
**Demographic:** Female, 56 years, North America

**Clinical features extracted from the case and entered into the query box:**
- diabetes mellitus
- enlarging solitary pulmonary nodule
- hypokalemia
- abdominal discomfort
- cushing’s syndrome
- leg edema
- chest pain
- nausea
- dyspnea
- non productive cough

**Synonyms used by Isabel for the above query:**
- diabetes mellitus
- hypokalemia
- cushing’s syndrome
- leg pain
- chest pain
- nausea
- dyspnea
- non-productive cough

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:**
Pulmonary carcinoid tumor, typical type producing ectopic corticotropin

**Was the final diagnosis given by Isabel:**
Yes, Pulmonary carcinoid tumour under Lung neoplasms in respiratory
Isabel Checklist Differential:

- Pulmonary Thromboembolism
- Aortic Aneurysm / Dissection
- Sarcoïdosis
- Langherans Cell Histiocytosis Class 1
- Non-Small Cell Lung Cancer
- Pulmonary Carcinoid Tumor

Why did this diagnosis come up?

We matched the terms: diabetes mellitus, dm, diabetes, diabetic, dyspnea, dyspnoea, difficulty in breathing, ldn, dyspnoea, dyspnoeic, difficulty breathing, chest pain, shortness of breath, pulmonary, enlarging, nodule.

Click diagnosis for evidence-based content.

Degree of match between query entered and Isabel database (Not clinical probability): 66%