

6th IFAA FIPAR Webinar

2022 December 5th (Mon)

10:00 - 11:10 (UK), 11:00 - 12:10 (Central European Time)

18:00 - 19:10 (Beijing), 19:00 - 20:10 (Korea)

Organized by **Federative International Programme on Anatomical Research (FIPAR)**

Program (UK time)

10:00 – 10:05 Welcome and housekeeping (Han-Sung Jung, Yonsei University, Korea)

10:05 – 10:30 Dr Megan G Davey (The Roslin Institute and R(D)SVS, University of Edinburgh, UK)

“Discovering the developmental origin of the forearm bones using novel transgenic chicken models”

10:30 – 10:35 Q&A

10:35 – 11:00 Dr Joe Rainger (The Roslin Institute and R(D)SVS, University of Edinburgh, UK)

“Tissue fusion processes and related developmental disorders in the developing eye”

11:00 – 11:05 Q&A

11:05 – 11:10 Closing Remark (Han-Sung Jung)

6th IFAA FIPAR Webinar

2022 December 5th (Mon)

10:00 - 11:10 (UK), 11:00 - 12:10 (Central European Time)

17:00 - 18:10 (Beijing), 18:00 - 19:10 (Korea)

The Webinar will be held online in **Zoom**

Please download the **Zoom** program before joining the meeting.

- Meeting link:

<https://us02web.zoom.us/j/89598029121?pwd=bjI3cnRyc29SOEdKNTRBWU5TWZzdz09>

- Meeting Room No: 895 9802 9121

- Password: IFAA1234

Mobile app is available on app store and google play

