

Dear Colleague,

We are pleased to present you our specialised newsletter including your academic job vacancies in schools of biological sciences at Bioloxy.com worldwide.

AUSTRALIA

* Senior/Principal Research Fellow in Translational Hearing Research [2] PRIORITY!

Bionics Institute

* Small Animal Internal Medicine [3]

University of Adelaide Animal & Veterinary Sciences

* Lecturer in Theriogenology [4]

University of Adelaide School of Animal and Veterinary Science

* Postdoctoral Research Fellow [5]

University of Queensland Postdoctoral Research Fellow

* Postdoctoral Research Fellow of Biological Sciences [6]

University of Queensland School of Biological Sciences

* Senior Lecturer or Lecturer in the Department of Biomedical Engineering [7]

University of Melbourne Chemical and Biomedical Engineering

* Veterinarian Locum Casual [8]

University of Adelaide School of Animal and Veterinary Science

* Postdoctoral Research Fellow of Biological Sciences [9]

University of Queensland Faculty of Science

* Postdoctoral Scientist in Molecular Biologist [10]

University of Sydney Charles Perkins Centre

* Postdoctoral Research Fellow in Plant Physiology [11]

Western Sydney University Hawkesbury Institute for the Environment

* Post Doctoral Researcher in Microbiology and Immunology [12]

University of Melbourne Faculty of Medicine

* Research Fellows [13]

Monash University Institute of Vector-Borne Disease

* Postdoctoral Research Fellow - Biochemistry and Molecular Biology [14]

Monash University Department of Biochemistry and Molecular Biology

* Research Fellow - Molecular and Cell Biology [15]

Monash University Department of Design Molecular and Cell Biology

BELGIUM

* Postdoc Position in Silico Exploration of Microbial Community Dynamics [16]

Catholic University of Leuven Microbiology & Immunology

* Postdoc in Neuro Immune Interaction Immunology [17]

Catholic University of Leuven Microbiology & Immunology

* PHD Fellowship in Intestinal Neurological Immune Interaction [18]
 Catholic University of Leuven Microbiology & Immunology

* PHD Position in Chaperone Mediated Biogenesis and Activity Regulation
 Of Protein Phosphatase 1 [19]
 Catholic University of Leuven Microbiology & Immunology

* PHD Position on The Integration of Kinase Phosphatase Signaling [20]
 Catholic University of Leuven Laboratory of Biosignaling and
 Therapeutics

* Researcher in Neuro Bioinformatics for Central Nervous System Repair
 [21]
 Catholic University of Leuven Animal Physiology and Neurobiology

* Researcher in Animal Physiology and Neurobiology [22]
 Catholic University of Leuven Animal Physiology and Neurobiology

* PhD Student Researcher Within the Framework of Integrated Pest
 Management (IPM) [23]
 Catholic University of Leuven Bioengineering Technology

* Researcher in The Laboratory of Viral Metagenomics [24]
 Catholic University of Leuven Microbiology & Immunology

* Postdoc Position in Bioengineering Cell Fate And Morphogenesis In
 Organoids [25]
 Catholic University of Leuven Microbiology & Immunology

* Phd Position In Chaperone-Mediated Biogenesis And Activity Regulation
 Of Protein Phosphatase-1 [26]
 KU Leuven Laboratory of Biosignaling & Therapeutics

* 1 Phd Position To Work On Self-Organization In Multicellular Systems
 [27]
 KU Leuven Bioengineering Faculty

* Iot In Agriculture: Development Of Novel Sensors For Online Milk
 Quality And Cow Health Monitoring (Phd) [28]
 KU Leuven Geel Biosystems TC, Geel Campus

* Phd Fellowship In Intestinal Neurological-Immune Interaction [29]
 KU Leuven Doctoral School of Biomedical Sciences

* 4-year PhD Project Untangling The Gut Microbiota Development [30]
 KU Leuven Doctoral School Biomedical Sciences

* Phd Student Ecological Modelling In Ecotoxicology [31]
 Ghent University Department of Animal Sciences and Aquatic Ecology

CANADA

* One Graduate Student PhD and One Postdoctoral Fellow PDF Positions on
 Watershed Biochemical Data Synthesis and Modelling [32]
 University of Waterloo Ecohydrology Research Group

* Faculty Position in Synthetic Biology [33]
 University of Western Ontario Faculty of Science

* MSC Opportunity Oxygen Monitoring in Soil and Sediment [34]
 University of Waterloo Ecohydrology Research Group

* PhD Positions [35]
 University of Waterloo Ecohydrology Research Group

* Postdoctoral Position in Winter Soil Processes in Transition Project [36]
University of Waterloo Ecohydrology Research Group
* PHD Position in Transformative Technologies and Smart Watersheds Project [37]
University of Waterloo Ecohydrology Research Group
* Postdoctoral Position in Transformative Technologies and Smart Watersheds [38]
University of Waterloo Ecohydrology Research Group
* Two Postdoctoral Scientist Positions in BIOGEOCHEMICAL AND ECOSYSTEM MODELING [39]
University of Waterloo Ecohydrology Research Group
* Postdoctoral Research Fellow in Medical Genetics [40]
University of British Columbia Faculty of Medicine
* Research Assistant in Biology [41]
Brandon University Department of Biology
* Assistant Professor in the field of Forensic Chemistry [42]
Trent University Department of Chemistry & Department of Forensic Science
* Assistant Professor in Chemistry [43]
Trent University Department of Chemistry
* Assistant Professor in Tenure Track [44]
Trent University Department of Biology
* Tier 1 Canada Research Chair in Genomics and the Environment [45]
University of Ottawa Canada Research Chair
* Canada Research Chair in Genomics and the Environment [46]
University of Ottawa Canada Research Chair

DENMARK

* Associate Professor or Tenure Track Assistant Professor within Structural Materials Science using Neutrons [47]
Aarhus University Department of Chemistry
* Professorship in Molecular Nutrition at Department of Animal Science [48]
Aarhus University Department of Animal Science
* Postdoc in circRNA biology [49]
Aarhus University Department of Molecular Biology and Genetics
* Professor in Molecular Environmental Microbiology [50]
Aarhus University Department of Environmental Science
* Researcher tenure track position in biodiversity and biological conservation [51]
Aarhus University Department of Bioscience
* Senior Scientist in Applied Mammal Ecology [52]
Aarhus University Department of Bioscience
* Professor in Applied Mammal Ecology [53]
Aarhus University Department of Bioscience
* PhD Fellowship in Chromosome Instability and Human Disease [54]

University of Copenhagen Faculty of Science

* Tenure Track Researcher in Degradation of Micropollutants [55]

Aarhus University Department of Bioscience

* Professor in Integrative Animal Physiology [56]

Aarhus University Department of Bioscience

* Professor in Vegetation Dynamics [57]

Aarhus University Department of Bioscience

* Three Postdoctoral Fellowships in data science bioinformatics or computational biology in human microbiome [58]

University of Copenhagen Novo Nordisk Foundation Center for Basic Metabolic

* PhD Fellowship in Chromosome Instability and Human Disease [59]

University of Copenhagen Faculty of Science

* Postdoc Position on Quantitative Genetics and Genomics [60]

Aarhus University Department of Bioscience

* Postdoc in Theoretical Biocomplexity and Mechanobiology [61]

University of Copenhagen Faculty of Science

* Postdoctoral position in ancient plant genomics [62]

University of Copenhagen Faculty of Science

* Professor in Statistical Genetics [63]

Aarhus University Department of Bioscience

* Phd Position In Pancreatic Cancer Bioinformatics [64]

University of Copenhagen Department of Biology

* Postdoc in Theoretical Biocomplexity and Mechanobiology [65]

University of Copenhagen Niels Bohr Institute

* 149470 Professor with Special Responsibilities Within Veterinary Clinical Pathology (Fixed-term, 5 years) [66]

University of Copenhagen Department of Veterinary Clinical Sciences

FINLAND

* PhD Candidate in Biochemistry [67]

Aalto University Department of Bioproducts and Biosystems

* Postdoctoral Researcher in The Department of Environmental and Biological Sciences [68]

University of Eastern Finland Department of Environmental and Biological Sciences

* Project Researcher or Postdoctoral Researcher for Metabolomics [69]

University of Turku Centre for Biotechnology

* Postdoctoral Researcher in Biochemistry [70]

Aalto University Department of Bioproducts and Biosystems

* Postdoctoral Researcher In Machine Learning And Computational Biology [71]

University of Helsinki Institute for Molecular Medicine Finland

* Assistant Professor / Associate Professor / Professor in Equine Medicine [72]

University of Helsinki Faculty of Veterinary Medicine

* Phd Student In Machine Learning And Computational Biology [73]

University of Helsinki Institute for Molecular Medicine Finland

GERMANY

* Research Associate for the field of Biology, Biochemistry or Related Subject [74]

RWTH AACHEN UNIVERSITY Institute of Biochemistry and Molecular Cell Biology

HONG KONG

* Post-doctoral Fellow in the School of Biological Sciences Ref.: 495537 [75]

University of Hong Kong School of Biomedical Sciences

* Post-doctoral Fellow in the School of Biological Sciences Ref.: 495539 [76]

University of Hong Kong School of Biomedical Sciences

* Research Assistant in the School of Biomedical Sciences [77]

University of Hong Kong School of Biomedical Sciences

* Assistant Lecturer in Biomedical Sciences [78]

University of Hong Kong School of Biomedical Sciences

* Post-doctoral Fellow in the School of Biological Sciences Ref.: 495595 [79]

University of Hong Kong School of Biomedical Sciences

* Research Assistant in the School of Biomedical Sciences [80]

University of Hong Kong School of Biomedical Sciences

* Research Assistant in the Department of Microbiology Ref.: 495664 [81]

University of Hong Kong Department of Microbiology

* Research Assistant in the Department of Microbiology Ref.: 495753 [82]

University of Hong Kong Department of Microbiology

* Research Assistant in the Department of Microbiology Ref.: 495693 [83]

University of Hong Kong Department of Microbiology

* Post-doctoral Fellow in the Centre for Genomic Sciences [84]

University of Hong Kong Centre for Genomic Sciences

* Post-Doctoral Fellow [85]

University of Hong Kong School of Biological Sciences

ICELAND

* Lecturer in Biosciences [86]

University of Turku Centre for Biotechnology

JAPAN

* Full Professor of Inorganic and Analytical Chemistry [87]

The University of Tokyo Graduate School of Science

* Professor in Biomedical and Health Sciences [88]

Hiroshima University Graduate School of Biomedical and Health Sciences,

KOREA, REPUBLIC OF

* MD or PhD in Microbiology [89]

Yonsei University Wonju College of Medicine

* MD or PhD in Biochemistry and Molecular Biology [90]

Yonsei University Wonju College of Medicine

NETHERLANDS

* Postdoc Researcher (1.0 FTE) [91]

Utrecht University Department of Infectious Diseases and Immunology,
Faculty of Veterinary Medicine

* Phd Position In Biophysical Studies Using High-Speed AFM (1.0 FTE)
(219286) [92]

University of Groningen Faculty of Science and Engineering

NEW ZEALAND

* Postdoctoral Fellow in Structural Biology [93]

University of Otago Department of Biochemistry

NORWAY

* Postdoctoral Fellow in the Computational Biology and Gene Regulation
[94]

University of Oslo Centre for Molecular Medicine

* Associate professor in inorganic materials chemistry (energy storage)
[95]

University of Oslo Department of Chemistry

* Postdoctoral Research Fellow in Physical Oceanography [96]

University of Oslo Department of Geosciences

* Phd Position In In Mathematical Modelling Of Biology [97]

University of Bergen Department of Mathematics

* Phd Position in Microbial Molecular Biology [98]

Norwegian University of Science & Technology Department of Biotechnology
and Food Science

* Postdoctor in Cell Bioprocessing [99]

Norwegian University of Science & Technology Department of Biotechnology
and Food Science

* Phd-Candidate In The Field Of In-Vivo Biopolymer Engineering [100]

Norwegian University of Science & Technology Department of Biotechnology
and Food Science

* Researcher in Cancer Cell Biology [101]

University of Oslo Department of Biosciences, Faculty of Mathematics and

Natural Sciences

- * Postdoctoral Research Fellowship in Comparative Genomics [102]

University of Oslo Department of Biosciences, Faculty of Mathematics and Natural Sciences

- * Postdoctoral Position in Computational Biology and Gene Regulation [103]

University of Oslo Centre for Molecular Medicine

- * PhD Scholarship within Molecular Endocrinology [104]

Norwegian University of Life Sciences Department of Basic Sciences and Aquatic Medicine

SAUDI ARABIA

- * Faculty Positions in Bioinformatics and Data Science / Artificial Intelligence for Life Science [105] PRIORITY!

King Abdullah University of Science and Technology KAUST

- * Faculty Positions in Data science / Artificial Intelligence / Analytics for Life Science [106] PRIORITY!

King Abdullah University of Science and Technology KAUST

SINGAPORE

- * Postdoctoral Fellow in the Data Analytics Core [107]

National University of Singapore Department of Biochemistry

- * Faculty Positions in Microbiology and Immunology [108]

National University of Singapore Department of Microbiology and Immunology

- * Research Fellow in Biochemistry [109]

National University of Singapore Department of Biochemistry

- * Research Assistant in Non Lab Biochemistry [110]

National University of Singapore Department of Biochemistry

- * Researcher in Biochemistry [111]

National University of Singapore Department of Biochemistry

- * Faculty Position in Microbiome Research [112]

National University of Singapore Department of Microbiology and Immunology

- * Postdoctoral Fellow in Assistant Professor Chris Sham's Laboratory [113]

National University of Singapore Department of Microbiology

- * Postdoctoral Fellow in Professor Ehud Razin's laboratory [114]

National University of Singapore Department of Microbiology

- * Postdoctoral Fellow in Professor Tan Yee Joo's lab [115]

National University of Singapore Department of Microbiology

SWEDEN

- * Researcher in Microbiology [116]

Uppsala University Department of Cell and Molecular Biology

* Postdoctoral Fellow in Evolutionary Genetics [117]

Uppsala University Department of Ecology and Genetics Evolutionary Biology Program.

* Postdoctoral Fellow in Enzymatic Polymerization Technology [118]

Royal Institute of Technology School of Chemistry, Biotechnology and Health

SWITZERLAND

* Assistant Professor of of Microbiology and Molecular Medicine [119]

PRIORITY!

University of Geneva

* Postdoc Position in Quantitative Cell Biology of Genome Integrity Research [120]

Universität Zürich Department of Molecular Mechanisms of Disease

* Postdoc Position in Quantitative Cell Biology of Genome Integrity Research [121]

Universität Zürich Department of Molecular Mechanisms of Disease

UNITED KINGDOM

* Cell Biologists [122]

University of Dundee School of Life Sciences

* Lecturer in Biomedicine [123]

University of East Anglia Faculty of Science School of Biological Sciences ATS Lecturer in Biomedicine (part-time/fixed-term) R

* Senior Biologist [124]

University of Dundee School of Life Sciences

* Synthetic Medicinal Chemists [125]

University of Dundee School of Life Sciences

* Research Associate in Genomics [126]

University of Manchester Biomedical Research Centre

* Postdoctoral Research Associate in Regulation of Heterochromatin [127]

University of Leicester Structural and Chemical Biology Molecular and Cell Biology

* Research Associate in Synthetic Organic Chemistry and Chemical Biology [128]

University of Leicester Department of Chemistry

* Research Associate in Defining Functional Impacts of Macrophages in the Formation of Surgical Adhesions [129]

University of Manchester Faculty of Biology Medicine and Health

* Lecturer in Bioinformatics [130]

Queen Mary University of London School of Biological & Chemical Sciences

* Researcher in DNA Nanotechnology Tools for Synthetic Cell Mimics [131]

Imperial College London Department of Chemistry

* Senior Scientific Officer [132]

University of Manchester Faculty of Biology

* Research Associate in Psychosis [133]

University of Manchester Faculty of Biology Medicine and Health

* Research Associate in Biochemistry [134]

University of York Department of Biology

* Associate Professor of Plant Sciences in association with The Queen's College [135]

University of Oxford Department of Plant Sciences

* Research Assistant in Haematopoietic Stem Cell Biology [136]

University of Oxford Radcliffe Department of Medicine, MRC Weatherall Institute of Molecular Medicine

* Postdoctoral Research Associate in Proteomics [137]

University of Oxford Department of Biochemistry

* Postdoctoral Research Assistant - Cell Biology (2 posts) [138]

University of Oxford Sir William Dunn School of Pathology

* Postdoctoral Research Associate in the Biochemical and Biophysical Analysis of Protein Transport [139]

University of Oxford Department of Biochemistry

* Research associate – Intervertebral Disc Biology and Regeneration [140]

University of Manchester Cell Matrix Biology & Regenerative Medicine

* Lectureship/Senior Lectureship in Pharmaceutical Chemistry [141]

Queen Mary University of London School of Biological & Chemical Sciences

* Lecturer in Neurobiology on the Nanchang Joint Programme [142]

Queen Mary University of London School of Biological & Chemical Sciences

UNITED STATES

* Lecturer in the Department of Plant and Microbial Biology [143]

University of California Berkeley Department of Plant and Microbial Biology

* Postdoctoral Scholar in Molecular and Cell Biology [144]

University of California Berkeley College of Letters and Science

Molecular and Cell Biology

* Lecturer in Biology [145]

University of California Berkeley Department of Integrative Biology

* Associate Research Scientist in Systems Biology [146]

Columbia University New York Systems Biology

* Lecturer in Molecular and Cell Biology [147]

University of California Berkeley Department of Molecular and Cell Biology

* Associate Specialist Step in Cell and Developmental Biology [148]

University of California Berkeley Department of Molecular and Cell Biology

* Lecturer in Department of Nutritional Sciences and Toxicology [149]

University of California Berkeley Department of Nutritional Sciences and Toxicology

* Postdoctoral Scholar in Metabolic Engineering and Synthetic Biology

[150]

University of California Berkeley Plant and Microbial Biology

* Associate Research Scientist [151]

Columbia University New York DBM Biomedical Informatics

* Associate Research Scientist in Biological Sciences [152]

Columbia University New York Biological Sciences

* Associate Research Scientist in The cancer biostatistics program

[153]

Columbia University New York HIC HICCC Department

* Staff Associate in Biochem & MolecBiophysics [154]

Columbia University New York Department Biochem & MolecBiophysics

* Junior Specialist - Geoffrey Abbott Lab [155]

University of California, Irvine, School of Medicine - Physiology & Biophysics

* Junior Specialist - Kevin Beier Lab [156]

University of California, Irvine, School of Medicine - Physiology & Biophysics

* Postdoctoral Scholar - Geoffrey Abbott Lab [157]

University of California, Irvine, School of Medicine - Physiology & Biophysics

* Specialist Series - Biological Chemistry [158]

University of California, Irvine, School of Medicine - Biological Chemistry

* Project Scientist Series - Biological Chemistry [159]

University of California, Irvine, School of Medicine - Biological Chemistry

* Postdoctoral Scholar in Genomic Instability, DNA Repair & Cancer

[160]

University of California, Irvine, School of Medicine - Biological Chemistry

* Assistant Professor in "Bioinformatics" (Biological Chemistry) [161]

University of California, Irvine, School of Medicine - Biological Chemistry

* Postdoctoral Position in Tumor Metabolism and Circadian Clock Disruption [162]

University of California, Irvine, School of Medicine - Biological Chemistry

* Specialist Series - Microbiology & Molecular Genetics [163]

University of California, Irvine, School of Medicine - Microbiology & Molecular Genetics

* Postdoctoral Scholar - Microbiology & Molecular Genetics [164]

University of California, Irvine, School of Medicine - Microbiology & Molecular Genetics

* Project Scientist Series - Microbiology & Molecular Genetics [165]

University of California, Irvine, School of Medicine - Microbiology & Molecular Genetics

* Postdoctoral Scholar - James Laboratory [166]

University of California, Irvine, School of Medicine - Microbiology &

Molecular Genetics

* Postdoctoral Scholar Position – mRNA processing & gene regulation in stem cells [167]

University of California, Irvine, School of Medicine - Microbiology & Molecular Genetics

* Postdoctoral Scholar - Microbial Pathogenesis [168]

University of California, Irvine, School of Medicine - Microbiology & Molecular Genetics

* Cluster Hire for Assistant, Associate or Professor in Cancer Immunotherapy/Tumor Immunology (Multi-investigator) [169]

University of California, Irvine, School of Medicine - Physiology & Biophysics

* Postdoctoral Scholar - Genetics, Genomics, Parasitology, and/or Entomology [170]

University of California, Irvine, School of Medicine - Microbiology & Molecular Genetics

* Postdoctoral Scholar - Lan Huang Lab [171]

University of California, Irvine, School of Medicine - Physiology & Biophysics

* Specialist Series - Developmental & Cell Biology [172]

University of California Irvine, School of Biological Sciences

* Postdoctoral Scholar - Kevin Beier Lab [173]

University of California, Irvine, School of Medicine - Physiology & Biophysics

* Postdoc Series - Open Ranks - Physiology & Biophysics [174]

University of California, Irvine, School of Medicine - Physiology & Biophysics

* Project Scientist Series - Open Ranks - Physiology & Biophysics [175]

University of California, Irvine, School of Medicine - Physiology & Biophysics

* Project Scientist Series - Developmental & Cell Biology [176]

University of California Irvine, School of Biological Sciences

* Postdoctoral Scholars – Organic Chemistry or Chemical Biology [177]

University of California, Irvine, School of Physical Sciences - Chemistry

* Postdoctoral Scholar in Bioinformatics [178]

University of California Irvine, College of Health Sciences - Public Health

* Preceptorship in Chemistry(Introductory Courses) [179]

Harvard University, Department of Chemistry and Chemical Biology

* Specialists - Organic Chemistry or Chemical Biology [180]

University of California, Irvine, School of Physical Sciences - Chemistry

* Project Scientist - Organic Chemistry or Chemical Biology [181]

University of California, Irvine, School of Physical Sciences - Chemistry

* Jr. Specialist - Biomolecular and Genetic Engineering [182]
University of California, Irvine, The Henry Samueli School of
Engineering - Biomedical Engineering

* Specialist Position at Integrated Nano Bio Electronics Innovation Lab
[183]
University of California, Irvine, The Henry Samueli School of
Engineering - Electrical Engineering & Computer Science

* Specialist Series - Open Ranks - Physiology & Biophysics [184]
University of California, Irvine, School of Medicine - Physiology &
Biophysics

* Researcher Series - Open Ranks - Physiology & Biophysics [185]
University of California, Irvine, School of Medicine - Physiology &
Biophysics

* Postdoctoral Scholar - Neurobiology & Behavior [186]
University of California, Irvine, School of Biological Sciences

* Project Scientist Series - Neurobiology & Behavior [187]
University of California, Irvine, School of Biological Sciences

* Specialist Series - Molecular Biology & Biochemistry [188]
University of California, Irvine, School of Biological Sciences

* Project Scientist Series - Molecular Biology & Biochemistry [189]
University of California Irvine, School of Biological Sciences

* Postdoctoral Scholar - Ecology & Evolutionary Biology [190]
University of California Irvine, School of Biological Sciences

* Translational Vision Research - Open Rank Faculty Positions
(Assistant, Associate, or Full Professors) [191]
University of California, Irvine, School of Medicine - Physiology &
Biophysics, Ophthalmology

* Project Scientist Series - Ecology & Evolutionary Biology [192]
University of California Irvine, School of Biological Sciences

* Specialist Series - Ecology & Evolutionary Biology [193]
University of California Irvine, School of Biological Sciences

* Postdoctoral Scholar - Developmental & Cell Biology [194]
University of California Irvine, School of Biological Sciences

* Postdoctoral Scholar - Biological Chemistry [195]
University of California, Irvine, School of Medicine - Biological
Chemistry

* Postdoctoral Neuroscience/Epilepsy Research Positions [196]
University of California, Irvine, School of Medicine - Anatomy &
Neurobiology

* Postdoctoral Scholar - Dr. Lulu Chen Lab [197]
University of California, Irvine, School of Medicine - Anatomy &
Neurobiology

* Postdoctoral Scholar on the impact of cannabinoids across the
lifespan [198]
University of California, Irvine, School of Medicine - Anatomy &
Neurobiology

* Postdoctoral Scholar for Epigenomic Mechanisms of Memory Disruption
by Early-life Seizures [199]

University of California, Irvine, School of Medicine - Anatomy & Neurobiology

* Postdoctoral Scholar - Igarashi Laboratory [200]

University of California, Irvine, School of Medicine - Anatomy & Neurobiology

* Neuroscience/Epilepsy Research Postdoctoral Fellowship [201]

University of California, Irvine, School of Medicine - Anatomy & Neurobiology

* Postdoctoral Scholar Series - Anatomy & Neurobiology [202]

University of California, Irvine, School of Medicine

* Project Scientist Series - Anatomy & Neurobiology [203]

University of California, Irvine, School of Medicine

* Specialist Series - Anatomy & Neurobiology [204]

University of California, Irvine, School of Medicine

* Specialist Series - Neurobiology & Behavior [205]

University of California, Irvine, School of Biological Sciences

and many more at www.bioloxy.com [206].

To learn more about these and other job vacancies, we invite you to visit our website www.bioloxy.com [206] and/or to "register [207]" and/or to "contact us [208]".

Want to post a job vacancy? Attract the attention of our academic audience of more than 380,000 professors, lecturers, researchers and academic managers who are at present employed in the highest-ranking schools of biological sciences worldwide and who receive our specialised newsletters twice a month "post a job vacancy at Bioloxy [209]" or "contact us [208]"

Yours faithfully

Olivia Robinson PhD

BIOLOXY

Your Academic Vacancies in Schools of Biological Sciences

Europe - Asia - The Americas - Oceania - The Middle East - Africa

bioloxy@bioloxy.com

www.bioloxy.com [210]

Links:

[2] <https://psychoneuroxy.com/seniorprincipal-research-fellow-in-translational-hearing-research,i4553.html>

[3] <https://bioloxy.com/small-animal-internal-medicine,i2277.html>

[4] <https://bioloxy.com/lecturer-in-theriogenology,i2279.html>

[5] <https://bioloxy.com/postdoctoral-research-fellow,i2280.html>

- [6] <https://bioloxo.com/postdoctoral-research-fellow-of-biological-sciences,i2281.html>
- [7] <https://bioloxo.com/senior-lecturer-or-lecturer-in-the-department-of-biomedical-engineering,i2282.html>
- [8] <https://bioloxo.com/veterinarian-locum-casual,i2278.html>
- [9] <https://bioloxo.com/postdoctoral-research-fellow-of-biological-sciences,i2242.html>
- [10] <https://bioloxo.com/postdoctoral-scientist-in-molecular-biologist,i2210.html>
- [11] <https://bioloxo.com/postdoctoral-research-fellow-in-plant-physiology,i2198.html>
- [12] <https://bioloxo.com/post-doctoral-researcher-in-microbiology-and-immunology,i2197.html>
- [13] <https://bioloxo.com/research-fellows,i2158.html>
- [14] <https://bioloxo.com/postdoctoral-research-fellow-biochemistry-and-molecular-biology,i2152.html>
- [15] <https://bioloxo.com/research-fellow-molecular-and-cell-biology,i2153.html>
- [16] <https://bioloxo.com/postdoc-position-in-silico-exploration-of-microbial-community-dynamics,i2186.html>
- [17] <https://bioloxo.com/postdoc-in-neuro-immune-interaction-immunology,i2189.html>
- [18] <https://bioloxo.com/phd-fellowship-in-intestinal-neurological-immune-interaction,i2190.html>
- [19] <https://bioloxo.com/phd-position-in-chaperone-mediated-biogenesis-and-activity-regulation-of-protein-phosphatase-1,i2191.html>
- [20] <https://bioloxo.com/phd-position-on-the-integration-of-kinase-phosphatase-signaling,i2192.html>
- [21] <https://bioloxo.com/researcher-in-neuro-bioinformatics-for-central-nervous-system-repair,i2193.html>
- [22] <https://bioloxo.com/researcher-in-animal-physiology-and-neurobiology,i2194.html>
- [23] <https://bioloxo.com/phd-student-researcher-within-the-framework-of-integrated-pest-management-ipm,i2195.html>
- [24] <https://bioloxo.com/researcher-in-the-laboratory-of-viral-metagenomics,i2187.html>
- [25] <https://bioloxo.com/postdoc-position-in-bioengineering-cell-fate-and-morphogenesis-in-organoids,i2188.html>
- [26] <https://bioloxo.com/phd-position-in-chaperone-mediated-biogenesis-and-activity-regulation-of-protein-phosphatase-1,i2144.html>
- [27] <https://bioloxo.com/1-phd-position-to-work-on-self-organization-in-multicellular-systems,i2143.html>
- [28] <https://bioloxo.com/iot-in-agriculture-development-of-novel-sensors-for-online-milk-quality-and-cow-health-monitoring-phd,i2139.html>
- [29] <https://bioloxo.com/phd-fellowship-in-intestinal-neurological-immune-interaction,i2141.html>
- [30] <https://bioloxo.com/4-year-phd-project-untangling-the-gut-microbiota-development,i2140.html>
- [31] <https://bioloxo.com/phd-student-ecological-modelling-in-ecotoxicology,i2147.html>
- [32] <https://bioloxo.com/one-graduate-student-phd-and-one-postdoctoral-fellow-pdf-positions-on-watershed-biochemical-data-synthesis-and-modelling,i2266.html>
- [33] <https://bioloxo.com/faculty-position-in-synthetic-biology,i2268.html>
- [34] <https://bioloxo.com/msc-opportunity-oxygen-monitoring-in-soil-and-sediment,i2265.html>
- [35] <https://bioloxo.com/phd-positions,i2264.html>
- [36] <https://bioloxo.com/postdoctoral-position-in-winter-soil-processes-in-transition-project,i2263.html>

- [37] <https://biooxy.com/phd-position-in-transformative-technologies-and-smart-watersheds-project,i2262.html>
- [38] <https://biooxy.com/postdoctoral-position-in-transformative-technologies-and-smart-watersheds,i2261.html>
- [39] <https://biooxy.com/two-postdoctoral-scientist-positions-in-biogeochemical-and-ecosystem-modeling,i2260.html>
- [40] <https://biooxy.com/postdoctoral-research-fellow-in-medical-genetics,i2199.html>
- [41] <https://biooxy.com/research-assistant-in-biology,i2205.html>
- [42] <https://biooxy.com/assistant-professor-in-the-field-of-forensic-chemistry,i2204.html>
- [43] <https://biooxy.com/assistant-professor-in-chemistry,i2203.html>
- [44] <https://biooxy.com/assistant-professor-in-tenure-track,i2202.html>
- [45] <https://biooxy.com/tier-1-canada-research-chair-in-genomics-and-the-environment,i2201.html>
- [46] <https://biooxy.com/canada-research-chair-in-genomics-and-the-environment,i2200.html>
- [47] <https://biooxy.com/associate-professor-or-tenure-track-assistant-professor-within-structural-materials-science-using-neutrons,i2272.html>
- [48] <https://biooxy.com/professorship-in-molecular-nutrition-at-department-of-animal-science,i2273.html>
- [49] <https://biooxy.com/postdoc-in-circrna-biology,i2270.html>
- [50] <https://biooxy.com/professor-in-molecular-environmental-microbiology,i2271.html>
- [51] <https://biooxy.com/researcher-tenure-track-position-in-biodiversity-and-biological-conservation,i2276.html>
- [52] <https://biooxy.com/senior-scientist-in-applied-mammal-ecology,i2275.html>
- [53] <https://biooxy.com/professor-in-applied-mammal-ecology,i2274.html>
- [54] <https://biooxy.com/phd-fellowship-in-chromosome-instability-and-human-disease,i2177.html>
- [55] <https://biooxy.com/tenure-track-researcher-in-degradation-of-micropollutants,i2184.html>
- [56] <https://biooxy.com/professor-in-integrative-animal-physiology,i2182.html>
- [57] <https://biooxy.com/professor-in-vegetation-dynamics,i2181.html>
- [58] <https://biooxy.com/three-postdoctoral-fellowships-in-data-science-bioinformatics-or-computational-biology-in-human-microbiome,i2179.html>
- [59] <https://biooxy.com/phd-fellowship-in-chromosome-instability-and-human-disease,i2178.html>
- [60] <https://biooxy.com/postdoc-position-on-quantitative-genetics-and-genomics,i2185.html>
- [61] <https://biooxy.com/postdoc-in-theoretical-biocomplexity-and-mechanobiology,i2175.html>
- [62] <https://biooxy.com/postdoctoral-position-in-ancient-plant-genomics,i2176.html>
- [63] <https://biooxy.com/professor-in-statistical-genetics,i2183.html>
- [64] <https://biooxy.com/phd-position-in-pancreatic-cancer-bioinformatics,i2037.html>
- [65] <https://biooxy.com/postdoc-in-theoretical-biocomplexity-and-mechanobiology,i2039.html>
- [66] <https://biooxy.com/149470-professor-with-special-responsibilities-within-veterinary-clinical-pathology-fixed-term-5-years,i2038.html>
- [67] <https://biooxy.com/phd-candidate-in-biochemistry,i2269.html>
- [68] <https://biooxy.com/postdoctoral-researcher-in-the-department-of-environmental-and-biological-sciences,i2229.html>
- [69] <https://biooxy.com/project-researcher-or-postdoctoral-researcher-for->

[metabolomics,i2207.html](#)

[70] <https://biooxy.com/postdoctoral-researcher-in-biochemistry,i2206.html>

[71] <https://biooxy.com/postdoctoral-researcher-in-machine-learning-and-computational-biology,i2032.html>

[72] <https://biooxy.com/assistant-professor-associate-professor-professor-in-equine-medicine,i2030.html>

[73] <https://biooxy.com/phd-student-in-machine-learning-and-computational-biology,i2031.html>

[74] <https://biooxy.com/research-associate-for-the-field-of-biology-biochemistry-or-related-subject,i2196.html>

[75] <https://biooxy.com/post-doctoral-fellow-in-the-school-of-biological-sciences-ref-495537,i2226.html>

[76] <https://biooxy.com/post-doctoral-fellow-in-the-school-of-biological-sciences-ref-495539,i2224.html>

[77] <https://biooxy.com/research-assistant-in-the-school-of-biomedical-sciences,i2219.html>

[78] <https://biooxy.com/assistant-lecturer-in-biomedical-sciences,i2218.html>

[79] <https://biooxy.com/post-doctoral-fellow-in-the-school-of-biological-sciences-ref-495595,i2225.html>

[80] <https://biooxy.com/research-assistant-in-the-school-of-biomedical-sciences,i2223.html>

[81] <https://biooxy.com/research-assistant-in-the-department-of-microbiology-ref-495664,i2222.html>

[82] <https://biooxy.com/research-assistant-in-the-department-of-microbiology-ref-495753,i2220.html>

[83] <https://biooxy.com/research-assistant-in-the-department-of-microbiology-ref-495693,i2221.html>

[84] <https://biooxy.com/post-doctoral-fellow-in-the-centre-for-genomic-sciences,i2227.html>

[85] <https://biooxy.com/post-doctoral-fellow,i2135.html>

[86] <https://biooxy.com/lecturer-in-biosciences,i2228.html>

[87] <https://biooxy.com/full-professor-of-inorganic-and-analytical-chemistry,i2161.html>

[88] <https://biooxy.com/professor-in-biomedical-and-health-sciences,i2162.html>

[89] <https://biooxy.com/md-or-phd-in-microbiology,i2217.html>

[90] <https://biooxy.com/md-or-phd-in-biochemistry-and-molecular-biology,i2216.html>

[91] <https://biooxy.com/postdoc-researcher-10-fte,i2019.html>

[92] <https://biooxy.com/phd-position-in-biophysical-studies-using-high-speed-afm-10-fte-219286,i2021.html>

[93] <https://biooxy.com/postdoctoral-fellow-in-structural-biology,i2160.html>

[94] <https://biooxy.com/postdoctoral-fellow-in-the-computational-biology-and-gene-regulation,i2164.html>

[95] <https://biooxy.com/associate-professor-in-inorganic-materials-chemistry-energy-storage,i2163.html>

[96] <https://biooxy.com/postdoctoral-research-fellow-in-physical-oceanography,i2165.html>

[97] <https://biooxy.com/phd-position-in-in-mathematical-modelling-of-biology,i2130.html>

[98] <https://biooxy.com/phd-position-in-microbial-molecular-biology,i2123.html>

[99] <https://biooxy.com/postdoctor-in-cell-bioprocessing,i2122.html>

[100] <https://biooxy.com/phd-candidate-in-the-field-of-in-vivo-biopolymer-engineering,i2121.html>

[101] <https://biooxy.com/researcher-in-cancer-cell-biology,i2119.html>

[102] <https://biooxy.com/postdoctoral-research-fellowship-in-comparative->

[genomics,i2118.html](#)

- [103] <https://biooxy.com/postdoctoral-position-in-computational-biology-and-gene-regulation,i2117.html>
- [104] <https://biooxy.com/phd-scholarship-within-molecular-endocrinology,i2131.html>
- [105] <https://computeroxy.com/faculty-positions-in-bioinformatics-and-data-science-artificial-intelligence-for-life-science,i7410.html>
- [106] <https://computeroxy.com/faculty-positions-in-data-science-artificial-intelligence-analytics-for-life-science,i7408.html>
- [107] <https://biooxy.com/postdoctoral-fellow-in-the-data-analytics-core,i2166.html>
- [108] <https://biooxy.com/faculty-positions-in-microbiology-and-immunology,i2171.html>
- [109] <https://biooxy.com/research-fellow-in-biochemistry,i2167.html>
- [110] <https://biooxy.com/research-assistant-in-non-lab-biochemistry,i2168.html>
- [111] <https://biooxy.com/researcher-in-biochemistry,i2169.html>
- [112] <https://biooxy.com/faculty-position-in-microbiome-research,i2170.html>
- [113] <https://biooxy.com/postdoctoral-fellow-in-assistant-professor-chris-shams-laboratory,i2172.html>
- [114] <https://biooxy.com/postdoctoral-fellow-in-professor-ehud-razins-laboratory,i2173.html>
- [115] <https://biooxy.com/postdoctoral-fellow-in-professor-tan-ye-joo-s-lab,i2174.html>
- [116] <https://biooxy.com/researcher-in-microbiology,i2211.html>
- [117] <https://biooxy.com/postdoctoral-fellow-in-evolutionary-genetics,i2212.html>
- [118] <https://biooxy.com/postdoctoral-fellow-in-enzymatic-polymerization-technology,i2215.html>
- [119] <https://biooxy.com/assistant-professor-of-of-microbiology-and-molecular-medicine,i2243.html>
- [120] <https://biooxy.com/postdoc-position-in-quantitative-cell-biology-of-genome-integrity-research,i2209.html>
- [121] <https://biooxy.com/postdoc-position-in-quantitative-cell-biology-of-genome-integrity-research,i2208.html>
- [122] <https://biooxy.com/cell-biologists,i2238.html>
- [123] <https://biooxy.com/lecturer-in-biomedicine,i2241.html>
- [124] <https://biooxy.com/senior-biologist,i2239.html>
- [125] <https://biooxy.com/synthetic-medicinal-chemists,i2240.html>
- [126] <https://biooxy.com/research-associate-in-genomics,i2230.html>
- [127] <https://biooxy.com/postdoctoral-research-associate-in-regulation-of-heterochromatin,i2237.html>
- [128] <https://biooxy.com/research-associate-in-synthetic-organic-chemistry-and-chemical-biology,i2236.html>
- [129] <https://biooxy.com/research-associate-in-defining-functional-impacts-of-macrophages-in-the-formation-of-surgical-adhesions,i2231.html>
- [130] <https://biooxy.com/lecturer-in-bioinformatics,i2235.html>
- [131] <https://biooxy.com/researcher-in-dna-nanotechnology-tools-for-synthetic-cell-mimics,i2234.html>
- [132] <https://biooxy.com/senior-scientific-officer,i2233.html>
- [133] <https://biooxy.com/research-associate-in-psychosis,i2232.html>
- [134] <https://biooxy.com/research-associate-in-biochemistry,i2112.html>
- [135] <https://biooxy.com/associate-professor-of-plant-sciences-in-association-with-the-queens-college,i2102.html>
- [136] <https://biooxy.com/research-assistant-in-haematopoietic-stem-cell-biology,i2103.html>

- [137] <https://biooxy.com/postdoctoral-research-associate-in-proteomics,i2104.html>
- [138] <https://biooxy.com/postdoctoral-research-assistant-cell-biology-2-posts,i2106.html>
- [139] <https://biooxy.com/postdoctoral-research-associate-in-the-biochemical-and-biophysical-analysis-of-protein-transport,i2105.html>
- [140] <https://biooxy.com/research-associate-intervertebral-disc-biology-and-regeneration,i2107.html>
- [141] <https://biooxy.com/lectureshipsenior-lectureship-in-pharmaceutical-chemistry,i2108.html>
- [142] <https://biooxy.com/lecturer-in-neurobiology-on-the-nanchang-joint-programme,i2109.html>
- [143] <https://biooxy.com/lecturer-in-the-department-of-plant-and-microbial-biology,i2249.html>
- [144] <https://biooxy.com/postdoctoral-scholar-in-molecular-and-cell-biology,i2245.html>
- [145] <https://biooxy.com/lecturer-in-biology,i2244.html>
- [146] <https://biooxy.com/associate-research-scientist-in-systems-biology,i2256.html>
- [147] <https://biooxy.com/lecturer-in-molecular-and-cell-biology,i2246.html>
- [148] <https://biooxy.com/associate-specialist-step-in-cell-and-developmental-biology,i2248.html>
- [149] <https://biooxy.com/lecturer-in-department-of-nutritional-sciences-and-toxicology,i2250.html>
- [150] <https://biooxy.com/postdoctoral-scholar-in-metabolic-engineering-and-synthetic-biology,i2251.html>
- [151] <https://biooxy.com/associate-research-scientist,i2253.html>
- [152] <https://biooxy.com/associate-research-scientist-in-biological-sciences,i2254.html>
- [153] <https://biooxy.com/associate-research-scientist-in-the-cancer-biostatistics-program,i2258.html>
- [154] <https://biooxy.com/staff-associate-in-biochem-molecbiophysics,i2259.html>
- [155] <https://biooxy.com/junior-specialist-geoffrey-abbott-lab,i2086.html>
- [156] <https://biooxy.com/junior-specialist-kevin-beier-lab,i2085.html>
- [157] <https://biooxy.com/postdoctoral-scholar-geoffrey-abbott-lab,i2084.html>
- [158] <https://biooxy.com/specialist-series-biological-chemistry,i2065.html>
- [159] <https://biooxy.com/project-scientist-series-biological-chemistry,i2066.html>
- [160] <https://biooxy.com/postdoctoral-scholar-in-genomic-instability-dna-repair-cancer,i2067.html>
- [161] <https://biooxy.com/assistant-professor-in-bioinformatics-biological-chemistry,i2068.html>
- [162] <https://biooxy.com/postdoctoral-position-in-tumor-metabolism-and-circadian-clock-disruption,i2069.html>
- [163] <https://biooxy.com/specialist-series-microbiology-molecular-genetics,i2070.html>
- [164] <https://biooxy.com/postdoctoral-scholar-microbiology-molecular-genetics,i2071.html>
- [165] <https://biooxy.com/project-scientist-series-microbiology-molecular-genetics,i2072.html>
- [166] <https://biooxy.com/postdoctoral-scholar-james-laboratory,i2073.html>
- [167] <https://biooxy.com/postdoctoral-scholar-position-mrna-processing-gene-regulation-in-stem-cells,i2074.html>
- [168] <https://biooxy.com/postdoctoral-scholar-microbial-pathogenesis,i2075.html>
- [169] <https://biooxy.com/cluster-hire-for-assistant-associate-or-professor-in-cancer-immunotherapytumor-immunology-multi-investigator,i2082.html>
- [170] <https://biooxy.com/postdoctoral-scholar-genetics-genomics-parasitology-andor>

[entomology,i2076.html](#)

- [171] <https://biooxy.com/postdoctoral-scholar-lan-huang-lab,i2087.html>
- [172] <https://biooxy.com/specialist-series-developmental-cell-biology,i2045.html>
- [173] <https://biooxy.com/postdoctoral-scholar-kevin-beier-lab,i2083.html>
- [174] <https://biooxy.com/postdoc-series-open-ranks-physiology-biophysics,i2081.html>
- [175] <https://biooxy.com/project-scientist-series-open-ranks-physiology-biophysics,i2079.html>
- [176] <https://biooxy.com/project-scientist-series-developmental-cell-biology,i2044.html>
- [177] <https://biooxy.com/postdoctoral-scholars-organic-chemistry-or-chemical-biology,i2088.html>
- [178] <https://biooxy.com/postdoctoral-scholar-in-bioinformatics,i2043.html>
- [179] <https://biooxy.com/preceptorship-in-chemistryintroductory-courses,i2042.html>
- [180] <https://biooxy.com/specialists-organic-chemistry-or-chemical-biology,i2089.html>
- [181] <https://biooxy.com/project-scientist-organic-chemistry-or-chemical-biology,i2090.html>
- [182] <https://biooxy.com/jr-specialist-biomolecular-and-genetic-engineering,i2091.html>
- [183] <https://biooxy.com/specialist-position-at-integrated-nano-bio-electronics-innovation-lab,i2094.html>
- [184] <https://biooxy.com/specialist-series-open-ranks-physiology-biophysics,i2080.html>
- [185] <https://biooxy.com/researcher-series-open-ranks-physiology-biophysics,i2078.html>
- [186] <https://biooxy.com/postdoctoral-scholar-neurobiology-behavior,i2053.html>
- [187] <https://biooxy.com/project-scientist-series-neurobiology-behavior,i2052.html>
- [188] <https://biooxy.com/specialist-series-molecular-biology-biochemistry,i2051.html>
- [189] <https://biooxy.com/project-scientist-series-molecular-biology-biochemistry,i2050.html>
- [190] <https://biooxy.com/postdoctoral-scholar-ecology-evolutionary-biology,i2049.html>
- [191] <https://biooxy.com/translational-vision-research-open-rank-faculty-positions-assistant-associate-or-full-professors,i2077.html>
- [192] <https://biooxy.com/project-scientist-series-ecology-evolutionary-biology,i2048.html>
- [193] <https://biooxy.com/specialist-series-ecology-evolutionary-biology,i2047.html>
- [194] <https://biooxy.com/postdoctoral-scholar-developmental-cell-biology,i2046.html>
- [195] <https://biooxy.com/postdoctoral-scholar-biological-chemistry,i2064.html>
- [196] <https://biooxy.com/postdoctoral-neuroscienceepilepsy-research-positions,i2063.html>
- [197] <https://biooxy.com/postdoctoral-scholar-dr-lulu-chen-lab,i2062.html>
- [198] <https://biooxy.com/postdoctoral-scholar-on-the-impact-of-cannabinoids-across-the-lifespan,i2061.html>
- [199] <https://biooxy.com/postdoctoral-scholar-for-epigenomic-mechanisms-of-memory-disruption-by-early-life-seizures,i2060.html>
- [200] <https://biooxy.com/postdoctoral-scholar-igarashi-laboratory,i2059.html>
- [201] <https://biooxy.com/neuroscienceepilepsy-research-postdoctoral-fellowship,i2058.html>
- [202] <https://biooxy.com/postdoctoral-scholar-series-anatomy-neurobiology,i2055.html>
- [203] <https://biooxy.com/project-scientist-series-anatomy-neurobiology,i2056.html>
- [204] <https://biooxy.com/specialist-series-anatomy-neurobiology,i2057.html>
- [205] <https://biooxy.com/specialist-series-neurobiology-behavior,i2054.html>
- [206] <http://www.biooxy.com/>
- [207] <http://www.biooxy.com/register-now,d4.html>
- [208] <http://www.biooxy.com/contact-us,d2.html>
- [209] <http://www.biooxy.com/advertise-your-job-vacancy,d3.html>
- [210] <http://www.biooxy.com>