Johnathon E Liddicoat

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/1134668/publications.pdf

Version: 2024-02-01

22 114
papers citations

7 10
h-index g-index

22 22 all docs citations

22 times ranked 109 citing authors

#	Article	IF	CITATIONS
1	European patent protection for medical uses of known products and drug repurposing. Nature Biotechnology, 2022, 40, 465-471.	9.4	2
2	An empirical study of large, human biobanks: intellectual property policies and financial conditions for access. Journal of Law and the Biosciences, 2021, 8, lsab018.	0.8	2
3	Has the EU Incentive for Drug Repositioning Been Effective? An Empirical Analysis of the â€∞+1― Regulatory Exclusivity. IIC International Review of Intellectual Property and Competition Law, 2021, 52, 825-851.	0.3	1
4	Mapping the European patent landscape for medical uses of known products. Nature Biotechnology, 2021, 39, 1336-1343.	9.4	3
5	One year after Vanda, are diagnostics patents transforming into methods of treatment to overcome Mayo-based rejections?. Nature Biotechnology, 2020, 38, 279-283.	9.4	2
6	Reply to C.D. Richter. European Journal of Human Genetics, 2020, 28, 537-538.	1.4	0
7	How does emerging patent case law in the US and Europe affect precision medicine?. Nature Biotechnology, 2019, 37, 1118-1125.	9.4	11
8	Mayo's impact on patent applications related to biotechnology, diagnostics and personalized medicine. Nature Biotechnology, 2019, 37, 513-518.	9.4	10
9	Continental drift? Do European clinical genetic testing laboratories have a patent problem?. European Journal of Human Genetics, 2019, 27, 997-1007.	1.4	8
10	When can exclusive licensees initiate patent infringement proceedings?â€"Lessons for globalÂIP licensing transactionsÂfrom two recent UK cases. Journal of Intellectual Property Law and Practice, 2019, 14, 2-4.	0.2	0
11	Was the Myriad decision a 'surgical strike' on isolated DNA patents, or does it have wider impacts?. Nature Biotechnology, 2018, 36, 1146-1149.	9.4	11
12	After Myriad, what makes a gene patent claim 'markedly different' from nature?. Nature Biotechnology, 2017, 35, 820-825.	9.4	18
13	Standing on the Edge – What Type of "Exclusive Licensees―Should be Able to Initiate Patent Infringement Actions?. IIC International Review of Intellectual Property and Competition Law, 2017, 48, 626-651.	0.3	1
14	Precision Medicine: Legal and Ethical Challenges. SSRN Electronic Journal, 2017, , .	0.4	2
15	Myriad's impact on gene patents. Nature Biotechnology, 2016, 34, 1119-1123.	9.4	14
16	Precision medicine: drowning in a regulatory soup?. Journal of Law and the Biosciences, 2016, 3, 281-303.	0.8	18
17	Are the gene-patent storm clouds dissipating? A global snapshot. Nature Biotechnology, 2015, 33, 347-352.	9.4	9
18	Time to Get Serious about Privacy Policies: The Special Case of Genetic Privacy. Federal Law Review, 2014, 42, 1-32.	0.2	0

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19	Time to Get Serious about Privacy Policies: The Special Case of Genetic Privacy. Federal Law Review, 2014, 42, 1-32.	0.2	O
20	A Role for Virtual Biotechnology Companies in Drug Discovery and Development?. Journal of Commercial Biotechnology, $2013,19,.$	0.2	1
21	Should We Change EU Law to Disallow DNA Patents?. SSRN Electronic Journal, 0, , .	0.4	1
22	Open Innovation with Large Bioresources: Goals, Challenges and Proposals. SSRN Electronic Journal, 0, , .	0.4	0