Making the most of Oxford Journals Online Collection.

Part 2

Searching Oxford Journals & Expanding Your Search
This is one of a set of four modules that will help you make the most of some of the features and functionality of the service to find and track your research:

Part 2: Searching Oxford Journals and expanding your search
Oxford Journals Online Collection content is hosted by the HighWire Press platform providing advanced features and functionality.
Visitors to Oxford Journals at www.oxfordjournals.org can browse through the web site and view journal details using the journal navigation tool or the journals-by-subject links.
This module will introduce you to:

• Searching Oxford Journals

• Boolean Search Arguments

• Search HighWire + other databases
To run a ‘quick’ search across the entire Oxford Journals collection you can use the ‘Search Articles’ box.
Or link to the Advanced Search page to refine your search criteria.
Oxford Journals search at HighWire uses boolean logic, and supports search by phrase and wildcard (*).
You can restrict your search to one or more Oxford Journal titles, or search across the list or a chosen subject cluster.
You have the options to restrict your search by title, volume, issue, first and last page, and year.
You can also set your results format from here, selecting the number of results per page, and choice of display by date or relevance.
Availability of data varies by title; with a current subscription including access to full text backfiles from 1996 where available.
• Availability of data varies by title; with a current subscription including access to full text backfiles from 1996 where available.
• Access to content prior to 1996 will be available through our new archive collections launched in 2006.
The results provide highlighted ‘keywords in context’ helping you assess the relevance of your search terms.
You can change the number and format display of your results.
This is an example of condensed format.
You can select search results and download them to your citation manager for reviewing later.
### Results 1-16 (of 16 found)

<table>
<thead>
<tr>
<th>My search criteria: vaccine and mumps (all words in title or abstract)</th>
<th>Jan 2000</th>
</tr>
</thead>
<tbody>
<tr>
<td>condensed / standard citation format</td>
<td>10 / 25 / 50 / 60 / 80 results per page</td>
</tr>
<tr>
<td>bestmatches / newest first</td>
<td></td>
</tr>
</tbody>
</table>

Please note that articles prior to 1996 are not normally available via a current subscription. In order to view content before this time, access to is required. Alternatively, you may purchase short-term access to articles.

- **The risk of aseptic meningitis associated with the Leningrad da Silveira 2002 Int. J. Epidemiol. 31:970 [X]**
- **Outbreak of aseptic meningitis associated with mass vaccination with a urabe... Dourado 2000 Am. J. Epidemiol. 151:524 [X]**
- **Risk Analysis of Aseptic Meningitis after Measles-Mumps-Rubella Vaccination... Ki 2003 Am. J. Epidemiol. 157:158 [X]**
- **RE: "RISK ANALYSIS OF ASEPTIC MENINGITIS AFTER MEASLES-MUMPS-RUBELLA VACCINATION... Farrington 2004 Am. J. Epidemiol. 159:717 [X]**
- **Evolution of Surveillance of Measles, Mumps, and Rubella in England and Wales... Vyse 2002 Epidemiol. Rev. 24:125 [X]**
- **Commentary: Ongoing debate over the safety of the different mumps vaccine... Fullerton 2002 Int. J. Epidemiol. 31:983 [X]**
- **Haemolytic uraemic syndrome following mumps, measles, and rubella vaccination Karm 2002 Nephrol. Dial. Transplant. 17:941 [X]**
- **Vaccination history and risk of childhood leukaemia Ma 2005 Int. J. Epidemiol. [X]**
- **A qualitative investigation of vaccine risk perception amongst parents who i... Rajitha 2003 J. Public Health Med. 25:151 [X]**
- **Safety Evaluation of MMR Vaccine during a Primary School Campaign in Saudi Arabia Al-Mazrou 2002 J Trop Pediatr 48:354 [X]**
- **Multiple dose vaccination against childhood diseases: high coverage with the... Paulo 2000 Math Med Biol 17:201 [X]**
- **Estimation of effective reproduction numbers for infectious diseases using s... Farrington 2003 Biostat. 4:621 [X]**
- **Ten years of serological surveillance in England and Wales: methods, results... [X]**

[Or view the abstracts in a new window](#)
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\textsuperscript{a}, Claudete Iris Kmetzsch\textsuperscript{b}, Renate Mohrdeick\textsuperscript{b}, Alethea Fagundes Sperb\textsuperscript{b} and D Rebecca Prevots\textsuperscript{c,d}

\textsuperscript{a} Public Health Consultant.
\textsuperscript{b} Rio Grande do Sul Health Department, Porto Alegre, Rio Grande do Sul, Brazil.
\textsuperscript{c} Pan American Health Organization, Brasilia, Brazil. Current affiliation: National Immunization Program, Centers for Disease Control and Prevention, Atlanta, GA 30333, USA.
\textsuperscript{d} National Immunization Program, Centers for Disease Control and Prevention, Mailstop E05, 1600 Clifton Rd, Atlanta, GA 30333, USA.

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

Abstract

Background: Few data are available on the risk of aseptic meningitis following vaccination with the Leningrad-Zagreb (LZ)
Full text can be viewed by subscribers with an ‘active’ subscription. For non-subscribers a pay-per-view option is available.
Risk Analysis of Aseptic Meningitis after Measles-Mumps-Rubella Vaccination in Korean Children by Using a Case-Crossover Design

Moran Ki, Taesung Park, Sung Gon YP, Jin Kyoung Oh, and BoYoul Choi

1 Department of Preventive Medicine, Eulji University School of Medicine, Daejon, Korea.
2 Department of Statistics, Seoul National University, Seoul, Korea.
3 Department of Preventive Medicine, Hanyang University College of Medicine, Seoul, Korea.

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

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 6–36 months who had aseptic meningitis in 1996. Cases were confirmed by hospital chart reviews using previously defined criteria. Through a telephone survey, the authors obtained vaccination data and place information from parents’ vaccination records. Study results showed that no significant risk was associated with the Urabe or Hoshino strain of the vaccine (relative risk = 0.8, 95% confidence interval: 1.4, 8.9). For the Urabe strain, the relative risk was 5.5 (95% CI: 2.6, 11.8); the risk increased in the third week after vaccination (relative risk = 15.0, 95% CI: 5.9, 41.2) and was elevated until the sixth week. The case-crossover design was useful in detecting an association of meningitis with the rubella vaccine. The present study revealed a possible protective effect of the measles-mumps-rubella vaccine on aseptic meningitis.
A number of our titles also provide full-text in HTML – this will extend to our entire journal list by the end of 2006.
Your search doesn’t end here! There are a number of services in the content side bar to help you to continue your research to look for other articles in the same journal, or in other databases including PubMed and ISI Web of Science.
Before you continue with your searching, you can download your chosen articles to your citation manager to refer to later on.
You can also search across an Oxford Journal title at HighWire by navigating to the journal homepage.
Or expand your search to include other titles from Oxford Journals, and HighWire hosted titles from other publishers.
Or expand your search to include other titles from Oxford Journals, and HighWire hosted titles from other publishers.
For more information about Oxford Journals features see our other demonstrations:

1. **Searching Oxford Journals and expanding your search**
2. **Monitoring specific subject areas**
3. **Content alerting**
4. **Other online features – keeping you current**

To view these and other support and promotional materials for Oxford Journals see [www.oxfordjournals.org/librarians](http://www.oxfordjournals.org/librarians)
For further information, please contact our Customer Services teams at:

**Japan**  
Email:  
oupj-cs@po.iijnet.or.jp  
Tel: +81 (03) 3813-1461  
Fax: +81 (03) 3818-1522

**The Americas**  
Email:  
jnlorders@oxfordjournals.org  
Tel: 919-677-0977, extn. 6686  
1-800-852-7323 (toll-free in USA/Canada)  
Fax: 919-677-1714
For further information, please contact our Customer Services teams at:

**UK and All Other Regions**

Email: [jnlscust.serv@oxfordjournals.org](mailto:jnlscust.serv@oxfordjournals.org)
Tel: +44 (0)1865 353907
Fax: +44 (0)1865 353485