**Project Title:** Sodium as a workhorse metal for the atom efficient enantioselective synthesis of bioactive heterocycles

**Supervisors at Bath:** Prof Steven Bull

**Supervisors at Monash:** Prof. Phil Andrews (lead); Dr Vicki Blair

**Home Institution:** Monash University

**Indicative period at Host Institution:** 2.5 years at Monash; 1 year at Bath with exact dates to be confirmed

### Project Summary

While the first organometallic compounds were comprised of Na, synthetic implementation of organosodium reagents has idled when compared to Li equivalents. Application has been hampered by hazardous preparative methods,\(^1,\)\(^2\) as well as generally inferior atom economy. However, there are considerable environmental advantages that Na metal boasts over its counterparts.\(^3\)\(^-\)\(^5\) In particular, it is easily obtainable from ocean water given its abundance is approximately nine times greater than Mg and more than \(3 \times 10^4\) that of Li, making it effectively an infinite resource on which organometallic chemists can rely upon. Recent promising developments have shown convenient preparation of strong bases, such as Na diisopropylamide, can be obtained directly from Na metal using electron carriers, such as isoprene.\(^6\)\(^,\)\(^7\) This method is completely halogen free and effectively reduces the number of metal atoms required per equivalent of base, by half. Furthermore, an altered form of this method has proven effective in preparation of sodium (S)-N-(α-methylbenzyl)propylenamide - a precursor that can be used in a highly efficient diastereoselective cascade reaction.\(^8\) This procedure yields six new contiguous chiral centers from two consecutive Michael additions followed by a ring annulation step, with this highly stereoselective methodology having been used to generate a diverse library of novel chiral cyclohexylamine derivatives.

Recent expansion of this work has shown this type of reactive Na enolate intermediate to be highly versatile that can be used for the convenient preparation of highly functionalised aldehydes with a high degree of stereocontrol. Of particular interest is the potential to trap the intermediate with imines to allow for a three component, one-pot synthesis of a series of novel antibacterial β-lactam rings that can be further functionalised via their synthetically versatile aldehyde functional groups.

β-Lactams are critical component of families of antibiotics such as cephalosporins, carbapenems and carbacephems that are key for treating many chronic bacterial infections. Unfortunately, many of these β-lactams have developed drug resistance in bacteria emanating from the evolution of bacterial metallo-lactamases. Therefore, new designer β-lactam drugs are needed which are not affected by this enzyme and so this new synthetic approach has the potential to provide a vital new weapon in the armoury of antimicrobials available for clinicians.

The PhD student will work with Andrews (Monash) to perfect the organometallic processes required to generate the chiral sodium amides that will be used to fully explore the scope and limitation of the existing asymmetric transformations that we have discovered to prepare the chiral cyclohexylamines, beta lactams and acyclic aldehydes described in the proposal. This will generate a range of chiral medicinally active compounds whose biological activities will then be determined in antimicrobial assays available at
Monash. High level molecular modelling studies will also be carried out to try and understand the very high stereocontrol occurring in these reactions. This first phase of the PhD projects should enable enough examples/data to be generated to enable a series of high-impact papers to be published in Angew Chem and/or JACS.

The student will work with Bull (Bath) to develop new variants of this methodology (e.g. new chiral amines, different Michael acceptors, etc.) that will enable new types of chiral product (e.g. polyketide natural products) containing multiple stereocentres to be prepared. We will also develop sustainable protocols based on the use of 'flow' chemistry, immobilised reagents, scavenging reagents and green solvents to enable this methodology to be telescoped for the automated generation of libraries of chiral compounds (e.g. b-lactams) that show promising biological activity (e.g. as antibiotics). The student will also explore the antimicrobial activity of any promising antimicrobials against libraries of highly antibiotic resistant bacteria (e.g. MRSA) that are available at Bath with the ultimate aim of identifying a potential clinical candidate.


Features of the programme
• PhD researchers will be registered at both institutions and will be awarded a joint PhD degree.
• PhD researchers will be jointly supervised by academics from both Monash and Bath Universities.
• All PhD researchers in the joint programme will also undertake a bespoke advanced training plan covering a range of topics focusing on sustainability.
• Applicants will apply through Monash University as their nominated home institution.
• PhD researchers will undertake a period of no less than 12 months at the partner institution.
• The scholarship/studentship includes:
  - a full tuition fee sponsorship provided by Monash for the course duration (up to a maximum 42 months) and 57 months of single Overseas Student Health Cover.
  - a living allowance (stipend) provided by Monash.

How to apply

You MUST express interest for three projects in order of preference. However, you are applying for a joint PhD programme and applications will be processed as such.

The deadline to submit applications is 12th July 2020

Monash University

Expressions of interest (EoI) can be lodged through https://www.monash.edu/science/bath-monash-program. The EoI should provide the following information:

CV including details of citizenship, your Official Academic Transcripts, key to grades/grading scale of your transcripts, evidence of English language proficiency (IELTS or TOEFL, for full requirements see: https://www.monash.edu/graduate-research/faqs-and-resources/content/chapter-two/2-2), and two referees and contact details (optional). You must provide a link to these documents in Section 8 using Google Drive (Instructions in Section 8).