

<u>Inici</u> > Identifying causative mechanisms linking early-life stress to psycho-cardio-metabolic multimorbidity: The EarlyCause project

Identifying causative mechanisms linking early-life stress to psychocardio-metabolic multi-morbidity: The EarlyCause project

URL: https://dx.plos.org/10.1371/journal.pone.0245475

Authors: Mariani, Nicole / Borsini, Alessandra / Cecil, Charlotte / Felix, Janine / Sebert, Sylvain / Cattaneo, Annamaria / Walton, Esther / Milaneschi, Yuri / Cochrane, Guy / Amid, Clara / Rajan, Jeena / Giacobbe, Juliette / Sanz, Yolanda / Agustí, Ana / Sorg, Tania / Herault, Yann / Miettunen, Jouko / Parmar, Priyanka / Cattane, Nadia / Jaddoe, Vincent / Lötjönen, Jyrki / Buisan, Carme / Ballester, Miguel / Piella, Gemma / Gelpí, Josep / Lamers, Femke / Penninx, Brenda / Tiemeier, Henning / von Tottleben, Malte / Thiel, Rainer / Heil, Katharina / Jarvelin, Marjo-Riitta / Pariante, Carmine / Mansuy, Isabelle / Lekadir, Karim / Bartolomucci, Alessandro

Research Lines: <u>Biological data integration and management</u> / <u>Computational infrastructures for</u> <u>biomolecular research</u>

Publication: PLOS ONE

Volume / Pagination: 16102974350233741935201126521651343782653386865650110 / e0245475

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (retrieved on *10 Mar 2025 - 20:19*): <u>https://www.bsc.es/ca/research-and-</u>development/publications/identifying-causative-mechanisms-linking-early-life-stress