



www.isabelhealthcare.com

Case 8 (March 18 2010): [N Engl J Med. 362\(11\):1031-1040](#)

Demographic: Female, 27 yrs, America North, General speciality

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

hypercalcemia
abdominal pain radiating to the back
abdominal fullness
increased thirst
fatigue
anorexia
nausea
vomiting
nocturia

Synonyms used by Isabel PRO for the above query:

hypercalcemia
abdominal fullness
increased thirst
fatigue
anorexia
vomiting
nocturia

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 PRO suggest the final diagnosis

Final Diagnosis of the case according to NEJM:

Ovarian small-cell carcinoma, hypercalcemic type.

Was the final diagnosis given by Isabel PRO:

Yes, Small-cell ovarian carcinoma under Ovarian Neoplasms in Gynecology

Isabel Healthcare Inc

3120 Fairview Park Drive, Suite 200, Falls Church, VA 22042

Tel: +1.703.289.8855

Isabel PRO Final Diagnosis:

enter clinical features | **synonyms**

age*

gender female male

pregnancy

Refine search:

travel history:

show me:

diagnoses

causative drugs

bioterrorist agents

Enter clinical features, no negatives, no numbers: ⓘ

hypercalcemia
abdominal pain radiating to back
abdominal fullness
increased thirst
fatigue
anorexia
nausea
vomiting
nocturia

+ add a clinical feature

get checklist >

diagnoses

Most Relevant

sort by: | action:

show: all

Diabetic Ketoacidosis	ENDO
Nephrocalcinosis	NEPHRO
Ovarian Neoplasms	GYNE
Ovarian Cancer	
Small Cell Ovarian Carcinoma	
More	
Why did this diagnosis come up ?	
We matched the terms: feeling full after eating fatigue loss of appetite lack of appetite vomiting abdomen abdominal fullness abdominal pain back nausea	
Degree of match between query entered and Isabel database (Not clinical probability): 64%	
Pancreatic Neoplasms	NEOPL
Inflammatory Bowel Disease	GASTRO
Osteitis Fibrosa Cystica	ORTHO
Pathological Hypercalcemia	ENDO
Gastric Neoplasms	NEOPL
Peptic Ulcer Disease	GASTRO
Urinary Tract Infection	NEPHRO