



“Nature Genetics” (IF 30), Chief Editor

Dr. Myles Axton **과의 대화**

Title : Publishing your research in Nature journals



Journal content
→ Journal home
→ Advance online publication
→ Current issue
→ Archive
→ Focuses and Supplements
→ Press releases
→ Free Association (blog)

Journal information
→ Guide to authors
↳ Editorial policies
↳ How to submit
↳ Content types
↳ Manuscript decisions
↳ About the editors
→ Online submission
→ Permissions
→ For referees
→ Contact the journal
→ Subscribe
→ About this site

Myles Axton, Chief Editor



Dr. Myles Axton is the editor of Nature Genetics. He was a university lecturer in molecular and cellular biology at the University of Oxford and a Fellow of Balliol College from 1995 to 2003. He obtained his degree in genetics at Cambridge in 1985, and his doctorate at Imperial College in 1990, and between 1990 and 1995 did postdoctoral research at Dundee and at MIT's Whitehead Institute. Myles's research made use of the advanced genetics of Drosophila to study genome stability by examining the roles of cell cycle regulators in life cycle transitions. His interests broadened into human genetics, genomics and systems biology through lecturing and from tutoring biochemists, zoologists and medical students from primary research papers. Helping to establish Oxford's innovative research MSc. in Integrative Biosciences led Myles to realize the importance of the integrative overview of biomedical research. As a full time professional editor he is now in a position to use this perspective to help coordinate research in genetics.

시간

2014/10/8

수요일

오후 5시

장소

종합관
1004호

주최

BK21+ 분자과학기술사업단
(중점연구소) 분자과학기술연구센터
아주대학교 대학원 의학과/의생명과학과
(SRC) 유전체불안정성 제어연구센터

연락처

분자과학기술학과
최상돈 교수
내선 / 2600