


Case 2 (April 2008):

A young girl, 12-16 yrs, presenting with back pain | RUQ pain | lymphocytosis | jaundice.

DIAGNOSIS MADE: Cholecystitis

WHAT HAPPENED NEXT: patient actually died from DIC, an autopsy was done postmortem.

FINAL DIAGNOSIS: EBV Hepatitis

 Isabel returns a list of possible diagnoses, including more obscure diseases many doctors might not consider... the real benefits could come in the event of a terrorist or similar catastrophic event... Read more...	<p>"Isabel... uses natural language searchers... is the best thing I've seen out there." <i>Robert M. Wachter, MD, UCSF, CA</i> Read more...</p>		
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age * gender pregnancy

ENTER QUERY TERMS ON SEPARATE LINES:
[Use terms as they would appear in a textbook, convert numerical values, avoid abbreviations, avoid normal / negative features & avoid repetition.](#)

back pain
RUQ pain
lymphocytosis
jaundice.

Predictive Text prompt only appears after typing the 3rd character of a word.
 on off

Suggest diagnoses

from to sort infectious diseases according to regional prevalence

specialty / sub-specialty

[Example of query entry](#) [Advanced search tips...](#)



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Isabel returns a list of possible diagnoses, including more obscure diseases many doctors might not consider... the real benefits could come in the event of a terrorist or similar catastrophic event...

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Ensures diagnoses are not missed..highest quality of care and safest possible care

Interview with Margaret Hostetter, MD. Yale

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[BIOTERRORISM DIFFERENTIAL](#)

INFECTIOUS DISEASES >> click to collapse	
Bacterial Meningitis	43% ? Related Dx
Viral Meningoencephalitis	36% ? Related Dx
Fluke Infection	25% ? Related Dx
EBV Infection / Infectious Mononucleosis	47% ? Related Dx
<div style="border: 1px solid black; background-color: #ffff00; padding: 5px;"> <p>Why did this diagnosis come up ?</p> <p>We matched the terms: jaundice jaundiced lymphocytosis</p> <p>Degree of match (NOT clinical probability) : 47%</p> </div>	
CMV Infections	47% ? Related Dx
Brucellosis	43% ? Related Dx
Adenoviral Infections	33% ? Related Dx
Cryptosporidium	28% ? Related Dx
Gonococcal Infection	53% ? Related Dx
Pertussis	21% ? Related Dx
Arboviral Infections / Encephalitides	51% ? Related Dx
Babesiosis	47% ? Related Dx
Toxoplasmosis	47% ? Related Dx
Listeriosis	43% ? Related Dx
Ascariasis	39% ? Related Dx
Microsporidiosis	35% ? Related Dx
BMT Complications	18% ? Related Dx
HEMATOLOGY << click to expand	
ITP	33% ? Related Dx
LIVER DISORDERS << click to expand	
Viral Hepatitis	50% ? Related Dx
<div style="border: 1px solid black; background-color: #ffff00; padding: 5px;"> <p>Why did this diagnosis come up ?</p> <p>We matched the terms: right upper quadrant pain jaundice icteric jaundiced</p> <p>Degree of match (NOT clinical probability) : 50%</p> </div>	
Drug-Induced Liver Disease	25% ? Related Dx
Cholelithiasis	43% ? Related Dx
Cholecystitis	49% ? Related Dx
Cholangitis	49% ? Related Dx
GYNECOLOGICAL DISORDERS << click to expand	
Pelvic Inflammatory Disease ♀	36% ? Related Dx
IATROGENIC DISORDERS	
Blood Transfusion Reaction	22% ? Related Dx
TOXICOLOGY	
Drug Overdose/Poisoning	25% ? Related Dx

RESPIRATORY SYSTEM DISORDERS << click to expand	
Pulmonary Thromboembolism	54% ? Related Dx
CARDIAC DISORDERS << click to expand	
Infective Endocarditis	53% ? Related Dx
NEOPLASTIC DISEASES	
Liver Neoplasms	53% ? Related Dx
IMMUNOLOGIC SYSTEM	
Neutrophilia Disorders	36% ? Related Dx
OPHTHALMOLOGY	
Trachoma	35% ? Related Dx