



COVID-19 managed with early non-invasive ventilation and bundle pharmacothera X 🔍

[All](#)

[Images](#)

[News](#)

[Shopping](#)

[Videos](#)

[More](#)

[Settings](#)

[Tools](#)

About 17,400 results (0.60 seconds)

www.pnas.org › [content](#) › [early](#) › 2020/04/02

Effectiveness of convalescent plasma therapy in severe ...

Effectiveness of convalescent plasma therapy in severe **COVID-19** patients ... PNAS first published April 6, 2020 <https://doi.org/10.1073/pnas.2004168117> ... effect in one **COVID-19** patient from the United States, randomized **controlled** trials of this ... Prior to CP treatment, three patients received **mechanical ventilation**, three ...

www.cerahgeneve.ch › [resources](#) › covid-19-free-online-scientific-resou...

COVID-19 Scientific Resources - Centre for Education and ...

The matrix was used to analyze the confirmed **cases** of **COVID-19** at ... coronavirus disease 2019 (**Covid-19**) was **first** diagnosed in Iceland at the ... uncontrolled **non-comparative** observational **study** in a cohort of 80 relatively ... acute respiratory distress syndrome, **mechanical ventilation**, or intensive care unit admission).

jamanetwork.com › [journals](#) › [jamapediatrics](#) › fullarticle

Neonatal Early-Onset Infection With SARS-CoV-2 in 33 ...

Mar 26, 2020 - In this cohort **study**, all neonates born to mothers with **COVID-19** ... of life after treatment with **noninvasive ventilation**, caffeine, and antibiotics.

www.albertahealthservices.ca › [if-ppih-covid-19-sag-niv-rapid-review](#) ▾ PDF

COVID-19 Non-invasive Ventilator Rapid Review - Alberta ...

Apr 1, 2020 - **Noninvasive ventilation** (NIV) is an aerosol generating medical ... respiratory



国内版 国际版

A severe case of novel coronavirus-associated pneumoni



Chat with Bing

Sign in

Add Bing Firefox extension

ALL IMAGES VIDEOS

12,100 Results Any time

Novel Coronavirus - COVID-19: What Emergency Clinicians ...

<https://www.ebmedicine.net/topics/infectious-disease/COVID-19>

Feb 20, 2020 · An **early**, retrospective, single-center **case** series of 138 consecutively hospitalized patients with confirmed **novel** coronavirus-infected **pneumonia** (NCIP) provides valuable information on the clinical presentation and laboratory trends for patients infected with this virus. The findings from this study are summarized in the article published in JAMA.

Coronavirus Disease 2019 (COVID-19) | Health Professionals

[https://relief.unboundmedicine.com/relief/view/Coronavirus-Guidelines/2355000/all/...](https://relief.unboundmedicine.com/relief/view/Coronavirus-Guidelines/2355000/all/)

Front-line healthcare personnel in the United States should be prepared to evaluate patients for coronavirus disease 2019 (COVID-19). The following checklist from the CDC highlights key steps for healthcare personnel in preparation for transport and arrival of ...

UpToDate - COVID-19 (Novel Coronavirus)

https://www.eastcheshirehslibrary.net/uploads/7/7/7/5/77754306/evidence_update_covid...

UpToDate - COVID-19 (Novel Coronavirus) Coronavirus disease 2019 (COVID-19 ... and cough most common clinical features in adults with 2019-nCoV **pneumonia** (JAMA 2020 Feb 7 **early** online) View in topic 11 Feb 2020 2019-nCoV reported to have mean incubation period of 5.2 days with each **case** estimated to transmit infection to mean 2.2 other people ...

Severe Acute Respiratory Syndrome Coronavirus as an Agent ...

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC2176051>

Severe acute respiratory syndrome (SARS) coronavirus (SARS-CoV) is a **novel** virus that caused the first major pandemic of the new millennium (89, 180, 259). The rapid economic growth in southern China has led to an increasing demand for animal proteins including those

Name of Journal: *World Journal of Clinical Cases*

Manuscript NO: 55312

Manuscript Type: CASE REPORT

COVID-19 managed with early non-invasive ventilation and bundle pharmacotherapy: A case report

Peng M *et al.* COVID-19 with NIV/bundle pharmacotherapy

Mian Peng, Di Ren, Xue-Yan Liu, Jin-Xiu Li, Rong-Lin Chen, Bao-Jun Yu, Yong-Feng Liu, Xi Meng, Yan-Si Lyu

Abstract

BACKGROUND

The coronavirus disease 2019 (COVID-19) pandemic has become an immense public health burden, first in China and subsequently worldwide. Establishing effective control measures for COVID-19, especially measures that can halt the worsening of severe cases to a critical status is of urgent importance.

CASE SUMMARY

Match Overview



1	Internet 30 words crawled on 03-Nov-2012 www.ncbi.nlm.nih.gov	1%
2	Internet 25 words crawled on 22-Mar-2020 drtonywuorlhns.pixnet.net	1%
3	Internet 18 words crawled on 01-Feb-2020 www.eurosurveillance.org	1%
4	Internet 18 words crawled on 24-Dec-2017 www.ypeda.com	1%
5	Crossref 17 words Xinyi Chen, Yi Yang, Min Huang, Lili Liu, Xianxiang Zhang, Jin g Xu, Shaoqing Geng, Bo Han, Jiangfeng Xiao, Yanyun Wan.	1%
6	Internet 12 words crawled on 23-Jun-2019 www.science.gov	1%
7	Crossref Posted Content 12 words Romulo O. Barros, Fabio L. C. C. Junior, Wildrimak S. Pereira , Neiva M. N. Oliveira, Ricardo Ramos. "Interaction of drugs	1%

COVID-19 managed with early non-invasive ventilator



ALL

IMAGES

VIDEOS

20,600 Results

Any time ▾

Coronavirus Disease 2019 (COVID-19) | Health Professionals

https://relief.unboundmedicine.com/.../2355000/all/Coronavirus_Disease_2019_COVID_19_ ▾

COVID-19 name given by WHO to the disease caused by the SARS-CoV-2 (2019-nCoV) virus. See **Case Definitions for WHO Surveillance Case Definition and CDC Patient Under Investigation (PUI) Clinical Criteria for COVID-19**. If a PUI for **COVID-19** is identified, notify your health department immediately. See Reporting **COVID-19** in the United States for ...

COVID-19: The Uninvited Guest in the Intensive Care Unit ...

<https://accpjournals.onlinelibrary.wiley.com/doi/pdf/10.1002/phar.2394> ▾

(Table).³ The primary clinical feature of **COVID-19** is pneumonia, the severity of which directs the clinical course; it has been estimated that, of patients admitted to the ICU, up to half may require either invasive or **non-invasive** ventilatory support.⁴ This has created an unprecedented situation for emergency and critical care medicine.

Podcast - Novel Coronavirus COVID-19: An Update - 04/02/20 ...

<https://www.ebmedicine.net/topics/infectious-disease/COVID-19/podcast> ▾

Mar 22, 2020 · **Early** epidemiologic studies in the **case of COVID-19** estimated an R 0 value of 2.2 (90% high density interval: 1.4-3.8), a value similar to SARS-CoV-1 and pandemic influenza, suggesting the potential for sustained human-to-human transmission and a global pandemic. ⁷ As will be discussed in more detail in the "Prevention" section, R 0 is a ...

Novel Coronavirus - SARS-CoV-2 - COVID-19: An Update What ...

Mar 22, 2020

Emplify Podcast | Sedative-Hypnotic Withdrawal

Mar 01, 2020

Novel 2019 Coronavirus SARS-CoV-2 (COVID-19): An Updated ...

Nuevo Coronavirus SARS-CoV-2 (COVID- 19): Un Resumen para ...

See more results