



Haematology Society of Australia and New Zealand
145 Macquarie Street, Sydney NSW 2000
PH 61 (0) 2 9256 5456 FAX 61 (0) 2 9252 0294
hsanz@hsanz.org.au
www.hsanz.org.au

Travel Grants

Grants are provided by HSANZ, ANZSBT and ASTH and members may apply to all societies but may receive a grant from only one of the three societies. Apply online when submitting your abstract.

HSANZ Travel Grants

HSANZ/Roche/Shire New Investigators Travel Award

The Haematology Society of Australia and New Zealand, supported by unrestricted educational grants from Roche and Shire, provides a number of travel grants.

General criteria. To be eligible all applicants must

- Be current, financial members of the Society (you may apply for membership when you submit your application for the award). Membership forms are available from www.hsanz.org.au/join. Applications must be received by the HSANZ Secretariat by the end of July 2010.
- Submit an abstract to the HAA meeting (apply for the travel grant online when submitting your abstract)
- Register for the meeting by the abstract submission date 16 July 2010
- Have attained their post graduate qualification in Australia or overseas (MSc, FRACP, FRCPA, PhD or overseas equivalent) within the past 5 years. Trainee members are eligible but members in positions where funding for travel is normally provided (e.g. hospital staff specialists) will not be considered for travel awards, and
- Be proposed and the proposer's contact details provided. Applications will be assessed by the HSANZ Council and applicants will be advised of the outcome four weeks before the meeting. Applicants may also apply for the Albert Baikie Award, by completing the appropriate part of the online application.

HSANZ Medical Laboratory Scientists and Nurses Travel Grants

Three travel grants will be awarded to members who are medical laboratory scientists working in hospital or private service haematology laboratories, and 3 grants awarded to nurses. General criteria as outlined above apply to these awards.