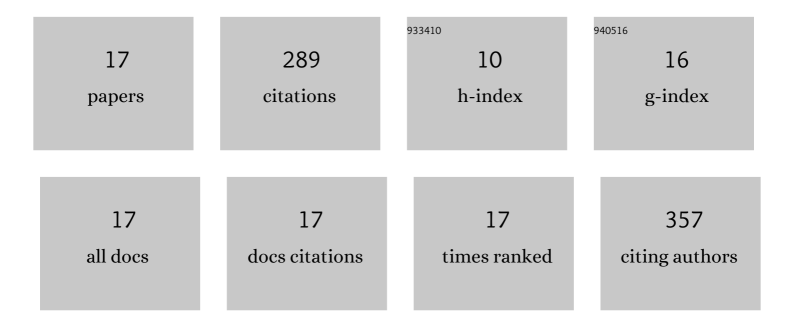
## Ana Marta Muñoz Colmenero

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/3784088/publications.pdf

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Ana Marta Muñoz

#	Article	IF	CITATIONS
1	Barcodes of marine invertebrates from north Iberian ports: Native diversity and resistance to biological invasions. Marine Pollution Bulletin, 2016, 112, 183-188.	5.0	49
2	DNA Authentication of Fish Products Reveals Mislabeling Associated with Seafood Processing. Fisheries, 2016, 41, 128-138.	0.8	32
3	Evolution of hake mislabeling niches in commercial markets. Food Control, 2015, 54, 267-274.	5.5	28
4	Differences in honey bee bacterial diversity and composition in agricultural and pristine environments – a field study. Apidologie, 2020, 51, 1018-1037.	2.0	23
5	NGS tools for traceability in candies as high processed food products: Ion Torrent PGM versus conventional PCR-cloning. Food Chemistry, 2017, 214, 631-636.	8.2	20
6	Economy matters: A study of mislabeling in salmon products from two regions, Alaska and Canada (Northwest of America) and Asturias (Northwest of Spain). Fisheries Research, 2017, 195, 180-185.	1.7	17
7	Morphological, demographic and genetic traces of Upper Palaeolithic human impact on limpet assemblages in North Iberia. Journal of Quaternary Science, 2012, 27, 244-253.	2.1	15
8	Labels on seafood products in different European countries and their compliance to EU legislation. Marine Policy, 2021, 134, 104810.	3.2	15
9	Evolution of limpet assemblages driven by environmental changes and harvesting in North Iberia. Marine Ecology - Progress Series, 2012, 466, 121-131.	1.9	14
10	Food control and a citizen science approach for improving teaching of Genetics in universities. Biochemistry and Molecular Biology Education, 2016, 44, 450-462.	1.2	14
11	Detection of Different DNA Animal Species in Commercial Candy Products. Journal of Food Science, 2016, 81, T801-9.	3.1	12
12	Response of Horticultural Soil Microbiota to Different Fertilization Practices. Plants, 2020, 9, 1501.	3.5	12
13	Authentication of commercial candy ingredients using <scp>DNA PCR</scp> â€eloning methodology. Journal of the Science of Food and Agriculture, 2016, 96, 859-867.	3.5	10
14	New specific molecular marker detects Ficopomatus enigmaticus from water eDNA before positive results of conventional sampling. Journal for Nature Conservation, 2018, 43, 173-178.	1.8	10
15	Long-term impacts of human harvesting on shellfish: North Iberian top shells and limpets from the Upper Palaeolithic to the present. Journal of Marine Systems, 2014, 139, 51-57.	2.1	7
16	High variability in parvalbumin beta 1 genes offers new molecular options for controlling the mislabeling in commercial Salmonids. European Food Research and Technology, 2019, 245, 1685-1694.	3.3	6
17	Response of top shell assemblages to cyclogenesis disturbances. A case study in the Bay of Biscay. Marine Environmental Research, 2015, 112, 2-10.	2.5	5