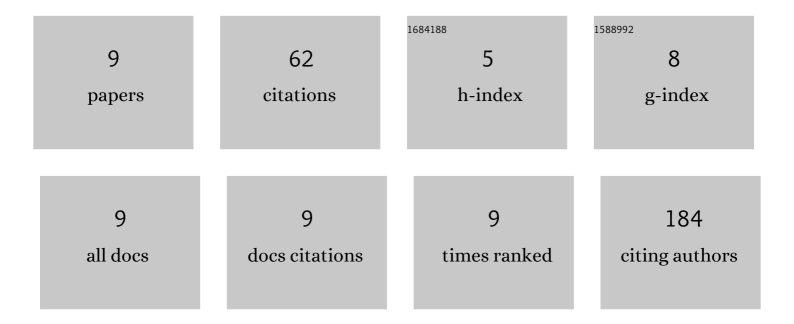
## Maria Garzo

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/8272364/publications.pdf

Version: 2024-02-01



#	Article	IF	CITATIONS
1	12q21 Interstitial Deletions: Seven New Syndromic Cases Detected by Array-CGH and Review of the Literature. Genes, 2022, 13, 780.	2.4	0
2	8p23.2-pter Microdeletions: Seven New Cases Narrowing the Candidate Region and Review of the Literature. Genes, 2021, 12, 652.	2.4	11
3	Ten new cases of Balanced Reciprocal Translocation Mosaicism (BRTM): Reproductive implications, frequency and mechanism. European Journal of Medical Genetics, 2020, 63, 103639.	1.3	6
4	Testing single/combined clinical categories on 5110 Italian patients with developmental phenotypes to improve arrayâ€based detection rate. Molecular Genetics & Genomic Medicine, 2020, 8, e1056.	1.2	6
5	Instability of Short Arm of Acrocentric Chromosomes: Lesson from Non-Acrocentric Satellited Chromosomes. Report of 24 Unrelated Cases. International Journal of Molecular Sciences, 2020, 21, 3431.	4.1	3
6	Generation of three iPSC lines (IAIi002, IAIi004, IAIi003) from Rubinstein-Taybi syndrome 1 patients carrying CREBBP non sense c.4435G>T, p.(Gly1479*) and c.3474G>A, p.(Trp1158*) and missense c.4627G>T, p.(Asp1543Tyr) mutations. Stem Cell Research, 2019, 40, 101553.	0.7	6
7	Molecular cytogenetics characterization of seven small supernumerary marker chromosomes derived from chromosome 19: Genotype-phenotype correlation and review of the literature. European Journal of Medical Genetics, 2018, 61, 173-180.	1.3	5
8	Motor neuron differentiation of iPSCs obtained from peripheral blood of a mutant TARDBP ALS patient. Stem Cell Research, 2018, 30, 61-68.	0.7	21
9	Generation of the Rubinstein-Taybi syndrome type 2 patient-derived induced pluripotent stem cell line (IAli001-A) carrying the EP300 exon 23 stop mutation c.3829A†>†T, p.(Lys1277*). Stem Cell Research, 20 30, 175-179.	18).7	4