

Presence of the Scientific Advisory Committee and its contribution to enhance the academic development of the Hospital

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Background

HISTORY: The British Hospital of Buenos Aires is a teaching hospital with more than 175 years of experience in the training of health personnel, through learning in healthcare practice and encouraging participation in research work.



Why is it so important for the Hospital that health professionals learn to do research work? Because we are convinced that research could contribute to understanding how to improve the care we provide to patients.

Background

Scientific Advisory Committee



The Scientific Advisory Committee was created in 2016, with the **aim** of contributing to the training of physicians and other health care professionals in the development of scientific research through the implementation of **continuous training strategies** to improve the quality of care



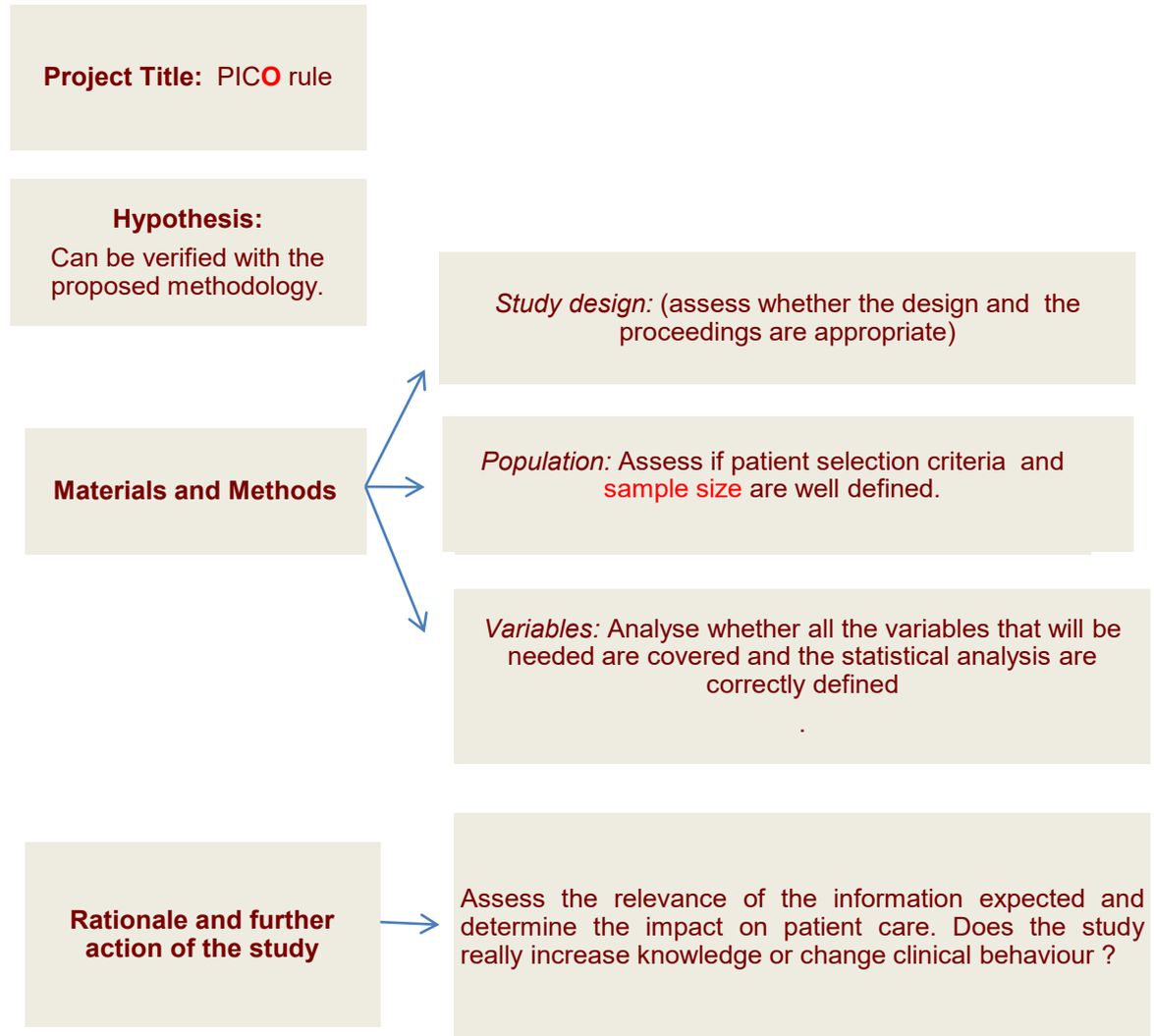
The Committee is made up of a Coordinator who is in charge of **meetings in person** with research groups and PhD students, **in order to provide** methodological and statistical advice



Members are called to regular weekly meetings to evaluate the new submitted protocols

Methods

Project evaluation meetings



Methods

Feasibility for researchers

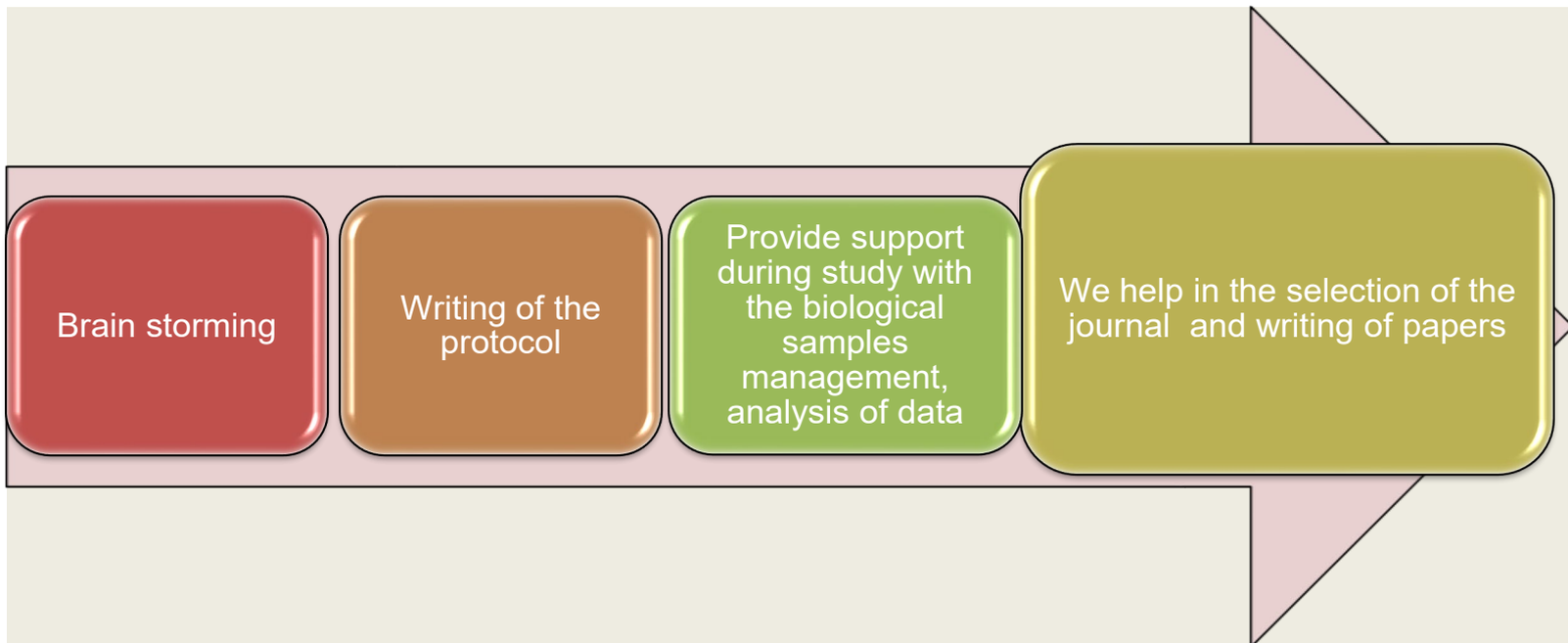
-Step-by-step guide to writing a research project for *each* study design.

-Step-by-step guide to opening the user's account in the Platform for Computerized Registration of Health Research operating in Buenos Aires city (PRIISA.BA).

Methods

Feasibility for researchers

-We follow up the researcher during their complete performances of the protocol, providing support in each step.



Methods

Annual training activities

-**Transversal course** on research methodology is mandatory for 3rd year residents and fellows. Some residences end with the presentation of a research work.

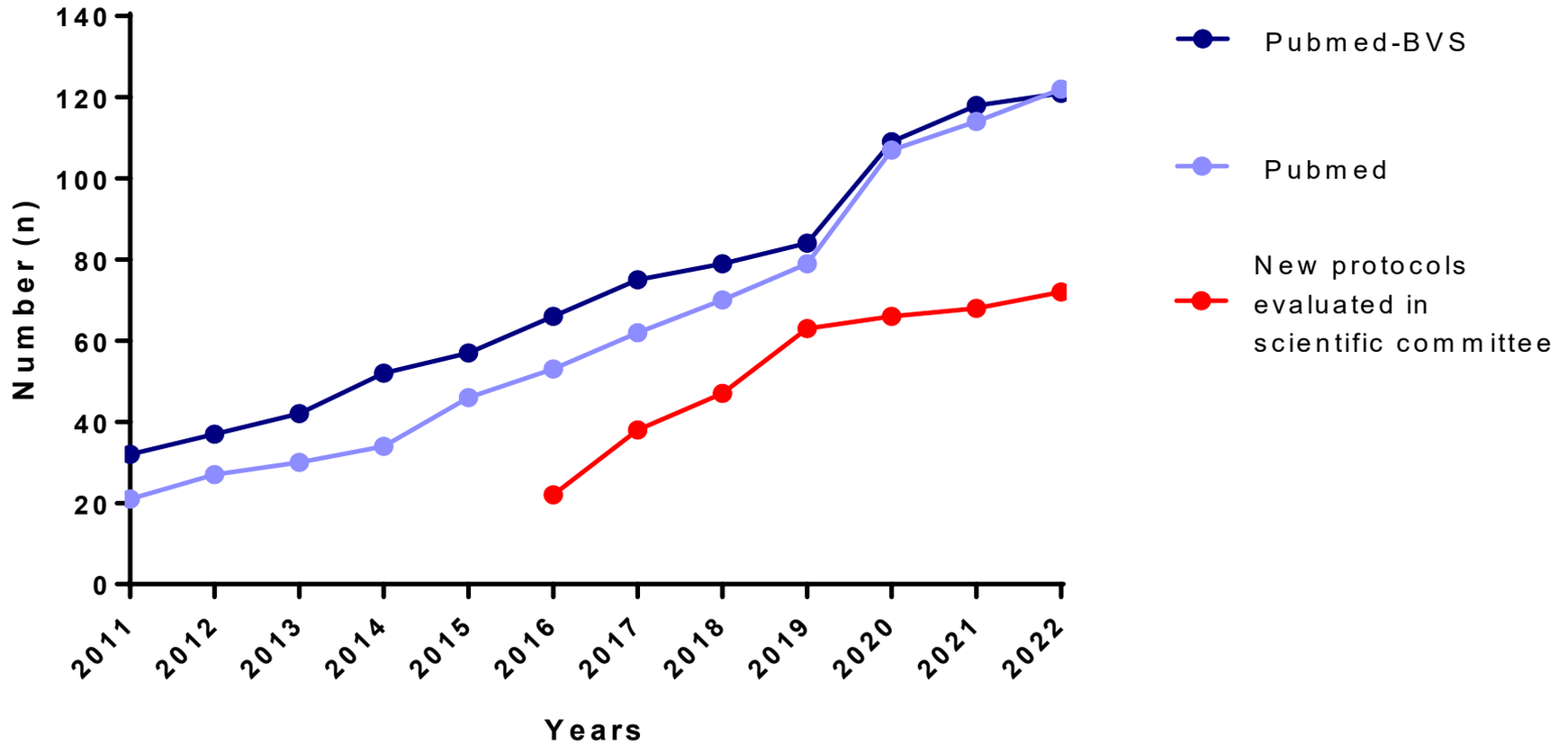
Specific topic **interactive workshops**: - Systematic review and meta-analysis

- Statistics with R-Studio

2023: - Randomised experimental studies

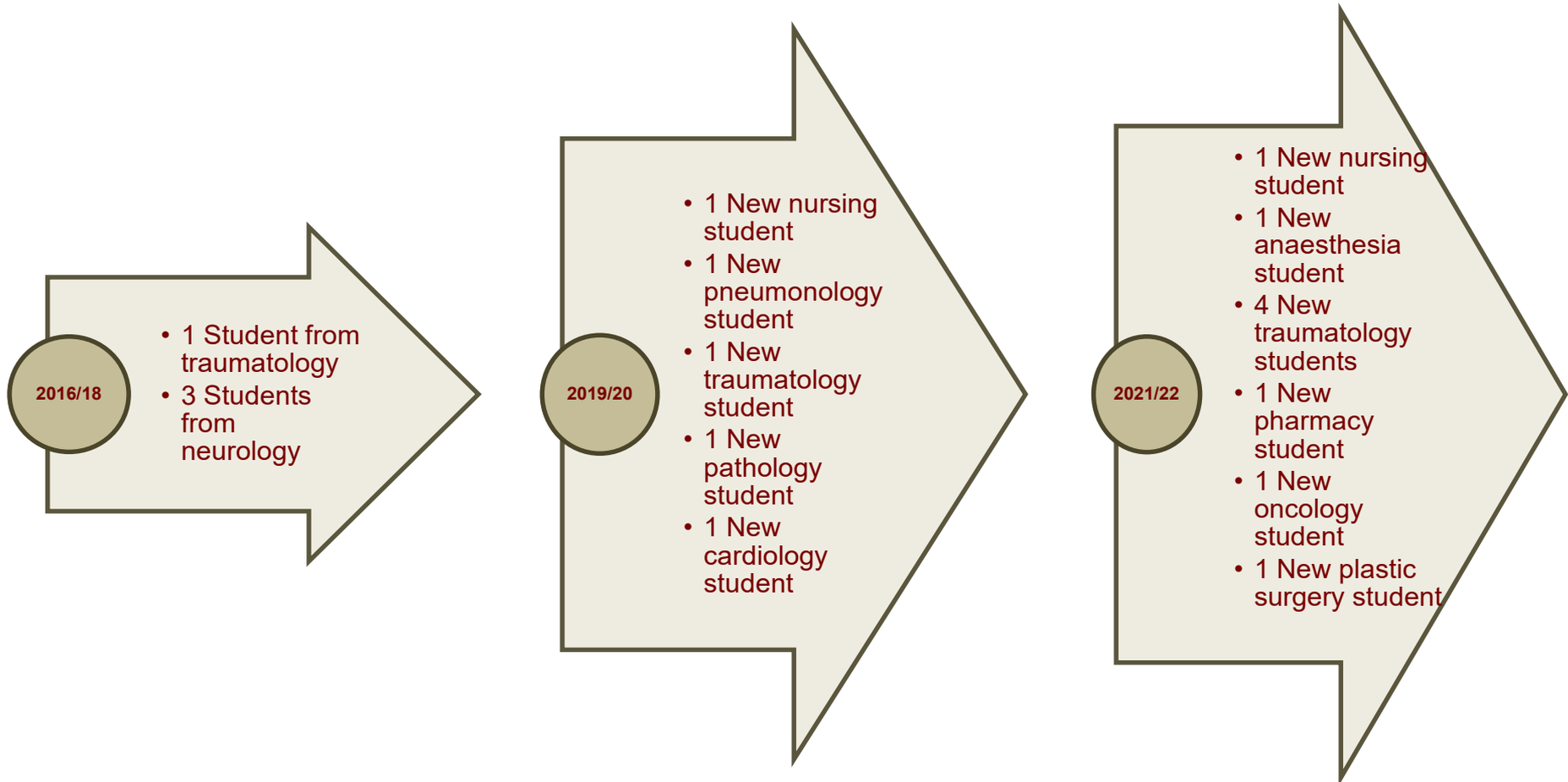
- *Statistics with R-medic.*

Results and Conclusions

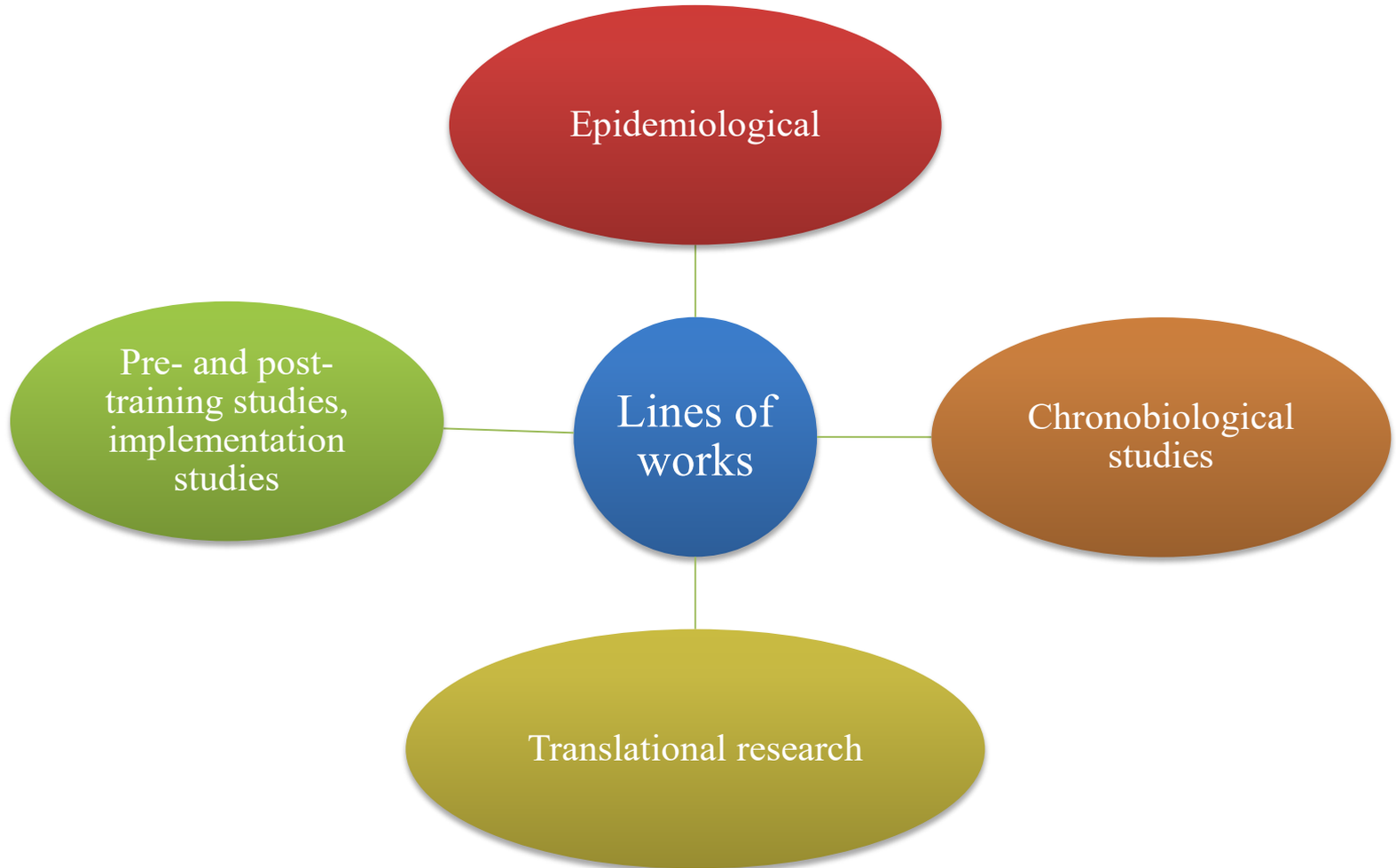


Results and Conclusions

NEW PhD STUDENTS



Results and Conclusions



Results and Conclusions

- In accordance with the Global Health Network is our main objective to train health personnel to improve each step for the development of research studies in as daily tools to improve the quality of care we provide to patients
- The key to leading research teams is to be humble and simple, with great generosity who motivates the growth of other professionals, sharing all his knowledge and support. A leader must have an ambitious plan but should facilitate every step in the professional improvement of her peers.

Acknowledgements

Scientific Advisory Committee Members



PhD students

