

Performance Overview for [REDACTED] on case Ava Pilar



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

Time spent: 2hr 21min 46sec

Status: Submitted

Case Section	Status	Your Score	Time spent	Performance Details
Total Score		68%		
History	Done	75%	41min 49sec	84 questions asked, 18 correct, 6 missed relative to the case's list
Physical exams	Done	78%	25min 55sec	63 exams performed, 18 correct, 1 partially correct, 5 missed relative to the case's list
Key findings organization	Done		4sec	8 findings listed; 11 listed by the case
Problem Statement	Done		6min 28sec	88 words long; the case's was 88 words
Differentials	Done	25%	2min 41sec	6 items in the DDX, 1 correct, 3 missed relative to the case's list
Differentials ranking	Done	100% (lead/alt score) 100% (must not miss score)	22sec	
Tests	Done	33%	7min 28sec	7 tests ordered, 5 correct, 0 partially correct, 0 harmful to patient, 8 missed relative to the case's list
Diagnosis	Done	100%	11sec	
Management Plan	Done		7min 17sec	146 words long; the case's was 152 words
Exercises	Done	77% (of scored items only)	1min 51sec	0 of 1 correct (of scored items only) 1 partially correct

Attempt: 3484973

Report generated on 3/23/2025, 5:31:29 PM America/New_York

History Notecard by Nicole Rocha on case Ava Pilar

Use this to collect your thoughts to develop a differential diagnosis list.

Step 1: Write symptoms (**Sx**) you have identified in the appropriate column and row.

Step 2: Characterize the symptoms using "**OLDCARTS**" (ie., **O**nset, **L**ocation, **C**haracteristics...etc) in the HPI section.

Step 3: Record your thoughts in the space labeled "**What this means**". Is the disease acute or chronic? Infectious or other?...

Timing/treatments

Hx Categories		Sx=	Sx=	Sx=	Sx=	Sx=	Sx=
CC	Provided						
	How can I help you?						
	Any other symptoms?						
HPI	Onset/events						
	Location						
	Duration						
	Characteristics						
	Aggravating						
	Relieving						
	Severity						
What this means							