

David Veitch

List of Publications by Year in descending order

Source: <https://exaly.com/author-pdf/3608654/publications.pdf>

Version: 2024-02-01

16
papers

35
citations

2258059

3
h-index

1872680

6
g-index

16
all docs

16
docs citations

16
times ranked

46
citing authors

#	ARTICLE	IF	CITATIONS
1	Scarring and wound healing. British Journal of Hospital Medicine (London, England: 2005), 2019, 80, C166-C171.	0.5	12
2	Environmental sustainability in dermatological surgery. British Journal of Dermatology, 2021, 184, 952-953.	1.5	6
3	An international clinician survey Comparing Nonabsorbable Vs. Absorbable sutures for Skin surgery: the CANVAS study. British Journal of Dermatology, 2022, 187, 445-447.	1.5	4
4	National survey of UK Dermatologists demonstrates significant variation in how to obtain consent for dermatological procedures. Clinical and Experimental Dermatology, 2020, 45, 576-579.	1.3	3
5	Tattoo regret: Adverse health&care implications of skin tattooing in skin cancer patients. Australasian Journal of Dermatology, 2020, 61, 81-82.	0.7	2
6	National survey demonstrates significant variation in suture use for dermatological procedures. Clinical and Experimental Dermatology, 2020, 45, 742-745.	1.3	2
7	Does the use of compression bandaging as an adjunct improve outcomes for people following excision of keratinocyte cancers of the lower leg with secondary intention healing?. Clinical and Experimental Dermatology, 2022, , .	1.3	2
8	Salicylism from topical wart paint: a novel report. Clinical and Experimental Dermatology, 2017, 42, 205-206.	1.3	1
9	Connexin 26 missense mutation resulting in syndromic hearing loss with palmoplantar keratoderma. International Journal of Dermatology, 2020, 59, e454-e455.	1.0	1
10	Utilizing Tragusotomy to Optimize External Auditory Meatus Access for Mohs Micrographic Surgery. Dermatologic Surgery, 2020, Publish Ahead of Print, 406-408.	0.8	1
11	Healing of <sc>Excisional</sc> wounds on Lower legs by Secondary intention (<sc>HEALS</sc>) Cohort Study: A multi¢re prospective observational cohort study in patients without planned compression. Clinical and Experimental Dermatology, 0, , .	1.3	1
12	Letter to the Editor: A response to "Transparent Grid System as a novel tool to prevent wrong-site skin surgery on the back". Journal of the American Academy of Dermatology, 2020, , .	1.2	0
13	A prospective comparative study to identify the optimal skin marker and marking protocol for skin surgery. Clinical and Experimental Dermatology, 2020, 45, 623-624.	1.3	0
14	A Response to "Ariza and Colleagues How Wide Should the Excision Margins for Facial Small Aggressive Basal Cell Carcinoma Be? Experience With 306 Cases". Dermatologic Surgery, 2021, 47, 1000-1001.	0.8	0
15	Regarding. Dermatologic Surgery, 2020, Publish Ahead of Print, 1014-1015.	0.8	0
16	Healing of <sc>Excisional</sc> wounds on Lower legs by Secondary intention (<sc>HEALS</sc>) Cohort: Feasibility data from a multi¢re prospective observational cohort study to inform a future Randomised Controlled Trial (<sc>RCT</sc>). Clinical and Experimental Dermatology, 0, , .	1.3	0