

# TIC's en la educación continua de un Pediatra Ambulatorio

**TIP's para manejarse con las nuevas TIC's**  
(Tecnologías de la información y la comunicación)

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***Jefe de Clínica – Hospital Garrahan***



**6° Congreso Argentino de Pediatría General Ambulatoria**

Fecha: 19, 20 y 21 de noviembre de 2014

Sede: Sheraton Buenos Aires Hotel & Convention Center - Ciudad de Buenos Aires



# TIC's en Pediatría Ambulatoria

Top  
Tips

## ¿Qué es la tecnología...?

Teorías y técnicas que permiten un **aprovechamiento práctico del conocimiento científico**



La **tecnología** hace que la vida sea más fácil y más llevadera, nos ahorra esfuerzo, haciendo que nuestro conocimiento se enfoque en otros temas....

# TIC's en Pediatría Ambulatoria

Siempre hubo necesidad de adaptarse a las nuevas tecnologías...



# TIC's en Pediatría Ambulatoria

Top  
Tips

## ¿y en la pediatría ambulatoria...?

¿Cómo hacer más fácil la vida de un pediatra?  
Mantenernos actualizados aprovechando la  
tecnología....

PublMed



# TIC's en Pediatría Ambulatoria

**Donde busco bibliografía...**  
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**PublMed**



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PubMed recurrent sore throat children prophylaxis Search

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clinical (5)

Diagnosis/Broad (18)

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Practice Guideline (0)

Review (7)

Manage Filters

Use of Streptococcus salivarius K12 in the prevention of streptococcal and viral pharyngotonsillitis in children.

Di Pierro F, Colombo M, Zanvit A, Risso P, Rottoli AS.  
Drug Healthc Patient Saf. 2014 Feb 13;6:15-20. doi: 10.2147/DHPS.S959665. eCollection 2014.  
PMID: 24600248 [PubMed] Free PMC Article  
Related citations

Effect of thermal welding tonsillectomy on emergence agitation.

2. Celebi S, Topak M, Develioglu ON, Caglar E, Yalcin E, Unsel M, Kulekci M.  
J Craniofac Surg. 2013;24(5):1844-8.  
PMID: 24163868 [PubMed - indexed for MEDLINE]  
Related citations

The role of OM-85 BV (Broncho-Vaxom) in preventing recurrent acute tonsillitis in children.

3. Bitar MA, Saade R.  
Int J Pediatr Otorhinolaryngol. 2013 May;77(5):870-3. doi: 10.1016/j.ijporl.2013.01.009. Epub 2013 Feb 4.  
PMID: 23380631 [PubMed - indexed for MEDLINE]  
Related citations

Thermal welding versus cold knife tonsillectomy: a prospective randomized study.

4. Yilmaz M, Duzlu M, Catli T, Ustun S, Ceylan A.  
Kaohsiung J Med Sci. 2012 May;28(5):270-2. doi: 10.1016/j.kjms.2011.06.022. Epub 2011 Sep 9.  
PMID: 22611306 [PubMed - indexed for MEDLINE]  
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Use of Streptococcus salivarius K12 in the prevention of str [Drug Healthc Patient Saf. 2014]

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
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pubmed

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todo Sin leer para mí marcados

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HACE TRES SEMANAS

My NCBI

What's new for 'hyponatremia treatment' i 25/10/2014  
This message contains My NCBI what's new res...

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What's new for 'hyponatremia treatment' i 11/10/2014  
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Hernán Rowensztein

Trabajo para Arch Arg de Ped 10/10/2014  
Caro, te mando 3 archivos, 1 con el artículo, otr...

My NCBI

What's new for 'ventriculoperitoneal shunt' 06/10/2014

Incluir mensajes de:

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▶ Hernán Rowensztein

Bandeja de entrada 7

Borradores [81]

Elementos enviados

▶ Elementos eliminados 5077

AGIP - ARBA boletas

Amigos y Flia 1

Bank - AFIP 5

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1. [SEOM guidelines on hydroelectrolytic disorders.](#)

De Las Peñas R, Escobar Y, Henao F, Blasco A, Rodríguez CA.

Clin Transl Oncol. 2014 Oct 11. [Epub ahead of print]

PMID: 25304221 [PubMed](#) - as supplied by publisher[Related citations](#)2. [Efficacy and safety of platinum combination chemotherapy re-challenge for relapsed patients with non-small-cell lung cancer after postoperative adjuvant chemotherapy of cisplatin plus vinorelbine.](#)

Imai H, Shukuya T, Yoshino R, Muraki K, Mori K, Ono A, Akamatsu H, Taira T, Kenmotsu H, Naito T, Murakami H, Tomizawa Y, Takahashi T, Takahashi K, Saito R, Yamamoto N.

Chemotherapy. 2013;59(4):307-13. doi: 10.1159/000356155. Epub 2014 Jan 24.

PMID: 24480845 [PubMed](#) - indexed for MEDLINE[Related citations](#)3. [Fatal water intoxication during olanzapine treatment: a case report.](#)

Nagasawa S, Yajima D, Torimitsu S, Abe H, Iwase H.

Leg Med (Tokyo). 2014 Mar;16(2):89-91. doi: 10.1016/j.legalmed.2013.12.003. Epub 2013 Dec 12.

PMID: 24388043 [PubMed](#) - indexed for MEDLINE

PubMed

1 de 6

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Plint AC, Grenon R, Klassen TP, Johnson DW. [Bronchodilator and steroid use for the management of bronchiolitis in Canadian pediatric emergency departments](#). CJEM. 2014 Feb 1;16(0):1-8. PubMed PMID: 24518134.

Fernandes RM, Hartling L. [Glucocorticoids for acute viral bronchiolitis in infants and young children](#). JAMA. 2014 Jan 1;311(1):87-8. doi: 10.1001/jama.2013.284921. PubMed PMID: 24381968.

Kling S, Zar HJ, Levin ME, Green RJ, Jeena PM, Risenga SM, Thula SA, Goussard P, Gie RP; South African Childhood Asthma Working Group (SACA WG). [Guideline for the management of acute asthma in children: 2013 update](#). S Afr Med J. 2013 Feb 5;103(3 Pt 3):199-207. doi: 10.7196/samj.6658. PubMed PMID: 23656745.

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
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
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# TIC's en Pediatría Ambulatoria


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



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
drhernanr@gmail.com


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académico

recurrent sore throat children prophylaxis



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**A hombros de gigantes**



recurrent sore throat children prophylaxis



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Aproximadamente 19.400 resultados (0,04 s)

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Cualquier momento

Desde 2014

Desde 2013

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
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History of **recurrent sore throat** as an indication for tonsillectomy: predictive limitations of histories that are undocumented

JL Paradise, CD Bluestone, RZ Bachman... - ... England Journal of ..., 1978 - Mass Medical Soc  
... Thirdly, a number of factors — anxiety, impatience with the inconvenience and cost of **frequent** physician visits, concern about **repeated** courses of antibiotic ... (2003) The natural history of **recurrent** acute tonsillitis and a clinical trial of azithromycin for antibiotic **prophylaxis**. ...  
Citado por 73 Artículos relacionados Las 3 versiones Citar Guardar

Tonsillectomy and adenotonsillectomy for **recurrent throat** infection in moderately affected **children** [PDF] de yimg.com

JL Paradise, CD Bluestone, DK Colborn... - Pediatrics, 2002 - Am Acad Pediatrics  
... **Children** who had no apparent indications for adenoidectomy (obstructing adenoids or histories of **recurrent** or **persistent** otitis media) were assigned randomly, within history and age ... The mean reported duration of postoperative **sore throat** was 6.3 days (range: 0–21 days). ...  
Citado por 188 Artículos relacionados Las 7 versiones Citar Guardar

Antibiotic treatment of adults with **sore throat** by community primary care physicians: a national survey, 1989-1999 [PDF] de cnki.net

JA Linder, RS Stafford - Jama, 2001 - jama.jamanetwork.com  
1.  
Citado por 221 Artículos relacionados Las 8 versiones Citar Guardar

A controlled study evaluation of adeno-tonsillectomy in **children**

SR Mawson, P Adlington... - The Journal of ..., 1967 - Cambridge Univ Press  
... and adenoids have traditionally been properly removed for each or a combination of two basic reasons, **chronic** infection or ... These **children** had **frequent** severe infections and/or obstructive symptoms and arrangements were made for the appropriate ... Group C: **Recurrent** colds. ...  
Citado por 129 Artículos relacionados Las 4 versiones Citar Guardar

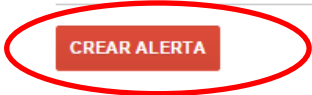
Prospective identification and treatment of **children** with pediatric autoimmune neuropsychiatric disorder associated with group A streptococcal infection (PANDAS) [PDF] de svenwiklund.se

ML Murphy, ME Pichichero - Archives of pediatrics ..., 2002 - archneur.jamanetwork.com  
1.  
Citado por 236 Artículos relacionados Las 15 versiones Citar Guardar



Alertas

Alerta creada		
Consulta de alerta	Número de resultados	Acciones
Citas de documentos "Carga de enfermedad y costos asociados a las internaciones por infección respiratoria aguda en niños"	Mostrar un máximo de 10 resultados	<input type="button" value="Cancelar"/>
[ recurrent "sore throat" children prophylaxis ]	Mostrar un máximo de 10 resultados	<input type="button" value="Cancelar"/>



CREAR ALERTA

Alertas

Consulta de alerta:

Correo electrónico:

Número de resultados:

**Muestra de resultados de búsqueda desde 2014:**

[\[PDF\] Copia autorizada por CDR](#)  
M Mirabel, K Narayanan, X Jouven, E Marijon - Circulation, 2014  
... term (Table 1). Although the first ARF episode can sometimes lead to **persistent** heart valve ... most often the result of cumulative valve dam- age attributable to **recurrent** episodes of ... all **sore throat** by penicillin in endemic areas Secondary prevention Eliminate **recurrence** of acute ...

[Latent Rheumatic Heart Disease: Outcomes 2 Years After Echocardiographic Detection](#)  
A Beaton, E Okello, T Aliku, S Lubega, P Lwabi... - Pediatric cardiology, 2014  
... **children** with borderline and definite RHD appear to be at some risk for **recurrent** ARF, although ...  
Torres JM, de Oliveira SK (2010) Adherence to secondary **prophylaxis** and disease **recurrence** in 536 ...  
OV, Guven B, Mese T, Vitrinel A, Devrim I (2012) Predictors of **chronic** val- vular ...

[\[HTML\] Primary prevention of rheumatic fever in children: Key factors to consider](#)  
A Steer, M Danchin, JH Irlam, BM Mayosi, ME Engel... - SAMJ: South African ..., 2014  
... strength of the study was the inclusion of costs relating to secondary prevention and development of **chronic** rheumatic heart ... 8.7/1 000 **child** years) and prevalence of group A streptococcal-positive **sore throat** (15% in **children** presenting with **sore throat**, 0.13% overall ...

[Prevention of Acute Rheumatic Fever and Rheumatic Heart Disease](#)  
M Mirabel, K Narayanan, X Jouven, E Marijon - Circulation, 2014



# TIC's en Pediatría Ambulatoria

¿¿Twitter para medicina??



Para estar al tanto de las alertas novedades de las más importantes sociedades científicas



Para comunicarnos con nuestros pacientes, enviar nuestros propios alertas y consejos



TWEETS  
4.861

SIGUIENDO  
230

SEGUIDORES  
32,2K

FAVORITOS  
223

LISTAS  
1

## Amer Acad Pediatrics

@AmerAcadPeds

Committed to the attainment of optimal physical, mental, and social health and well-being for all infants, children, adolescents, and young adults.

📍 Elk Grove Village, IL

🌐 aap.org

🕒 Se unió en abril de 2009

📧 Twittear a Amer Acad Pedi...

👤 1 Seguidor que conoces



📷 130 fotos y videos



Tweets

Tweets y respuestas

Fotos y vídeos



Amer Acad Pediatrics ha retwitteado



**Too Small to Fail** @2SmallToFail · 6 h

RT if you agree: "The single most important thing in any child's life of any age is family." [bit.ly/1zHi5WR](http://bit.ly/1zHi5WR) Thanks, @AmerAcadPeds!



🔄 16

★ 4



Amer Acad Pediatrics ha retwitteado



**HealthyChildren** @healthychildren · 9 h

Worried about laundry #pods? Use these tips on how to safely store laundry products before, during, and after use. [ow.ly/E3SqK](http://ow.ly/E3SqK)



🔄 7

★ 2



Amer Acad Pediatrics ha retwitteado



**AAP News** @AAPNews · 9 h

Detergent pod poisoning is still a threat, says Pediatrics study. Remind parents to store detergent away from kids: [bit.ly/1xCNF3V](http://bit.ly/1xCNF3V).



🔄 12

★ 3

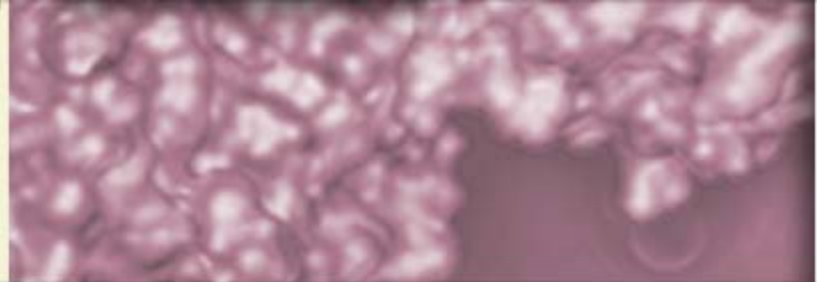


**Amer Acad Pediatrics** @AmerAcadPeds · 9 h

Laundry soap pods pose poison risk, study finds [on.wsj.com/1xcEYR9](http://on.wsj.com/1xcEYR9) via @WSJ



# NEJM



TWEETS  
4.450

SIGUIENDO  
58

SEGUIDORES  
223K

FAVORITOS  
1

**NEJM**

@NEJM

The New England Journal of Medicine ([NEJM.org](http://NEJM.org)) is the world's leading medical journal and website.

Boston, MA

[NEJM.org](http://NEJM.org)

Se unió en marzo de 2009

**Twitter a NEJM**

2 Seguidores que conoces



7 fotos y videos



Tweets

Tweets y respuestas

Fotos y videos

Tweet fijado



**NEJM** @NEJM · 6 de nov.

Tetravalent dengue vaccine efficacious when tested in five Latin American countries. [nej.md/1wNPI8z](http://nej.md/1wNPI8z)

69 43



**NEJM** @NEJM · 5 h

From the NEJM Archive: Prevention in Public Health (1918) [nej.md/1E6afUG](http://nej.md/1E6afUG)

12 6



**NEJM** @NEJM · 8 h

Medicine and Society Data Watch: Percentage of Adults Who Have Been Tested for #HIV. [nej.md/1jiPNKK](http://nej.md/1jiPNKK)

9 5



**NEJM** @NEJM · 10 h



TWEETS  
11K

SIGUIENDO  
244

SEGUIDORES  
433K

FAVORITOS  
87

LISTAS  
1

CDC

@CDCgov

CDC's official Twitter source for daily credible health & safety updates f/ Centers for Disease Control & Prevention. Privacy policy [go.usa.gov/8Ea](http://go.usa.gov/8Ea)

Atlanta, GA

[cdc.gov](http://cdc.gov)

Se unió en mayo de 2010

Twittear a CDC

326 fotos y videos



Tweets

Tweets y respuestas

Fotos y vídeos



CDC @CDCgov · 4 h

CDC [#DiseaseDetective](#) Neil followed ambulances in Liberia to help [#FightEbola](#). Read his story: [1.usa.gov/1wbjyOY](http://1.usa.gov/1wbjyOY)



Retweets 23

Likes 14



Ver resumen



CDC @CDCgov · 6 h

Meet CDC [#DiseaseDetective](#) Neil who helped health officials monitor contacts from [#Ebola](#) cases in Liberia [#FightEbola](#) [1.usa.gov/1wbjyOY](http://1.usa.gov/1wbjyOY)



Retweets 25

Likes 14



Ver resumen



CDC @CDCgov · 8 h

Pap & HPV tests help prevent [#CervicalCancer](#), but many women haven't been screened as rec. Have you? [#VitalSigns](#) [1.usa.gov/1tIsOD3](http://1.usa.gov/1tIsOD3)



Retweets 58

Likes 26



Ver foto



CDC ha retwitteado



CDC Travel Health @CDCtravel · 9 de nov



Por un niño sano

## Soc. Arg. Pediatría

@soc\_arg\_ped

Fundada en 1911 congrega a los médicos pediatras y a interesados en el estudio y la atención del ser humano en su período de crecimiento y desarrollo

📍 Buenos Aires, Argentina

🔗 [sap.org.ar](http://sap.org.ar)

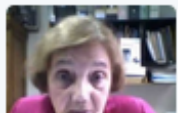
🕒 Se unió en marzo de 2010

 **Twitter a Soc. Arg. Pediatría**

👤 2 Seguidores que conoces



📷 23 fotos y videos



TWEETS  
692

SIGUIENDO  
3

SEGUIDORES  
3.365

Tweets

Tweets y respuestas

Fotos y videos

 **Soc. Arg. Pediatría** @soc\_arg\_ped · 8 de nov.

9 de Noviembre: Centenario de la 1ra. Transfusión de Sangre.  
[sap.org.ar/docs/9noviembr...](http://sap.org.ar/docs/9noviembr...) [fb.me/6OZERjCET](https://fb.me/6OZERjCET)

👤 3 🌟 1 ⋮

 **Soc. Arg. Pediatría** @soc\_arg\_ped · 4 de nov.

Se extendió la campaña de Vacunación contra el Sarampión, la Rubéola y la Polio... [fb.me/1ysDv0J7A](https://fb.me/1ysDv0J7A)

👤 6 🌟 1 ⋮

 **Soc. Arg. Pediatría** @soc\_arg\_ped · 31 de oct.

Publicamos un Especial SAP sobre Ebola, información oportuna sobre un tema de mucha actualidad!... [fb.me/6SDbXR6Z6](https://fb.me/6SDbXR6Z6)

👤 7 🌟 7 ⋮

 **Soc. Arg. Pediatría** @soc\_arg\_ped · 29 de oct.

# TIC's en Pediatría Ambulatoria

**Doctor, estoy dando la teta  
y mi médico me indicó  
Rivo..., ¿puedo tomarlo?**



**Aplicaciones y páginas para consulta de  
compatibilidad de fármacos con la lactancia materna**

www.e-lactancia.org



clonazepam

Buscar

**Clonazepam**

eno, Couldina, Bayas de Goji, Píldora del día después, Fitoterapia.

Última actualización: 10-11-2014 11:51 (CET)

266

799

Me gusta Compartir 32 648

Consulta la compatibilidad de la **Lactancia** con 14454 términos



**Por la lactancia**

La lactancia materna es el fenómeno más saludable para bebés y madres en todo tiempo y lugar. Muy pocas



**Más que medicamentos**

Fármacos, fitoterapia (plantas), homeopatía y otros productos alternativos, procedimientos médicos y



**Hecho por pediatras para todos**

Las indicaciones de e-lactancia las realizan pediatras de **APILAM** para que puedas encontrar fácilmente la



## Nivel 1

**Riesgo bajo.  
Bastante seguro.  
Riesgo leve o poco probable.**

### Comentario

Benzodiazepina de acción intermedia.  
Se excreta en leche en poca cantidad y no se han encontrado efectos secundarios en los lactantes cuyas madres lo tomaban  
Pero tomado en la primera semana tras nacer, si la madre ya lo tomaba durante el embarazo, se ha detectado algún caso de niveles muy elevados en leche y excesivo sopor y pausas respiratorias en el recién nacido: evitar en periodo neonatal inmediato y en prematuros.

Si el medicamento es usado como ansiolítico y no como anticonvulsivante, es preferible cambiarlo por otras benzodiazepinas de menor tiempo medio de eliminación y más seguras para la lactancia como el Lorazepam o el Oxazepam.

El uso puntual y a bajas dosis de benzodiazepinas es compatible con la lactancia. Elegir benzodiazepinas de duración corta y utilizar la dosis mínima eficaz, especialmente en el periodo neonatal.

Listado de medicamentos esenciales OMS 2002: compatible con la lactancia.

Vigilar somnolencia y alimentación adecuada del lactante.  
No se recomienda compartir cama con el bebé si se está tomado este medicamento.

### Leyenda de riesgos

#### **i Nivel 0**

Riesgo muy bajo.  
Compatible. Sin riesgo para la lactancia y el lactante.

#### **i Nivel 1**

Riesgo bajo.  
Bastante seguro.  
Riesgo leve o poco probable.

#### **i Nivel 2**

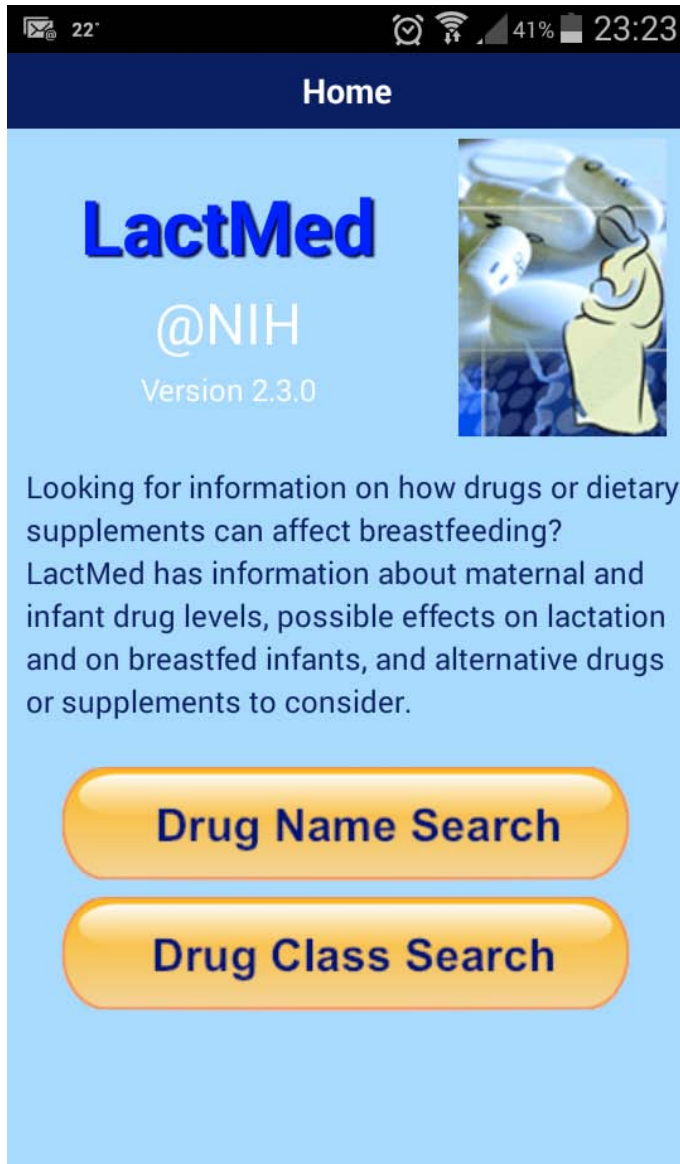
Riesgo alto. Poco seguro.  
Valorar cuidadosamente.  
Evitar o emplear una alternativa más segura.

#### **i Nivel 3**

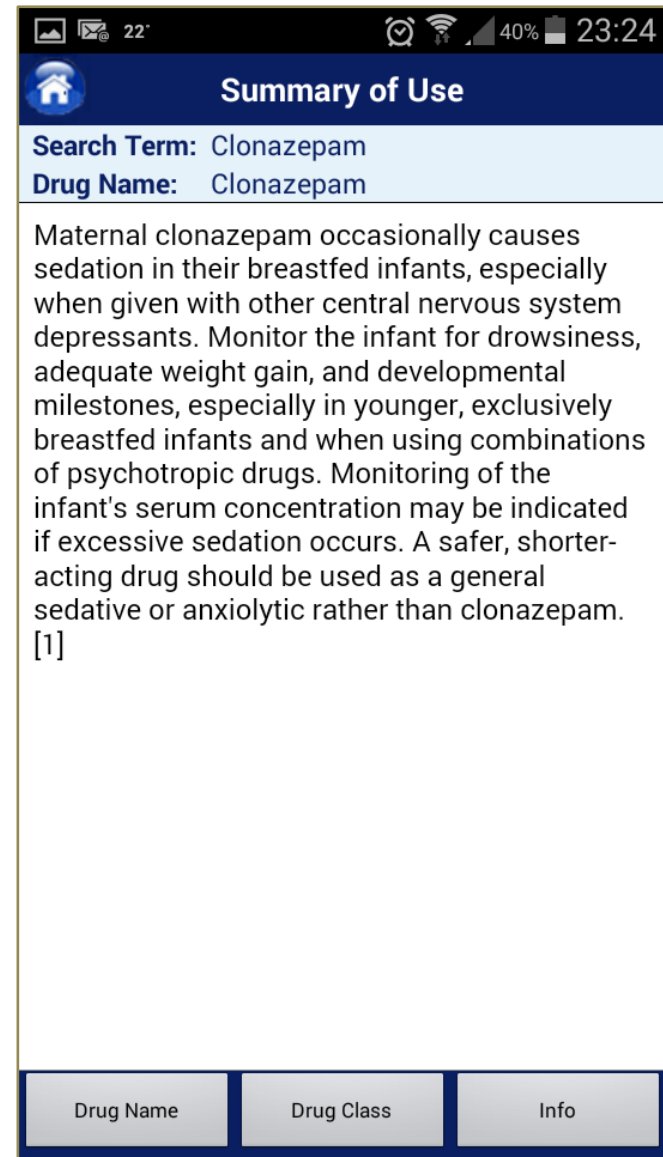
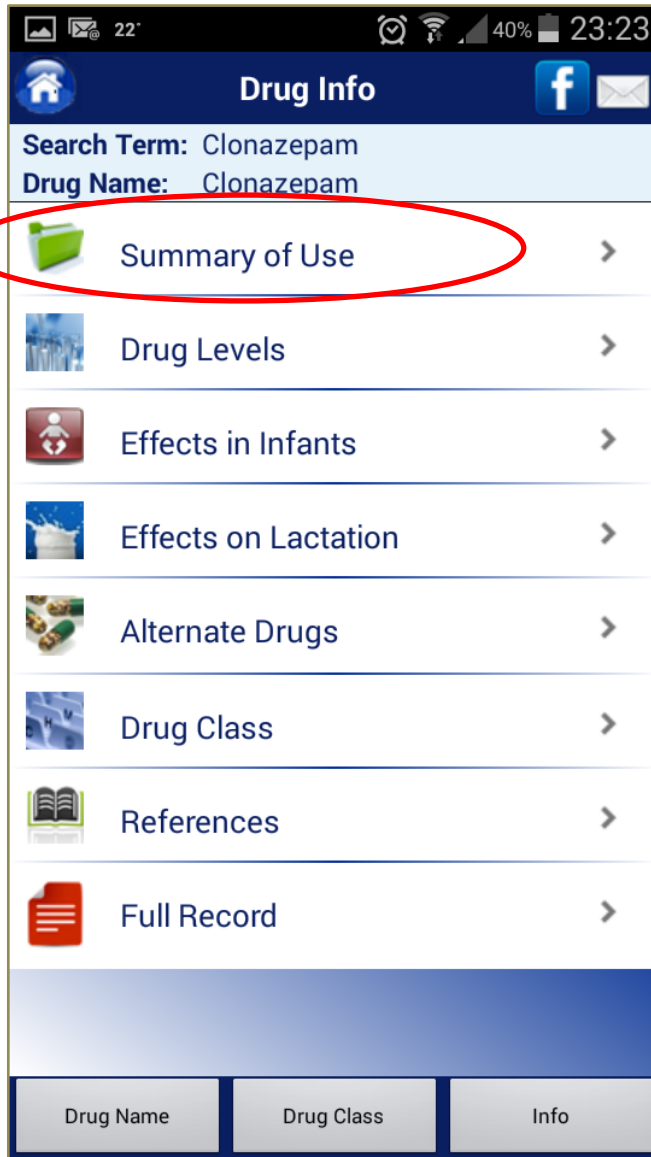
Riesgo muy alto.  
Contraindicado.  
Uso de una alternativa o cese de la lactancia.



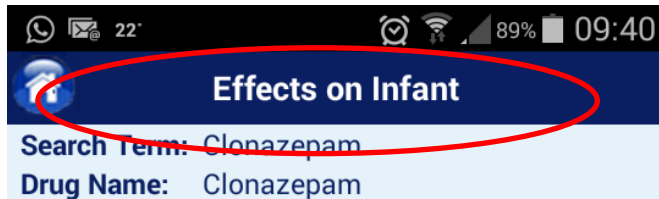
# LactMed (NIH). App para celu. Se baja gratis de Play Store



# LactMed (NIH). App para celu. Se baja gratis de Play Store



# LactMed (NIH). App para celu. Se baja gratis de Play Store

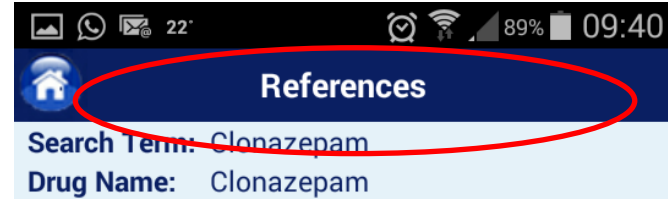


Excessive periodic breathing and prolonged apnea and cyanosis occurred in a newborn at 6 hours after birth at 36 weeks gestation and reoccurred repeatedly up to 10 days of age. The neonate was breastfed starting at 72 hours after delivery and her mother took clonazepam (dose not stated) during pregnancy and lactation. The repeated periodic breathing episodes continued up to 10 weeks of age and were possibly related to clonazepam in breastmilk. A neurodevelopmental examination was normal at 5 months of age.[3]

The infant of a mother taking clonazepam 1 mg daily during pregnancy and lactation was rated as highly apathetic and had decreased weight increase and slight neurologic signs at 4 weeks of age, but normal intelligence at 6 years of age. [7]

None of 11 infants whose mothers were taking clonazepam in dosages ranging from 0.25 to 2 mg daily (including 4 who were taking other psychotropic drugs also) had any side effects reported by their mothers. The infants' average

Drug Name	Drug Class	Info
-----------	------------	------



1. Davanzo R, Dal Bo S, Bua J et al. Antiepileptic drugs and breastfeeding. Ital J Pediatr. 2013;39:50. [PMID: 23985170](#)
2. Bossi L, Battino D, Caccamo ML et al. Pharmacokinetics and clinical effects of antiepileptic drugs in newborns of chronically treated epileptic mothers. In: Janz D et al, eds. Epilepsy, pregnancy and the child. New York: Raven Press, 1982:373-81.
3. Fisher JB, Edgren BE, Mammel MC et al. Neonatal apnea associated with maternal clonazepam therapy: a case report. Obstet Gynecol. 1985;66 (3 Suppl):34S-5S. [PMID: 4022513](#)
4. Soderman P, Matheson I. Clonazepam in breast milk. Eur J Pediatr. 1988;147:212-3. Letter. [PMID: 3366144](#)
5. Schaefer C, Peters P, Miller RK, eds. Drugs during pregnancy and lactation. Treatment options and risk assessment, 2nd ed. Amsterdam; Boston: Elsevier Academic Press. 2007:700-1

Drug Name	Drug Class	Info
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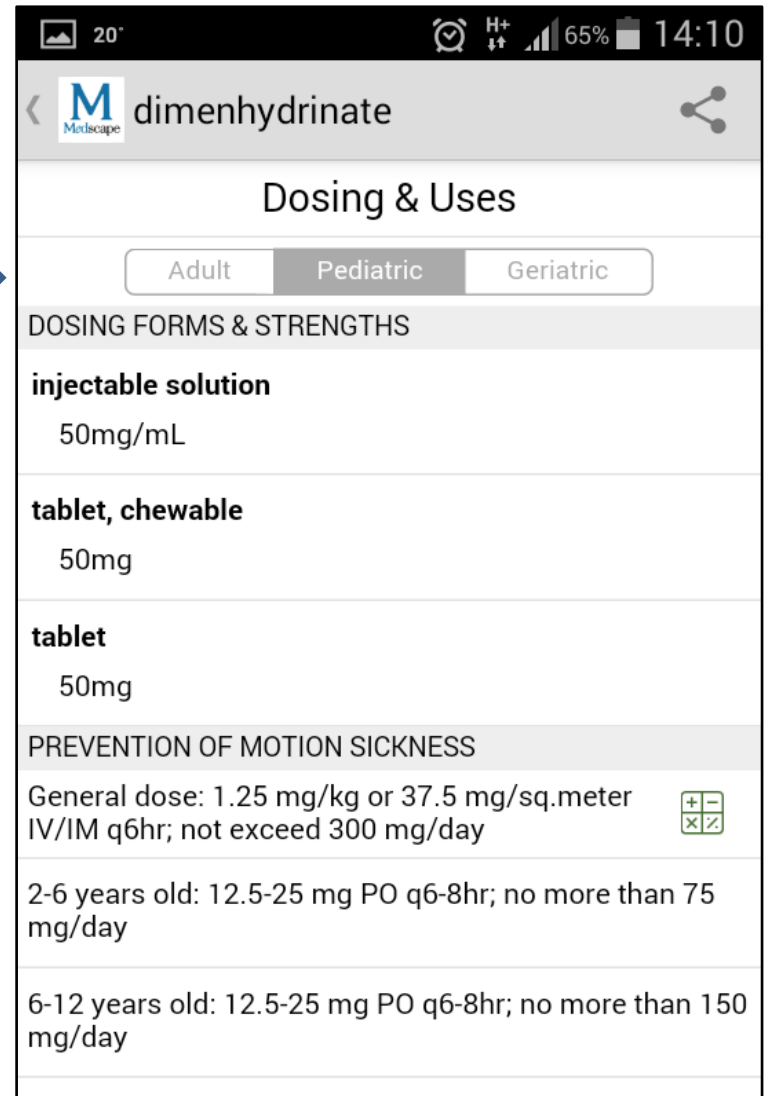
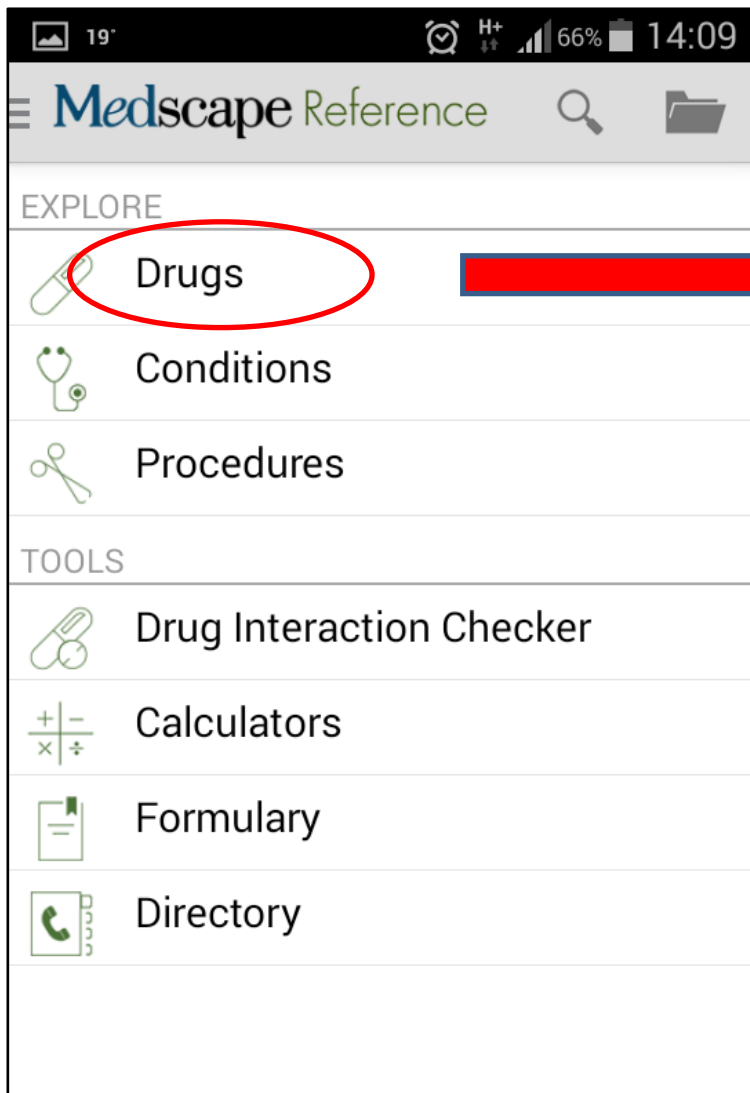
# TIC's en Pediatría Ambulatoria

¿Dónde consulto bibliografía confiable, rápido y en mi celular...?

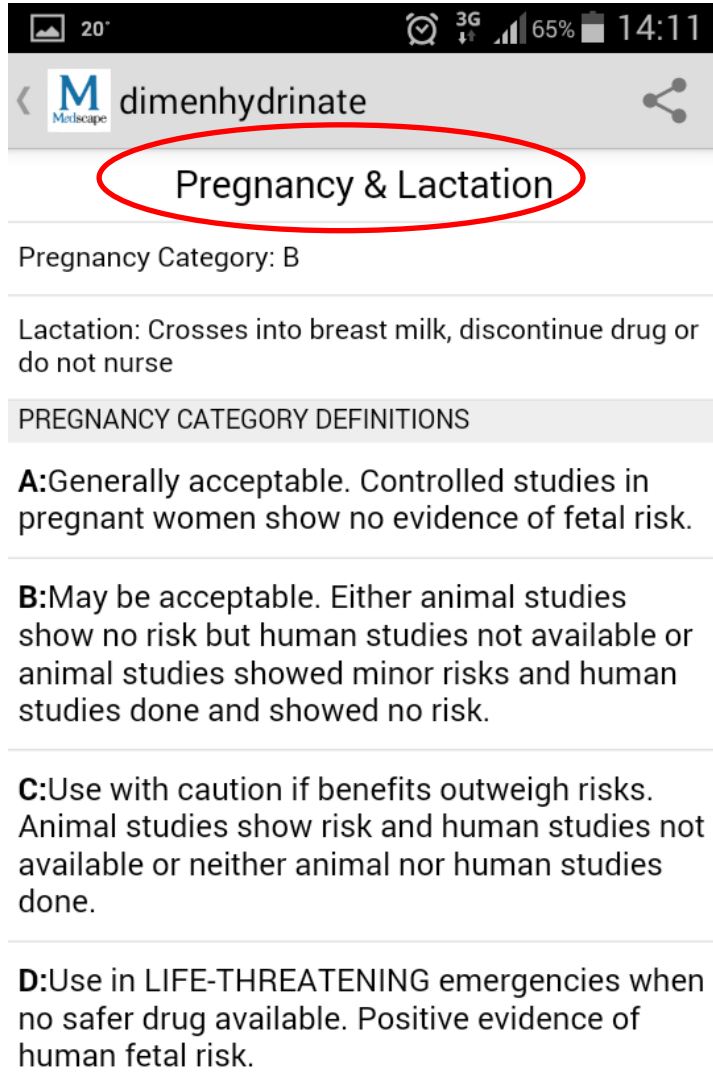


Medscape. App para celu. Se baja gratis para Android, Iphone, Blackberry.

Actualizada en forma automática y permanente



# Medscape. Todo en uno: Vademecum, fármacos en embarazo y lactancia, patologías...



The screenshot shows the Medscape mobile app interface. At the top, the status bar displays the time as 14:11, 65% battery, and 3G connectivity. Below the status bar, the app header shows the Medscape logo and the drug name "dimenhydrinate". A red oval highlights the "Pregnancy & Lactation" section. Below this section, the pregnancy category is listed as "B". The lactation information states: "Lactation: Crosses into breast milk, discontinue drug or do not nurse". A section titled "PREGNANCY CATEGORY DEFINITIONS" follows, with definitions for categories A, B, C, and D.

20° 3G 65% 14:11

< M dimenhydrinate

Pregnancy & Lactation

Pregnancy Category: B

Lactation: Crosses into breast milk, discontinue drug or do not nurse

PREGNANCY CATEGORY DEFINITIONS

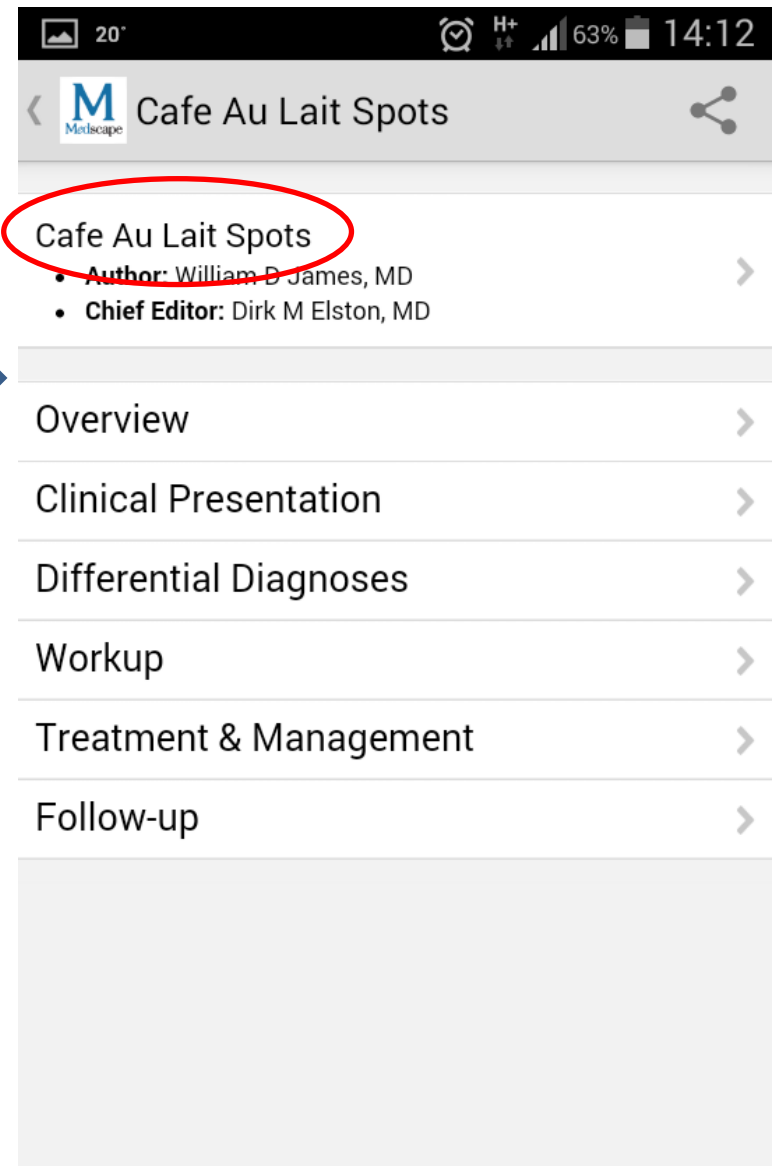
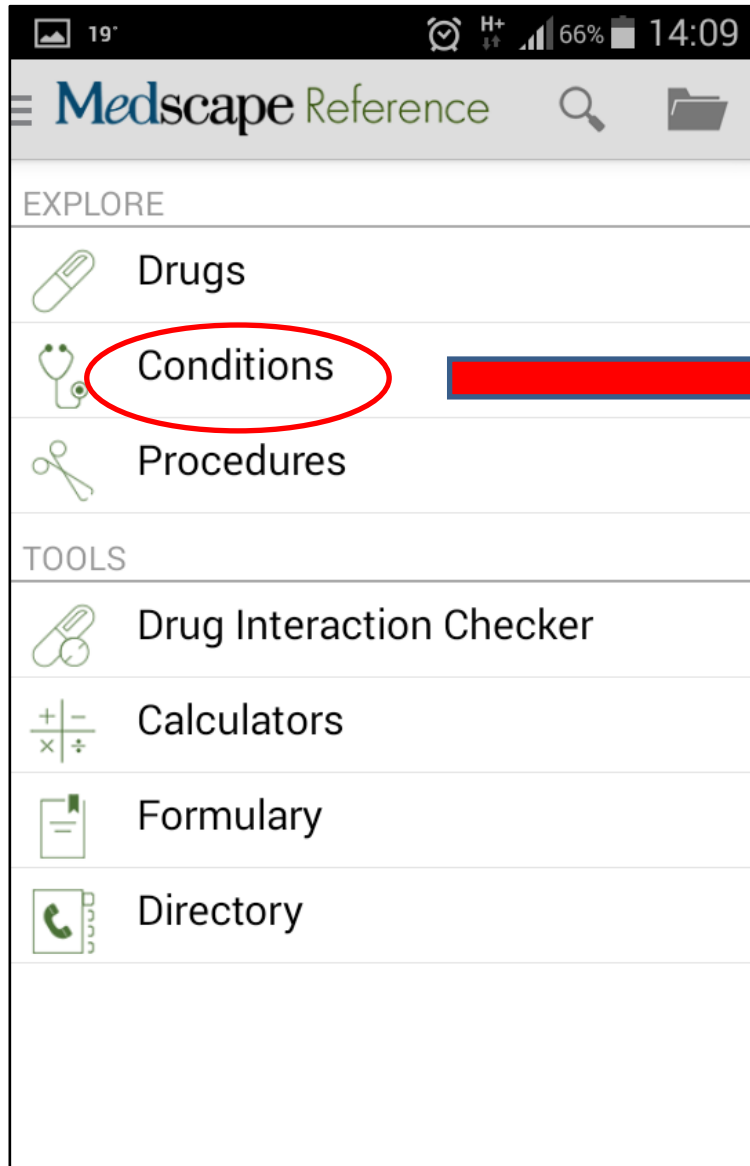
**A:** Generally acceptable. Controlled studies in pregnant women show no evidence of fetal risk.

**B:** May be acceptable. Either animal studies show no risk but human studies not available or animal studies showed minor risks and human studies done and showed no risk.

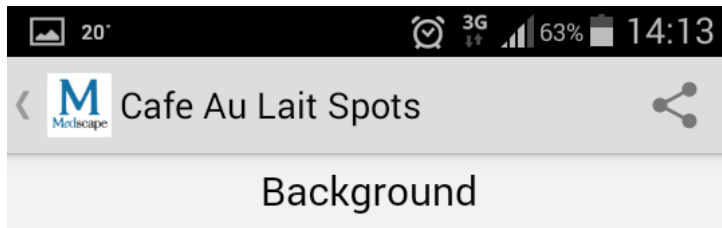
**C:** Use with caution if benefits outweigh risks. Animal studies show risk and human studies not available or neither animal nor human studies done.

**D:** Use in LIFE-THREATENING emergencies when no safer drug available. Positive evidence of human fetal risk.

# Medscape. Completísimas referencias sobre patologías



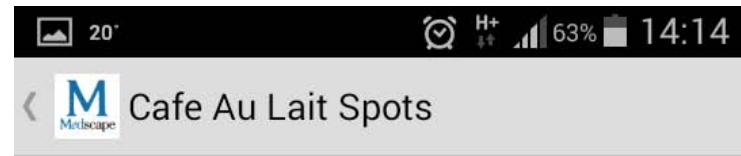
# Medscape. Completísimas referencias sobre patologías



Café au lait spots, or café au lait (CAL) macules (CALMs), are hyperpigmented lesions that may vary in color from light brown to dark brown;<sup>[1]</sup> this is reflected by the name of the condition, which means "coffee with milk." The borders may be smooth or irregular.

The size and number of café au lait skin lesions widely vary and are usually the earliest manifestations of neurofibromatosis.<sup>[2]</sup> The macules may be observed in infancy, although they are typically very light in infants and can be difficult to appreciate. The skin lesions develop in early infancy, and they may enlarge in size and become obvious after age 2 years.

Café au lait macules are observed in 95% of patients with neurofibromatosis type 1 (NF1), which is the most frequently occurring neurocutaneous syndrome. These spots may also be observed in patients without NF1. Other conditions in which they may be observed include McCune-Albright syndrome, tuberous sclerosis, and Fanconi anemia.



Axillary freckling showing café au lait spots.



# TIC's en Pediatría Ambulatoria

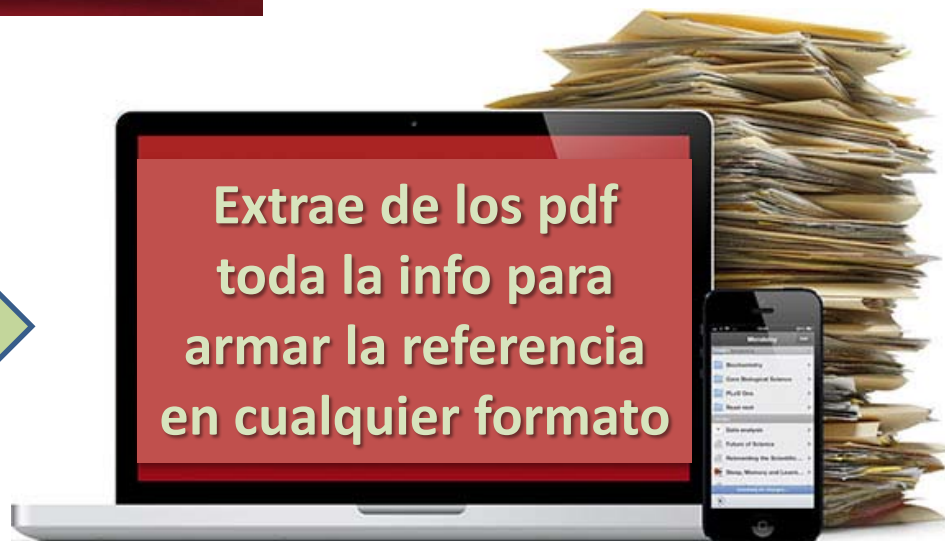
¿y cómo almaceno y organizo la bibliografía...?



Es un software gratuito para captar y organizar la bibliografía




Extrae de los pdf toda la info para armar la referencia en cualquier formato



# MENDELEY en la nube: www.mendeley.com

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- All Deleted Documents

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Academic medicine : journal of th

**All Documents**

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- "Pseudotumor Cerebri" by any other name.  
J J Corbett (2000)  
*Archives of ophthalmology* 118 (12) p. 1685  
<http://www.ncbi.nlm.nih.gov/pubmed/11115265>  
Open in Mendeley
- "You learn better under the gun": intimidation and harassment in surgical education.  
Laura J Musselman, Helen M MacRae, Richard K Reznick, Lorelei a Lingard (2005)  
*Medical education* 39 (9) p. 926-34  
<http://www.ncbi.nlm.nih.gov/pubmed/16150033>  
Open in Mendeley
- (99m)Technetium-macroaggregated albumin perfusion lung scan versus contrast enhanced echocardiography in the diagnosis of the hepatopulmonary syndrome in children with chronic liver disease.  
Mortada Hassan El-Shabrawi, Salwa Omran, Shereine Wageeh, Mona Isa, Sawsan Okasha, Nabil a Mohsen, Ola Zekry, Gamal E-Bartan, Hanaa M El-Karakasy (2010)  
*European journal of gastroenterology & hepatology* 22 (8) p. 1006-12  
<http://www.ncbi.nlm.nih.gov/pubmed/20101183>  
Open in Mendeley
- (Table 1,2,3 ).  
Joyce C Hollander-rodriguez, James F Calvert (2006)  
*73 (2) p. 283-290*

# Como incorporar bibliografía desde la web: web installer

www.ncbi.nlm.nih.gov/pubmed/25344148

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NCBI Resources How To

PubMed.gov  
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National Institutes of Health

PubMed

Advanced

Display Settings: Abstract

Send to:

Ital J Pediatr. 2014 Oct 24;40:65. doi: 10.1186/1824-7288-40-65.

## Inter-society consensus document on treatment and prevention of bronchiolitis in newborns and infants.

Baraldi E<sup>1</sup>, Lanari M, Manzoni P, Rossi GA, Vandini S, Rimini A, Romagnoli C, Colonna P, Biondi A, Biban P, Chiamenti G, Bernardini R, Picca M, Cappa M, Maqazzù G, Catassi C, Urbino AF, Memo L, Donzelli G, Minetti C, Paravati F, Di Mauro G, Festini F, Esposito S, Corsello G.

### Author information

### Abstract

Acute bronchiolitis is the leading cause of lower respiratory tract infection and hospitalization in children less than 1 year of age worldwide. It is usually a mild disease, but some children may develop severe symptoms, requiring hospital admission and ventilatory support in the ICU. Infants with pre-existing risk factors (prematurity, bronchopulmonary dysplasia, congenital heart diseases and immunodeficiency) may be predisposed to a severe form of the disease. Clinical diagnosis of bronchiolitis is mainly based on medical history and physical examination (rhinorrhea, cough, crackles, wheezing and signs of respiratory distress). Etiological diagnosis, with antigen or genome detection to identify viruses involved, may have a role in reducing hospital transmission of the infection. Criteria for hospitalization include low oxygen saturation (<90-92%), moderate-to-severe respiratory distress, dehydration and presence of apnea. Children with pre-existing risk factors should be carefully assessed. To date, there is no specific treatment for viral bronchiolitis, and the mainstay of therapy is supportive care. This consists of nasal suctioning and nebulized 3% hypertonic saline, assisted feeding and hydration, humidified O2 delivery. The possible role of any pharmacological approach is still debated, and till now there is no evidence to support the use of bronchodilators, corticosteroids, chest physiotherapy, antibiotics or antivirals. Nebulized adrenaline may be sometimes useful in the emergency room. Nebulized adrenaline can be useful in the hospital setting for treatment as needed. Lacking a specific etiological treatment, prophylaxis and prevention, especially in children at high risk of severe infection, have a fundamental role. Environmental preventive measures minimize viral transmission in hospital, in the outpatient setting and at home. Pharmacological prophylaxis with palivizumab for RSV bronchiolitis is indicated in specific categories of children at risk during the epidemic period. Viral bronchiolitis, especially in the case of severe form, may correlate with an increased incidence of recurrent wheezing in pre-schooled children and with asthma at school age. The aim of this document is to provide a multidisciplinary update on the current recommendations for the management and prevention of bronchiolitis, in order to share useful indications, identify gaps in knowledge and drive future research.

PMID: 25344148 [PubMed - in process] Free full text



LinkOut - more resources

Inter-society consensus document on treatment and prevention of bronchiolitis in newborns and infants.

Baraldi, Eugenio; Lanari, Marcello; Manzoni, Paolo; Rossi, Giovanni A; Vandini, Silvia et al. (2014)  
Italian journal of pediatrics vol. 40 (1) p. 65

Edit Open in Mendeley

Nebulized hypertonic saline for bronchiolitis in the emergency department [JAMA Pediatr. 2014]

See reviews...

See all...

Got a paper in PubMed?



# Como incorporar bibliografía desde la web: web installer

The screenshot displays the Mendeley Desktop application window. The interface includes a menu bar (File, Edit, View, Tools, Help), a toolbar with icons for adding files, folders, related items, sharing, and syncing, and a search bar. The main area is divided into a left sidebar, a central document list, and a right-hand details pane.

**Left Sidebar:**

- Mendeley Literature Search
- My Library
  - All Documents
  - Recently Added
  - Favorites
  - Needs Review
  - My Publications
  - Unsorted
  - MEPS
  - Create Folder...
- Groups
  - CIM43
  - Create Group...
- Trash
- Filter by Authors
  - All
  - A, Children Hoberman
  - A, López Rocha
  - Ab, Chang
  - Abbott, M. B.
  - Abbott, Myles B
  - Abbreviations, Frequently Used
  - Abe, Keiko
  - Abe, Toshi
  - Ablación, Coordinador D E
  - Abram, Dres Lina
  - Abrasions, Corneal
  - Abreo, K D
  - Abrutyn, Elias
  - Abri, Mohammed Alsheikh-Ali
  - Academy, American
  - Acetaminophen, Alternating
  - Acheson, J
  - Acierno, R
  - Ackerman, Michael J.
  - Acun, Ceyda
  - Acuña, Teresa

**Central Document List:**

Star	File Icon	Authors	Title	Year	Published In	Added
☆	📄		Refaat_CBME_Ann_Com_Or_Ed_1993_esp_.pdf			15/10/12
☆	📄		No Title			15/10/12
☆	📄		Pocket Book of Hospital Care for Children - Guidelines for the Management of Common Illnesses with Limited Resources			16/04/13
☆	📄		NOMBRE _____ Inmunesupresión HC N ° _____ Hemograma Signos Vitales Medio Interno Bloq...			ene 14
☆	📄		Hypertonic saline (3 % NaCl) guideline	2014		ene 14
☆	📄		No Title			16/04/13
☆	📄		TELEMEDICINE.pdf			16/04/13
☆	📄		MALARIA_PROPHYLAXIS.pdf			16/04/13
☆	📄		2005 American Heart Association (AHA) guidelines for cardiopulmonary resuscitation (CPR) and emergency cardiovascular care (ECC) of pediatric a...	2006	Pediatrics	16/04/13
☆	📄		No Title			16/04/13
☆	📄		Education and Behavioral Interventions	2007		16/04/13
☆	📄		No Title			15/10/12
☆	📄		Kilminster_Jolly.pdf			07/04/13
☆	📄		CHILD_ABUSE.pdf			16/04/13
☆	📄		No Title			15/10/12
☆	📄		Case 1 Presentation Case 1 Discussion			16/04/13
☆	📄		Physician's order form			ene 14
☆	📄	Baraldi, Eugenio; Lanari, Marcello; M...	Inter-society consensus document on treatment and prevention of bronchiolitis in newborns and infants.	2014	Italian journal of pediatrics	9:54am

**Right-hand Details Pane:**

- Details Notes Contents Enrichments
- Type: Journal Article
- Inter-society consensus document on treatment and prevention of bronchiolitis in newborns and infan...**
- Authors: E. Baraldi, M. Lanari, P. Manzoni et al.
- View research catalog entry for this paper
- Journal: *Italian journal of pediatrics*
- Year: 2014
- Volume: 40
- Issue: 1
- Pages: 65
- Abstract:**  
Acute bronchiolitis is the leading cause of lower respiratory tract infection and hospitalization in children less than 1 year of age worldwide. It is usually a mild disease, but some children may develop severe symptoms, requiring hospital admission and ventilatory support in the ICU. Infants with pre-existing risk factors (prematurity, bronchopulmonary dysplasia, congenital heart diseases and immunodeficiency) may be predisposed to a severe form of the disease. Clinical diagnosis of bronchiolitis is mainly based on medical history and physical examination (rhinorrhea, cough, crackles, wheezing and signs of respiratory distress). Etiological diagnosis, with antigen or genome detection to identify viruses involved, may have a role in reducing hospital transmission of the infection. Criteria for hospitalization include low oxygen saturation (<90-92%), moderate-to...
- Tags:**
- Author Keywords:**
- URL:**  
<http://www.ncbi.nlm.nih.gov/pubmed/25344148>

# Búsqueda dentro de Mendeley (PC, Ipad, Iphone)

The screenshot displays the Mendeley Desktop interface. At the top right, a search bar contains the text "bronchiolitis clin" and is circled in red. Below the search bar, the main window shows search results for "bronchiolitis clin" in "All Documents". The results list several articles, with the third one, "Clinical Practice Guideline: The Diagnosis, Management, and Prevention of Bronchiolitis" by S. L. Ralston et al., circled in red. A red arrow points from a text box to this entry. To the right, a details panel for the selected article is visible, showing the title, authors, journal information, and abstract. A second red text box with an arrow points to the details panel.

Al hacer 1 click aparece la referencia

Al hacer 2 clicks aparece el artículo completo

Search Results

Results for "bronchiolitis clin" in "All Documents"

[Acute bronchiolitis clinical practice guideline: recommendations for clinical practice]. M Simó Nebot; GC Teruel; CL Cubells; ... - 2010 - Anales de pediatria (Barcelona, Spain : 2003)

Abstract: ...about the management of acute bronchiolitis that generate a great variability in ...

Author Keywords: Acute Disease, Bronchiolitis, Bronchiolitis: diagnosis, Bronchiolitis: therapy, Child...

...Simó \* Nebot et al Acute bronchiolitis clinical practice guideline: recommendations for ...

Inter-society consensus document on treatment and prevention of bronchiolitis in newborns and infants. Eugenio Baraldi; M Lanari; P Manzoni; ... - 2014 - Italian journal of pediatrics

Abstract: Acute bronchiolitis is the leading cause of lower respiratory tract infection and...

Clinical Practice Guideline: The Diagnosis, Management, and Prevention of Bronchiolitis S. L. Ralston; a.S Lieberthal; HC Mei... - 2014 - Pediatrics

Author Keywords: bronchiolitis, children, evidence-based, guideline, infants, respiratory syncytial...

Diagnosis, Management, and Prevention of Bronchiolitis Shawn L. Ralston, All...

Racemic Epinephrine for Lincoln Hospital - 2003

...the clinician Racemic Epinephrine for Bronchiolitis Question Racemic epinephrine now

Count the measurable and feel the rest. Daniel E Roth - 2005 - Pediatrics in review / American Academy of Pediatrics

...for a patient who had bronchiolitis. Her rhetorical question seemed to be an overly ...

Background information Key messages The National; P Safety; N Reporting - 2007

...system (CNS) infection, head injury, bronchiolitis, sepsis, excessive gastric or diarrhoe...

Pneumonia. William Jerry Durbin; C Stille - 2008 - Pediatrics in review / American Academy of Pediatrics

...Interstitial infiltrates on chest radiograph • Bronchiolitis with wheezing most common; focal ...

Quality of evidence-based pediatric guidelines. Nicole Boluyt; CR Lincke; M Offringa - 2005 - Pediatrics

...an evidence-based guideline for bronchiolitis. Pediatrics. 1999;104:1334-1341 Turley ...

Hospital-acquired hyponatremia--why are hypotonic parenteral fluids still being used? Michael L Moritz; JC Ayus - 2007 - Nature clinical practice. Nephrology

REVIEW www.nature.com/clinicalpractice/neph Acknowledgments We thank Karen Branstetter...

[The safety of nebulization with 3 to 5 ml of adrenaline (1:1000) in children: an evidence based review]. Linjie Zhang; LS Sanguetsche - 2005 - Jornal de pediatria

...12 yrs) with diagnosis of bronchiolitis or laryngotracheobronchitis; 3) use of adrenaline ...

Fluid management for children presenting to the emergency department: Guidelines for clinical practice Dianne Crellin - 2008 - Australasian Emergency Nursing Journal

...many acute illnesses (meningitis, pneumonia, bronchiolitis, etc.). Elevated ADH levels result ...

Guidelines for Evaluating Chronic Cough in Pediatrics : ACCP Evidence-Based Clinical Practice Guidelines Guidelines for Evaluating Chronic ACCP Evidence-Based Anne B Chang; WB Glomb - 2007

Details Notes Contents Enrichments

Type: Journal Article

Clinical Practice Guideline: The Diagnosis, Management, and Prevention of Bronchiolitis

Authors: S. Ralston, a. Lieberthal, H. Meissner ...

View research catalog entry for this paper

Journal: Pediatrics

Year: 2014

Volume: 134

Issue: 5

Pages: e1474-e1502

Abstract:

Tags:

Author Keywords: bronchiolitis; children; evidence-based; guideline; infants; respiratory syncytial virus

URL: http://pediatrics.aappublications.org/cgi/doi/10.1542...

Add URL...

Catalog IDs

ArXiv ID:

DOI: 10.1542/peds.2014-2742

PMID:

Files: GPC Bronchiolitis - Peds 2014.pdf

# Búsqueda dentro de Mendeley (PC, Ipad, Iphone)

Mendeley Desktop

File Edit View Go Tools Help

Pan Select Highlight Note Rotate Zoom Fullscreen Share Sync

Search: bronchiolitis clin

My Library Clinical Practice Guideli...

No matches for the phrase 'bronchiolitis clin' Previous Next

American Academy of Pediatrics  
DEDICATED TO THE HEALTH OF ALL CHILDREN™

Guidance for the Clinician in Rendering Pediatric Care

CLINICAL PRACTICE GUIDELINE

## Clinical Practice Guideline: The Diagnosis, Management, and Prevention of Bronchiolitis

abstract

This guideline is a revision of the clinical practice guideline, "Diagnosis and Management of Bronchiolitis," published by the American Academy of Pediatrics in 2006. The guideline applies to children from 1 through 23 months of age. Other exclusions are noted. Each key action statement indicates level of evidence, benefit-harm relationship, and level of recommendation. Key action statements are as follows: *Pediatrics* 2014;134:e1474–e1502

**FREE**

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**KEY WORDS**  
bronchiolitis, infants, children, respiratory syncytial virus, evidence-based guideline

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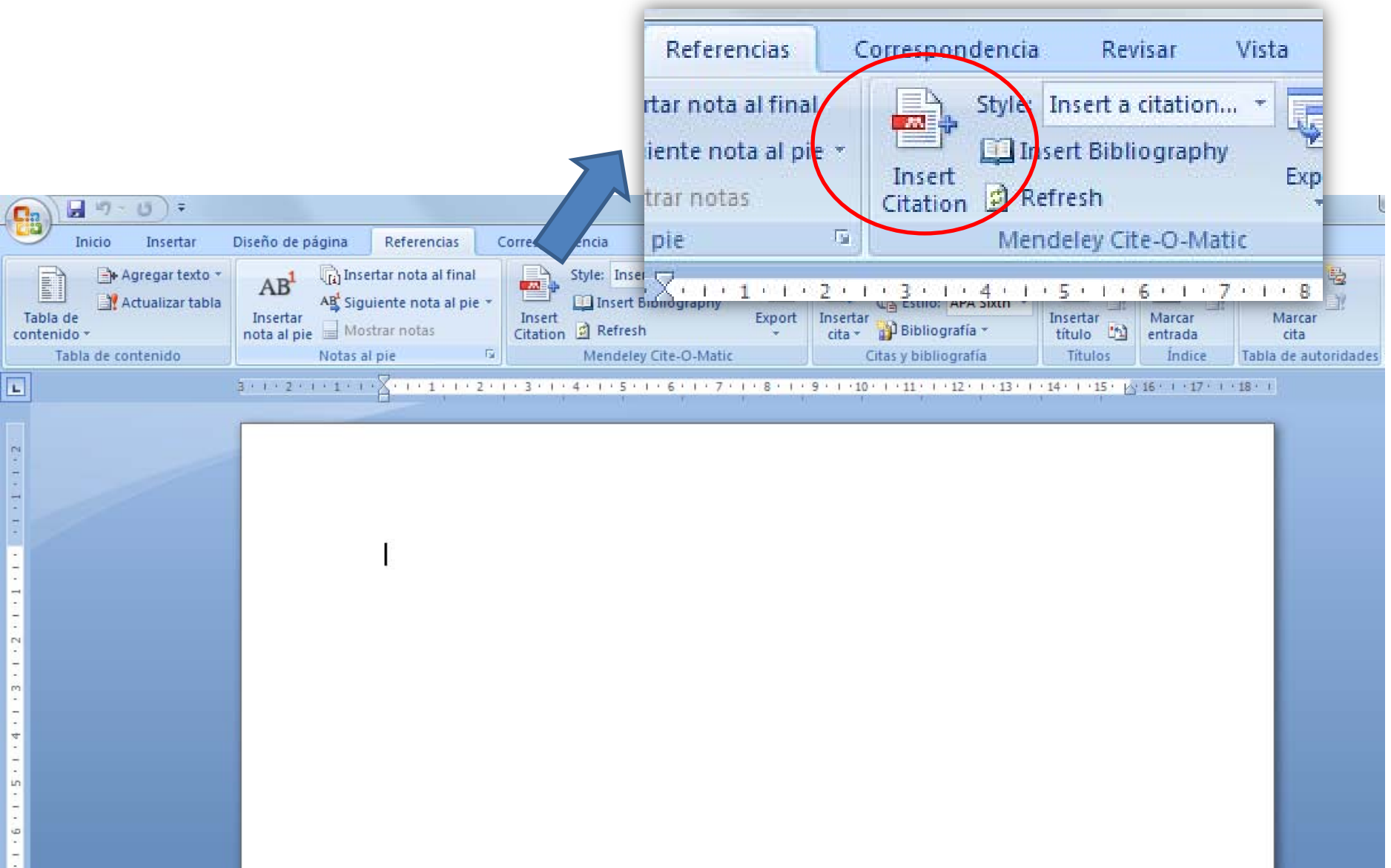
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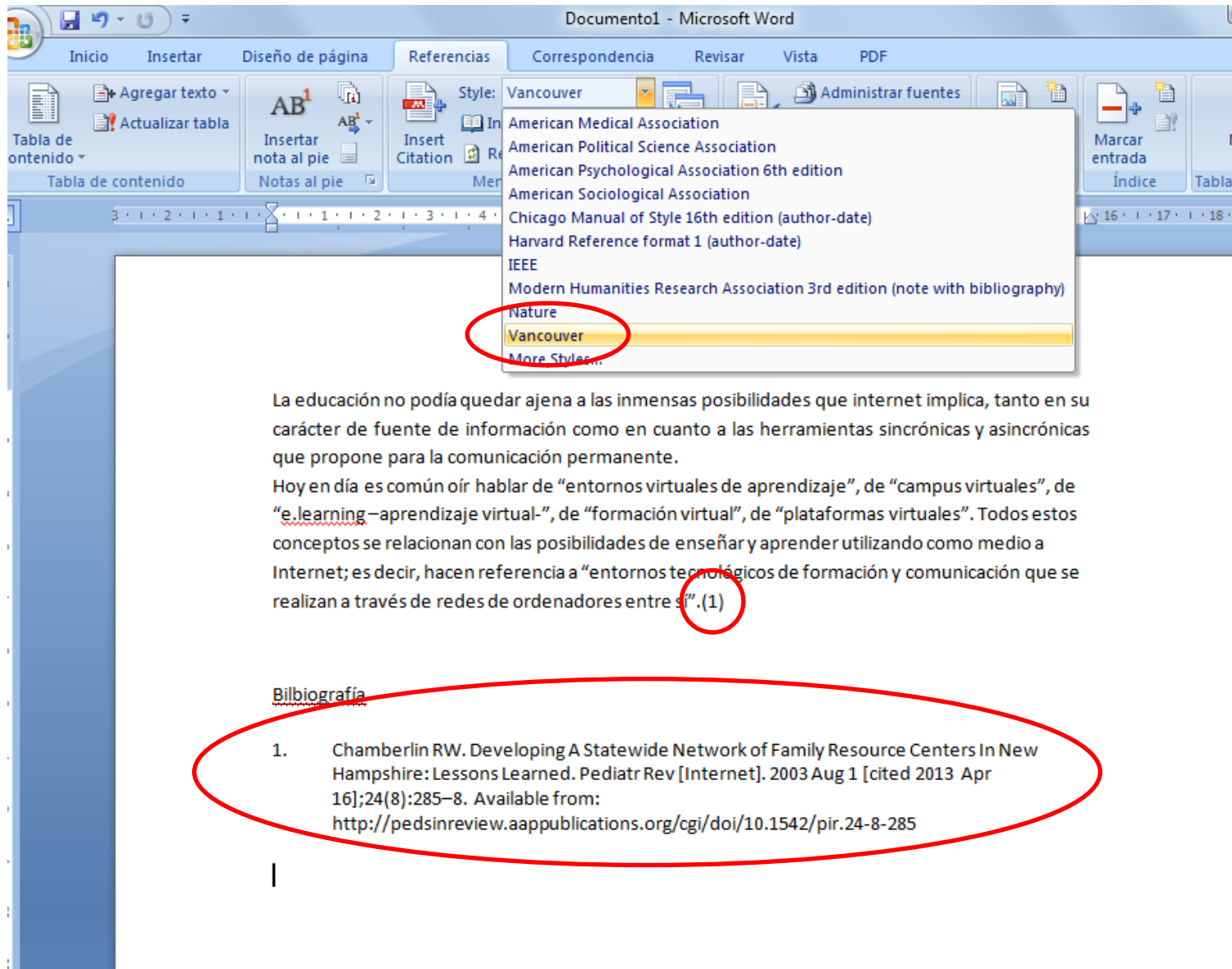
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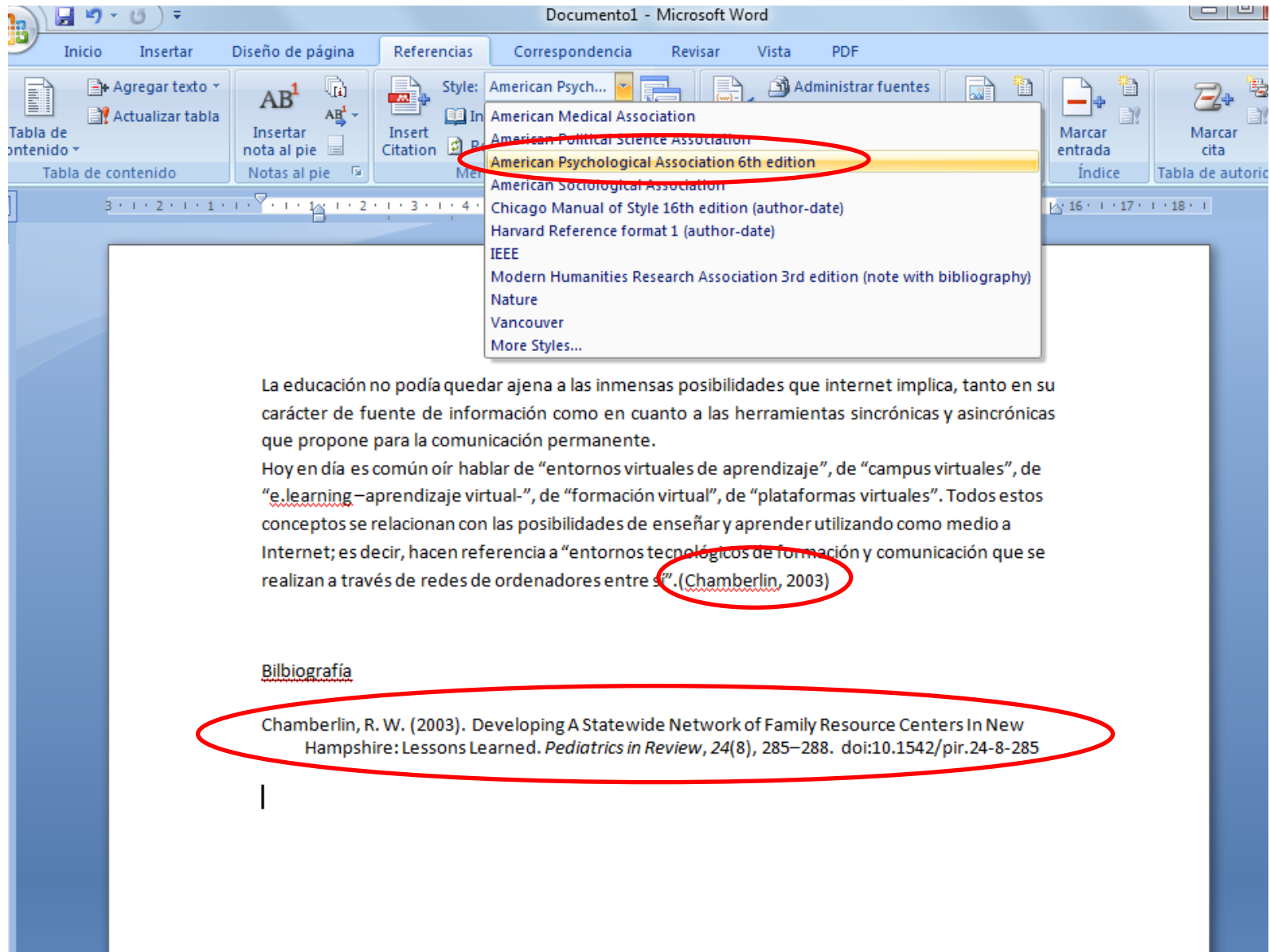
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Bibliografía

1. Chamberlin RW. Developing A Statewide Network of Family Resource Centers In New Hampshire: Lessons Learned. *Pediatr Rev* [Internet]. 2003 Aug 1 [cited 2013 Apr 16];24(8):285–8. Available from: <http://pedsinreview.aappublications.org/cgi/doi/10.1542/pir.24-8-285>

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Chamberlin, R. W. (2003). Developing A Statewide Network of Family Resource Centers In New Hampshire: Lessons Learned. *Pediatrics in Review*, 24(8), 285–288. doi:10.1542/pir.24-8-285

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