## Vasiliki Mollaki

List of Publications by Year in descending order

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#	Article	IF	CITATIONS
1	Refinement of Variant Selection for the LDL Cholesterol Genetic Risk Score in the Diagnosis of the Polygenic Form of Clinical Familial Hypercholesterolemia and Replication in Samples from 6 Countries. Clinical Chemistry, 2015, 61, 231-238.	3.2	166
2	Public and physician $\hat{a} \in \mathbb{N}$ s expectations and ethical concerns about electronic health record: Benefits outweigh risks except for information security. International Journal of Medical Informatics, 2018, 110, 98-107.	3.3	52
3	Ethical Challenges in Organoid Use. BioTech, 2021, 10, 12.	2.6	29
4	Familial Hypercholesterolemia in Greek children and their families: Genotype-to-phenotype correlations and a reconsideration of LDLR mutation spectrum. Atherosclerosis, 2014, 237, 798-804.	0.8	19
5	Comparison of the mutation spectrum and association with pre and post treatment lipid measures of children with heterozygous familial hypercholesterolaemia (FH) from eight European countries. Atherosclerosis, 2021, 319, 108-117.	0.8	18
6	<i>POR*28</i> SNP is associated with lipid response to atorvastatin in children and adolescents with familial hypercholesterolemia. Pharmacogenomics, 2014, 15, 1963-1972.	1.3	17
7	Novel <i>LDLR</i> Variants in Patients with Familial Hypercholesterolemia: <i>In Silico</i> Analysis as a Tool to Predict Pathogenic Variants in Children and Their Families. Annals of Human Genetics, 2013, 77, 426-434.	0.8	15
8	Awareness, attitudes and perspectives of direct-to-consumer genetic testing in Greece: a survey of potential consumers. Journal of Human Genetics, 2015, 60, 515-523.	2.3	14
9	Genetic analysis and clinical description of Greek patients with Peutz-Jeghers syndrome: Creation of a National Registry. Cancer Genetics, 2018, 220, 19-23.	0.4	12
10	Characterization and prevalence of two novel CHEK2 large deletions in Greek breast cancer patients. Journal of Human Genetics, 2018, 63, 877-886.	2.3	7
11	Genetic causes of monogenic familial hypercholesterolemia in the Greek population: Lessons, mistakes, and the way forward. Journal of Clinical Lipidology, 2016, 10, 748-756.	1.5	6
12	CRISPR/Cas9: Η νÎα τεχνÎ;λÎ;γÎα Ï" <b>Î</b> ijĔÎ;Ï€Î;Ï€Î;ĨĨ-ĨJÎ.Ï, Ï"Î;Ï Î³Î;νιÎÎώματĴ;Ï, Ï€Î;Ï Î¬Î½Î;ιξε Ï"Î;ν Î	ασÔˌτÍ	Ì¿ÏoΑιόλοÏ.
13	The two-fold significance of Research Ethics Committees (RECs): ensuring ethical research but also providing indirect ethics training of researchers. Bioethica, 2019, 5, 2.	0.1	O

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