CITATION REPORT List of articles citing

Effects on sexual function in Japanese patients with benign prostatic hyperplasia upon switching from combination therapy with ?1 blocker and dutasteride to combination therapy with tadalafil and dutasteride

DOI: 10.1080/13685538.2018.1538336 Aging Male, 2020, 23, 501-506.

Source: https://exaly.com/paper-pdf/74902051/citation-report.pdf

Version: 2024-04-25

This report has been generated based on the citations recorded by exaly.com for the above article. For the latest version of this publication list, visit the link given above.

The third column is the impact factor (IF) of the journal, and the fourth column is the number of citations of the article.

#	ŧ	Paper	IF	Citations
6	ó	Potentially inappropriate prescriptions of anticholinergic drugs in patients with benign prostatic hyperplasia. <i>Aging Male</i> , 2020 , 23, 785-792	2.1	2
5	;	Effects of the dutasteride and sildenafil association in the penis of a benign prostatic hyperplasia animal model. <i>Aging Male</i> , 2020 , 23, 1009-1015	2.1	3
4	ŀ	Dutasteride add-on treatment to tadalafil for patients with benign prostatic enlargement is similarly effective as dutasteride add-on treatment to alpha blocker: a propensity-score matching analysis International Urology and Nephrology, 2022, 1	2.3	Ο
3	,	Urinary and sexual function changes in benign prostatic hyperplasia patients before and after transurethral columnar balloon dilatation of the prostate. World Journal of Clinical Cases, 2022, 10, 679	14 ⁻ 6802	2
2	:	Efficacy and safety of dutasteride with tadalafil add-on therapy in patients with lower urinary tract symptoms secondary to benign prostatic hyperplasia. 2022 , 15,		O
1		NITRAKAVERNOSAL SÜDENAFÜN SIÄNLARDA DUTASTERID TEDAV®ISONRASI GELEN EREKTIL D®FONKSNON ØERNE YARARLI ETK®□908-918		О