

Search Strategies

1. Chinese BioMedical Database (CBM) search strategy

- #1 "太极拳"[不加权:扩展]
- #2 "骨质疏松"[不加权:扩展]
- #3 "骨密度"[不加权:扩展]
- #4 "骨疾病, 代谢性"[不加权:扩展]
- #5 "骨质吸收"[不加权:扩展]
- #6 "骨钙素"[不加权:扩展]
- #7 "骨折"[不加权:扩展]
- #8 "骨质"[常用字段]
- #9 "骨量"[常用字段]
- #10 #2-#9/OR
- #11 #1 AND #10

2. Wanfang Database search strategy

检索年限: 不限, 检索范围: 医药卫生

题名或关键词: 太极 * 题名或关键词: (骨密度+骨质+骨代谢+骨吸收+骨钙素+骨量+骨折)

3. China National Knowledge Infrastructure (CNKI) search strategy

检索年限: 不限, 检索范围: 基础科学 医药卫生科技

主题=太极 and (主题=骨折 or 主题=骨质 or 主题=骨密度 or 主题=骨代谢 or 主题=骨吸收 or 主题=骨钙素 or 主题=骨量)

4. Chongqing VIP Chinese Science and Technology Periodical Database (VIP) search strategy

检索年限: 1989-2015 (系统默认的检索年限), 检索范围: 医药卫生 M=太极 *M=(骨密度+骨质+骨代谢+骨吸收+骨钙素+骨量+骨折)

5. Science Citation Index (SCI)

- #1 TS:(“Tai ji”)
- #2 TS:(“Tai-ji”)
- #3 TS:(“Tai Chi”)
- #4 TS:(“Chi, Tai”)
- #5 TS:(“Tai Ji Quan”)
- #6 TS:(“Ji Quan, Tai”)
- #7 TS:(“Quan, Tai Ji”)
- #8 TS:(Taiji)
- #9 TS:(Taijiquan)
- #10 TS:(“T'ai Chi”)
- #11 TS:(“Tai Chi Chuan”)
- #12 #1-#11/OR
- #13 TS:(“bone density”)
- #14 TS:(“bone formation”)
- #15 TS:(“bone resorption”)
- #16 TS:(“bone biomarker*”)
- #17 TS:(“bone diseases, metabolic”)
- #18 TS:(“bone loss”)

- #19 TS: (“bone content”)
- #20 TS: (“bone mass”)
- #21 TS: (“bone metabolism”)
- #22 TS: (“bone disorder”)
- #23 TS: (osteoporosis)
- #24 TS: (osteocalcin)
- #25 TS: (“Osteoporosis, Postmenopausal”)
- #26 TS: (osteopenia)
- #27 TS: (*pyridinoline)
- #28 #13—#27/OR
- #29 #12 and #28

6. PubMed

- #1 Tai ji[MeSH Terms]
- #2 “Tai-ji”[ALL]
- #3 “Tai Chi”[ALL]
- #4 “Chi, Tai”[ALL]
- #5 “Tai Ji Quan”[ALL]
- #6 “Ji Quan, Tai”[ALL]
- #7 “Quan, Tai Ji”[ALL]
- #8 “Taiji”[ALL]
- #9 “Taijiquan”[ALL]
- #10 “T'ai Chi”[ALL]
- #11 “Tai Chi Chuan”[ALL]
- #12 #1-#11/OR
- #13 Bone Density[MeSH Terms]
- #14 “bone density”[ALL]
- #15 bone formation[MeSH Terms]
- #16 “bone formation”[ALL]
- #17 bone resorption [MeSH Terms]
- #18 “bone resorption”[ALL]
- #19 “bone biomarker*”[ALL]
- #20 bone diseases, metabolic [MeSH Terms]
- #21 “bone loss”[ALL]
- #22 “bone content”[ALL]
- #23 “bone mass”[ALL]
- #24 “bone metabolism”[ALL]
- #25 “bone disorder”[ALL]
- #26 Osteoporosis[MeSH Terms]
- #27 osteoporosis[ALL]
- #28 Osteocalcin[MeSH Terms]
- #29 osteocalcin[ALL]
- #30 Osteoporosis, Postmenopausal[MeSH Terms]
- #31 osteopenia[MeSH Terms]
- #32 osteopenia [ALL]

#33 *pyridinoline[ALL]

#34 #13—#33/OR

#35 #12 and #34

7. The Cochrane Library:

#1 MeSH descriptor: [Tai ji] explode all trees

#2 “Tai-ji”[ALL]

#3 “Tai Chi”[ALL]

#4 “Chi, Tai”[ALL]

#5 “Tai Ji Quan”[ALL]

#6 “Ji Quan, Tai”[ALL]

#7 “Quan, Tai Ji”[ALL]

#8 “Taiji”[ALL]

#9 “Taijiquan”[ALL]

#10 “T'ai Chi”[ALL]

#11 “Tai Chi Chuan”[ALL]

#12 #1-#11/OR

#13 MeSH descriptor: [Bone Density] explode all trees

#14 “bone density”[ALL]

#15 MeSH descriptor: [bone formation] explode all trees

#16 “bone formation”[ALL]

#17 MeSH descriptor: [bone resorption] explode all trees

#18 “bone resorption”[ALL]

#19 “bone biomarker*”[ALL]

#20 MeSH descriptor: [bone diseases, metabolic] explode all trees

#21 “bone loss”[ALL]

#22 “bone content”[ALL]

#23 “bone mass”[ALL]

#24 “bone metabolism”[ALL]

#25 “bone disorder”[ALL]

#26 MeSH descriptor: [Osteoporosis] explode all trees

#27 osteoporosis[ALL]

#28 MeSH descriptor: [Osteocalcin] explode all trees

#29 osteocalcin[ALL]

#30 MeSH descriptor: [Osteoporosis, Postmenopausal] explode all trees

#31 MeSH descriptor: [osteopenia] explode all trees

#32 osteopenia [ALL]

#33 *pyridinoline[ALL]

#34 #13—#33/OR

#35 #12 and #34

8. Embase Ovid

#1 exp Tai ji/

#2 “Tai-ji”.tw.

#3 “Tai Chi”.tw.

#4 “Chi, Tai”.tw.

#5 “Tai Ji Quan”.tw.
#6 “Ji Quan, Tai”.tw.
#7 “Quan, Tai Ji”.tw.
#8 Taiji.tw.
#9 Taijiquan.tw.
#10 “T'ai Chi”.tw.
#11 “Tai Chi Chuan”.tw.
#12 #1-#11/or
#13 exp Bone Density/
#14 “bone density”[ALL]
#15 exp bone formation/
#16 “bone formation”[ALL]
#17 exp bone resorption/
#18 “bone resorption”[ALL]
#19 “bone biomarker*”[ALL]
#20 exp bone diseases, metabolic/
#21 “bone loss”[ALL]
#22 “bone content”[ALL]
#23 “bone mass”[ALL]
#24 “bone metabolism”[ALL]
#25 “bone disorder”[ALL]
#26 exp Osteoporosis/
#27 osteoporosis[ALL]
#28 Osteocalcin/
#29 exp osteocalcin[ALL]
#30 exp Osteoporosis, Postmenopausal/
#31 exp osteopenia/
#32 osteopenia [ALL]
#33 *pyridinoline[ALL]
#34 #13—#33/OR
#35 #12 and #34