



www.isabelhealthcare.com

Case 19 (June 21 2012): [N Engl J Med. 366\(25\):2409-2419](#)

Demographic: Male, Neonate, North America

Clinical features extracted from the case and entered into the query box:

respiratory distress
respiratory acidosis
skin mottling
irritability
lethargy
fever
cardiomegaly

Synonyms used by Isabel for the above query:

respiratory distress
respiratory acidosis
irritability
lethargy
fever

STOP !

Before you read further you might want to construct your own:

- Final diagnosis

In the following section you will find:

- The final diagnosis of the case
- Did Isabel suggest the final diagnosis

Final Diagnosis of the case according to NEJM:

Neonatal herpes simplex virus infection, involving the lungs, liver and adrenal glands, with sepsis

Was the final diagnosis given by Isabel:

Yes, Neonatal herpes simplex virus infection under Herpes simplex virus

Isabel Checklist Differential:

enter clinical features | synonyms

age*

gender female male

Refine search:

travel

history:

show me:

diagnoses

causative drugs

bioterrorist agents

Enter clinical features, no negatives, no numbers: ⓘ

respiratory distress	✕
respiratory acidosis	✕
skin mottling	✕
irritability	✕
lethargy	✕
fever	✕
cardiomegaly	✕

+ add a clinical feature

get checklist ➔

[clear search](#)

Isabel is not meant to replace your clinical judgment.

diagnoses | drugs

show 10 | show all | don't miss | action: -select-

Herpes Simplex Virus Infection INFEC

↳ Neonatal Herpes Simplex Infection

Why did this diagnosis come up ? ⓘ

We matched the terms: respiratory distress | respiratory acidosis | irritability | irritability excessive | irritability extreme | lethargy | lethargic | fever | fevers | feverish | skin | mottling | mottl

Degree of match between query entered and Isabel database (Not clinical probability): 100%

Neonatal Sepsis	SHOCK
Influenza Viruses	INFEC
Enterovirus Infections	INFEC
Hypothyroidism	ENDO
Pasteurella Infections	INFEC
ARDS	RESP
Group B Streptococcus	INFEC
Hepatocellular Failure	HEPATO
Myocarditis	CARDIO

[view all](#)

Click diagnosis for evidence-based content.

feedback: