

MD コンサルトに以下の機能が加わりました。

- 引用(citation)情報をキーとして、特定の引用論文を検索できるようになりました。
利用者の要望を受け、PubMed 等からの引用情報を使って検索する機能を搭載しました。
Journals タブの検索に、引用検索 (Citation Search) が加わっています。
例) Russi CS. Am J Emerg Med. 2007;25(3):263-7.

① クリックして引用検索(Citation Search)を選択

MD CONSULT

Home | First CONSULT | Books | Journals | The Clinics | Patient Education | Drugs | Guidelines | Images | News | CME

Search Journals / MEDLINE for [] Search Try our NEW Citation Search

Author: Last Name First Initial MI Date Range: 2006 to Current Article Type: All

Journal Name: OR Date: Ex. Mar 2002 Subject Age: All

You are here: Home > Journals

<引用検索 (Citation Search) 画面>

② 引用情報を入力

MD CONSULT

Home | First CONSULT | Books | Journals | The Clinics | Patient Education | Drugs | Guidelines | Images | News | CME

Search Journals / MEDLINE for (25 3 263)[mdccite] Search Return to Journal Search

Journal Name: Am J Emerg Med Date: 2007 Ex. Mar 2002

Volume: 25 Issue: 3 First Page: 263

③ 検索

<検索結果>

④ 該当論文が検索されました

MD CONSULT

Home | First CONSULT | Books | Journals | The Clinics | Patient Education | Drugs | Guidelines | Images | News | CME

Search Journals / MEDLINE for (25 3 263)[mdccite] Search Try our NEW Citation Search

Author: Last Name First Initial MI Date Range: 2007 to Current Article Type: All

Journal Name: Am J Emerg Med OR Date: 2007 Ex. Mar 2002 Subject Age: All

Was your search useful? yes no

> Expand Search to Entire Site for (25 3 263)[mdccite]

④ 該当論文が検索されました

Results 1 - 1 of 1

Sort by: Relevance (Full-text articles listed first) Relevance Newest to Oldest

Title	Citation
1 The laryngeal tube device: a simple and timely adjunct to airway management. Preview Abstract Full Text PDF - Find Similar Articles MEDLINE is the source for the citation and abstract of this record	Russi CS - Am J Emerg Med - 01-MAR-2007; 25(3): 263-7

Results 1 - 1 of 1

2. MD コンサルトに含まれない論文全文へのクロスリファレンス (CrossRef linking) が可能になりました。

MD コンサルトでは MEDLINE も検索の対象となりますので、検索結果には MD コンサルトに全文が掲載されていない論文も多く表示されます。それらの全文を閲覧したい場合は、新しく搭載されたクロスリファレンス機能により、全文掲載サイトにリンクすることができます(別ウインドウ)。

<検索結果画面から>

MD CONSULT

Home | First CONSULT | Books | Journals | The Clinics | Patient Education | Drugs | Guidelines | Images | News | CME

Search Journals / MEDLINE for treatment of Asthma Search Try our NEW Citation Search

Author: Last Name First Initial MI Date Range: 2006 to Current Article Type: All

Journal Name: OR Date: Ex. Mar 2002 Subject Age: All

Was your search useful? yes no

> Expand Search to Entire Site for treatment of Asthma

Results 1 - 20 of 9332 << Previous | Next >>

Sort by: Relevance (Full-text articles listed first) Relevance Newest to Oldest

Title	Citation
1 Influence of ambulatory inhaled treatment with different devices on the duration of acute asthma findings in children. Preview Abstract CrossRef Find Similar Articles MEDLINE is the source for the citation and abstract of this record	Yilmaz O - <i>J Asthma</i> - 01-MAR-2009; 46(2): 191-3
2 A retrospective database study comparing treatment of fixed-dose inhaled corticosteroid/long-acting beta-agonists for asthma maintenance treatment in Germany. Preview Abstract Find Similar Articles MEDLINE is the source for the citation and abstract of this record	AballÃa S - <i>Int J Clin Pract</i> - 01-DEC-2008; 62(12): 1870-9

CrossRef をクリック

<抄録 (Abstract) 画面から>

MD CONSULT

Home | First CONSULT | Books | Journals | The Clinics | Patient Education | Drugs | Guidelines | Images | News | CME

Search Journals / MEDLINE for Search Try our NEW Citation Search

Author: Last Name First Initial MI Date Range: 2006 to Current Article Type: All

Journal Name: OR Date: Ex. Mar 2002 Subject Age: All

You are here: Home > Journals > Efficacy of mometasone furoate nasal spray in the...

Email to Colleague Add to My

Abstract

RATIONALE: Several randomized, double-blind, placebo-controlled clinical trials have demonstrated the efficacy of mometasone (MFNS) in the treatment of allergic rhinitis (AR) thus allowing for a meta-analysis to determine the overall treatment effect. ME comprehensive search of the MEDLINE, LILACS, SCOPUS, and the Cochrane Library databases up to 31 October, 2007 was Randomized, double-blind, placebo-controlled, clinical trials evaluating the efficacy of MFNS in patients with AR compared to p Total nasal symptom scores (TNSS), individual nasal symptoms, total non-nasal symptom scores (TNNSS) and nasal airflow v standardized mean difference (SMD). Meta-analysis was performed with the random or the fixed effect models depending on h met the inclusion criteria. For MFNS efficacy on T some furoate nasal spray was associated with a s 0.56 (-0.27), rhinorrhea (-0.44, 95% CI: -0.66 to -0.21), sneezing (-0.40, 95% CI: -0.57 to -0.23) and nasal itching (-0.39; 95% was also demonstrated. Mometasone furoate nasal spray treated subjects also showed a significant reduction in TNNSS (-0.3 0.18). The proportion of patients with adverse events was similar for MFNS and placebo (0.99; 95% CI: 0.81-1.20; P = 0.91). C meta-analysis provides a level Ia evidence for the efficacy of MFSN in the treatment of AR vs placebo. Adverse events frequen groups.

Locate full text through CrossRef をクリック

3. 操作性向上への取り組みとして、スペルチェック機能を改善しました。

スペルに誤りがある場合、正しいスペル候補を表示します。

The screenshot shows the MD CONSULT website interface. At the top, there is a navigation menu with links for Home, First CONSULT, Books, Journals, The Clinics, Patient Education, Drugs, Guidelines, Images, News, and CME. A search bar contains the text 'haert attack' and a 'Search' button. Below the search bar, a red box highlights the text 'Did you mean: heart attack'. Below this, a blue banner reads 'No Items Matched Your Search'. The main content area contains the text: 'No documents were found for this search. Your search may be too narrow or you may have a spelling error. Please either: 1. Edit your terms and options and search again or 2. Try searching for a different term. Use the Search box in the upper right corner of the page.' A red box highlights the text: '① 候補として表示されたスペルをクリックすると、自動的に検索キーが更新され、さらに検索が実行されます。' with an arrow pointing to the 'Did you mean: heart attack' suggestion.

<検索結果画面>

② 正しいスペルで再検索された結果画面が表示されます。

The screenshot shows the MD CONSULT website interface after a successful search for 'heart attack'. The search bar now contains 'heart attack'. Below the search bar, there is a feedback box asking 'Was your search useful?' with 'yes' and 'no' buttons. The main content area is titled 'Recommended Results' and 'Top Results from All Sections'. It features a section for 'First Consult' with a link to 'Myocardial infarction' and a description: 'Description Myocardial infarction (MI) or ST-segment elevation MI (STEMI) is a disorder in which necrosis of the myocardium occurs due to an inadequate supply of oxygen. The syndrome is usually caused by a sudden and complete, or nearly complete, occlusion... more'. Below this, there are two columns of links for 'Acute Myocardial Infarction (MI)' and 'Myocardial Infarction (Quick Reference)'. To the right, there is a 'Refine Your Search' section with a list of related conditions: 'Cardiogenic Shock', 'Myocardial Infarction and Diabetes', 'Myocardial Infarction and Hypertension', 'Non-ST Segment Myocardial Infarction', and 'ST Segment Elevation Myocardial Infarction'. At the bottom right, there is a 'Patient Education' section with a link to 'Heart Attack: Warning Signs and Tips on Prevention'.

今後は、候補をクリックしなくても自動的に正確なスペルを確定し、再実行した検索結果を表示する機能を充実させていきます。

以上