

Performance Overview for [REDACTED] on case Kaylee Hales



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

Time spent: 7hr 52min 58sec

Status: Submitted

Case Section	Status	Your Score	Time spent	Performance Details
Total Score		84%		
History	Done	88%	1hr 19min 59sec	61 questions asked, 14 correct, 2 missed relative to the case's list
Physical exams	Done	82%	45min 59sec	44 exams performed, 6 correct, 2 partially correct, 0 missed relative to the case's list
Key findings organization	Done		6min 26sec	7 findings listed; 12 listed by the case
Problem Statement	Done		25min 23sec	125 words long; the case's was 92 words
Differentials	Done	33%	5min 30sec	4 items in the DDX, 1 correct, 2 missed relative to the case's list
Differentials ranking	Done	100% (lead/alt score) 100% (must not miss score)	44sec	
Tests	Done	100%	3min 40sec	0 tests ordered, 0 correct, 0 harmful to patient, 0 missed relative to the case's list
Diagnosis	Done	100%	6sec	
Management Plan	Done		2hr 2min 36sec	367 words long; the case's was 151 words
Exercises	Done	100% (of scored items only)	3min 9sec	1 of 1 correct (of scored items only)

History Notecard by Soudabeh Hami on case Kaylee Hales

Use this worksheet to organize your thoughts before developing a differential diagnosis list.

1. Indicate key symptoms (**Sx**) you have identified from the history. Start with the patient's reason(s) for the encounter and add additional symptoms obtained from further questioning.
2. Characterize the attributes of each symptom using "OLDCARTS". Capture the details in the appropriate column and row.
3. Review your findings and consider possible diagnoses that may correlate with these symptoms. (Remember to consider the patient's age and risk factors.) Use your ideas to help guide your physical examination in the next section of the case.

HPI	Sx =	Sx =	Sx =	Sx =	Sx =	Sx =
Onset						
Location						
Duration						
Characteristics						
Aggravating						
Relieving						
Timing / Treatments						
Severity						