

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







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Cardiology

Acute Coronary Syndromes, Stable Coronary Artery...

View Specialty



Oncology

Breast Cancers, Lung Cancers, Gastrointestinal...

編集チームへの

フィードバック送信

View Specialty

Dermatology

Eczematous Dermatoses, Malignant and Pre-malignant...

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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

| Filter: ESU | CONFI | DENCE | IN PRACTIC | E | |
|----------------|--|---|--|--------------------------------------|---|
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| | Cardiology Acute Coronary Syndromes, Stable Coronary Artery View Specialty | GO TO Upper Extremity A Upper Extremity D Upper Respiratory Adolescents Upper Respirator Acute Upper Airw to the Patient SEARCH FOR | mputation Peep Vein Thrombosis Infection (URI) in Adults and Go Toの下にあるトピッ ダイレクトにその項目 Search Forの下にある その用語でデータベー | D y クをクリ に移動しる 用語をク スを検索 | ermatology リックすると、 ます。 リックすると、 します。 |
| Recent Updates | | upper gi bleed upper gastrointest upper respiratory | tinal bleeding infection | Viewed | E Feedback |

- 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。









トピック内画面

Specialties - Calculators About -

トピックのアラート設定

Measles

| TOPIC III IMAGES (5) UPDATES | TOPIC | IMAGES (5) | UPDATES |
|------------------------------|-------|------------|---------|
|------------------------------|-------|------------|---------|

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

閲覧情報の切り替え

Overview and Recommendations

Background

Mobile

- 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







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Koplik Spots



Measles rash

Measles





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

| DynaMed | | | CME 46.0 | Copd | \otimes |
|--|--|--|---|--|-----------------------------------|
| Specialties - Calculators | About ~ Mobile | | | | |
| COPD TOPIC III IMAGES (2) | UPDATES | | | | • < |
| Overview and Recommendations | Overview and F Background | Recommendations | | TOPIC EDITOR Linda Nici MI | ` |
| Background Evaluation Management | Chronic obstructive significant airflow lin response in the airv | pulmonary disease (COPD) is mitation associated with a ch vays and lungs resulting in th | s characterized by ronic inflammatory e destruction of lung | RECOMMENDA Allen Shaugh Med Ed, FCCF | TIONS EDITOR v nessy PharmD, M |
| Related Summaries | tissue. It commonly affe worldwide preval | cts adults > 40 years old who lence of 4%-10%. | smoke, with an estimated | DEPUTY EDITO Terence K. Tr | R 🗸 🗸 |
| | | | | Find in Topic | E Feedback |
| 0 health.ebsco.com | 最下段に表示 | された <mark>Find i</mark> | n Topicをク | リック | – EBSCO Health |

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

| Aanagement · Smoking cessation · Overview of smoking cessation | | | | |
|---|---|--|--|--|
| | encouraged (PHS Strength of Evidence A) | | | |
| Effects of smoking cessation ^ | more intensive interventions (that is, more sessions, longer | | | |
| in COPD | in COPD sessions) are more effective than less intensive interventions and | | | |
| Achieving smoking cessation (COPD-specific evidence) | 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 topics | Smoking cessation topics - smoking cessation interventions should provide both (PHS Strength | | | |
| | of Evidence B) | | | |
| Diet | practical counseling (such as recognizing situations that increase | | | |
| > Activity | relapse risk and developing coping skills) | | | |
| , icitity | support and encouragement | | | |
| Counseling | first-line medication options | | | |
| > Medications | effective medication should be offered to all smokers who do not have contraindications, but caution needed in pregnant women, | | | |
| Surgery and procedures smokeless tobacco users, adolescents, or light smokers as there is | | | | |
| | medication 9/46 \sim \otimes \times | | | |



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E Feedback



| | 各領域から、 辿りながらト | <u>ッリー構造を</u> トピックを確認 | |
|---------------------------|---------------------|--------------------------|-----------------------------------|
| DynaMed | できます。 | | ٢ |
| Specialties Calculator | s About DynaMed Why | v DynaMed Editorial | |
| Adult primary care | | Gynecology | Oral health |
| Allergy | | Hematology | Orthopedics and sports medicine |
| Anesthesiology and pain m | nanagement | Hospital medicine | Palliative care |
| Cardiology | Cardiology | Immunology | Pathology and laboratory medicine |
| Critical care | Calulology | Infectious diseases | Pediatrics |
| Dermatology | | Neonatology | Psychiatry |
| Ear nose and throat (ENT) | | Nephrology | Pulmonary medicine |
| Emergency medicine | | Neurology | Rheumatology |
| Endocrinology | | Neurosurgery | Sleep medicine |
| Family medicine | | Obstetric medicine | Surgery |
| Gastroenterology | | Oncology | Urology |
| Geriatrics | | Ophthalmology | |
| | | | |

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

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。

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 \rightarrow 遷移した画面でRegister Nowをクリック \rightarrow 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。





Emailアドレスでのリモートアクセスについて

DynaMed[®] | **Dynamic**Health[™]

| Login | The Next |
|---|------------------------------|
| Email Address / User ID | Experience |
| jp-medical@ebsco.com | the world. |
| Password | New and |
| •••••• | Updated |
| Login | evidence |
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| Keep Me Signed In | Bulleted |
| Forgot your Password? | |
| https://auth.dynamed.com/ に | アクセスし、 |
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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

くンします



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



CONFIDENCE IN PRACTICE

English ~ Q Search DynaMed



| Updates | Recently Viewed |
|---|--|
| FOLLOWED ALL | Abdominal aortic aneurysm (AAA) |
| 12 Jun 2019 | <u>Decision rules for computed tomography in</u> <u>children with head injury</u> |
| 1.022 cases of measures reported in 28 states in the United States between January 1 and June 6 | Measles |
| 2019 (CDC Measles Cases and Outbreaks 2019 June 10) | Acute rhinosinusitis in adults |
| View in Measles | Gastrointestinal angiodysplasia |
| 11 Jun 2019 | COPD |
| addition of case-manager-led multicomponent intervention to usual care may not reduce | <u>Cough - approach to the patient</u> |
| 個人マカウシトにサイシインオスニトで | Chronic asthma in children |
| 個人プリントにサインインダることで、 閲覧房庭めフェローオストピックたど | <u>Fever of unknown origin (FUO) in children –</u> |
| | approach to the patient |
| エーリーの好かに知ついた旧報で唯認 | <u>Peanut allergy</u> |
| Cさるようになります。 evere | |
| COPD (Eur Respir J 2018 Jan 11) | Followed |
| View in COPD | • COPD |
| 11 Jun 2019 | Abdominal aortic aneurysm (AAA) |
| motivational interviewing-based health coaching may not improve COPD-related quality of life or | Peanut allergy |
| dyspnea in adults with moderate-to-severe COPD with limited resources (Ann Am Thorac Soc 2018 | Measles |

| | EB | S(| 0 | Н | eal | ltł |
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- 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。



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



利用に関するお問い合わせは、下記まで

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