### ESO-GAINS-WSO Early Career Investigators Workshop 2020

## Tuesday, May 12, 2020 0800 - 1800

# (European Stroke Organisation /Global Alliance of Independent Networks focused on Stroke trials (GAINS) / World Stroke Organization Early Career Investigators Workshop 2020)

We invite you to the second Early Career Investigators Training day, an event for emerging investigators from across the world. Participants to this dynamic day will have opportunity to learn about regional and global clinical research networks and hear from experienced clinician researchers about their pathways to success. Interactive sessions will give opportunities for participants to get feedback on their research ideas and to workshop common challenges faced in building research careers with experienced mentors from a range of disciplines. Participants can share experiences and create and extend their research networks (see conference website for full program details).

#### Are you Eligible?

We welcome applications from early career researchers (up to 10 years of academic career) from all disciplines.

#### Is there a cost and how do I register?

The event is **FREE** with conference registration. To register, please complete the application form below and send a short CV to <u>esoinfo@eso-stroke.org.</u>

Venue: Congress Centre – rooms to be advised.

#### Submitting your research idea

To get the most out of this day, participants should consider submitting an expression of interest to present their research idea in a small session format. The topic areas include hyperacute ischaemic stroke, ICH, secondary prevention, stroke recovery and nursing, imaging, omics, epidemiology and cohorts.

Participant numbers are restricted.

To keep informed about the meeting, please visit the WSO website <u>https://www.world-stroke.org/what-we-do/education-and-research/research</u>

# APPLICATION FORM ESO-GAINS-WSO Early Career Investigators Workshop 2020 Tuesday, May 12, 2020 0800 - 1800

To apply for the Workshop please complete the following.

**Eligibility:** I confirm that am an early career researcher within 10 years of starting my academic career (tick)

**Short CV:** I have attached my short CV which includes date of commencement of my academic appointment or date of qualification of relevant degree

#### What is your clinical discipline?

| Physician                            |  |
|--------------------------------------|--|
| Therapist/Allied Health Professional |  |
| Nurse                                |  |
| Epidemiologist                       |  |
| Other                                |  |

# To select the session you will attend, please tick a box for each session

## SESSION 4 Career Development Workshop (Time 1110-1235 hours)

#### Session 4 topic 1

| Protecting your research time &     |  |
|-------------------------------------|--|
| negotiating salary support for      |  |
| research                            |  |
| Getting your first grant & building |  |
| your funding                        |  |
| Work life balance                   |  |

#### Session 4 topic 2

| Saying No and Saying Yes – how do    |  |
|--------------------------------------|--|
| you choose?                          |  |
| Building your first research network |  |
| Navigating becoming an               |  |
| independent researcher - Moving      |  |
| from First to last author            |  |

<u>SESSION 5</u> Research Project Mentoring Session (Time 1330-1640 hours) You are invited to pitch your research ideas/study designs if you wish to receive friendly constructive feedback from experienced mentors.

I **will be** presenting my research to the group\*

| This  | is | not | for | me    |
|-------|----|-----|-----|-------|
| 11113 | 13 | not | 101 | THC . |

#### Session 5 topic 1

| Hyperacute ischemic stroke      |  |
|---------------------------------|--|
| ICH                             |  |
| Prevention                      |  |
| Stroke recovery and nursing     |  |
| Imaging                         |  |
| Omics                           |  |
| Epidemiology, cohorts, big data |  |

| Session  | 5 | to | pic | 2 |
|----------|---|----|-----|---|
| 26221011 | 5 | ω  | pic | ~ |

| Hyperacute ischemic stroke      |  |
|---------------------------------|--|
| ICH                             |  |
| Prevention                      |  |
| Stroke recovery and nursing     |  |
| Imaging                         |  |
| Omics                           |  |
| Epidemiology, cohorts, big data |  |
| Epidemiology, cohorts, big data |  |

I will be attending the social mixer at the end of the day (drinks at own expense)

\*Participants wishing to present their research and who have not submitted a formal congress abstract, should attach <u>a brief maximum 250 word summary of their proposal</u>.