

Finding Full Articles Online by PMID or DOI

From the library homepage: (research.udmercy.edu)



Updates	Books, eBooks, + DVDs	Articles, Journals, + Databases	Subject Guides	Site Search	Ask a Dental Librarian
Find article	s in Library da	atabases			
Databases by subjec	t		Г	Need help	
Find databa	ases by title:		find	ling a specific ticle, book, or	🖌 🔒 💟 🅻 Type here to chat. Press ENTER to send.
ALL				cnapter? Click here.	
<u>A B C</u>		<u>н і ј к</u>	∟ M Click	the SEARCH	button – DO NOT
<u>r s</u> I	<u>U</u> V <u>W</u> X	ΥZ	put a	nything in th	ne search box –
Find online	journals by ti	tle	leave	it blank!	
Trying to locate a sp	ecific article? If you have	the reference or citation, .	wirch for the journal tit	le here.	Today's Hours: 8:30 - 7:00 [ALL] Research + Info Desk: 313-494-6900 Text [beta]: 313-757-1071
Search for a journal titl	e (e.g., Journal of Religious Subject: 💽	Ethics) SEARCH	2		Location Instructional Design Studio Today's Hours: 8:30 - 5:00 [ALL] Phone: 313-578-0580 Text [beta]: 313-288-2060

Aug 2015 J. Turner



Aug 2015 J. Turner

Finding the PMID (PubMed ID Number):

• Every citation in PubMed has a PMID

Duct tape was not effective for common warts in adults.

- 11. Lamarche K. Evid Based Nurs. 2007 Oct;10(4):108. No abstract available. PMID: 17905760 Similar articles
 - Many citations in CINAHL list the PMID Click on the article title in CINAHL to open the "full record" for the citation scroll to the bottom of the record

Duct tape was n	ot effective for common warts in adults.
Authors:	Lamarche K
Affiliation:	Athabasca University, Centre for Nursing and Health Studies, Athabasca, Alberta, Canada
Source:	Evidence Based Nursing (EVID BASED NURS), 2007 Oct; 10 (4): 108. (3 ref)
Original Study:	Wenner R, Askari SK, Cham PM, et al. Duct tape for the treatment of common warts in adults: a double-blind randomize
Publication Type:	journal article - abstract, commentary, tables/charts
Language:	English
Major Subjects:	Tapes – Utilization Warts – Therapy
Minor Subjects:	Adult; Double-Blind Studies; Middle Age; Primary Health Care; Treatment Outcomes
Abstract:	Is duct tape effective for treatment of common warts (verrucae vulgaris) in adults? METHODS Design: randomised controlled trial. Allocation: concealed. Blinding: blinded (patients and investigators). Follow-up period: 2 months. Setting: a Veterans Affairs medical centre in Minneapolis, Minnesota, USA. Patients: 90 patients -18 years of age (mean age 54 y, 72% men) with ⇒/= 1 common wart (diameter 2-15 mm). Exclus past 4 weeks, immunodeficiency, genital wart only, and hypersensitivity or allergy to adhesive tape or latex. Intervention: duct tape (Scotch Transparent Duct Tape, 3M, St Paul, MN, USA), applied to the adhesive side of moleskil Memphis, TN, USA) (n=44) or moleskin pads without duct tape (n= 46). Only the largest wart meeting criteria was treat application of the pad was demonstrated by the investigator. Patients were instructed to wear a single pad for 7 days, r overnight. On day 8, patients were to soak and lightly debride the wart with a coarse grit emery board and apply a new mew pad was applied. Reinforcing tape was permitted to hold the pad in place. Treatment was discontinued if there war Outcomes: complete resolution of the target wart within 2 months (assessed by physicians), change in wart size, and w Based on a predicted mean difference of 35% in the proportion of patients with resolution at the end of treatment, a sar follow-up: 89% (intention to treat analysis) MAIN RESULTS At 2 months, the groups did not differ for complete resolution of the target wart (table). The mean diameter and height or comm, p>0.11). Among patients who had complete resolution (n = 17), the groups did not differ for wart recurrence at 6 month CONCLUSION Duct tape was not an effective treatment for common warts in adults.
Journal Subset:	Core Nursing; Europe; Nursing; Peer Reviewed; UK & Ireland
Special Interest:	Evidence-Based Practice
ISSN:	1367-6539
MEDLINE Info:	PMID: 17905760 NLM UID: 9815947
Entry Data	20020307