

Allocations for presentations and instructions to presenters for the 2025 VIIN Young Investigator Symposium

Friday 14th November 2025, Monash Institute of Pharmaceutical Sciences, Royal Parade, Parkville

Please review all presentation instructions and allocations carefully. Use the "Find" tool to search for your name if you are having trouble locating your allocation.

If you submitted an abstract and are not listed in any of the categories below, please email info@viin.org.au as soon as possible.

8 minute talks (Oral Presentations)

(8 minutes maximum for presentation + additional 2 minutes for questions)

Instructions:

By 5pm, Friday 17 October 2025:

- Register: You will have to have registered for the Symposium: https://www.trybooking.com/DDNKV. If you do not register by this date, we will be obliged to remove your presentation from the program.
 Or, tell us if you can no longer present: If you are no longer able to present, please alert us at info@viin.org.au
 - so we can allocate your place to another presenter. There is a wait-list of people wanting to present.
- 2. **Tell us your availability:** Note that you should please plan to attend the entire Symposium, as your talk may be scheduled from any time from 8.30am to 5.00pm. If there are extremely important reasons as to why you may not be able to attend part of the Symposium, you must email us by this date to tell us your availability for the day. We will do our best to accommodate your schedule, but cannot guarantee any specific timeslot.
- 3. Tell us if you don't consent to be live-streamed: Inform us by emailing info@viin.org.au if you do not consent to have your talk live-streamed from Monash Institute of Pharmaceutical Sciences. If you do not give consent, this will not affect your invitation to speak, but it is important for us to schedule you accordingly. We would encourage everyone to carefully consider the request to live stream presentations, as this will make the symposium more accessible to registered delegates unable to attend in person. If you have any questions, please email.

By 5pm, Wednesday 5 November 2025:

4. Prepare your talk according to the instructions below and submit the PowerPoint file by <u>Wed 5 November</u> <u>5pm</u>, PRIOR to the Young Investigator Symposium, using this form: https://forms.gle/AHWQDxx9YVKn61fN7

Preparing your talk:

- 8 mins presentation + additional 2 mins for questions. Note that there is NO poster component for this talk.
- You will be presenting to a multidisciplinary audience so please pitch your presentation accordingly.
- PowerPoint slides should be in widescreen 16:9 format. This is essential for optimal viewing.
- Include as your first slide a title slide that clearly states: your name, your organisational affiliations and your presentation title.
- Use a symbol on your presentation to indicate whether or not your talk may be included in social media posts.
 We recommend also annotating data slides to indicate if the work presented is unpublished.
- Ensure text and figures are clearly legible.
- Ensure your presentation file is no more than 1 GB in size. If using custom fonts or design styles, consider using advanced save options to preserve formatting fidelity.
 Name the file in the following format: ORAL_FAMILY-NAME_FIRST-NAME.ppt

By 5pm, Monday 10 November 2025:

5. Check the program, which will be available on the VIIN website by this date. Confirm which session you are scheduled to present in and ensure you are prepared to give your talk at this time.

On the day - Friday 14 November 2025:

- Your presentation will be made at the Monash Institute of Pharmaceutical Sciences (MIPS). A live stream of your presentation will also be made available to registrants unable to attend the Symposium in person.
- During the session, you will share your presentation slides and deliver your talk from the PC (Windows computer) at MIPS, onto which your PPT file will have been pre-loaded and linked to our master slides.
 Please note that we require that you share your PowerPoint presentation with us by 5pm on Wednesday 5
 November via the form above, so we can link your talk to our master slides in a timely way.
- Verbally remind delegates of your wishes about whether your presentation may be included in social media posts when you give your talk.
- A timer will be used to ensure that all speakers get their full 10 minute time frame. Visual notification will be given by the session chair at 1 minute remaining before the 8 minutes is up. Anyone not finished within the time allotted will be kindly asked to stop their presentation.
- After your 8 minute presentation, you may be asked questions from the audience for up to 2 minutes.
- Judges will be assessing your presentation on a number of criteria for the awarding of prizes. Presentations must adhere to the formatting instructions provided above in order to be awarded full marks.

Allocations for Oral Presentations:

These presentations represent the top 20% of abstracts scored by peer review.

#	First name	Family name	Organisation
1	Md Jahangir	Alam	Department of Physiology, Monash Biomedicine Discovery Institute, Monash University
2	Wei-Che	Chang	Integrated Photonics and Applications Centre (InPAC), RMIT University
3	Anita	Chaulagain	Centre for Innate Immunity and Infectious Diseases (CiiiD), Hudson Institute of Medical Research & Monash University
4	Julia	Chitty	Department of Pharmacology, Monash Biomedicine Discovery Institute, Monash University
5	Holly	Fryer	Department of Immunology, Monash University
6	Deborah	Gebregzabher	Department of Microbiology and Immunology, University of Melbourne
7	Ludivine	Grzelak	Peter Doherty Institute for Infection and Immunity, Department of Microbiology and Immunology, University of Melbourne
8	Thomas	McLean	Infection and Global Health, Walter and Eliza Hall Institute of Medical Research
9	Khoi	Nguyen	Burnet Institute & Department of Microbiology and Immunology, University of Melbourne
10	Dhruti	Parikh	Department of Medicine, University of Melbourne & St. Vincent's Institute of Medical Research
11	Rutger	Röring	Infection, Immunity and Global Health, Murdoch Children's Research Institute
12	Elean	Tay	Department of Medicine, Monash University
13	Mitchell	Trickey	Monash Institute of Pharmaceutical Sciences (MIPS), Monash University
14	Le	Wang	Infection and Global Health, Walter and Eliza Hall Institute of Medical Research
15	Angus	Watson	Life Sciences, Burnet Institute
16	Xiaoyue	Zhang	Peter Doherty Institute for Infection and Immunity, University of Melbourne

3 minute talks (Science Bites)

(3 minutes <u>maximum</u> for the presentation. <u>No question time allocated</u>)

Instructions:

By 5pm, Friday 17 October 2025:

- Register: You will have to have registered for the Symposium: https://www.trybooking.com/DDNKV. If you do not register by this date, we will be obliged to remove your presentation from the program.
 Or, tell us if you can no longer present: If you are no longer able to present, please alert us at info@viin.org.au
 - so we can allocate your place to another presenter. There is a wait-list of people wanting to present.
- 2. **Tell us your availability:** Note that you should please plan to attend the entire Symposium, as your talk may be scheduled from any time from 8.30am to 5.00pm. If there are extremely important reasons as to why you may not be able to attend part of the Symposium, you must email us by this date to tell us your availability for the day. We will do our best to accommodate your schedule, but cannot guarantee any specific timeslot.
- 3. Tell us if you don't consent to be live-streamed: Inform us by emailing info@viin.org.au if you do not consent to have your talk live-streamed from Monash Institute of Pharmaceutical Sciences. If you do not give consent, this will not affect your invitation to speak, but it is important for us to schedule you accordingly. We would encourage everyone to carefully consider the request to live stream presentations, as this will make the symposium more accessible to registered delegates unable to attend in person. If you have any questions, please email.

By 5pm, Wednesday 5 November 2025:

4. Prepare your talk according to the instructions below and submit the PowerPoint file by <u>Wed 5 November</u> <u>5pm</u>, PRIOR to the Young Investigator Symposium, using this form: https://forms.gle/AHWQDxx9YVKn61fN7

Preparing your talk:

- We will have between 10 and 15 participants in each Science Bites session. It is of utmost importance that
 each person presents their talk strictly within the 3 min timeframe; please prepare your slides accordingly.
- 3 minutes maximum for the talk. Note that there is NO poster component and NO question time this year.
- You will be presenting to a multidisciplinary audience so please pitch your presentation accordingly.
- PowerPoint slides should be in widescreen 16:9 format. This is essential for optimal viewing.
- Include as your first slide a title slide that clearly states: your name, your organisational affiliations and your presentation title.
- Use a symbol on your presentation to indicate whether or not your talk may be included in social media posts.
 We recommend also annotating data slides to indicate if the work presented is unpublished.
- Up to 3 data slides only. The title slide (described above) is extra, for a total of 4 slides.
- Absolutely no animations. No acknowledgement slide is to be presented. Presentations which do not adhere to these instructions may not be awarded full marks by judges.
- Ensure text and figures are clearly legible.
- Ensure your presentation file is no more than 1 GB in size. If using custom fonts or design styles, consider using advanced save options to preserve formatting fidelity.
 Name the file in the following format: SB_FAMILY-NAME_FIRST-NAME.ppt

By 5pm, Monday 10 November 2025:

5. Check the program, which will be available on the VIIN website by this date. Confirm which session you are scheduled to present in and ensure you are prepared to give your talk at this time.

On the day – Friday 14 November 2025:

- Your presentation will be made at the Monash Institute of Pharmaceutical Sciences (MIPS). A live stream of your presentation will also be made available to registrants unable to attend the Symposium in person.
- During the session, you will share your presentation slides and deliver your talk from the PC (Windows computer) at MIPS, onto which your PPT file will have been pre-loaded and linked to our master slides.
 Please note that we require that you share your PowerPoint presentation with us by 5pm on Wednesday 5
 November via the form above, so we can link your talk to our master slides in a timely way.
- Verbally remind delegates of your wishes about whether your presentation may be included in social media posts when you give your talk.

- A timer will be used to ensure that all speakers get their 3 minute time frame. Visual notification will be given by the session chair at 20 seconds remaining before the 3 minutes is up. Anyone not finished within the time allotted will be kindly asked to stop their presentation.
- Judges will be assessing your presentation on a number of criteria for the awarding of prizes. *Presentations must adhere to the formatting instructions provided above in order to be awarded full marks.*

Allocations for Science Bites:

These presentations are within the top 50% of abstracts scored by peer review.

#	First name	Family name	Organisation
1	Galih	Adhyatma	Department of Physiology, Monash Biomedicine Discovery Institute, Monash University
2	You Min	Ahn	Department of Biochemistry and Chemistry, La Trobe University
3	Mitra	Ashayeripanah	Department of Microbiology, Shahid Beheshti University, Iran
4	Carissa	Aurelia	Peter Doherty Institute for Infection and Immunity, Department of Microbiology and Immunology, University of Melbourne
5	Patrick	Bajan	Burnet Diagnostics Initiative, Burnet Institute
6	Sabrina	Bush	Department of Immunology, Monash University
7	Yuxi	Cao	Department of Microbiology and Immunology, University of Melbourne
8	Den	Celestra	Murdoch Children's Research Institute & Department of Paediatrics, University of Melbourne
9	Kaitlin	Clarke	La Trobe Institute for Molecular Science (LIMS), Department of Biochemistry and Chemistry, La Trobe University
10	Thi Hoai Thu	Do	Peter Doherty Institute for Infection and Immunity, Department of Microbiology and Immunology, University of Melbourne
11	Jack	Edwards	Department of Immunology, Monash University
12	Camilla	Faoro	Department of Biochemistry and Molecular Biology, Monash Biomedicine Discovery Institute, Monash Unversity
13	Joshuah	Fialho	School of Health and Biomedical Sciences, RMIT University
14	Dian	Hasanah	Centre for Inflammatory Diseases, Department of Medicine, Monash University
15	Md Amir	Hossain	Drug Discovery Biology, Monash Institute of Pharmaceutical Sciences (MIPS), Monash University
16	Long	Huynh	Department of Biochemistry and Pharmacology, University of Melbourne
17	Yijia (Jessica)	Ji	Monash Institute of Pharmaceutical Sciences (MIPS), Monash University
18	Alebachew	Kebede	Department of Microbiology, Monash Biomedicine Discovery Institute, Monash University
19	Elena	Lantero Escolar	Infection and Global Health, Walter and Eliza Hall Institute of Medical Research
20	Pailene	Lim	Infection and Global Health, Walter and Eliza Hall Institute of Medical Research
21	Vic	Lin	School of Health and Biomedical Sciences, RMIT University
22	Christopher	McCrory	Peter Doherty Institute for Infection and Immunity, Department of Microbiology and Immunology, University of Melbourne
23	Tejas	Menon	Department of Microbiology and Immunology, University of Melbourne

24	Desirel	Ng	Department of Microbiology, Monash Biomedicine Discovery Institute, Monash University
25	Theresa	Nguyen	Department of Immunology, Monash University
26	Grace	Osmond	Centre for Inflammatory Diseases, Monash University
27	Laura	Rikard-Bell	Life Sciences, Burnet Institute
28	Isabella	Rosano	School of Health and Biomedical Sciences, RMIT University
29	Hisham	Shakir	Peter Doherty Institute for Infection and Immunity, Department of Microbiology and Immunology, University of Melbourne
30	Jiaqi	Shi	Life Sciences, Burnet Institute
31	Morgan	Skinner	Peter Doherty Institute for Infection and Immunity, Department of Microbiology and Immunology, University of Melbourne
32	Jesse	Thomas	CSIRO & School of Life and Environmental Sciences, Deakin University
33	Rachelia Raissa	Wibawa	Centre for Innate Immunity and Infectious Diseases (CiiiD), Hudson Institute of Medical Research
34	Kavitha	Wilson Rajaratnam	Centre for Innate Immunity and Infectious Diseases (CiiiD), Hudson Institute of Medical Research
35	Wytamma	Wirth	Peter Doherty Institute for Infection and Immunity, University of Melbourne

Poster presentations:

(Printed poster in A0 size and portrait orientation + 1 minute prepared spiel)

Instructions:

By 5pm, Friday 17 October 2025:

- 1. Register: You will have to have registered for the Symposium: https://www.trybooking.com/DDNKV. If you do not register by this date, we will be obliged to remove your presentation from the program.
 - **Or, tell us if you can no longer present:** If you are no longer able to present, please alert us at info@viin.org.au so we can allocate your place to another presenter. There is a wait-list of people wanting to present.
- 2. Tell us your availability: Note that you should please plan to attend the entire Symposium. There will be two poster sessions: one at lunch time (approximately 12.30pm to 1.30pm, time to be confirmed) and one in the evening (approximately 5.30pm to 6.30pm, time to be confirmed). If there are extremely important reasons as to why you may not be able to attend part of the Symposium, you must <a href="mailto:em

Preparing your poster

- Prepare your poster in <u>PORTRAIT orientation</u>. Maximum poster size is <u>A0 (84.1 cm x 118.9 cm)</u>. Poster display space is limited if your poster does not adhere to these size restrictions there may not be room to display it. Note that there will be no virtual posters at this year's Symposium.
- Include your name, any co-authors, your organisational affiliations and your poster title.
- Ensure text and figures are clearly legible. As a guide, your smallest font should remain easily readable when viewed from approximately 1 metre away.
- Consider using a symbol to indicate whether or not your poster may be included in social media posts.
- You will be presenting to a multidisciplinary audience so please pitch your presentation and poster accordingly.
- We request that you prepare a spiel of <u>no more than a minute</u> with which to present your poster to the judges during your session, as they will each have a number of posters to assess and only limited time to do so.

By 5pm, Monday 10 November 2025:

3. Check the program, which will be available on the VIIN website by this date. Confirm which session you are scheduled to present in and ensure you are prepared to present your poster at this time.

On the day - Friday 14 November 2025:

- We will have approximately 50 participants in each poster session (one during lunchtime and one in the evening, as noted above). Please check the program carefully to confirm which session you are allocated to.
 - Lunchtime poster session presenters should:
 - Hang their posters on arrival
 - Remove their posters promptly at the conclusion of lunch
 - Evening poster session presenters should:
 - Hang their posters at the afternoon tea break
 - Remove their posters promptly at the conclusion of the evening poster session
 - velcro dots will be supplied by VIIN to allow you to adhere your poster to the poster board.
 - Storage for posters will be available. The specific location for storage will be provided closer to the date of the symposium.
- Please be present at your poster for at least the first 50 minutes of your designated poster session, both for delegates wishing to speak to you about your work, and to remain available for judging.
- During this time period, judges will be assessing your presentation on a number of criteria for the awarding of prizes. Poster presentations must adhere to the formatting instructions provided above, including prepared spiel and attendance at poster, in order to be awarded full marks.
- Verbally remind delegates of your wishes about whether your poster may be included in social media posts when you deliver your spiel in front of your poster.
- Consider asking a friend to bring you catering at your poster.

Allocations for Posters:

#	First name	Family name	Organisation
1	Ayenew	Abawa	Hudson Institute of Medical Research & Department of Obstetrics and Gynaecology, Monash University
2	Mohamed	Abdelaal	Department of Biochemistry and Molecular Biology, Monash Biomedicine Discovery Institute, Monash University
3	Jacinta	Agius	Department of Microbiology, Anatomy, Physiology and Pharmacology, La Trobe University
4	Agustiningsih	Agustiningsih	Life Sciences, Burnet Institute
5	Syed Faraz	Ahmed	Peter Doherty Institute for Infection and Immunity & Department of Electrical and Electronic Engineering, University of Melbourne
6	Aseel	Al-Araji	School of Medicine, Deakin University
7	Lilith	Allen	Peter Doherty Institute for Infection and Immunity, Department of Microbiology and Immunology, University of Melbourne
8	Laura	Almagro	Bio21 Institute & Department of Biochemistry and Pharmacology, University of Melbourne
9	Irumi	Amarasinghe	La Trobe Institute for Molecular Science (LIMS), La Trobe University
10	Holly	Anderton	Inflammation, Walter and Eliza Hall Institute of Medical Research
11	Ebony	Blight	Department of Immunology, Monash University
12	Jessica	Braverman	Department of Microbiology and Immunology, University of Melbourne
13	Aira	Cabug	Peter Doherty Institute for Infection and Immunity, Department of Microbiology and Immunology, University of Melbourne
14	Lena	Chng	Infection and Global Health, Walter and Eliza Hall Institute of Medical Research
15	Cassandra	Cianciarulo	Holsworth Biomedical Research Centre, La Trobe University
16	Sophie	Collier	Department of Biochemistry and Pharmacology, University of Melbourne
17	Somavally	Dalvi	Bio21 Institute & Department of Biochemistry and Pharmacology, University of Melbourne
18	Mithun	Das	Health and Biosecurity, CSIRO
19	Haowen	Deng	Department of Biochemistry and Pharmacology, University of Melbourne
20	Nadine	Djunaedi	Drug Delivery, Disposition and Dynamics, Monash Institute of Pharmaceutical Sciences (MIPS), Monash University
21	James	Dosser	Peter Doherty Institute for Infection and Immunity, Department of Microbiology and Immunology, University of Melbourne
22	Georgia	Dow	Department of Biochemistry and Chemistry, La Trobe University
23	Emily	Dowling	Australian Centre for Disease Preparedness (ACDP), CSIRO & Deakin University
24	Yvonne	Dube	Department of Infectious Diseases, University of Melbourne
25	Christian	Dzuvor	Harvard T.H Chan School of Public Health, Harvard University, USA
26	Nee	Edirisinghe	School of Health and Biomedical Sciences, RMIT University
27	Ameanah	El-Hennawi	School of Health and Biomedical Sciences, RMIT University
28	Ramya	Ephraim	School of Health and Biomedical Sciences, RMIT University

29	Rachel	Evans	Peter Doherty Institute for Infection and Immunity, Department of Microbiology and Immunology, University of Melbourne
30	Hajra	Fayyaz	Department of Immunology, Monash University
31	Daniel Getacher	Feleke	Peter Doherty Institute for Infection and Immunity, Department of Infectious Diseases, University of Melbourne
32	Lakvin	Fernando	Department of Biochemistry and Pharmacology, University of Melbourne
33	Ashish	Foollee	Department of Biochemistry and Molecular Biology, Monash Biomedicine Discovery Institute, Monash University
34	Douglas	Gaskarth	Paula Fox Melanoma and Cancer Centre, Alfred Health, Monash University
35	Antara	Ghoshal	Monash Biomedicine Discovery Institute, Monash University
36	Georgia- Rose	Gilmore	Department of Microbiology, Monash Biomedicine Discovery Institute, Monash University
37	Ryan	Harper	Department of Microbiology and Immunology, University of Melbourne
38	Ashleigh	Hayes	Department of Microbiology and Immunology, University of Melbourne
39	Ashleigh	Heng-Chin	Life Sciences, Burnet Institute
40	Katrina	Ibay	Life Sciences, Burnet Institute
41	Amalie	Jayawickrama	Infection and Global Health, Walter and Eliza Hall Institute of Medical Research
42	Joel	Jefi Varghese	Department of Immunology, Monash University
43	Birhanu	Jemere	Olivia Newton-John Cancer Research Institute (ONJCRI) & La Trobe University
44	Angela Renata	Jimenez-Perez	School of Health and Biomedical Sciences, RMIT University
45	Georgia	Kennedy	Australian Centre for Disease Preparedness (ACDP), CSIRO & Charles Sturt University
46	Vivin	Kokuhennadige	Peter Doherty Institute for Infection and Immunity, Department of Infectious Diseases, University of Melbourne
47	Pragya	Kumar	Department of Medicine at Royal Melbourne Hospital, University of Melbourne
48	Daniela	Lambrechts	Centre for Innate Immunity and Infectious Diseases (CiiiD), Hudson Institute of Medical Research & Monash University
49	Shirley	Le	Peter Doherty Institute for Infection and Immunity, University of Melbourne
50	Jennifer	Le	Drug Delivery, Disposition and Dynamics, Monash Institute of Pharmaceutical Sciences (MIPS), Monash University
51	Louis	Lee	Peter Doherty Institute for Infection and Immunity, Department of Microbiology and Immunology, University of Melbourne
52	Youngmin	Lee	Department of Immunology, Monash University
53	Kwan Ho	Leung	Peter Doherty Institute for Infection and Immunity, University of Melbourne
54	Sining	Li	Peter Doherty Institute for Infection and Immunity, University of Melbourne
55	Yuansong	Li	School of Health and Biomedical Sciences, RMIT University
56	Zhaochun	Li	Drug Delivery, Disposition and Dynamics, Monash Institute of Pharmaceutical Sciences (MIPS), Monash University
57	Brenda	Lim	School of Chemistry, University of Melbourne
58	Shirley	Lin	Department of Microbiology and Immunology, University of Melbourne

59	Alysha	Literski	Burnet Institute & School of Translational Medicine, Monash
60	Yee-Chen	Liu	University Peter Doherty Institute for Infection and Immunity, Department of
- 00			Microbiology and Immunology, University of Melbourne Department of Biochemistry and Molecular Biology, Monash
61	Vasudha	Maddali	Biomedicine Discovery Institute, Monash University
62	Toby	Mansell	Inflammatory Origins, Murdoch Children's Research Institute
63	Atieh	Mousavizadeh	Peter Doherty Institute for Infection and Immunity, University of Melbourne
64	Lawton	Murdolo	Department of Biochemistry and Chemistry, La Trobe University
65	Ashleigh	Paschek	Department of Immunology, Monash University
66	Bindusmita	Paul	Department of Biochemistry and Pharmacology, University of Melbourne
67	Pranab	Paul	CSIRO & School of Medicine, Deakin University
68	Abbey	Pay	Health and Biosecurity, CSIRO & Life and Environmental Sciences, Deakin University
69	Stephanie	Penning	La Trobe Institute for Molecular Science (LIMS), La Trobe University
70	Angelin	Philip	College of Health and Life Sciences, Hamad Bin Khalifa University, Qatar
71	Charlotte	Picton	Drug Delivery, Disposition and Dynamics, Monash Institute of Pharmaceutical Sciences (MIPS), Monash University
72	Belen	Prado-Vivar	Walter and Eliza Hall Institute of Medical Research & Department of Infectious Diseases, University of Melbourne
73	Michael	Rice	Department of Biochemistry and Molecular Biology, Monash Biomedicine Discovery Institute, Monash University
74	Maria	Saeed	Department of Infectious Diseases, University of Melbourne
75	Lena	Scherer	Infection and Global Health, Walter and Eliza Hall Institute of Medical Research
76	Amber	Simonpietri	Infection and Global Health, Walter and Eliza Hall Institute of Medical Research
77	Karan	Singh	Infection and Global Health, Walter and Eliza Hall Institute of Medical Research
78	Senna	Steen	Life Sciences, Burnet Institute & Monash University
79	Dijina	Swaroop	Australian Centre for Disease Preparedness (ACDP), CSIRO
80	Kevin	Tang	Department of Microbiology and Immunology, University of Melbourne
81	Junwei	Tang	Drug Delivery, Disposition and Dynamics, Monash Institute of Pharmaceutical Sciences (MIPS), Monash University
82	Naeimeh	Tavakolinia	Murdoch Children's Research Institute & Department of Microbiology and Immunology, University of Melbourne
83	Chris	Taylor	Drug Delivery, Disposition and Dynamics, Monash Institute of Pharmaceutical Sciences (MIPS), Monash University
84	Alice	Terrill	Monash Institute of Pharmaceutical Sciences (MIPS), Monash University
85	Zoe	Tregloan-Dunn	Bio21 Institute, University of Melbourne
86	Jamie	Tuibeo	La Trobe Institute for Molecular Science (LIMS), La Trobe University
87	Marco	Velázquez Delgado	Monash Biomedicine Discovery Institute, Monash University
88	Bjorn	Wee	Department of Biochemistry and Pharmacology, University of Melbourne

89	Alison	White	Department of Microbiology and Immunology, University of Melbourne
90	Nancy	Wilson	Life Sciences, Burnet Institute
91	Jessica Whui Yuin	Wu	School of Clinical Sciences at Monash Health, Monash University
92	Yongyan	Xia	Department of Microbiology and Immunology, University of Melbourne
93	Wanxiaojie (Jessie)	Xie	Department of Microbiology and Immunology, University of Melbourne
94	Namita	Yadav	School of Health and Biomedical Sciences, RMIT University
95	Atefeh	Yaftiyan	Peter Doherty Institute for Infection and Immunity, University of Melbourne
96	Jiaxing	Yang	Hudson Institute of Medical Research & Department of Molecular and Translational Science, Monash University
97	Jingran	Ye	Monash Biomedicine Discovery Institute, Monash University
98	Rachael	Yong	Life Sciences, Burnet Institute & School of Medicine, Deakin University
99	Xiaohu	Zhao	Centre for Innate Immunity and Infectious Diseases (CiiiD), Hudson Institute of Medical Research & Monash University
100	Hanqing	Zhao	Infection and Global Health, Walter and Eliza Hall Institute of Medical Research

If you submitted an abstract and are not listed in any of the categories above, please email info@viin.org.au as soon as possible.

* ENDS *