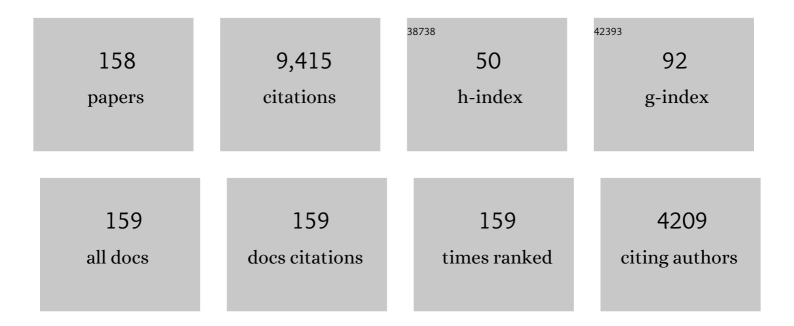
MarÃ-a-Pilar Saenz-Navajas

List of Publications by Year in descending order

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Version: 2024-02-01



#	Article	IF	CITATIONS
1	Modeling grape taste and mouthfeel from chemical composition. Food Chemistry, 2022, 371, 131168.	8.2	10
2	How has COVID-19, lockdown and social distancing changed alcohol drinking patterns? A cross-cultural perspective between britons and spaniards. Food Quality and Preference, 2022, 95, 104344.	4.6	11
3	Wine aroma vectors and sensory attributes. , 2022, , 3-39.		7
4	Can aldehyde accumulation rates of red wines undergoing oxidation be predicted in accelerated conditions? The controverted role of aldehyde–polyphenol reactivity. Journal of the Science of Food and Agriculture, 2022, 102, 3869-3878.	3.5	1
5	Effect of non-wine Saccharomyces yeasts and bottle aging on the release and generation of aromas in semi-synthetic Tempranillo wines. International Journal of Food Microbiology, 2022, 365, 109554.	4.7	6
6	Multidimensional representation of wine drinking experience: Effects of the level of consumers' expertise and involvement. Food Quality and Preference, 2022, 98, 104536.	4.6	12
7	Modulation of aroma and chemical composition of Albariño semi-synthetic wines by non-wine Saccharomyces yeasts and bottle aging. Food Microbiology, 2022, 104, 103981.	4.2	13
8	An Index for Wine Acetaldehyde Reactive Potential (ARP) and Some Derived Remarks about the Accumulation of Acetaldehyde during Wine Oxidation. Foods, 2022, 11, 476.	4.3	2
9	Maturation of Moristel in Different Vineyards: Amino Acid and Aroma Composition of Mistelles and Wines with Particular Emphasis in Strecker Aldehydes. Foods, 2022, 11, 958.	4.3	2
10	Generation of intra―and interspecific <i>Saccharomyces</i> hybrids with improved oenological and aromatic properties. Microbial Biotechnology, 2022, 15, 2266-2280.	4.2	9
11	Factors That Affect the Accumulation of Strecker Aldehydes in Standardized Wines: The Importance of pH in Oxidation. Molecules, 2022, 27, 3056.	3.8	1
12	Wine quality and berry size: a case study with Tempranillo Tinto progenies. Journal of the Science of Food and Agriculture, 2021, 101, 3952-3960.	3.5	1
13	The effects of Saccharomyces cerevisiae strains carrying alcoholic fermentation on the fermentative and varietal aroma profiles of young and aged Tempranillo wines. Food Chemistry: X, 2021, 9, 100116.	4.3	6
14	Perspectives on Wines of Provenance: Sensory Typicality, Quality, and Authenticity. ACS Food Science & Technology, 2021, 1, 986-992.	2.7	9
15	A New Classification of Perceptual Interactions between Odorants to Interpret Complex Aroma Systems. Application to Model Wine Aroma. Foods, 2021, 10, 1627.	4.3	11
16	Sensory Relevance of Strecker Aldehydes in Wines. Preliminary Studies of Its Removal with Different Type of Resins. Foods, 2021, 10, 1711.	4.3	7
17	To fear the unknown: Covid-19 confinement, fear, and food choice. Food Quality and Preference, 2021, 92, 104251.	4.6	30
18	An assessment of voltammetry on disposable screen printed electrodes to predict wine chemical composition and oxygen consumption rates. Food Chemistry, 2021, 365, 130405.	8.2	5

#	Article	IF	CITATIONS
19	Access to wine experts' long-term memory to decipher an ill-defined sensory concept: the case of green red wine. Oeno One, 2021, 55, 69-79.	1.4	7
20	Impact of two yeast strains on Tempranillo red wine aroma profiles throughout accelerated ageing. Oeno One, 2021, 55, 181-195.	1.4	3
21	Role of Grape-Extractable Polyphenols in the Generation of Strecker Aldehydes and in the Instability of Polyfunctional Mercaptans during Model Wine Oxidation. Journal of Agricultural and Food Chemistry, 2021, 69, 15290-15300.	5.2	4
22	Fourteen ethyl esters of wine can be replaced by simpler ester vectors without compromising quality but at the expense of increasing aroma concentration. Food Chemistry, 2020, 307, 125553.	8.2	46
23	Development of a new strategy for studying the aroma potential of winemaking grapes through the accelerated hydrolysis of phenolic and aromatic fractions (PAFs). Food Research International, 2020, 127, 108728.	6.2	18
24	Effect of grape maturity on wine sensory and chemical features: The case of Moristel wines. LWT - Food Science and Technology, 2020, 118, 108848.	5.2	18
25	Effect of aroma perception on taste and mouthfeel dimensions of red wines: Correlation of sensory and chemical measurements. Food Research International, 2020, 131, 108945.	6.2	30
26	Gas Chromatography Olfactometry (GC-O) for the (Semi)Quantitative Screening of Wine Aroma. Foods, 2020, 9, 1892.	4.3	23
27	Sensory, olfactometric and chemical characterization of the aroma potential of Garnacha and Tempranillo winemaking grapes. Food Chemistry, 2020, 331, 127207.	8.2	17
28	Sensory profiling and quality assessment of wines derived from Graciano × Tempranillo selections. LWT - Food Science and Technology, 2020, 127, 109394.	5.2	6
29	Some clues about the changes in wine aroma composition associated to the maturation of "neutral― grapes. Food Chemistry, 2020, 320, 126610.	8.2	12
30	How the country-of-origin impacts wine traders' mental representation about wines: A study in a world wine trade fair. Food Research International, 2020, 137, 109480.	6.2	18
31	Sensory variability associated with anthocyanic and tannic fractions isolated from red wines. Food Research International, 2020, 136, 109340.	6.2	12
32	Revealing the Usefulness of Aroma Networks to Explain Wine Aroma Properties: A Case Study of Portuguese Wines. Molecules, 2020, 25, 272.	3.8	32
33	Modulating Fermentative, Varietal and Aging Aromas of Wine Using non-Saccharomyces Yeasts in a Sequential Inoculation Approach. Microorganisms, 2019, 7, 164.	3.6	35
34	How does the addition of antioxidants and other sulfur compounds affect the metabolism of polyfunctional mercaptan precursors in model fermentations?. Food Research International, 2019, 122, 1-9.	6.2	5
35	Gas chromatographic-sulfur chemiluminescent detector procedures for the simultaneous determination of free forms of volatile sulfur compounds including sulfur dioxide and for the determination of their metal-complexed forms. Journal of Chromatography A, 2019, 1596, 152-160.	3.7	14
36	The Actual and Potential Aroma of Winemaking Grapes. Biomolecules, 2019, 9, 818.	4.0	75

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37	Development of a robust HS-SPME-GC-MS method for the analysis of solid food samples. Analysis of volatile compounds in fresh raw beef of differing lipid oxidation degrees. Food Chemistry, 2019, 281, 49-56.	8.2	52
38	The Instrumental Analysis of Aroma-Active Compounds for Explaining the Flavor of Red Wines. , 2019, , 283-307.		9
39	Modelling wine astringency from its chemical composition using machine learning algorithms. Oeno One, 2019, 53, .	1.4	14
40	Modulating analytical characteristics of thermovinified Carignan musts and the volatile composition of the resulting wines through the heating temperature. Food Chemistry, 2018, 257, 7-14.	8.2	17
41	Chemo-sensory approach for the identification of chemical compounds driving green character in red wines. Food Research International, 2018, 109, 138-148.	6.2	27
42	Understanding microoxygenation: Effect of viable yeasts and sulfur dioxide levels on the sensory properties of a Merlot red wine. Food Research International, 2018, 108, 505-515.	6.2	14
43	Determination of ppq-levels of alkylmethoxypyrazines in wine by stirbar sorptive extraction combined with multidimensional gas chromatography-mass spectrometry. Food Chemistry, 2018, 255, 235-241.	8.2	20
44	A procedure for the measurement of Oxygen Consumption Rates (OCRs) in red wines and some observations about the influence of wine initial chemical composition. Food Chemistry, 2018, 248, 37-45.	8.2	22
45	An automated gas chromatographic-mass spectrometric method for the quantitative analysis of the odor-active molecules present in the vapors emanated from wine. Journal of Chromatography A, 2018, 1534, 130-138.	3.7	12
46	Aroma profiling of an aerated fermentation of natural grape must with selected yeast strains at pilot scale. Food Microbiology, 2018, 70, 214-223.	4.2	32
47	Elusive Chemistry of Hydrogen Sulfide and Mercaptans in Wine. Journal of Agricultural and Food Chemistry, 2018, 66, 2237-2246.	5.2	35
48	Micro-oxygenation does not eliminate hydrogen sulfide and mercaptans from wine; it simply shifts redox and complex-related equilibria to reversible oxidized species and complexed forms. Food Chemistry, 2018, 243, 222-230.	8.2	28
49	The kinetics of oxygen and SO2 consumption by red wines. What do they tell about oxidation mechanisms and about changes in wine composition?. Food Chemistry, 2018, 241, 206-214.	8.2	64
50	Ageing and retail display time in raw beef odour according to the degree of lipid oxidation. Food Chemistry, 2018, 242, 288-300.	8.2	45
51	Formation and Accumulation of Acetaldehyde and Strecker Aldehydes during Red Wine Oxidation. Frontiers in Chemistry, 2018, 6, 20.	3.6	46
52	Sensory and chemical drivers of wine minerality aroma: An application to Chablis wines. Food Chemistry, 2017, 230, 553-562.	8.2	21
53	Chemo-sensory characterization of fractions driving different mouthfeel properties in red wines. Food Research International, 2017, 94, 54-64.	6.2	41
54	Gas chromatography-mass spectrometry strategies for the accurate and sensitive speciation of sulfur dioxide in wine. Journal of Chromatography A, 2017, 1504, 27-34.	3.7	43

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55	The effects of copper fining on the wine content in sulfur off-odors and on their evolution during accelerated anoxic storage. Food Chemistry, 2017, 231, 212-221.	8.2	35
56	Rapid strategies for the determination of sensory and chemical differences between a wealth of similar wines. European Food Research and Technology, 2017, 243, 1295-1309.	3.3	18
57	Oxygen and SO ₂ Consumption Rates in White and Rosé Wines: Relationship with and Effects on Wine Chemical Composition. Journal of Agricultural and Food Chemistry, 2017, 65, 9488-9495.	5.2	28
58	Study of the influence of varietal amino acid profiles on the polyfunctional mercaptans released from their precursors. Food Research International, 2017, 100, 740-747.	6.2	13
59	Does the host tree exert any influence on the aromatic composition of the black truffle (<i>Tuber) Tj ETQq1 1 0.</i>	784314 rg 2.6	BT ₁ Overlock
60	Cross-modal interactions and effects of the level of expertise on the perception of bitterness and astringency of red wines. Food Quality and Preference, 2017, 62, 155-161.	4.6	15
61	Rapid sensory-directed methodology for the selection of high-quality aroma wines. Journal of the Science of Food and Agriculture, 2016, 96, 4250-4262.	3.5	19
62	Chemosensory characterization of Chardonnay and Pinot Noir base wines of Champagne. Two very different varieties for a common product. Food Chemistry, 2016, 207, 239-250.	8.2	26
63	On the effects of higher alcohols on red wine aroma. Food Chemistry, 2016, 210, 107-114.	8.2	115
64	Formation and Release of H ₂ S, Methanethiol, and Dimethylsulfide during the Anoxic Storage of Wines at Room Temperature. Journal of Agricultural and Food Chemistry, 2016, 64, 6317-6326.	5.2	39
65	Study of Chardonnay and Sauvignon blanc wines from D.O.Ca Rioja (Spain) aged in different French oak wood barrels: Chemical and aroma quality aspects. Food Research International, 2016, 89, 227-236.	6.2	19
66	Study of the effect of H 2 S, MeSH and DMS on the sensory profile of wine model solutions by Rate-All-That-Apply (RATA). Food Research International, 2016, 87, 152-160.	6.2	33
67	Evaluation of the impact of initial red wine composition on changes in color and anthocyanin content during bottle storage. Food Chemistry, 2016, 213, 123-134.	8.2	45
68	Sensory interactions between six common aroma vectors explain four main red wine aroma nuances. Food Chemistry, 2016, 199, 447-456.	8.2	59
69	Straightforward strategy for quantifying rotundone in wine at ngLâ^'1 level using solid-phase extraction and gas chromatography-quadrupole mass spectrometry. Occurrence in different varieties of spicy wines. Food Chemistry, 2016, 206, 267-273.	8.2	10
70	Wine Quality Perception: A Sensory Point of View. , 2016, , 119-138.		7
71	Understanding quality judgements of red wines by experts: Effect of evaluation condition. Food Quality and Preference, 2016, 48, 216-227.	4.6	47
72	Reductive off-odors in wines: Formation and release of H2S and methanethiol during the accelerated anoxic storage of wines. Food Chemistry, 2016, 199, 42-50.	8.2	42

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73	Release and Formation of Oxidation-Related Aldehydes during Wine Oxidation. Journal of Agricultural and Food Chemistry, 2016, 64, 608-617.	5.2	58
74	Oxygen Consumption by Red Wines. Part I: Consumption Rates, Relationship with Chemical Composition, and Role of SO ₂ . Journal of Agricultural and Food Chemistry, 2015, 63, 10928-10937.	5.2	58
75	Oxygen Consumption by Red Wines. Part II: Differential Effects on Color and Chemical Composition Caused by Oxygen Taken in Different Sulfur Dioxide-Related Oxidation Contexts. Journal of Agricultural and Food Chemistry, 2015, 63, 10938-10947.	5.2	31
76	Determination of 2-, 3-, 4-methylpentanoic and cyclohexanecarboxylic acids in wine: Development of a selective method based on solid phase extraction and gas chromatography-negative chemical ionization mass spectrometry and its application to different wines and alcoholic beverages. Journal of Chromatography A, 2015, 1381, 210-218.	3.7	7
77	Coping with matrix effects in headspace solid phase microextraction gas chromatography using multivariate calibration strategies. Journal of Chromatography A, 2015, 1407, 30-41.	3.7	18
78	Quantitative determination of five hydroxy acids, precursors of relevant wine aroma compounds in wine and other alcoholic beverages. Analytical and Bioanalytical Chemistry, 2015, 407, 7925-7934.	3.7	19
79	Structural approach of social representation: Application to the concept of wine minerality in experts and consumers. Food Quality and Preference, 2015, 46, 166-172.	4.6	56
80	Sensory-active compounds influencing wine experts' and consumers' perception of red wine intrinsic quality. LWT - Food Science and Technology, 2015, 60, 400-411.	5.2	79
81	Is orthonasal olfaction an equilibrium driven process? Design and validation of a dynamic purge and trap system for the study of orthonasal wine aroma. Flavour and Fragrance Journal, 2014, 29, 296-304.	2.6	10
82	Simultaneous determination of free and bonded forms of odor-active carbonyls in wine using a headspace solid phase microextraction strategy. Journal of Chromatography A, 2014, 1369, 33-42.	3.7	46
83	A model explaining and predicting lamb flavour from the aroma-active chemical compounds released upon grilling light lamb loins. Meat Science, 2014, 98, 622-628.	5.5	35
84	Quantitative analysis of free and bonded forms of volatile sulfur compouds in wine. Basic methodologies and evidences showing the existence of reversible cation-complexed forms. Journal of Chromatography A, 2014, 1359, 8-15.	3.7	64
85	Key Changes in Wine Aroma Active Compounds during Bottle Storage of Spanish Red Wines under Different Oxygen Levels. Journal of Agricultural and Food Chemistry, 2014, 62, 10015-10027.	5.2	48
86	Sensory changes during bottle storage of Spanish red wines under different initial oxygen doses. Food Research International, 2014, 66, 235-246.	6.2	14
87	Extrinsic attributes responsible for red wine quality perception: A cross-cultural study between France and Spain. Food Quality and Preference, 2014, 35, 70-85.	4.6	54
88	Comparative analysis of aroma compounds and sensorial features of strawberry and lemon guavas (Psidium cattleianum Sabine). Food Chemistry, 2014, 164, 272-277.	8.2	20
89	Gas Chromatographic-Olfactometric Characterization of Key Aroma Compounds in Fresh and Frozen Lamb Meat using New Extraction Methods. , 2014, , 91-94.		0

90 Wine, Beer and Cider: Unravelling the Aroma Profile. , 2014, , 261-297.

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91	Application of a new sampling device for determination of volatile compounds released during heating olive and sunflower oil: sensory evaluation of those identified compounds. European Food Research and Technology, 2013, 236, 1031-1040.	3.3	5
92	Sensory drivers of intrinsic quality of red wines. Food Research International, 2013, 54, 1506-1518.	6.2	88
93	Perception of wine quality according to extrinsic cues: The case of Burgundy wine consumers. Food Quality and Preference, 2013, 27, 44-53.	4.6	101
94	Effect of freezing method and frozen storage duration on odor-active compounds and sensory perception of lamb. Food Research International, 2013, 54, 772-780.	6.2	38
95	Comparison of the aromatic profile of three aromatic varieties of Peruvian pisco (Albilla, Muscat and) Tj ETQq1 1 Journal, 2013, 28, 340-352.	0.784314 2.6	rgBT /Overlo 14
96	13 th Weurman Flavour Research Symposium, Special Issue Part II The risk of dying of success and the search for real novelty. Flavour and Fragrance Journal, 2012, 27, 397-397.	2.6	0
97	Multiple automated headspace in-tube extraction for the accurate analysis of relevant wine aroma compounds and for the estimation of their relative liquid–gas transfer rates. Journal of Chromatography A, 2012, 1266, 1-9.	3.7	23
98	Glycosidically Bound Aroma Compounds and Impact Odorants of Four Strawberry Varieties. Journal of Agricultural and Food Chemistry, 2012, 60, 6095-6102.	5.2	61
99	Aroma Chemical Composition of Red Wines from Different Price Categories and Its Relationship to Quality. Journal of Agricultural and Food Chemistry, 2012, 60, 5045-5056.	5.2	81
100	Contribution of non-volatile and aroma fractions to in-mouth sensory properties of red wines: Wine reconstitution strategies and sensory sorting task. Analytica Chimica Acta, 2012, 732, 64-72.	5.4	40
101	Revisiting psychophysical work on the quantitative and qualitative odour properties of simple odour mixtures: a flavour chemistry view. Part 2: qualitative aspects. A review Flavour and Fragrance Journal, 2012, 27, 201-215.	2.6	55
102	Characterization of the aromatic profile of the Quebranta variety of Peruvian pisco by gas chromatography–olfactometry and chemical analysis. Flavour and Fragrance Journal, 2012, 27, 322-333.	2.6	6
103	13th Weurman Flavour Research Symposium, Special Issue Part I. Flavour and Fragrance Journal, 2012, 27, 265-265.	2.6	0
104	Contribution of Nonvolatile Composition to Wine Flavor. Food Reviews International, 2012, 28, 389-411.	8.4	52
105	High-Performance Liquid Chromatography Analysis of Amines in Must and Wine: A Review. Food Reviews International, 2012, 28, 71-96.	8.4	43
106	Sensory and chemical characterisation of the aroma of Prieto Picudo rosé wines: The differential role of autochthonous yeast strains on aroma profiles. Food Chemistry, 2012, 133, 284-292.	8.2	50
107	Insights on the chemical basis of the astringency of Spanish red wines. Food Chemistry, 2012, 134, 1484-1493.	8.2	34
108	Revisiting psychophysical work on the quantitative and qualitative odour properties of simple odour mixtures: a flavour chemistry view. Part 1: intensity and detectability. A review Flavour and Fragrance Journal, 2012, 27, 124-140.	2.6	93

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109	Quality and Aromatic Sensory Descriptors (Mainly Fresh and Dry Fruit Character) of Spanish Red Wines can be Predicted from their Aroma-Active Chemical Composition. Journal of Agricultural and Food Chemistry, 2011, 59, 7916-7924.	5.2	130
110	Sensory properties of premium Spanish red wines and their implication in wine quality perception. Australian Journal of Grape and Wine Research, 2011, 17, 9-19.	2.1	38
111	Pigment composition and color parameters of commercial Spanish red wine samples: linkage to quality perception. European Food Research and Technology, 2011, 232, 877-887.	3.3	25
112	Gas chromatographic–olfactometric characterisation of headspace and mouthspace key aroma compounds in fresh and frozen lamb meat. Food Chemistry, 2011, 129, 1909-1918.	8.2	63
113	Analysis, occurrence and potential sensory significance of aliphatic aldehydes in white wines. Food Chemistry, 2011, 127, 1397-1403.	8.2	37
114	An assessment of the effects of wine volatiles on the perception of taste and astringency in wine. Food Chemistry, 2010, 121, 1139-1149.	8.2	90
115	Characterization of taste-active fractions in red wine combining HPLC fractionation, sensory analysis and ultra performance liquid chromatography coupled with mass spectrometry detection. Analytica Chimica Acta, 2010, 673, 151-159.	5.4	63
116	Relationship between Nonvolatile Composition and Sensory Properties of Premium Spanish Red Wines and Their Correlation to Quality Perception. Journal of Agricultural and Food Chemistry, 2010, 58, 12407-12416.	5.2	57
117	Analysis, Occurrence, and Potential Sensory Significance of Five Polyfunctional Mercaptans in White Wines. Journal of Agricultural and Food Chemistry, 2010, 58, 10184-10194.	5.2	91
118	Effects of the Nonvolatile Matrix on the Aroma Perception of Wine. Journal of Agricultural and Food Chemistry, 2010, 58, 5574-5585.	5.2	100
119	Study of hydroxycinnamic acids and malvidin 3-monoglucoside derivatives using capillary zone electrophoresis and ultra-performance liquid chromatography. Food Chemistry, 2009, 115, 766-774.	8.2	8
120	Modeling Quality of Premium Spanish Red Wines from Gas Chromatographyâ^'Olfactometry Data. Journal of Agricultural and Food Chemistry, 2009, 57, 7490-7498.	5.2	94
121	2-Methyl-3-(methyldithio)furan: A new odorant identified in different monovarietal red wines from the Canary Islands and aromatic profile of these wines. Journal of Food Composition and Analysis, 2008, 21, 708-715.	3.9	39
122	Improved solid-phase extraction procedure for the isolation and in-sorbent pentafluorobenzyl alkylation of polyfunctional mercaptans. Journal of Chromatography A, 2008, 1185, 9-18.	3.7	65
123	The Chemical Characterization of the Aroma of Dessert and Sparkling White Wines (Pedro Ximénez,) Tj ETQq1 Journal of Agricultural and Food Chemistry, 2008, 56, 2477-2484.	1 0.78431 5.2	l4 rgBT /Ov∉ 77
124	An Assessment of the Role Played by Some Oxidation-Related Aldehydes in Wine Aroma. Journal of Agricultural and Food Chemistry, 2007, 55, 876-881.	5.2	183
125	Analytical Characterization of the Aroma of Five Premium Red Wines. Insights into the Role of Odor Families and the Concept of Fruitiness of Wines. Journal of Agricultural and Food Chemistry, 2007, 55, 4501-4510.	5.2	487
126	Release and Formation of Varietal Aroma Compounds during Alcoholic Fermentation from Nonfloral Grape Odorless Flavor Precursors Fractions. Journal of Agricultural and Food Chemistry, 2007, 55, 6674-6684.	5.2	181

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127	Optimization of a procedure for the selective isolation of some powerful aroma thiols. Journal of Chromatography A, 2007, 1143, 190-198.	3.7	36
128	Volatile components of Zalema white wines. Food Chemistry, 2007, 100, 1464-1473.	8.2	255
129	Physicochemical Model To Interpret the Kinetics of Aroma Extraction during Wine Aging in Wood. Model Limitations Suggest the Necessary Existence of Biochemical Processes. Journal of Agricultural and Food Chemistry, 2006, 54, 3047-3054.	5.2	18
130	Intensity and Persistence Profiles of Flavor Compounds in Synthetic Solutions. Simple Model for Explaining the Intensity and Persistence of Their Aftersmell. Journal of Agricultural and Food Chemistry, 2006, 54, 489-496.	5.2	13
131	Quantitative gas chromatography–olfactometry and chemical quantitative study of the aroma of four Madeira wines. Analytica Chimica Acta, 2006, 563, 180-187.	5.4	127
132	Analysis of polymeric phenolics in red wines using different techniques combined with gel permeation chromatography fractionation. Journal of Chromatography A, 2006, 1112, 112-120.	3.7	41
133	Identification of three novel compounds in wine by means of a laboratory-constructed multidimensional gas chromatographic system. Journal of Chromatography A, 2006, 1122, 202-208.	3.7	40
134	Critical aspects of the determination of pentafluorobenzyl derivatives of aldehydes by gas chromatography with electron-capture or mass spectrometric detection. Journal of Chromatography A, 2006, 1122, 255-265.	3.7	39
135	Posterior evaluation of odour intensity in gas chromatography-olfactometry: comparison of methods for calculation of panel intensity and their consequences. Flavour and Fragrance Journal, 2005, 20, 278-287.	2.6	17
136	Prediction of the Wine Sensory Properties Related to Grape Variety from Dynamic-Headspace Gas Chromatographyâ^'Olfactometry Data. Journal of Agricultural and Food Chemistry, 2005, 53, 5682-5690.	5.2	183
137	Simple strategy for the optimization of solid-phase extraction procedures through the use of solid–liquid distribution coefficients. Journal of Chromatography A, 2004, 1025, 147-156.	3.7	94
138	Determination of important odor-active aldehydes of wine through gas chromatography–mass spectrometry of their O-(2,3,4,5,6-pentafluorobenzyl)oximes formed directly in the solid phase extraction cartridge used for selective isolation. Journal of Chromatography A, 2004, 1028, 339-345.	3.7	64
139	Gas Chromatographyâ^'Olfactometry and Chemical Quantitative Study of the Aroma of Six Premium Quality Spanish Aged Red Wines. Journal of Agricultural and Food Chemistry, 2004, 52, 1653-1660.	5.2	342
140	Quantitative gas chromatography–olfactometry. Analytical characteristics of a panel of judges using a simple quantitative scale as gas chromatography detector. Journal of Chromatography A, 2003, 1002, 169-178.	3.7	66
141	Quantitative determination of sotolon, maltol and free furaneol in wine by solid-phase extraction and gas chromatography–ion-trap mass spectrometry. Journal of Chromatography A, 2003, 1010, 95-103.	3.7	88
142	Impact Odorants of Different Young White Wines from the Canary Islands. Journal of Agricultural and Food Chemistry, 2003, 51, 3419-3425.	5.2	130
143	Prediction of Aged Red Wine Aroma Properties from Aroma Chemical Composition. Partial Least Squares Regression Models. Journal of Agricultural and Food Chemistry, 2003, 51, 2700-2707.	5.2	167
144	Aroma Extract Dilution Analysis. Precision and Optimal Experimental Design. Journal of Agricultural and Food Chemistry, 2002, 50, 1508-1514.	5.2	56

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145	Chemical Characterization of the Aroma of Grenache Rosé Wines: Aroma Extract Dilution Analysis, Quantitative Determination, and Sensory Reconstitution Studies. Journal of Agricultural and Food Chemistry, 2002, 50, 4048-4054.	5.2	349
146	Determination of minor and trace volatile compounds in wine by solid-phase extraction and gas chromatography with mass spectrometric detection. Journal of Chromatography A, 2002, 966, 167-177.	3.7	431
147	Identification and Quantification of Impact Odorants of Aged Red Wines from Rioja. GCâ^'Olfactometry, Quantitative GC-MS, and Odor Evaluation of HPLC Fractions. Journal of Agricultural and Food Chemistry, 2001, 49, 2924-2929.	5.2	208
148	Fast analysis of important wine volatile compounds. Journal of Chromatography A, 2001, 923, 205-214.	3.7	231
149	Quantitative determination of the odorants of young red wines from different grape varieties. Journal of the Science of Food and Agriculture, 2000, 80, 1659-1667.	3.5	879
150	Clues about the Role of Methional As Character Impact Odorant of Some Oxidized Wines. Journal of Agricultural and Food Chemistry, 2000, 48, 4268-4272.	5.2	170
151	Quantitative determination of the odorants of young red wines from different grape varieties. , 2000, 80, 1659.		3
152	Identification of impact odorants of young red wines made with Merlot, Cabernet Sauvignon and Grenache grape varieties: a comparative study. Journal of the Science of Food and Agriculture, 1999, 79, 1461-1467.	3.5	154
153	The aroma of Grenache red wine: hierarchy and nature of its main odorants. Journal of the Science of Food and Agriculture, 1998, 77, 259-267.	3.5	84
154	Relationship between Flavor Dilution Values and Odor Unit Values in Hydroalcoholic Solutions:Â Role of Volatility and a Practical Rule for Its Estimation. Journal of Agricultural and Food Chemistry, 1998, 46, 4341-4346.	5.2	33
155	A Study of Factors Affecting Wine Volatile Composition and its Application in Discriminant Analysis. LWT - Food Science and Technology, 1996, 29, 251-259.	5.2	31
156	Losses of volatile compounds during fermentation. Zeitschrift Fur Lebensmittel-Untersuchung Und -Forschung, 1996, 202, 318-323.	0.6	11
157	Investigation on the role played by fermentation esters in the aroma of young Spanish wines by multivariate analysis. Journal of the Science of Food and Agriculture, 1995, 67, 381-392.	3.5	139
158	Identification of volatile constituents in wines fromVitis vinifera var vidadillo and sensory contribution of the different wine flavour fractions. Journal of the Science of Food and Agriculture, 1995, 69, 299-310.	3.5	38