

Curriculum Vitae

Last name, First name: HOPPER, Ingrid

Gender: F

Nationality/ies: Australian

Overall Scientific Expertise:

I am trained as a general physician, clinical pharmacologist and epidemiologist. I have expertise in medicines and medical devices pharmacovigilance, and in research methods including clinical trials and clinical registries, and experience in assessing the risks and benefits of therapeutic interventions. I am project lead at the Australian Breast Device Registry, and have developed the methodology to assess breast device safety using registries.

Professional Experience

[Starting with your present occupation, list in reverse chronological order each activity in which you have been engaged. Please copy and paste more rows if needed.]

Years employed from – to	Title of position	Employer – name and location	Areas of professional specialisation [^]
2016	Head of Drug and Device Registries	Monash University, Melbourne, Australia	Epidemiology, drug and device pharmacovigilance, clinical research.
2011-2015	PhD student	Monash University	Clinical trials in cardiovascular therapeutics
2011-2018	Early phase clinical trial reviewer	Ethics committees – Epworth Hospital, St Vincent's Hospital, Alfred Hospital	Ethics, clinical trials
2006-2010	Advanced trainee in clinical pharmacology and general medicine	Alfred Hospital, Melbourne	Clinical pharmacology, general medicine
2000-2005	Basic physician training	Austin Hospital	General medicine

[^][For example: toxicology (alternative methods, carcinogenesis, endocrine, immunotoxicity, occupational, exposure assessment, genotoxicity, etc.), chemistry (atmospheric, medicinal, peptide, etc.), physics (biophysics, EMF radiation, noise, etc.), engineering (genetic, environmental, medical, etc.), biology (antimicrobial resistance, biophysics, biotechnology, etc.), medicine (allergies, neurology, etc.), epidemiology (clinical, genetic, cancer, etc.) environmental science (air quality, waste treatment, climate change, ecology, etc.), biostatistics, pharmacokinetics, medical technologies, nanoscience, etc...]

Specific expertise in the field of the call

I am a clinician researcher with expertise in clinical medicine, epidemiology and pharmacovigilance.

I have been project lead the of Australian Breast Device Registry since 2015.

My expertise is in improving our knowledge of the safety of breast devices through advancing our understanding of the best methodological approaches to collecting and applying registry data. Under my direction, we have undertaken national roll out of the registry which now receives data from over 250 sites and 450 surgeons, with 88,000 devices from 44,000 patients recorded, with 1.1% patient opt out rate. Under my direction, we have developed the methodology for reporting outcomes including revision rates, risk adjustment, annual report, surgeon reports, and hospital reports. I also led the feasibility and acceptability study of the patient reported outcome measure (PROM), the PROM collection methodology, and validation of the PROM, as well as rolled out PROM collection across Australia nationally.

I am an executive committee member of the International Collaboration of Breast Registry Activities (ICOBRA), and led the ICOBRA data points and data definitions harmonisation project, and the clinical quality indicators project.

Educational Background

[Starting with the most recent, please provide the details of your post-secondary education and/or professional training (e.g. university or its equivalent, postgraduate, postdoctoral). Please copy and paste more rows if needed.]

Year	Degree awarded	Educational Institution – name and location	Areas of educational specialisation*
2016	PhD	Monash University	Doctoral studies – therapeutics, clinical trials
2010	FRACP	Fellowship of the Royal Australasian College of Physicians	Specialist physician training – general medicine, clinical pharmacology
1999	MBBS	Monash University	Medical degree
1999	BMedSc (Hons)	Monash University	Honours - research

*[*For example:* chemistry (analytical, organic, etc.), physics (thermodynamics, nuclear, etc.), engineering (mechanical, electrical, chemical, civil, etc.), biology (microbiology, molecular, etc.), medicine (dermatology, oncology, etc.), environmental science, pharmacology, toxicology, etc....]

Memberships in Scientific Advisory Bodies/Committees/Panels (if any):

Therapeutic Goods Administration Breast Implant Expert Working Group

Memberships in Learned Societies (if any):

Fellowship of the Royal Australasian College of Physicians

Memberships in Editorial Boards (if any):

Nil

List of Publications:

[Please indicate the type and total number of your publications. In addition, provide the bibliographic details for the 10 most representative, peer-reviewed articles which highlight the main areas of your scientific expertise.]

Peer reviewed journal articles 59

Technical reports 3

Other articles 8

1. **Hopper I**, Parker E, Pellegrini B, Mulvany C, Pase M, Ahern S, Earnest A, Cooter RD, Farrell G, Elder E, Moore CM, McNeil JJ. The Australian Breast Device Registry 2018 Annual Report. Monash University, October 2019.
2. Husna Begum, Swarna Vishwanath, Michelle Merenda, Mark Tacey, Nicola Dean, Elisabeth Elder, Marc Mureau, Ron Bezic, Jill Borthwick, Pamela Carter, Rodney D. Cooter, Anand Deva, Arul Earnest, Michael Higgs, Howard Klein, Mark Magnusson, Colin Moore, Hinne Rakhorst, Christobel Saunders, Cindy Schultz-Ferguson, Birgit Stark, **Ingrid Hopper**. Defining a standard set of Quality Indicators for Breast Device Surgery – *towards global benchmarking*. Plast Reconstr Surg Global Open. 2019.
3. Ng N, Maggie, Fisher J, Cooter R, Elder E, Moore CM, **Hopper I**. Acceptability and feasibility of Breast-Q IS. Journal of Patient Reported Outcomes. 2019;3(1):63.
4. Ng S, Pusic A, Vishwanath S, Parker E, Cooter RD, Elder E, Moore C, McNeil JJ, **Hopper I**. Pilot PROMS with text messaging for ABDR. Aes Surg J. Feb 3 2019.
5. Swarna Vishwanath, Nicole Ng, Rodney Cooter, Elisabeth Elder, Colin Moore, Andrea Pusic, **Ingrid Hopper**. Establishing Patient Reported Outcome Measures for the Australian Breast Device Registry. ANZ J Surg. 2019 Mar;89(3):266-267
6. **Hopper I**, Ahern S, Nguyen TQ, Mulvany C, McNeil JJ, Klein H, Stark B, Rakhorst H, Cooter RD. Breast device registries – a call to action. Aes Surg J. 2018; 38(7):807-10.
7. Ahern S, Earnest A, **Hopper I**, Evans S. Clinical quality registries for clinician-level reporting: strengths and limitations. Letter. Med J Aust. 2018; 208(7):323
8. **Hopper I**, Best RL, McNeil JJ, Mulvany CM, Moore CCM, Elder E, Pase M, Cooter RD. Cohort study: the pilot for the Australian Breast Device Registry, a national opt-out clinical quality registry for breast device surgery. BMJ Open. 2017; 7(12):e017778.
9. Loch-Wilkinson A, Beath KJ, Knight R, Fick Wessels WL, Magnusson M, Papadopoulos T, Connell T, Lofts J, Locke M, **Hopper I**, Cooter R, Vickery K, Joshi PA, Prince M, Deva AK. Breast implant associated Anaplastic Large Cell Lymphoma in Australia and New Zealand – higher risk for macrot textured implants supports a bacterial etiology. Plast Reconstr Surg 2017; 140: 645
10. **Hopper I**, Ahern S, McNeil JJ, Deva A, Elder E, Moore CM, Cooter RD. Improving the safety of breast implants – implant associated lymphoma. Perspectives. Med J Aust. 28th August 2017