Funded PhD Studentships (Updated Nov. 2023)

Robin Corey with Stuart Mundell

[Funded PhD - Exploring the influence of the membrane environment on serotonin receptor pharmacology: integrating computational molecular modelling and experimental analysis at University of Bristol on FindAPhD.com](https://www.findaphd.com/phds/project/funded-phd-exploring-the-influence-of-the-membrane-environment-on-serotonin-receptor-pharmacology-integrating-computational-molecular-modelling-and-experimental-analysis/?p164270)

Lukasz Chrobok with Tony Pickering, Jim Dunham and Robert Drake

[Funded PhD - Time can heal the pain: circadian mechanisms regulating nociception at University of Bristol on FindAPhD.com](https://www.findaphd.com/phds/project/funded-phd-time-can-heal-the-pain-circadian-mechanisms-regulating-nociception/?p164294)

Cherrie Kong with Stephen Harmer

[Funded PhD - Effect of Transverse-Axial Tubule Loss on Cytoskeletal Structure in Cardiac Myocytes at University of Bristol on FindAPhD.com](https://www.findaphd.com/phds/project/funded-phd-effect-of-transverse-axial-tubule-loss-on-cytoskeletal-structure-in-cardiac-myocytes/?p164290)

E. Cahill / E. Robinson

[Funded PhD - Targeting the oncogenic RAS regulator interactome at University of Bristol on FindAPhD.com](https://www.findaphd.com/phds/project/funded-phd-targeting-the-oncogenic-ras-regulator-interactome/?p162084)

Z. Bashir / C. Warburton

[Funded PhD - How do interneurons in lateral entorhinal cortex control associative recognition memory? at University of Bristol on FindAPhD.com](https://www.findaphd.com/phds/project/funded-phd-how-do-interneurons-in-lateral-entorhinal-cortex-control-associative-recognition-memory/?p162089)

L. Chrobok / H. Piggins

[Funded PhD - Intermittent fasting and body clocks: the effects of time-restricted feeding on circadian rhythms at University of Bristol on FindAPhD.com](https://www.findaphd.com/phds/project/funded-phd-intermittent-fasting-and-body-clocks-the-effects-of-time-restricted-feeding-on-circadian-rhythms/?p162095)

J. Hodge

[Funded PhD - Developing Drosophila as a model to study the molecular and behavioural changes underlying Parkinson’s disease at University of Bristol on FindAPhD.com](https://www.findaphd.com/phds/project/funded-phd-developing-drosophila-as-a-model-to-study-the-molecular-and-behavioural-changes-underlying-parkinson-s-disease/?p160172)

R. Corey / S. Mundell

[Funded PhD - Coupling computational modelling and experimental analysis to investigate how the membrane shapes the pharmacology of serotonin receptors at University of Bristol on FindAPhD.com](https://www.findaphd.com/phds/project/funded-phd-coupling-computational-modelling-and-experimental-analysis-to-investigate-how-the-membrane-shapes-the-pharmacology-of-serotonin-receptors/?p162103)

B. Richardson

[Funded PhD - Defining how immune cells influence scar formation and removal at University of Bristol on FindAPhD.com](https://www.findaphd.com/phds/project/funded-phd-defining-how-immune-cells-influence-scar-formation-and-removal/?p162112)