



エビデンス情報レファレンスツール DynaMed[®]

— 最新かつ客観的な臨床医学情報を、素早く届ける —

- ✓ 著名な学術誌、国際的なガイドラインを多数モニター
→ **コクランのシステマティックレビュー文献もモニター**しています。
- ✓ 専任の編集チームが批判的吟味を加え、エビデンスを集約しリスト化
- ✓ 収録データは毎日更新。全診療科のトピック（記事）を収録
- ✓ 画像データ、根拠に基づいたRecommendationsを収録

2020_Jan

EBSCOHealth

個人アカウントサインイン

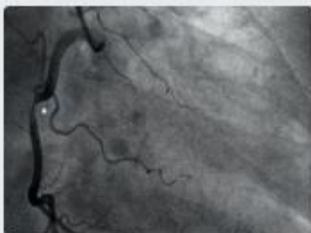
領域ごとにトピックを見る場合

CONFIDENCE IN PRACTICE

English

Search DynaMed

キーワードを入力します



Cardiology

Acute Coronary Syndromes, Stable Coronary Artery...

View Specialty



Oncology

Breast Cancers, Lung Cancers, Gastrointestinal...

View Specialty



Dermatology

Eczematous Dermatoses, Malignant and Pre-malignant...

View Specialty

編集チームへの
フィードバック送信

Feedback

オートコンプリートでトピック候補と、検索用語候補を提示します

CONFIDENCE IN PRACTICE

English

upper

GO TO

- Upper Extremity Amputation
- Upper Extremity Deep Vein Thrombosis
- Upper Respiratory Infection (URI) in Adults and Adolescents
- Upper Respirator...
- Acute Upper Airw... to the Patient

SEARCH FOR

- upper gi bleed
- upper gastrointestinal bleeding
- upper respiratory infection

Go Toの下にあるトピックをクリックすると、ダイレクトにその項目に移動します。

Search Forの下にある用語をクリックすると、その用語でデータベースを検索します。

Cardiology

Acute Coronary Syndromes, Stable Coronary Artery...

View Specialty

Dermatology

Viewed

Feedback

Recent Updates

16 Jan 2020

- 日本語での検索について -

DynaMedは、Google 翻訳のAPIを用いた多言語検索に対応しています。

■ 日本語検索時の注意点 ■

- 英単語が思い出せない場合、キーワードボックス左側の言語設定から「日本語」を選択し、日本語でキーワードを入力して検索ください。
- **Google翻訳API**を用いた多言語検索です。翻訳がうまくいかないこともありますので、その場合は「English」での検索を推奨します。
- 「日本語」を選択した場合、オートコンプリートは作動しません。

検索ボックス左の言語ボタンで、検索したい言語を選択します

≡ DynaMed

 SIGN IN

[Learn more about CME](#)

CONFIDENCE IN PRACTICE

 English ^

 Search DynaMed

中文

Čeština

Nederlands

English

Suomi

Français

Deutsch

Italiano

日本語

한국어

Norsk

Português



Cardiac

Acute Co

Syndrom

Coronar

View Spe



Oncology

Breast Cancers, Lung

Cancers,

Gastrointestinal...

View Specialty



Dermatology

Eczematous

Dermatoses,

Malignant and Pre...

View Specialty

CONFIDENCE IN PRACTICE

日本語

麻疹

日本語を入力し、検索

DynaMed[®]



SIGN IN

Learn more about CME



麻疹

Specialties ▾ Calculators About ▾ Mobile

SEARCH RESULTS

麻疹 - measles

ALL (173)

IMAGES (21)

Google翻訳が検索語を英訳し、検索にヒットしたトピックが表示されます。

CONDITION

Measles

Measles is a highly contagious, vaccine-preventable viral illness causing fever and rash that is endemic throughout the world.

LAB MONOGRAPH

Measles antibody level



Measles

TOPIC IMAGES (5) UPDATES

閲覧情報の切り替え



Overview and Recommendations

Background

Evaluation

Management

Prevention

Related Summaries

General Information

Epidemiology

Etiology and Pathogenesis

History and Physical

Diagnosis

Management

Complications and Prognosis

Prevention and Screening

Guidelines and Resources

Patient Information

ICD Codes

Overview and Recommendations

Background

- Measles is a highly contagious, vaccine-preventable viral illness causing fever and rash.
- Measles is endemic throughout the world, particularly in Europe, Africa, and most of Asia, although it is largely eradicated from the Americas.
- Sporadic epidemics in the United States occur, typically due to importation from endemic countries and subsequent spread among unvaccinated persons.
- Spread occurs from person to person mainly via large respiratory droplets, with the virus able to survive for up to 2 hours on surfaces or in air spaces.
- The incubation period is about 10-12 days to onset of fever and 14 days to onset of rash.
- The infectious period lasts from about 4 days before to about 4 days after onset of the rash.

Evaluation

- Ask patients about a prodrome of fever, cough, coryza, and conjunctivitis lasting about 2-4 days.
 - Fever may be high (103-105 degrees F [39-41 degrees C]).
 - Koplik spots, small bluish-white lesions on the buccal mucosa, may arise during the prodrome and are pathognomonic for measles.

TOPIC EDITOR

Anne Neilan MD, MPH

RECOMMENDATIONS EDITOR

Amir Qaseem MD, PhD, MHA, FACP

DEPUTY EDITOR

Vito Iacoviello MD, FIDSA

Produced in collaboration with American College of Physicians



Images in topic (5)

[View all](#)

Koplik Spots

トピック内検索

Find in Topic

Feedback

トピック本文、画像、更新履歴を
タブで切り替えて表示できます。

Measles

TOPIC **IMAGES (5)** UPDATES



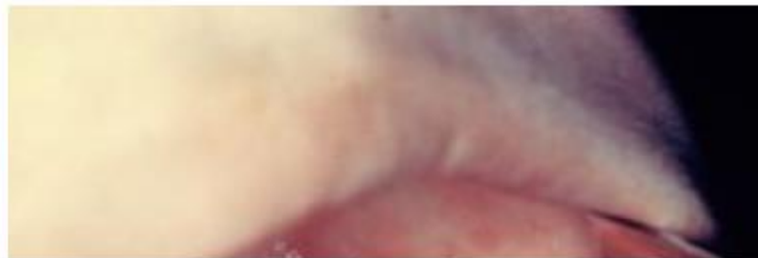
Koplik Spots



Measles rash



Measles



Measles

TOPIC  IMAGES (5) UPDATES

Overview and Recommendations

Background

Evaluation

Overview and Recommendations

Background

- Measles is a highly contagious, vaccine-preventable viral illness causing fever and rash.

TOPIC EDITOR

Neilan MD, MPH

RECOMMENDATIONS EDITOR

Amir Qaseem MD, PhD

■ トピックのアラート設定 ■

トピックに新しい情報が追加された時のアラート設定が行えます。

Follow

Updates to followed content are available on DynaMed and via email.

Email Options:

- Practice-Changing Updates Only
- All Updates
- No email, please. Just show my updates on DynaMed.

Follow

Cancel

インパクトが高い更新や全ての更新等、配信レベルの設定ができます。

■ Find in Topic ■

トピック本文内から特定の用語を検索したい場合

The screenshot shows the DynaMed website interface. At the top, there is a search bar with the text 'copd' and a search icon. Below the search bar, there are navigation links for 'Specialties', 'Calculators', 'About', and 'Mobile'. The main content area is titled 'COPD' and has tabs for 'TOPIC', 'IMAGES (2)', and 'UPDATES'. The 'TOPIC' tab is selected. On the left side, there is a sidebar menu with options: 'Overview and Recommendations', 'Background', 'Evaluation', 'Management', 'Related Summaries', and 'General Information'. The main content area displays the 'Overview and Recommendations' section, which includes a 'Background' subsection. The background text describes COPD as a chronic obstructive pulmonary disease characterized by significant airflow limitation. A 'Find in Topic' button is highlighted with a yellow box at the bottom right of the page, next to a 'Feedback' button.

最下段に表示されたFind in Topicをクリック

表示されたボックスに探したい用語を入力して検索します

COPD

Management › Smoking cessation › Overview of smoking cessation

Effects of smoking cessation
in COPD

Achieving smoking cessation
(COPD-specific evidence)

Smoking cessation topics

Diet

› Activity

Counseling

› Medications

› Surgery and procedures

encouraged (PHS Strength of Evidence A)

- more intensive interventions (that is, more sessions, longer sessions) are more effective than less intensive interventions and should be used whenever possible (PHS Strength of Evidence A)
- consider self-help materials specific to patient's needs (both print and web-based) to help people quit (PHS Strength of Evidence B)
- smoking cessation interventions should provide both (PHS Strength of Evidence B)
 - practical counseling (such as recognizing situations that increase relapse risk and developing coping skills)
 - support and encouragement
- first-line **medication** options
 - effective **medication** should be offered to all smokers who do not have contraindications, but caution needed in pregnant women, smokeless tobacco users, adolescents, or light smokers as there is

medication|

9 / 46



ヒットした箇所がハイライトで表示され、

移動することができます。



で前後に



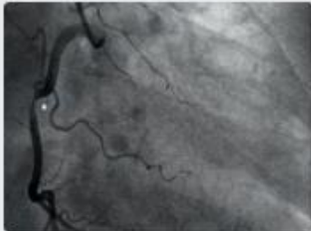
Specialties ▾

Specialtiesから領域ごとに
トピックを見る場合

CONFIDENCE IN PRACTICE

English ▾

Search DynaMed



Cardiology

Acute Coronary
Syndromes, Stable
Coronary Artery...

[View Specialty](#)



Oncology

Breast Cancers, Lung
Cancers,
Gastrointestinal...

[View Specialty](#)



Dermatology

Eczematous
Dermatoses, Malignant
and Pre-malignant...

[View Specialty](#)

Feedback

各領域から、ツリー構造を
辿りながらトピックを確認
できます。

DynaMed



Specialties ^

Calculators

About DynaMed

Why DynaMed

Editorial

Adult primary care

Allergy

Anesthesiology and pain management

Cardiology

Critical care

Dermatology

Ear nose and throat (ENT)

Emergency medicine

Endocrinology

Family medicine

Gastroenterology

Geriatrics

Gynecology

Hematology

Hospital medicine

Immunology

Infectious diseases

Neonatology

Nephrology

Neurology

Neurosurgery

Obstetric medicine

Oncology

Ophthalmology

Oral health

Orthopedics and sports medicine

Palliative care

Pathology and laboratory medicine

Pediatrics

Psychiatry

Pulmonary medicine

Rheumatology

Sleep medicine

Surgery

Urology

例) Cardiology

ツリーが展開し、表示されたトピックから閲覧ができます。

Specialty

Cardiology

- › Cerebrovascular disease
- › Congenital heart disease
- › Acute coronary syndromes
- › Stable coronary artery disease (cad)
- › Electrophysiology
- ▼ Heart failure
 - › Cardiomyopathies
 - › Cardiac conditions associated with heart failure
 - › Heart failure with preserved ejection fraction
 - › Heart failure with reduced ejection fraction
 - › Right heart failure
 - › Quality measures
- › Hypertension

Cardiology

- › Cerebrovascular disease
- › Congenital heart disease
- › Acute coronary syndromes
- › Stable coronary artery disease (cad)
- › Electrophysiology
- ▼ Heart failure
 - ▼ Cardiomyopathies
 - Arrhythmogenic right ventricular dysplasia
 - Cardiac amyloidosis
 - Cardiac sarcoidosis
 - Cardiomyopathy (list of topics)
 - Chagas-associated heart disease
 - Dilated cardiomyopathy
 - Hypertrophic cardiomyopathy



- 個人アカウント機能の強化について -

■ 個人アカウントのメリット ■

- 1) 院外、学外からのリモートアクセスが可能になります。
- 2) フォローするトピックや閲覧履歴の表示など、個人の嗜好に基づいた情報を表示できます。
- 3) 別のDynaMed契約施設へ転職・異動した場合も、元の個人アカウントを引継いで使うことができます。

個人アカウントの新規登録について

SIGN IN → 遷移した画面で**Register Now**をクリック→
Email、パスワード、専門領域等を登録します。

このEmailとパスワードを、個人アカウントのサインインと
リモートアクセスのログインで使用します。



The screenshot shows the DynaMed website interface. The top navigation bar includes the DynaMed logo on the left and a 'SIGN IN' button with a user icon on the right. Below the navigation bar, there are links for 'Specialties', 'Calculators', and 'About'. A large yellow callout box is overlaid on the right side of the page, containing the text: '個人アカウントのサインインもここから行います。' (You can also sign in to your personal account from here). The main content area features a background image of a medical monitor displaying an ECG waveform and the text 'CONFIDENCE IN PRACTICE'. At the bottom, there is a search bar with a magnifying glass icon and the text 'Search DynaMed', and a language selector set to 'English'.

個人アカウントのサインインも
ここから行います。

CONFIDENCE IN PRACTICE

English

Search DynaMed

Emailアドレスでのリモートアクセスについて

DynaMed® | DynamicHealth™

Login

Email Address / User ID
jp-medical@ebSCO.com

Password
●●●●●●●●

Login

Keep Me Signed In

[Forgot your Password?](#)

The Next-Generation Clinical Informa

Experience why *DynaMed Plus* is the go-to re
the world.

- New and improved user interface makes it easy
- Updated multiple times every day to ensure cor
evidence.
- Unbiased content means users can always trust
- Bulleted format makes it easy to scan content an

<https://auth.dynamed.com/> にアクセスし、
登録したEmailとパスワードでログインします
(QRコードからもアクセスできます)



閲覧履歴の表示等について

機関契約のDynaMedにログイン後、
登録した個人アカウントにサインイン



SIGN IN

[Learn more about CME](#)

DynaMed | Editorial

CONFIDENCE IN PRACTICE

English

Search DynaMed

Updates

FOLLOWED ALL

13 Jun 2019

1,022 cases of measles reported in 28 states in the United States between January 1 and June 6, 2019 (CDC Measles Cases and Outbreaks 2019 June 10)

View in [Measles](#)

11 Jun 2019

addition of case-manager-led multicomponent intervention to usual care may not reduce

個人アカウントにサインインすることで、
閲覧履歴やフォローするトピックなど、
ユーザーの好みに紐づいた情報を確認
できるようになります。

COPD (Eur Respir J 2018 Jan 11)

View in [COPD](#)

11 Jun 2019

motivational interviewing-based health coaching may not improve COPD-related quality of life or dyspnea in adults with moderate-to-severe COPD with limited resources (Ann Am Thorac Soc 2018)

Recently Viewed

[Abdominal aortic aneurysm \(AAA\)](#)

[Decision rules for computed tomography in children with head injury](#)

[Measles](#)

[Acute rhinosinusitis in adults](#)

[Gastrointestinal angiodysplasia](#)

[COPD](#)

[Cough - approach to the patient](#)

[Chronic asthma in children](#)

[Fever of unknown origin \(FUO\) in children - approach to the patient](#)

[Peanut allergy](#)

Followed

+ COPD

+ Abdominal aortic aneurysm (AAA)

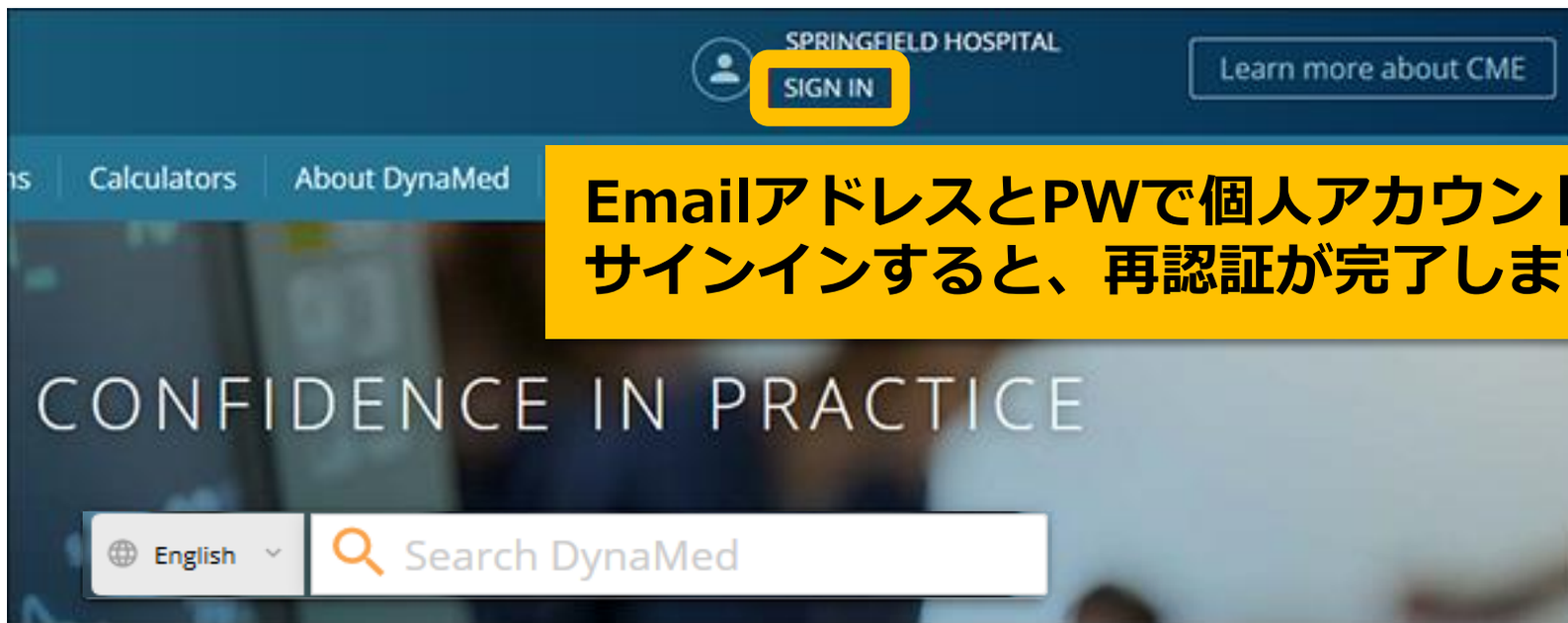
+ Peanut allergy

+ Measles

- 個人アカウントの再認証について -

**個人アカウントには、有効期限があります。
有効期限が切れた場合の再認証方法は以下の通りです。**

所属機関、契約中のDynaMedアカウントにログインし、
続いて個人アカウントにサインインします。



The screenshot shows the top navigation bar of the DynaMed website. On the right side, there is a user profile icon and a 'SIGN IN' button, both highlighted with a yellow border. To the right of the 'SIGN IN' button is a button labeled 'Learn more about CME'. Below the navigation bar, there are links for 'Calculators' and 'About DynaMed'. A large yellow text box is overlaid on the right side of the page, containing the text: 'EmailアドレスとPWで個人アカウントにサインインすると、再認証が完了します。' Below the navigation bar, the text 'CONFIDENCE IN PRACTICE' is visible. At the bottom left, there is a language selector set to 'English' and a search bar labeled 'Search DynaMed'.

**EmailアドレスとPWで個人アカウントに
サインインすると、再認証が完了します。**

- モバイルアプリでの利用について -

モバイルアプリ（無料）をお使いになりたい場合は、以下QRコードの「アプリインストールガイド」の8ページ以降をご覧ください。

※アプリの利用には、**個人アカウントの登録**が必要です。



URL : http://www.ebsco.co.jp/medical/dynamed/supports/how-to-signup-personal-account_mobile-app.pdf

利用に関するお問い合わせは、下記まで

EBSCO Information Services Japan株式会社

@ jp-medical@ebSCO.com

☎ 03-5342-0701