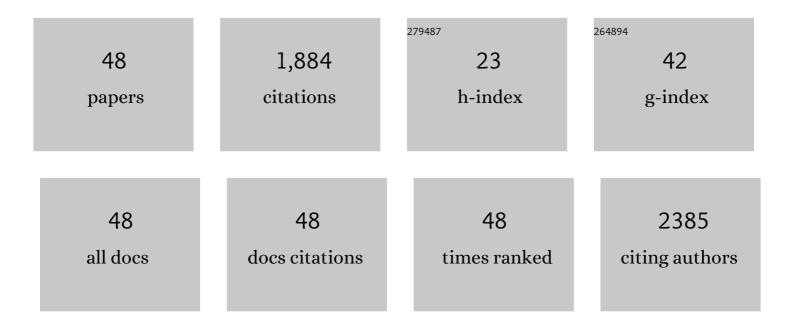
Jorge A M Pereira

List of Publications by Year in descending order

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#	Article	IF	CITATIONS
1	Urinary Volatomic Expression Pattern: Paving the Way for Identification of Potential Candidate Biosignatures for Lung Cancer. Metabolites, 2022, 12, 36.	1.3	3
2	The Potential of Microextraction Techniques for the Analysis of Bioactive Compounds in Food. Frontiers in Nutrition, 2022, 9, 825519.	1.6	12
3	Unveiling the Bioactive Potential of Fresh Fruit and Vegetable Waste in Human Health from a Consumer Perspective. Applied Sciences (Switzerland), 2022, 12, 2747.	1.3	17
4	Green Extraction Techniques as Advanced Sample Preparation Approaches in Biological, Food, and Environmental Matrices: A Review. Molecules, 2022, 27, 2953.	1.7	55
5	Green extraction approach based on μ SPEed® followed by HPLC-MS/MS for the determination of atropine and scopolamine in tea and herbal tea infusions. Food Chemistry, 2022, 394, 133512.	4.2	12
6	Overview of Different Modes and Applications of Liquid Phase-Based Microextraction Techniques. Processes, 2022, 10, 1347.	1.3	7
7	Profiling the occurrence of biogenic amines in different types of tuna samples using an improved analytical approach. LWT - Food Science and Technology, 2021, 139, 110804.	2.5	6
8	Fingerprinting the volatile profile of traditional tobacco and e-cigarettes: A comparative study. Microchemical Journal, 2021, 166, 106196.	2.3	7
9	Evaluation of the Health-Promoting Properties of Selected Fruits. Molecules, 2021, 26, 4202.	1.7	3
10	Free low-molecular weight phenolics composition and bioactivity of Vaccinium padifolium Sm fruits. Food Research International, 2021, 148, 110580.	2.9	5
11	Food Bioactive Compounds and Emerging Techniques for Their Extraction: Polyphenols as a Case Study. Foods, 2021, 10, 37.	1.9	94
12	Urinary volatomic profile of traditional tobacco smokers and electronic cigarettes users as a strategy to unveil potential healthy issues. Journal of Separation Science, 2021, , .	1.3	0
13	The salivary volatome in breast cancer. , 2020, , 301-307.		4
14	Unravelling the Potential of Salivary Volatile Metabolites in Oral Diseases. A Review. Molecules, 2020, 25, 3098.	1.7	17
15	Tangerines Cultivated on Madeira Island—A High Throughput Natural Source of Bioactive Compounds. Foods, 2020, 9, 1470.	1.9	8
16	A comprehensive methodology based on NTME/GC-MS data and chemometric tools for lemons discrimination according to geographical origin. Microchemical Journal, 2020, 157, 104933.	2.3	8
17	Extracellular volatilomic alterations induced by hypoxia in breast cancer cells. Metabolomics, 2020, 16, 21.	1.4	4
18	Beer volatile fingerprinting at different brewing steps. Food Chemistry, 2020, 326, 126856.	4.2	43

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19	Current trends on microextraction by packed sorbent – fundamentals, application fields, innovative improvements and future applications. Analyst, The, 2019, 144, 5048-5074.	1.7	39
20	Current trends and recent advances on food authenticity technologies and chemometric approaches. Trends in Food Science and Technology, 2019, 85, 163-176.	7.8	145
21	QuEChERS - Fundamentals, relevant improvements, applications and future trends. Analytica Chimica Acta, 2019, 1070, 1-28.	2.6	299
22	Food fingerprints – A valuable tool to monitor food authenticity and safety. Food Chemistry, 2019, 278, 144-162.	4.2	125
23	Volatilomic insight of head and neck cancer via the effects observed on saliva metabolites. Scientific Reports, 2018, 8, 17725.	1.6	22
24	Exploring the potential of NTME/GC-MS, in the establishment of urinary volatomic profiles. Lung cancer patients as case study. Scientific Reports, 2018, 8, 13113.	1.6	27
25	Exploring the potential of needle trap microextraction combined with chromatographic and statistical data to discriminate different types of cancer based on urinary volatomic biosignature. Analytica Chimica Acta, 2018, 1023, 53-63.	2.6	42
26	A non-invasive approach to explore the discriminatory potential of the urinary volatilome of invasive ductal carcinoma of the breast. RSC Advances, 2018, 8, 25040-25050.	1.7	24
27	Screening of salivary volatiles for putative breast cancer discrimination: an exploratory study involving geographically distant populations. Analytical and Bioanalytical Chemistry, 2018, 410, 4459-4468.	1.9	46
28	Quantification of δ-, γ- and α-Tocopherol in Tomatoes Using an Improved Liquid-Dispersive Solid-Phase Extraction Combined with Ultrahigh Pressure Liquid Chromatography. Food Analytical Methods, 2017, 10, 2507-2517.	1.3	8
29	Ultrasound-assisted liquid-liquid extraction followed by ultrahigh pressure liquid chromatography for the quantification of major carotenoids in tomato. Journal of Food Composition and Analysis, 2017, 57, 87-93.	1.9	11
30	Investigation of urinary volatomic alterations in head and neck cancer: a non-invasive approach towards diagnosis and prognosis. Metabolomics, 2017, 13, 1.	1.4	24
31	A fast and environment-friendly MEPS PEP /UHPLC-PDA methodology to assess 3-hydroxy-4,5-dimethyl-2(5H)-furanone in fortified wines. Food Chemistry, 2017, 214, 686-693.	4.2	10
32	Wines: Madeira, Port and Sherry Fortified Wines – The Sui Generis and Notable Peculiarities. Major Differences and Chemical Patterns. , 2016, , 534-555.		4
33	Breath Analysis as a Potential and Non-Invasive Frontier in Disease Diagnosis: An Overview. Metabolites, 2015, 5, 3-55.	1.3	223
34	A fast and innovative microextraction technique, μSPEed, followed by ultrahigh performance liquid chromatography for the analysis of phenolic compounds in teas. Journal of Chromatography A, 2015, 1424, 1-9.	1.8	26
35	Microextraction by packed sorbent: an emerging, selective and highâ€ŧhroughput extraction technique in bioanalysis. Biomedical Chromatography, 2014, 28, 839-847.	0.8	38
36	Re-exploring the high-throughput potential of microextraction techniques, SPME and MEPS, as powerful strategies for medical diagnostic purposes. Innovative approaches, recent applications and future trends. Analytical and Bioanalytical Chemistry, 2014, 406, 2101-2122.	1.9	38

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37	Evaluation of volatile metabolites as markers in Lycopersicon esculentum L. cultivars discrimination by multivariate analysis of headspace solid phase microextraction and mass spectrometry data. Food Chemistry, 2014, 145, 653-663.	4.2	24
38	Microextraction by Packed Sorbent (MEPS) and Solid-Phase Microextraction (SPME) as Sample Preparation Procedures for the Metabolomic Profiling of Urine. Metabolites, 2014, 4, 71-97.	1.3	70
39	A new and fast methodology to assess oxidative damage in cardiovascular diseases risk development through eVol-MEPS–UHPLC analysis of four urinary biomarkers. Talanta, 2013, 116, 164-172.	2.9	18
40	Microextraction using packed sorbent as an effective and high-throughput sample extraction technique: Recent applications and future trends Sample Preparation, 2013, 1, .	0.4	10
41	A Micro-Extraction Technique Using a New Digitally Controlled Syringe Combined with UHPLC for Assessment of Urinary Biomarkers of Oxidatively Damaged DNA. PLoS ONE, 2013, 8, e58366.	1.1	15
42	Dynamic headspace solid-phase microextraction combined with one-dimensional gas chromatography–mass spectrometry as a powerful tool to differentiate banana cultivars based on their volatile metabolite profile. Food Chemistry, 2012, 134, 2509-2520.	4.2	35
43	Effectiveness of different solid-phase microextraction fibres for differentiation of selected Madeira island fruits based on their volatile metabolite profile—Identification of novel compounds. Talanta, 2011, 83, 899-906.	2.9	37
44	A fast method using a new hydrophilic–lipophilic balanced sorbent in combination with ultra-high performance liquid chromatography for quantification of significant bioactive metabolites in wines. Talanta, 2011, 86, 82-90.	2.9	52
45	Yap4 PKA―and CSK3â€dependent phosphorylation affects its stability but not its nuclear localization. Yeast, 2009, 26, 641-653.	0.8	10
46	YAP4 gene expression is induced in response to several forms of stress inSaccharomyces cerevisiae. Yeast, 2004, 21, 1365-1374.	0.8	28
47	Yeast activator proteins and stress response: an overview. FEBS Letters, 2004, 567, 80-85.	1.3	98
48	Expression of YAP4 in Saccharomyces cerevisiae under osmotic stress. Biochemical Journal, 2004, 379, 367-374.	1.7	31