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	NCT Number	Title	Authors	Description	Identifier	Dates
1	pubmed:36117150	Chromatin epigenetics and nuclear lamina keep the nucleus in shape: examples from natural and accelerated ageing	Pietro Salvatore Carollo Viviana Barra	CONCLUSIONS: Our results indicate that several inflammatory proteins remain aberrantly dysregulated in COVID-19 survivors and CXCL10 might serve as a potential biomarker to typify COV-LH. Further characterization of these signature inflammatory molecules might improve the understanding of the long-term impacts of COVID-19 and provide new targets for the diagnosis and treatment of COVID-19 survivors with PASC. This article is protected by copyright. All rights reserved.	pmid:36117150 doi:10.1111/boc.202200023	Sun, 18 Sep 2022 06:00:00 -0400
2	pubmed:36120372	Plasma TNFSF10 levels associated with acamprosate treatment response in patients with alcohol use disorder	Ming-Fen Ho Cheng Zhang Irene Moon Brandon J Coombes Joanna Biernacka Michelle Skime Doo-Sup Choi Paul E Croarkin Mark A Frye Quyen Ngo Cedric Skillon Tyler S Oesterle Victor M Karpyak Hu Li Richard M Weinshilboum	Acamprosate is an anti-craving drug used in alcohol use disorder (AUD) pharmacotherapy. However, only a subset of patients achieves optimal treatment outcomes. The identification of predictive biomarkers of acamprosate treatment response in patients with AUD would be a substantial advance in addiction medicine. We designed this study to use proteomics data as a quantitative biological trait as a step toward identifying inflammatory modulators that might be associated with acamprosate treatment	pmid:36120372 pmc:PMC9475292 doi:10.3389/fphar.2022.986238	Mon, 19 Sep 2022 06:00:00 -0400