

Database: Cochrane Library

Dato: 23. 01.2020

- #1 MeSH descriptor: [Exercise] this term only 14931
- #2 MeSH descriptor: [Exercise Therapy] this term only 9360
- #3 MeSH descriptor: [Endurance Training] this term only 36
- #4 MeSH descriptor: [Physical Endurance] this term only 3178
- #5 MeSH descriptor: [Physical Fitness] this term only 2798
- #6 MeSH descriptor: [Cardiorespiratory Fitness] this term only 179
- #7 MeSH descriptor: [Oxygen Consumption] this term only 6159
- #8 MeSH descriptor: [Sports] this term only 865
- #9 MeSH descriptor: [Running] this term only 1875
- #10 MeSH descriptor: [Jogging] this term only 49
- #11 MeSH descriptor: [Swimming] this term only 372
- #12 (exercis* near/3 (therap* or training* or physical* or aerob*)):ti,ab,kw 31486
- #13 (aerob* near/3 (training* or capacit*)):ti,ab,kw 5937
- #14 (physical* near/3 (endurance* or activit* or fitness or condition* or training)):ti,ab,kw 38212
- #15 (movement* near/3 therap*):ti,ab,kw 1276
- #16 (training* near/3 endurance*):ti,ab,kw 2392
- #17 (cardiorespiratory near/3 (fitness or training)):ti,ab,kw 1764
- #18 (oxygen near/3 (consumption* or intak* or uptak*)):ti,ab,kw 12182
- #19 (peak near/3 oxygen near/3 (uptak* or consumption* or intak*)):ti,ab,kw 2260
- #20 (maxim* near/3 oxygen near/3 (uptak* or consumption* or intak*)):ti,ab,kw 2708
- #21 (high-intens* near/3 interval next (training* or exercis*)):ti,ab,kw 1508
- #22 (exercis* or sport* or running or jog* or swim* or cfr or hiit or VO2max or VO2peak):ti,ab,kw 100000
- #23 #1 or #2 or #3 or #4 or #5 or #6 or #7 or #8 or #9 or #10 or #11 or #12 or #13 or #14 or #15 or #16 or #17 or #18 or #19 or #20 or #21 or #22 120458
- #24 MeSH descriptor: [Eye] this term only 485
- #25 MeSH descriptor: [Diabetic Retinopathy] this term only 1304
- #26 (eye* near/3 health):ti,ab,kw 252
- #27 (diabet* near/3 retin*):ti,ab,kw 3707
- #28 (diabetes next mellitus near/3 retin*):ti,ab,kw 118

#29 (retin* near/3 blood next flow*):ti,ab,kw 326

#30 (retin* near/3 endothelial next function*):ti,ab,kw 18

#31 (retin* near/3 (microvascul* or inflamm*)):ti,ab,kw 197

#32 (retin* near/3 oxidative next stress*):ti,ab,kw 13

#33 ((diabet* near/3 macula* next oedema) or (diabet* near/3 macula* next edema)):ti,ab,kw 1550

#34 ((clinical* next significant near/3 macula* next edema) or (clinical* next significant near/3 macula* next oedema)):ti,ab,kw 232

#35 (DME or DMO or CSME or CSMO):ti,ab,kw 1536

#36 #24 or #25 or #26 or #27 or #28 or #29 or #30 or #31 or #32 or #33 or #34 or #35 6169

#37 MeSH descriptor: [Ophthalmoscopy] this term only 167

#38 MeSH descriptor: [Angiography] this term only 665

#39 MeSH descriptor: [Fluorescein Angiography] this term only 771

#40 MeSH descriptor: [Tomography, Optical Coherence] this term only 1290

#41 MeSH descriptor: [Laser-Doppler Flowmetry] this term only 646

#42 MeSH descriptor: [Ultrasonography, Doppler, Color] this term only 443

#43 (retin* near/3 imag*):ti,ab,kw 509

#44 (laser near/3 ophthalmoscop*):ti,ab,kw 209

#45 (fluoresce* near/3 (angiograph* or photograph*)):ti,ab,kw 1801

#46 (fundus near/3 (photograph* or autofluoresce*)):ti,ab,kw 946

#47 (optical near/3 coherence near/3 (tomograph* or angiograph*)):ti,ab,kw 3861

#48 ((OCT or OCTA) near/3 (tomograph* or angiograph*)):ti,ab,kw 2067

#49 (laser near/3 doppler near/3 (flowmet* or velocimet*)):ti,ab,kw 1364

#50 (color near/3 doppler near/3 (imag* or ultrasonograph*)):ti,ab,kw 770

#51 (retin* near/3 vessel near/3 analyz*):ti,ab,kw 58

#52 (laser next speckle next flowgraph*):ti,ab,kw 27

#53 (ophthalmoscop* or angiograph* or OCTA or OCT or LSFG or FAF):ti,ab,kw 24365

#54 #37 or #38 or #39 or #40 or #41 or #42 or #43 or #44 or #45 or #46 or #47 or #48 or #49 or #50 or #51 or #52 or #53 28195

#55 #23 and #36 with Publication Year from 2000 to 2020, with Cochrane Library publication date Between Jan 2000 and Jan 2020, in Trials 132

#56 #55 and #54 with Publication Year from 2000 to 2020, with Cochrane Library publication date Between Jan 2000 and Jan 2020, in Trials 27