$\begin{array}{c} \textbf{Childhood Obesity and Nutrition}\\ \overset{\scriptscriptstyle{A}}{\overset{\scriptscriptstyle{A}}{}} \textbf{Diabetes and Obesity} \end{array}$

Biochemical and behavioral consequences of ethanol intake in a mouse model of metabolic syndrome

Pablo Balino

Bac d: Alcohol abuse is common in people with sedentary lifestyles, unbalanced diets and metabolic syndrome (MS). Both, alcohol abuse and MS have negative e ects on the CNS inducing cognitive impairment and impaired brain oxidative status. Considering that a few studies have focused on the combined e ects of both conditions in the brain, the aim of this work is to elucidate the e ects of alcohol intake in a mouse model of MS, at the behavioral and biochemical level.

 $\mathbf{M} = \mathbf{d}_{1}$: Control (B6.V-Lep ob/+ JRj) and MS (B6.V-Lep ob/obJRj) male mice aging 4 weeks were used in the study, divided in four groups: control (C), ethanol (E), obese (Ob), obese-ethanol (Ob-E). 10% ethanol consumption model was used for 6 weeks. Basal glycemia, insulinemia and a glucose overload test were evaluated at the end of the study. An object recognition test was used to assess short- and long-term memory. e antioxidant enzyme glutathione peroxidase (GPX) activity and the lipid peroxidation product, malondialdehyde (MDA) were analyzed in mice cortex samples.

R : No signi cant di erences were found among groups in long- and short-term memory. No signi cant di erences between C and E group were found in the basal glycemia and the glucose overload test. However, the Ob group presented a signi cant increase in both parameters when compared to the C and E groups. ese values were signi cantly decreased in the Ob-E group when compared to Ob group. Insulinemia was increase in both, Ob and Ob-E when compared to C and E groups. e activity of GPX was burst in the E, Ob and Ob-E groups when compared to C animals. No signi cant di erences were observed in MDA concentration.

 C_{i} c \ldots : Four weeks of ethanol administration do not induce signi cant behavioral or biochemical brain impairments in Ob mice, although it was able to modulate glucose metabolism.

Biography

Pablo Balino received his Bachelor's degree in Biology from the University of Valencia, Master's in basic and applied Neurosciences by the University of Valencia, and PhD in Biology from Jaume I University. During the doctorate, his main line of research has focused on the study of the neuroenzymatic mechanisms of

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