



# AHRS Scientific Session and Annual General Meeting

## Webinar Program Ancillary Meeting of the 2021 SID Virtual Meeting

**LIVE WEBINAR:**  
**Friday/May 7, 2021**  
**12:00PM-3:30PM CDT (Chicago Time)**  
**10:00AM-Pacific/ 12:00PM-Central/ 1:00PM-Eastern/ 2:00PM-Brazil**

To register:  
<https://www.americanhairresearchsociety.org/upcoming-meetings/>  
 \$0 for AHRS members  
 \$0 for SID Annual Meeting Registrants  
 \$25 for non-members

Moderators:	John T. Seykora, MD, PhD, Chair, Annual Meeting Program Committee, and Angela Christiano, PhD
12:00pm-12:05pm 5'	<b>Welcome &amp; Opening Remarks</b> Antonella Tosti, MD, President John T. Seykora, MD, PhD, Program Chair
12:05pm-12:15pm 10'	<b>Presentation of 2021 David A. Whiting, MD Leadership &amp; Research Award – to Hideo Uno, MD PhD</b> Maria K. Hordinsky, MD, Immediate Past President
<b>Part I</b>	<b>KEYNOTE SPEAKERS</b>
12:15pm-12:40pm 25'	<b>Progressive dysfunction of hair follicle dermal stem/progenitor cells contributes to age-related hair loss</b> <b>Jeff Biernaskie, PhD</b> Professor, Stem Cell Biology and Regenerative Medicine, University of Calgary   Canada
12:40pm-12:45pm 5'	Q&A
12:45pm-1:10pm 25'	<b>Decoding the molecular anatomy of skin</b> <b>Maria Kasper, PhD</b> Researcher, Skin and Stem Cell Biology, Karolinska Institute   Sweden
1:10pm-1:12pm 5'	Q&A
1:15pm-1:30pm 10'	<b>AHRS Annual General Business Meeting</b> Antonella Tosti, MD, President

**Part II**

**ABSTRACT TALKS**

- 1:30pm-1:39pm 9' **Induction of hair loss by expanded CD4 T cells from previously affected AA mice**  
Samuel J. Connell, BA  
Abstract Final ID #020  
Q&A
- 1:39pm-1:42pm 3'
- 1:42pm-1:51pm 9' **Functional interrogation of immune cell types identified by single-cell RNA sequencing in alopecia areata**  
Eunice Lee, BA  
Abstract Final ID #037  
Q&A
- 1:51pm-1:54pm 3'
- 1:54pm-2:03pm 9' **Asynchronous and perturbed catagen regression in C3H/HeJ mice precedes the onset of alopecia areata**  
Jin Yong Kim, MD, PhD  
Abstract Final ID #593  
Q&A
- 2:03pm-2:06pm 3'
- 2:06pm-2:15pm 9' **Hair follicle chemosensation: TRPM5 signaling is required for anagen maintenance**  
Andrei Mardaryev, MD, PhD  
Abstract Final ID #589  
Q&A
- 2:15pm-2:18pm 3'
- 2:18pm-2:27pm 9' **Epidemiology of alopecia areata in black patients**  
Brittany Feaster, MHS  
Abstract Final ID #280  
Q&A
- 2:27pm-2:30pm 3'
- 2:30pm-2:32pm 2' **Closing Remarks**  
Antonella Tosti, MD, President
- 2:32pm-3:30pm 58' Coffee & Cocktails Open Discussion

**Corporate Supporters**

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