

Nature Master Class at KU 개최 안내 (2/20~22)

안녕하세요. BK21 바이오혁신첨단소재교육연구단 입니다.

본 교육연구단 주관으로 세계적 저명 학술지인 Nature와 'Nature Master Class at KU'를 개최 합니다.

본 Class는 현재 전세계에서 가장 권위있는 학술지인 Nature 에디터를 초청하여 국제전문학술지의 작성법에 관하여 논문 출판의 전체과정에 관한 강연을 듣고, 관심있는 연구주제에 관하여 Review를 받아, 고려대학교 대학원생, 연구교수, 참여교수들의 연구 수준을 높이고, 나아가국제적인 네트워크를 구축하여 교육의 국제화 수준을 높이고자 기획되었습니다.

- 다음 -

1. 행사명: Nature Master Class at KU

2 .개최 일시: 2023. 2. 20.(월)~22.(수) 16:00~18:30 / 3일간

3. 장소: On-line(추후 신청자에게 Invitation 메일 송부)

4. 프로그램

20th Feb Monday,	21st Feb Tuesday,	22nd Feb Wednesday,
4pm~6:30pm(Korea time)	4pm~6:30pm	4pm~6:30pm (Korea time)
·Webinar 1: Focus on Writing	·Abstract review session with the editor	·Webinar 2: Focus on Publishing
Cara Eldridge(Deputy editor, Nature Medicine)	10~15 participants with Cara Eldridge 10~15 participants with Jennifer Sargent	Jennifer Sargent(Nature Communications Biotechnology team
	Individual zoom meeting invitations will be sent to each participant directly.	

5. Nature Editor

Jennifer Sargent, Deputy Editor, Nature Medicine

 Jennifer completed her undergraduate degree in biochemistry at the University of Queensland in Brisbane, Australia. Prior to her doctoral work,
 Jennifer studied signal transduction systems in
 P. aeruginosa with Joanne Engel at the University of California, San Francisco, USA. She received her PhD



from Dartmouth College for her studies on transcriptomics and genetics of scleroderma in Michael Whitfield's lab. Jennifer did her postdoctoral work with Juan Rivera at the National Institutes of Health, USA, investigating sphingolipid signalling in allergy and autoimmunity. Jennifer has been serving the clinical and scientific communities as a professional editor since 2014. She was an editor at Nature Reviews Endocrinology before moving to The Lancet in 2015. In 2019, she joined the team at Nature Medicine, and became Deputy Editor in 2022. Jennifer handles research manuscripts in the areas of cardiometabolism, reproductive medicine and public health.

Cara Eldridge, Senior Editor, Nature Comms (Biotechnology team)

 Cara joined Nature Communications in March 2020. After conducting her undergraduate and Master's degrees in Natural Sciences at the University of Cambridge, she went on to complete a PhD at the MRC-Laboratory of Molecular Biology and continued there as a



postdoctoral researcher. The focus of her research has been on the effect of replication impediments on stem cell differentiation, and as part of this work she established human embryonic stem cells and induced pluripotent stem cells into the lab. She handles manuscripts in the areas of genome engineering, as well as cellular biotechnology and methods. Cara is based in the London office.

6. 문의처: 바이오혁신첨단소재교육연구단, 02-3290-5907, 5960 kukistbk@korea.ac.kr