

MÃ²nika Nogel

List of Publications by Year in descending order

Source: <https://exaly.com/author-pdf/4847166/publications.pdf>

Version: 2024-02-01

12
papers

31
citations

1937685

4
h-index

1872680

6
g-index

13
all docs

13
docs citations

13
times ranked

16
citing authors

#	ARTICLE	IF	CITATIONS
1	Bánás vagy ártatlan? Igazságügyi genetikus szakértő v. lementő nyek relevanciája a védelem számára. Belügyi Szemle, 2022, 70, 481-503.	0.1	3
2	Contracting Forensic DNA Experts by the Defense in Hungarian Criminal Procedure. Belügyi Szemle, 2021, 69, 39-54.	0.1	0
3	Genetika és bánásmód az "Az igazságügyi cDNA DNS-vizsgálatok első negyedszázada Magyarországon II., Belügyi Szemle, 2020, 68, .	0.1	5
4	Legislation of forensic DNA analysis in Hungary - past, present and future. Forensic Science International: Genetics Supplement Series, 2019, 7, 604-606.	0.3	1
5	Developing legal regulation of forensic DNA-phenotyping in Hungary. Forensic Science International: Genetics Supplement Series, 2019, 7, 609-611.	0.3	1
6	Genetika és bánásmód az "Az igazságügyi cDNA DNS-vizsgálatok első negyedszázada Magyarországon I., Belügyi Szemle, 2019, 67, .	0.1	7
7	A work in progress - accreditation of forensic DNA laboratories as a part of the „European Forensic Science Area 2020 (EFSA 2020)“ concept. Forensic Science International: Genetics Supplement Series, 2019, 7, 836-837.	0.3	5
8	PHP130 - SICK-PAY EXPENDITURES IN HUNGARY BETWEEN 2005-2016. Value in Health, 2018, 21, S172.	0.3	0
9	PHP175 - EVOLUTION OF THE HEALTHCARE EXPENDITURES BY SERVICES IN HUNGARY BETWEEN 2010 AND 2015. Value in Health, 2018, 21, S180.	0.3	0
10	PHP26 - EVOLUTION OF SICK PAY BENEFITS IN HUNGARY BETWEEN 2005 AND 2016. Value in Health, 2018, 21, S155.	0.3	0
11	A szakértőjelöltekre vonatkozó szabályozás minőségi szempont vizsgálata. Belügyi Szemle, 2017, 65, 105-114.	0.1	1
12	Accreditation of forensic laboratories as a part of the "European Forensic Science 2020" concept in countries of the Visegrad Group. Forensic Science International: Genetics Supplement Series, 2015, 5, e412-e413.	0.3	8