

United States Medical Licensing Examination® Step 1 Score Report

FOR EXAMINEE USE ONLY. THIRD-PARTY USERS OF USMLE SCORES SHOULD RELY SOLELY ON OFFICIAL TRANSCRIPTS RECEIVED DIRECTLY FROM THE EXAMINEE'S USMLE REGISTRATION ENTITY.

NAME: Sagrera, Caroline USMLE ID: 5-421-307-9

TEST DATE: September 3, 2019

Your Performance

Test Result

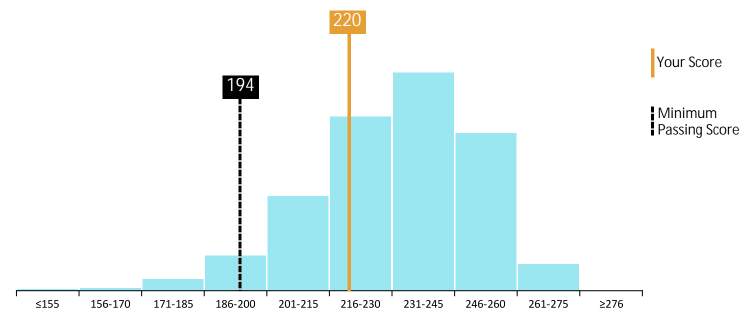
PASS

220

Test Score

Your Performance Compared to Other Examinees

The chart below represents the distribution of scores for examinees from US and Canadian medical schools taking Step 1 for the first time between January 1, 2018 and December 31, 2018. Reported scores range from 1-300 with a mean of 231 and a standard deviation of 20.



If you tested repeatedly under the same conditions on a different set of items covering the same content, without learning or forgetting, your score would fall within one standard error of the estimate (SEE) of your current score two-thirds of the time. The SEE on this exam is 8 points.

Your score +/- SEE: 212 - 228

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NAME: Sagrera, Caroline USMLE ID: 5-421-307-9

Your Relative Strengths and Weaknesses

TEST DATE: September 3, 2019

The boxes below indicate areas of relatively lower or higher performance in each content area within the Step 1 examination. A box in the "Higher" column indicates that your performance in that area was higher than your overall Step 1 performance shown on page 1. A box in the "Same" column indicates that your performance in that area was similar to or the same as your overall Step 1 performance. A box in the "Lower" column indicates that your performance in that area was lower than your overall Step 1 performance. The percentage range of items from each content area on the Step 1 examination is indicated below.

This information can be used to identify areas of strength and weakness to guide future study. Because the exam is highly integrative, USMLE recommends reviewing all content areas if retaking the test.

Performance by Physician Task Relative to Your Overall Step 1 Performance

	(% Items Per Test)	Lower	Same	Higher
MK: Applying Foundational Science Concepts	(52 - 62%)			
PC: Diagnosis	(20 - 30%)			
PC: Management	(7 - 12%)			
PBLI: Evidence-Based Medicine	(5 - 7%)			

Abbreviations: MK, Medical Knowledge; PC, Patient Care; PBLI, Practice-based Learning and Improvement.

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NAME: Sagrera, Caroline USMLE ID: 5-421-307-9

TEST DATE: September 3, 2019

Performance by System Relative to Your Overall Step 1 Performance

	(% Items Per Test)	Lower	Same	Higher
General Principles	(13 - 17%)			
Behavioral Health & Nervous Systems/Special Senses	(9 - 13%)			
Reproductive & Endocrine Systems	(9 - 13%)			
Respiratory & Renal/Urinary Systems	(9 - 13%)			
Blood & Lymphoreticular/Immune Systems	(7 - 11%)			
Multisystem Processes & Disorders	(7 - 11%)			
Cardiovascular System	(6 - 10%)			
Musculoskeletal, Skin & Subcutaneous Tissue	(6 - 10%)			
Gastrointestinal System	(5 - 9%)			
Biostatistics & Epidemiology/Population Health	(5 - 7%)			

Performance by Discipline Relative to Your Overall Step 1 Performance

	(% Items Per Test)	Lower	Same	Higher
Pathology	(45 - 52%)			
Physiology	(26 - 34%)			
Pharmacology	(16 - 23%)			
Biochemistry & Nutrition	(12 - 15%)			
Gross Anatomy & Embryology	(11 - 15%)			
Microbiology	(11 - 15%)			
Histology & Cell Biology	(9 - 13%)			
Behavioral Sciences	(8 - 12%)			
Immunology	(7 - 11%)			
Genetics	(5 - 9%)			

United States Medical Licensing Examination Step 1 Score Report

Supplemental Information: Understanding the Content Areas

The information below is a visual representation of the content weighting on this examination that may be informative in guiding remediation. Descriptions of the topics covered in these content areas, as well as other topics covered on USMLE Step 1, can be found in the information materials on the USMLE website (https://www.usmle.org). Please use the contact form on the USMLE website (https://www.usmle.org/contact/) if you have additional questions.

Physician Task	(% Items Per Test)	
MK: Applying Foundational Science Concepts	(52 - 62%)	
PC: Diagnosis	(20 - 30%)	
PC: Management	(7 - 12%)	
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Abbreviations: MK, Medical Knowledge; PC, Patient Care; PBLI, Practice-based Learning and Improvement.

(% Items Per Test)
(13 - 17%)
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(6 - 10%)
(6 - 10%)
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(5 - 7%)

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Microbiology	(11 - 15%)
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Behavioral Sciences	(8 - 12%)
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United States Medical Licensing Examination® Step 2 CK Score Report

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NAME: Sagrera, Caroline USMLE ID: 5-421-307-9

TEST DATE: September 28, 2020

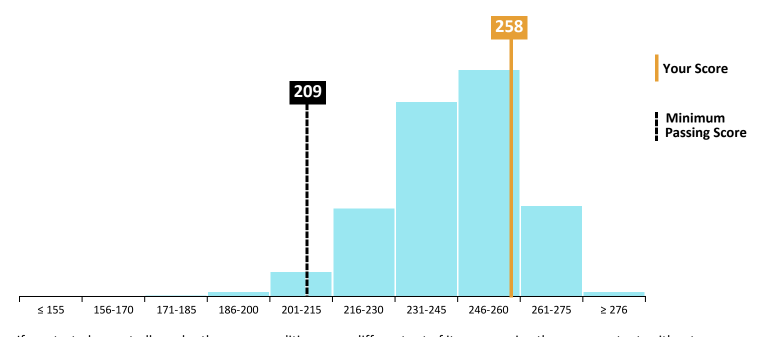
Your Performance

Test Result Test Score

PASS 258

Your Performance Compared to Other Examinees

The chart below represents the distribution of scores for examinees from US and Canadian medical schools taking Step 2 CK for the first time between July 1, 2018 and June 30, 2019. Reported scores range from 1-300 with a mean of 244 and a standard deviation of 16.



If you tested repeatedly under the same conditions on a different set of items covering the same content, without learning or forgetting, your score would fall within one standard error of the estimate (SEE) of your current score two-thirds of the time. The SEE on this exam is 8 points.

Your score +/- SEE: 250 - 266

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NAME: Sagrera, Caroline **USMLE ID:** 5-421-307-9

TEST DATE: September 28, 2020

Your Relative Strengths and Weaknesses

The boxes below indicate areas of relatively lower or higher performance in each content area within the Step 2 CK examination. A box in the "Higher" column indicates that your performance in that area was higher than your overall Step 2 CK performance shown on page 1. A box in the "Same" column indicates that your performance in that area was similar to or the same as your overall Step 2 CK performance. A box in the "Lower" column indicates that your performance in that area was lower than your overall Step 2 CK performance. The percentage range of items from each content area on the Step 2 CK examination is indicated below.

This information can be used to identify areas of strength and weakness to guide future study. Because the exam is highly integrative, USMLE recommends reviewing all content areas if retaking the test.

Performance by Physician Task Relative to Your Overall Step 2 CK Performance

	(% Items Per Test)	Lower	Same	Higher
PC: Diagnosis	(40 - 50%)			
PC: Pharmacotherapy, Interventions & Management	(22 - 27%)			
MK: Applying Foundational Science Concepts	(12 - 16%)			
PC: Health Maint, Prevention & Surveillance	(7 - 11%)			

Abbreviations: MK, Medical Knowledge; PC, Patient Care.

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TEST DATE: September 28, 2020

Performance by System Relative to Your Overall Step 2 CK Performance

	(% Items Per Test)	Lower	Same	Higher
Cardiovascular System	(8 - 12%)			
Gastrointestinal System	(7 - 11%)			
Respiratory System	(7 - 11%)			
Behavioral Health	(6 - 10%)			
Musculoskeletal Sys/Skin & Subcutaneous Tissue	(6 - 10%)			
Nervous System & Special Senses	(6 - 10%)			
Multisystem Processes & Disorders	(5 - 9%)			
Endocrine System	(4 - 8%)			
Female Reproductive & Breast	(4 - 8%)			
Pregnancy, Childbirth & the Puerperium	(4 - 8%)			
Renal & Urinary System & Male Reproductive	(4 - 8%)			
Blood & Lymphoreticular System	(4 - 7%)			
Immune System	(4 - 6%)			

Performance by Discipline Relative to Your Overall Step 2 CK Performance

	(% Items Per Test)	Lower	Same	Higher
Medicine	(50 - 60%)			
Surgery	(25 - 30%)			
Pediatrics	(20 - 25%)			
Obstetrics & Gynecology	(10 - 20%)			
Psychiatry	(10 - 15%)			

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Supplemental Information: Understanding the Content Areas

The information below is a visual representation of the content weighting on this examination that may be informative in guiding remediation. Descriptions of the topics covered in these content areas, as well as other topics covered on USMLE Step 2 CK, can be found in the information materials on the USMLE website (https://www.usmle.org). Please use the contact form on the USMLE website (https://www.usmle.org/contact/) if you have additional questions.

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Blood & Lymphoreticular System	(4 - 7%)
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Surgery	(25 - 30%)
Pediatrics	(20 - 25%)
Obstetrics & Gynecology	(10 - 20%)
Psychiatry	(10 - 15%)