



Litteratursökning

PubMed via NLM 2017-07-28		
Kinesiotape		
#	Search terms	Items found
I:		
1.	"Athletic Tape"[Mesh] OR ((kinesio*[Title/Abstract] AND tape[Title/Abstract]) OR (kinesio*[Title/Abstract] AND taping[Title/Abstract]))	498
2.	systematic[sb]	330 127
3.	Haynes RCT (clinical[Title/Abstract] AND trial[Title/Abstract]) OR clinical trials[MeSH Terms] OR clinical trial[Publication Type] OR random*[Title/Abstract] OR random allocation[MeSH Terms] OR therapeutic use[MeSH Subheading]	447 334
4.	2 OR 3	
Final:		
5.	1 AND 2 (("Athletic Tape"[Mesh] OR ((kinesio*[Title/Abstract] AND tape[Title/Abstract]) OR (kinesio*[Title/Abstract] AND taping[Title/Abstract]))) AND systematic[sb]	32
6.	1 AND 3 (("Athletic Tape"[Mesh] OR ((kinesio*[Title/Abstract] AND tape[Title/Abstract]) OR (kinesio*[Title/Abstract] AND taping[Title/Abstract]))) AND ((clinical[Title/Abstract] AND trial[Title/Abstract]) OR clinical trials[MeSH Terms] OR clinical trial[Publication Type] OR random*[Title/Abstract] OR random allocation[MeSH Terms] OR therapeutic use[MeSH Subheading])	292
7.	1 AND 4 (("Athletic Tape"[Mesh] OR ((kinesio*[Title/Abstract] AND tape[Title/Abstract]) OR (kinesio*[Title/Abstract] AND taping[Title/Abstract]))) AND ((systematic[sb]) OR ((clinical[Title/Abstract] AND trial[Title/Abstract]) OR clinical trials[MeSH Terms] OR clinical trial[Publication Type] OR random*[Title/Abstract] OR random allocation[MeSH Terms] OR therapeutic use[MeSH Subheading]))	304

The search result, usually found at the end of the documentation, forms the list of abstracts

[MeSH] = Term from the Medline controlled vocabulary, including terms found below this term in the MeSH hierarchy

[MeSH:NoExp] = Does not include terms found below this term in the MeSH hierarchy

[MAJR] = MeSH Major Topic

[TIAB] = Title or abstract

[TI] = Title

[AU] = Author

[TW] = Text Word

Systematic[SB] = Filter for retrieving systematic reviews

* = Truncation

“ “ = Citation Marks; searches for an exact phrase



Cochrane via Wiley 2017-07-28		
Kinesiotape		
#	Search terms	Items found
I:		
1.	MeSH descriptor: [Athletic Tape] explode all trees	137
2.	kinesio* and tape:ti,ab,kw	179
3.	kinesio* and taping:ti,ab,kw	197
4.	#1 or #2 or #3	277
		CDSR/2
		CENTRAL/260
		DARE/14
		HTAD/1

The search result, usually found at the end of the documentation, forms the list of abstracts

[AU] = Author

[MAJR] = MeSH Major Topic

[MeSH] = Term from the Medline controlled vocabulary, including terms found below this term in the MeSH hierarchy

[MeSH:NoExp] = Does not include terms found below this term in the MeSH hierarchy

Systematic[SB] = Filter for retrieving systematic reviews

[TI] = Title

[TIAB] = Title or abstract

[TW] = Text Word

* = Truncation

“ “ = Citation Marks; searches for an exact phrase

CDSR = Cochrane Database of Systematic Review

CENTRAL = Cochrane Central Register of Controlled Trials, “trials”

CRM = Method Studies

DARE = Database Abstracts of Reviews of Effects, “other reviews”

NHSEED = Economic Evaluations

HTA = Health Technology Assessments



Embase via Embase.com 2017-07-28		
Kinesiotape		
#	Search terms	Items found
I:		
1.	'athletic tape'/exp	201
2.	kinesio* AND tape	430
3.	kinesio* AND taping	513
4.	1 OR 2 OR 3	708
Study type:		
5.	'systematic review'/exp	138 853
6.	'systematic review' OR systematic*:ti,ab,kw	457 566
7.	5 OR 6	457 566
8.	'randomized controlled trial'/exp	455 478
9.	random OR randomly OR randomised OR randomized:ti,ab,kw	1 193 925
10.	8 OR 9	1 289 889
11.	7 OR 11	1 659 060
Final:		
12.	4 AND 7	50
13.	4 AND 10	290
14.	4 AND 11	314

/de= Term from the EMTREE controlled vocabulary

/exp= Includes terms found below this term in the EMTREE hierarchy

/mj = Major Topic

:ab = Abstract

:au = Author

:ti = Article Title

:ti,ab = Title or abstract

* = Truncation

' ' = Citation Marks; searches for an exact phrase



CINAHL via EBSCO 2017-07-28		
Kinesiotape		
#	Search terms	Items found
I:		
1.	(MH "Athletic Tape")	77
2.	TX kinesio* AND TX tape	685
3.	TX kinesio* AND TX taping	613
4.	S1 OR S2 OR S3	925
Study type:		
5.	(MH "Systematic Review")	30 073
6.	TX systematic* OR TX systematic review	170 802
7.	5 OR 6	170 802
8.	(MH "Randomized Controlled Trials")	33 862
9.	TX random OR TX randomly OR TX randomised OR TX randomized	306 518
10.	8 OR 9	306 518
11.	7 OR 11	409 090
Final:		
12.	4 AND 7	355
13.	4 AND 10	537
14.	4 AND 11	589

The search result, usually found at the end of the documentation, forms the list of abstracts

AB = Abstract

AU = Author

DE = Term from the thesaurus

MH = Term from the "Cinahl Headings" thesaurus

MM = Major Concept

TI = Title

TX = All Text. Performs a keyword search of all the database's searchable fields

ZC = Methodology Index

* = Truncation

“ “ = Citation Marks; searches for an exact phrase



CRD 2017-07-28		
Kinesiotape		
#	Search terms	Items found
I:		
1.	MeSH DESCRIPTOR Athletic Tape EXPLODE ALL TREES	12
2.	(kinesio*):TI AND (tape):TI	0
3.	(kinesio*):TI AND (taping):TI	8
4.	#1 OR #2 OR #3	14

The search result, usually found at the end of the documentation, forms the list of abstracts

AB = Abstract

AU = Author

DE = Term from the thesaurus

MH = Term from the "Cinahl Headings" thesaurus

MM = Major Concept

TI = Title

TX = All Text. Performs a keyword search of all the database's searchable fields

ZC = Methodology Index

* = Truncation

"" = Citation Marks; searches for an exact phrase

Referenser

1. Gatt M, Willis S, Leuschner S. A meta-analysis of the effectiveness and safety of kinesiology taping in the management of cancer-related lymphoedema. 2017 Sep;26(5). doi: 10.1111/ecc.12510. Epub 2016 May 11.
2. Desjardins-Charbonneau A, Roy JS, Dionne CE, Desmeules F. The efficacy of taping for rotator cuff tendinopathy: a systematic review and meta-analysis. *Int J Sports Phys Ther* 2015;10:420-33.
3. Ouyang JH, Chang KH, Hsu WY, Cho YT, Liou TH, Lin YN. Non-elastic taping, but not elastic taping, provides benefits for patients with knee osteoarthritis: systemic review and meta-analysis. *Clin Rehabil* 2017;269215517717307.
4. Chang WD, Chen FC, Lee CL, Lin HY, Lai PT. Effects of Kinesio Taping versus McConnell Taping for Patellofemoral Pain Syndrome: A Systematic Review and Meta-Analysis. *Evid Based Complement Alternat Med* 2015;2015:471208.
5. Logan CA, Bhashyam AR, Tisosky AJ, Haber DB, Jorgensen A, Roy A, et al. Systematic Review of the Effect of Taping Techniques on Patellofemoral Pain Syndrome. *Sports Health* 2017:1941738117710938.
6. Mostafavifar M, Wertz J, Borchers J. A systematic review of the effectiveness of kinesio taping for musculoskeletal injury. *Phys Sportsmed* 2012;40:33-40.
7. Kalron A, Bar-Sela S. A systematic review of the effectiveness of Kinesio Taping--fact or fashion? *Eur J Phys Rehabil Med* 2013;49:699-709.



8. Parreira Pdo C, Costa Lda C, Hespanhol LC, Jr., Lopes AD, Costa LO. Current evidence does not support the use of Kinesio Taping in clinical practice: a systematic review. *J Physiother* 2014;60:31-9.
9. Montalvo AM, Cara EL, Myer GD. Effect of kinesiology taping on pain in individuals with musculoskeletal injuries: systematic review and meta-analysis. *Phys Sportsmed* 2014;42:48-57.
10. Lim EC, Tay MG. Kinesio taping in musculoskeletal pain and disability that lasts for more than 4 weeks: is it time to peel off the tape and throw it out with the sweat? A systematic review with meta-analysis focused on pain and also methods of tape application. *Br J Sports Med* 2015;49:1558-66.
11. Williams S, Whatman C, Hume PA, Sheerin K. Kinesio taping in treatment and prevention of sports injuries: a meta-analysis of the evidence for its effectiveness. *Sports Med* 2012;42:153-64.
12. Drouin JL, McAlpine CT, Primak KA, Kissel J. The effects of kinesiotape on athletic-based performance outcomes in healthy, active individuals: a literature synthesis. *Journal of the Canadian Chiropractic Association* 2013;57:356-65.
13. Csapo R, Alegre LM. Effects of Kinesio((R)) taping on skeletal muscle strength-A meta-analysis of current evidence. *J Sci Med Sport* 2015;18:450-6.