



Victorian Infection
& Immunity Network

Allocations for presentations and instructions
to presenters for the
2021 VIIN Young Investigator Symposium
Series

10 minute talks (Oral Presentations)

Instructions:

By Wednesday 27 October 5pm:

- If you are no longer able to present, please alert us by **Wednesday 27 October** at info@viin.org.au so we can allocate your place to another presenter. There is a wait-list of people wanting to present.
- Your talk will be assigned to a session on one of:
 - 10.30am – 12.30pm Monday 15 November
 - 3.30pm – 5.30pm Monday 15 November
 - 2pm – 4.30pm Tuesday 16 November and
 - 10.30am – 12.30pm Wednesday 17 November.
- We will assign you randomly to one of these sessions. If, for exceptional circumstances, you are unable to attend one of these sessions, please alert us by **Wednesday 27 October** with as much detail as you are comfortable sharing and we will do our best to schedule you accordingly.

By Friday 5 November:

- The program will be available on this webpage on **Friday 5 November**. Please check the program carefully as to which session you are scheduled to present in.

By Wednesday 10 November 5pm:

- Prepare your talk according to the instructions below and submit the PowerPoint file by **Wednesday 10 November 5pm** PRIOR to the Young Investigator Symposium using this form: <https://forms.gle/QWzB7yVo4i4TMMKn8>

Preparing your talk:

- Include as your first slide a title slide that clearly states: your name, your organisational affiliations and your presentation title.
- 8mins presentation + 2mins questions.
- PowerPoint – slides should be in widescreen 16:9 format. This is essential for optimal viewing on the Zoom platform.
- Ensure text and figures are clearly legible.
- You will be presenting to a multidisciplinary audience so please pitch your presentation accordingly.

On the day:

- Your presentation will be made via Zoom Webinar. A link to the Zoom session will be emailed to you ahead of time.
- During the session, when invited by the Chair, you will share your PPT presentation and deliver your presentation FROM YOUR OWN COMPUTER. *(Please note that we require that you share your Powerpoint presentation with us by Wednesday 10 November via the form above, so we have a copy of your talk in case of technical glitches.)*
- A timer will be used to ensure that all speakers get their 10 minute time frame. Notification will be given 30 seconds before the 8 minutes is up. Anyone not finished within the time allotted will be kindly asked to stop their presentation.
- At the conclusion of your 8 minute presentation, you may be asked questions from the audience via the chat function for up to 2 minutes.
- Judges will be assessing your presentation on a number of criteria for the awarding of prizes.

Allocations for 10 minute talks:

These presentations represent the top 30% of abstracts scored by peer review.

	First name	Family name	Organisation	Allocation
1	Priyanka	Chaurasia	Monash University	10 minutes - Post-doc
2	Susan	Christo	University of Melbourne	10 minutes - Post-doc
3	Emily	Edward	Monash University	10 minutes - Post-doc
4	Ryan	Farr	CSIRO	10 minutes - Post-doc
5	Raissa	Fonseca	University of Melbourne	10 minutes - Post-doc
6	Kevin	Lee	University of Melbourne	10 minutes - Post-doc
7	Eve	Maunders	University of Melbourne	10 minutes - Post-doc
8	Ebony	Monson	La Trobe University	10 minutes - Post-doc
9	Louise	Rowntree	University of Melbourne	10 minutes - Post-doc
10	Anouk	von Borstel	Monash University	10 minutes - Post-doc
11	Jeremy	Anderson	Murdoch Children's Research Institute	10 minutes - Student
12	Dionne	Argyropoulos	University of Melbourne, Bio21 Institute	10 minutes - Student
13	Melissa	Butler	Walter and Eliza Hall Institute	10 minutes - Student
14	Matthew	Challis	Monash Institute of Pharmaceutical Sciences	10 minutes - Student
15	Lennard	Dalit	Walter and Eliza Hall Institute	10 minutes - Student
16	Madeline	Dans	Burnet Institute / Deakin University / Walter and Eliza Hall Institute	10 minutes - Student
17	Samantha	Davis	University of Melbourne	10 minutes - Student
18	Isabelle	Foo	University of Melbourne	10 minutes - Student
19	Sarah	Garnish	Walter and Eliza Hall Institute	10 minutes - Student
20	Gemma	Hartley	Monash University	10 minutes - Student
21	Jessica	Horton	Burnet Institute	10 minutes - Student
22	Rasa	Islam	Hudson Institute of Medical Research / Monash University	10 minutes - Student
23	Airah	Javorsky	La Trobe University	10 minutes - Student
24	Pooranee	Morgan	La Trobe University / Baker Institute	10 minutes - Student
25	Osezua	Oseghale	RMIT University	10 minutes - Student
26	Rachel	Pascoe	University of Melbourne	10 minutes - Student
27	Rana	Sawires	Monash University	10 minutes - Student
28	Melkamu	Tessema	University of Melbourne	10 minutes - Student
29	Carl	Wang	Monash University	10 minutes - Student
30	Wuji	Zhang	University of Melbourne	10 minutes - Student

3 minute talks (Science Bites)

Instructions:

By Wednesday 27 October 5pm:

- If you are no longer able to present, please alert us by **Wednesday 27 October** at info@viin.org.au so we can allocate your place to another presenter. There is a wait-list of people wanting to present.
- Please note that your talk will be assigned to one session as follows:
 - 9am – 10.30am Monday 15 November
 - 3.30pm – 5.30pm Monday 15 November
 - 11am – 1pm Tuesday 16 November
- We will assign you randomly to one of these sessions. If, for exceptional circumstances, you are unable to attend one of these sessions, please alert us by **Wednesday 27 October** with as much detail as you are comfortable sharing and we will do our best to schedule you accordingly.

By Friday 5 November:

- The program will be available on this webpage on **Friday 5 November**. Please check the program carefully as to which session you are scheduled to present in.

By Wednesday 10 November 5pm:

- Prepare your talk according to the instructions below. Submit the PowerPoint file by **Wednesday 10 November 5pm** PRIOR to the Young Investigator Symposium using this form: <https://forms.gle/QWzB7yVo4i4TMMKn8>

Preparing your talk:

- We will have approximately 8 participants in each Science Bites session. It is of utmost importance that each person present their talk strictly within the 3 min timeframe: please prepare your slides accordingly, as below.
- Preparing your talk:
 - Include as your first slide a title slide that clearly states: your name, your organisational affiliations and your presentation title. The Chair person will use this slide to identify you as the next speaker and call on you to speak.
 - 3 minutes maximum for the presentation with no time for questions
 - PowerPoint – slides should be in widescreen 16:9 format. This is essential for optimal viewing on the Zoom platform.
 - Absolutely no animations.
 - Up to 3 data slides only. The title slide, described above, is extra, for a total of 4 slides.
 - Ensure text and figures are clearly legible.
 - No acknowledgement slide is to be presented.
 - You will be presenting to a multidisciplinary audience so please pitch your presentation accordingly.

On the day:

- Your presentation will be made via Zoom Webinar. A link to the Zoom session will be emailed to you ahead of time.
- Prior to your session the Organising Committee will compile your talk into a master file of Science Bites presentations for each session.
- During the session, the Chair will move forward your presentation, slide by slide, as you indicate by verbal or visual clue, such as speaking out loud the words 'next slide.' *This will allow a smooth*

transition between presentations in a short period of time and is the reason we require your talk submitted ahead of time via the form above.

- A timer will be used to ensure that all speakers get their 3 minute time frame. Notification will be given 20 seconds before the 3 minutes is up. Anyone not finished within the time allotted will be kindly asked to stop their presentation.
- Questions will not be asked during Science Bites sessions. Anyone with questions will be given the chance to ask them via our online networking platform (likely Slack), or by follow-up email.
- Judges will be assessing your presentation on a number of criteria for the awarding of prizes.

Allocations for Science Bites:

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

	First name	Family name	Organisation	Allocation
1	Siroon	Bekkering	Murdoch Children's Research Institute / Radboud University Medical Center (The Netherlands)	Science Bite - Post-doc
2	Carolien	van de Sandt	University of Melbourne / Peter Doherty Institute	Science Bite - Post-doc
3	Simran	Chahal	Deakin University / CSIRO	Science Bite - Research Assistant
4	Carol	Jos	Murdoch Children's Research Institute	Science Bite - Research Assistant
5	Shirley	Lu	Burnet Institute	Science Bite - Research Assistant
6	Guneet	Bindra	La Trobe Institute for Molecular Science	Science Bite - Student
7	Olivia	Campisi	University of Melbourne	Science Bite - Student
8	Natalie	Cerovac	Walter and Eliza Hall Institute / University of Melbourne	Science Bite - Student
9	Phoebe	Dewar	University of Melbourne	Science Bite - Student
10	Ebene	Haycroft	University of Melbourne	Science Bite - Student
11	Thorey	Jonsdottir	Burnet Institute / University of Melbourne	Science Bite - Student
12	Ellen	Kearney	Burnet Institute	Science Bite - Student
13	Jomo	Kigotho	Monash Institute of Pharmaceutical Sciences	Science Bite - Student
14	Jay	Laws	La Trobe University	Science Bite - Student
15	Alexandra	McAllan	Hudson Institute of Medical Research	Science Bite - Student
16	Abbey	McCorquodale	Monash University	Science Bite - Student
17	Tina	Meischel	University of Melbourne	Science Bite - Student
18	Seungyoul	Oh	University of Melbourne	Science Bite - Student
19	Chiara	Pavan	University of Melbourne	Science Bite - Student
20	Kaitlin	Pekin	Monash University	Science Bite - Student
21	Chau	Quang	Murdoch Children's Research Institute	Science Bite - Student
22	Liana	Theodoridis	La Trobe University	Science Bite - Student
23	Van	To	Monash University / Hudson Institute of Medical Research	Science Bite - Student
24	Santiago	Valle Torres	University of Melbourne / Peter Doherty Institute	Science Bite - Student
25	Calvin	Xu	University of Melbourne / Peter Doherty Institute	Science Bite - Student

E-poster presentations:

Instructions:

By Wednesday 27 October 5pm:

- If you are no longer able to present, please alert us by **Wednesday 27 October** at info@viin.org.au so we can allocate your place to another presenter. There is a wait-list of people wanting to present.
- Please note that your E-poster will be assigned to a concurrent session between 1.30pm and 2.30pm on Monday 15 November. We will assign you randomly to one of these concurrent sessions. If, for exceptional circumstances, you are unable to attend one of these sessions, please alert us by **Wednesday 27 October**.

By Friday 5 November:

- The program will be available on this webpage on **Friday 5 November**. Please check the program carefully as to which session you are scheduled to present in.

By Wednesday 10 November 5pm:

- Prepare your poster according to the instructions below. Submit the PowerPoint file by **Wednesday 10 November 5pm** PRIOR to the Young Investigator Symposium using this form: <https://forms.gle/QWzB7yVo4i4TMMKn8>

Preparing your E-poster and brief talk:

- We will have approximately 20 participants in each E-poster session. It is of utmost importance that each person present their poster strictly within the 3 min timeframe: please prepare your slide accordingly, as below.
- Preparing your E-poster (electronic poster):
 - Include as your first slide a title slide that clearly states: your name, your organisational affiliations and your presentation title. The Chair person may use this slide to identify you as the next speaker and call on you to speak.
 - 3 minutes maximum for the presentation with 2 minutes allowed for questions
 - PowerPoint – slides should be in widescreen 16:9 format. This is essential for optimal viewing on the Zoom platform.
 - Up to 3 data slides only. The title slide, described above, is extra, for a total of 4 slides.
 - Absolutely no animations.
 - Ensure text and figures are clearly legible.
 - Poster presenters should prepare a 1-2 minute spiel to go your E-poster, as you would do to present a hard-copy poster.
 - You will be presenting to a multidisciplinary audience so please pitch your presentation accordingly

On the day:

- Your presentation will be made via Zoom Meeting. A link to the Zoom session will be emailed to you ahead of time.
- Prior to your session the Organising Committee will compile your talk into a master file of E-poster presentations for each session.
- In your electronic poster session, you will be accompanied by approximately 20 other E-poster presenters, a Chair person and judges for the posters.

- During the session, the Chair will move forward through each presentation, slide by slide, as you indicate by verbal or visual clue, such as speaking out loud the words 'next slide'. *This will allow a smooth transition between presentations in a short period of time and is the reason we require your E-poster submitted ahead of time via the form above.*
- A timer will be used to ensure that all speakers get their 3 minute time frame. Notification will be given 20 seconds before the 3 minutes is up. Anyone not finished within the time allotted will be kindly asked to stop their presentation.
- One or two questions may be asked at the conclusion of each E-poster presentation. There are 2 minutes allowed per presentation for these questions. In addition, anyone with questions will be given the chance to ask them via our online networking platform (likely Slack), or by follow-up email.
- Judges will be assessing your presentation on a number of criteria for the awarding of prizes.

Allocations for E-posters:

	First name	Family name	Organisation	Allocation
1	Jiyao	Gan	Hudson Institute of Medical Research	Early-career researcher
2	Maria	Jelinic	La Trobe University	Early-career researcher
3	Xiaoxiao	Jia	University of Melbourne / Peter Doherty Institute	Early-career researcher
4	Toby	Mansell	Murdoch Children's Research Institute	Early-career researcher
5	Amania	Sheikh	Walter and Eliza Hall Institute	Early-career researcher
6	Naveen	Vankadari (A)	Monash University	Early-career researcher
7	Naveen	Vankadari (B)	Monash University	Early-career researcher
8	Huimeng	Wang	University of Melbourne	Early-career researcher
9	Ebony	Blight	Monash University	Honours student
10	Jasper	Liang	Burnet Institute	Honours student
11	Lily	Richard	Murdoch Children's Research Institute	Honours student
12	Angus	Watson	La Trobe University	Honours student
13	Jacinta	Agius	La Trobe University	Masters student
14	Kaitlin	Clarke	La Trobe University	Masters student
15	Wilma	Lopes	Monash University	Masters student
16	Lachlan	Mitchell	La Trobe University	Masters student
17	Chaw	Thwe	University of Melbourne / Peter Doherty Institute	Masters student
18	Emma	Tovey Crutchfield	Walter and Eliza Hall Institute	Masters student
19	Rebecca	Holmes	University of Melbourne	Other
20	Arwaf	Alharbi	Monash University	PhD student
21	Manal	Alshareef	Monash University / Saudi Arabian Cultural Mission	PhD student
22	Brodie	Bailey	Walter and Eliza Hall Institute	PhD student
23	Allison	Clatch	University of Melbourne / Peter Doherty Institute	PhD student
24	Megan	Cristofaro	Monash University	PhD student
25	Vik Ven	Eng	Hudson Institute of Medical Research	PhD student
26	Rachel	Farquhar	Monash University	PhD student
27	Mikha	Gabriela	Burnet Institute	PhD student
28	William	Gilmore	La Trobe University	PhD student
29	Jennifer	Habel	University of Melbourne	PhD student
30	Peiyuan	Luo	Monash University	PhD student
31	Tanya	Lupancu	University of Melbourne	PhD student
32	Mahta	Mansouri	Monash Institute of Pharmaceutical Sciences	PhD student
33	Joseph	Menassa	La Trobe University	PhD student
34	Andreas	Obers	University of Melbourne / Peter Doherty Institute	PhD student
35	Shukla	Promite	The Australian National University	PhD student
36	Merryn	Roe	Burnet Institute / Monash University	PhD student
37	Carlos Fernando	Santos Martin	La Trobe University	PhD student
38	Mohamed Luban	Sobah	Deakin University	PhD student
39	Alice	Trenerry	University of Melbourne	PhD student
40	Madeleine	Wemyss	Hudson Institute of Medical Research	PhD student
41	Scott	Williams	La Trobe Institute for Molecular Science	PhD student

42	Tayla	Williamson	RMIT University	PhD student
43	Lauren	Zavan	La Trobe Univeristy	PhD student
44	Kael	Schoffer	Walter and Eliza Hall Institute	Research assistant
45	Darren	Suryawijaya Ong	Murdoch Children's Research Institute	Research assistant
46	Isobel	Todd (A)	Murdoch Children's Research Institute	Research assistant
47	Isobel	Todd (B)	Murdoch Children's Research Institute	Research assistant
48	Shruthi	Mangalaganesh	CSIRO	Undergraduate student

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