## **Electrophysiological Consequences of Binge Drinking in Adolescents and Young Adults: A systematic Review**

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Antunes, N.<sup>1</sup>, Rodrigues, R.<sup>1</sup>, Crego, A.<sup>1</sup>, Carbia, C.<sup>2</sup>, Sousa, S.<sup>1</sup>, Sampaio, A.<sup>1</sup>, & López-Caneda, E.<sup>1</sup> <sup>1</sup>Psychological Neuroscience Lab, Research Center in Psychology (CIPsi), School of Psychology, University of Minho, Campus Gualtar, 4710–057 Braga, Portugal <sup>2</sup>APC Microbiome Ireland, Biosciences Building, University College Cork, College Rd, T12 YT20, Cork, Ireland

BDs=Cs

■ BDs<Cs

■ BDs>Cs

**Resting State EEG** 

**Cognitive Functions Assessed** 

Resting State (3)

Working Memory (4)

Inhibitory Control (9)

Time Estimation (1)

Risck-Tacking (1)

Emotion (1)

Performance Monitoring (8)

Verbal Episodic Memory (1)

Attention (10)

■ BDs ≠ Cs\*

More information: natalia.dalmeidas@gmail.com

## BACKGROUND

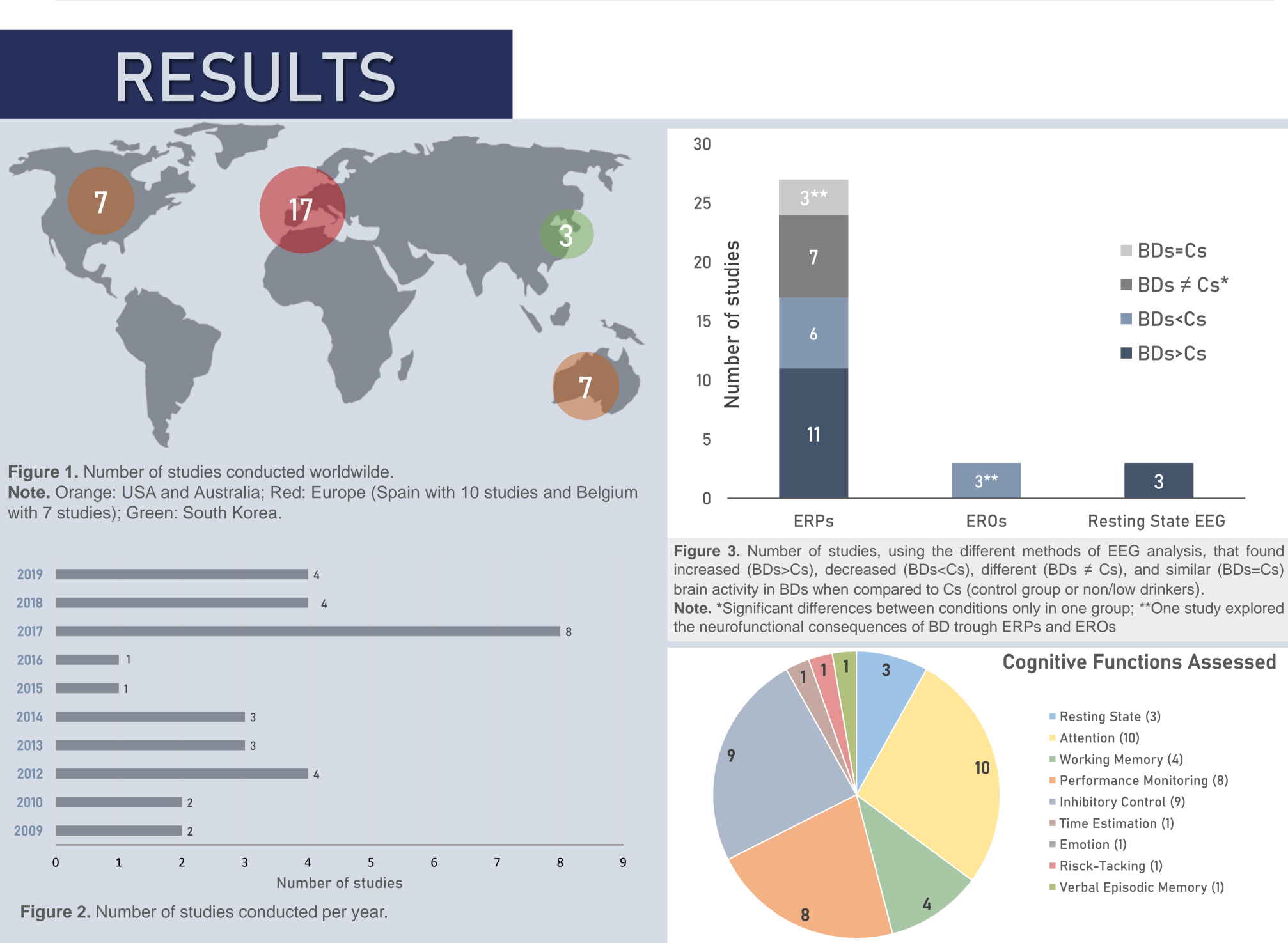
**Binge Drinking (BD)**, a specific form of alcohol misuse, has received special attention in the last decade, mainly due to its high prevalence among youngsters. This pattern is characterized by alternations between excessive alcohol drinking episodes (i.e., the intake of four (or more) drinks in two hours for women and five (or more) drinks in the same period for men, until the blood alcohol concentration (BAC) reaches 0.08 g/dl or) and periods of low consumption or abstinence. BD has been associated with impaired cognitive performance, neurofunctional abnormalities and alterations in gray and white matter<sup>1,2</sup>. The electroencephalography (EEG) has been a method commonly used to assess the neurofunctional consequences of BD, whether by event-related potentials (ERPs), event-related oscillations (EROs) or during resting-state EEG.



To systematically review the potential EEG abnormalities associated with the BD pattern in adolescents and young adults (12-30 years)

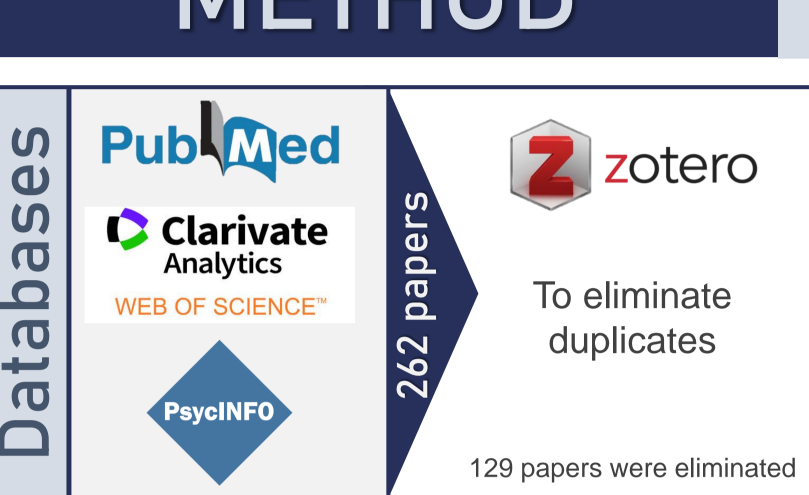
To discuss the general strengths and limitations of the studies

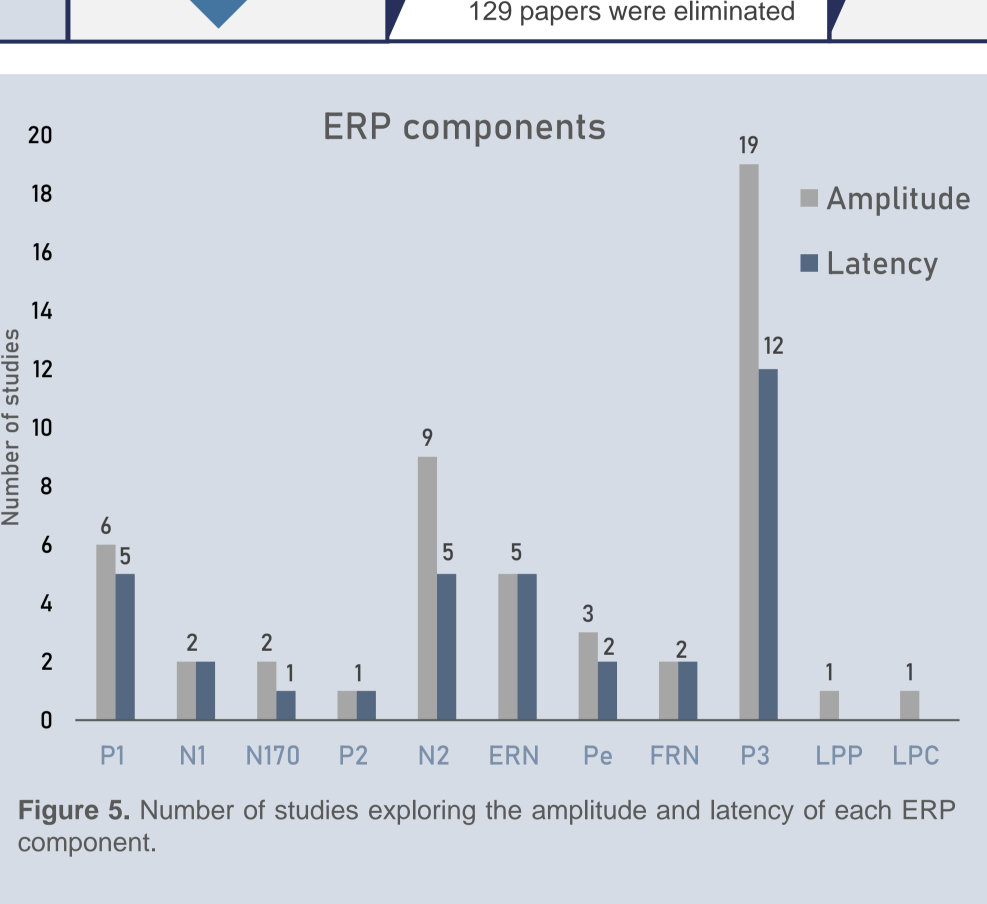
To recommend areas of interest for future research

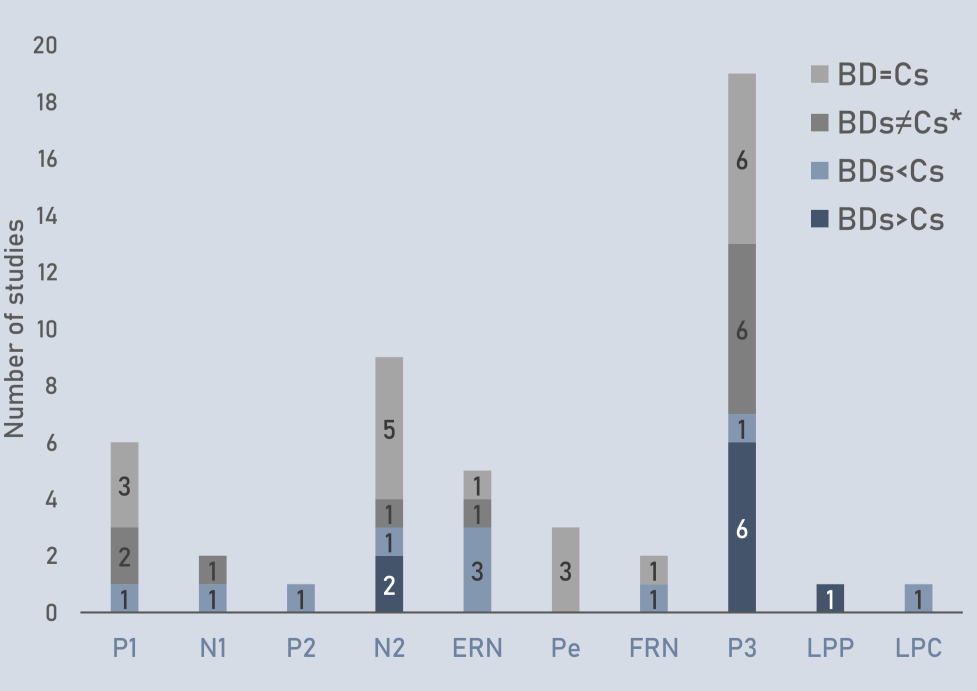


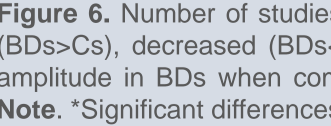
<sup>1</sup>Lees, B., Mewton, L., Stapinski, L. A., Squeglia, L. M., Rae, C. D., & Teesson, M. (2019). Neurobiological and cognitive profile o young binge drinkers: a systematic review and meta-analysis. Neuropsychology review, 29, 357–385. https://doi.org/10.1007/s11065-019-09411-w

<sup>2</sup>Carbia, C., López-Caneda, E., Corral, M., & Cadaveira, F. (2018). A systematic review of neuropsychological studies involving young binge drinkers. Neuroscience & Biobehavioral Reviews, 90, 332–349. https://doi.org/10.1016/j.neubiorev.2018.04.013







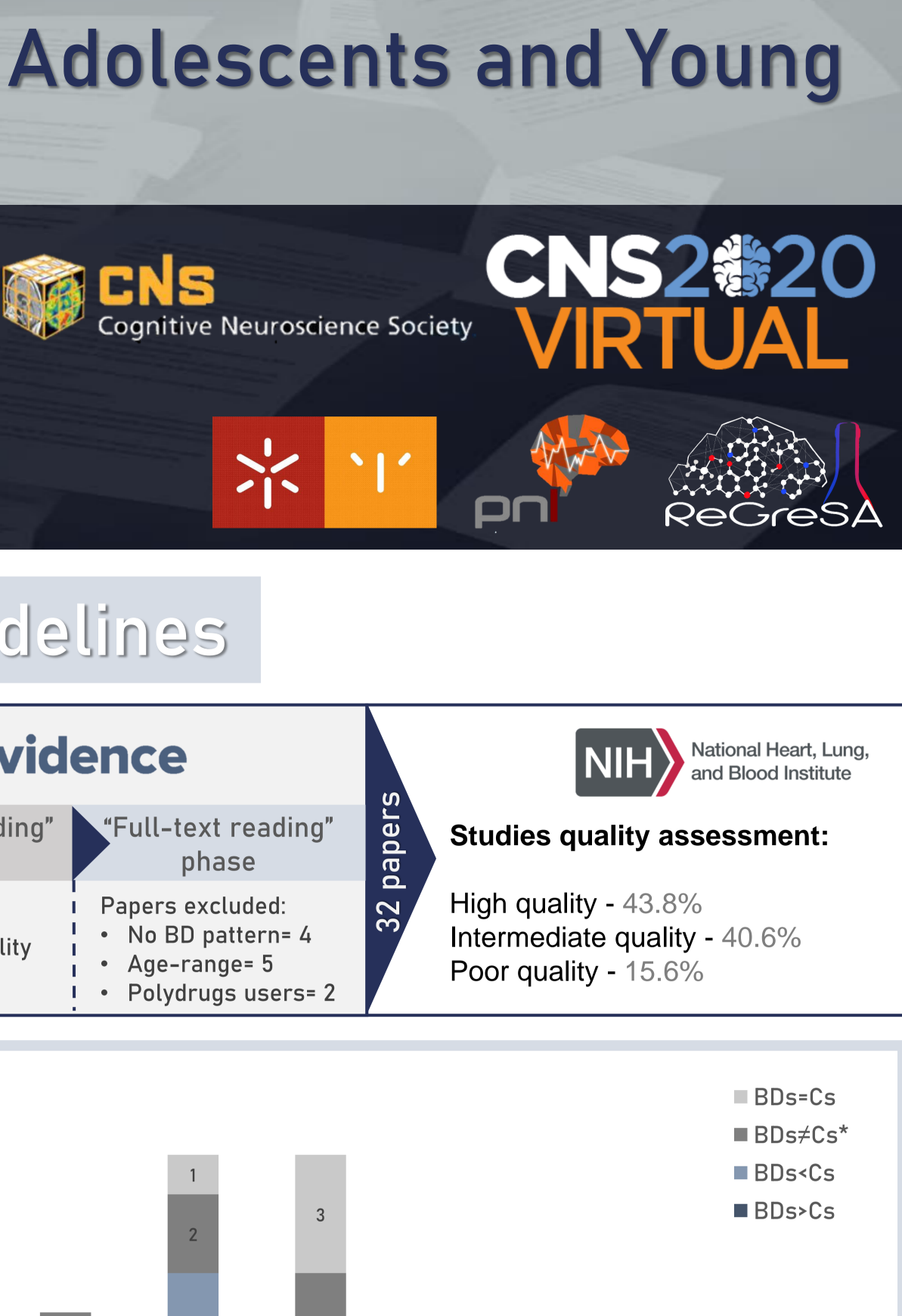


### Figure 4. Number of studies assessing the each cognitive function

EROs

# ACKNOWLEDGEMENTS:

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## METHOD

## Prisma Guidelines

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Figure 6. Number of studies, for each ERP component, that found increased (BDs>Cs), decreased (BDs<Cs), different (BDs  $\neq$  Cs), and similar (BDs=Cs) amplitude in BDs when compared to Cs (control group or non/low drinkers) **Note**. \*Significant differences between conditions only in one group.



# phase

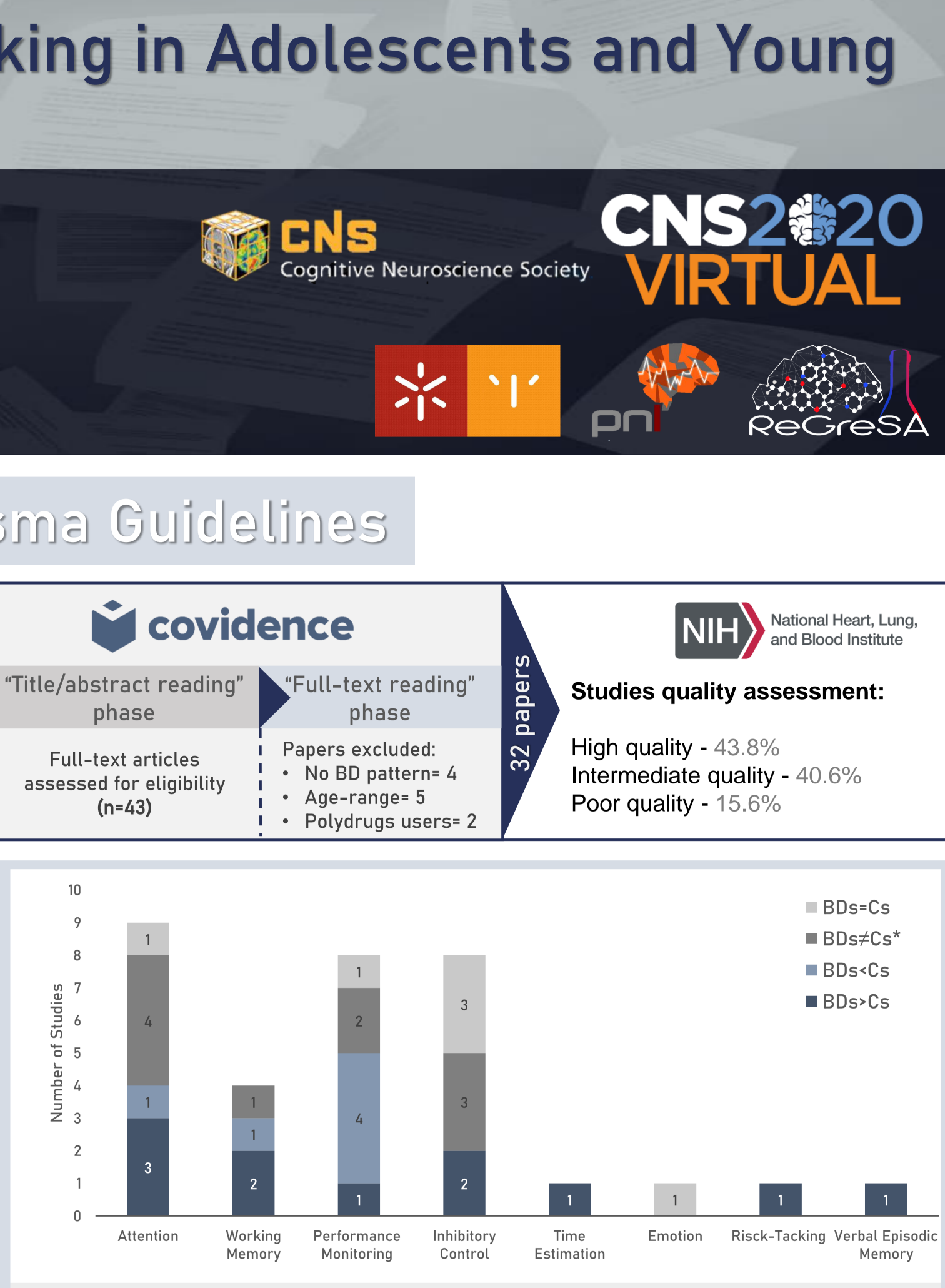


Figure 7. Number of ERP studies, for each cognitive function, that found increased (BDs>Cs), decreased (BDs<Cs) different (BDs ≠ Cs), and similar (BDs=Cs) electrophysiological activity (i.e., amplitude) in BDs when compared to Cs (control group or non/low drinkers). Note. \*Significant differences between conditions only in one group.

Conclusion

that young BDs exhibit (31/32 studies; 96.9%) Results indicated electrophysiological abnormalities. However, they showed similar behavioral performance as non/low drinkers.

- lead to **neurocompensatory mechanisms**.
- (3/3 resting-state studies).
- required to verify this hypothesis.
- studies here reviewed to clarify some inconclusive results.
- impairments caused by BD.

11 ERP studies (40.7%) pointed to augmented brain activity in BDs, namely during tasks involving attentional, WM and IC processes, suggesting the recruitment of additional resources and highlighting the hypotheses of this pattern

Similar to alcoholics, BDs show an enhanced neural reactivity to alcoholic stimuli (4/27 ERP studies; 4.8%) and exhibited augmented brain activity at rest

Females and males seem to be equally affected; however, additional studies are

• Future studies should be concerned with the need for third party replication of the

Longitudinal approaches are also required to understand the extent of the neural