



2025 ASCIA – NACE HotPubs application form

Calling all NACE Masters, PhD and EMCR members researching allergy!

It's time to submit your abstracts for the inaugural 2025 ASCIA-NACE Hot Publications (HotPubs) Session on Tuesday 2 September.

Successful applicants will receive a NACE Travel Grant to present their work at the ASCIA-NACE HotPubs session chaired by NACE Leadership Group members Professor Sheryl van Nunen OAM and Dr Troy Wanandy.

NACE HotPubs must be submitted or accepted for publication in a peer-reviewed journal within the previous 12 months and align with the <u>NACE vision</u>. Applicants must be the principal author of the work and hold a <u>NACE membership</u>.

(Please note: Food allergy researchers are encouraged to apply for the <u>CFAR Symposium HotPubs</u> session on the Wednesday program.)

The NACE is proud to support emerging allergy experts and will award NACE Travel Grants to successful applicants, covering:

- Your flights (must be Red-E deal or equivalent)
- In-person registration for the ASCIA Conference Tuesday program (\$A280-380)
- ASCIA will provide complimentary registration for Wednesday and Thursday program.

To enter, complete this form and email it to nace@mcri.edu.au by 5pm Tuesday 22 July.

Abstract title:	
Name:	
Primary affiliation:	







Abstract:	
Authors:	
(at least one author a member of NACE Drug, Food, Insect or Respiratory Stream Advisory Groups)	
Manuscript status (please select one)	Submitted □
	Under review□
	Accepted, in press □
	Published □
	Published
Citation information (as applicable)	Journal:
	Date accepted/submitted:
NACE membership (please select one)	Masters' student □
	PhD student □
	EMCR member □

Successful applicants will be advised in August to register for the Conference. Further information will also be provided at this stage regarding the reimbursement process for covered travel costs.

If you have any questions, please email the NACE Management Office at: <u>nace@mcri.edu.au</u>.

We look forward to receiving your application!

