

# 『10-10 Project 해외 석학 초청 세미나』

## Somatic mutations in normal tissues

일시 : 2022년 2월 11일(금) 17:00~18:00

장소 : 암연구소 2층 이건희홀

| 좌장 | 임 석 아 교수

**ZOOM ID** 428-530-8901

**ZOOM link** <https://snu-ac-kr.zoom.us/j/4285308901>



**Peter Campbell, PhD**

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<https://www.sanger.ac.uk/person/campbell-peter/>

Dr Peter Campbell is the Head of Cancer, Ageing & Somatic Mutation and Senior Group Leader in Wellcome Sanger Institute. His major interest is cancer genomics, particularly regarding genome-wide analyses of somatic mutations in tumours and normal cells, the discovery of new cancer genes, the identification of somatic mutation processes, and the characterization of patterns of clonal evolution. He is increasingly interested in the role of somatic mutations outside of cancer. Particular focus areas include how somatic mutations delineate clonal relationships of normal cellular populations and how somatic mutations affect normal cellular behaviour. He has over 207 original publications including 58 major journals such as Nature, Science, Cell, and NEJM (total number of citations 60,453 and h-index of 103).



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