# Robert J. Noble

# <u>robjohnnoble.github.io</u> <u>scholar.google.com/citations?user=IDDprHkAAAAJ</u>

# **Academic employment**

July 2020-	Department of Mathematics, City, University of London Lecturer
•	Department of Evolutionary Biology and Environmental Studies, <b>University of Zurich</b> Postdoctoral researcher (20% contract) advised by <b>Hanna Kokko</b>
	Department of Biosystems Science and Engineering, <b>ETH Zurich</b> Postdoctoral researcher (80% contract from May 2018) advised by <b>Niko Beerenwinkel</b>
Jan 2014- Jan 2017	Institut des Sciences de l'Evolution de Montpellier (ISEM) Postdoctoral researcher advised by Michael Hochberg

### Education

	Department of Zoology, <b>University of Oxford</b> DPhil: <i>Antigenic variation and its evolution in</i> P. falciparum <i>malaria</i> Supervisors: <b>Sunetra Gupta</b> and <b>Mario Recker</b>
Oct 1999- Jul 2003	University of York Master of Mathematics (First Class)

### Publications as first or co-first author

2017	Spatial competition constrains resistance to targeted cancer therapy Bacevic K*, <b>Noble R</b> *, Soffar A, Ammar OW, Boszonyik B, Prieto S, Vincent C, Hochberg ME, Krasinska L, Fisher D (* equal contributions)	8, 1995
2017	Antibiotic stress selects against cooperation in the pathogenic bacterium Pseudomonas aeruginosa Vasse M*, <b>Noble R</b> *, Akhmetzhanov AR, Torres-Barceló C, Gurney J, Simon Benateau, Gougat-Barbera C, Kaltz O, Hochberg ME (* equal contributions)	<b>PNAS</b> 114, 546-51
2016	Overestimating the role of environment in cancers  Noble R, Kaltz O, Nunney L, Hochberg ME	<b>Cancer Prev. Res.</b> 9, 773-6
2015	Peto's paradox and human cancers  Noble R, Kaltz O, Hochberg ME	<b>Phil. Trans. B</b> 370, 20150104
2013	The antigenic switching network of Plasmodium falciparum and its implications for the immuno-epidemiology of malaria <b>Noble R*</b> , Christodoulou Z*, Pinches R, Kyes S, Recker M, Newbold CI (* equal contributions)	<b>eLife</b> 2013.2:e01074
2012	A statistically rigorous method for determining antigenic switching networks <b>Noble R</b> , Recker M	<b>PLoS ONE</b> 7, e39335

## Other publications

2017	A framework for how environment contributes to cancer risk Hochberg ME, <b>Noble R</b>	Ecology Letters 20, 117-34
2012	Erasing the Epigenetic Memory and Beginning to Switch—The Onset of Antigenic Switching of var Genes in Plasmodium falciparum Fastman Y, <b>Noble R</b> , Recker M, Dzikowski R	<b>PLoS ONE</b> 7, e34168

#### Submitted for publication

In review Viossat Y, Noble R

In revision When, why and how clonal diversity predicts future tumour growth Noble R\*, Burley JT\*, Le Sueur C, Hochberg ME (\* equal contributions)

In revision Spatial structure governs the mode of tumour evolution Noble R, Burri D, Kather JN, Beerenwinkel N

bioRxiv 10.1101/2020.01.22.915355

bioRxiv 10.1101/2019.12.17.879270

bioRxiv 10.1101/2019.12.17.879270

#### **Software**

2017 ggmuller: Create Muller Plots of Evolutionary Dynamics CRAN

Noble R

2019 demon: Deme-based oncology model GitHub

**Noble R** 

#### **Teaching**

## 2017- Supervision (ETH Zurich)

2019 Second year MSc thesis, Alexander Stein (six months; ongoing): *Modelling solid tumour growth* and evolution with diffusion approximations

Second year MSc thesis, Jeanne Lemant (six months; ongoing): Sample vs clone trees: A mathematical analysis of tumour phylogenies

Second year MSc thesis, Dominik Burri (six months): Study of clonal selection in healthy epidermal tissue

Research internship Cécile Le Sueur (eight months) in computational modelling of tumour evolution

First year MSc lab rotation project, Dominik Burri: *The speed of propagation in a model of invasive cancer* 

#### Lecturing and tutoring (ETH Zurich)

Evolutionary dynamics (MSc; three terms; group tutorials, setting and marking exercises, and a self-authored two-hour lecture)

#### 2016 Supervision (ISEM)

First year MEME MSc project, John Burley: Forecasting tumour growth

## 2010- Supervision (University of Oxford)

2013 Second year BSc project, Charlotte Ward: Calculating the R<sub>0</sub> of malaria

### **Tutoring (University of Oxford)**

Quantitative Methods (BSc; two terms)

**Demonstrating (University of Oxford)** Quantitative Methods (BSc; three terms); Epidemiology (BSc; two terms); Epidemiological Models (MSc; one term)

#### **Funding**

€140K personal funding for 2020-2023 from the NCI, via the Arizona Cancer Evolution Center

Co-awardee of Fondation Mathématique Jacques Hadamard grant *Optimization of a new type of cancer therapy* (€5K to support international collaboration in 2019-2020)

Biotechnology and Biological Sciences Research Council PhD fellowship 2009-2013

Travel grants: Lorentz Center 2017; Moffitt Cancer Center 2015; ECMTB 2011

### **Professional activities**

Elected Advisory Committee member of the International Society for Evolution, Ecology and Cancer 2018-21

Reviewer: Cancer Research, Evolutionary Applications, F1000Research, Journal of Theoretical Biology, Nature Communications, Nature Ecology & Evolution, npj Genomic Medicine, PLoS Computational Biology, PNAS, Proceedings of the Royal Society B, Royal Society Open Science, Scientific Reports

Symposia: Co-organizer of "How does spatial structure affect tumour evolution?" (MBE conference 2017); co-organizer of "Aging & cancer through the lens of evolution" (ESEB conference 2019)

## Other employment

	International HIV/AIDS Alliance, Preece House, Hove, BN3 1RE Communications
-	AVERT, 4 Brighton Road, Horsham, West Sussex, RH13 5BA Science/heath communication and web development

## **Invited departmental seminars**

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May 2020	Characterizing and forecasting tumour evolution Moffitt Cancer Center (hosted by David Basanta)
Jan 2020	Cancer: evolution, ecology and bad luck University of Bath (hosted by Ben Ashby)
Sep 2019	Cancer: evolution, ecology and bad luck University of Southampton (hosted by Lindy Holden-Dye)
Feb 2019	Characterising the evolutionary modes of cancer and normal tissue TU Dresden (hosted by Andreas Deutsch)
Mar 2018	Characterising the evolutionary modes of cancer and normal tissue University of Basel (hosted by Richard Neher)
Feb 2018	The mode and predictability of intra-tumour evolution Wellcome Sanger Institute (hosted by Iñigo Martincorena)
Dec 2017	The mode and predictability of intra-tumour evolution Boston University (hosted by Kirill Korolev)
Nov 2017	Spatial constraints on intratumour evolution Harvard University (hosted by Martin Novak)
May 2017	Models for understanding tumour evolution and improving cancer therapy University of Edinburgh (hosted by Bartlomiej Waclaw)
Mar 2017	Evolution, ecology, and cancer risk: from naked mole rats to modern humans Chalmers University (hosted by Philip Gerlee)
Sep 2016	Cancer: evolution, ecology and bad luck Harvard University (hosted by Martin Novak)
Feb 2015	Data-based modelling of tumour evolution  Moffitt Cancer Center (hosted by Robert Gatenby)

### **Conference talks**

Aug 2019	Spatial competition constrains resistance to targeted cancer therapy International Society for Evolution, Medicine & Public Health conference, Zurich
Jul 2019	Spatial structure governs the mode of tumour evolution

	Intelligent Systems for Molecular Biology / European Conference on Comp. Biology, Basel
Jun 2019	Spatial structure governs the mode of tumour evolution Modelling Ecology & Evolution Zurich seminar, Zurich
Sep 2018	Characterising the evolutionary modes of cancer and normal tissue Evolutionary Models of Structured Populations workshop, Plön
Dec 2017	Spatial competition constrains resistance to targeted cancer therapy International Society for Evolution, Ecology and Cancer Conference, Tempe
Oct 2017	Impact of tissue architecture on the nature and predictability of tumour evolution Satellite Symposium to the Louis-Jeantet Symposium, Geneva
Sep 2017	Impact of tissue architecture on the nature and predictability of tumour evolution Basel Computational Biology Conference, Basel
Jul 2017	Impact of tissue architecture on the nature and predictability of tumour evolution Intelligent Systems for Molecular Biology / European Conference on Comp. Biology, Prague
Apr 2017	Evolutionary ecology of senescence and cancer risk: from naked mole rats to modern humans Modelling Biological Evolution conference, Leicester
Nov 2016	Controlling drug resistance with adaptive therapy Invited talk at the second Modeling Tumour Evolution conference, Bielefeld
Sep 2016	Cancer: evolution, ecology and bad luck Invited talk at the first Modelling Tumour Evolution conference, Bielefeld
Jul 2016	Cancer risk: evolution, ecology and bad luck Joint Meeting of European Society for Mathematical and Theoretical Biology & Society for Mathematical Biology, Nottingham
Dec 2015	Peto's paradox and human cancers Third International Biannual Evolution and Cancer Conference, San Francisco
Sep 2015	Modelling ecological interactions of cancer clones Cancer Evolution Through Space and Time workshop, Plön
Jun 2015	Peto's paradox and human cancers Invited talk at the Institute of Cancer Research, London
Apr 2015	Eco-evolutionary models of tumour heterogeneity Invited talk at the Modelling Biological Evolution conference, Leicester
Mar 2015	Modelling the evolution of tumour heterogeneity Invited talk at the Evolution and Cancer Conference, Montpellier
Nov 2014	Data-based modelling of tumour evolution.  Joint Meeting: Institute of Cancer Research & French Consortium on Cancer Evolution, London
June 2011	Using iterative methods to determine an antigenic switching network in Plasmodium falciparum European Conference on Mathematical and Theoretical Biology, Krakow
May 2011	Determining the switch pathway of the var gene repertoire of Plasmodium falciparum Biology and Pathology of the Malaria Parasite, Heidelberg