



Blood Cancer Research
Western Australia



linear



Expressions of Interest

Haematology Clinical Research Fellow

*Position available from August 2022 onward (start date negotiable for the ideal candidate)
12 months, with preference for candidates seeking extensions to 2 years subject to satisfactory performance*

Essential criteria

- completed (or in the final/penultimate year of training) as a Clinical Haematologist
- post-FRCPath examination (UK candidates)
- registered with the Australian Health Practitioners Regulatory Authority (or eligible for registration – visit <https://www.medicalboard.gov.au/Registration/International-Medical-Graduates.aspx> for further information)
- excellent clinical and interpersonal skills

Desirable criteria

- demonstrated interest in clinical research

Position description

You will play an integral role in the function of a busy clinical trials unit with >30 studies ranging from phase I-III across lymphoma, myeloma and leukaemia. We have an active cellular therapy program including autologous and allogeneic CAR T-cell trials. The hospital is Perth's largest public tertiary hospital, located 5km west of central Perth.

For an overview of our department and trials currently open visit www.bloodcancerwa.org.au

Key responsibilities

- Identification, recruitment, and care of patients on clinical trials
- Disease subtype focused outpatient clinics
- Design, presentation and publication of clinical research

Why join us?

- Our fellows have been extremely productive with multiple oral presentations at ASH, high impact first author publications and heavy involvement in developing investigator initiated trials
- Protected research time, with projects tailored to suit the disease interests of the successful candidate
- Work/life balance: no rostered after hours or weekend commitment
- Enjoy a great quality of life: Perth is clean, safe, family friendly, has excellent public schools, a vibrant arts/dining scene, and sunny climate suited to an outdoor lifestyle

For further information

Prof Chan Cheah

e chan.cheah@health.wa.gov.au