



Búsqueda en Pubmed - 2019

Mg. Josmel Pacheco-Mendoza

Twitter: @josmel1

E-mail: josmel@gmail.com

ORCID: orcid.org/0000-0002-2251-8092



Pubmed

- Portal de acceso libre y gratuito que proporciona la National Library of Medicine - NLM, desde el que se accede a las citas y resúmenes de Medline, y además a otros sitios que ofrecen artículos de libre acceso al texto completo.
- Contiene información de artículos antes de que sean indexados en Medline, basta con que estén publicados electrónicamente, por tanto contiene las citas de artículos antes de que estén indexados en Medline.

The National Center for Biotechnology Information (NCBI) de la U.S. National Library of Medicine proporciona la herramienta My NCBI



- **Guarda las búsquedas, colecciones de citas y/o bibliografías**
- **Envía actualizaciones automáticas de las búsquedas**
- **Selecciona y crea opciones de filtro para personalizar y agrupar resultados**
- **Aplica las preferencias del usuario**
- **Comparte colecciones**

PubMed

PubMed comprises more than 29 million citations for biomedical literature from MEDLINE, life science journals, and online books. Citations may include links to full-text content from PubMed Central and publisher web sites.

Using PubMed

[PubMed Quick Start Guide](#)

[Full Text Articles](#)

[PubMed FAQs](#)

[PubMed Tutorials](#)

[New and Noteworthy](#)

PubMed Tools

[PubMed Mobile](#)

[Single Citation Matcher](#)

[Batch Citation Matcher](#)

[Clinical Queries](#)

[Topic-Specific Queries](#)

More Resources

[MeSH Database](#)

[Journals in NCBI Databases](#)

[Clinical Trials](#)

[E-Utilities \(API\)](#)

[LinkOut](#)

Para entrar

<https://www.ncbi.nlm.nih.gov/pubmed/>



My NCBI allows you to create automatic email alerts, save your searches and records, filter results by subject, and *much more*.

Sign in directly to your My NCBI account:

Register or sign in through one of the partner organization login routes:

My NCBI Sign In

Username:

Password:

☐ Keep me signed in unless I sign out
(Leave unchecked on public computers)

☐ Remember my username

Sign In

[Register for an account](#)

[I forgot my username](#)

[I forgot my password](#)

[About automatic sign in](#)

Sign in via Partner Organization

[Google](#)

[NIH & eRA Commons*](#)

[UKPMC Funders Group grantees](#)

Or choose from:

Case Western Reserve University
Colorado State University
Columbia University
Cornell University

[See expanded list »](#)

Sign In

➤ Ya estamos registrados

- No estamos registrados
- Olvidamos nuestro nombre de usuario
- Olvidamos nuestra contraseña
- Sobre automatización de la entrada

REGISTRARSE

- ⊕ Usernames must be 3 or more letters, numbers or underscores
- ⊕ Passwords must be 6 or more characters and are case sensitive

⊕ Passwords must match

Username:

josmel7

Password:

Repeat Password:

☐ Keep me signed in

☐ Remember my username

Security Question:

Pet's Name

Answer:



Please type the five characters you see above.

You can provide an e-mail address (optional).

Register

Or cancel and return [home](#)

➤ Nombre de usuario
➤ Contraseña
➤ Repetir contraseña

➤ Pregunta de seguridad
➤ Respuesta

Para evitar injerencias
no humanas

No olvidar poner el E-mail



My NCBI allows you to create automatic email alerts, save your searches and records, filter results by subject, and *mu*

Sign in directly to your My NCBI account:

My NCBI Sign In

Username:

Password:

☐ Keep me signed in unless I sign out
(Leave unchecked on public computers)

☐ Remember my username

- [Register for an account](#)
- [I forgot my username](#)
- [I forgot my password](#)
- [About automatic sign in](#)

**Una vez registrados,
podemos acceder a
My NCBI desde Sign In**

**No olvidar confirmar el correo de
NCBI.**

- en el caso de gmail hacer clic en el link,
- en hotmail copiar el link y pegarlo en la dirección del browser de internet

No olvidar verificar el correo

+ Nuevo Responder | v Eliminar Archivar Correo no deseado | v Limpiar v Mover a v Categorías v ...



My NCBI automatic updates confirmation



My NCBI (efback@mail.nih.gov) 21/09/2006 ▶
Para: josmel1@hotmail.com v

Acciones v

Dear NCBI User:

You have received this e-mail because josmel1@hotmail.com was used as the contact e-mail address for a new account at the National Center for Biotechnology Information (NCBI). The NCBI provides free, online access to biomedical and biological research publications and data, including PubMed, a database of over 15 million biomedical abstracts.

- To complete your registration, you must visit the following Web site:

<http://www.ncbi.nlm.nih.gov/entrez/cubby.fcgi?call=0Jbg3qw2ugab5AMkv itnFa0zjpef4fwKRpZCHc3 i&emaddr=josmel1%40hotmail%2Ecom&WebCubbyUser=0buvFevVFKQgjMlPFZ8F6STJeiEQRPX>

- If you no longer want to register, or if you have received this message in error, click here:

<http://www.ncbi.nlm.nih.gov/entrez/cubby.fcgi?call=0SACstanJ3XL3n42nH Ec2 NvUG3mSIv4X-1LN7ONVgCW5M&emaddr=josmel1%40hotmail%2Ecom&WebCubbyUser=0SwEo HaJIbODn2RmOExzKHZNJ-QwxV>



PubMed

PubMed comprises more than 21 million citations. Citations may include links to full-text articles.

My NCBI

Access journals, and online books.

Using PubMed

- PubMed Quick Start Guide
- Full Text Articles
- PubMed FAQs
- PubMed Tutorials
- New and Noteworthy

PubMed Tools

- PubMed Mobile
- Single Citation Matcher
- Batch Citation Matcher
- Clinical Queries
- Topic-Specific Queries

More Resources

- MeSH Database
- Journals in NCBI Databases
- Clinical Trials
- E-Utilities
- LinkOut

No olvidar verificar el correo

Aparece todo lo que tenemos en nuestro NCBI

NCBI Resources How To jsmel7 My NCBI Sign Out

My NCBI

Customize this page | NCBI Site Preferences | Video Overview | Help

Search NCBI databases

Search : PubMed

Search

Hint: clicking the "Search" button without any terms listed in the search box will transport you to that database's homepage.

My Bibliography

Your bibliography contains no items.

Use the "Send to My Bibliography" menu in PubMed to add citations,
OR
Click here to manually create citations.

Manage My Bibliography »

Recent Activity

Time	Database	Type	Term
Yesterday 7:37 PM	PubMed	record	Nutritional diseases of llamas and alpacas.
Yesterday 7:36 PM	PubMed	search	Related Citations for PubMed (Sele...
Yesterday 7:35 PM	PubMed	record	Reproductive physiology in female Old World Camelids.
Yesterday 7:34 PM	PubMed	record	Nutrition and skin diseases in veterinary medicine.
Yesterday 7:32 PM	PubMed	record	Retrospective evaluation of parenteral nutrition in alp...
Yesterday 7:28 PM	PMC	record	Detection of an Antigenic Group 2 Coronavirus in an Adu...
Yesterday 7:28 PM	PubMed	record	Detection of an antigenic group 2 coronavirus in an adu...

Saved Searches

Search Name	What's New	Last Searched
PubMed Searches		
camelid* AND nutrition	0	3 days ago
camelid*	0	3 days ago

Manage Saved Searches »

Collections

Collection Name	Items	Privacy	Type
My Bibliography	0	Private	Standard
Other Citations	0	Private	Standard

Manage Collections »

Filters

Filters for: PubMed (6 active)

Active	Name	Type
<input checked="" type="checkbox"/>	Free Full Text	Standard filter
<input checked="" type="checkbox"/>	Full Text	Standard filter
<input checked="" type="checkbox"/>	Published in the last 5 years	Standard filter
<input checked="" type="checkbox"/>	Review	Standard filter

Manage Filters »

Empezando a
buscar...

Search NCBI databases

Search : PubMed

Search

Hint: clicking the "Search" button without any terms listed in the search box will transport you to that database's homepage.

My Bibliography

Your bibliography contains **no items**.

Use the "Send to > My Bibliography" menu in PubMed to add citations,
OR
Click [here](#) to manually create citations.

[Manage My Bibliography »](#)

Recent Activity

Time	Database	Type	Term
Yesterday 7:37 PM	PubMed	record	Nutritional diseases of llamas and alpacas.
Yesterday 7:36 PM	PubMed	search	Related Citations for PubMed (Selec...
Yesterday 7:35 PM	PubMed	record	Reproductive physiology in female Old World Camelids.
Yesterday 7:34 PM	PubMed	record	Nutrition and skin diseases in veterinary medicine.
Yesterday 7:32 PM	PubMed	record	Retrospective evaluation of parenteral nutrition in alp...
Yesterday 7:28 PM	PMC	record	Detection of an Antigenic Group 2 Coronavirus in an Adu...
Yesterday 7:28 PM	PubMed	record	Detection of an antigenic group 2 coronavirus in an adu...

Saved Searches

Search Name	What's New	Last Searched
PubMed Searches		
camelid* AND nutrition	0	3 days ago
camelid*	0	3 days ago

[Manage Saved Searches »](#)

Collections

Collection Name	Items	Privacy	Type
My Bibliography	0	Private	Standard
Other Citations	0	Private	Standard

[Manage Collections »](#)

Filters

Filters for: PubMed (6 active)

Active	Name	Type
<input checked="" type="checkbox"/>	Free Full Text	Standard filter
<input checked="" type="checkbox"/>	Full Text	Standard filter
<input checked="" type="checkbox"/>	Published in the last 5 years	Standard filter
<input checked="" type="checkbox"/>	Review	Standard filter

[Manage Filters »](#)

https://www.ncbi.nlm.nih.gov/pubmed



PubMed

Hacemos una búsqueda

PubMed comprises more than 29 million citations for biomedical literature from MEDLINE, life science journals, and online books. Citations may include links to full-text content from PubMed Central and publisher web sites.

Using PubMed

[PubMed Quick Start Guide](#)

[Full Text Articles](#)

[PubMed FAQs](#)

[PubMed Tutorials](#)

[New and Noteworthy](#)

PubMed Tools

[PubMed Mobile](#)

[Single Citation Matcher](#)

[Batch Citation Matcher](#)

[Clinical Queries](#)

[Topic-Specific Queries](#)

More Resources

[MeSH Database](#)

[Journals in NCBI Databases](#)

[Clinical Trials](#)

[E-Utilities \(API\)](#)

[LinkOut](#)

Article types

[Clinical Trial](#)
[Review](#)
[Customize ...](#)

Text availability

[Abstract](#)
[Free full text](#)
[Full text](#)

PubMed

[Commons](#)
[Reader comments](#)
[Trending articles](#)

Publication dates

[5 years](#)
[10 years](#)
[Custom range...](#)

Species

[Humans](#)
[Other Animals](#)

[Clear all](#)

[Show additional filters](#)

Format: [Summary](#) ▾ Sort by: [Most Recent](#) ▾

Send to ▾ Filters: [Manage Filters](#)

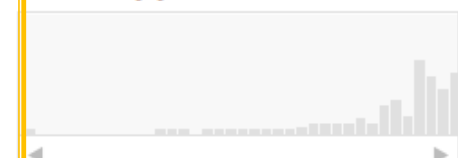


Search Tip

Sort by **Best Match** to display results from highest to lowest relevance to your search terms.

[Try it Now](#)

Results by year



[Download CSV](#)

Search results

Items: 1 to 20 of 533

[<< First](#) [< Prev](#) Page **1** of 27 [Next >](#) [Last >>](#)

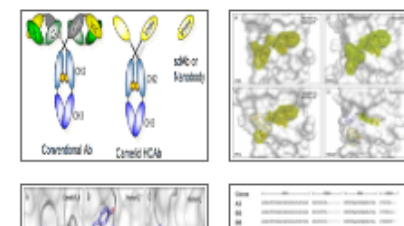
- ☐ [Localization of orexin B and receptor 2 for orexins in testicular cytotypes of the camelid alpaca \(*Vicugna pacos*\).](#)
Liguori G, Squillacioti C, Assisi L, Mirabella N, Langella E, Costagliola A, Vittoria A. *Reprod Domest Anim*. 2017 Feb 8. doi: 10.1111/rda.12931. [Epub ahead of print]
PMID: 28181310
[Similar articles](#)
- ☐ [Evaluation of a panel of antibodies for the immunohistochemical identification of immune cells in paraffin-embedded lymphoid tissues of new- and old-world camelids.](#)
Uhde AK, Lehmbecker A, Baumgärtner W, Spitzbarth I. *Vet Immunol Immunopathol*. 2017 Feb;184:42-53. doi: 10.1016/j.vetimm.2017.01.001.
PMID: 28166931
[Similar articles](#)

Related searches

[camelid immunoglobulins and nanobody technology](#)

[antibody camelid](#)

PMC Images search for camelid



PubMed ▾

camelid*



Search

[Create RSS](#) [Create alert](#) [Advanced](#)

[Help](#)

Article types

[Clinical Trial](#)
[Review](#)
[Customize ...](#)

Text availability

[Abstract](#)
[Free full text](#)
[Full text](#)

PubMed

[Commons](#)
[Reader comments](#)
[Trending articles](#)

Publication dates

[5 years](#)
[10 years](#)
[Custom range...](#)

Species

[Humans](#)
[Other Animals](#)

[Clear all](#)

[Show additional filters](#)

Format: Abstract ▾ Sort by: Best Match ▾

Search results

Items: 1 to 50

☐ [Acta Neurol](#)

1. [Self-reg](#)

☐ [Rapid evolution of cytochrome c oxidase subunit II in camelids \(Tylopoda](#)

2. [Camelidae\)](#)

Di Rocco F, Parisi G, Zambelli A, Vida-Rioja L.

J Bioenerg Biomembr. 2006 Dec;38(5-6):293-7.

PMID: 17151935

[Similar articles](#)

☐ [Morphofunctional structure of the lingual papillae in three species of South](#)

3. [American Camelids: Alpaca, guanaco, and llama.](#)

Erdoğan S, Villar Arias S, Pérez W.

Microsc Res Tech. 2016 Feb;79(2):61-71. doi: 10.1002/jemt.22604.

PMID: 26572928

[Similar articles](#)

Sort by

- ☐ Most Recent
- ☒ Best Match
- ☐ Publication Date
- ☐ First Author
- ☐ Last Author
- ☐ Journal
- ☐ Title

of 122

[Next >](#)

[Last >>](#)

Send to ▾

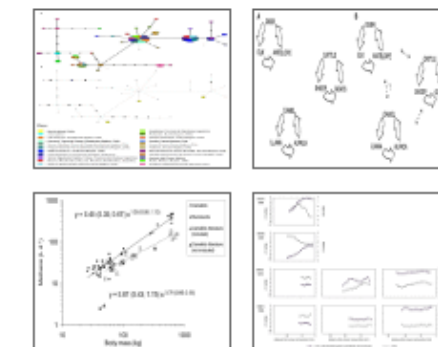
Filters: [Manage Filters](#)

Results by year



[Download CSV](#)

PMC Images search for camelid*



[See more \(398\)...](#)

PubMed ▾

Pubmed tutorial



Search

Create RSS

Create alert

Advanced

Help

Article types

Clinical Trial
Review
Customize ...

Text

availability
Abstract
Free full text
Full text

Publication
dates

5 years
10 years
Custom range...

Species

Humans
Other Animals

Format: Summary ▾ Sort by: Most Recent ▾ Per page: 20 ▾

Filter your results:

All (28)

Spanish (0)

Send to ▾

Best matches for Pubmed tutorial:

[Searching the medical literature using PubMed: a tutorial.](#)

Ebbert JO et al. Mayo Clin Proc. (2003)

[The use of PubMed/Medline in psychiatry. 1: Presentation of NLM and PubMed.](#)

Theander SS et al. Nord J Psychiatry. (2006)

[Group interaction in problem-based learning tutorials: a systematic review.](#)

Azer SA et al. Eur J Dent Educ. (2015)

Switch to our new best match sort order

Para guardar y crear una alerta de la estrategia de búsqueda en nuestro NCBI clic en **Create Alert**

Most recent

Titles with your search terms

PubMed: a brief **tutorial** for physicians. [J Insur Med. 2005]

My NCBI » Saved Searches

Your PubMed search

Name of saved search:

Pubmed tutorial

Search terms:

Pubmed tutorial

[Test search terms](#)

Would you like e-mail updates of new search results?

- ☐ No, thanks.
☒ Yes, please.

E-mail: [change](#))

Nos lleva a My NCBI y nos pide un nombre para la búsqueda.

Por defecto aparece el que pusimos en la caja de búsqueda

Schedule:

Frequency: Weekly ▼

Which day? Saturday ▼

Formats:

Report format: Summary ▼

Number of items:

Send at most: 5 items ▼ ☐ Send even when there aren't any new results

Any text you want to be added at the top of your e-mail (optional):

Save

Cancel

Si queremos o no que nos envíe un correo con las actualizaciones que hubiera resultantes de nuestra estrategia de búsqueda.

Si es sí:

Podemos elegir si una vez al mes, o a la semana, o cada día.

Qué día: si lunes, martes, etc.

El formato: si sumario, abstract

Si guardamos nos dirige a otra pantalla

PubMed PubMed tutorial **Search**

Create RSS Create alert Advanced

Help

Format: Summary **Sort by:** Most Recent **Per page:** 20

Send to **Filter your results:**

All (28)
Spanish (0)

Best matches for Pubmed tutorial:

[Searching the medical literature using PubMed: a tutorial.](#)

Ebbert JO et al. Mayo Clin Proc. (2003)

[The use of PubMed/Medline in psychiatry. 1: Presentation of NLM and PubMed.](#)

Theander SS et al. Nord J Psychiatry. (2006)

[Group interaction in problem](#)

Azer SA et al. Eur J Dent

Switch to our new best

Nos avisa que nuestra estrategia de búsqueda ha sido guardada. Además podemos reformarla

Siempre podremos entrar y modificar o añadir desde

Sort by:

[Best match](#) **Most recent**

Find related data

Database: Select

Find items

Search details

("pubmed"[MeSH Terms] OR "pubmed"[All Fields]) AND tutorial[All Fields]

Search results

Items: 1 to 20 of 28

<< First < Prev Page 1 of 2 Next > Last >>

Your search was saved. [Edit your search settings.](#)

[A Systematic Review of Medication Adherence Thresholds Dependent of Clinical](#)

1. [Outcomes.](#)

Baumgartner PC, Haynes RB, Hersberger KE, Arnet I.

Front Pharmacol. 2018 Nov 20;9:1290. doi: 10.3389/fphar.2018.01290. eCollection 2018.

Try the new My Bibliography saved to your "real" My E

Hacer click en la **rueda** para hacer una modificación de la búsqueda o hacer click en las **palabras** para poner otras palabras y volver a guardar la búsqueda.

My NCBI

[Customize this page](#) | [NCBI Site Preferences](#) | [Video Overview](#) | [Help](#)

Search NCBI databases

Search : PubMed

Search

Hint: clicking the "Search" button without any terms listed in the search box will transport you to that database's homepage.

Saved Searches

Search Name	What's New	Last Searched
PubMed Searches		
Pubmed tutorial	0	today
REPROD en camelidos	0	4 days ago

[Manage Saved Searches »](#)

My Bibliography

Your bibliography contains **8 items**.

Your bibliography is **private**. ([settings](#))

Most recent citations:

Nieto-Gutierrez W, Fernández-Chinguel JE, Taype-Rondan A, Pacheco-Mendoza J, Mavta-Tristán P. [Incentives for scientific

Collections

Collection Name	Items	Settings/Sharing	Type
Favorites	edit 0	Private	Standard
My Bibliography	edit 8	Private	Standard
Other Citations	edit 0	Private	Standard

Modificación de búsqueda

NCBI Resources How To

My NCBI » Saved Search Settings

Your PubMed search

Name of saved search: diabetes AND ("insulin dependent" OR "tyl" x)

Search terms: diabetes AND ("insulin dependent" OR "type 1") AND (adults OR ELDER*) AND OBESITY AND ABDOMINAL

[Test search terms](#)

E-mail: [redacted] ([change](#))

Would you like e-mail updates of new search results?

- ☒ No, thanks.
☐ Yes, please.

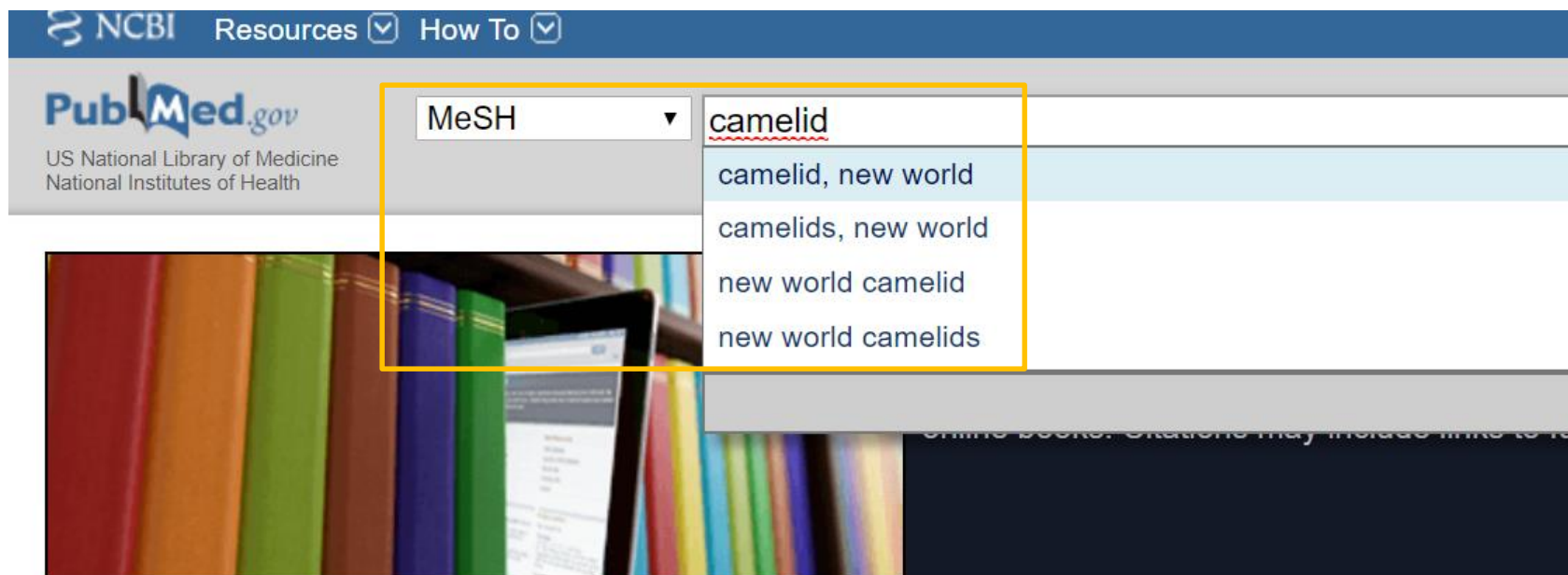
Save

Cancel

Delete

Escribir aquí los nuevos términos de búsqueda utilizando el lenguaje booleano (AND, NOT u OR).

Uso de Términos Mesh



Using PubMed

[PubMed Quick Start Guide](#)

[Full Text Articles](#)

[PubMed FAQs](#)

[PubMed Tutorials](#)

PubMed Tools

[PubMed Mobile](#)

[Single Citation Matcher](#)

[Batch Citation Matcher](#)

[Clinical Queries](#)

Uso de Términos Mesh

Full ▼

Camelids, New World

Camelidae of the Americas. The extant species are those originating from South America and include al llamas, guanicos, and vicunas.

Year introduced: 1991(1975)

PubMed search builder options

Subheadings:

- | | | |
|--|---|---------------------------------------|
| <input type="checkbox"/> abnormalities | <input type="checkbox"/> etiology | <input type="checkbox"/> parasitology |
| <input type="checkbox"/> analysis | <input type="checkbox"/> genetics | <input type="checkbox"/> physiology |
| <input type="checkbox"/> anatomy and histology | <input type="checkbox"/> growth and development | <input type="checkbox"/> psychology |
| <input type="checkbox"/> blood | <input type="checkbox"/> immunology | <input type="checkbox"/> surgery |
| <input type="checkbox"/> cerebrospinal fluid | <input type="checkbox"/> injuries | <input type="checkbox"/> therapy |
| <input type="checkbox"/> classification | <input type="checkbox"/> metabolism | <input type="checkbox"/> urine |
| <input type="checkbox"/> embryology | <input type="checkbox"/> microbiology | <input type="checkbox"/> virology |

Uso de Términos Mesh

Tree Number(s): B01.050.150.900.649

MeSH Unique ID: D002161

Entry Terms:

- Camelid, New World
- New World Camelid
- New World Camelids
- Lama glama
- Llamas
- Llama
- Vicugna pacos

- Alpacas
- Alpaca
- Lama pacos
- Vicugna vicugna
- Vicunas
- Vicuna
- Lama glama guanicoe
- Guanacos
- Guanaco
- Lama guanicoe

Recomendaciones

Query	found
Search NEWBORN*[TIAB]	<u>167509</u>
Search newborns[TIAB] OR newborn[TIAB]	<u>167094</u>
Search newborns[TIAB]	<u>49102</u>
Search newborn[TIAB]	<u>133177</u>
Search newborn	<u>723079</u>
Search "Infants newborn"[TIAB] OR "Infant newborn"[TIAB]	<u>130</u>
Search #21 NOT #20	<u>47</u>
Search "Infants newborn"[TIAB]	<u>47</u>
Search "Infant newborn"[TIAB]	<u>83</u>
Search "Infant newborn*"[TIAB]	<u>83</u>
Search "Infant* newborn"[TIAB]	<u>83</u>
Search "Infant* newborn*"[TIAB]	<u>83</u>

En el caso de **una sola palabra**, si se puede usar el comodín (*)

En **frases** no se puede utilizar el truncador, es mejor usar la combinación de **plural con singular**.

Recomendaciones

Search #63 AND #64 AND #65

[226](#) 01:24:27

[15699](#) 01:24:01

[6865](#) 01:23:48

[833307](#) 01:23:36

Search ("Pulmonary Surfactants"[Mesh] OR "Pulmonary Surfactants"[TIAB] OR "Pulmonary Surfactant"[TIAB] OR "Surfactant Dysfunction"[TIAB] OR "lung surfactant"[TIAB] OR "lung surfactants"[TIAB] OR "1,2-Dipalmitoylphosphatidylcholine"[Mesh] OR "1,2-Dipalmitoylphosphatidylcholine"[TIAB])

Search ("Aspiration Syndrome, Meconium"[Mesh] OR "Syndrome, Meconium Aspiration"[Mesh] OR "Aspiration, Meconium"[Mesh] OR "Meconium Aspiration"[TIAB] OR "Meconium Inhalation"[TIAB] OR Meconium[Mesh] OR Meconium[TIAB])

Search ("Infant, newborn"[Mesh] OR "Infant, Low Birth Weight"[Mesh] OR "Infant, Small for Gestational Age"[Mesh] OR "Infant, Very Low Birth Weight"[Mesh] OR "Infant, Postmature"[Mesh] OR "Infant, Premature"[Mesh] OR "Infant, Extremely Low Birth Weight"[Mesh] OR "Infant, Extremely Premature"[Mesh] OR "Premature Birth"[Mesh] OR newborn[TIAB] OR "newborn Infants"[TIAB] OR "premature neonate"[TIAB] OR "neonate"[TIAB] OR "preterm Births"[TIAB] OR premature[TIAB] OR prematures[TIAB])

Para fórmulas muy grandes es mejor **buscar por separado** y luego **juntarlas** (esto en **Búsqueda Avanzada**).

Guardar en la colección

NCBI Resources [x] How To [x] josmel7 My NCBI Sign Out

PubMed.gov PubMed camelid* AND nutrition Search

US National Library of Medicine National Institutes of Health RSS Save search Limits Advanced Help

Display Settings: [x] Summary, 20 per page, Sorted by Recently Added

Results: 1 to 20 of 21 Selected: 2

1. [Retrospective evaluation of parenteral nutrition in alpacas: 22 cases \(2002-2008\).](#)
Clore ER, Freeman LM, Bedenice D, Buffington CA, Anderson DE.
J Vet Intern Med. 2011 May-Jun;25(3):598-604. doi: 10.1111/j.1939-1676.2011.0708.x. Epub 2011 Mar 11.
PMID: 21418323 [PubMed - in process]
[Related citations](#)

2. [Nutritional diseases of llamas and alpacas.](#)
Van Saun RJ.
Vet Clin North Am Food Anim Pract. 2009 Nov;25(3):797-810, Table of Contents. Review.
PMID: 19825445 [PubMed - indexed for MEDLINE]
[Related citations](#)

3. [Reproductive physiology in female Old World Camelids.](#)
Skidmore JA.
Anim Reprod Sci. 2011 Apr;124(3-4):148-54. Epub 2011 Mar 11.
PMID: 20888154 [PubMed - indexed for MEDLINE]
[Related citations](#)

4. [Nutritional requirements and](#)

Del resultado elegimos 2

Clicamos en "Send to", y del menú señalamos "Collections"

Sólo guarda los artículos que seleccionamos por página

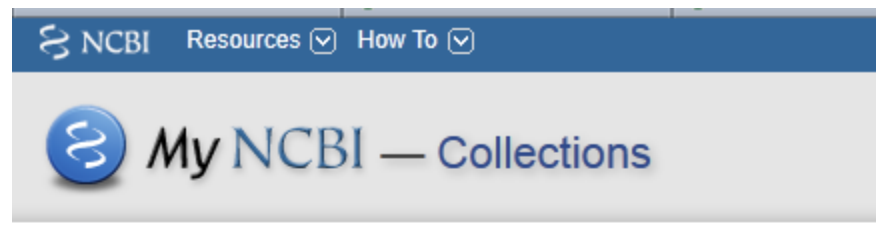
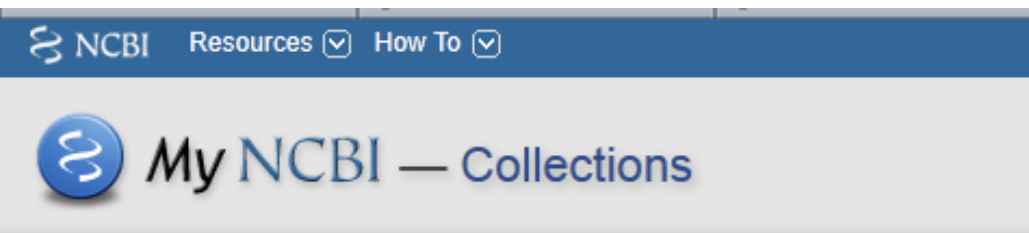
Choose Destination
File
Clipboard
E-mail
My Bibliography
Collections
Order
Add 2 items.
Add to Collections

Send to [x] Filter your results:

Find related data
Database: Select
Find items

Search details
(camelid[All Fields] OR camelid's[All Fields] OR camelidae[All Fields] OR camelide[All Fields] OR camelides[All Fields] OR camelidos[All Fields] OR
Search See more...

Guardar en la colección



Si la creamos podemos ponerle nombre o dejamos el que pone por defecto My NCBI

Nos indica si queremos crear una nueva colección o añadimos los ítems en una ya existente

Guardar en la colección

NCBI Resources ▾ How To ▾ josome17 | My NCBI | Sign Out

PubMed.gov
U.S. National Library of Medicine
National Institutes of Health

Search: PubMed ▾ [Advanced search](#) [Help](#)

[Display Settings:](#) ☒ Summary, Sorted by Recently Added

✓ Your collection was saved. [Edit your collection.](#)

Results: 2

- ☐ [\[Osteosynthesis of intracapsular femoral neck fractures by dynamic hip screw \(DHS\) fixation\]](#)
1. Majerníček M, Dungi P, Kolman J, Malkus T, Vaculík J.
Acta Chir Orthop Traumatol Cech. 2009 Aug;76(4):319-25. Czech.
PMID: 19755057 [PubMed - indexed for MEDLINE]
[Related articles](#)
- ☐ [Cemented versus non-cemented hemiarthroplasty of the hip as a treatment for a displaced femoral neck fracture: design of a randomised controlled trial.](#)
2. Vochteloo AJ, Niesten D, Riedijk H, Rijnberg WJ, Bolder SB, Koëter S, Kremers-van de Hei K, Gosens T, Pilot P.
BMC Musculoskelet Disord. 2009 May 28;10:56.
PMID: 19476623 [PubMed - indexed for MEDLINE]
[Related articles](#) [Free article](#)

Damos en Edit your Collection

Nos avisa de que ya están guardados los artículos en la colección.

Nos los muestra en PubMed.

Además podemos reformarla

Find related data

Database:

Recent activity

[Turn Off](#) [Clear](#)

- 🔍 [hip fracture rehabilitati...](#) (2227)
- 🔍 ["Hip Fractures/pathology"...](#) (458)
- 🔍 ["Hip Fractures"\[MeSH](#)
[Maio...](#) (11021)

PubMed

**Hacemos otra
búsqueda en
PubMed**

Article types

Clinical Trial
Review
Customize ...

Text

availability

Abstract
Free full text
Full text

**Publication
dates**

5 years
10 years
Custom range...

Species

Humans
Other Animals

[Clear all](#)

[Show additional
filters](#)

Format: Summary ▾ **Sort by:** Best Match ▾ **Per page:**

20 ▾

Filter your results:

All (114)

Free Full Text (0)

Search results

Items: 1 to 20 of 114 Selected: 2

☒ [Monitor](#)

1. Tibary A
Theriogenology. 2018 Mar 15;109:22-30.
10.1016/j.theriogenology.2017.12.011. Epub
PMID: 29249328 [Paperpile](#)
[Similar articles](#)

2. [Current status and future direction of cryopreservation of camelid
embryos.](#)

Herrid M, Vajta G, Skidmore JA.
Theriogenology. 2017 Feb;89:20-25. doi: 10.1016/j.theriogenology.2016.10.005.

**Sólo guarda los artículos que
seleccionamos por página**

Choose Destination

☐ File ☐ Clipboard
☒ Collections ☐ E-mail
☐ Order ☐ My Bibliography
☐ Citation manager

Add 2 items.

[Add to Collections](#)

Send to ▾

**Clicamos en "Send to", y del
menú señalamos "Collections"**

[Manage Filters](#)

[Download CSV](#)

Guardar en la colección

Search NCBI databases

Search : PubMed

Search

Hint: clicking the "Search" button without any terms listed in the search box will transport you to that database's homepage.

My Bibliography

Siempre podremos entrar y modificar o añadir

Use the "Send to > My Bibliography" menu in PubMed to add citations,
OR
Click here to manually create citations.

[Manage My Bibliography »](#)

Recent Activity

Time	Database	Type	Term
4:27 PM	PubMed	search	camelid* AND nutrition
4:21 PM	PubMed	search	pubmed tutorial

Saved Searches

Search Name	What's New	Last Searched
PubMed Searches		
camelid* AND nutrition	0	3 days ago
camelid*	0	3 days ago

[Manage Saved Searches »](#)

Collections

Collection Name	Items	Privacy	Type
My Bibliography	0	Private	Standard
Other Citations	0	Private	Standard

[Manage Collections »](#)

Filters

Filters for: PubMed (6 active)

Active	Name	Type
<input checked="" type="checkbox"/>	Free Full Text	Standard filter

Cuando hacen click en la búsqueda salen los artículos

Collections: Nutri-Camelidos (Private)

Collection Name:

Nutri-Camelidos

Collection Sharing:

☒ Private ☐ Public

Only you can view your Private collections. Others can

Direct URL:

None, your collection is private.

HTML for Web Pages and Blogs:

None, your collection is private.

Save

Cancel

Además de cambiar el nombre,
podemos elegir entre que la
colección sea pública o privada

Collections: Nutri-Camelidos (Public)

Collection Name:

Nutri-Camelidos

Collection Sharing:

☐ Private ☒ Public

Only you can view your Private collections. Others can see your Public collections if you send them the URL below.

Direct URL:

<http://www.ncbi.nlm.nih.gov/sites/myncbi/collections/public/1hoD76EGhCf-C4Hk79M6FN1/>

Share this URL with colleagues or use it to create a link to this collection. Click the Save button first!

HTML for Web Pages and Blogs:

```
<a href="http://www.ncbi.nlm.nih.gov/sites/myncbi/collections/public/1hoD76EGhCf-C4Hk79M6FN1/">View my collection, "Nutri-Camelidos" from NCBI</a>
```

Copy and paste this HTML into blogs or web pages to create a link to the collection.

Save

Cancel

My NCBI — Collections - Nutri-Camelidos

This collection is private ([make it public](#)) | [Edit settings](#) for this collection | [Save collection to a text file](#) | [Save collection to a csv file](#)

Display Settings: ▾ Sort by Author

Select: All, None 1 item selected

Delete

View

1: ☒ [Retrospective evaluation of parenteral nutrition in alpacas: 22 cases \(2002-2008\).](#)

Clore ER, Freeman LM, Bedenice D, Buffington CA, Anderson DE.

J Vet Intern Med. 2011 May-Jun;25(3):598-604. doi: 10.1111/j.1939-1676.2011.0708.x. Epub 2011 Mar 21.

PubMed [citation] PMID: 21418323

2: ☐ [Nutrition and skin diseases in veterinary medicine.](#)

Hensel P.

Clin Dermatol. 2010 Nov-Dec;28(6):686-93. Review.

PubMed [citation] PMID: 21034992

3: ☐ [Reproductive physiology in female Old World Camelids.](#)

Skidmore JA.

Anim Reprod Sci. 2011 Apr;124(3-4):148-54. Epub 2010 Sep 3. Review.

PubMed [citation] PMID: 20888154

4: ☐ [Nutritional diseases of llamas and alpacas.](#)

Van Saun RJ.

Vet Clin North Am Food Anim Pract. 2009 Nov;25(3):797-810, Table of Contents. Review.

PubMed [citation] PMID: 19825445

Vamos a hacer algunos cambios

Editar Colección

See all collections

✓ Collection permission update successful.

This collection is private ([make it public](#)) | [Edit settings](#) for this collection | [Save collection to a text file](#) | [Save collection to a csv file](#)

Display Settings: ▾ Sort by Author

Select: [All](#), [None](#) 0 items selected

Delete

View

Page 1 of 1

1: ☐ [Retrospective evaluation of parenteral nutrition in alpacas: 22 cases \(2002-2008\).](#)

Clore ER, Freeman LM, Bedenice D, Buffington CA, Anderson DE.

J Vet Intern Med. 2011 May-Jun;25(3):598-604. doi: 10.1111/j.1939-1676.2011.0708.x. Epub 2011 Mar 21.

PubMed [citation] PMID: 21418323

2: ☐ [Nutrition and skin diseases in veterinary medicine.](#)

Hensel P.

Clin Dermatol. 2010 Nov-Dec;28(6):686-93. Review.

PubMed [citation] PMID: 21034992

3: ☐ [Reproductive physiology in female Old World Camelids.](#)

Skidmore JA.

**Vamos a hacer
algunos cambios**

Editar Colección

Select: All, None 1 item selected

Merge

Delete

<input checked="" type="checkbox"/>	Name		Items	Sharing	Last Modified	Type
<input checked="" type="checkbox"/>	Nutri-Camelidos		4	Private	today	PubMed
	Other Citations		0	Private	never	Standard
	My Bibliography		0	Private	never	Standard

Podemos:

- Borrar
- Juntar colecciones (*)

GETTING STARTED

[NCBI Education](#)
[NCBI Help Manual](#)
[NCBI Handbook](#)
[Training & Tutorials](#)

RESOURCES

[Chemicals & Bioassays](#)
[Data & Software](#)
[DNA & RNA](#)
[Domains & Structures](#)
[Genes & Expression](#)
[Genetics & Medicine](#)
[Genomes & Maps](#)
[Homology](#)

POPULAR

[PubMed](#)
[Nucleotide](#)
[BLAST](#)
[PubMed Central](#)
[Gene](#)
[Bookshelf](#)
[Protein](#)
[OMIM](#)


FEATURED

[GenBank](#)
[Reference Sequences](#)
[Map Viewer](#)
[Genome Projects](#)
[Human Genome](#)
[Mouse Genome](#)
[Influenza Virus](#)
[Primer-BLAST](#)


NCBI INFORMATION

[About NCBI](#)
[Research at NCBI](#)
[NCBI Newsletter](#)
[NCBI FTP Site](#)
[NCBI on Facebook](#)
[NCBI on Twitter](#)
[NCBI on YouTube](#)

Editar Colección






 NCBI Resources ▾ How To ▾

josme17 My NCBI Sign Out

 My NCBI — Collections

Collections help

Select: All, None 1 item selected Merge Delete

<input checked="" type="checkbox"/>	Name	Items	Sharing	Last Modified	Type
<input checked="" type="checkbox"/>	Nutri-Camelidos 	4	Private	today	PubMed
	Other Citations 	0	Private	never	Standard
	My Bibliography 	0	Private	never	Standard

Para volver a My NCBI

GETTING STARTED

- NCBI Education
- NCBI Help Manual
- NCBI Handbook
- Training & Tutorials

RESOURCES

- Chemicals & Bioassays
- Data & Software
- DNA & RNA
- Domains & Structures
- Genes & Expression
- Genetics & Medicine
- Genomes & Maps
- Homology

POPULAR

- PubMed
- Nucleotide
- BLAST
- PubMed Central
- Gene
- Bookshelf
- Protein
- OMIM

FEATURED

- GenBank
- Reference Sequences
- Map Viewer
- Genome Projects
- Human Genome
- Mouse Genome
- Influenza Virus
- Primer-BLAST

NCBI INFORMATION

- About NCBI
- Research at NCBI
- NCBI Newsletter
- NCBI FTP Site
- NCBI on Facebook
- NCBI on Twitter
- NCBI on YouTube

Actividad Reciente

Search NCBI databases

Search : PubMed

nutricion

Search

Hint: clicking the "Search" button without any terms listed in the search box will transport you to that database's homepage.

My Bibliography

Your bibliography contains no items.

Use the "Send to > My Bibliography" menu in PubMed to add citations,
OR
Click here to manually create citations.

[Manage My Bibliography »](#)

Recent Activity

Time	Database	Type	Term
4:31 PM	PubMed	search	camelid*
4:30 PM	PubMed	record	Experimental infection of South American camelids with ...
4:27 PM	PubMed	search	camelid* AND nutrition
4:21 PM	PubMed	search	pubmed tutorial
4:19 PM	PubMed	search	nutrition camelids
Yesterday 7:37 PM	PubMed	record	Nutritional diseases of llamas and alpacas.
Yesterday 7:36 PM	PubMed	search	Related Citations for PubMed (Selec...
Yesterday 7:35 PM	PubMed	record	Reproductive physiology in female Old World Camelids.
Yesterday 7:34 PM	PubMed	record	Nutrition and skin diseases in veterinary medicine.
Yesterday 7:32 PM	PubMed	record	Retrospective evaluation of parenteral nutrition in alp...

Saved Searches

Search Name	What's New	Last Searched
PubMed Searches		
camelid* AND nutrition	0	3 days ago
camelid*	0	3 days ago

[Manage Saved Searches »](#)

Collections

Collection Name	Items	Privacy	Type
My Bibliography	0	Private	Standard
Other Citations	0	Private	Standard
Nutri-Camelidos	4	Private	PubMed

[Manage Collections »](#)

Filters

Filters for: PubMed (6 active)

Active	Name	Type
<input checked="" type="checkbox"/>	Free Full Text	Standard filter
<input checked="" type="checkbox"/>	Full Text	Standard filter
<input checked="" type="checkbox"/>	Published in the last 5 years	Standard filter
<input checked="" type="checkbox"/>	Review	Standard filter

[Manage Filters »](#)

Envío al correo

Hacemos otra
búsqueda en PubMed

NCBI Resources How To

PubMed.gov

US National Library of Medicine
National Institutes of Health

PubMed camelid* AND nutrition

Search

Save search Limits Advanced

Help

Display Settings: Summary, 20 per page, Sorted by Recently Added

Results: 1 to 20 of 21 Selected: 2

☒ Retrospective evaluation of parenteral nutrition in alpacas: 22 cases (2002-2011).
1. Clore ER, Freeman J, et al. J Vet Intern Med. 2011 Mar;25(3):489-93. Epub 2011 Feb 10. PMID: 21418323 [PubMed - indexed for MEDLINE]
[Related citations](#)

Del resultado
elegimos estos 2

☒ Nutrition and skin diseases in veterinary medicine.
2. Hensel P. Clin Dermatol. 2010 Nov-Dec;28(6):686-93. Review. PMID: 21034992 [PubMed - indexed for MEDLINE]
[Related citations](#)

☒ Reproductive physiology in female Old World Camelids.
3. Skidmore JA. Anim Reprod Sci. 2011 Apr;124(3-4):148-54. Epub 2010 Sep 3. Review. PMID: 20888154 [PubMed - indexed for MEDLINE]
[Related citations](#)

☐ Nutritional diseases of llamas and alpacas.
4. Van Saun RJ. Vet Clin North Am Food Anim Pract. 2009 Nov;25(3):797-810, Table of Contents. Review. PMID: 19825445 [PubMed - indexed for MEDLINE]

Send to: Filter your results:

Choose Destination

☐ File ☐ Clipboard

☐ Collections ☒ E-mail

☐ Order ☐ My Bibliography

2 selected items

Format
Summary

Sort by
Recently Added

E-mail
josmel1@hotmail.com

Additional text

E-mail

"SPAM" filtering software notice

Fields] OR
Fields] OR
Fields] OR
camelides[All Fields] OR
camelidos[All Fields] OR


Search

See more

Clicamos en "Send to", y del
menú señalamos "E-mail"


Ejemplo de llegada de correo

nutrition camelid - PubMed

[Volver a mensajes](#) |  

❏ Sent by NCBI
Para josmel1@hotmail.com

22:30

Responder 

This message contains search results from the National Center for Biotechnology Information ([NCBI](#)) at the U.S. National Library of Medicine ([NLM](#)). Do not reply directly to this message

Sent on: Mon May 21 18:29:29 2012

Search: nutrition camelid

PubMed Results

Item 1 of 1 ([Display the citation in PubMed](#))

1. Soc Reprod Fertil Suppl. 2007;64:297-313.

Current knowledge and future challenges in camelid reproduction.

[Tibary A](#), [Anouassi A](#), [Sghiri A](#), [Khatir H](#).

Source

Department of Veterinary Clinical Sciences, Center for Reproductive Biology, Washington State University, Pullman, WA 99164-6610, USA. tibary@vetmed.wsu.edu

Abstract

Reproductive biology research on camelids offers some interesting peculiarities and challenges to scientists and animal production specialists. The objective of this paper is to review camelid reproduction, advances in reproductive physiology and reproductive biotechnologies in camelids and discuss some areas for further research. In the female, the focus has been on understanding follicular dynamics. This has allowed development of synchronization and superovulation strategies to support embryo transfer technologies which are now commonly used in camels. Some advances have been achieved in preservation of embryos by vitrification. Fertilization, early embryo development and embryo signaling for maternal recognition of pregnancy are still not fully understood. New information on the interaction of the developing embryo and the endometrium may shed some light on this signaling as well as the mechanism of prevention of luteolysis. The presence of a seminal ovulation-inducing factor (OIF) was confirmed in llamas and alpacas. Chronology of oocytes maturation has been described. In vitro production of embryos has been achieved resulting in successful pregnancies and births in the dromedary. These techniques offer a new tool for the production and study of interspecies/cross-species embryos and their effect on pregnancy. Male reproductive function remains poorly studied. Semen preservation and artificial insemination still present many challenges and are not used in production at the moment. The involvement of climatic and nutritional conditions as well as the role of leptin in the regulation of reproductive function need to be evaluated.

PMID: 17491155 [PubMed - indexed for MEDLINE]

Exportación de resultados

NCBI Resources How To josmel My NCBI Sign Out

PubMed.gov
US National Library of Medicine
National Institutes of Health

PubMed camelid* Search

Create RSS Create alert Advanced Help

Article types
Clinical Trial
Review
Customize ...

Text availability
Abstract
Free full text
Full text

PubMed Commons
Reader co
Trending a

Publication dates
5 years
10 years
Custom range...

Species
Humans
Other Animals

Clear all
Show additional filters

Format: Summary Sort by: Best Match

Search results
Items: 1 to 20 of 2434

1. [Camelid heat stress: 15 cases \(2003-2011\).](#)
Norton DL, Gold JD, Russell KE, Schultz KL, Port...

2. [Brennery Biomembr. 2006 Dec;36\(5-6\):293-7.](#)
PMID: 17151935
[Similar articles](#)

3. [Morphofunctional structure of the lingual papillae in three species of South American Camelids: Alpaca, guanaco, and llama.](#)
Erdoğan S, Villar Arias S, Pérez W.
Microsc Res Tech. 2016 Feb;79(2):61-71. doi: 10.1002/jemt.22604.
PMID: 26572928
[Similar articles](#)

Send to Filters: Manage Filters

Choose Destination

- ☐ File
- ☐ Collections
- ☐ Order
- ☒ Citation manager
- ☐ Clipboard
- ☐ E-mail
- ☐ My Bibliography

Generate a file for use with external citation management software.

Number to send
200

Start from citation
1

Download 3 citations.

Create File

Se creará un archivo por defecto llamado: **citations.nbib**, que podrá ser importado por tus gestores de referencia.

for

See more (398)...

Exportación de resultados

Se exportan todos los resultados **sin límites**

ed

Page: 20 ▼

Send to ▼

Filter your results:

Choose Destination

- ☒ File
- ☐ Collections
- ☐ Order
- ☐ Citation manager
- ☐ Clipboard
- ☐ E-mail
- ☐ My Bibliography

Download 687 items.

Format

- MEDLINE ▼
- Summary (text)
- Abstract (text)
- MEDLINE
- XML
- PMID List
- CSV

<< First < Prev Page 1 of 35 Next > Last >>

Gestores de Referencia

The image displays two overlapping windows of reference management software. The top window is Mendeley Desktop, showing a list of publications in a table with columns for Authors, Title, Year, Published In, and Added. The bottom window is EndNote X7, showing a similar list of references with columns for Author, Year, and Journal. A text box in the bottom left corner contains the text: Los gestores de referencia pueden importar el archivo **citations.nbib**.

Mendeley Desktop Interface:

- Menu: File, Edit, View, Tools, Help
- Buttons: Add, Folders, Related, Share, Sync, Help
- Search: Search...
- Left Panel: My Publications (Unsorted, ALFIN, Bibliometrics2, Colaboración, Comunicación científica, Marketing Científico, Metodología de la investigación, Observatorio, Pubmed, Revisiones_Sistemáticas, Social Network Analysis, Vigilancia Tecnología, Create Folder...), Groups (Biblio_escribir, Bibliometrics), Filter by Authors (All, Aarnes, Turi K, Abbady, Abdol Qader, Abd-Elhameim, Mahmoud M, Abejion, Claudia, Aboellail, Tawfik A)
- Table Columns: Authors, Title, Year, Published In, Added
- Table Data:

Authors	Title	Year	Published In	Added
Norton, P. Li...	Camelid heat stress: 15 cases (2003-2011).	2014	The Canadian veterinary ...	12:04p.n
Di Rocco, F. ...	Rapid evolution of cytochrome c oxidase subunit II in camelids (...)	2006	Journal of bioenerget...	12:04p.n
Erdogan, ...	Morphofunctional structure of the lingual papillae in three species...	2016	Microscopy research ...	12:04p.n
Klarenbee...	Camelid Ig V genes reveal significant human homology...	2015	mAbs	12:04p.n
- Details Panel: Type: Journal Article, Camelid Ig V genes reveal significant human homology...

EndNote X7 Interface:

- Menu: File, Edit, References, Groups, Tools, Window, Help
- Buttons: Search, Options, Search Whole Group, Match Case
- Left Panel: My Library (All References (200), Imported References (200), Unfiled (200), Trash (0)), My Groups, Find Full Text
- Table Columns: Author, Year, Journal
- Table Data:

Author	Year	Journal
Aarnes, T. K.; Hubbell, ...	2012	Can Vet J
Aboellail, T. A.	2013	J Vet Diagn Invest
Abrahamsen, E. J.	2009	Vet Clin North Am ...
Achour, I.; Cavellier, P.; ...	2008	J Immunol
Adams, G. P.; Ratto, M....	2009	Theriogenology
Adams, H.; Horrevoets...	2014	J Biotechnol
Adams, H.; Horrevoets...	2014	J Biotechnol
Aghamohseni, H.; Oha...	2014	J Biotechnol
Akazawa-Ogawa, Y.; T...	2014	J Biol Chem
Akazawa-Ogawa, Y.; U...	2016	J Biochem
Allen, A. J.; Stanton, J. ...	2015	J Vet Diagn Invest
Alturki, N. A.; Henry, K...	2015	Methods Mol Biol
Alvarez, J.; Bezos, J.; J...	2012	Transbound Emerg ...
Antonini, M.	2010	Animal
Ashour, J.; Schmidt, F. ...	2015	J Virol
- Reference Panel: Reference Type: Journal Article, Rating, Author (Adams, H., Horrevoets, W. M., Adema, S. M., Carr, H. E., van Woerden, R. E., Koster, M., Tommassen, J.), Year (2014), Title (Reprint of "Inhibition of biofilm formation by Camelid single-domain antibodies against the flagellum of Pseudomonas aeruginosa"), Journal (J Biotechnol), Volume (191), Issue

Showing 200 of 200 references in Group. (All References: 200)

Filtros

Se:

Se

Hi

ho

My

Filters

Filters for: PubMed (6 active)

Active	Name	Type
<input checked="" type="checkbox"/>	Free Full Text	Standard filter
<input checked="" type="checkbox"/>	Full Text	Standard filter
<input checked="" type="checkbox"/>	Published in the last 5 years	Standard filter
<input checked="" type="checkbox"/>	Review	Standard filter

Manage Filters »

What's New

Last Searched

	0	3 days ago
	0	3 days ago

Manage Saved Searches »

Items

Privacy

Type

	Private	Standard
	Private	Standard
	Private	PubMed

Manage Collections »

Recent Activity

Time	Database	Type	Term
4:31 PM	PubMed	search	camelid*
4:30 PM	PubMed	record	Experimental infection of South American camelids with ...
4:27 PM	PubMed	search	camelid* AND nutrition
4:21 PM	PubMed	search	pubmed tutorial
4:19 PM	PubMed	search	nutrition camelids
Yesterday 7:37 PM	PubMed	record	Nutritional diseases of llamas and alpacas.
Yesterday 7:36 PM	PubMed	search	Related Citations for PubMed (Selec...
Yesterday 7:35 PM	PubMed	record	Reproductive physiology in female Old World Camelids.
Yesterday 7:34 PM	PubMed	record	Medicine and other diseases in veterinary medicine

Filters

Filters for: PubMed (6 active)

Active	Name	Type
<input checked="" type="checkbox"/>	Free Full Text	Standard filter
<input checked="" type="checkbox"/>	Full Text	Standard filter
<input checked="" type="checkbox"/>	Published in the last 5 years	Standard filter
<input checked="" type="checkbox"/>	Review	Standard filter

Manage Filters »

Filtros

NCBI Resources How To josmel7 My NCBI Sign Out

My NCBI — Filters Filters help

You are managing filters for: PubMed Choose another database: PubMed (6 active)

Your PubMed filter list [Create custom filter](#)

Active	Name	Type
<input checked="" type="checkbox"/>	Free Full Text	Standard filter
<input checked="" type="checkbox"/>	Full Text	Standard filter
<input checked="" type="checkbox"/>	Published in the last 5 years	Standard filter
<input checked="" type="checkbox"/>	Review	Standard filter

Los **filtros** del lado **izquierdo superior** son los filtros **por defecto** o los filtros que ustedes ya han escogido.

Y los filtros del lado **derecho** son los filtros que ustedes pueden escoger.

Browse/Search for PubMed Filters

Select category:
☒ Popular ☐ LinkOut ☐ Properties ☐ Links

Search with terms (optional):

Active	Name	Description
<input type="checkbox"/>	Clinical Trial	
<input type="checkbox"/>	English	
<input type="checkbox"/>	English & Humans	
<input checked="" type="checkbox"/>	Free Full Text	links to Web accessible full text articles (all available free of charge)
<input checked="" type="checkbox"/>	Full Text	links to Web accessible full text articles (some may require subscription)
<input type="checkbox"/>	Humans	
<input type="checkbox"/>	Items with Abstracts	
<input checked="" type="checkbox"/>	Published in the last 5 years	
<input checked="" type="checkbox"/>	Review	articles that review the literature on a subject

Filtros

You are managing filters for: PubMed

Choose another database: PubMed ▾

Your PubMed filter list

Create custom filter

You do not have any active filters for this database.
Create a new custom filter using the button above, or select filters from
Browse/Search Panel to the right.

Active	Name
<input type="checkbox"/>	Languages
<input type="checkbox"/>	Other
<input type="checkbox"/>	Publication Date
<input type="checkbox"/>	Publication Types
<input type="checkbox"/>	Sex

Browse/Search for PubMed Filters

Select category:

☐ Popular ☐ LinkOut ☒ Properties ☐ Links

Search with terms (optional):

Active	Name	Description
<input type="checkbox"/>	Age Groups	
<input type="checkbox"/>	Clinical Queries	
<input type="checkbox"/>	Entrez (Entered) Date	
<input type="checkbox"/>	Health Services Research Queries	
<input type="checkbox"/>	Humans or Animals	

Filtros

You are managing filters for: PubMed

Choose another database: PubMed ▾

Your PubMed filter list

Create custom filter

You do not have any active filters for this database.
Create a new custom filter using the button above, or select filters from
Browse/Search Panel to the right.

Browse/Search for PubMed Filters

Select category:

☐ Popular ☐ LinkOut ☒ Properties ☐ Links


Search with terms (optional):

Active	Name
<input type="checkbox"/>	Letter
<input checked="" type="checkbox"/>	Meta-analysis
<input type="checkbox"/>	Multicenter Study
<input type="checkbox"/>	News
<input type="checkbox"/>	Newspaper Article


Active	Name
<input type="checkbox"/>	Languages
<input type="checkbox"/>	Other
<input type="checkbox"/>	Publication Date
<input type="checkbox"/>	Publication Types
<input type="checkbox"/>	Sex




Filtros

 NCBI Resources ☒ How To ☒

josmel7 My NCBI Sign Out

 PubMed

US National Library of Medicine
National Institutes of Health

 RSS [Save search](#) [Advanced](#)

Help

[Choose additional filters](#)

Display Settings: ☒ Summary, 20 per page, Sorted by Recently Added

Send to: ☒

Filter your results:

Results: 1 to 20 of 22

<< First < Prev Page **1** of 2 Next > Last >>

☐ [Measurement of cardiac troponin I utilizing a point of care analyzer in healthy alpacas.](#)
1. Blass KA, Kraus MS, Rishniw M, Mann S, Mitchell LM, Divers TJ.
J Vet Cardiol. 2011 Dec;13(4):261-6. Epub 2011 Oct 24.
PMID: 22030292 [PubMed - indexed for MEDLINE]
[Related citations](#)

☐ [Retrospective evaluation of parenteral nutrition in alpacas: 22 cases \(2002-2008\).](#)
2. Clore ER, Freeman LM, Bedenice D, Buffington CA, Anderson DE.
J Vet Intern Med. 2011 May-Jun;25(3):598-604. doi: 10.1111/j.1939-1676.2011.0708.x. Epub 2011 Mar 21.
PMID: 21418323 [PubMed - indexed for MEDLINE]
[Related citations](#)

☐ [Nutrition and skin diseases in veterinary medicine.](#)
3. Hensler P.
Clin Dermatol. 2010 Nov-Dec;28(6):686-93. Review.
PMID: 21034992 [PubMed - indexed for MEDLINE]
[Related citations](#)

[reproductive physiology in female Old World Camelids.](#)
more...

Text availability
Abstract available
Free full text available
Full text available

Publication dates
5 years
10 years
Custom range...

Species
Other Animal

Article types
Review
more ...

Languages
English
more

Free Full Text (1)
Full text (14)
Published in the last 5 years (9)
Review (8)

[Manage Filters](#)

Find related data

Database:

Search details

(camelid[All Fields] OR camelid's[All Fields] OR camelidae[All Fields] OR camelide[All Fields] OR camelides[All Fields] OR

El resultado final no cambia

Article types

Clinical Trial

Review

Customize ...

Text availability

clear

Abstract

☒ Free full text

Full text

PubMed Commons

Reader comments

Trending articles

Publication dates

5 years

10 years

Custom range...

Species

Humans

Other Animals

[Clear all](#)

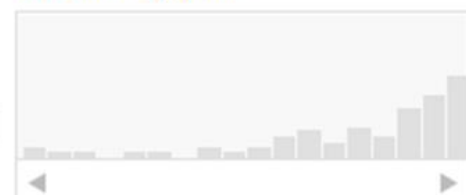
[Show additional filters](#)

Format: Summary Sort by: Best Match Per page: 20

Send to

Filters: [Manage Filters](#)

Results by year



Download CSV

Search results

Items: 1 to 20 of 357

<< First < Prev Page 1 of 18 Next > Last >>

☐ Filters activated: Free full text. [Clear all](#) to show 587 items.

- ☐ [Camelid Ig V genes reveal significant human homology not seen in therapeutic target genes, providing for a powerful therapeutic antibody platform.](#)

Klarenbeek A, El Mazouari K, Desmyter A, Blanchetot C, Hultberg A, de Jonge N, Roovers RC, Cambillau C, Spinelli S, Del-Favero J, Verrips T, de Haard HJ, Achour I.

MAbs. 2015;7(4):693-706. doi: 10.1080/19420862.2015.1046648.

PMID: 26018625 [Free PMC Article](#)

[Similar articles](#)

- ☐ [Methane emission by camelids.](#)

2. Dittmann MT, Runge U, Lang RA, Moser D, Galeffi C, Kreuzer M, Clauss M.

PLoS One. 2014 Apr 9;9(4):e94363. doi: 10.1371/journal.pone.0094363. eCollection 2014.

PMID: 24718604 [Free PMC Article](#)

[Similar articles](#)

Titles with your search terms

First finding of nymphal stages of *Linguatula serrae* [Vet Parasitol. 2017]

Development and Characterization of a Camelid [Front Immunol. 2017]

Genetically engineered red cells expressing sin [Nat Commun. 2017]

See more...

Find related data

Database:

Select

Format: Abstract Send to [Eur J Nucl Med Mol Imaging](#). 2011 Apr;38(4):753-63. doi: 10.1007/s00259-010-1700-1. Epub 2011 Jan 6.

Facile labelling of an anti-epidermal growth factor receptor Nanobody with ^{68}Ga via a novel bifunctional desferal chelate for immuno-PET.

Vosjan MJ¹, Perk LR, Roovers RC, Visser GW, Stigter-van Walsum M, van Bergen En Henegouwen PM, van Dongen GA.

Author information

Abstract

PURPOSE: The ~15 kDa variable domains of camelid heavy-chain-only antibodies (called Nanobodies®) have the flexibility to be formatted as monovalent, monospecific, multivalent or multispecific single chain proteins with either fast or slow pharmacokinetics. We report the evaluation of the fast kinetic anti-epidermal growth factor receptor (EGFR) Nanobody 7D12, labelled with (^{68}Ga) via the novel bifunctional chelate (BFC) p-isothiocyanatobenzyl-desferrioxamine (Df-Bz-NCS). Df-Bz-NCS has recently been introduced as the chelate of choice for (^{89}Zr) immuno-positron emission tomography (PET).

METHODS: Nanobody 7D12 was premodified with Df-Bz-NCS at pH 9. Radiolabelling with purified (^{68}Ga) was performed at pH 5.0-6.5 for 5 min at room temperature. For in vitro stability measurements in storage buffer (0.25 M NaOAc with 5 mg ml⁻¹ gentisic acid, pH 5.5) at 4°C or in human serum at 37°C, a mixture of (^{67}Ga) and (^{68}Ga) was used. Biodistribution and immuno-PET studies of (^{68}Ga) -Df-Bz-NCS-7D12 were performed in nude mice bearing A431 xenografts using (^{89}Zr) -Df-Bz-NCS-7D12 as the reference conjugate.

RESULTS: The Df-Bz-NCS chelate was conjugated to Nanobody 7D12 with a chelate to Nanobody molar substitution ratio of 0.2:1. The overall (^{68}Ga) radiochemical yield was 55-70% (not corrected for decay); specific activity was 100-500 MBq/mg. Radiochemical purity of the conjugate was >96%, while the integrity and immunoreactivity were preserved. $(^{68}/^{67}\text{Ga})$ -Df-Bz-NCS-7D12 was stable in storage buffer as well as in human serum during a 5-h incubation period (<2% radioactivity loss). In biodistribution studies the (^{68}Ga) -labelled

Full text links

SpringerLink
FULL-TEXT ARTICLE

PMC

FREE
Full text

Save items



Add to Favorites



Similar articles

p-Isothiocyanatobenzyl-des [Eur J Nucl Med Mol Imaging. 2010]

Review ^{68}Ga -Desferrioxamine p-isoth [Molecular Imaging and Contrast...]**Review** ^{89}Zr -Desferrioxamine p-isoth [Molecular Imaging and Contrast...]

Comparison of the octadentate bifu [Eur J Nucl Med Mol Imaging. 2017]

89Zr immuno-PET: comprehensive procedures for the pr [J Nucl Med. 2003]

[See reviews...](#)[See all...](#)



Search

PubMed
Central

Journal List

Springer

European Journal of Nuclear Medicine and Molecular Imaging

springer.com

Journal List > Springer Open Choice

Formats: Abstract | Full Text | PDF (388K)

Eur J Nucl Med Mol Imaging. 2011 April; 38(4): 753–763.
Published online 2011 January 6. doi: [10.1007/s00259-010-1700-1](https://doi.org/10.1007/s00259-010-1700-1).

PMCID: PMC3053459

Copyright © The Author(s) 2010

Facile labelling of an anti-epidermal growth factor receptor Nanobody with ^{68}Ga via a novel bifunctional desferal chelate for immuno-PET

Maria J. W. D. Vosjan,¹ Lars R. Perk,¹ Rob C. Roovers,³ Gerard W. M. Visser,² Marijke Stigter-van Walsum,¹ Paul M. P. van Bergen en Henegouwen,³ and Guus A. M. S. van Dongen^{1,2}

¹Department of Otolaryngology/Head and Neck Surgery, VU University Medical Center, De Boelelaan 1117, P.O. Box 7057, 1007 MB Amsterdam, The Netherlands

²Department of Nuclear Medicine & PET Research, VU University Medical Center, Amsterdam, The Netherlands

³Cellular Dynamics, Science Faculty, Utrecht University, Utrecht, The Netherlands

Guus A. M. S. van Dongen, Phone: +31-20-4440953, Fax: +31-20-4443688, Email: gams.vandongen@vumc.nl

✉ Corresponding author.

Received August 10, 2010; Accepted November 29, 2010.

Abstract

Other Sections ▾

Purpose

The ~15 kDa variable domains of camelid heavy-chain-only antibodies (called Nanobodies®) have the flexibility to be formatted as monovalent, monospecific, multivalent or multispecific single chain proteins with either fast or slow pharmacokinetics. We report the evaluation of the fast kinetic anti-epidermal growth factor receptor (EGFR) Nanobody 7D12, labelled with ^{68}Ga via the novel bifunctional chelate (BFC) *p*-isothiocyanatobenzyl-desferrioxamine (Df-Bz-NCS). Df-Bz-NCS has recently been introduced as the chelate of choice for ^{89}Zr immuno-positron emission tomography (PET).

PubMed articles by these authors

- ▶ Vosjan, M.
- ▶ Perk, L.
- ▶ Roovers, R.
- ▶ van Dongen, G.

PubMed related articles

- ▶ *p*-Isothiocyanatobenzyl-desferrioxamine: a new bifunctional chelate for facile radiolabeling [Eur J Nucl Med Mol Imaging. 2010]
- ▶ Improved tumor targeting of anti-epidermal growth factor receptor Nanobodies through albumin [Mol Cancer Ther. 2008]
- ▶ [99mTc]Epidermal growth factor receptor-specific nanobody Molecular Imaging and Contrast Agent Database (MICAD). 2004
- ▶ **Review** Experimental results and related clinical implications of PET detection of epidermal growth factor [Ann Oncol. 2009]
- ▶ **Review** Molecular imaging of epidermal growth factor receptor expression-activity at [Cancer Metastasis Rev. 2008]

» See reviews... | » See all...

Recent Activity

Turn Off Clear

- Facile labelling of an anti-epidermal growth factor receptor Nanobody with ^{68}Ga via a nove...
- Facile labelling of an anti-epidermal growth factor receptor Nanobody with (^{68}Ga) via a no...
- [camelid](#) (200)
- [nutrition camelids](#) (18)


PubMed

Ejemplo de artículo a texto completo

Página: 2 de 11

Tamaño automático

Fischer et al. *Veterinary Research* 2013, **44**:86
<http://www.veterinaryresearch.org/content/44/1/86>

 **VETERINARY RESEARCH**

RESEARCH

Open Access

Camel *Streptococcus agalactiae* populations are associated with specific disease complexes and acquired the tetracycline resistance gene *tetM* via a Tn916-like element

Anne Fischer^{1,2†}, Anne Liljander^{1†}, Heike Kaspar³, Cecilia Muriuki¹, Hans-Henrik Fuxelius⁴, Erik Bongcam-Rudloff⁴, Etienne P de Villiers⁵, Charlotte A Huber⁶, Joachim Frey⁷, Claudia Daubenberger⁶, Richard Bishop¹, Mario Younan⁸ and Joerg Jores^{1*}

Abstract

Camels are the most valuable livestock species in the Horn of Africa and play a pivotal role in the nutritional sustainability for millions of people. Their health status is therefore of utmost importance for the people living in this region. *Streptococcus agalactiae*, a Group B *Streptococcus* (GBS), is an important camel pathogen. Here we present the first epidemiological study based on genetic and phenotypic data from African camel derived GBS. Ninety-two GBS were characterized using multilocus sequence typing (MLST), capsular polysaccharide typing and in vitro antimicrobial susceptibility testing. We analysed the GBS using Bayesian linkage, phylogenetic and minimum spanning tree analyses and compared them with human GBS from East Africa in order to investigate the level of genetic exchange between GBS populations in the region. Camel GBS sequence types (STs) were distinct from other STs reported so far. We mapped specific STs and capsular types to major disease complexes caused by GBS. Widespread resistance (34%) to tetracycline was associated with acquisition of the *tetM* gene that is carried on a Tn916-like element, and observed primarily among GBS isolated from mastitis. The presence of *tetM* within different MLST clades suggests acquisition on multiple occasions. Wound infections and mastitis in camels associated with GBS are widespread and should ideally be treated with antimicrobials other than tetracycline in East Africa.

Article types

[Clinical Trial](#)
[Review](#)
[Customize ...](#)

Text availability

[Abstract](#)
[Free full text](#)
[Full text](#)

PubMed Commons

[Reader comments](#)
[Trending articles](#)

Publication dates

[5 years](#)
[10 years](#)
[Custom range...](#)

Species

[Humans](#)
[Other Animals](#)

[Clear all](#)

[Show additional filters](#)

Format: Summary Sort by: Best Match Per page: 20

Hacemos una búsqueda y ya sale el nuevo filtro acotándola

Send to

Filter your results:

All (36261)

[Spanish \(369\)](#)

[Manage Filters](#)

Search results

Items: 1 to 20 of 36261

<< First < Prev Page 1 of 1814 Next > Last >>

☐ [Management of hip fracture.](#)

1. Fernandez MA, Griffin XL, Costa ML.
Br Med Bull. 2015 Sep;115(1):165-72. doi: 10.1093/bmb/ldv036. Epub 2015 Aug 26.
Review.
PMID: 26311503 [+ Paperpile](#)
[Similar articles](#)

☐ [Hip fracture: diagnosis, treatment, and secondary prevention.](#)

2. LeBlanc KE, Muncie HL Jr, LeBlanc LL.
Am Fam Physician. 2014 Jun 15;89(12):945-51.
PMID: 25162161 **Free Article** [+ Paperpile](#)
[Similar articles](#)

☐ [The role of sarcopenia in the risk of osteoporotic hip fracture.](#)

3. Oliveira A, Vaz C.
Clin Rheumatol. 2015 Oct;34(10):1673-80. doi: 10.1007/s10067-015-2943-9. Epub 2015 Apr 26. Review.
PMID: 25912213 [+ Paperpile](#)
[Similar articles](#)

Results by year



[Download CSV](#)

Related searches

[intertrochanteric hip fractures](#)

[geriatric hip fractures](#)

[hip fractures in the elderly a world-wide projection](#)

PMC Images search for hip fractures

Tipos documentales

Article types

Clinical Trial
Review
Customize ...

Text availability

Abstract
Free full text
Full text

Publication dates

5 years
10 years
Custom range

Species

Humans
Other Animals

[Clear all](#)

[Show additional filters](#)

Article types

- ☐ Randomized Controlled Trial
- ☐ Research Support, American Recovery and Reinvestment Act
- ☐ Research Support, N.I.H., Extramural
- ☐ Research Support, N.I.H., Intramural
- ☐ Research Support, Non-U.S. Gov't
- ☐ Research Support, U.S. Gov't, Non-P.H.S.
- ☐ Research Support, U.S. Gov't, P.H.S.
- ☐ Research Support, U.S. Government
- ☐ Retracted Publication
- ☐ Retraction of Publication
- ☒ Review
- ☐ Scientific Integrity Review
- ☒ Systematic Reviews
- ☐ Technical Report
- ☐ Twin Study
- ☐ Validation Studies
- ☐ Video-Audio Media
- ☐ Webcasts

Show

alert Advanced

Per page: 20

Send to

Page 1 of 4527 [Next >](#) [Last >>](#)

10.1007/s12098-017-2332-2. Epub

Filter your results:

All (90539)
Clinical Trial (0)
Free Full Text (0)
Meta-analysis (0)
Review (0)
Spanish (0)
Systematic Review (0)

[Manage Filters](#)

Sort by:

Best match

Most recent

Uno puede escoger los tipos documentales que quiere que salgan por defecto.

Results by year

... countries: a review of cases in

Tipos documentales

Article types

Clinical Trial
Meta-Analysis
Retracted Publication
Retraction of Publication
Review
Systematic Reviews
Customize ...

Text

availability

Abstract
Free full text
Full text

Publication dates

5 years
10 years
Custom range...

Species

Humans
Other Animals

Clear all

Format: Summary ▾ Sort by: Most Recent ▾ Per page: 20 ▾

Una vez escogidos los **tipos documentales** aparecerán al lado izquierdo.

Best match

Malaria: An Update.

Basu S et al. Indian J Pediatr. (2017)

Immunity to malaria in an era of declining malaria transmission.

Fowkes FJ et al. Parasitology. (2016)

Non-imported malaria in non-endemic countries: a review of cases in Spain.

Velasco E et al. Malar J. (2017)

Switch to our new best match sort order

Filter your results:

All (91147)

[Clinical Trial \(3381\)](#)

[Free Full Text \(37307\)](#)

[Meta-analysis \(287\)](#)

[Review \(9655\)](#)

[Spanish \(821\)](#)

[Systematic Review \(470\)](#)

[Manage Filters](#)

Sort by:

[Best match](#)

[Most recent](#)

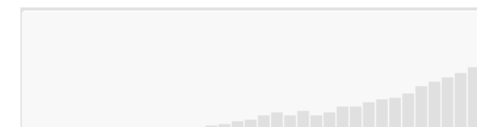
Search results

Items: 1 to 20 of 91147

<< First < Prev Page 1 of 4558 Next > Last >>

- ☐ [Demographical, hematological and serological risk factors for Plasmodium falciparum gametocyte carriage in a high stable transmission zone in Cameroon](#)
- 1.

Results by year



Tipos documentales

Article types clear

Clinical Trial
Meta-Analysis
✓ **Retracted Publication**
✓ **Retraction of Publication**
Review
Systematic Reviews
Customize ...

Text availability

Abstract
Free full text
Full text

Publication dates

5 years
10 years
Custom range...

Species

Humans
Other Animals

Format: Summary ▾ **Sort by:** Best Match ▾ **Per page:** 20 ▾

Search results

Items: 1 to 20 of 21

Se pueden seleccionar
más de un **tipo**
documental.

Send to ▾

i Filters activated: Retracted Publication, Retraction of Publication. [Clear all](#) to show 91147 items.

- ☐ 1. [Efficacy of Phase 3 Trial of RTS, S/AS01 Malaria Vaccine in infants: a systematic review and meta-analysis.](#)

Mahmoudi S, Keshavarz H.

Hum Vaccin Immunother. 2017 Jan 6;0. doi: 10.1080/21645515.2016.1271686. [Epub ahead of print] Retraction in: [Hum Vaccin Immunother. 2017 Feb;13\(2\):490.](#)

PMID: 28059665



[Similar articles](#)

- ☐ 2. [Species-specific chemosensory gene expression in the olfactory organs of the malaria vector Anopheles gambiae.](#)

Hodges TK, Cosme LV, Athrey G, Pathikonda S, Takken W, Slotman MA. BMC Genomics. 2014 Dec 11;15:1089. doi: 10.1186/1471-2164-15-1089. Retraction in: [BMC Genomics. 2015;16:572.](#)

PMID: 25495232

Free BMC Article



Filter your results:

All (21)

Clinical Trial (0)

Free Full Text (0)

Meta-analysis (0)

Review (0)

Spanish (0)

Systematic Review (0)

[Manage Filters](#)

Sort by:

Best match

[Most recent](#)

Related searches

cerebral malaria

malaria vaccine

Artículos similares (antes Related Articles / Artículos Relacionados)

NCBI Resources ☒ How To ☒

[josmel](#) [My NCBI](#) [Sign Out](#)

PubMed.gov

US National Library of Medicine
National Institutes of Health

PubMed

Advanced

Search

Help

Format: Abstract

Send to

[J Comp Physiol B](#). 2015 Jul;185(5):559-73. doi: 10.1007/s00360-015-0904-x. Epub 2015 Apr 29. [Paperpile](#)

Digesta retention patterns of solute and different-sized particles in camelids compared with ruminants and other foregut fermenters.

[Dittmann MT](#)¹, [Runge U](#), [Ortmann S](#), [Lang RA](#), [Moser D](#), [Galeffi C](#), [Schwarm A](#), [Kreuzer M](#), [Clauss M](#).

Author information

Abstract

The mean retention times (MRT) of solute or particles in the gastrointestinal tract and the forestomach (FS) are crucial determinants of digestive physiology. Camelids have evolved ruminant-like digestive physiology, which requires a particle sorting mechanism in the FS. In this study we measured MRTs of solute and different-sized particles in the FS of camelids and compared with literature data from ruminants and non-ruminant foregut fermenters (NRFF). Camelids and ruminants both had higher SF(10/2mm)FS than NRFF, suggesting convergence in the function of the FS sorting mechanism in contrast to NRFF, in which such a sorting mechanism is absent. The SF(20/10mm)FS did not differ between ruminants and camelids, indicating that there is a particle size threshold of about 1 cm in both suborders above which particle retention is not increased. Camelids did not differ from ruminants in MRT(2mm)FS, MRTsoluteFS, and the ratio MRT(2mm)FS/MRTsoluteFS, but they were more similar to 'cattle-' than to 'moose-type' ruminants. Camelids had higher SF(10/2mm)FS and higher SF(20/2mm)FS than ruminants, indicating a potentially slower particle sorting in camelids than in ruminants, with larger particles being retained longer in relation to small particles.

Son artículos que al menos comparten **una cita** con el artículo que se está revisando

Full text links

[SpringerLink](#)
FULL-TEXT ARTICLE

Save items

☆ Add to Favorites

Similar articles

Excretion patterns of solute and different-sized particle passage. [Physiol Behav. 2015]

Methane emission by camelids. [PLoS One. 2014]

Review A case of non-scaling in mamm [Comp Biochem Physiol A Mol Int...]

Retention of solutes and different-sized particle [Comp Biochem Physiol A Mol Int...]

Review Assisted reproductive techniques for hybridization o [Reprod Fertil Dev. 2001]

[See reviews...](#)

[See all...](#)



Búsqueda avanzada

- Búsqueda con términos **MeSH**
- Fórmulas avanzadas

Búsqueda avanzada (MeSH)

NCBI Resources ▾ How To ▾

PubMed.gov
US National Library of Medicine
National Institutes of Health

MeSH ▾

Advanced



PubMed

PubMed comprises more than 29 m
MEDLINE, life science journals, and
content from PubMed Central and p

Using PubMed

[PubMed Quick Start Guide](#)

PubMed Tools

[PubMed Mobile](#)

Búsqueda avanzada (MeSH)

NCBI Resources How To

PubMed.gov
US National Library of Medicine
National Institutes of Health

MeSH

infertility

agents, female infertility

agents, infertility

drugs, female infertility

drugs, infertility

female infertility

female infertility agents

female infertility drugs

infertility

infertility agents

infertility agents, female


infertility drugs

infertility drugs, female

infertility, female

infertility, male

infertility, plant



Using PubMed

[PubMed Quick Start Guide](#)

[Full Text Articles](#)

[PubMed FAQs](#)

[PubMed Tutorials](#)

Búsqueda avanzada (MeSH)

MeSH

MeSH ▼

Limits Advanced

Full ▼

Infertility, Male

The inability of the male to effect FERTILIZATION of an OVUM after a specified period
Male sterility is permanent infertility.

Year introduced: 1983

PubMed search builder options

[Subheadings:](#)

Búsqueda avanzada (MeSH)

Tree Number(s): C12.294.365.700

MeSH Unique ID: D007248

Entry Terms:

- Male Infertility
- Sterility, Male
- Male Sterility
- Subfertility, Male
- Male Subfertility
- Sub-Fertility, Male
- Male Sub-Fertility
- Sub Fertility, Male

[ions, Intracytoplasmic](#)

[tegories](#)

[ses Category](#)

[Male Urogenital Diseases](#)

[Genital Diseases, Male](#)

[Infertility](#)

Infertility, Male

[Aspermia](#)

[Asthenozoospermia](#)

[Azoospermia](#)

[Oligospermia](#)

[Sertoli Cell-Only Syndrome](#)

[Teratozoospermia](#)



Búsqueda avanzada

Ejemplo:

"infertility, male"[MeSH] OR "Male Infertility"
[MeSH] OR "male infertility" [Text Word]



Búsqueda avanzada

Título / Resumen [TIAB]

Palabras y números incluidos en el título de una cita, título de la colección, resumen, otro resumen y palabras clave. Los resúmenes en idioma inglés se toman directamente del artículo publicado. Si un artículo no tiene un resumen publicado, NLM no crea uno.



Búsqueda avanzada

Text Words [TW]

Includes all words and numbers in the **title, abstract, other abstract, MeSH terms, MeSH Subheadings**, Publication Types, Substance Names, Personal Name as Subject, Corporate Author, Secondary Source, Comment/Correction Notes, and Other Terms (see Other Term [OT] above) typically non-MeSH subject terms (keywords), including NASA Space Flight Mission, assigned by an organization other than NLM.



Búsqueda avanzada

All Fields [ALL]

Untagged terms and terms tagged with [all fields] are processed using Automatic Term Mapping. Terms that do not map are searched in all search fields except for Place of Publication, Transliterated Title, Create Date, Completion Date, Entrez Date, MeSH Date, and Modification Date. Terms enclosed in double quotes or truncated will be searched in all fields and not processed using automatic term mapping. PubMed ignores stopwords.

Búsqueda avanzada (corregir términos)

PubMed.gov

US National Library of Medicine
National Institutes of Health

PubMed

efficac*[All Fields] OR "Treatment Outcom

Advanced

Search Details

Query Translation:

```
(efficac[All Fields] OR efficacy[All Fields] OR  
efficacai[All Fields] OR efficacay[All Fields] OR  
efficaccy[All Fields] OR efficace[All Fields] OR  
efficaceious[All Fields] OR efficacely[All Fields] OR  
efficacement[All Fields] OR efficacemente[All Fields] OR  
efficaceous[All Fields] OR efficaceousness[All Fields] OR  
efficaces[All Fields] OR efficaceus[All Fields] OR  
efficaci[All Fields] OR efficacia[All Fields] OR  
efficacicus[All Fields] OR efficacie[All Fields] OR  
efficaciency[All Fields] OR efficacient[All Fields] OR
```

Search

URL

Result:

[1537812](#)

Quoted phrase not found:

"treatment effectiveness"

"Treatment Effect"[All Fields]

Falta una S

1. Effectiveness^S

2. "Treatment Effect"

*Gramaticalmente
incorrecto*

Quoted phrase not found:

"treatment effectiveness"

"Treatment Effect"[All Fields]

Búsqueda avanzada (corregir términos)

Search Details

Query Translation:

```
"psychological symptom"[All Fields] OR "psychological  
symptoms"[All Fields] OR ("affect"[MeSH Terms] OR "affect"[All  
Fields] OR "mood"[All Fields]) OR ("anxiety"[MeSH Terms] OR  
"anxiety"[All Fields]) OR "mood disorder"[All Fields] OR "mood  
disorders"[All Fields] OR ("irritable mood"[MeSH Terms] OR  
("irritable"[All Fields] AND "mood"[All Fields]) OR "irritable  
mood"[All Fields] OR "irritability"[All Fields]) OR "sleep  
quality"[All Fields]
```

Search

URL

Result:

mood[All Fields] "affect"[MeSH Terms] OR "affect"[All Fields] OR "mood"[All Fields]

mood[All Fields] "affect"[MeSH Terms] OR "affect"[All Fields] OR "mood"[All Fields]

anxiety[All Fields] "anxiety"[MeSH Terms] OR "anxiety"[All Fields]

irritability[All Fields] "irritable mood"[MeSH Terms] OR ("irritable"[All Fields] AND "mood"[All Fields]) OR "irritable mood"[All Fields] OR "irritability"[All Fields]

Pubmed para Revisiones Sistemáticas

- En búsquedas simples usar el filtro de la izquierda

**Article
types**

Clinical Trial

Meta-Analysis

Review

Scientific Integrity
Review

Systematic
Reviews

Customize ...

Format: Summary ▼ **Sort**
20 ▼

Search results

Items: 1 to 20 of 2118

Pubmed para Revisiones Sistemáticas

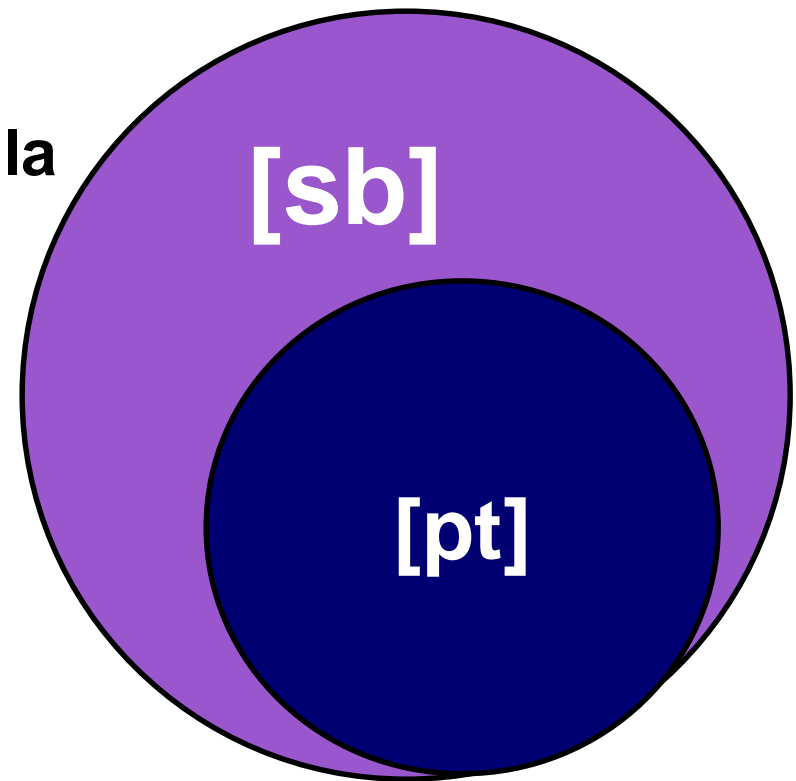
Publication Types [pt]

Usando búsqueda avanzada en la fórmula usar:

Review[pt]

PubMed Subject Filters

Systematic[sb]



Pubmed para Revisiones Sistemáticas



María bibliovirtual

@bibliovirtual

Siguiendo



2.- Añadir a nuestra estrategia la expresión AND systematic[sb] al final (o al principio con systematic[sb] AND). O bien AND systematic[filter] tras nuestra estrategia (o al revés, como en el ejemplo anterior). Personalmente, me quedo con systematic[sb], que es más corto.

6:57 - 7 feb. 2019

Los resultados aplicando el filtro de revisiones sistemáticas (**systematic[sb]**) serán **más amplios que si usamos systematic review[pt]**, ya que el filtro también devuelve citas que aún no tienen el mesh systematic review[pt] (las que no hayan sido indexadas por MedLine)

<https://twitter.com/bibliovirtual/status/1093493852411969537>

Pubmed para Revisiones Sistemáticas



María bibliovirtual

@bibliovirtual

Siguiendo



En respuesta a [@josmel1](#)

Systematic Review[pt] sólo devuelve artículos que hayan sido catalogados como revisión sistemática como tipo de publicación (en mesh). Systematic Review[sb] es para recuperar las RS aunque aún no tengan el mesh de tipo de publicación (p.ej. art no indexados en medline)

2:06 - 8 feb. 2019

Systematic Review[pt] sólo devuelve artículos que hayan sido catalogados como revisión sistemática como tipo de publicación (en Mesh). **Systematic[sb]** es para recuperar las RS aunque aún no tengan el Mesh de tipo de publicación (p.ej. art no indexados en Medline)

<https://twitter.com/bibliovirtual/status/1093783043226124288>

Pubmed para Meta-Análisis



US National Library of Medicine
National Institutes of Health

Article types clear

Clinical Trial

✓ **Meta-Analysis**

Review

Scientific Integrity
Review

Systematic Reviews

Customize ...

- Para seleccionar los meta análisis de una búsqueda es mejor usar el filtro o en la búsqueda avanzada poner.

Meta-Analysis[ptyp]

Ejemplo

Article types
Clinical Trial
Review
Customize ...

Text availability
Abstract
Free full text
Full text

Publication dates
5 years
10 years
Custom range...

Species
Humans
Other Animals

[Clear all](#)

[Show additional filters](#)

Format: Summary

Send to

All (8479)

Search results

Items: 1 to 20 of 8479

- ☐ [Genesis of placental sequence](#)
1. [placental malaria.](#)

Clark RL.
Birth Defects Res. 2019 Mar 2;
PMID: 30919596
[Similar articles](#)

- ☐ [Prevalence of malaria re](#)
2. Nascimento TLD, Vascon

Rev Lat Am Enfermagem. 2019 Mar 18;27:e3111. doi: 10.1590/1518-8345.2619.3111. English, Portuguese, Spanish.
PMID: 30916225 **Free PMC Article**

- ☐ [Dynamics and monitoring of insecticide resistance in malaria vectors across](#)
3. [mainland Tanzania from 1997 to 2017: a systematic review](#)

malaria[TIAB] AND (review[pt] OR systematic[sb] OR Meta-Analysis[ptyp])
Busca las **Revisiones Sistemáticas** catalogadas y no catalogadas en Mesh y **Meta-Análisis**.

[Filters](#)

ent

Titles with your search terms

PubMed Clinical Queries

PubMed Clinical Queries

Results of searches on this page are limited to specific clinical research areas. For comprehensive searches, use [PubMed](#) directly.

Clinical Study Categories

This column displays citations filtered to a specific clinical study category and scope. These search filters were developed by Haynes RB et al. See more [filter information](#).

Systematic Reviews

This column displays citations for systematic reviews. See [filter information](#) or additional [related sources](#).

Medical Genetics

This column displays citations pertaining to topics in medical genetics. See more [filter information](#).

■ <https://www.ncbi.nlm.nih.gov/pubmed/clinical>

Pubmed para Revisiones Sistemáticas

Fórmula para *Revisiones Sistemáticas*

((((systematic review[ti] OR systematic literature review[ti] OR systematic scoping review[ti] OR systematic narrative review[ti] OR systematic qualitative review[ti] OR systematic evidence review[ti] OR systematic quantitative review[ti] OR systematic meta-review[ti] OR systematic critical review[ti] OR systematic mixed studies review[ti] OR systematic mapping review[ti] OR systematic cochrane review[ti] OR systematic search and review[ti] OR systematic integrative review[ti]) NOT comment[pt] NOT (protocol[ti] OR protocols[ti])) NOT MEDLINE [subset]) OR (Cochrane Database Syst Rev[ta] AND review[pt]) OR systematic review[pt]

PubMed Subject Filters

[PRODUCTS AND SERVICES](#) ▾[RESOURCES FOR YOU](#) ▾[EXPLORE NLM](#) ▾[GRANTS AND FUNDING](#) ▾

[Home](#) > [MEDLINE/PubMed Resources](#) > [PubMed Subject Filters](#)

PubMed Subject Filters

The following PubMed subject filters can be used for searching. Filters are available on the Filters sidebar, unless otherwise noted. See PubMed [Help](#) for searching information. See also the [PubMed Special Queries](#). Click on the filter name to see the strategy.



AIDS

This strategy was created to facilitate searching for subjects in the area of AIDS and is based on search strategies used to create NLM's former AIDSLINE database. This filter can also be used in a search as aids [sb].

Example: tuberculosis AND aids [sb]

Bioethics

This strategy was created by NLM and the [Kennedy Institute of Ethics, Georgetown University](#) to facilitate searching for citations to articles in the area of bioethics. This filter can also be used in a search as bioethics [sb].

Example: euthanasia AND bioethics [sb]

https://www.nlm.nih.gov/bsd/pubmed_subsets.html

[Sign Out](#)

Josmel

[| Sign Out | My NCBI](#)[Sign Out](#)A division of the *National Library of Medicine*
at the *National Institutes of Health*

**Acordarse de
cerrar tu sesión en
"Sign Out"**



Gracias

<https://www.ncbi.nlm.nih.gov/labs/pubmed/>



U.S. National Library of Medicine
National Center for Biotechnology Information

josome



Search

Try [otitis media treatment](#) [koonin e crispr](#) [influenza vaccine effectiveness](#)

Infomed, Portal de Salud de Cuba

<http://bvscuba.sld.cu/>

The screenshot displays the Infomed website interface, which is the Portal de Salud de Cuba. The header features the 'infomed' logo, a 'Contacto' link, and the 'bvs BIBLIOTECA CUBA SALUD VIRTUAL EN SALUD' branding, along with logos for BIREME, OPS, and OMS. A navigation menu on the left includes sections for 'AYUDA' (with a 'CENTRO DE AYUDA' link), 'RED' (listing 'Países', 'Temas', 'BVS', 'CVSP', 'ePORTUGUÊSe', 'EVIPNet', 'GHL', 'SciELO', 'ScienTI', and 'TropiKA.net'), and 'TEMAS' (listing 'Adolescencia', 'Desarrollo Sostenible y Salud Ambiental', etc.). The main content area is divided into three columns. The first column, 'BUSCADOR BVS', contains a search bar with a magnifying glass icon, a 'Buscar' button, and dropdown menus for 'Todos los índices' and 'donde: BVS Cuba', with a 'Búsqueda avanzada' link below. The second column, 'FUENTES DE INFORMACIÓN', lists 'ACCESO A TEXTOS COMPLETOS' and includes sections for 'Revistas científicas' (listing Hinari Ebsco Medline, PERII, SciELO Cuba, SciELO regional, PLoS Medicine, Pubmed Central, Biomed Central, DOAJ, Free Medical Journals, Medico Review, and Revistas médicas cubanas), 'Libros de autores cubanos' (listing 'Índice temático Listado de títulos en orden alfabético'), 'Obras de referencia' (listing Biblioteca Cochrane, Anuario Estadístico de Cuba, Formulario Nacional de Medicamentos, Dynamed Clinical Evidence, British Medical Journal/research, and Portal de evidencias), 'Repositorios documentales' (listing 'Tesis doctorales'), and 'Boletines y comunicación' (listing 'Al Día Ámbito Regulator Bibliomed', 'Boletín epidemiológico del Instituto Pedro Kouri (IPK)', 'Boletín Latidos Morbidity and Mortality Weekly Report', and 'Situación Epidemiológica Internacional Lista de Anuncios Lista El Tiempo'). The third column, 'DESTACADOS', features a 'CRICS 9 eSalud' logo, a 'Traducciones' section with the text '30 Sept en la Red INFORMED', and a 'NOVEDADES' section listing recent updates such as 'Correo Científico Médico dedica un suplemento especial a la gestión de la información en salud 21 mayo, 2012 ...', 'CUBA Encuesta de indicadores múltiples por conglomerados 2010/11 15 mayo, 2012 ...', 'Promocional de la BVS 9 mayo, 2012 ...', 'Anuario estadístico de salud 2011 3 mayo, 2012 ...', and 'DynaMed Weekly Update 2 mayo, 2012 ...'.

Pubmed: PubReMiner

<https://hgserver2.amc.nl/cgi-bin/miner/miner2.cgi>

PubMed PubReMiner

Detailed analysis of PubMed Search results

Enter your PubMed Query

Start remining
PubMed for:

Fieldtype:

All ▼

Publicationtype:

All ▼

FromDate:

YYYY/MM/DD (Optional)

ToDate:

YYYY/MM/DD (Optional)

AbstractLimit:

1000 ▼

Start PubReMiner

Reset

Lookup a human gene and use all its synonyms

Lookup Gene:

Search Gene

Reset

Getting started

Define your question (like in PubMed), optionally set restrictions, press 'start PubReMiner'

Browser Search Plugin

[Matt Hodgkinson](#) has written a search plugin for Firefox2.0 and IE7.0
[Install PubReMiner Plugin](#)

Update

New field subtypes added to prubreminer including First, last and full author. Furthermore the output columns can now be toggled on and off

Find Experts

Quickly identify experts in the field by Viewing the top ranked authors associated with your query

Research Interest

Find the research interests of an author by viewing the keywords associated with that author

Which Journal?

Determine the journal to submit your work to, by viewing the journals associated with your title

Realtime CV

Convert your results (all your publications) in a realtime CV with the CV generator

[HELP and FAQ for PubReMiner](#)

PubReMiner will query pubmed with your specified searchquery. Next to building efficient queries, Pubreminer can also be helpful

PubMed PubReMiner

[Start New Search](#)

Your query resulted in 746 references

[Help](#)

[Goto PubMed with query](#)

[Create CV output](#)

Manual adjustment: camel* AND reproduction

AbstractLimit: 1000

columns to display

- ☒ author standard ▼
- ☒ country
- ☒ journal
- ☒ mesh
- ☒ publicationtype
- ☒ substance
- ☒ word (ti_ab_mh_rn) ▼
- ☒ year

Click on a hyperlink to add that element to your query and Re-Mine or select terms (OR boxes) and press 'Search Again'

Click on the [P](#) to directly goto PubMed and view ALL references for that element

[Save the results as a txt-file](#)

Operator: AND ▼ Merge similar words: YES ▼ Minimalcount: 2

#	OR	Year	#	OR	Journal	#	OR	Author	#	Count	OR	Word	#	OR	Mesh		
1	<input type="checkbox"/>	2018	87	<input type="checkbox"/>	Anim Reprod Sci	P	39	<input type="checkbox"/>	SKIDMORE JA	P	627	1164	<input type="checkbox"/>	ANIMAL *	805	- / physiology	
28	<input type="checkbox"/>	2017	51	<input type="checkbox"/>	Theriogenology	P	31	<input type="checkbox"/>	ADAMS GP	P	563	1055	<input type="checkbox"/>	FEMALE *	636	<input type="checkbox"/>	/ veterinary
61	<input type="checkbox"/>	2016	30	<input type="checkbox"/>	Vet Rec	P	25	<input type="checkbox"/>	RATTO MH	P	415	970	<input type="checkbox"/>	PREGNANCY *	595	<input type="checkbox"/>	Animals
43	<input type="checkbox"/>	2015	27	<input type="checkbox"/>	Reprod Domest Anim	P	20	<input type="checkbox"/>	BRAVO PW	P	332	835	<input type="checkbox"/>	PHYSIOLOGY	529	<input type="checkbox"/>	Female
43	<input type="checkbox"/>	2014	26	<input type="checkbox"/>	J Am Vet Med Assoc	P	19	<input type="checkbox"/>	BILLAH M	P	314	1276	<input type="checkbox"/>	CAMEL *	386	<input type="checkbox"/>	Pregnancy
39	<input type="checkbox"/>	2013	26	<input type="checkbox"/>	Trop Anim Health Prod	P	17	<input type="checkbox"/>	ANOUESSIA	P	290	699	<input type="checkbox"/>	VETERINARY	369	<input type="checkbox"/>	/ metabolism
35	<input type="checkbox"/>	2012	19	<input type="checkbox"/>	Biol Reprod	P	15	<input type="checkbox"/>	TIBARY A	P	282	426	<input type="checkbox"/>	CAMELID *	351	<input type="checkbox"/>	/ blood
32	<input type="checkbox"/>	2011	16	<input type="checkbox"/>	J Reprod Fertil	P	14	<input type="checkbox"/>	ALLEN WR	P	282	519	<input type="checkbox"/>	MALE *	250	<input type="checkbox"/>	Male
31	<input type="checkbox"/>	2010		<input type="checkbox"/>	Vet Clin North Am	P	14	<input type="checkbox"/>	LLANOS AJ	P	276	318	<input type="checkbox"/>	NEW *	244	<input type="checkbox"/>	Camelids, New World

https://app.2dsearch.com

Search strategy: Unnamed

Continuity of care with doctors-a matter of life and death? <https://www.ncbi.nlm.nih.gov/pubmed/29959146> AND

Continuity [^] OR

Title/Abstract continuity Title/Abstract continuity of care

Speciality [^] OR

Title/Abstract physician Title/Abstract doctor
Title/Abstract general Title/Abstract GP
Title/Abstract consultant Title/Abstract specialist
Title/Abstract clinician Title/Abstract cardiologist
Title/Abstract dermatologist Title/Abstract gastroenterologist
Title/Abstract diabetologist Title/Abstract geriatrician
Title/Abstract gerontologist Title/Abstract gynecologist
Title/Abstract gynaecologist Title/Abstract hematologist
Title/Abstract haematologist Title/Abstract surgeon

Outcome [^] OR

Title/Abstract death
Title/Abstract mortality
Title/Abstract lethality
Title/Abstract fatality
Title/Abstract deaths
Title/Abstract fatalities
Title/Abstract fatal

11