



## Overseas Travel – July 2025

### Chief Executive / Departmental Staff

No of travellers	Destination	Dates of Travel	Reasons for Travel	Outcomes of Travel	Total Cost of Travel \$ Ex GST
1	Hong Kong, China and Oslo, Norway and Gothenburg, Sweden	14/05/2025 – 25/05/2025	<b>Senior Consultant Forensic Pathologist</b>  Attended Publishing Workshop at Hong Kong University, Soria Moria Conference on Paediatric Forensic Pathology and Clinical Forensic Medicine and Publishing Workshop at Forensic Institute Gothenburg.	Included delivery of 8 presentations/chairs. Updated on contentious issues such as shaken infant syndrome and SIDS, as well as future meetings, delivery of workshops, and initiating interesting and novel forensic research.	\$19,867.04*
1	Tokyo, Japan and Lyon, France	13/05/2025 – 23/05/2025	<b>Specialist Forensic Pathologist</b>  Attended ISFRI Conference Fukui, Japan. Attended Interpol DVI conference and Pathology and Anthropology DVI subgroup meetings in Lyon as FSSA pathology state DVI representative and Royal College of Pathologists representative for ADVIC.	The presentations covered a wide range of topics related to disaster victim identification in the international setting. The broad range of attendees allowed for appreciation of the multidisciplinary approach and relevant and interesting discussion across the range of subjects.	\$21,582.50*

Approved for publication - 22 January 2026

Disclaimer - Note:

Overseas Travel is reported when costs relating to the travel have been finalised. This may take up to three months from the conclusion of the travel. Receipts for minor incidental costs such as newspapers, coffee etc. may not be included. These details are correct as at the date approved for publication. Figures may be rounded and have not been audited. Please contact [freedomofinformation@sa.gov.au](mailto:freedomofinformation@sa.gov.au) if you would like to see copies of travel documentation and receipts.  
\*These costs represent professional development entitlements for Forensic Pathologists.