

## Performance Overview for [REDACTED] on case Laia Nunez



The following table summarizes your performance on each section of the case, whether you completed that section or not.

**Time spent: 2hr 55min 4sec**

**Status: Submitted**

Case Section	Status	Your Score	Time spent	Performance Details
Total Score		86%		
History	Done	82%	30min 8sec	72 questions asked, 13 correct, 3 missed relative to the case's list
Physical exams	Done	94%	15min 7sec	31 exams performed, 12 correct, 0 partially correct, 1 missed relative to the case's list, 0 harmful to patient
Key findings organization	Done		43sec	7 findings listed; 13 listed by the case
Problem Statement	Done		1min 43sec	119 words long; the case's was 84 words
Differentials	Done	50%	1min 23sec	9 items in the DDx, 2 correct, 2 missed relative to the case's list
Differentials ranking	Done	100% (lead/alt score) 100% (must not miss score)	4min 21sec	
Tests	Done	100%	13min 42sec	12 tests ordered, 2 correct, 0 harmful to patient, 0 missed relative to the case's list
Diagnosis	Done	100%	6sec	
Management Plan	Done		57min 46sec	682 words long; the case's was 137 words
Exercises	Done	100% (of scored items only)	2min 38sec	1 of 1 correct (of scored items only)

Attempt: 3677517

Report generated on 9/21/2025, 10:29:50 PM America/Denver

**Problem Statement by [REDACTED] on case Laia Nunez**



L.N., a 16-year-old Spanish female, comes to the clinic accompanied by her mother, complaining of a nonproductive cough that started three weeks ago and has been worsening for the last three days. She also has had shortness of breath that started three days ago. She has a history of runny nose and congestion three weeks ago, but the congestion cleared in a week. She denies chest pain associated with SOB or cough but reports chest tightness. She is positive for secondhand smoke and cockroach exposure. She denies any treatments for the cough. Upon physical examination, she is afebrile with tachypnea with O2 sat of 94% on room air. Bilateral wheezing was noted on auscultation with decreased air movement throughout.

Attempt: 3677517

Report generated on 9/21/2025, 10:29:50 PM America/Denver