

U Library Lab

Materials de formació en competències digitals i informacionals

Bloc 1. Com buscar?

Com buscar articles a Google Scholar

Gemma Mascaró

Cristina Clotet

Biblioteca de la UVic

OBJECTIUS

Després de completar aquesta activitat has de ser capaç de:

- ✓ Saber buscar articles, informes, treballs de recerca i altres documents d'àmbit acadèmic al cercador Google Scholar.



A TRAVÉS D'AQUEST VÍDEO APRENDRÀS ELS PASSOS QUE HAS DE SEGUIR PER BUSCAR A GOOGLE SCHOLAR I CONEIXERÀS TOTA LA INFORMACIÓ QUE HI POTS TROBAR.

Google acadèmic o Google Scholar és el buscador especialitzat de Google on pots trobar informació d'àmbit acadèmic:

- ✓ Enllaços a llibres.
- ✓ Articles de revistes científiques.
- ✓ Comunicacions i ponències a congressos.
- ✓ Informes científico-tècnics.
- ✓ Tesis i dissertacions, resums.
- ✓ Informes tècnics, i altra literatura acadèmica.
- ✓ Patents.
- ✓ Cites.
- ✓ Etc.

1

ESCRIU SCHOLAR O GOOGLE ACADÈMIC EN EL BUSCADOR GOOGLE

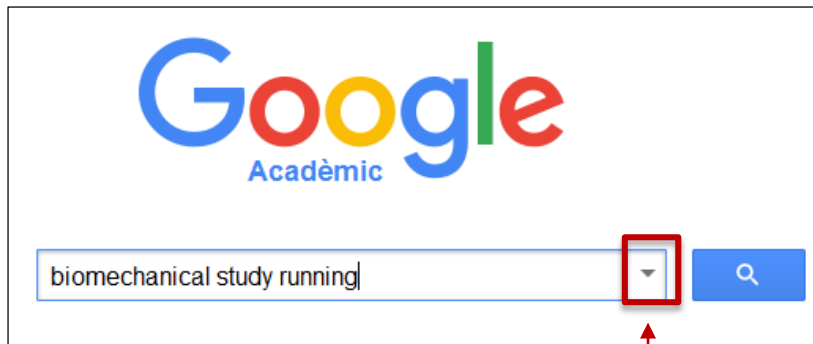
ACCEDEIX A
L'ENLLAÇ QUE
TROBARÀS EN
EL LLISTAT DE
RESULTATS.



The image shows a Google search interface. The search bar contains the text "scholar". A dropdown menu is visible below the search bar, listing suggestions: "scholar", "scholarship", "scholar **academic**", and "scholarly **publishers indicators**". A red box highlights the first search result, "Google Scholar", which includes the URL "scholar.google.com/" and a link to "Tradueix aquesta pàgina". Below this, there is a second result for "Google Scholar = Google Académico" with the URL "scholar.google.es/" and another link to "Tradueix aquesta pàgina". A red arrow points from the text on the left to the highlighted "Google Scholar" result.

2

ESCRIU LES PARAULES CLAU DEL TEMA QUE ESTÀS BUSCANT



POTS
DESPLEGAR LA
CERCA
AVANÇADA
CLICANT AL
TRIANGLE



La cerca avançada t'ajudarà a fer més precisos els resultats de la cerca

3

AQUÍ TENS ELS RESULTATS DE LA CERCA

The screenshot shows a Google Scholar search interface. The search bar contains the text "biomechanical study running". Below the search bar, the results are displayed in a list format. The first result is titled "Running in a minimalist and lightweight shoe is not the same as running barefoot: a biomechanical study" and is linked to academia.edu. The second result is titled "Neer Award 1999: Overuse activity injures the supraspinatus tendon in an animal model: a histologic and biomechanical study" and is linked to Elsevier. The third result is titled "The effect of overuse activity on Achilles tendon in an animal model: a biomechanical study" and is linked to springer.com. The fourth result is titled "Flexor Tendon-Pulley Interaction after Tendon Repair A biomechanical study" and is linked to sagepub.com. The fifth result is titled "A biomechanical study of extensor tendon repair methods: introduction to the running-interlocking horizontal mattress extensor tendon repair technique".

Google

biomechanical study running

Acadèmic

Aproximadament 96.800 resultats (0,02 s)

Les meves cites

Articles

Consell: Cerca només resultats en català . Podeu especificar l'idioma de cerca a Configuració de Google Acadèmic..

La meua biblioteca

En qualsevol moment

Des de 2016

Des de 2015

Des de 2012

Interval específic...

Ordena per rellevància

Ordena per data

patents incloses

inclou cites

Crea una alerta

Running in a minimalist and lightweight shoe is not the same as running barefoot: a biomechanical study [PDF] de academia.edu

J Bonacci, PU Saunders, A Hicks... - British journal of sports ..., 2013 - bjsm.bmj.com

Aim The purpose of this **study** was to determine the changes in **running** mechanics that occur when highly trained runners run barefoot and in a minimalist shoe, and specifically if **running** in a minimalist shoe replicates barefoot **running**. Methods Ground reaction force ...

Citat per 106 Articles relacionats Totes les 9 versions Cita Desa

Neer Award 1999: Overuse activity injures the supraspinatus tendon in an animal model: a histologic and biomechanical study

LJ Soslowsky, S Thomopoulos, S Tun... - Journal of Shoulder and ..., 2000 - Elsevier

... Thirty-six male Sprague-Dawley rats (521 ± 33 g at death) were used in this **study**. ... 15 and 22

Decline **running** was chosen to simulate an activity requiring eccentric muscle ... were dissected and subjected to either histologic evaluation or geometric and **biomechanical** evaluation. ...

Citat per 328 Articles relacionats Totes les 6 versions Cita Desa

The effect of overuse activity on Achilles tendon in an animal model: a biomechanical study [PDF] de springer.com

TF Huang, SM Perry, LJ Soslowsky - Annals of biomedical engineering, 2004 - Springer

... injuries could be reproducibly induced in the supraspinatus tendon as a result of repetitive treadmill **running**. 24 In this **study**, it was shown that the cross-sectional area of the tendon increased significantly, coupled with a significant decrease in **biomechanical** properties when ...

Citat per 70 Articles relacionats Totes les 8 versions Cita Desa

Flexor Tendon-Pulley Interaction after Tendon Repair A biomechanical study

JH Coert, S Uchiyama, PC Amadio... - Journal of Hand ..., 1995 - jhs.sagepub.com

... Gliding function following flexor-tendon injury. A **biomechanical study** of rat tendon function. Journal of Bone and Joint Surgery, 58A: 985-990. LIN, GT, AN, KN AMADIO, PC, and COONEY, WP (1988). **Biomechanical** studies of **running** suture for flexor tendon repair in dogs. ...

Citat per 82 Articles relacionats Totes les 9 versions Cita Desa

A biomechanical study of extensor tendon repair methods: introduction to the running-interlocking horizontal mattress extensor tendon repair technique

4

AJUSTA LA CERCA BUSCANT LA FRASE EXACTA ENTRE COMETES

Google "biomechanical study" running

Acadèmic Aproximadament 9.660 resultats (0,02 s) Les meves cites

Articles **Consell:** Cerca només resultats en català . Podeu especificar l'idioma de cerca a Configuració de Google Acadèmic..

La meva biblioteca **Running in a minimalist and lightweight shoe is not the same as running barefoot: a biomechanical study** [PDF] de academia.edu

J Bonacci, PU Saunders, A Hicks... - British journal of sports ..., 2013 - bjsm.bmj.com

Aim The purpose of this study was to determine the changes in **running** mechanics that occur when highly trained runners **run** barefoot and in a minimalist shoe, and specifically if **running** in a minimalist shoe replicates barefoot **running**. Methods Ground reaction force ...

En qualsevol moment Des de 2016 Des de 2015 Des de 2012 Interval específic...

Ordena per rellevància Ordena per data

patents incloses inclou cites Crea una alerta

Neer Award 1999: Overuse activity injures the supraspinatus tendon in an animal model: a histologic and biomechanical study

LJ Soslowky, S Thomopoulos, S Tun... - Journal of Shoulder and ..., 2000 - Elsevier

... Neer Award 1999: Overuse activity injures the supraspinatus tendon in an animal model: A histologic and **biomechanical study** ... With the use of a rat model, we measured the effects of an overuse **running** regimen on 36 Sprague-Dawley rats after 4 (n = 12), 8 (n = 12), or 16 (n ...

Citat per 328 Articles relacionats Totes les 6 versions Cita Desa

The effect of overuse activity on Achilles tendon in an animal model: a biomechanical study [PDF] de springer.com

TF Huang, SM Perry, LJ Soslowky - Annals of biomedical engineering, 2004 - Springer

... exercised groups were not significantly different from the control group (Table 1). In the **biomechanical study**, there was ... Delayed onset average muscle soreness was elevated after downhill **running** only, lending support to the potential importance of downhill **run**-ning. ...

Citat per 70 Articles relacionats Totes les 8 versions Cita Desa

Flexor Tendon-Pulley Interaction after Tendon Repair A biomechanical study

JH Coert, S Uchiyama, PC Amadio... - Journal of Hand ..., 1995 - jhs.sagepub.com

... As the trials were generally identical and the first two **runs** were considered to be preconditioning, the third **run** was selected for analysis for each angle. ... A **biomechanical study** of rat tendon function. ...

Biomechanical studies of **running** suture for flexor tendon repair in dogs. ...

Citat per 82 Articles relacionats Totes les 9 versions Cita Desa

FIXA'T QUE ARA
T'APAREIXEN
MOLTS MENYS
RESULTATS

5

ACCÉS AL TEXT COMPLET

Google "biomechanical study" running

Acadèmic Aproximadament 9.660 resultats (0,02 s) Les meves cites

Articles

Consell: Cerca només resultats en català . Podeu especificar l'idioma de cerca a Configuració de Google Acadèmic..

La meua biblioteca

En qualsevol moment

Des de 2016

Des de 2015

Des de 2012

Interval específic...

Orderna per rellevància

Orderna per data

patents incloses

inclou cites

Crea una alerta

Running in a minimalist and lightweight shoe is not the same as running barefoot: a biomechanical study [PDF] de academia.edu
J Bonacci, PU Saunders, A Hicks... - British journal of sports ..., 2013 - bjsm.bmj.com
Aim The purpose of this study was to determine the changes in **running** mechanics that occur when highly trained runners **run** barefoot and in a minimalist shoe, and specifically if **running** in a minimalist shoe replicates barefoot **running**. Methods Ground reaction force ...
Citat per 106 Articles relacionats Totes les 9 versions Cita Desa

Neer Award 1999: Overuse activity injures the supraspinatus tendon in an animal model: a histologic and biomechanical study [PDF] de springer.com
LJ Soslowky, S Thomopoulos, S Tun... - Journal of Shoulder and ..., 2000 - Elsevier
... Neer Award 1999: Overuse activity injures the supraspinatus tendon in an animal model: A histologic and **biomechanical study** ... With the use of a rat model, we measured the effects of an overuse **running** regimen on 36 Sprague-Dawley rats after 4 (n = 12), 8 (n = 12), or 16 (n ...
Citat per 328 Articles relacionats Totes les 6 versions Cita Desa

The effect of overuse activity on Achilles tendon in an animal model: a biomechanical study [PDF] de springer.com
TF Huang, SM Perry, LJ Soslowky - Annals of biomedical engineering, 2004 - Springer
... exercised groups were not significantly different from the control group (Table 1). In the **biomechanical study**, there was ... Delayed onset average muscle soreness was elevated after downhill **running** only, lending support to the potential importance of downhill **run**-ning. ...
Citat per 70 Articles relacionats Totes les 8 versions Cita Desa

Flexor Tendon-Pulley Interaction after Tendon Repair A biomechanical study
JH Coert, S Uchiyama, PC Amadio... - Journal of Hand ..., 1995 - jhs.sagepub.com
... As the trials were generally identical and the first two **runs** were considered to be preconditioning, the third **run** was selected for analysis for each angle. ... A **biomechanical study** of rat tendon function. ... Biomechanical studies of **running** suture for flexor tendon repair in dogs. ...
Citat per 82 Articles relacionats Totes les 9 versions Cita Desa

SI APAREIX
[PDF] POTS
DESCARREGAR-
TE L'ARTICLE

6

TAMBÉ POTS...

The image shows a Google Scholar search interface for the query "biomechanical study" running. The search results are displayed in a list format. Two red boxes highlight specific filter options on the left sidebar: "En qualsevol moment" (Any time) and "Ordena per rellevància" (Sort by relevance). Two grey circles with arrows pointing to the search results contain the text: "AJUSTAR LA CERCA DEFININT LES DATES DE PUBLICACIÓ DELS ARTICLES" (Adjust the search by defining the publication dates of the articles) and "ORDENAR ELS RESULTATS PER DATA DE PUBLICACIÓ" (Sort the results by publication date). The search results list several articles, including "Running in a minimalist and lightweight shoe..." and "Neer Award 1999: Overuse activity injury...".

Google "biomechanical study" running

Acadèmic Aproximadament 9.660 resultats (0,02 s) Les meves cites

Articles

La meva biblioteca

En qualsevol moment
Des de 2016
Des de 2015
Des de 2012
Interval específic...

Ordena per rellevància
Ordena per data

patents incloses
 inclou cites

Crea una alerta

AJUSTAR LA CERCA DEFININT LES DATES DE PUBLICACIÓ DELS ARTICLES

ORDENAR ELS RESULTATS PER DATA DE PUBLICACIÓ

Consell: Cerca només resultats en català. Podeu especificar la Configuració de Google Acadèmic...

Running in a minimalist and lightweight shoe... **biomechanical study** [PDF] de academia.edu

J Bonacci, PU Saunders, A Hicks... - British journal of sports medicine

Aim The purpose of this study was to determine the time to occurrence when highly trained runners run barefoot and to compare this to running in a minimalist shoe replicates barefoot running.

Citat per 106 Articles relacionats Totes les 9 versions Cita Desa

Neer Award 1999: Overuse activity injury in the rat model: a histologic and **biomechanical study**

LJ Soslowsky, S Thomopoulos, S Tun... - Journal of Shoulder and Elbow Surgery

... Neer Award 1999: Overuse activity injury in the rat model: A histologic and biomechanical study. The purpose of a rat model, we measured the effects of an overuse running regimen on the supraspinatus muscle after 4 (n = 12), 8 (n = 12), or 16 (n = 12) weeks.

Citat per 320 Articles relacionats Totes les 9 versions Cita Desa

The effect of overuse activity injury in an animal model: a **biomechanical study** [PDF] de springer.com

TF Huang, SM Peckham... - Journal of Biomechanical Engineering, 2004 - Springer

... exercised group. The results showed that the control group (Table 1). In the biomechanical study, the overuse activity injury in the rat model, the importance of downhill running on the importance of downhill running...

Citat per 70 Articles relacionats Totes les 9 versions Cita Desa

Flexor Tendon-Pulley Injury and Tendon Repair A **biomechanical study**

JH Coert, S Uchiyama, PC Amadio... - Journal of Hand Surgery, 1995 - jhs.sagepub.com

... As the trials were generally identical and the first two runs were considered to be preconditioning, the third run was selected for analysis for each angle. ... A biomechanical study of rat tendon function. ... Biomechanical studies of running suture for flexor tendon repair in dogs. ...

Citat per 82 Articles relacionats Totes les 9 versions Cita Desa

7

ENLLAÇOS QUE T'AJUDEN A BUSCAR INFORMACIÓ RELACIONADA

Running in a minimalist and lightweight shoe is not the same as **running barefoot: a biomechanical study**

J Bonacci, PU Saunders, A Hicks... - British journal of sports ..., 2013 - bjsm.bmj.com

Aim The purpose of this study was to determine the changes in **running** mechanics that occur when highly trained runners **run** barefoot and in a minimalist shoe, and specifically if **running** in a minimalist shoe replicates barefoot **running**. Methods Ground reaction force ...

[Citat per 106](#) [Articles relacionats](#) [Totes les 9 versions](#) [Cita](#) [Desa](#)

Citat per...

Ens indica les vegades que aquell article s'ha citat en treballs posteriors. L'enllaç et porta a la relació d'aquests treballs.

Molt interessant per completar bibliografia

Articles relacionats

Ens enllaça a treballs de tema similar. **Ens pot localitzar informació d'interès que no havíem trobat**

Totes les... versions

Altres versions / còpies del treball guardades en llocs diferents

8

ENLLAÇOS QUE T'AJUDEN A GESTIONAR LA INFORMACIÓ

Running in a minimalist and lightweight shoe is not the same as **running** barefoot: a biomechanical study

J Bonacci, PU Saunders, A Hicks... - British journal of sports ..., 2013 - bjsm.bmj.com

Aim The purpose of this study was to determine the changes in **running** mechanics that occur when highly trained runners **run** barefoot and in a minimalist shoe, and specifically if **running** in a minimalist shoe replicates barefoot **running**. Methods Ground reaction force ...

[Citat per 106](#) [Articles relacionats](#) [Totes les 9 versions](#) [Cita](#) [Desa](#)

Cita

Ens dóna la citació de l'article en diferents formats.

Atenció, cal revisar que sigui correcta.

Desa

Ens guarda la referència a “la meva biblioteca” si tenim compte a Google.

Cita

Copieu una cita amb format i enganxeu-la, o bé utilitzeu un dels enllaços per importar-la a un administrador de bibliografia.

MLA Bonacci, Jason, et al. "Running in a minimalist and lightweight shoe is not the same as running barefoot: a biomechanical study." *British journal of sports medicine* (2013): bjsports-2012.

APA Bonacci, J., Saunders, P. U., Hicks, A., Rantalainen, T., Vicenzino, B. G. T., & Spratford, W. (2013). Running in a minimalist and lightweight shoe is not the same as running barefoot: a biomechanical study. *British journal of sports medicine*, bjsports-2012.

ISO 690 BONACCI, Jason, et al. Running in a minimalist and lightweight shoe is not the same as running barefoot: a biomechanical study. *British journal of sports medicine*, 2013, bjsports-2012-091837.

[BibTeX](#) [EndNote](#) [RefMan](#) [RefWorks](#)

9

ALTRES ENLLAÇOS PER GESTIONAR LES TEVES CERQUES

Google "biomechanical study" running

Acadèmic Aproximadament 9.660 resultats (100%)

Les meves cites

Articles

La meva biblioteca

En qualsevol moment

Des de 2016

Des de 2015

Des de 2012

Interval específic...

Ordena per rellevància

Ordena per data

patents incloses

inclou cites

Crea una alerta

Consell: Cerca només en anglès. Especificar l'idioma de cerca a Configuració de Google Acadèmic.

Running in a minimalist shoe is not the same as running barefoot: a biomechanical study [PDF] de academia.edu

J Bonacci, PU Saulo, ... - *Journal of Sports Sciences*, 2013 - bjsm.bmj.com

Aim The purpose of this study was to investigate changes in running mechanics that occur when highly trained runners transition from a traditional running shoe to a minimalist shoe, and specifically if running in a minimalist shoe affects running mechanics. Methods Ground reaction force ...

Citat per 106 Articles relacionats Totes les 9 versions Cita Desa

Neer Award 1999: Overuse activity injures the supraspinatus tendon in an animal model: a histologic and biomechanical study

LJ Soslowky, S Thomopoulos, S Tunstall, ... - *Journal of Shoulder and Elbow Surgery*, 2000 - Elsevier

... Neer Award 1999: Overuse activity injures the supraspinatus tendon in an animal model: A histologic and biomechanical study ... With the use of a rat model, we measured the effects of an overuse running regimen on 24 Sprague-Dawley rats after 4 (n = 12), 8 (n = 12), or 16 (n ...

Citat per 328 Articles relacionats Totes les 9 versions Cita Desa

The effect of overuse on the supraspinatus tendon in an animal model: a biomechanical study [PDF] de springer.com

TF Huang, SM Perry, ... - *Journal of Biomechanical Engineering*, 2004 - Springer

... exercised groups were compared with the control group (Table 1). In the biomechanical study, the supraspinatus tendon force was elevated after downhill running on the treadmill. The importance of downhill running ...

Citat per 70 Articles relacionats Totes les 9 versions Cita Desa

Flexor Tendon-Pulley System Repair A biomechanical study

JH Coert, S Uchiyama, P ... - *Journal of Hand Surgery*, 1995 - jhs.sagepub.com

... As the trials were generally performed in the first two runs were considered to be preconditioning, the third run was selected for analysis for each angle. ... A biomechanical study of rat tendon function. ... Biomechanical studies of running suture for flexor tendon repair in dogs. ...

Citat per 82 Articles relacionats Totes les 9 versions Cita Desa

HI TROBARÀS TOTS ELS RESULTATS QUE HAS ANAT GUARDANT

REBRÀS UN CORREU CADA VEGADA QUE APAREGUIN NOUS RESULTATS.

UVIC

UNIVERSITAT DE VIC
UNIVERSITAT CENTRAL
DE CATALUNYA



Diversity
Transformació digital UVic-UCC