

# Руководство пользователя Поиск в Oxford Journals

www.oxfordjournals.org

### Поиск в Oxford Journals



Посетители сайта www.oxfordjournals.org могут получить на экране полный список журналов в алфавитном и тематическом порядке.



### Поиск в Oxford Journals



#### ABOUT OXFORD JOURNALS

As a major international publisher of academic and research journals, Oxford Journals publishes and develops titles in partnership with the world's most prestigious learned societies. Our goal is to bring high quality research to the widest

We value and support our authors in If you are an existing Oxford Journals author, you can access information and



Learn the latest about our open access

Prospective authors can also find information on how to submit a paper.

View, select, and acquire journals and organization. Find out about licensing, usage statistics, and other dedicated library services, and join our mailing

We form partnerships with societies to develop and enhance opportunities for disseminating research. Our service to societies is one of the most innovative and high quality currently available.

воспользуйтесь строкой "Search Articles" (Быстрый поиск)





> Enriching the future by

unlocking the past

The Online Archive

Collection Oxford Journals has

> Read the inaugural issue free online here

Journal of Competition Law and

competition law and policy.

A prestigious new journal dedicated to

Economics

societies is one of the most innovative

and high quality currently available.

> Services for Societies

OXFORD JOURNALS



ABOUT US NEWS CONTACT US MY BASKET MY ACCOUNT					
OUR JOURNALS ACCESS & PURCHASE FOR AUTHORS OUR JOURNALS ACCESS & PURCHASE FOR AUTHORS Oxford Journals > Search FIND RESULTS FOR: Citation Year Volume First Page	where $Y^W = Y_1 + \frac{1}{Y_1}$ . The equilibrium consumption $C_1 = Y_1 \left(\frac{1}{Y_2}\right)^{\frac{1}{d}} \left(\frac{Y_1}{Y_2}\right)^{\frac{1}{d}}$ FOR LIBRARIANS FOR SOCIETIES CORPORATE SERVICES DOI Format should be 10.XXXX/ <number></number>				
Keywords         Title       vaccine* and mumps         Abstract   Title         Text   Abstract   Title         Authors         Author         Author         Author         Author         Author         Age Ageing         Alcohol and Alcoholism         Am Law Econ Rev         Am Lit Hist         Ann Occup Hyg         Hold down <control> or <apple> to select more than one journal</apple></control>	words: C any, C all, C phrase words: C any, C all, C phrase words: C any, C all, C phrase e.g. Smith. 1S Choose one or more subject areas ALL HUMANITIES LAW LIFE SCIENCES MATHEMATICS & PHYSICAL SCIENCE MATHEMATICS & PHYSICAL SCIENCE SOCIAL SCIENCES	Вы можете вести поиск по названиям журналов или по предметной области.			
Limit Results From Nov • 1849 • through Oct • 2005 • Include ⓒ all articles, C review articles only	Results Format ⓒ Standard ○ Condensed 10 ▼ results per page Sort by ⓒ best match, ○ newest first				
OXFORD JOURNALS	SEARCH Copyright © 2005 Oxford Journals Site Map Privacy Policy Frequently Asked Questions				

OXFORD JOURNALS SEARCH OUR JOURNALS ACCESS & PURCHASE FOR AUTHOR Oxford Journals > Search FIND RESULTS FOR: Citation Year Volume First Page	ABOUT US NEWS CONTACT US MY BASKET MY ACCOUNT Where $Y^W = \frac{1}{V_1 + V_2}$ The equilibrium consumption of the parameter parameter $C_1 = V_1 \left(\frac{\gamma_1}{\gamma_2}\right)^{\frac{1}{\theta}} \left(\frac{Y_1}{Y_2}\right)^{\frac{1}{\theta}} \left(\frac{Y_1}{Y_2}\right)^{\frac{1}{\theta}} \left(\frac{Y_2}{Y_2}\right)^{\frac{1}{\theta}} \left(\frac$	
Title       Vaccine* and mumps         Abstract   Title       Text   Abstract   Title         Text   Abstract   Title       Authors         Authors       Author         Author       Author         Select one or more journals       Afr Aff (Lond)         Age Ageing       Alcohol and Alcoholism         Am. J. Epidemiol.       Am Lit Hist	words: any, all, phrase   words: any, all, phrase   words: any, all, phrase   e.g. Smith, 1S SEARCH or Choose phe or more subject areas ALL HUMANITIES LAW UPE SCIENCES	Можно ограничить поиск, выбрав год, том и страницы или временной диапазон.
Ann Bot Hold down <control> or <apple> to select more than one journal Limit Results From Nov • 1849 • through Oct • 2005 • Include • all articles, • review articles only Reset form Help OXFORD JOURNALS OXFORD UNIVERSITY PRESS</apple></control>	MATHEMATICS       PHYSICAL SCIENCE         MEDICINE       MEDICINE         Sorial Sciences       Sorial Sciences         Results Format       • results per page         Standard       Condensed       • results per page         Sort by       • best match, • newest first       SEARCH         Copyright © 2005 Oxford Journals       Site Map       Privacy Policy       Frequently Asked Questions	OXFORD JOURNALS OXFORD UNIVERSITY PRESS

	ABOUT US NEWS CONTACT US MY BASKET MY ACCOU	NT
··· //**	where $YW = 1$ , $p_j = \frac{1}{p_j^*} =$	$\frac{1}{YW}$
OXFORD JOURNALS	The equilibrium consum	-J
SEARCH	reference patern.	(prio)
	$\left(\frac{\gamma_1}{\gamma_2}\right)^{\frac{1}{2}}$	$\left(\frac{Y_2^1}{2}\right)$
OUR JOURNALS ACCESS & PURCHASE FOR AUTHO	$C_1 = V_1 C_2^{1/2}$ AS FOR LIBRARIANS FOR SOCIETIES CORPORATE SERVICES	1 21
Oxford Journals > Search		
<u>oxiola seaman</u> , sealan		- 1
FIND RESULTS FOR:		
Cit_ti	POL	
Year Volume First Page	Format should be 10.XXXX/ <number></number>	
Keywords Title vaccine* and mumps		
Abstract   Title	words: Sany, Sall, Sphrase	
Text   Abstract   Title	words: Sany, Sall, Sphrase	
· · · ·	worus: - any, - an, - phrase	
Authors		
Author Author	e.g. Smith, JS SEARCH	1
Afr Aff (Lond)	or Choose one or more subject areas	
Age Ageing Alcohol and Alcoholism		/
Am. J. Epidemiol. Am Law Econ Rev		
Am Lit Hist Ann Bot		
Hold down <control> or <apple> to select more than</apple></control>		
one journal		
Limit Results	Results Format     Standard O Condenced 10 results per page	
Include  all articles, O review articles only	Sort by O best match, O newest first	
		_
Reset form Help	SEARCH	1
	Copyright © 2005 Oxford Journa	als
OXFORD JOURNALS M	Site Man Privacy Policy Frequently Acked Question	15
OXFORD UNIVERSITY PRESS		2

Здесь Вы можете установить формат отображения результатов поиска, выбрав количество записей, выводимых на экран, и отсортировать их по параметрам «самое лучшее» или «самое новое».



1.04-1	ABOUT US	NEWS CO	NTACT US MY BASKET
· //		where YW -	1.
OXFORD JOURNALS			The equilib
SEARCH			
			C.
OUR JOURNALS ACCESS & PURCHASE FOR A	UTHORS FOR L	IBRARIANS FO	R SOCIETIES CORPOR
<u>xford Journals</u> > <u>Search</u> > Results			
Posults	<b>1-6</b> (16 ( formal)		
	I-O (of 6 found)	standard / 🤉	<u>condensed</u> citation format
My search criteria: vaccine* and mumps (all words in title)		10 / <u>25</u> / <u>40</u> / be	' <u>60</u> / <u>80</u> results per page <b>est matches</b> / <u>newest</u> first
☑ For checked items below: Go ⊙ view abst	racts in new windo	w O downloa	ad to citation manager
lease note that articles prior to 1006 are p	ot normally ava	ilable via a cu	rent subscription. In
order to view content before this time, acce	ess to the Oxfo	rd Journals <u>digi</u>	ital archive is
equired. Alternatively, you may purchase sł	nort-term acces	s on a Paype	er Article basis.
- International Journal of Enidomic	logy		1
	ASES.		+ <u>Home</u>
Claudio Marcos da Silveira, Cla	audete Iris Kme	tzsch, Renate	• Abstract
Mohrdieck, Alethea Fagundes	Sperb, and D R	ebecca Prevot	S <sup>→</sup> <u>Full Text</u>
The risk of aseptic meningit	is associated	with the Lenii	ngrad- <del></del> ion with
measles-mumps-rubella va	accine. Rio Gra	nde do Sul. B	razil.
1997	·	•	•
Int. J. Epidemiol., Oct 2002; 3	81: 978 - 982. moningitis followin	a upscipation with	the
Leningrad-Zagreb (L-Z) strain of m	umps vaccine	g vaccination with	rthe
In 1997 the mumps vaccine wa Sul in Brazil through mass	s introduced into t	he state of Rio G	rande do
International Journal of Epidemic	ology		, <u>Journal</u>
SPECIAL THEME: INFECTIOUS DISE	ASES:		Home
K E Fullerton and S E Reef		- <del>.</del> <del>.</del>	> <u>Extract</u>
Commentary: Ungoing deb	ate over the s	arety of the d lisease contri	Interent <u>PDF</u>
Int. J. Epidemiol., Oct 2002; 3	31: 983 - 984.	ilseuse contro	51
The worldwide use of vaccines h	has resulted not or	ly in significant	
achievements in controlling disease •In 1992, <b>mumps</b> disease was re	ecognized as one (	of six potentially	eradicable
diseases by the International Task	Force		
American Journal of EPIDEMIO	LOGY		, Journal
I Dourado, S Cunha, MG Teixe	eira, CP Farringt	on, A Melo, R I	Lucena, Home
and ML. Barreto			' <u>Abstract</u>
Outbreak of aseptic mening	jitis associate	d with mass	wholla
vaccine: implications for im	munization pr	ograms	rubella
Am 1 Enidemial Mar 0000	FALL FOX	ograms	

Список документов, полученных в результате поиска по ключевым словам в заголовке. Ключевые слова выделены красным цветом.





ABOUT US NEWS CONTACT US MY BASKET MY ACCOUNT	
where $YW = V$ $p_j = \frac{1}{p_j^*} = \frac{1}{ Y }$	ī
OXFORD JOURNALS	
SEARCH	
$\frac{p_{1}}{2\pi} = \frac{p_{1}}{2} = \left[\frac{Y_{1}}{2}\right]^{-\frac{1}{2}} \qquad $	
OUT SOLUTION OUT SOLUTIAN OUT SOLUTAAN OUT	
Oxford Journals > Search > Results	
	<b>T</b>
Kesults 1-0 (of 6 found) standard / <u>condensed</u> citation format	точность результатов
My search criteria:     10 / 25 / 40 / 60 / 80 results per page       vaccine* and mumps     (all words in title)	поиска обеспечивается
For checked items below: Go O view abstracts in new window O download to citation manager	
	рондсленнонии «ключевыми
order to view content before this time, access to the Oxford Journals <u>digital archive</u> is	словами в контексте», тем
required. Alternatively, you may purchase short-term access on a <b>Pay per Article</b> basis.	самым помогая вам с
International Journal of Epidemiology	
SPECIAL THEME: INFECTIOUS DISEASES:	поиском исследовательских
Mohrdieck, Alethea Fagundes Sperb, and D Rebecca Prevots	терминов.
Zagreb mumps vaccine strain following mass vaccination with	• 
measles-mumps-rubella vaccine, Rio Grande do Sul, Brazil,	
Int. J. Epidemiol., Oct 2002; 31: 978 - 982.	
►available on the risk of aseptic meningitis following vaccination with the Leningrad-Zagreb (L-Z) strain of mumps vaccine	
►In 1997 the mumps vaccine was introduced into the state of Rio Grande do Sul in Brazil through mass	
International Journal of Epidemiology	
SPECIAL THEME: INFECTIOUS DISEASES: Home K E Fullecton and S E Roof K E Fullecton and S E Roof	
Commentary: Ongoing debate over the safety of the different <b>Full Text</b>	
Int. 1. Enidemial., Oct 2002: 31: 983 - 984.	
<ul> <li>The worldwide use of vaccines has resulted not only in significant achievements in controlling disease but also in disease eradication:</li> </ul>	
<ul> <li>In 1992, mumps disease was recognized as one of six potentially eradicable diseases by the International Task Force</li> </ul>	
I Dourado, S Cunha, MG Teixeira, CP Farrington, A Melo, R Lucena,	
and ML. Barreto	OXFORD JOURNALS
vaccination with a urabe-containing measles-mumps-rubella	OXFORD UNIVERSITY PRESS
vaccine: implications for immunization programs	

	ABOUT US NEWS CONTACT US	MY BASKET MY ACCOUNT
1.1	where YW = V	$p_j = \frac{1}{p_j^*} = \frac{1}{1}$
OXFOR	DJOURNALS	The equilibrium consume
SEARCH		unitp)
		(21)=
Par par		$C_1 = V_1^{(\gamma_2)} $
OUR JOURNALS	ACCESS & PURCHASE FOR AUTHORS FOR LIBRARIANS FOR SOCIETI	ES CORPORATE SERVICES
Oxford Journals	> <u>Search</u> > Results	
	Results 1-6 (of 6 found)	
My search criter vaccine* and m	standard / condensed           ia:         10 / 25 / 40 / 60 / 80 rd           sumps (all words in title)         best matched	citation format 2sults per page 2 <b>5</b> / <u>newest</u> first
For checked	d items below: Go view abstracts in new window G local to it it it	
Please note th order to view required. Alte	nat articles prior to 1996 are not normally available via a current sub content before this time, access to the Oxford Journals <u>digital archiv</u> rnatively, you may purchase short-term access on a <b>Pay per Article</b>	scription. In <u>7e</u> is # basis.
Epidemiology	International Journal of Epidemiology SPECIAL THEME: INFECTIOUS DISEASES: Claudio Marcos da Silveira, Claudete Iris Kmetzsch, Renate Mohrdieck, Alethea Fagundes Sperb, and D Rebecca Prevots The risk of aseptic meningitis associated with the Leningrad- Zagreb mumps-vaccine strain following mass vaccination with measles-mumps-rubella vaccine, Rio Grande do Sul, Brazil, 1997 Int. J. Epidemiol., Oct 2002; 31: 978 – 982. available on the risk of aseptic meningitis following vaccination with the Leningrad-Zagreb (L-2) strain of mumps vaccine In 1997 the mumps vaccine was introduced into the state of Rio Grande do Sul in Brazil through mass	, <u>Journal</u> <u>Home</u> • <u>Abstract</u> • <u>Full Text</u> • <u>PDF</u>
Epidemiology	International Journal of Epidemiology SPECIAL THEME: INFECTIOUS DISEASES: K E Fullerton and S E Reef Commentary: Ongoing debate over the safety of the different mumps vaccine strains impacts mumps disease control Int. J. Epidemiol., Oct 2002; 31: 983 – 984. The worldwide use of vaccines has resulted not only in significant achievements in controlling disease but also in disease eradication; In 1992, mumps disease was recognized as one of six potentially eradicable diseases by the International Task Force	, <u>Journal</u> <u>Home</u> • <u>Extract</u> • <u>Full Text</u> • <u>PDF</u>
	American Journal of EPIDEMIOLOGY I Dourado, S Cunha, MG Teixeira, CP Farrington, A Melo, R Lucena, and ML. Barreto Outbreak of aseptic meningitis associated with mass vaccination with a urabe-containing measles-mumps-rubella vaccine: implications for immunization programs	, <u>Journal</u> <u>Home</u> • <u>Abstract</u>

Вы можете изменить число и формат результатов поиска.



	Results 1-16 (of 16 found)					
My a vac abs Jan	My search criteria:       condensed / standard         vaccine and mump* (all words in title or abstract)       10 / 25 / 40 / 60 / 80 results per page         Jan 2000       best matches / newest					
⊻	For checked items below: Go	• view abstracts in new	vindow O download to citation manag	er		
Plea ord	ase note that articles prior t er to view content before tl	to 1996 are not normally his time, access to the (	available via a current subscription. Exford Journals <u>digital archive</u> is	. In		
req	uireu. Aitemativeiy, you ma	y purchase short-term a	ccess on a <b>Pay per Article</b> basis.			
	The risk of aseptic meningitis as da Silveira 2002 Int. J. Epidemio	sociated with the Leningrad	Zagreb mumps va ABS FULL PDF			
	Outbreak of aseptic meningitis Dourado 2000 Am. J. Epidemiol.	associated with mass vaccin 151:524	ation with a urabe ABS			
	Risk Analysis of Aseptic Mening Ki 2003 Am. J. Epidemiol. 157:1	itis after Measles- <mark>Mumps</mark> -Ru 58 🖹	bella Vaccination ABS FULL PDF			
₽	RE: "RISK ANALYSIS OF ASEPT Farrington 2004 Am. J. Epidemic	IC MENINGITIS AFTER MEAS	LES-MUMPS-RUBELLA VACCINA EXT FULL PDF			
	Evolution of Surveillance of Mea Vyse 2002 Epidemiol. Rev. 24:1	a <mark>sles, Mumps</mark> , and Rubella in 25 💽	England and Wale EXT FULL PDF			
	Commentary: Ongoing debate of Fullerton 2002 Int. J. Epidemiol.	over the safety of the difference 31:983 🖿	nt mumps vaccine st EXT FULL PDF			
	Haemolytic uraemic syndrome t Karim 2002 Nephrol. Dial. Trans	following <mark>mumps</mark> , measles, a plant. 17:941 🗈	nd rubella vaccination EXT FULL			
	Vaccination history and risk of a Ma 2005 Int. J. Epidemiol.	hildhood leukaemia	ABS PDF			
	A qualitative investigation of va Raithatha 2003 J. Public Health	accine risk perception among Med. 25:161 💽	st parents who i ABS PDF			
	Safety Evaluation of MMR Vacci Al-Mazrou 2002 J Trop Pediatr 4	ne during a Primary School ( 8:354 💽	ampaign in Saudi A ABS PDF			
	Multiple dose vaccination agains Paulo 2000 Math Med Biol 17:20	st childhood diseases: high co	werage with the ABS			
	Rubella susceptibility among pr Tookey 2002 J. Public Health Ma	egnant women in North Lond ≥d. 24:211 È	on, 1996-1999 <u>ABS</u> <u>PDF</u>			
	Estimation of effective reprodu Farrington 2003 Biostat. 4:621	ction numbers for infectious	diseases using s ABS PDF			

Пример сжатого формата. (condensed format)



### Просмотр результатов

	Results 1-16 (of 16 found)						
My va ab: Jar	search criteria: accine and mump* (all words in title or stract) n 2000	<b>condensed</b> / <u>standard</u> citation format <u>10</u> / <b>25</b> / <u>40</u> / <u>60</u> / <u>80</u> results per page <b>best matches</b> / <u>newest</u> first					
	For checked items below: Go • view abstracts in new win	dow C download to citation manager					
Ple ord red	ease note that articles prior to 1996 are not normally av der to view content before this time, access to the Oxf quired. Alternatively, you may purchase short-term acc	vailable via a current subscription. In ford Journals <u>digital archive</u> is ess on a <b>Pay per Article</b> basis.					
•	The risk of aseptic meningitis associated with the Leningrad-Za da Silveira 2002 Int. J. Epidemiol. 31:978 💽	greb mumps va ABS FULL PDF					
	Outbreak of aseptic meningitis associated with mass vaccination Dourado 2000 Am. J. Epidemiol. 151:524	on with a urabe ABS					
⊽	Risk Analysis of Aseptic Meningitis after Measles-Mumps-Rube Ki 2003 Am. J. Epidemiol. 157:158	lla Vaccination ABS FULL PDF					
√	RE: "RISK ANALYSIS OF ASEPTIC MENINGITIS AFTER MEASLE Farrington 2004 Am. J. Epidemiol. 159:717	S-MUMPS-RUBELLA VACCINA EXT FULL PDF					
	Evolution of Surveillance of Measles, Mumps, and Rubella in Eng Vyse 2002 Epidemiol. Rev. 24:125 👌	gland and Wale EXT FULL PDF					
	Commentary: Ongoing debate over the safety of the different Fullerton 2002 Int. J. Epidemiol. 31:983 🕅	mumps vaccine st EXT FULL PDF					
	Haemolytic uraemic syndrome following mumps, measles, and Karim 2002 Nephrol. Dial. Transplant. 17:941 💽	rubella vaccination EXT FULL					
	Vaccination history and risk of childhood leukaemia Ma 2005 Int. J. Epidemiol. 💽	ABS PDF					
	A qualitative investigation of vaccine risk perception amongst Raithatha 2003 J. Public Health Med. 25:161	parents who i ABS PDF					
	Safety Evaluation of MMR Vaccine during a Primary School Cam Al-Mazrou 2002 J Trop Pediatr 48:354	npaign in Saudi A ABS PDF					
	Multiple dose vaccination against childhood diseases: high cove Paulo 2000 Math Med Biol 17:201 🗈	rage with the ABS					
	Rubella susceptibility among pregnant women in North London, Tookey 2002 J. Public Health Med. 24:211 🕅	, 1996-1999 <u>ABS</u> <u>PDF</u>					
	Estimation of effective reproduction numbers for infectious dis Farrington 2003 Biostat. 4:621 🕅	eases using s ABS PDF					
	Ten years of serological surveillance in England and Wales: met	thods, results					

Вы можете выбрать результаты поиска и загрузить их для дальнейшего просмотра.



### Просмотр аннотаций

Results 1-16 (	(of 16 found)	
<b>My search criteria:</b> vaccine and mump* (all words in title or abstract) Jan 2000	<b>condensed</b> / <u>standard</u> citation format <u>10</u> / <b>25</b> / <u>40</u> / <u>60</u> / <u>80</u> results per page <b>best matches</b> / <u>newest</u> first	
For checked items below: Go view abstracts in	n new window 🛛 Č download to citation manager	
Please note that articles prior to 1996 are not nor order to view content before this time, access to required. Alternatively, you may purchase short-t	rmally <del>available</del> via a current subscription. In the Oxford Journals <u>digital archive</u> is erm access on a <b>Pay per Article</b> ba <del>sis.</del>	Или
The risk of aseptic meningitis associated with the Leni	ingrad-Zagreb mumps va RES FULL PDF	отобразить
Outbreak of aseptic meningitis associated with mass a     Dourado 2000 Am. J. Epidemiol. 151:524	vaccination with a urabe ABS	аннотации
Risk Analysis of Aseptic Meningitis after Measles-Mun Ki 2003 Am. J. Epidemiol. 157:158	nps-Rubella Vaccination RES FULL PDF	B HOBOM
RE: "RISK ANALYSIS OF ASEPTIC MENINGITIS AFTER Farrington 2004 Am. J. Epidemiol. 159:717	R MEASLES-MUMPS-RUBELLA VACCINA EXT FULL PDF	ОКНЕ.
Evolution of Surveillance of Measles, Mumps, and RubVyse 2002 Epidemiol. Rev. 24:125	ella in England and Wale EXT FULL PDF	
Commentary: Ongoing debate over the safety of the Fullerton 2002 Int. J. Epidemiol. 31:983	different mumps vaccine st EXT FULL PDF	_
Haemolytic uraemic syndrome following mumps, meaKarim 2002 Nephrol. Dial. Transplant. 17:941	isles, and rubella vaccination EXT FULL	_
□ Vaccination history and risk of childhood leukaemia Ma 2005 Int. J. Epidemiol.	ABS PDF	
A qualitative investigation of vaccineRaithatha 2003 J. Public Health Med. 25:161	amongst parents who i <u>ABS</u> <u>PDF</u>	
Safety Evaluation of MMR Vaccine during a Primary So Al-Mazrou 2002 J Trop Pediatr 48:354	chool Campaign in Saudi A ABS PDF	
Multiple dose vaccination against childhood diseases: Paulo 2000 Math Med Biol 17:201	high coverage with the ABS	
Rubella susceptibility among pregnant women in NorthTookey 2002 J. Public Health Med. 24:211	h London, 1996-1999 <u>ABS</u> PDF	~~~~
Estimation of effective reproduction numbers for infe Farrington 2003 Biostat. 4:621	ectious diseases using s ABS PDF	
Ten years of serological surveillance in England and W	/ales: methods, results	1



### Доступ к аннотациям

OUP 31: 978-982.

Moran Ki, Taesung Park, Sung Gon Yi, Jin Kyoung Oh, and BoYoul Choi Risk Analysis of Aseptic Meningitis after Measles-Mumps-Rubella Vaccination in Korean Children by L a Case-Crossover Design OUP 157: 158-165.

 C. P. Farrington
 RE: "RISK ANALYSIS OF ASEPTIC MENINGITIS AFTER MEASLES-MUMPS-RUBELLA VACCINATION IN KOR CHILDREN BY USING A CASE-CROSSOVER DESIGN"
 OUP 159: 717-a-718-a.

Abstract 1 of 3 1 International Journal of Epidemiology 2002;31:978-982 © International Epidemiological Association 2002

#### Special Theme: Infectious Diseases

### The risk of aseptic meningitis associated with the Leningrad-Zagreb mumps vaccine strain following mass vaccination with measles-mumps-rubella vaccine, Rio Grande do Sul, Brazil, 1997

Claudio Marcos da Silveira<sup>a</sup>, Claudete Iris Kmetzsch<sup>b</sup>, Renate Mohrdieck<sup>b</sup>, Alethea Fagundes Sperb<sup>b</sup> and D Rebecca Prevots<sup>c,d</sup>

<sup>a</sup> Public Health Consultant.

<sup>b</sup> Rio Grande do Sul Health Department, Porto Alegre, Rio Grande do Sul, Brazil.

<sup>c</sup> Pan American Health Organization, Brasilia, Brazil. Current affiliation: National Immunization Program, Ce for Disease Control and Prevention, Atlanta, GA 30333, USA.

<sup>d</sup> National Immunization Program, Centers for Disease Control and Prevention, Mailstop EO5, 1600 Clifton Atlanta, GA 30333, USA.

Correspondence: Dr R Prevots, National Immunization Program, Centers for Disease Control and Preventic Mailstop E05, 1600 Clifton Rd, Atlanta, GA 30333, USA. Email: <u>rprevots@cdc.gov</u>

#### Abstract

Бесплатный доступ к аннотациям для всех пользователей.



### Доступ к полным текстам



Oxford Journals > Medicine > American Journal of Epidemiology > Volume 157, Number 2 > Pp. 158-165

Am J Epidemiol 2003; 157:158-165. Copyright @ 2003 by Johns Hopkins Bloomberg School of Public Health

#### ORIGINAL CONTRIBUTIONS

#### **Risk Analysis of Aseptic Meningitis after** Measles-Mumps-Rubella Vaccination in Korean Children by Using a Case-Crossover Design

Moran Ki<sup>1</sup>, Taesung Park<sup>2</sup>, Sung Gon Yi<sup>2</sup>, Jin Kyoung Oh<sup>3</sup> and BoYoul Choi<sup>3</sup>

<sup>1</sup> Department of Preventive Medicine, Eulji University School of Medicine, Daejon, Korea. <sup>2</sup> Department of Statistics, Seoul National University, Seoul, Korea.

<sup>3</sup> Department of Preventive Medicine, Hanyang University College of Medicine, Seoul, Korea.

Epidemiologic study of a **vaccine**'s adverse events is not easy; so many countries

have no reliable data. Vaccines containing the Urabe or Hoshino strain have been withdrawn from use in several countries. However, the data are not strong enough to form the basis of a recommendation not to use specific strains. The authors used a case-crossover design to estimate the relative risk of aseptic meningitis in children after receiving the measles-mumps-rubella vaccine in Korea. Study subjects were hospitalized children aged 8-36 months who had aseptic meningitis in 1998. Cases were confirmed by hospital chart reviews using previously defined criteria. Through a telephone survey, the authors obtained vaccination date and place information from parents' vaccination records. Study results showed that no significant risk was associated with the Jeryl Lynn or Rubini strain of the vaccine (relative risk = 0.6, 95% confidence interval (CI): 0.18, 1.97). For the Urabe or Hoshino strain, the relative risk was 5.5 (95% CI: 2.6, 11.8); the risk increased in the third week after vaccination (relative risk = 15.6, 95% CI: 5.9, 41.2) and was elevated until the sixth week. The case-crossover design was useful in confirming the risk of acute adverse events after receiving vaccines.

This Article Full Text Full Text (PDF) Alert me when this article is cited Alert me if a correction is posted Services

Email this article to a friend Similar articles in this journal Similar articles in ISI Web of Science Similar articles in PubMed Alert me to new issues of the journal Download to citation manager Cited by other online articles Search for citing articles in: ISI Web of Science (8) Disclaimer Request Permissions PubMed ▶ PubMed Citation

Articles by Ki, M. Mrticles by Choi, B.

Полные тексты статей доступны только подписчикам. Остальные пользователи могут получить доступ к полным текстам по системе "Pay-per- view".



## Доступ к полным текстам

	Save a Copy       Print       Email       Image: Search       Image: Source and Search       <	American Journal of EPIDEMIOLOGY
atures Bookmarks	American Journal of Epidemiology Copyright © 2003 by the Johns Hopkins Bloomberg School of Public Health All rights reserved Vol. 157, No. 2 Printed in U.S.A. DOI: 10.1093/aje/kwf167	JOURNAL HOME HELP FEEDBACK SUBSCRIPTIONS ARCHIVE SEARCH SEARCH RESULT This Article PDF version of:
les 🖣 Layers 🖣 Sign	Risk Analysis of Aseptic Meningitis after Measles-Mumps-Rubella Vaccination i Korean Children by Using a Case-Crossover Design	Ki et al. 157 (2): 158. (2003) Abstract FREE Full Text (HTML) Alert me when this article is cited Alert me if a correction is posted Services
E Pag	Moran Ki <sup>1</sup> , Taesung Park <sup>2</sup> , Sung Gon Yi <sup>2</sup> , Jin Kyoung Oh <sup>3</sup> , and BoYoul Choi <sup>3</sup> <sup>1</sup> Department of Preventive Medicine, Eulji University School of Medicine, Daejon, Korea. <sup>2</sup> Department of Statistics, Seoul National University, Seoul, Korea. <sup>3</sup> Department of Preventive Medicine, Hanyang University College of Medicine, Seoul, Korea. <i>Received for publication March 5, 2002; accepted for publication July 24, 2002.</i>	<ul> <li>Email this article to a friend</li> <li>Similar articles in this journal</li> <li>Similar articles in ISI Web of Science</li> <li>Similar articles in PubMed</li> <li>Alert me to new issues of the journal</li> <li>Download to citation manager</li> <li>Search for citing articles in: ISI Web of Science (8)</li> <li>Disclaimer</li> </ul>
Comments	Epidemiologic study of a vaccine's adverse events is not easy; so many countries have no reliable data. Vaccines containing the Urabe or Hoshino strain have been withdrawn from use in several countries. However, the data are not strong enough to form the basis of a recommendation not to use specific strains. The authors used a case-crossover design to estimate the relative risk of aseptic meningitis in children after receiving the measles-mumps-rubella vaccine in Korea. Study subjects were hospitalized children aged 8–36 months who had aseptic meningitis in 1998. Cases were confirmed by hospital chart reviews using previously defined criteria. Through a telephone survey, the authors obtained vaccination date and place information from parents' vaccination records. Study results showed that no significant risk was associated with the Jeryl Lynn or Rubini strain of the vaccine (relative risk = 0.6, 95% confidence interval (CI): 0.18, 1.97). For the Urabe or Hoshino strain, the relative risk was 5.5 (95% CI: 2.6, 11.8); the risk increased in the third week after vaccination (relative risk = 15.6, 95% CI: 5.9, 41.2) and was elevated until the sixth week. The case-crossover design was useful in confirming the risk of acute adverse events after receiving vaccines.	<ul> <li>Request Permissions</li> <li>PubMed</li> <li>PubMed Citation</li> <li>Articles by Ki, M.</li> <li>Articles by Choi, B.</li> <li>Help</li> <li>Adobe Acrobat plugin users: View article in full window</li> <li>Printing problems? To print a PDF using the Acrobat plugin, use the printer button in the plugin's toolbar, located immediately</li> </ul>
	Все полнотекстовые статьи представлены в формате PDF или HTML, содержат ссылки на цитаты и другие статьи	above the document.



Oxford Journals > Medicine > American Journal of Epidemiology > Volume 157, Number 2 > Pp. 158-165

Am J Epidemiol 2003; 157:158-165. Copyright © 2003 by <u>Johns Hopkins Bloomberg School of Public Health</u>

#### ORIGINAL CONTRIBUTIONS

#### Risk Analysis of Aseptic Meningitis after Measles-Mumps-Rubella Vaccination in Korean Children by Using a Case-Crossover Design

Moran Ki<sup>1,</sup>, Taesung Park<sup>2</sup>, Sung Gon Yi<sup>2</sup>, Jin Kyoung Oh<sup>3</sup> and BoYoul Choi<sup>3</sup>

<sup>1</sup> Department of Preventive Medicine, Eulji University School of Medicine, Daejon, Korea.
<sup>2</sup> Department of Statistics, Seoul National University, Seoul, Korea.

<sup>3</sup> Department of Preventive Medicine, Hanyang University College of Medicine, Seoul, Korea.

Received for publication March 5, 2002; accepted for publication July 24, 2002.

#### ABSTRACT

Epidemiologic study of a **vaccine**'s adverse events is not easy; so many countries have no reliable data. **Vaccines** containing the Urabe or Hoshino strain have been withdrawn from use in several countries. However, the data are not strong enough to form the basis of a recommendation not to use specific strains. The authors used a case-crossover design to estimate the relative risk of aseptic meningitis in children after

receiving the measles-**mumps**-rubella **vaccine** in Korea. Study subjects were hospitalized children aged 8-36 months who had aseptic meningitis in 1998. Cases were confirmed by hospital chart reviews using previously defined criteria.

### Abstract FREE Full Text (PDF) Alert me when this article is cited alert me if a correction is posted Services Email this article to a friend Similar articles in this journal Similar articles in ISI Web of Science Similar articles in PubMed Alert me to new issues of the journal Download to citation manager Cited by other online articles Search for citing articles in: ISI Web of Science (8)

This Article

Disclaimer Request Permissions

<u>PubMed Citation</u>
 <u>Articles by Ki, M.</u>
 <u>Articles by Choi, B.</u>

TOP

ABSTRACT
 INTRODUCTION

<u>RESULTS</u>
 DISCUSSION

REFERENCES

MATERIALS AND METHODS

С помощью панели инструментов "Services", Вы сможете искать статьи в том же журнале или в других базах данных, включая PubMed и ISI Web of Science.



OXFORD JOURNALS

🗄 💋 Discussions not available on http://aje.oxfordjournals.org/

America EPID	an Journal of DEMIOLOGY			Z	
ABOUT THIS J	OURNAL CONTACT THIS JOURNAL SUB	SCRIPTIONS	CURRENT ISSUE	ARCHIVE	SEARCH
Institution: Ox	ford University Press Administration Sign Ir	n as Personal Subscriber			
<u>Oxford Journa</u>	ls > <u>Medicine</u> > <u>American Journal of Epidemio</u>	<u>logy</u> > Search			
Search	Full Text: January 1995 - present ; Abstrac January 1975 - December 1994 Tables of Contents only: July 1974 - Novem	ts only: Clear	Search (note: all fields are optional)		
Specify Citation	Year Volume First page				N
Specify DOI	10.1093/aje/				
Specify Authors, Keywords	Author Author Author Title Abstract   Title Title Title Title Text   Abstract   Title Abstr	← e.g., Smith, JS ← e.g., Smith, JS ← words: ○ any, ← words: ○ any, ← words: ○ any, ← words: ○ any,	⊙ all, ○ phrase ⊙ all, ○ phrase ⊙ all, ○ phrase		30
Limit Results	From Jul 💌 1974 💌 through Sep 🗸 Include 📀 all articles, 🔿 review articles	2005 🔽			
Format Results	<ul> <li>standard result format</li> <li>View 10 results per page</li> <li>Sort: O best match, O newest first</li> </ul>	C condensed result fr View 25 v results pe Sort: © best match,	ormat er page Ô newest first		
search acro	Cl	ear <b>Search</b> (note: a	all fields are optional)		
of fulltext j	purnals	CrossRef Search Pilot	Google.		
		<u>Copγright ©</u> 200	5 <u>Johns Hopkins Bloo</u>	mberg Scho	<u>ol of Public</u> <u>Health</u>
OXFOR		Site Man D	rivecy Policy Frequ	ently Acked	Questions

Можно расширить поиск, включив в зону поиска другие журналы из Oxford Journals, а также базы данных, размещенные на платформе HireWire



По вопросам подписки и для получения бесплатного тестового доступа, пожалуйста, обращайтесь:

Компания Трэгросс отдел электронных ресурсов

220113 Минск, ул. Мележа, 5/2, 1602 тел./факс (+375 17) 216-14-36 e-mail: tregross@tregross.com www.tregross.com

