




Blood Cancer Research  
Western Australia

 supported by the Snowdome Foundation



linear



## Haematology Clinical Research Fellow

*Multiple positions available from 2021 (start date negotiable for the ideal candidate)  
12 months with potential for extension*

### 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 strong interest in clinical research

Blood Cancer Research WA is a collaboration between Linear Cancer Trials, Sir Charles Gairdner Hospital and the University of Western Australia. The hospital is Perth's largest public tertiary hospital, located 5km west of central Perth. The successful candidate will play an integral role in the function of a busy clinical trials unit with >20 studies ranging from phase I-III across lymphoma, myeloma and leukaemia.

For an overview of our department and trials currently open visit [www.bloodcancerwa.org.au](http://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

### Benefits

- join a productive, collegiate department with track record for research mentorship
- protected research time, with projects tailored to suit the disease interests of the successful candidate
- live in Australia's best kept secret – Perth is clean, safe, family friendly, has excellent public schools, a vibrant arts/dining scene, and sunny climate suited to an outdoor lifestyle

### Further information

Prof Chan Cheah  
e [chan.cheah@health.wa.gov.au](mailto:chan.cheah@health.wa.gov.au)