

# **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-UCC



**Biblioteca**  
UVIC | UVIC-UCC



**U LibraryLab**  
UVIC | UVIC-UCC

# 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.



Darrera actualització del material: juliol de 2022

# A TRAVÉS D'AQUEST TUTORIAL 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

## BUSCA GOOGLE ACADÈMIC (O SCHOLAR) A GOOGLE

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



Google

scholar|

- Google academic
- Google scholar citations
- Búsqueda avanzada Google scholar
- Google Scholar
- Academics
- Academic
- Buscar artículos
- PubMed
- google scholar
- scihub

Informa sobre prediccions inadequades  
Més informació

Google **Scholar** provides a simple way to broadly search for **scholarly** literature. Search across a wide variety of disciplines and sources: articles, theses, ...

<https://scholar.google.es> > schhp ▾  
**Google Acadèmic - Google Scholar**

Google Acadèmic proporciona una manera senzilla de fer cerques molt àmplies de literatura acadèmica. Fes-les en una gran varietat de disciplines i fonts: ...

# 2

ESCRIU LES PARAULES CLAU DEL TEMA QUE ESTÀS BUSCANT:  
CERCA BÀSICA

---

Google Acadèmic

biomechanical study running



**Sobre les espatlles de gegants**

# 3

## AQUÍ TENS ELS RESULTATS DE LA CERCA

Google Acadèmic

Articles Aproximadament 119.000 resultats (0,08 s)

**En qualsevol moment**  
Des de 2017  
Des de 2016  
Des de 2013  
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** [\[PDF\] academia.edu](#)  
J Bonacci, PU Saunders, A Hicks, [T Rantalainen](#)... - Br J 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  
☆ 99 Citat per 180 Articles relacionats Totes les 13 versions

**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  
... 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. ...  
☆ 99 Citat per 370 Articles relacionats Totes les 7 versions

**The effect of overuse activity on Achilles tendon in an animal model: a biomechanical study** [\[PDF\] springer.com](#)  
TF Huang, SM Perry, [LJ Soslowky](#) - Annals of biomedical engineering, 2004 - Springer  
... injuries could be reproducibly induced in the supraspinatus tendon as a result of repetitive treadmill **running**.<sup>24</sup> 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 ...  
☆ 99 Citat per 79 Articles relacionats Totes les 9 versions

**Flexor tendon-pulley interaction after tendon repair: a biomechanical study**  
JH Coert, S Uchiyama, PC Amadio, LJ Berglund... - The Journal of Hand ..., 1995 - Elsevier  
... 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. ...

# 4

## AJUSTA LA CERCA: COMETES PER A PARAULES COMPOSTES, O FRASES EXACTES

Google Acadèmic "biomechanical study"running ENTRA

Articles Aproximadament 11.900 resultats (0,11 s) ←

En qualsevol moment

Des de 2017

Des de 2016

Des de 2013

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**  
J Bonacci, PU Saunders, A Hicks, T Rantalainen... - Br J 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  
☆ 99 Citat per 180 Articles relacionats Totes les 13 versions

**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 ...  
☆ 99 Citat per 370 Articles relacionats Totes les 7 versions

**The effect of overuse activity on Achilles tendon in an animal model: a biomechanical study**  
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. ...  
☆ 99 Citat per 79 Articles relacionats Totes les 9 versions

**Flexor tendon-pulley interaction after tendon repair: a biomechanical study**  
JH Coert, S Uchiyama, PC Amadio, LJ Berglund... - The Journal of Hand ..., 1995 - Elsevier  
... TENDON-PULLEY INTERACTION As the trials were generally identical and the first two **runs** were considered to be preconditioning, the third **run** was selected ... A **biomechanical study** of rat

[PDF] springer.com

FIXA'T QUE ARA T'APAREIXEN MOLTS MENYS RESULTATS



# 5

## TAMBÉ POTS...

Google Acadèmic "biomechanical study" running

Articles Aproximadament 11.900 resultats (0,11 s) El meu perfil La meva biblioteca

**En qualsevol moment**  
Des de 2017  
Des de 2016  
Des de 2013  
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**

Running in a minimalist and lightweight shoe is not the same as running barefoot: a **biomechanical study** [PDF] academia.edu  
J Bonacci, PU Saunders, A Hicks, T Rantalainen ... - Br J Sports Med ...  
Aim The purpose of this study was to determine the characteristics of running in a minimalist shoe replicates barefoot running ...  
☆ 99 Citat per 180 Articles relacionats Totes les versions

Neer Award 1999: Overuse activity injures the supraspinatus muscle in an animal model: a histologic and **biomechanical study** [PDF] springer.com  
L J Slawsky, S Thomopoulos, S Tun ... - Journal of Orthopaedic Research ...  
... Neer Award 1999: Overuse activity injures the supraspinatus muscle in an animal model: a histologic and biomechanical study ... With the use of a ...  
☆ 99 Citat per 376 Articles relacionats Totes les versions

The effect of overuse on the supraspinatus muscle in an animal model: a **biomechanical study** [PDF] springer.com  
TF Huang, SM Perry, JH Coert, S Uchiyama, PC Amadio ... - Journal of Biomechanical Engineering, 2004 - Springer  
... exercised groups versus control group (Table 1). In the ...  
biomechanical study ... muscle soreness was elevated after downhill running only ... importance of downhill run- ning ...  
☆ 99 Citat per 79 Articles relacionats Totes les versions

Flexor tendon-pulley interaction in a rat model: a **biomechanical study**  
JH Coert, S Uchiyama, PC Amadio, TF Huang, SM Perry ... - The Journal of Hand Surgery, 1995 - Elsevier  
... TENDON-PULLEY INTERACTION As the trials were generally identical and the first two runs were considered to be preconditioning, the third run was selected ... A biomechanical study of rat

# 6

## ACCÉS AL TEXT COMPLET

Google Acadèmic "biomechanical study" running ENTRA

Articles Aproximadament 11.900 resultats (0,11 s) El meu perfil La meva biblioteca

En qualsevol moment  
Des de 2022  
Des de 2021  
Des de 2018  
Interval específic...

Ordena per rellevància  
Ordena per data

Qualsevol tipus  
Articles de revisió

patents incloses  
 inclou cites

Crea una alerta

**Running in a minimalist and lightweight shoe is not the same as running barefoot: a biomechanical study**  
J Bonacci, PU Saunders, A Hicks, T Rantalainen... - Br J 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  
☆ 99 Citat per 180 Articles relacionats Totes les 13 versions

**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 ...  
☆ 99 Citat per 370 Articles relacionats Totes les 7 versions

**The effect of overuse activity on Achilles tendon in an animal model: a biomechanical study**  
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. ...  
☆ 99 Citat per 79 Articles relacionats Totes les 9 versions

**Flexor tendon-pulley interaction after tendon repair: a biomechanical study**  
JH Coert, S Uchiyama, PC Amadio, LJ Berglund... - The Journal of Hand ..., 1995 - Elsevier  
... TENDON-PULLEY INTERACTION As the trials were generally identical and the first two **runs** were considered to be preconditioning, the third **run** was selected ... A **biomechanical study** of rat

[PDF] academia.edu

[PDF] springer.com

[HTML] sciencedirect.com

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

EN AQUEST CAS  
[HTML] PODRÀS  
LLEGIR L'ARTICLE  
EN FORMAT WEB

# 7

## AFEGEIX L'ENLLAÇ UVIC-UCC PER ACCEDIR ALS ARTICLES QUE TENIM SUBSCRITS

No tots els resultats que Google Acadèmic ens ofereix són de lliure accés. N'hi ha que requereixen subscripció institucional.

**Biomechanical** and physiological implications to **running** after cycling and strategies to improve cycling to **running** transition: A systematic review  
[R Bini](#), [T Jacques](#), [J Hunter](#), [P Figueiredo](#) - *Journal of Science and ...*, 2022 - [jsams.org](#)  
Skip to Main Content. ADVERTISEMENT. SCROLL TO CONTINUE WITH CONTENT. Open GPT Console Open Oracle Keywords Refresh Values. Property, Value. Status, Version, Ad File ...  
☆ Desa 🗒 Cita Totes les 2 versions

Accés via UVic-UCC

AFEGEIX L'ENLLAÇ "ACCÉS VIA UVIC-UCC" SI ETS ESTUDIANT, PDI O PAS DE LA UVIC, I TINDRÀS ACCÉS ALS DOCUMENTS QUE TENIM SUBSCRITS (VIA UCERCATOT).

## AFEGEIX EL BOTÓ UVIC-UCC PER ACCEDIR ALS ARTICLES QUE TENIM SUBSCRITS

---

The image shows a screenshot of the Google Acadèmic user interface. On the left side, there is a navigation menu with several options. A red box highlights the hamburger menu icon (three horizontal lines) next to the 'Google Acadèmic' logo, with a red number '1' to its left. Below this, the menu items are: 'El meu perfil' (with a graduation cap icon), 'La meva biblioteca' (with a star icon), 'Alertes' (with an envelope icon), 'Mètriques' (with a bar chart icon), and 'Cerca avançada' (with a magnifying glass and plus icon). A second red box highlights the 'Configuració' option (with a gear icon) at the bottom of the menu, with a red number '2' to its left. The main content area on the right shows the 'Google Acadèmic' logo, a search bar with a blue search button, and the text 'Sobre les espatlles de gegants'.

# AFEGEIX EL BOTÓ UVIC-UCC PER ACCEDIR ALS ARTICLES QUE TENIM SUBSCRITS

**3** A L'APARTAT 'ENLLAÇOS DE LA BIBLIOTECA'

**4** BUSCA UVIC-UCC I SELECCIONA LA CASELLA CORRESPONENT

Google Acadèmic

Configuració

Resultats de la cerca  
Idiomes  
Enllaços de la biblioteca  
Compte  
Botó

Mostra els enllaços d'accés a la biblioteca (podeu triar fins a cinc biblioteques):

UVic-UCC  
*p.ex., Harvard*

UVic-UCC - Accés al text complet - Accés via UVic-UCC

L'accés en línia a les subscripcions de la biblioteca sol estar restringit per als patrocinadors d'aquesta biblioteca. Haureu d'accedir amb la vostra contrasenya de la biblioteca, utilitzar un equip del campus o configurar el vostre navegador per tal d'utilitzar un servidor intermediari de la biblioteca. Visiteu el lloc web de la vostra biblioteca o demaneu ajuda a un bibliotecari local.

**5** → **Desa** Cancel·la

Per conservar la configuració, heu d'activar les [galetes](#)

# 8

## ENLLAÇOS QUE T'AJUDEN A BUSCAR INFORMACIÓ RELACIONADA

---

[HTML] **Biomechanical** and Musculoskeletal Measurements as Risk Factors for **Running-Related Injury** in Non-elite Runners: A Systematic Review and Meta-analysis ...

[B Peterson, F Hawke, M Spink... - Sports ..., 2022 - sportsmedicine-open.springeropen ...](#)

Running-related injury (RRI) is highly prevalent among recreational runners and is a key barrier to participation. Atypical lower limb alignment and mechanical function have been proposed ...

☆ [Desa](#) [Cita](#) [Citat per 2](#) [Articles relacionats](#) [Totes les 9 versions](#) [»»](#)

### 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



# 9

## 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, T Rantalainen... - Br J 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 180 Articles relacionats Totes les 13 versions

#### Cita

Ens dona 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](#)

# 10 ALTRES ENLLAÇOS PER GESTIONAR LES TEVES CERQUES

Google Acadèmic "biomechanical study" running ENTRA

Articles Aproximadament 11.900 resultats (0,11 s) El meu perfil ★ La meva biblioteca

En qualsevol moment  
Des de 2017  
Des de 2016  
Des de 2013  
Interval específic...

Ordena per rellevància  
Ordena per data

patents incloses  
 inclou cites

Crea una alerta

**REBRÀS UN CORREU CADA VEGADA QUE APAREGUIN NOUS RESULTATS.**

**HI TROBARÀS TOTS ELS RESULTATS QUE HAS ANAT GUARDANT**

Running in a minimalist and lightweight shoe is not the same as running barefoot: a biomechanical study [PDF] academia.edu  
J Bonacci, PU Saunders, A Hicks, T Rantalainen ... - Br J 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  
☆ 99 Citat per 180 Articles relacionats Totes les 13 versions

Neer Award 1999: Overuse activity injures the supraspinatus tendon in an animal model: a histologic and biomechanical study [PDF] academia.edu  
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 ...  
☆ 99 Citat per 370 Articles relacionats Totes les 7 versions

The effect of ... on Achilles tendon in an animal model: a [PDF] springer.com  
Huang ... of biomedical engineering, 2004 - Springer  
... exercis ... erent from the control group (Table 1). In the biomech ... onset average muscle soreness was elevated after downhill ... potential importance of downhill run- ning. ...  
☆ 99 Citat per 10 Articles relacionats Totes les 9 versions

Flexor ten ... after tendon repair: a biomechanical study  
JH Coert, S ... rglund... - The Journal of Hand ... 1995 - Elsevier  
... TENDON-PUL ... As the trials were generally identical and the first two runs were considered to be pre-warming, the third run was selected ... A biomechanical study of rat



# 11

## AMB LA "CERCA AVANÇADA" POTS AJUSTAR MÉS LA TEVA CERCA

☰ El meu perfil ★ La meua biblioteca

POTS DESPLEGAR LA CERCA AVANÇADA CLICANT LES TRES RATLLES

Google Acadèmic

biomechanical study running

Sobre les espatlles de gegants

☰ Google Acadèmic

🎓 El meu perfil

★ La meua biblioteca

✉ Alertes

📊 Mètriques

🔍 Cerca avançada

⚙ Configuració

LA CERCA AVANÇADA T'AJUDARÀ A FER MÉS PRECISOS ELS RESULTATS DE LA CERCA

Cerca avançada

**Busca articles**

amb **totes** les paraules

amb la **frase exacta**

amb **almenys una** de les paraules

**sense** les paraules

on apareixen les meves paraules  a tot l'article  
 al títol de l'article

Retorna els articles amb **autoría** de

Retorna els articles **publicats** en

Retorna els articles **datats** entre  —   
p.ex., 1996

**UVIC**

UNIVERSITAT DE VIC  
UNIVERSITAT CENTRAL  
DE CATALUNYA

---