

**BASE DE DADOS**

**PUBMED**

**MEDLINE**

# PUBMED - MEDLINE

PUBMED é uma base de dados de acesso público, criada e mantida pela Biblioteca Nacional de Medicina dos Estados Unidos (*National Library of Medicine's - NLM*)

Abrange as áreas de enfermagem, odontologia, medicina, medicina veterinária e saúde pública

Contém citações e resumos de periódicos, cobrindo mais de 16 milhões de registros

# PUBMED - MEDLINE

Acesso disponível em:

[www.pubmed.gov](http://www.pubmed.gov)

# PUBMED - MEDLINE

*A National Library of Medicine's (NLM) mantém o NCBI – National Center for Biotechnology Information, responsável pelo PUBMED e por bases de dados especializadas de acesso público*

# PUBMED - MEDLINE

O NCBI permite acesso às seguintes bases:

- **PUBMED**

Base especializada em ciências biológicas, medicina, enfermagem, odontologia, medicina veterinária e saúde pública

- **GENOME**

Informações sobre o Genoma

- **NUCLEOTIDE**

Informações sobre o Genoma Humano

- **STRUCTURE**

Base especializada em Estruturas Moleculares

- **PROTEIN**

Informações sobre Seqüenciamento protéico

# PUBMED - MEDLINE

- **TAXONOMY**

Base especializada em Taxonomia

- **PMC - PubMed Central**

Busca em Revistas Eletrônicas (TEXTO COMPLETO)

- **JOURNALS**

Informações sobre Periódicos (título, título abreviado, ISSN, etc.)

- **BOOKS**

Base de dados especializada em Livros

- **OMIM**

Base específica sobre Genes Humanos e Hereditariedade

# PUBMED - MEDLINE

Acesso disponível em:

[www.ncbi.nlm.nih.gov/entrez](http://www.ncbi.nlm.nih.gov/entrez)

# PUBMED - MEDLINE

O PUBMED possui as seguintes ferramentas:

- Busca Simplificada
- Busca Avançada
- Links para acesso ao texto completo

# **PUBMED - MEDLINE**

## **EXEMPLO DE BUSCA SIMPLIFICADA**

# TELA INICIAL

The image shows the PubMed homepage in a web browser. The URL is <http://www.ncbi.nlm.nih.gov/entrez/query.fcgi?DB=pubmed>. The page features the NCBI logo, the PubMed logo, and the text "A service of the National Library of Medicine and the National Institutes of Health". There are links for "My NCBI", "Sign In", and "Register". A navigation bar includes "All Databases", "PubMed", "Nucleotide", "Protein", "Genome", "Structure", "OMIM", "PMC", "Journals", and "Books". A search bar contains "PubMed" and a dropdown menu with a yellow circle around it and a yellow arrow pointing to it. Below the search bar are buttons for "Limits", "Preview/Index", "History", "Clipboard", and "Details". A list of search tips is provided: "To get started, enter one or more search terms." and "Search terms may be [topics](#), [authors](#) or [journals](#)." A red-bordered box highlights a section titled "Need help submitting your manuscript to" with a "NIH MANUSCRIPT" logo. Below this is a link to the "NIH Public Access Policy" and a link to the "NIHMS help desk". At the bottom, there is a paragraph about PubMed: "PubMed is a service of the [U.S. National Library of Medicine](#) that includes over 16 million citations from MEDLINE and other life science journals for biomedical articles back to the 1950s. PubMed includes links to full text articles and other related resources." A yellow callout box with black text is overlaid on the page, pointing to the search dropdown menu.

**Clique aqui para selecionar a Base de Dados de interesse**

# SELEÇÃO DA BASE DE DADOS

The image shows a screenshot of the NCBI PubMed website. The browser address bar displays <http://www.ncbi.nlm.nih.gov/entrez>. The page header includes the NCBI logo and the text "PubMed". A dropdown menu is open, showing a list of databases. The "PubMed" option is highlighted with a yellow circle. A yellow arrow points to the "PubMed" option in the dropdown menu. Another yellow arrow points from a yellow box containing the text "Selecione a Base de Dados" to the "PubMed" option in the dropdown menu. The dropdown menu lists the following databases: PubMed, Protein, Nucleotide, CoreNucleotide, GSS, EST, Structure, Genome, Books, CancerChromosomes, Conserved Domains, 3D Domains, Gene, Genome Project, GENSAT, and GEO Profiles. The left sidebar contains navigation links such as "All Databases", "PubMed", "Nucleotide", "Protein", "Structure", "Genome", "Books", "CancerChromosomes", "Conserved Domains", "3D Domains", "Gene", "Genome Project", "GENSAT", "GEO Profiles", "MeSH Database", "Single Citation Matcher", "Batch Citation Matcher", "Clinical Queries", "Special Queries", "LinkOut", "My NCBI", "Related Resources", "Order Documents", "NLM Mobile", and "NLM Catalog".

# REALIZAÇÃO DA BUSCA SIMPLIFICADA

Base selecionada: PUBMED

The image shows a screenshot of the PubMed website's search page. The browser's address bar shows the URL `pubmed.gov/entrez/query.fcgi?DB=pubmed`. The page header includes the NCBI logo, the PubMed logo, and the text "A service of the National Library of Medicine and the National Institutes of Health". The search bar contains the text "PubMed" and "for avian AND influenza". The "Go" button is highlighted with a yellow arrow pointing to it from a yellow callout box that says "Clique em 'Go'". Below the search bar, there are buttons for "Limits", "Preview/Index", "History", "Clipboard", and "Details". A yellow callout box with the text "Digite os termos, assunto ou palavras da busca em inglês" points to the search input field. Another yellow callout box with the text "Utilize os operadores booleanos AND, OR ou NOT entre os termos" points to the word "AND" in the search query. The page also features a "My NCBI" section with "Sign In" and "Register" links, and a sidebar with various navigation options like "About Entrez", "Text Version", "Entrez Overview", "Help", "Tutorials", "New/Updated", "E-Utilities", "PubMed Services", "Journals Database", "MeSH Database", "Single Citation Matcher", "Batch Citation Matcher", "Clinical Queries", "Special Queries", "LinkOut", "My NCBI", "Related Resources", "Order Documents", "NLM Mobile", and "NLM Catalog".

Clique em "Go"

Digite os termos, assunto ou palavras da busca em inglês

Utilize os operadores booleanos AND, OR ou NOT entre os termos

# RESULTADOS DA BUSCA

The image shows a screenshot of the PubMed website search results page. The search query is "avian AND influenza". The page displays search statistics: "All: 3449" and "Review: 307". Below the statistics, there is a list of search results, each with a checkbox, author names, article title, journal information, and PMID. The first result is by Pejcic B, Marco RD, and Parkinson G, titled "The role of biosensors in the detection of emerging infectious diseases". The second result is by Chow TT, Kwan A, Lin Z, and Bai W, titled "A computer evaluation of ventilation performance in a negative-pressure operating theater". The third result is by Jackson BA, Buehler JW, Cole D, Cookson S, Dausey DJ, Honess-Morreale L, Lance S, Molander RC, O'neal P, and Lurie N, titled "Bioterrorism with zoonotic disease: public health preparedness lessons from a multiagency exercise". The fourth result is by Velkers FC, Bouma A, Matthijs MG, Koch G, Westendorp ST, and Stegeman JA.

**Resultado da pesquisa**

**Artigos de Revisão**

http://www.ncbi.nlm.nih.gov/entrez/query.fcgi?CMD=search&DB=p

pubMed www.pubmed.gov

A service of the National Library of Medicine and the National Institutes of Health

My NCBI [Sign In] [Register]

Nucleotide Protein Genome Structure OMIM PMC Journals Books

for avian AND influenza

Limits Preview/Index History Clipboard

Display Summary Show 20 Sort by Send to

All: 3449 Review: 307

Items 1 - 25 of 3449

Page 1 of 173 Next

1: [Pejcic B, Marco RD, Parkinson G.](#) Related Articles, Links

The role of biosensors in the detection of emerging infectious diseases. *Analyst.* 2006 Oct;131(10):1079-90. Epub 2006 Jul 11. PMID: 17003853 [PubMed - in process]

2: [Chow TT, Kwan A, Lin Z, Bai W.](#) Related Articles, Links

A computer evaluation of ventilation performance in a negative-pressure operating theater. *Anesth Analg.* 2006 Oct;103(4):913-8. PMID: 17000803 [PubMed - in process]

3: [Jackson BA, Buehler JW, Cole D, Cookson S, Dausey DJ, Honess-Morreale L, Lance S, Molander RC, O'neal P, Lurie N.](#) Related Articles, Links

Bioterrorism with zoonotic disease: public health preparedness lessons from a multiagency exercise. *Biosecur Bioterror.* 2006;4(3):287-92. PMID: 16999589 [PubMed - in process]

4: [Velkers FC, Bouma A, Matthijs MG, Koch G, Westendorp ST, Stegeman JA.](#) Related Articles, Links

About Entrez  
Text Version  
Entrez PubMed  
Overview  
Help | FAQ  
Tutorials  
New/Noteworthy  
E-Utilities  
PubMed Services  
Journals Database  
MeSH Database  
Single Citation  
Matcher  
Batch Citation Matcher  
Clinical Queries  
Special Queries  
LinkOut  
My NCBI  
Related Resources  
Order Documents  
NLM Mobile  
NLM Catalog

# DADOS DAS REFERÊNCIAS LOCALIZADAS

http://www.ncbi.nlm.nih.gov/entrez/query.fcgi?CMD=search&DB=p

NCBI  
PubMed  
www.pubmed.gov  
A service of the National Library of Medicine and the National Institutes of Health

My NCBI [Sign In] [Register]

All Databases PubMed Nucleotide Protein Genome Structure OMIM PMC Journals Books

Search PubMed for avian AND influenza Go Clear Save Search

Limits Preview/Index History Clipboard Details

Display Summary Show 20 Sort by Send to

Page 1 of 173 Next

**Autor (es) do Artigo**

**Título do Artigo**

**Título do periódico, ano de publicação, volume, fascículo e paginação**

1: [Pejcic B, Marco B, Parkinson G.](#)  
The role of biosensors in the detection of emerging infectious diseases.  
Analyst. 2006 Oct;131(10):1079-90. Epub 2006 Jul 11.  
PMID: 17003353 [PubMed - in process]

2: [Chow TT, Kwan A, Lin Z, Bai W.](#)  
A computer evaluation of ventilation performance in a negative-pressure operating theater.  
Anesth Analg. 2006 Oct;103(4):913-8.  
PMID: 17000803 [PubMed - in process]

3: [Jackson BA, Buehler JW, Cook D, Cookson S, Dausey DJ, Honess-Morreale L, Lance S, Molander RC, O'neal P, Lurie N.](#)  
Bioterrorism with zoonotic disease: public health preparedness lessons from a multiagency exercise.  
Biosecur Bioterror. 2006;4(3):287-92.

4: [V...](#)

# PARA VISUALIZAR DETALHES DO ARTIGO

The image shows a screenshot of the PubMed website interface. At the top, the NCBI logo and the PubMed logo are visible, along with the text "A service of the National Library of Medicine and the National Institutes of Health". The search bar contains the text "avian AND influenza". Below the search bar, there are buttons for "Go", "Clear", and "Save Search". The search results are displayed in a table format, with columns for "Limits", "Preview/Index", "History", "Clipboard", and "Details". The first result is highlighted with a yellow callout box. The callout box contains the text "Clique no ícone, para obter detalhes sobre o artigo". The first result is titled "The role of avian influenza in the 1968 Hong Kong influenza pandemic" by Pejic B, et al. The second result is titled "A computer evaluation of ventilation performance in a negative-pressure operating theater" by Chow TT, Kwok YK, et al. The third result is titled "Bioterrorism with zoonotic disease: public health preparedness lessons from a multiagency exercise" by Jackson BA, Buehler JW, Cole D, Cookson S, Dausey DJ, Honess-Morreale L, Lance S, Molander RC, O'neal P, Lunie N. The fourth result is titled "Bioterrorism with zoonotic disease: public health preparedness lessons from a multiagency exercise" by Velkers FC, Bouma A, Matthijs MG, Koch G, Westendorp ST, Stegeman JA.

NCBI PubMed  
A service of the National Library of Medicine and the National Institutes of Health  
My NCBI [Sign In] [Register]

All Databases PubMed Nucleotide Protein Genome Structure OMIM PMC Journals Books

Search PubMed for avian AND influenza Go Clear Save Search

Limits Preview/Index History Clipboard Details

Display Summary Show 20 Sort by Send to

All: 3449 Review: 307

Items 1 - 20 Page 1 of 173 Next

1: Pejic B, et al. The role of avian influenza in the 1968 Hong Kong influenza pandemic. *Emerg Infect Dis*. 2006;12(12):2033-40. PMID: 17000803 [PubMed - in process]

2: Chow TT, Kwok YK, et al. A computer evaluation of ventilation performance in a negative-pressure operating theater. *Anesth Analg*. 2006 Oct;103(4):913-8. PMID: 17000803 [PubMed - in process]

3: Jackson BA, Buehler JW, Cole D, Cookson S, Dausey DJ, Honess-Morreale L, Lance S, Molander RC, O'neal P, Lunie N. Bioterrorism with zoonotic disease: public health preparedness lessons from a multiagency exercise. *Biosecur Bioterror*. 2006;4(3):287-92. PMID: 16999589 [PubMed - in process]

4: Velkers FC, Bouma A, Matthijs MG, Koch G, Westendorp ST, Stegeman JA. Bioterrorism with zoonotic disease: public health preparedness lessons from a multiagency exercise. *Biosecur Bioterror*. 2006;4(3):287-92. PMID: 16999589 [PubMed - in process]

# LEGENDA DE ÍCONES



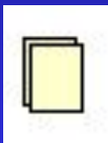
**Acesso livre ao texto completo em formato eletrônico, através do PUBMED CENTRAL (PMC)**



**Artigo existente em formato eletrônico**



**Acesso ao resumo**



**Resumo indisponível**

# DETALHES DO ARTIGO

The screenshot shows a web browser window displaying a PubMed article. The browser's address bar shows the URL: <http://www.ncbi.nlm.nih.gov/entrez/query.fcgi?db=pubmed&cmd=F>. The page header includes the NCBI logo and the text "A service of the National Library of Medicine and the National Institutes of Health". Below the header, there are navigation tabs for "All Databases", "PubMed", "Nucleotide", "Protein", "Genome", and "Structure". The search bar contains the text "Search PubMed".

Yellow callout boxes highlight the following elements:

- Artigos e links relacionados**: A box pointing to the search bar and the "Limits" button.
- Resumo**: A box pointing to the article title and the "Show TT" link.
- Link para acesso ao texto completo quando de livre acesso**: A box pointing to the "Full Text" button.
- Para obter informações sobre outros trabalhos do(s) autor(es) do artigo, clique sobre os respectivos links**: A box pointing to the "Related Links" section.

The article title is "A computer evaluation of ventilation performance in a negative pressure operating theater." The authors are "Chow TT, Kwan A, Lin Z, Bai W." The abstract text is: "BACKGROUND: A negative-pressure operating theater is required to limit the spread of respiratory diseases in patients with severe acute respiratory syndrome, tuberculosis, avian influenza, or similar infectious diseases. In Hong Kong, we converted a conventional operating theater into a negative-pressure operating theater that has been in service for more than a year. In this article, we introduce its ventilation design and evaluate the airflow performance in relation to different combinations of medical lamp configurations and modes of launching infectious particles into the room air. METHODS: We used a computational fluid dynamics technique for the numerical analysis. RESULTS: Our analyses showed that the..."

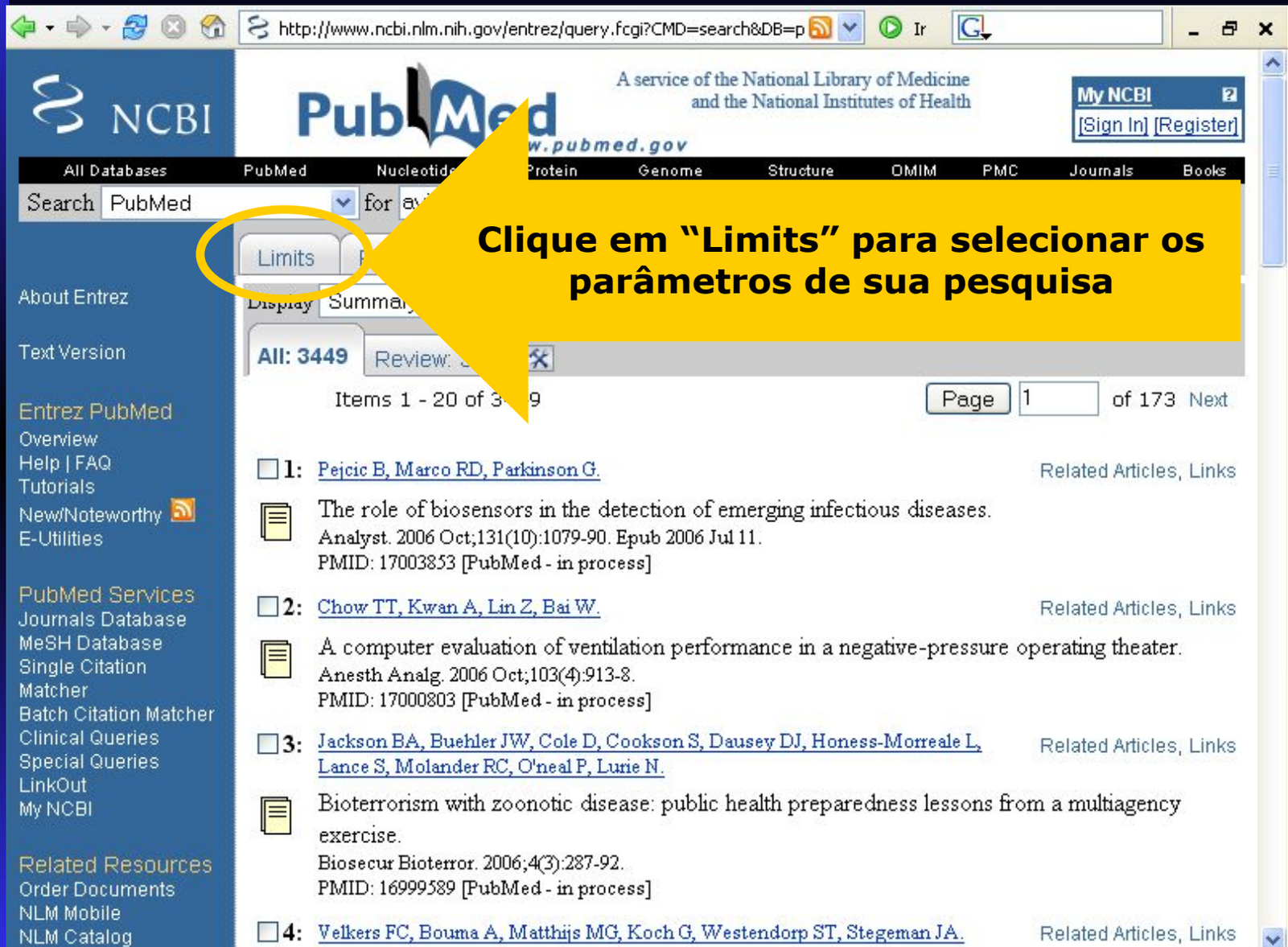
The "Related Links" section contains the following items:

- Ventilation performance in the operating theatre against airborr [J Hosp Infect. 2005]
- Transport of surgically produced aerosols in an operating r [Am Ind Hyg Assoc]. 1998]
- Role of air distribution in SARS transmission during the I [Indoor Air. 2005]
- Evaluation of rooms with negative pressure [Infect Control Hosp Epidemiol. 1993]
- Numerical investigation of airflow pattern and particulate matter tr [Indoor Air. 2006]
- See all Related Articles...

# **PUBMED - MEDLINE**

## **EXEMPLO DE BUSCA AVANÇADA**

# PARA REALIZAÇÃO DE BUSCA AVANÇADA



The screenshot shows the PubMed website interface. At the top, there is a navigation bar with the NCBI logo and the text "A service of the National Library of Medicine and the National Institutes of Health". Below this is a search bar with "PubMed" selected. A yellow callout box with a large arrow points to the "Limits" button, which is circled in yellow. The callout text reads: "Clique em 'Limits' para selecionar os parâmetros de sua pesquisa". Below the search bar, there are options for "All: 3449" and "Review: [X]". The search results are displayed in a list format, showing items 1 through 4. Each item includes a checkbox, a title, authors, journal information, and a PMID. The first item is "Pejic B, Marco RD, Parkinson G. The role of biosensors in the detection of emerging infectious diseases. Analyst. 2006 Oct;131(10):1079-90. Epub 2006 Jul 11. PMID: 17003853 [PubMed - in process]". The second item is "Chow TT, Kwan A, Lin Z, Bai W. A computer evaluation of ventilation performance in a negative-pressure operating theater. Anesth Analg. 2006 Oct;103(4):913-8. PMID: 17000803 [PubMed - in process]". The third item is "Jackson BA, Buehler JW, Cole D, Cookson S, Dausey DJ, Honess-Morreale L, Lance S, Molander RC, O'neal P, Lurie N. Bioterrorism with zoonotic disease: public health preparedness lessons from a multiagency exercise. Biosecur Bioterror. 2006;4(3):287-92. PMID: 16999589 [PubMed - in process]". The fourth item is "Velkers FC, Bouma A, Matthijs MG, Koch G, Westendorp ST, Stegeman JA. Related Articles, Links".

NCBI PubMed  
A service of the National Library of Medicine and the National Institutes of Health  
My NCBI [Sign In] [Register]

All Databases PubMed Nucleotide Protein Genome Structure OMIM PMC Journals Books

Search PubMed for av

Limits

About Entrez  
Text Version

Entrez PubMed  
Overview  
Help | FAQ  
Tutorials  
New/Noteworthy  
E-Utilities

PubMed Services  
Journals Database  
MeSH Database  
Single Citation  
Matcher  
Batch Citation Matcher  
Clinical Queries  
Special Queries  
LinkOut  
My NCBI

Related Resources  
Order Documents  
NLM Mobile  
NLM Catalog

All: 3449 Review: [X]

Items 1 - 20 of 3449

Page 1 of 173 Next

1: [Pejic B, Marco RD, Parkinson G.](#) Related Articles, Links  
The role of biosensors in the detection of emerging infectious diseases.  
Analyst. 2006 Oct;131(10):1079-90. Epub 2006 Jul 11.  
PMID: 17003853 [PubMed - in process]

2: [Chow TT, Kwan A, Lin Z, Bai W.](#) Related Articles, Links  
A computer evaluation of ventilation performance in a negative-pressure operating theater.  
Anesth Analg. 2006 Oct;103(4):913-8.  
PMID: 17000803 [PubMed - in process]

3: [Jackson BA, Buehler JW, Cole D, Cookson S, Dausey DJ, Honess-Morreale L, Lance S, Molander RC, O'neal P, Lurie N.](#) Related Articles, Links  
Bioterrorism with zoonotic disease: public health preparedness lessons from a multiagency exercise.  
Biosecur Bioterror. 2006;4(3):287-92.  
PMID: 16999589 [PubMed - in process]

4: [Velkers FC, Bouma A, Matthijs MG, Koch G, Westendorp ST, Stegeman JA.](#) Related Articles, Links

# PARÂMETROS DE BUSCA

The image shows a screenshot of the PubMed website search interface. The search bar contains the text "for avian AND influenza". Below the search bar, there are several sections for refining the search:

- Search by Author:** A button labeled "Add Author" is circled in yellow. An arrow points from a yellow box labeled "Busca por Autor" to this button.
- Search by Journal:** A button labeled "Add Journal" is circled in yellow. An arrow points from a yellow box labeled "Busca por título de periódico" to this button.
- Full Text, Free Full Text, and Abstracts:** Three options are listed: "Links to full text" (unchecked), "Links to free full text" (checked), and "Abstracts" (unchecked). Each option is circled in yellow. An arrow points from a yellow box labeled "Opções por disponibilidade do texto" to the "Links to full text" option.
- Dates:** Two date selection fields are shown: "Published in the Last:" and "Added to PubMed in the Last:". Both fields have a dropdown menu set to "Any date". A large yellow oval encircles both fields. An arrow points from a yellow box labeled "Delimitação do período" to this oval.
- Humans or Animals:** Two options are listed: "Humans" (unchecked) and "Animals" (checked). Both options are circled in yellow. An arrow points from a yellow box labeled "Delimitação por Espécie e Gênero" to this section.
- Gender:** Two options are listed: "Male" (unchecked) and "Female" (unchecked). Both options are circled in yellow. An arrow points from the "Animals" option in the "Humans or Animals" section to the "Male" option in the "Gender" section.

# PARÂMETROS DE BUSCA

Idioma

## Languages

- English
- French
- German
- Italian
- Japanese
- Russian
- Spanish

### More Languages

- Afrikaans
- Albanian

## Subsets

### Journal Groups

- Core clinical journals
- Dental journals
- Nursing journals

### Topics

- AIDS
- Bioethics
- Cancer
- Complementary Medicine
- History of Medicine

Grupo de Periódicos

Assunto específico

Tipo de Artigo

## Type of Article

- Clinical Trial
- Editorial
- Letter
- Meta-Analysis
- Practice Guideline
- Randomized Controlled Trial
- Review

### More Publication Types

- Addresses
- Bibliography

## Ages

- All Adult: 19+ years
- Newborn: birth-1 month
- Infant: 1-23 months
- Preschool Child: 2-5 years
- Child: 6-12 years
- Adolescent: 13-18 years
- Adult: 19-44 years
- Middle Aged: 45-64 years
- Middle Aged + Aged: 45+ years
- Aged: 65+ years
- 80 and over: 80+ years

Faixa etária

Tag Terms

CLEAR

# REALIZAÇÃO DA BUSCA APÓS SELEÇÃO DOS PARÂMETROS DESEJADOS

The image shows a screenshot of the PubMed website search interface. The search bar contains the text "for avian AND influenza". A yellow circle highlights the search bar, and a yellow arrow points to it with the text "Digite os termos da busca". Another yellow circle highlights the "Go" button, and a yellow arrow points to it with the text "Clique em 'GO'". The interface includes various filters and options such as "Limits", "Search by Author", "Links to full text", "Links to free full text", "Abstracts", "Dates", "Humans or Animals", and "Gender".

Search PubMed for avian AND influenza

Go

Limit your search by any of the following criteria.

Search by Author Add Author CLEAR

Links to full text  Links to free full text  Abstracts

Dates CLEAR

Published in the Last: Any date

Added to PubMed in the Last: Any date

Humans or Animals CLEAR

Humans  Animals

Gender CLEAR

Male  Female

# RESULTADO DA BUSCA AVANÇADA

The image shows a screenshot of the PubMed website search results for the query "avian AND influenza". The search was performed in the "Limits" section, where the option "only items with links to free full text, Animals" is selected. The results show 488 items in total, with 29 reviews. The first result is by Holmes EC, Lipman DJ, and Zamariw N. The second result is by Andresen M. The third result is by Muramoto Y, et al. Annotations include a yellow circle around the search query, a yellow circle around the "Limits" section, a yellow circle around the "All: 488" result count, and yellow circles around the document icons for the first and second results. Three yellow callout boxes provide additional information: one pointing to the search query, one pointing to the "Limits" section, and one pointing to the document icons.

Search PubMed for **avian AND influenza** Go Clear Save Search

Limits: **only items with links to free full text, Animals**

Display Summary Show 20 Sort by Send to

All: **488** Review: 29

Items 1 - 20 of 488 Page 1 of 25 Next

1: [Holmes EC, Lipman DJ, Zamariw N](#) Large-scale sequencing of influenza A virus surface proteins... Wkly Epidemiol Rec. 2009 Aug 25;81(34/35):328-30. English, French. No abstract available. PMID: 16933379 [PubMed - indexed for MEDLINE]

2: [Andresen M](#) Pandemic influenza A virus... CMAJ. 2006... PMID: 16908888

3: [Muramoto Y, Le TC, ...](#) ... PMID: ...

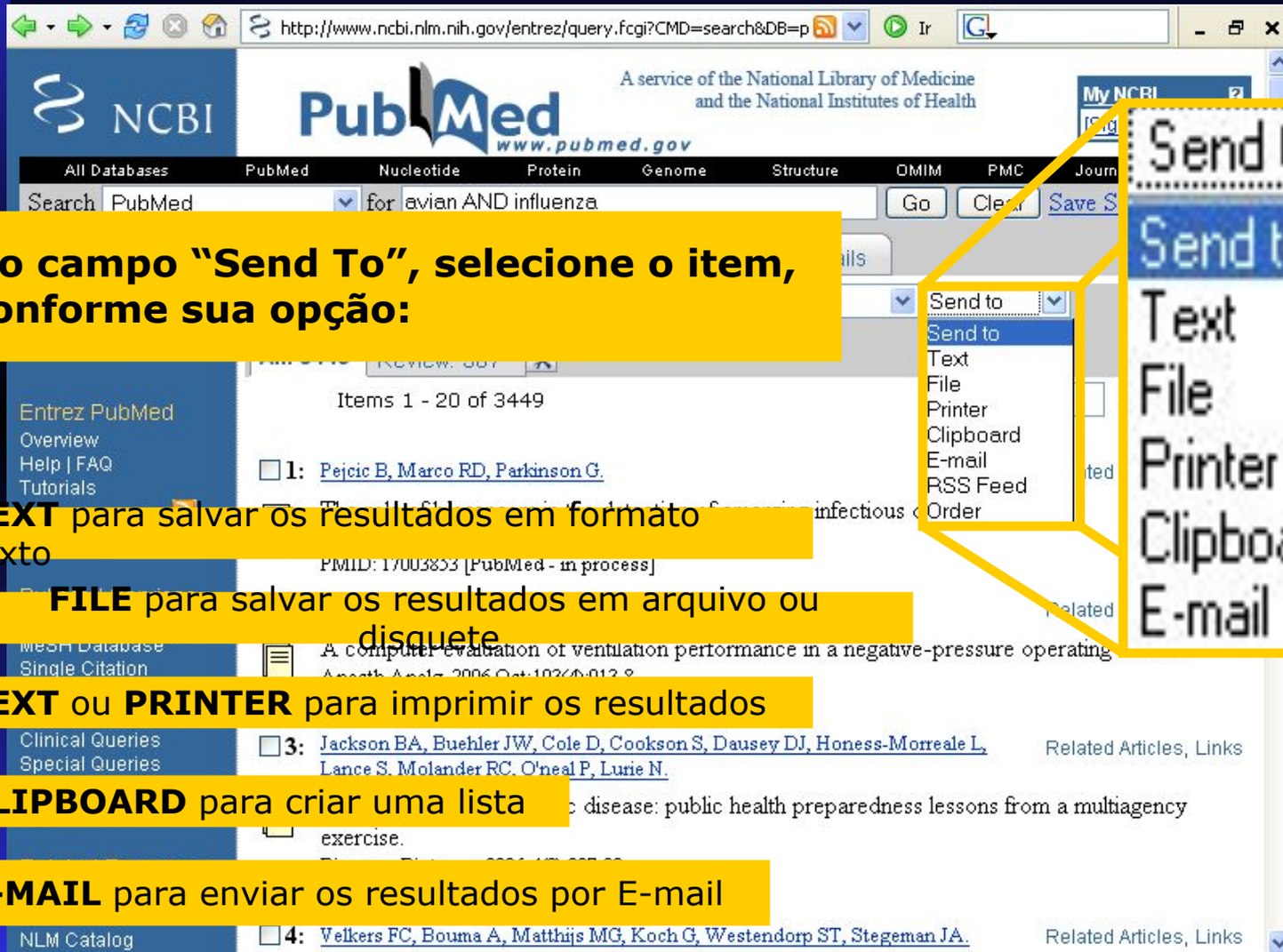
4: [Muramoto Y, Le TC, ...](#) ... PMID: ...

**Resultado da Pesquisa**

**Foram recuperados artigos relacionados a animais e com acesso ao texto completo, conforme seleção anterior**

**Ícone indicativo de texto disponível em formato eletrônico**

# OPÇÕES PARA ENVIAR OU SALVAR OS RESULTADOS



No campo "Send To", selecione o item, conforme sua opção:

**TEXT** para salvar os resultados em formato texto

**FILE** para salvar os resultados em arquivo ou disquete

**TEXT** ou **PRINTER** para imprimir os resultados

**CLIPBOARD** para criar uma lista

**E-MAIL** para enviar os resultados por E-mail

# PARA SALVAR A PESQUISA

NCBI PubMed  
A service of the National Library of Medicine and the National Institutes of Health

Search PubMed for avian AND influenza

Send to

- Send to
- Text
- File
- Printer
- Clipboard
- E-mail
- RSS Feed
- Order

1: [Pejcic B, Marco RD, Parkinson G.](#)  
The role of biosensors in the detection of emerging infectious diseases. *Analyst*. 2006 Oct;131(10):1079-90. Epub 2006 Jul 11. PMID: 17003853 [PubMed - in process]

2: [Chow TT, Kwan A, Lin Z, Bai W.](#)  
A computer evaluation of ventilator circuit management. *Anesth Analg*. 2006 Oct;103(4):913-6. PMID: 17000803 [PubMed - in process]

3: [Jackson BA, Buehler JW, Cole D, Cookson S, Dausey DJ, Honess-Morreale L, Lance S, Molander RC, O'neal P, Lurie N.](#)  
Bioterrorism with zoonotic disease: public health preparedness lessons from a multiagency exercise. *Bios Secur Bioterror*. 2006;4(3):287-92.

**Selecione a opção "File"**

**Selecione os artigos desejados**

**Nota: Para salvar todos os registros simultaneamente clicar em "File", sem nenhum item selecionado**

**Aparecerá na tela a caixa de texto com a opção para salvar ou abrir o arquivo**

All Databases  
Search PubMed

About Entrez

Text Version

Entrez PubMed

Overview

Help | FAQ

Tutorials

New/Noteworthy

E-Utilities

PubMed Services

Journals Database

MeSH Database

Single Citation

Matcher

Batch Citation Matcher

Clinical Queries

Special Queries

LinkOut

My NCBI

Related Resources

Order Documents

NLM Mobile

NLM Catalog

Abrir pubmed-result.txt

Você selecionou abrir:

pubmed-result.txt

Tipo: Documento de texto

Site: http://eutils.ncbi.nlm.nih.gov

O que o Firefox deve fazer?

Abrir com: Bloco de notas (programa padrão)

Salvar

Memorizar a decisão para este tipo de arquivo

OK

Cancelar

Go Clear Save Search

File

Page 1 of 173 Next

Related Articles, Links

ectionous diseases.

Related Articles, Links

A computer evaluation of ventilation performance in a negative-pressure operating theater.

Anesth Analg. 2006 Oct;103(4):813-8

PMID: 17000803 [PubMed - in process]

3: Jackson BA, Buehler JW, Cole D, Cookson S, Dausey DJ, Honess Lance S, Molander RC, O'neal P, Lurie N

Bioterrorism with zoonotic disease: public health preparedness exercise.

Biosecur Bioterror. 2006;4(3):287-92.

PMID: 16999589 [PubMed - in process]

4: Velkers FC, Bouma A, Matthijs MG, Koch G, Westendorp ST, Stegeman JA.

Related Articles, Links

**Selecione a opção salvar e clique em OK**

# PARA IMPRIMIR A PESQUISA

NCBI PubMed *A service of the National Library of Medicine and the National Institutes of Health* [My NCBI](#) [\[Sign In\]](#) [\[Register\]](#)

All Databases PubMed Nucleotide Protein Genome Structure OMIM PMC Journals Books

Search PubMed for avian AND influenza [Go](#) [Clear](#) [Save Search](#)

Limits Preview/Index History Clipboard Details

Display Summary Show 20 Sort by **Text**

**Selecione a opção "Text" "ou" "Printer"**

of 173 [Next](#)

1: [Kash JC, Tumpey TM, Prohl SC, Carter V, Perwitasari O, Thomas MJ, B Taubenberger JK, Garcia-Sastre A, Swayne DE, Katze MG.](#) [Links](#)

Genomic analysis of increased host immune and cell death responses induced by 1918 influenza virus. [Related Articles](#), [Links](#)

Nature. 2006 Sep 27; [Epub ahead of print]  
PMID: 17006449 [PubMed - as supplied by publisher]

2: [Pejcic B, Marco RD, Parkinson G.](#) [Related Articles](#), [Links](#)

The role of biosensors in the detection of emerging infectious diseases. [Related Articles](#), [Links](#)

Analyst. 2006 Oct;131(10):1079-90. Epub 2006 Jul 11.  
PMID: 17003853 [PubMed - in process]

3: [Chow TT, Kwan A, Lin Z, Bai W.](#) [Related Articles](#), [Links](#)

**A opção "Text" salva, no máximo, 500 registros a cada vez**

1: Kash JC, Tumpey TM, Proll SC, Carter V, Perwitasari O, Thomas MJ, Basler CF, Palese P, Taubenberger JK, Garcia-Sastre A, Swayne DE, Katze MG.

Genomic analysis of increased host immune and cell death responses induced by 1918 influenza virus.

Nature. 2006 Sep 27; [Epub ahead of print]

PMID: 17006449 [PubMed - as supplied by publisher]

2: Pejcic B, Marco RD, Parkinson G.

The role of biosensors in the detection of emerging infectious diseases.

Analyst. 2006 Oct;131(10):1079-90. Epub 2006 Jul 11.

PMID: 17003853 [PubMed - in process]

3: Chow TT,

A computer

operating the

Anesth Analg

PMID: 17000803 [PubMed - in process]

**A lista aparecerá na tela em formato texto, pronta para ser impressa**

4: Jackson BA, Buehler JW, Cole D, Cookson S, Dausey DJ, Honess-Morreale L, Lance S, Molander RC, O'neal P, Lurie N.

Bioterrorism with zoonotic disease: public health preparedness lessons from a multiagency exercise.

Biosecur Bioterror. 2006;4(3):287-92.

PMID: 16999589 [PubMed - in process]

5: Velkers FC, Bouma A, Matthijs MG, Koch G, Westendorp ST, Stegeman JA.

Outbreak of avian influenza H7N3 on a turkey farm in the Netherlands.

Vet Rec. 2006 Sep 23;159(13):403-5.

PMID: 16997995 [PubMed - in process]

6: Serena Beato M, Terregino C, Cattoli G, Capua I.

Isolation and characterization of an H10N7 avian influenza virus from poultry carcasses smuggled from China into Italy.

Avian Pathol. 2006 Oct;35(5):400-3.

PMID: 16990150 [PubMed - in process]

# PARA ENVIAR A PESQUISA POR E-MAIL

The image shows a screenshot of the PubMed website interface. At the top, the URL is <http://www.ncbi.nlm.nih.gov/entrez/query.fcgi?CMD=search&DB=p>. The page features the NCBI logo and the PubMed logo, along with the text "A service of the National Library of Medicine and the National Institutes of Health".

The search bar contains the text "avian AND influenza". Below the search bar, there are buttons for "Go", "Clear", and "Save Search". The "Display" dropdown is set to "Summary", "Show" is set to "20", and "Sort by" is set to "E-mail". A dropdown menu is open for "E-mail", showing options: "Send to", "Text", "File", "Printer", "Clipboard", "E-mail", "RSS Feed", and "Order". The "E-mail" option is highlighted with a yellow circle.

A yellow arrow points to the "E-mail" option in the dropdown menu, with the text "Selecione a opção 'E-mail'" (Select the option 'E-mail') written in black. The search results list four items, each with a checkbox and a document icon. The first item is checked and has a document icon.

**Selecione a opção "E-mail"**

**1:** [Pejic B](#) [Related Articles, Links](#)  
The role of...  
Analyst. 2006 Oct;131(10):1079-90. Epub 2006...  
PMID: 17003853 [PubMed - in process]

**2:** [Chow TT, Kwan A, Lin Z, Bai W.](#) [Related Articles, Links](#)  
A computer evaluation of ventilation performance in a negative-pressure operating theater.  
Anesth Analg. 2006 Oct;103(4):913-8.  
PMID: 17000803 [PubMed - in process]

**3:** [Jackson BA, Buehler JW, Cole D, Cookson S, Dausey DJ, Honess-Morreale L, Lance S, Molander RC, O'neal P, Lurie N.](#) [Related Articles, Links](#)  
Bioterrorism with zoonotic disease: public health preparedness lessons from a multiagency exercise.  
Biosecur Bioterror. 2006;4(3):287-92.  
PMID: 16999589 [PubMed - in process]

**4:** [Velkers FC, Bouma A, Matthijs MG, Koch G, Westendorp ST, Stegeman JA.](#) [Related Articles, Links](#)

# ENVIO POR E-MAIL

The screenshot shows the PubMed website interface. At the top, the URL is <http://www.ncbi.nlm.nih.gov/entrez/query.fcgi?CMD=Mail&DB=publ>. The NCBI logo and PubMed logo are visible, along with the text "A service of the National Library of Medicine and the National Institutes of Health". The search bar contains "avian AND influenza". Below the search bar, there are tabs for "Limits", "Preview/Index", "History", "Clipboard", "Details", and "E-mail". The "E-mail" tab is selected. The search results show "Search avian AND influenza" with "Format Summary as Text" and "Sorting Sort by". The results are numbered "Start with item 1 send 20 of 3451". A yellow callout box with the text "Se desejar, digite um texto" (If desired, type a text) has an arrow pointing to the "Your name or additional text (optional)" input field. Another yellow callout box with the text "Digite o e-mail" (Type the e-mail) has an arrow pointing to the "E-mail" input field. A third yellow callout box with the text "Clique aqui para enviar os resultados" (Click here to send the results) has an arrow pointing to the "Mail" button. The "Mail" button is highlighted with a yellow box.

# **PUBMED - MEDLINE**

**Para maiores informações  
acesse o Tutorial  
disponível em:**

**[www.nlm.nih.gov/bsd/pubmed\\_tutorial](http://www.nlm.nih.gov/bsd/pubmed_tutorial)**

## Termos e Condições de Uso

- Para a elaboração deste material foram consultados: manuais e tutoriais disponíveis nos sites de empresas fornecedoras de fontes de informação; material encaminhado diretamente pelas referidas empresas; manuais, folhetos, sites, apresentações etc. desenvolvidos por outras bibliotecas do SIBi/USP.
- As bibliotecas do SIBi/USP e seus usuários têm direito à visualização, sem quaisquer restrições, ao armazenamento digital (*download*), à impressão e à cópia dos **arquivos** disponíveis para uso **em suas atividades de ensino e pesquisa e uso individual**.
- **É proibida a inclusão deste conteúdo** em outra publicação, ou em qualquer outro *site* ou rede de computadores, ou em outra forma de produto ou mídia de armazenamento **sem prévia autorização formal** do SIBi/USP.
- É expressamente proibida a exploração comercial, direta ou indireta, deste conteúdo.
- Os nomes e marcas de bases de dados mencionados são marcas registradas e de propriedade das empresas fornecedoras.



UNIVERSIDADE DE SÃO PAULO  
SISTEMA INTEGRADO DE BIBLIOTECAS

## Acesso e Uso das Fontes de Informação nas Bibliotecas da USP

### Créditos

#### Responsável:

Sistema Integrado de Bibliotecas da Universidade de São Paulo

#### Projeto PAQ

Coordenadora: Maria Imaculada Cardoso Sampaio – IP

#### Participantes

Adriana de Almeida Barreiros – CQ

Adriana Cybele Ferrari – DT/SIBi

Cybelle de Assumpção Fontes – FOB

Sonia Marisa Luchetti – FFLCH

Maria Cristina Olaio Villela – EP

Rosa Maria Fisci Zani – FMVZ

#### Colaboradores

Arte (cartaz e folder): Rubens Kazuo Kato – FOB

Diagramação: Lilian Ribeiro Souza – DT/SIBi

Divulgação: Adriana Hypólito Nogueira – DT/SIBi

#### Contato

[dtsibi@usp.br](mailto:dtsibi@usp.br)

# PUBMED MEDLINE

## Créditos

### Produzido por:

Biblioteca Virginie Buff D'Ápice – FMVZ/USP

Rosa Maria Fischi Zani

Elza M. R. B. Faquim

Solange A. Santana

Colaboração: Márcia Satiko Arakawa