





About the Workshop

Recent studies have shown that 78% of women survivors of gender-based violence report having suffered cranioencephalic trauma, and 50% have experienced attempted strangulation. This workshop will address the neuropsychological alterations caused by these and other mechanisms affecting survivors, as well as the methods and tools available to evaluate them. Clinical cases will also be studied, and some tests from the BELIEVE battery will be practiced.

Learning Objectives

- Describe the possible mechanisms involved in the neuropsychological alterations experienced by women survivors.
- List the most prevalent neuropsychological alterations in women survivors.
- Describe some neuropsychological and psychopathological assessment instruments used for women survivors.
- Know how to administer some evaluation tests from the BELIEVE battery.

Instructors

Miguel Pérez-García, Ph.D., is a professor of Clinical Neuropsychology at the University of Granada, Spain. His research focuses on patients with brain damage caused primarily by social issues such as gender-based violence, exposure to war conflicts, or exposure to poverty. Dr. Pérez-García is the coordinator of the research group "Neuropsychology and Clinical Psychoneuroimmunology" (CTS581) at the Mind, Brain, and Behavior Research Center (CIMCYC) of the University of Granada.

Interamerican Congress of Psychology (ICP2025) of the Interamerican Society of Psychology (ISP)

Sheraton Puerto Rico Resort & Casino, San Juan, Puerto Rico



Español

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Questions/Requests of information: SEducation-CESAS@apa.org

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