & Dr Kevin Punie (Belgium	
Episode 3 •	ADC antigen targets: What are we aiming at? Chair: Prof. Peter Schmid (UK) Speakers: Dr Christine Brezden-Masley (Canada) & Dr Kevin Kalinsky (US)	
Episode	Understanding the ADC bystander effect Chair: Prof. Peter Schmid (UK) Speakers: Prof. Dr. Frederik Marmé (Germany) & Dr Barbara Pistilli (France)	



Episode

The safety profiles of ADCs in breast cancer

Chair: Dr Javier Cortés (Spain) Speakers: Dr Mafalda Oliveira (Spain) & Dr Aditya Bardia (US)

I How did we get there?

What's on the horizon for ADCs?

Chair: Prof. Peter Schmid (UK) Dr Javier Cortés (Spain) & Prof. Rebecca Alexandra Dent (Singapore)















Scan this QR code on your smartphone to listen to the podcast

This is a non-promotional educational podcast series dedicated to US healthcare professionals only. This podcast series was funded and produced by Gilead Sciences, Inc. © 2024 Gilead Sciences, Inc. All rights reserved.

GILEAD and the GILEAD logo are trademarks of Gilead Sciences, Inc. MA-UNB-NA-US-00112 07/24

