
**Demographic:** Male, 37 yrs, America North, General speciality

**Clinical features extracted from the case and entered into the query box:**
exudative tongue lesion
cervical lymphadenopathy
leg blisters

**Synonyms used by Isabel PRO for the above query:**
cervical lymphadenopathy

**STOP !**

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

- Complete differential diagnosis
- Final diagnosis

In the following section you will find:

- The differential diagnosis constructed by the MGH panel
- The final diagnosis of the case
- Which of the MGH panel differential diagnoses did Isabel PRO contain
- Did Isabel PRO suggest the Final diagnosis

**Differential Diagnoses considered by the MGH panel:**
Lichen planus

**Final Diagnosis of the case according to NEJM:**
Oral syphilis

**Differential Diagnoses of the case as given by Isabel PRO:**
Lichen planus – in Dermatology disorders

**Was the final diagnosis given by Isabel PRO:**
Yes, Oral syphilis in Infectious diseases
Isabel PRO Final Diagnosis:

Enter clinical features

- age: adult (30 - 40 years)
- gender: male
- region: America North
- speciality: General

Enter features, no negatives or numbers:
- exudative tongue lesion
- cervical lymphadenopathy
- leg blisters

+ add a feature

Get checklist >>

Search again

Isabel PRO is not meant to replace your clinical judgment.

10 Infectious Diseases

- CMV Infections
- Gonococcal Infection
- Bartonella Infection
- Lyme Disease
- Candidal Infection
- Gr. A Streptococcus Infection
- HIV / AIDS
- Syphilis

Why did this diagnosis come up?

We matched the terms: exudate | exudative | tongue | lesion

Degree of match between query entered and Isabel database (Not clinical probability): 47%

- Corynebacterium Infection
- Tularemia

13 Body Systems

Infectious Diseases

- Dermatology Disorders
- Gastrointestinal Disorders
- Rheumatic Diseases
- Hematology Disorders
- Nervous System Disorders
- Neuromuscular Disorders