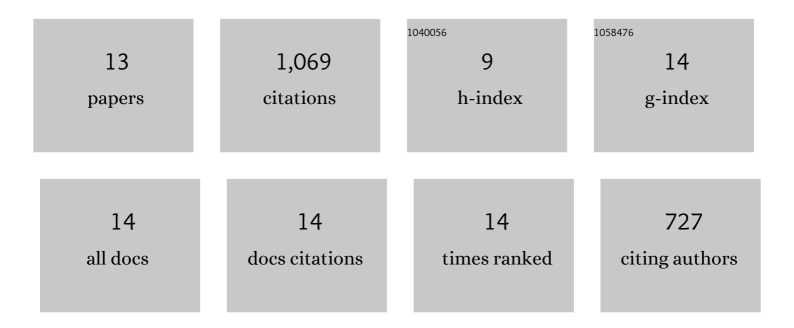
Dominique Van Neste

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/3168135/publications.pdf Version: 2024-02-01



#	Article	IF	CITATIONS
1	Finasteride in the treatment of men with androgenetic alopecia. Journal of the American Academy of Dermatology, 1998, 39, 578-589.	1.2	678
2	Hair cycle and hair pigmentation: dynamic interactions and changes associated with aging. Micron, 2004, 35, 193-200.	2.2	154
3	Thickness, medullation and growth rate of female scalp hair are subject to significant variation according to pigmentation and scalp location during ageing. European Journal of Dermatology, 2004, 14, 28-32.	0.6	57
4	Morphological Approach to Hair Disorders. Journal of Investigative Dermatology Symposium Proceedings, 2003, 8, 56-64.	0.8	38
5	Exogen hair characterization in human scalp. Skin Research and Technology, 2007, 13, 436-443.	1.6	35
6	Female patients complaining about hair loss: documentation of defective scalp hair dynamics with contrastâ€enhanced phototrichogram. Skin Research and Technology, 2006, 12, 83-88.	1.6	26
7	Contrast enhanced phototrichogram pinpoints scalp hair changes in androgen sensitive areas of male androgenetic alopecia. Skin Research and Technology, 2002, 8, 106-111.	1.6	22
8	Hair regrowth in male and female pattern hair loss does not involve the conversion of vellus hair to terminal hair. Experimental Dermatology, 2016, 25, 482-484.	2.9	16
9	Validation and clinical relevance of a novel scalp coverage scoring method. Skin Research and Technology, 2003, 9, 64-72.	1.6	10
10	Viable terminal scalp hair follicles constitute a necessary and sufficient biological endâ€organ that conditions clinical efficacy of finasteride in males with male pattern hair loss without implying reversal of miniaturized follicles. Skin Research and Technology, 2019, 25, 701-711.	1.6	9
11	Placeboâ€controlled doseâ€effect studies with topical minoxidil 2% or 5% in maleâ€patterned hair loss treated with oral finasteride employing an analytical and exhaustive study protocol. Skin Research and Technology, 2020, 26, 542-557.	1.6	9
12	Why care about Linear Hair Growth Rates (LHGR)? A study using in vivo imaging and computer assisted image analysis after manual processing (CAIAMP) in unaffected male controls and men with male pattern hair loss (MPHL). European Journal of Dermatology, 2014, 24, 568-576.	0.6	7
13	Maintenance of optimised hair growth from viable terminal scalp hair follicles at baseline with oral finasteride in male pattern hair loss and first evidence of a "drug dependency―and a postâ€finasteride "rebound effect― Skin Research and Technology, 2019, 25, 712-719.	1.6	4