

Staff

Staff within the Computational Biology research theme in the School of Biosciences.

[Dr Jan-Ulrich Kreft \(/research/activity/computational-biology/staff/profile.aspx?ReferenceId=6059&Name=dr-jan-ulrich-kreft\)](/research/activity/computational-biology/staff/profile.aspx?ReferenceId=6059&Name=dr-jan-ulrich-kreft)

Lecturer in Computational Biology

Dr Jan-Ulrich Kreft is a microbiologist turned mathematical modeller.



Lab website address: www.biosciences-labs.bham.ac.uk/kreftlab/index.html (<http://www.biosciences-labs.bham.ac.uk/kreftlab/index.html>)

For an up-to-date publication list see my [Google Scholar page](http://scholar.google.co.uk/citations?user=hLRsYpsAAAAJ&hl=en) (<http://scholar.google.co.uk/citations?user=hLRsYpsAAAAJ&hl=en>)

Telephone [+44 \(0\)121 41 48851](tel:+441214148851) (tel: [+44 121 41 48851](tel:+441214148851))

Email j.kreft@bham.ac.uk (mailto: j.kreft@bham.ac.uk)

[Dr Peter Winn \(/research/activity/computational-biology/staff/profile.aspx?ReferenceId=9918&Name=dr-peter-winn\)](/research/activity/computational-biology/staff/profile.aspx?ReferenceId=9918&Name=dr-peter-winn)

Lecturer

Dr Winn specialises in molecular modelling of biomolecules, including structural bioinformatics and analysis of protein amino-acid sequences. His interest is at the interface of protein evolution and function, and how these are related to biological organisation. As well as trying to gain general insight into the rules that govern bio-molecules, of ...



Telephone [+44 \(0\)121 41 48852](tel:+441214148852) (tel: [+44 121 41 48852](tel:+441214148852))

Email p.j.winn@bham.ac.uk (mailto: p.j.winn@bham.ac.uk)

[Dr Neil Hotchin \(/research/activity/computational-biology/staff/profile.aspx?ReferenceId=9228&Name=dr-neil-hotchin\)](/research/activity/computational-biology/staff/profile.aspx?ReferenceId=9228&Name=dr-neil-hotchin)

Senior Lecturer in Molecular Cell Biology

Director of Graduate Research, College of Life and Environmental Sciences

Dr Hotchin is a cell biologist with an interest in normal epithelial cell function and in understanding the processes that contribute to diseases such as cancer. He has published a number of high impact papers on the role of small GTP-binding proteins in control of epithelial cell function. In addition to his research and teaching activities, Dr Hotchin is also currently Director of ...



Telephone [+44 \(0\)121 41 45412](tel:+441214145412) (tel: [+44 121 41 45412](tel:+441214145412))

Email n.a.hotchin@bham.ac.uk (mailto: n.a.hotchin@bham.ac.uk)

[Dr Pete Lund \(/research/activity/computational-biology/staff/profile.aspx?ReferenceId=9661&Name=dr-pete-lund\)](/research/activity/computational-biology/staff/profile.aspx?ReferenceId=9661&Name=dr-pete-lund)

Reader in Molecular Microbiology

Research in our group focusses on stress responses, using prokaryotes as model systems, and using a range of appropriate methods to understand both the mechanistic details and the adaptive significance of different aspects of organismal responses to stress. We have specific interests in molecular chaperones and in acid stress responses, and also a more general interest in methods ...



Telephone [+44 \(0\)121 41 45583](tel:+441214145583) (tel: [+44 121 41 45583](tel:+441214145583)) / [+44 \(0\)121 41 45925](tel:+441214145925) (tel: [+44 121 41 45925](tel:+441214145925))

Email p.a.lund@bham.ac.uk (mailto: p.a.lund@bham.ac.uk)

[Dr Francesco Falciani \(/research/activity/computational-biology/staff/profile.aspx?ReferenceId=9225&Name=dr-francesco-falciani\)](/research/activity/computational-biology/staff/profile.aspx?ReferenceId=9225&Name=dr-francesco-falciani)

Honorary Professor

Telephone [+44 \(0\)121 41 45896](tel:+441214145896) (tel: [+44 121 41 45896](tel:+441214145896))

Email f.falciani@bham.ac.uk (mailto: f.falciani@bham.ac.uk)

