

Bibliografia

- ABDELZAHER, H.; TAWFIK, S. M.; NOUR, A.; ABDELKADER, S.; ELBALKINY, S. T.; ABDELKADER, M.; ABBAS, W. A.; ABDELNASER, A. (2022). «Climate change, human health, and the exposome: Utilizing OMIC technologies to navigate an era of uncertainty». *Frontiers in Public Health* [en línia], 10. <<https://doi.org/10.3389/fpubh.2022.973000>>.
- ATHLETE PROJECT. *Athlete: Advancing tools for human early lifecourse exposome research* [en línia]. <<https://athleteproject.eu/>>.
- BALCELLS, C.; XU, Y.; GIL-SOLSONA, R.; MAITRE, L.; GAGO-FERRERO, P.; KEUN, H. C. (2024). «Blurred lines: Crossing the boundaries between the chemical exposome and the metabolome». *Current Opinion in Chemical Biology* [en línia], 78, 102407. <<https://doi.org/10.1016/j.cbpa.2023.102407>>.
- BARBOZA, E. P.; CIRACH, M.; KHOMENKO, S.; IUNGMAN, T.; MUELLER, N.; BARRERA-GÓMEZ, J.; ROJAS-RUEDA, D.; KONDO, M.; NIEUWENHUIJSSEN, M. (2021). «Green space and mortality in European cities: A health impact assessment study». *The Lancet* [en línia]: *Planetary Health*, 5 (10), e718-e730. <[https://doi.org/10.1016/S2542-5196\(21\)00229-1](https://doi.org/10.1016/S2542-5196(21)00229-1)>.
- BARKER, D. J.; OSMOND, C.; GOLDING, J.; KUH, D.; WADSWORTH, M. E. (1989). «Growth in utero, blood pressure in childhood and adult life, and mortality from cardiovascular disease». *BMJ: British Medical Journal*, 298 (6673), p. 564-567.
- BARTON, H.; GRANT, M. (2006). «A health map for the local human habitat». *The Journal of the Royal Society for the Promotion of Health* [en línia], 126 (6), p. 252-253. <<https://doi.org/10.1177/1466424006070466>>.
- BIND, M.-A. (2019). «Causal Modeling in Environmental Health». *Annual Review of Public Health* [en línia], 40, p. 23-43. <<https://doi.org/10.1146/annurev-publhealth-040218-044048>>.
- BISHOP, K.; CORKERY, L. (2017). *Designing cities with children and young people: Beyond playgrounds and skate parks*. Taylor & Francis.
- BLANE, D.; KELLY-IRVING, M.; ERRICO, A. de; BARTLEY, M.; MONTGOMERY, S. (2013). «Social-biological transitions: How does the social become biological?». *Longitudinal and Life Course Studies* [en línia], 4 (2). <<https://doi.org/10.14301/llcs.v4i2.236>>.
- BRUNI, E.; GUENET, B.; CLIVOT, H.; KÄTTERER, T.; MARTIN, M.; VIRTO, I.; CHENU, C. (2022). «Defining Quantitative Targets for Topsoil Organic Carbon Stock Increase in European

- Croplands: Case Studies With Exogenous Organic Matter Inputs». *Frontiers in Environmental Science* [en línia], 10. <<https://doi.org/10.3389/fenvs.2022.824724>>.
- CASAS, M.; BASAGAÑA, X.; SAKHI, A. K.; HAUG, L. S.; PHILIPPAT, C.; GRANUM, B.; MANZANO-SALGADO, C. B.; BROCHOT, C.; ZEMAN, F.; BONT, J. de; ANDRUSAITYTE, S.; CHATZI, L.; DONAIRE-GONZALEZ, D.; GIORGIS-ALLEMAND, L.; GONZALEZ, J. R.; GRACIA-LAVEDAN, E.; GRAZULEVICIENE, R.; KAMPOURI, M.; LYON-CAEN, S.; PAÑELLA, P.; PETRAVICIENE, I.; ROBINSON, O.; URQUIZA, J.; VAFEIADI, M.; VERNET, C.; WAIBLINGER, D.; WRIGHT, J.; THOMSEN, C.; SLAMA, R.; VRIJHEID, M. (2018). «Variability of urinary concentrations of non-persistent chemicals in pregnant women and school-aged children». *Environment International* [en línia], 121, p. 561-573. <<https://doi.org/10.1016/j.envint.2018.09.046>>.
- CEBALLOS, G.; EHRLICH, P. R. (2018). «The misunderstood sixth mass extinction». *Science* [en línia], 360 (6393), p. 1080-1081. <<https://doi.org/10.1126/science.aau0191>>.
- CHUNG, M. K.; KANNAN, K.; LOUIS, G. M.; PATEL, C. J. (2018). «Toward capturing the exposome: Exposure biomarker variability and coexposure patterns in the shared environment». *Environmental Science & Technology* [en línia], 52 (15), p. 8801-8810. <<https://doi.org/10.1021/acs.est.8b01467>>.
- CLAUS, S. P.; GUILLOU, H.; ELLERO-SIMATOS, S. (2016). «The gut microbiota: A major player in the toxicity of environmental pollutants?». *Npj Biofilms and Microbiomes* [en línia], 2 (1), p. 1-11. <<https://doi.org/10.1038/npjbiofilms.2016.3>>.
- COWIE, R. H.; BOUCHET, P.; FONTAINE, B. (2022). «The Sixth Mass Extinction: Fact, fiction or speculation?». *Biological Reviews* [en línia], 97 (2), p. 640-663. <<https://doi.org/10.1111/brv.12816>>.
- CUI, Y.; BALSHAW, D. M.; KWOK, R. K.; THOMPSON, C. L.; COLLMAN, G. W.; BIRNBAUM, L. S. (2016). «The Exposome: Embracing the Complexity for Discovery in Environmental Health». *Environmental Health Perspectives* [en línia], 124 (8), A137-A140. <<https://doi.org/10.1289/EHP412>>.
- DONAIRE-GONZALEZ, D.; CURTO, A.; VALENTÍN, A.; ANDRUSAITYTE, S.; BASAGAÑA, X.; CASAS, M.; CHATZI, L.; BONT, J. de; CASTRO, M. de; DEDELE, A.; GRANUM, B.; GRAZULEVICIENE, R.; KAMPOURI, M.; LYON-CAEN, S.; MANZANO-SALGADO, C. B.; AASVANG, G. M.; McEACHAN, R.; MEINHARD-KJELLSTAD, C. H.; MICHALAKI, E.; PAÑELLA, P.; PETRAVICIENE, I.; SCHWARZE, P. E.; SLAMA, R.; ROBINSON, O.; TAMAYO-URIA, I.; VAFEIADI, M.; WAIBLINGER, D.; WRIGHT, J.; VRIJHEID, M.; NIEUWENHUIJSSEN, M. J. (2019). «Personal assessment of the external exposome during pregnancy and childhood in Europe». *Environmental Research* [en línia], 174, p. 95-104. <<https://doi.org/10.1016/j.envres.2019.04.015>>.
- DÜHRKOP, K.; SHEN, H.; MEUSEL, M.; ROUSU, J.; BÖCKER, S. (2015). «Searching molecular structure databases with tandem mass spectra using CSI:FingerID». *PNAS (Proceedings of the National Academy of Sciences)* [en línia], 112 (41), p. 12580-12585. <<https://doi.org/10.1073/pnas.1509788112>>.
- ELDREDGE, L. K. B.; MARKHAM, C. M.; RUITER, R. A.; FERNÁNDEZ, M. E.; KOK, G.; PARCEL, G. S. (2016). *Planning health promotion programs: An intervention mapping approach*. John Wiley & Sons.
- ERKYIHUN, G. A.; ALEMAYEHU, M. B. (2022). «One Health Approach for the Control of Zoonotic Diseases». *Zoonoses* [en línia], 2, p. 963. <<https://doi.org/10.15212/ZOONOSES-2022-0037>>.
- EVERSON, T. M.; MARSIT, C. J. (2018). «Integrating -Omics Approaches into Human Population-Based Studies of Prenatal and Early-Life Exposures». *Current Environmental Health Reports* [en línia], 5 (3), p. 328-337. <<https://doi.org/10.1007/s40572-018-0204-1>>.

- FERNANDES, A.; UBALDE-LÓPEZ, M.; YANG, T. C.; McEACHAN, R. R.; RASHID, R.; MAITRE, L.; NIEUWENHUISEN, M. J.; VRIJHEID, M. (2023). «School-Based interventions to support healthy indoor and outdoor environments for children: A systematic review». *International Journal of Environmental Research and Public Health*, 20 (3), p. 1746.
- FERRER-FONS, M.; LÓPEZ, M. J.; BRUGUERAS, S.; CONTINENTE, X.; CORTÉS, E.; ARTAZCOZ, L. (2023). *Avaluació del programa Protegim les Escoles* [en línia]. Barcelona: Agència de Salut Pública de Barcelona. <<https://www.aspib.cat/wp-content/uploads/2023/03/Avaluacio-programa-Protegim-Escoles.pdf>>.
- FULLER, R.; LANDRIGAN, P. J.; BALAKRISHNAN, K.; BATHAN, G.; BOSE-O'REILLY, S.; BRAUER, M.; CARAVANOS, J.; CHILES, T.; COHEN, A.; CORRA, L.; CROPPER, M.; FERRARO, G.; HANNA, J.; HANRAHAN, D.; HU, H.; HUNTER, D.; JANATA, G.; KUPKA, R.; LANPHEAR, B.; LICHTVELD, M.; MARTIN, K.; MUSTAPHA, A.; SÁNCHEZ-TRIANA, E.; SANDILYA, K.; SCHAEFLI, L.; SHAW, J.; SEDDON, J.; SUK, W.; TÉILEZ-ROJO, M. M.; YAN, C. (2022). «Pollution and health: A progress update». *The Lancet* [en línia]: *Planetary Health*, 6 (6), e535-e547. <[https://doi.org/10.1016/S2542-5196\(22\)00090-0](https://doi.org/10.1016/S2542-5196(22)00090-0)>.
- GALLO, V.; MACKENBACH, J. P.; EZZATI, M.; MENVIELLE, G.; KUNST, A. E.; ROHRMANN, S.; KAAKS, R.; TEUCHER, B.; BOEING, H.; BERGMANN, M. M.; TJØNNELAND, A.; DALTON, S. O.; OVERVAD, K.; REDONDO, M.-L.; AGUDO, A.; DAPONTE, A.; ARRIOLA, L.; NAVARRO, C.; GURREA, A. B.; KHAW, K. T.; WAREHAM, N.; KEY, T.; NASKA, A.; TRICHOPOULOU, A.; TRICHOPOULOUS, D.; MASALA, G.; PANICO, S.; CONTIERO, P.; TUMINO, R.; BUENO-DE-MESQUITA, H. B.; SIERSEMA, P. D.; PEETERS, P. P.; ZACKRISSON, S.; ALMQVIST, M.; ERIKSSON, S.; HALLMANS, G.; SKEIE, G.; BRAATEN, T.; LUND, E.; ILLNER, A. K.; MOUW, T.; RIBOLI, E.; VINEIS, P. (2012). «Social Inequalities and Mortality in Europe - Results from a Large Multi-National Cohort». *PLoS ONE* [en línia], 7 (7), e39013. <<https://doi.org/10.1371/journal.pone.0039013>>.
- GBD 2017 RISK FACTOR COLLABORATORS (2018). «Global, regional, and national comparative risk assessment of 84 behavioural, environmental and occupational, and metabolic risks or clusters of risks for 195 countries and territories, 1990-2017: A systematic analysis for the Global Burden of Disease Study 2017». *The Lancet* [en línia], 392 (10159), p. 1923-1994. <[https://doi.org/10.1016/S0140-6736\(18\)32225-6](https://doi.org/10.1016/S0140-6736(18)32225-6)>.
- GIL-SOLSONA, R.; NIKA, M.-C.; BUSTAMANTE, M.; VILLANUEVA, C. M.; FORASTER, M.; COSINTOMÁS, M.; ALYGIZAKIS, N.; GÓMEZ-ROIG, M. D.; LLURBA-OLIVE, E.; SUNYER, J.; THOMAIDIS, N. S.; DADVAND, P.; GAGO-FERRERO, P. (2021). «The Potential of Sewage Sludge to Predict and Evaluate the Human Chemical Exposome». *Environmental Science & Technology Letters* [en línia], 8 (12), p. 1077-1084. <<https://doi.org/10.1021/acs.estlett.1c00848>>.
- GONZÁLEZ-DOMÍNGUEZ, R.; JÁUREGUI, O.; QUEIPO-ORTUÑO, M. I.; ANDRÉS-LACUEVA, C. (2020). «Characterization of the Human Exposome by a Comprehensive and Quantitative Large-Scale Multianalyte Metabolomics Platform». *Analytical Chemistry* [en línia], 92 (20), p. 13767-13775. <<https://doi.org/10.1021/acs.analchem.0c02008>>.
- GRANDJEAN, P.; ANDERSEN, E. W.; BUDTZ-JØRGENSEN, E.; NIELSEN, F.; MØLBÅK, K.; WEIHE, P.; HEILMANN, C. (2012). «Serum Vaccine Antibody Concentrations in Children Exposed to Perfluorinated Compounds». *JAMA* [en línia], 307 (4), p. 391-397. <<https://doi.org/10.1001/jama.2011.2034>>.
- GUENET, B.; GABRIELLE, B.; CHENU, C.; ARROUAYS, D.; BALESIDENT, J.; BERNOUX, M.; BRUNI, E.; CALIMAN, J.-P.; CARDINAEL, R.; CHEN, S.; CIAIS, P.; DESBOIS, D.; FOUCHE, J.; FRANK, S.; HENAUT, C.; LUGATO, E.; NAIPAL, V.; NESME, T.; OBERSTEINER, M.; PELLERIN, S.; POWL-

- SON, D. S.; RASSE, D. P.; REES, F.; SOUSSANA, J. F.; SU, Y.; TIAN, H.; VALIN, H.; ZHOU, F. (2021). «Can N₂O emissions offset the benefits from soil organic carbon storage?». *Global Change Biology* [en línia], 27 (2), p. 237-256. <<https://doi.org/10.1111/gcb.15342>>.
- GUXENS, M.; BALLESTER, F.; ESPADA, M.; FERNÁNDEZ, M. F.; GRIMALT, J. O.; IBARLUZEA, J.; OLEA, N.; REBAGLIATO, M.; TARDÓN, A.; TORRENT, M.; VIOQUE, J.; VRIJHEID, M.; SUNYER, J. (2012). «Cohort Profile: The INMA —INfancia y Medio Ambiente— (Environment and Childhood) Project». *International Journal of Epidemiology* [en línia], 41 (4), p. 930-940. <<https://doi.org/10.1093/ije/dyr054>>.
- HAHAD, O.; KUNTIC, M.; AL-KINDI, S.; KUNTIC, I.; GILAN, D.; PETROWSKI, K.; DAIBER, A.; MÜNZEL, T. (2024). «Noise and mental health: Evidence, mechanisms, and consequences». *Journal of Exposure Science & Environmental Epidemiology* [en línia], p. 1-8. <<https://doi.org/10.1038/s41370-024-00642-5>>.
- HAJAT, C.; STEIN, E. (2018). «The global burden of multiple chronic conditions: A narrative review». *Preventive Medicine Reports* [en línia], 12, p. 284-293. <<https://doi.org/10.1016/j.pmedr.2018.10.008>>.
- HILL, A. B. (1965). «The Environment and Disease: Association or Causation?». *Proceedings of the Royal Society of Medicine*, 58 (5), p. 295-300.
- JADDOE, V. W. V.; FELIX, J. F.; ANDERSEN, A. N.; CHARLES, M. A.; CHATZI, L.; CORPELEIJN, E.; DONNER, N.; ELHAKEM, A.; ERIKSSON, J. G.; FOONG, R.; GROTE, V.; HAAKMA, S.; HANSON, M.; HARRIS, J. R.; HEUDE, B.; HUANG, R. C.; INSKIP, H.; JÄRVELIN, M. R.; KOLETZCO, B.; LAWLOR, D. A.; LINDEBOOM, M.; MCEACHAN, R. R. C.; MIKKOLA, T. M.; NADER, J. L. T.; PINOT DE MOIRA, A.; PIZZI, C.; RICHIARDI, L.; SEBERT, S.; SCHWALBER, A.; SUNYER, J.; SWERTZ, M. A.; VAIFIADI, M.; VRIJHEID, M.; WRIGHT, J.; DUIJTS, L. (2020). «The LifeCycle Project-EU Child Cohort Network: A federated analysis infrastructure and harmonized data of more than 250,000 children and parents». *European Journal of Epidemiology* [en línia], 35 (7), p. 709-724. <<https://doi.org/10.1007/s10654-020-00662-z>>.
- JIANG, C.; WANG, X.; LI, X.; INLORA, J.; WANG, T.; LIU, Q.; SNYDER, M. (2018). «Dynamic Human Environmental Exposome Revealed by Longitudinal Personal Monitoring». *Cell* [en línia], 175 (1), p. 277-291.e31. <<https://doi.org/10.1016/j.cell.2018.08.060>>.
- KALACHE, A.; KICKBUSCH, I. (1997). «A global strategy for healthy ageing». *World Health*, 50 (4), p. 4-5.
- KAPONO, C. A.; MORTON, J. T.; BOUSLIMANI, A.; MELNIK, A. V.; ORLINSKY, K.; KNAAN, T. L.; GARG, N.; VÁZQUEZ-BAEZA, Y.; PROTSYUK, I.; JANSEN, S.; ZHU, Q.; ALEXANDROV, T.; SMARR, L.; KNIGHT, R.; DORRESTEIN, P. C. (2018). «Creating a 3D microbial and chemical snapshot of a human habitat». *Scientific Reports* [en línia], 8 (1), 3669. <<https://doi.org/10.1038/s41598-018-21541-4>>.
- KOELMEL, J. P.; LIN, E. Z.; DELAY, K.; WILLIAMS, A. J.; ZHOU, Y.; BORNMAN, R.; OBIDA, M.; CHEVRIER, J.; GODRI POLLITT, K. J. (2022). «Assessing the External Exposome Using Wearable Passive Samplers and High-Resolution Mass Spectrometry among South African Children Participating in the VHEMBE Study». *Environmental Science & Technology* [en línia], 56 (4), p. 2191-2203. <<https://doi.org/10.1021/acs.est.1c06481>>.
- KOGEVINAS, M.; CASTAÑO-VINYALS, G.; KARACHALIOU, M.; ESPINOSA, A.; CID, R. de; GARCIA-AYMERICH, J.; CARRERAS, A.; CORTÉS, B.; PLEGUEZUELOS, V.; JIMÉNEZ, A.; VIDAL, M.; O'CALLAGHAN-GORDO, C.; CIRACH, M.; SANTANO, R.; BARRIOS, D.; PUYOL, L.; RUBIO, R.; IZQUIERDO, L.; NIEUWENHUISEN, M.; AGUILAR, R.; MONCUNILL, G.; DOBAÑO, C.; TONNE,

- C. (2021). «Ambient Air Pollution in Relation to SARS-CoV-2 Infection, Antibody Response, and COVID-19 Disease: A Cohort Study in Catalonia, Spain (COVICAT Study)». *Environmental Health Perspectives* [en línia], 129 (11), 117003. <<https://doi.org/10.1289/EHP9726>>.
- LAL, R. (2020). «Soil organic matter content and crop yield». *Journal of Soil and Water Conservation* [en línia], 75 (2), p. 27A-32A. <<https://www.tandfonline.com/doi/full/10.2489/jswc.75.2.27A>>.
- LARKIN, A.; HYSTAD, P. (2017). «Towards Personal Exposures: How Technology Is Changing Air Pollution and Health Research». *Current Environmental Health Reports* [en línia], 4 (4), p. 463-471. <<https://doi.org/10.1007/s40572-017-0163-y>>.
- LIU, J.; CARNERO-MONTORO, E.; DONGEN, J. van; LENT, S.; NEDELJKOVIC, I.; LIGHART, S.; TSAI, P.-C.; MARTIN, T. C.; MANDAVIYA, P. R.; JANSEN, R.; PETERS, M. J.; DUIJTS, L.; JADDOE, V. W. V.; TIEMEIER, H.; FELIX, J. F.; WILLEMSSEN, G.; GEUS, E. J. C. de; CHU, A. Y.; LEVY, D.; HWANG, S. J.; BRESSLER, J.; GONDALIA, R.; SALFATI, E. L.; HERDER, C.; HIDALGO, B. A.; TANAKA, T.; MOORE, A. Z.; LEMAITRE, R. N.; JHUN, M. A.; SMITH, J. A.; SOTOODEHNIA, N.; BANDINELLI, S.; FERRUCCI, L.; ARNETT, D. K.; GRALLERT, H.; ASSIMES, T. L.; HOU, L.; BACCARELLI, A.; WHITSEL, E. A.; DIJK, K. W. van; AMIN, N.; UTTERLINDEN, A. G.; SIJBRANDS, E. J. G.; FRANCO, O. H.; DEHGHAN, A.; SPECTOR, T. D.; DUPUIS, J.; HIVERT, M. F.; ROTTER, J.; MEIGHS, J. B.; PANKOW, J. S.; MEURS, J. B. J. van; ISAACS, A.; BOOMSMA, D. I.; BELL, J. T.; DEMIRKAN, A.; DUIJN, C. M. van (2019). «An integrative cross-omics analysis of DNA methylation sites of glucose and insulin homeostasis». *Nature Communications* [en línia], 10 (1), 2581. <<https://doi.org/10.1038/s41467-019-10487-4>>.
- MAITRE, L.; BUSTAMANTE, M.; HERNÁNDEZ-FERRER, C.; THIEL, D.; LAU, C.-H. E.; SISKOS, A. P.; VIVES-USANO, M.; RUIZ-ARENAS, C.; PELEGRÍ-SISÓ, D.; ROBINSON, O.; MASON, D.; WRIGHT, J.; CADIOU, S.; SLAMA, R.; HEUDE, B.; CASAS, M.; SUNYER, J.; PAPADOPOLLOU, E. Z.; GUTZKOW, K. B.; ANDRUSAITYTE, S.; GRAZULEVICIENE, R.; VAFEIADI, M.; CHATZI, L.; SAKHI, A. K.; THOMSEN, C.; TAMAYO, I.; NIEUWENHUISEN, M.; URQUIZA, J.; BORRÀS, E.; SABIDÓ, E.; QUINTELA, I.; CARRACEDO, Á.; ESTIVILL, X.; COEN, M.; GONZÁLEZ, J. R.; KEUN, H. C.; VRIJHEID, M. (2022). «Multi-omics signatures of the human early life exposome». *Nature Communications* [en línia], 13 (1), 7024. <<https://doi.org/10.1038/s41467-022-34422-2>>.
- MAITRE, L.; JEDYNAK, P.; GALLEGOS, M.; CIARAN, L.; AUDOUZE, K.; CASAS, M.; VRIJHEID, M. (2023). «Integrating -omics approaches into population-based studies of endocrine disrupting chemicals: A scoping review». *Environmental Research* [en línia], 228, 115788. <<https://doi.org/10.1016/j.envres.2023.115788>>.
- MAITRE, L.; ROBINSON, O.; MARTINEZ, D.; TOLEDANO, M. B.; IBARLUZEA, J.; MARINA, L. S.; SUNYER, J.; VILLANUEVA, C. M.; KEUN, H. C.; VRIJHEID, M.; COEN, M. (2018). «Urine Metabolic Signatures of Multiple Environmental Pollutants in Pregnant Women: An Exposome Approach». *Environmental Science & Technology* [en línia], 52 (22), p. 13469-13480. <<https://doi.org/10.1021/acs.est.8b02215>>.
- MARMOT, M. (2010). *Fair Society Healthy Lives (The Marmot Review)* [en línia]. Institute of Health Equity. <<https://www.instituteofhealthequity.org/resources-reports/fair-society-healthy-lives-the-marmot-review>>.
- MARRASÉ, C.; CAMÍ, J.; PETERS, F. (2020). *Report on climate change and health in Catalonia. Informe de la Secció de Ciències Biològiques de l'Institut d'Estudis Catalans* [en línia]. <<https://publicacions.iec.cat/repository/pdf/00000301/00000025.pdf>>.

- MARSELLE, M. R.; HARTIG, T.; COX, D. T. C.; BELL, S. de; KNAPP, S.; LINDLEY, S.; TRIGUERO-MAS, M.; BÖHNING-GAESE, K.; BRAUBACH, M.; COOK, P. A.; VRIES, S. de; HEINTZ-BUSCHART, A.; HOFMANN, M.; IRVINE, K. N.; KABISCH, N.; KOLEK, F.; KRAEMER, R.; MARKEVYCH, I.; MARTENS, D.; MÜLLER, R.; NIEUWENHUISEN, M.; POTTS, J. M.; STADLER, J.; WALTON, S.; WARBER, S. L.; BONN, A. (2021). «Pathways linking biodiversity to human health: A conceptual framework». *Environment International* [en línia], 150, 106420. <<https://doi.org/10.1016/j.envint.2021.106420>>.
- MARTENS, P. (2024). «Planetary health: The need for a paradigm shift». *BioScience* [en línia], 74 (3), p. 128-129. <<https://doi.org/10.1093/biosci/biad107>>.
- MARTIN, R. V.; BRAUER, M.; DONKELAAR, A. van; SHADDICK, G.; NARAIN, U.; DEY, S. (2019). «No one knows which city has the highest concentration of fine particulate matter». *Atmospheric Environment: X* [en línia], 3, 100040. <<https://doi.org/10.1016/j.aaeoa.2019.100040>>.
- MC CALL, L.-I.; ANDERSON, V. M.; FOGLE, R. S.; HAFFNER, J. J.; HOSSAIN, E.; LIU, R.; LY, A. H.; MA, H.; NADEEM, M.; YAO, S. (2019). «Analysis of university workplace building surfaces reveals usage-specific chemical signatures». *Building and Environment* [en línia], 162, 106289. <<https://doi.org/10.1016/j.buildenv.2019.106289>>.
- McCONNELL, J. R.; CHELLMAN, N. J.; WILSON, A. I.; STOHL, A.; ARIENZO, M. M.; ECKHARDT, S.; FRITZSCHE, D.; KIPFSTUHL, S.; OPEL, T.; PLACE, P. F.; STEFFENSEN, J. P. (2019). «Pervasive Arctic lead pollution suggests substantial growth in medieval silver production modulated by plague, climate, and conflict». *PNAS (Proceedings of the National Academy of Sciences)* [en línia], 116 (30), p. 14910-14915. <<https://doi.org/10.1073/pnas.1904515116>>.
- McCONNELL, J. R.; WILSON, A. I.; STOHL, A.; ARIENZO, M. M.; CHELLMAN, N. J.; ECKHARDT, S.; THOMPSON, E. M.; POLLARD, A. M.; PEDER STEFFENSEN, J. (2018). «Lead pollution recorded in Greenland ice indicates European emissions tracked plagues, wars, and imperial expansion during antiquity». *PNAS (Proceedings of the National Academy of Sciences)* [en línia], 115 (22) (29 maig), p. 5729. <<https://www.pnas.org/doi/pdf/10.1073/pnas.172181115>>.
- MCGEE, G.; WILSON, A.; WEBSTER, T. F.; COULL, B. A. (2023). «Bayesian multiple index models for environmental mixtures». *Biometrics* [en línia], 79 (1), p. 462-474. <<https://doi.org/10.1111/biom.13569>>.
- MILÀ, C.; RANZANI, O.; SANCHEZ, M.; AMBRÓS, A.; BHOGADI, S.; KINRA, S.; KOGEVINAS, M.; DADVAND, P.; TONNE, C. (2020). «Land-Use Change and Cardiometabolic Risk Factors in an Urbanizing Area of South India: A Population-Based Cohort Study». *Environmental Health Perspectives* [en línia], 128 (4), 047003. <<https://doi.org/10.1289/EHP5445>>.
- MILÀ, C.; SALMON, M.; SANCHEZ, M.; AMBRÓS, A.; BHOGADI, S.; SREEKANTH, V.; NIEUWENHUISEN, M.; KINRA, S.; MARSHALL, J. D.; TONNE, C. (2018). «When, Where, and What? Characterizing Personal PM_{2.5} Exposure in Periurban India by Integrating GPS, Wearable Camera, and Ambient and Personal Monitoring Data». *Environmental Science & Technology* [en línia], 52 (22), p. 13481-13490. <<https://doi.org/10.1021/acs.est.8b03075>>.
- MÜNZEL, T.; SØRENSEN, M.; DAIBER, A. (2021). «Transportation noise pollution and cardiovascular disease». *Nature Reviews Cardiology* [en línia], 18 (9), p. 619-636. <<https://doi.org/10.1038/s41569-021-00532-5>>.
- NATIONAL RESEARCH COUNCIL (2006). *Human Biomonitoring for Environmental Chemicals* [en línia]. Washington: The National Academies Press. <<https://doi.org/10.17226/11700>>.
- NAZIR, M. J.; LI, G.; NAZIR, M. M.; ZULFIQAR, F.; SIDDIQUE, K. H. M.; IQBAL, B.; DU, D. (2024). «Harnessing soil carbon sequestration to address climate change challenges in agriculture». *Soil and Tillage Research* [en línia], 237, 105959. <<https://doi.org/10.1016/j.still.2023.105959>>.

- NEREM, R. S.; BECKLEY, B. D.; FASULLO, J. T.; HAMLINGTON, B. D.; MASTERS, D.; MITCHUM, G. T. (2018). «Climate-change-driven accelerated sea-level rise detected in the altimeter era». *PNAS (Proceedings of the National Academy of Sciences)* [en línia], 115 (9), p. 2022-2025. <<https://doi.org/10.1073/pnas.1717312115>>.
- NEUF COURT, L.; CASTAGNÉ, R.; MABILE, L.; KHALATBARI-SOLTANI, S.; DELPIERRE, C.; KELLY-IRVING, M. (2022). «Assessing How Social Exposures Are Integrated in Exposome Research: A Scoping Review». *Environmental Health Perspectives* [en línia], 130 (11), 116001. <<https://doi.org/10.1289/EHP11015>>.
- OPBROEK, J.; PEREIRA BARBOZA, E.; NIEUWENHUIJSEN, M.; DADVAND, P.; MUELLER, N. (2024). «Urban green spaces and behavioral and cognitive development in children: A health impact assessment of the Barcelona “Eixos Verds” Plan (Green Axis Plan)». *Environmental Research* [en línia], 244, 117909. <<https://doi.org/10.1016/j.envres.2023.117909>>.
- ORGANITZACIÓ MUNDIAL DE LA SALUT (2008). *Closing the gap in a generation: Health equity through action on the social determinants of health. Final report of the Commission on Social Determinants of Health (WHO/IER/CSDH/08.1)* [en línia]. <<https://www.who.int/publications-detail-redirect/WHO-IER-CSDH-08.1>>.
- (2019). *Healthy, prosperous lives for all: The European Health Equity Status Report* [en línia]. Copenhaguen: WHO Regional Office for Europe. <<https://www.who.int/publications/item/9789289054256>>.
- (2021). *Urban health* [en línia]. <<https://www.who.int/news-room/fact-sheets/detail/urban-health>>.
- (2022). «Air pollution». A: *Compendium of WHO and other UN guidance on health and environment, 2022 update* [en línia]. <<https://www.who.int/publications/item/WHO-HEP-ECH-EHD-22.01>>.
- ORGANITZACIÓ MUNDIAL DE LA SALUT; UN-Habitat (2010). *Hidden cities: Unmasking and overcoming health inequities in urban settings* [en línia]. <<https://iris.who.int/handle/10665/44439>>.
- PATEL, C. J.; MANRAI, A. K. (2014). «Development of exposome correlation globes to map out environment-wide associations». A: ALTMAN, R. B.; DUNKER, A. K.; HUNTER, L.; RITCHIE, M. D.; MURRAY, T. A.; KLEIN, T. E. (ed.). *Biocomputing 2015* [en línia]. World Scientific, p. 231-242. <https://doi.org/10.1142/9789814644730_0023>.
- PETERS, A.; NAWROT, T. S.; BACCARELLI, A. A. (2021). «Hallmarks of environmental insults». *Cell* [en línia], 184 (6), p. 1455-1468. <<https://doi.org/10.1016/j.cell.2021.01.043>>.
- PRICE, E. J.; VITALE, C. M.; MILLER, G. W.; DAVID, A.; BAROUKI, R.; AUDOUZE, K.; WALKER, D. I.; ANTIGNAC, J.-P.; COUMOUL, X.; BESSONNEAU, V.; KLÁNOVÁ, J. (2022). «Merging the exposome into an integrated framework for “omics” sciences». *iScience* [en línia], 25 (3), 103976. <<https://doi.org/10.1016/j.isci.2022.103976>>.
- PRÜSS-ÜSTÜN, A.; WOLF, J.; CORVALÁN, C.; Bos, R.; NEIRA, M. (2016). *Preventing Disease through Healthy Environments: A Global Assessment of the Burden of Disease from Environmental Risks*. Organització Mundial de la Salut.
- RAGNARSDOTTIR, K. V. (2022). «Setting the Scene: Viewing the World as Interconnected Systems». A: KÜNKEL, P.; RAGNARSDOTTIR, K. V. (ed.). *Transformation Literacy: Pathways to Regenerative Civilizations* [en línia]. Springer International Publishing, p. 115-131. <<https://link.springer.com/book/10.1007/978-3-030-93254-1>>.

- RAPPAPORT, S. M.; BARUPAL, D. K.; WISHART, D.; VINEIS, P.; SCALBERT, A. (2014). «The Blood Exposome and Its Role in Discovering Causes of Disease». *Environmental Health Perspectives* [en línia], 122 (8), p. 769-774. <<https://doi.org/10.1289/ehp.1308015>>.
- RENTSCHLER, J.; LEONOVÁ, N. (2023). «Global air pollution exposure and poverty». *Nature Communications* [en línia], 14 (1), 4432. <<https://doi.org/10.1038/s41467-023-39797-4>>.
- RUPPRECHT, S.; BRAND, L.; BÖHLER-BAEDEKER, S.; BRUNNER, L. (2019). *Guidelines for developing and implementing a Sustainable Urban Mobility Plan* [en línia]. 2a ed. <https://urban-mobility-observatory.transport.ec.europa.eu/system/files/2023-09/sump_guidelines_2019_second%20edition.pdf>.
- RUTTER, H.; SAVONA, N.; GLONTI, K.; BIBBY, J.; CUMMINS, S.; FINEGOOD, D. T.; GREAVES, F.; HARPER, L.; HAWE, P.; MOORE, L.; PETTICREW, M.; REHFUESS, E.; SHIELL, A.; THOMAS, J.; WHITE, M. (2017). «The need for a complex systems model of evidence for public health». *The Lancet* [en línia], 390 (10112), p. 2602-2604. <[https://doi.org/10.1016/S0140-6736\(17\)31267-9](https://doi.org/10.1016/S0140-6736(17)31267-9)>.
- SCHLOISSNIG, S.; ARUMUGAM, M.; SUNAGAWA, S.; MITREVA, M.; TAP, J.; ZHU, A.; WALLER, A.; MENDE, D. R.; KULTIMA, J. R.; MARTIN, J.; KOTA, K.; SUNYAEV, S. R.; WEINSTOCK, G. M.; BORK, P. (2013). «Genomic variation landscape of the human gut microbiome». *Nature* [en línia], 493 (7430), p. 45-50. <<https://doi.org/10.1038/nature11711>>.
- SCHYMANSKI, E. L.; JEON, J.; GULDE, R.; FENNER, K.; RUFF, M.; SINGER, H. P.; HOLLENDER, J. (2014). «Identifying Small Molecules via High Resolution Mass Spectrometry: Communicating Confidence». *Environmental Science & Technology* [en línia], 48 (4), p. 2097-2098. <<https://doi.org/10.1021/es5002105>>.
- TAMAYO-URIA, I.; MAITRE, L.; THOMSEN, C.; NIEUWENHUIJSSEN, M. J.; CHATZI, L.; SIROUX, V.; AASVANG, G. M.; AGIER, L.; ANDRUSAITYTE, S.; CASAS, M.; CASTRO, M. de; DEDELE, A.; HAUG, L. S.; HEUDE, B.; GRAZULEVICIENE, R.; GUTZKOW, K. B.; KROG, N. H.; MASON, D.; McEACHAN, R. R. C.; MELTZER, H. M.; PETRAVICIENE, I.; ROBINSON, O.; ROUMELIOTAKI, T.; SAKHI, A. K.; URQUIZA, J.; VAFEIADI, M.; WAIBLINGER, D.; WAREMBOURG, C.; WRIGHT, J.; SLAMA, R.; VRIJHEID, M.; BASAGAÑA, X. (2019). «The early-life exposome: Description and patterns in six European countries». *Environment International* [en línia], 123, p. 189-200. <<https://doi.org/10.1016/j.envint.2018.11.067>>.
- TSATSAKIS, A.; PETRAKIS, D.; NIKOLOUZAKIS, T. K.; DOCEA, A. O.; CALINA, D.; VINCETI, M.; GOUMENOU, M.; KOSTOFF, R. N.; MAMOULAKIS, C.; ASCHNER, M.; HERNÁNDEZ, A. F. (2020). «COVID-19, an opportunity to reevaluate the correlation between long-term effects of anthropogenic pollutants on viral epidemic/pandemic events and prevalence». *Food and Chemical Toxicology* [en línia], 141, 111418. <<https://doi.org/10.1016/j.fct.2020.111418>>.
- TULVE, N. S.; GELLER, A. M.; HAGERTHEY, S.; JULIUS, S. H.; LAVOIE, E. T.; MAZUR, S. L.; PAUL, S. J.; FREY, H. C. (2024). «Challenges and opportunities for research supporting cumulative impact assessments at the United States environmental protection agency's office of research and development». *The Lancet* [en línia]: *Regional Health - Americas*, 30. <<https://doi.org/10.1016/j.lana.2023.100666>>.
- UBALDE-LÓPEZ, M.; HONEY-ROSÉS, J.; NÚÑEZ-TOBAJAS, Z.; GARCÍA-MALO, T.; ABIÉTAR, D. G.; DAHER, C.; MÁRQUEZ, S.; CIRACH, M.; BALLBÉ, A.; CALVO, R.; MIQUEL, A.; ANTENAS, G.; APARICIO, O.; BERRÓN, A.; COLOM, M.; CHOLBI, J.; FERNÁNDEZ, G.; FLORES, G.; HURTADO, A.; JURADO, B.; PALOMEQUE, O.; SOBRINO, M.; VALLS, I. (2023). *Informe final de l'avaluació d'impacte als entorns escolars pacificats a la ciutat de Barcelona pel programa Protegim les Escoles. Període, 2021-2023. ISGlobal*. Institut de Ciència i Tecnologia Ambientals de la Universitat de Barcelona (ICTA-UAB).

- VICEDO-CABRERA, A. M.; SCOVRONICK, N.; SERA, F.; ROYÉ, D.; SCHNEIDER, R.; TOBIAS, A.; ASTROM, C.; GUO, Y.; HONDA, Y.; HONDULA, D. M. (2021). «The burden of heat-related mortality attributable to recent human-induced climate change». *Nature Climate Change*, 11 (6), p. 492-500.
- VIENNEAU, D.; SCHINDLER, C.; PEREZ, L.; PROBST-HENSCH, N.; RÖÖSLI, M. (2015). «The relationship between transportation noise exposure and ischemic heart disease: A meta-analysis». *Environmental Research* [en línia], 138, p. 372-380. <<https://doi.org/10.1016/j.envres.2015.02.023>>.
- VINEIS, P.; ROBINSON, O.; CHADEAU-HYAM, M.; DEHGHAN, A.; MUDWAY, I.; DAGNINO, S. (2020). «What is new in the exposome?». *Environment International* [en línia], 143, 105887. <<https://doi.org/10.1016/j.envint.2020.105887>>.
- WANG, Z.; ZELLERS, S.; WHIPP, A. M.; HEINONEN-GUZEJEV, M.; FORASTER, M.; JÚLVEZ, J.; KAMP, I. van; KAPRIO, J. (2023). «The effect of environment on depressive symptoms in late adolescence and early adulthood: An exposome-wide association study and twin modeling». *Nature Mental Health*, 1 (10), p. 751-760.
- WARTH, B.; SPANGLER, S.; FANG, M.; JOHNSON, C. H.; FORSBERG, E. M.; GRANADOS, A.; MARTIN, R. L.; DOMINGO-ALMENARA, X.; HUAN, T.; RINEHART, D.; MONTENEGRO-BURKE, J. R.; HILMERS, B.; AISPORNA, A.; HOANG, L. T.; URITBOONTHAI, W.; BENTON, H. P.; RICHARDSON, S. D.; WILLIAMS, A. J.; SIUZDAK, G. (2017). «Exposome-Scale Investigations Guided by Global Metabolomics, Pathway Analysis, and Cognitive Computing». *Analytical Chemistry*, 89, p. 11505-11513.
- WATTS, N.; AMANN, M.; AYEB-KARLSSON, S.; BELESOVA, K.; BOULEY, T.; BOYKOFF, M.; BYASS, P.; CAI, W.; CAMPBELL-LENDRUM, D.; CHAMBERS, J.; COX, P. M.; DALY, M.; DASANDI, N.; DAVIES, M.; DEPLEDGE, M.; DEPOUX, A.; DOMINGUEZ-SALAS, P.; DRUMMOND, P.; EKINS, P.; FLAHAUT, A.; FRUMKIN, H.; GEORGESON, L.; GHANEI, M.; GRACE, D.; GRAHAM, H.; GROJSMAN, R.; HAINES, A.; HAMILTON, I.; HARTINGER, S.; JOHNSON, A.; KELMAN, I.; KIESEWETTER, G.; KNIVETON, D.; LIAN, L.; LOTT, M.; LOWE, R.; MACE, G.; SEWE, M. O.; MASLIN, M.; MIKHAYLOV, S.; MILNER, J.; LATIFI A. M.; MORADI-LAKEH, M.; MORRISEY, K.; MURRAY, K.; NEVILLE, T.; NILSSON, M.; ORESZCZYN, T.; OWFI, F.; PENCHEON, D.; PYE, S.; RABBANIHA, M.; ROBINSON, E.; ROCKLÖV, J.; SCHÜTTE, S.; SHUMAKE-GUILLEMOT, J.; STEINBACH, R.; TABATABAEI, M.; WHEELER, N.; WILKINSON, P.; GONG, P.; MONTGOMERY, H.; COSTELLO, A. (2018). «The Lancet Countdown on health and climate change: From 25 years of inaction to a global transformation for public health». *The Lancet* [en línia], 391 (10120), p. 581-630. <[https://doi.org/10.1016/S0140-6736\(17\)32464-9](https://doi.org/10.1016/S0140-6736(17)32464-9)>.
- WESTERLUND, A. M.; HAWE, J. S.; HEINIG, M.; SCHUNKERT, H. (2021). «Risk Prediction of Cardiovascular Events by Exploration of Molecular Data with Explainable Artificial Intelligence». *International Journal of Molecular Sciences* [en línia], 22 (19). <<https://doi.org/10.3390/ijms221910291>>.
- WICKI, B.; VIENNEAU, D.; SCHÄFFER, B.; MÜLLER, T. J.; RAUB, U.; WIDRIG, J.; PERVILHAC, C.; RÖÖSLI, M. (2024). «Acute effects of military aircraft noise on sedative and analgesic drug administrations in psychiatric patients: A case-time series analysis». *Environment International* [en línia], 185, 108501. <<https://doi.org/10.1016/j.envint.2024.108501>>.
- WILCOX, B. A.; STEELE, J. A. (2021). «One Health and Emerging Zoonotic Diseases». A: KICKBUSCH, I.; GANTEN, D.; MOETI, M. (ed.). *Handbook of Global Health*. Springer International Publishing, p. 2099-2147. <https://doi.org/10.1007/978-3-030-45009-0_88>.

- WINGO, T. S.; LIU, Y.; GERASIMOV, E. S.; VATTATHIL, S. M.; WYNNE, M. E.; LIU, J.; Lori, A.; FAUNDEZ, V.; BENNETT, D. A.; SEYFRIED, N. T.; LEVEY, A. I.; WINGO, A. P. (2022). «Shared mechanisms across the major psychiatric and neurodegenerative diseases». *Nature Communications* [en línia], 13 (1), 4314. <<https://doi.org/10.1038/s41467-022-31873-5>>.
- YANG, T. C.; JOVANOVIC, N.; CHONG, F.; WORCESTER, M.; SAKHI, A. K.; THOMSEN, C.; GARNANTÉZEC, R.; CHEVRIER, C.; JENSEN, G.; CINGOTTI, N.; CASAS, M.; McEACHAN, R. R.; VRIJHEID, M.; PHILIPPAT, C. (2023). «Interventions to Reduce Exposure to Synthetic Phenols and Phthalates from Dietary Intake and Personal Care Products: A Scoping Review». *Current Environmental Health Reports* [en línia], 10 (2), p. 184-214. <<https://doi.org/10.1007/s40572-023-00394-8>>.
- YANG, X.; MCCOY, E.; HOUGH, K.; NAZELLE, A. de (2022). «Evaluation of low traffic neighbourhood (LTN) impacts on NO₂ and traffic». *Transportation Research Part D: Transport and Environment*, 113, 103536.
- YAÑEZ, D. V.; BARBOZA, E. P.; CIRACH, M.; DAHER, C.; NIEUWENHUISEN, M.; MUELLER, N. (2023). «An urban green space intervention with benefits for mental health: A health impact assessment of the Barcelona “Eixos Verds” Plan». *Environment International*, 174, 107880.
- YU, C. T.; CHAO, B. N.; BARAJAS, R.; HAZNADAR, M.; MARUVADA, P.; NICASTRO, H. L.; ROSS, S. A.; VERMA, M.; ROGERS, S.; ZANETTI, K. A. (2022). «An evaluation of the National Institutes of Health grants portfolio: Identifying opportunities and challenges for multi-omics research that leverage metabolomics data». *Metabolomics* [en línia], 18, 29 (30 abril). <<https://doi.org/10.1007/s11306-022-01878-8>>.