

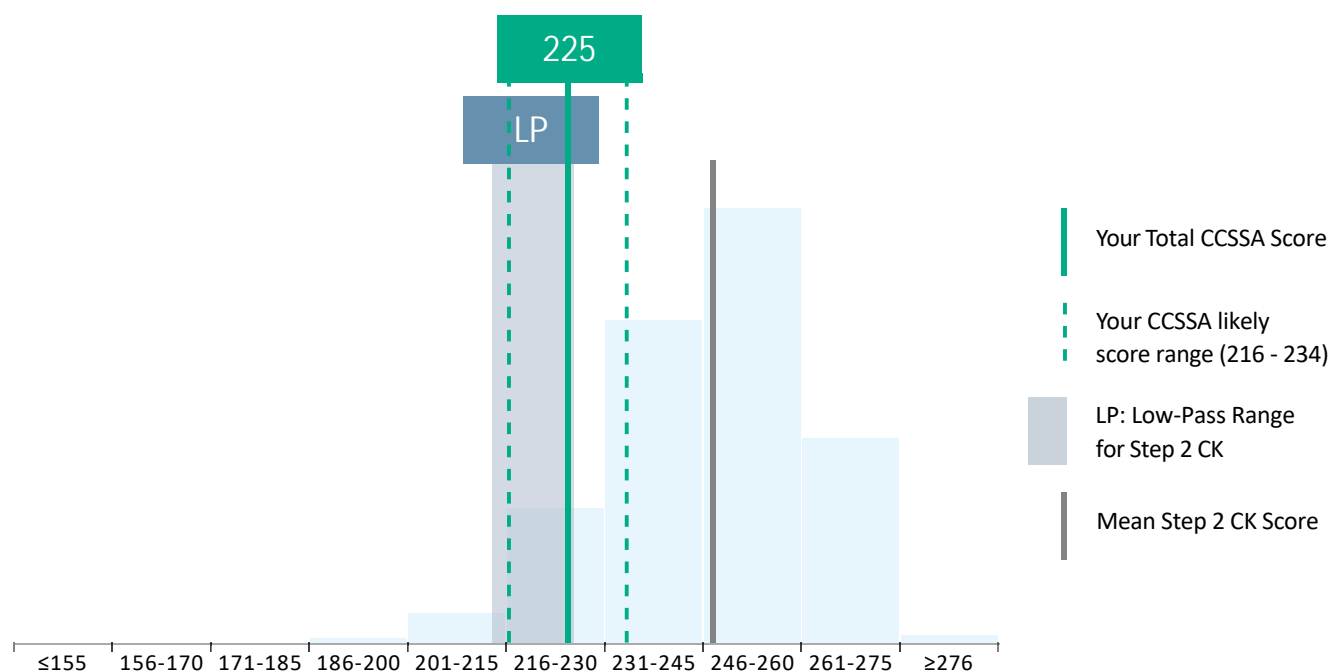
Name: Wang, Michele

Test Date: 12/21/2022

Total CCSSA Score: 225

The chart below shows your CCSSA score and the distribution of United States Medical Licensing Examination® (USMLE®) Step 2 Clinical Knowledge (CK) scores for a cohort of Step 2 CK first-time takers from US and Canadian medical schools testing between 07/01/2021 - 06/30/2022. Scores range from 1-300 with a mean of 247 and a standard deviation of 15. The shaded area represents low passing (LP) performance (above but near the minimum passing score) on Step 2 CK.

Based on your performance on this CCSSA, your estimated probability of passing Step 2 CK if you test within a week is 94%.



Interpreting Your Overall Results:

- Readiness for Step 2 CK: Since CCSSA and Step 2 CK cover very similar content, CCSSA performance can be used in conjunction with other information to assess readiness for Step 2 CK.
- Your CCSSA score represents an estimate of your performance on USMLE Step 2 CK if you had taken both exams with the same level of knowledge.
- **Your estimated probability of passing** can range from 1 to 99% and is calculated using a statistical model based on examinees who tested within one week of taking Step 2 CK for the first time. If you tested more than a week before you are scheduled to take it, your estimated probability may be different.
- Many factors (e.g., changing levels of knowledge) may impact your performance on Step 2 CK, so your estimated probability is not a guarantee of your future Step 2 CK performance.
- Your likely score range indicates how much your score could change if you tested again without learning or forgetting. Under those conditions, your CCSSA score would fall within 9 points of your current score two-thirds of the time.
- A PDF version of your report is typically available within 4 hours. To review your score and answer explanations before then, log in to MyNBME, click on the registration ID associated with this assessment, then click Review Your Results Interactively.

Name: Wang, Michele

Test Date: 12/21/2022

Interpreting Your Content Area Results:

- Your equated percent correct (EPC) scores indicate the percentage of the content that you have mastered. EPC scores may be slightly lower or higher than the actual percentage of questions you answered correctly on this specific exam form because they are statistically adjusted to account for slight variations in exam form difficulty.
- The comparison group average EPC score represents the estimated performance of the 07/01/2021 - 06/30/2022 cohort of Step 2 CK first-takers from LCME-accredited medical schools on CCSSA.
- The green boxes indicate whether your performance was statistically lower, about the same, or statistically higher than the performance of the comparison group after taking into account the precision of each content area score. Content area EPC scores are less precise than total test EPC scores, so small differences in those scores should not be overinterpreted.
- **You may use this report to identify areas of strength and weakness.** Keep in mind that some content areas are more difficult than others, and some comprise larger portions of the exam.
- **The percentage of questions contributing to each content area** stays in the same range as shown in the column labeled % of Questions across CCSSA, CCSE (Comprehensive Clinical Science Examination), and Step 2 CK exam forms. The percentages may not add up to 100%.

	Your EPC Score	Comparison Group Average EPC Score	Score Comparison:			% of Questions
Performance by Physician Task						
Patient Care: Diagnosis	65%	76%	<div></div>			34-46%
Patient Care: Pharmacotherapy, Interventions & Management	63%	75%	<div></div>			26-38%
Patient Care: Health Maint, Prevention & Surveillance	73%	74%	<div></div>			8-12%

NBME® SELF-ASSESSMENTS

COMPREHENSIVE CLINICAL SCIENCE SELF-ASSESSMENT (CCSSA) EXAMINEE PERFORMANCE REPORT



Name: Wang, Michele

Test Date: 12/21/2022

	Your EPC Score	Comparison Group Average EPC Score	Score Comparison:			% of Questions
Performance by System						
Cardiovascular System	54%	72%	<div><div></div></div>			8-10%
Immune System & Blood & Lymphoreticular Systems	67%	78%	<div><div></div></div>			7-11%
Gastrointestinal System	69%	75%	<div><div></div></div>			7-9%
Respiratory System	80%	72%	<div><div></div></div>			7-9%
Musculoskeletal Sys/Skin & Subcutaneous Tissue	63%	71%	<div><div></div></div>			6-10%
Behavioral Health	77%	80%	<div><div></div></div>			6-8%
Nervous System & Special Senses	61%	74%	<div><div></div></div>			6-8%
Endocrine System	62%	78%	<div><div></div></div>			4-6%
Female Reproductive & Breast	65%	75%	<div><div></div></div>			4-6%
Multisystem Processes & Disorders	62%	74%	<div><div></div></div>			4-6%
Pregnancy, Childbirth & the Puerperium	71%	75%	<div><div></div></div>			4-6%
Renal & Urinary System & Male Reproductive	60%	77%	<div><div></div></div>			4-6%

NBME[®] SELF-ASSESSMENTS

COMPREHENSIVE CLINICAL SCIENCE SELF-ASSESSMENT (CCSSA) EXAMINEE PERFORMANCE REPORT



Name: Wang, Michele

Test Date: 12/21/2022

	Your EPC Score	Comparison Group Average EPC Score	Score Comparison:			% of Questions
Performance by Discipline						
Medicine	63%	75%	<div></div>			50-60%
Surgery	65%	74%	<div></div>			25-30%
Pediatrics	74%	76%	<div></div>			20-25%
Obstetrics & Gynecology	70%	77%	<div></div>			10-20%
Psychiatry	60%	81%	<div></div>			10-15%

Name: Wang, Michele

Test Date: 12/21/2022

This report summarizes your overall and content area longitudinal performance based on up to six previous Comprehensive Clinical Science Self-Assessment (CCSSA) administrations purchased on or after December 5, 2022.

Your Overall Performance History

You may use the information below as a reminder of which CCSSA form(s) you have already taken, when, and your total CCSSA score(s). Each total CCSSA score represents an estimate of your performance on the United States Medical Licensing Examination[®] (USMLE[®]) Step 2 Clinical Knowledge (CK) if you had taken both exams with the same level of knowledge.

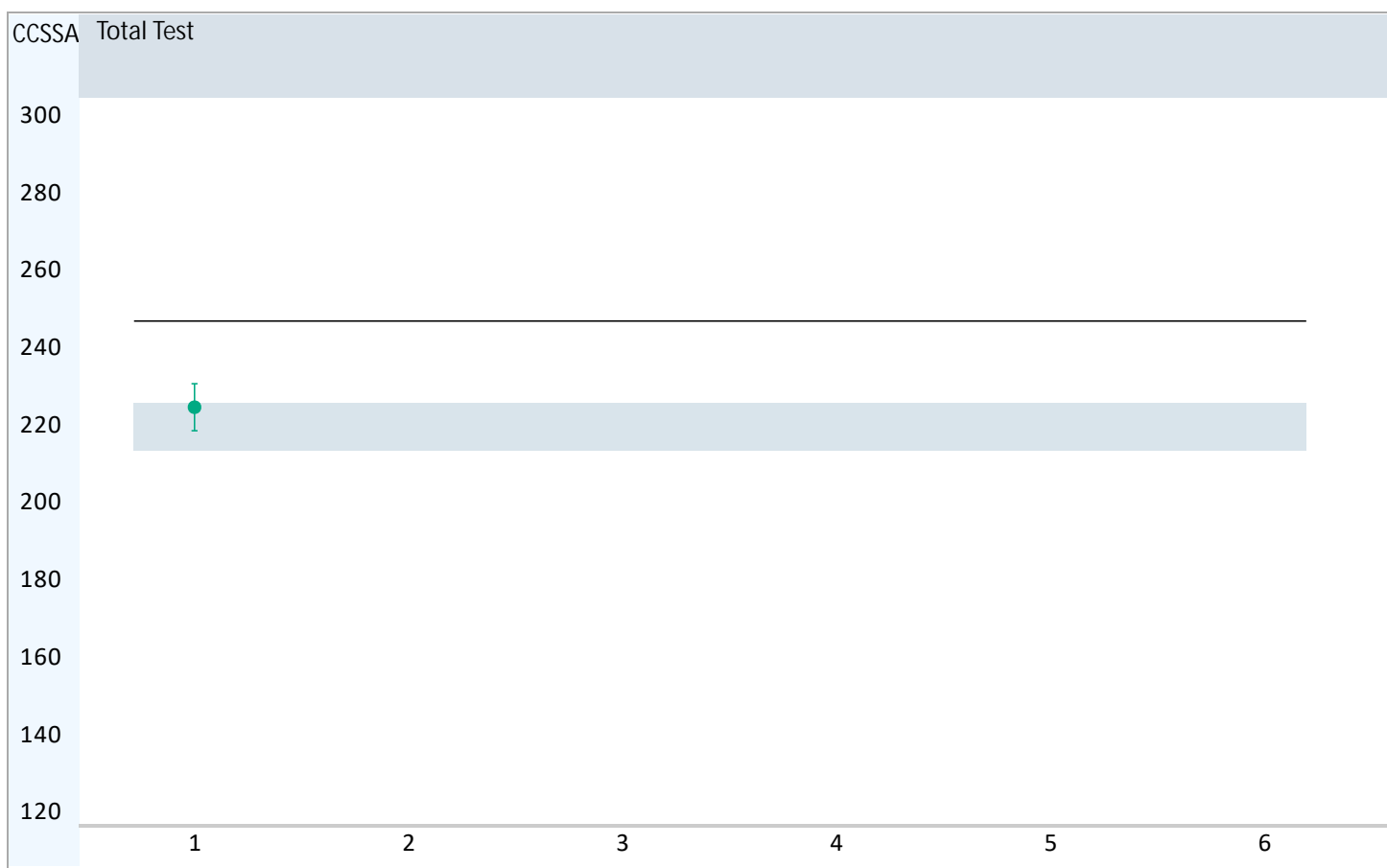
	Test Date	Form	Total CCSSA Score
1	12/21/2022	12	225

Name: Wang, Michele

Test Date: 12/21/2022

Your Overall Performance Longitudinal Graph

- The green circles represent your total CCSSA scores and the **green vertical lines** represent score precision, or how much your score could change if you tested again without learning or forgetting. Scores below 120 are not displayed.
- The black line represents the average performance of Step 2 CK first-takers from LCME-accredited medical schools. Scores range from 1-300 with a mean of 247 and a standard deviation of 15.
- The shaded area represents low passing performance (above but near the minimum passing score) on Step 2 CK.
- When looking for patterns, consider the precision of scores. If the vertical lines for two scores overlap between administrations, your performance was not significantly different on those administrations.
- Please visit the CCSSA section of the NBME website for additional guidance.



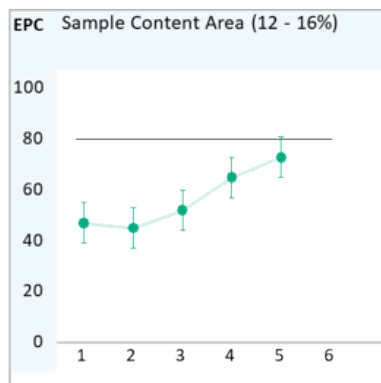
Name: Wang, Michele

Test Date: 12/21/2022

Interpreting Content Area Performance Longitudinal Graphs

The content area performance longitudinal graphs can be interpreted like the overall performance longitudinal graph.

- The green circles represent your content area EPC scores, indicating the percentage of the content that you have mastered. They are statistically adjusted to account for slight variations in exam form difficulty and may be slightly lower or higher than the actual percentage of questions you answered correctly on each specific exam form.
- The **green vertical lines** represent score precision. Content areas that comprise larger portions of the exam are more precise.
- The **percentage of questions** contributing to each content area is shown in parentheses.
- The black line represents the average estimated performance of Step 2 CK first-takers from LCME-accredited medical schools on CCSSA. There is no passing standard for individual content areas.
- When looking for patterns, consider the precision of scores. If the vertical lines for two scores overlap between administrations, your performance was not significantly different on those administrations.



Sample Graph Interpretation

In the sample longitudinal graph to the left, there is overlap among the scores for attempts 1, 2, and 3; 3 and 4; as well as 4 and 5. Performance within those clusters was similar.

In turn, performance on attempt 4 was significantly higher compared to attempts 1 and 2 (no overlap), and performance on attempt 5 was significantly higher compared to attempts 1, 2, and 3 (again, no overlap).

NBME[®] SELF-ASSESSMENTS

COMPREHENSIVE CLINICAL SCIENCE SELF-ASSESSMENT (CCSSA) LONGITUDINAL REPORT

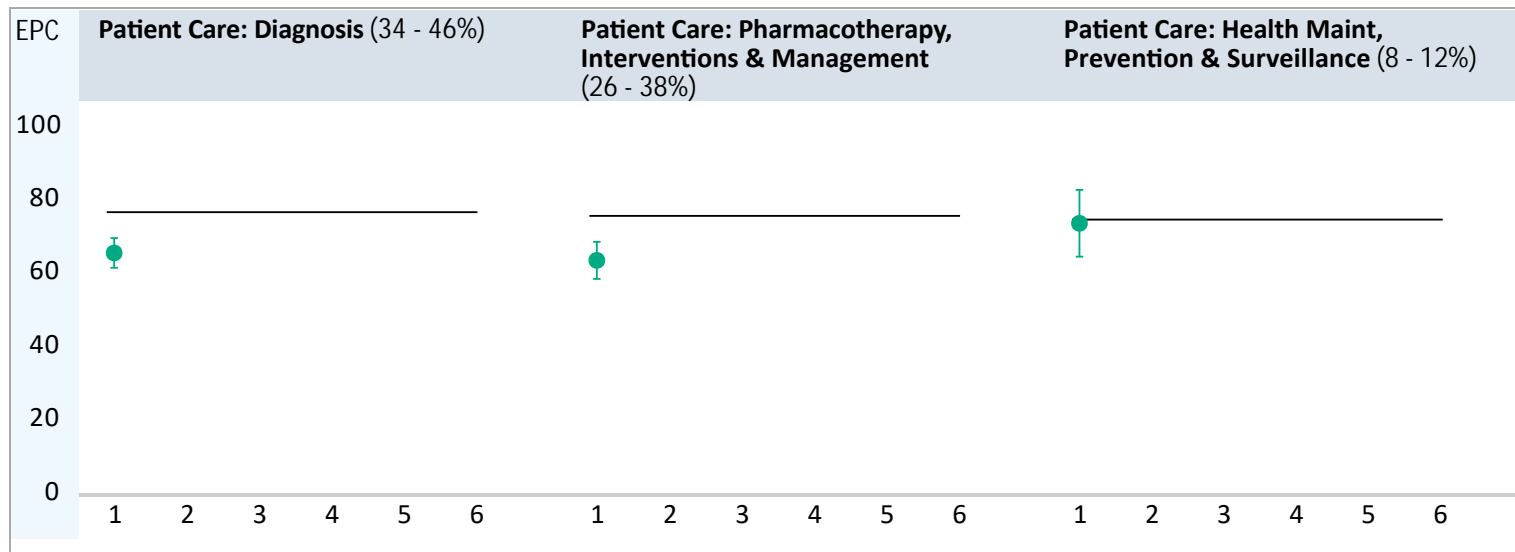


Name: Wang, Michele

Test Date: 12/21/2022

Your Content Area Performance Longitudinal Graphs

Physician Task



NBME[®] SELF-ASSESSMENTS

COMPREHENSIVE CLINICAL SCIENCE SELF-ASSESSMENT (CCSSA) LONGITUDINAL REPORT



Name: Wang, Michele

Test Date: 12/21/2022

Your Content Area Performance Longitudinal Graphs System



NBME[®] SELF-ASSESSMENTS

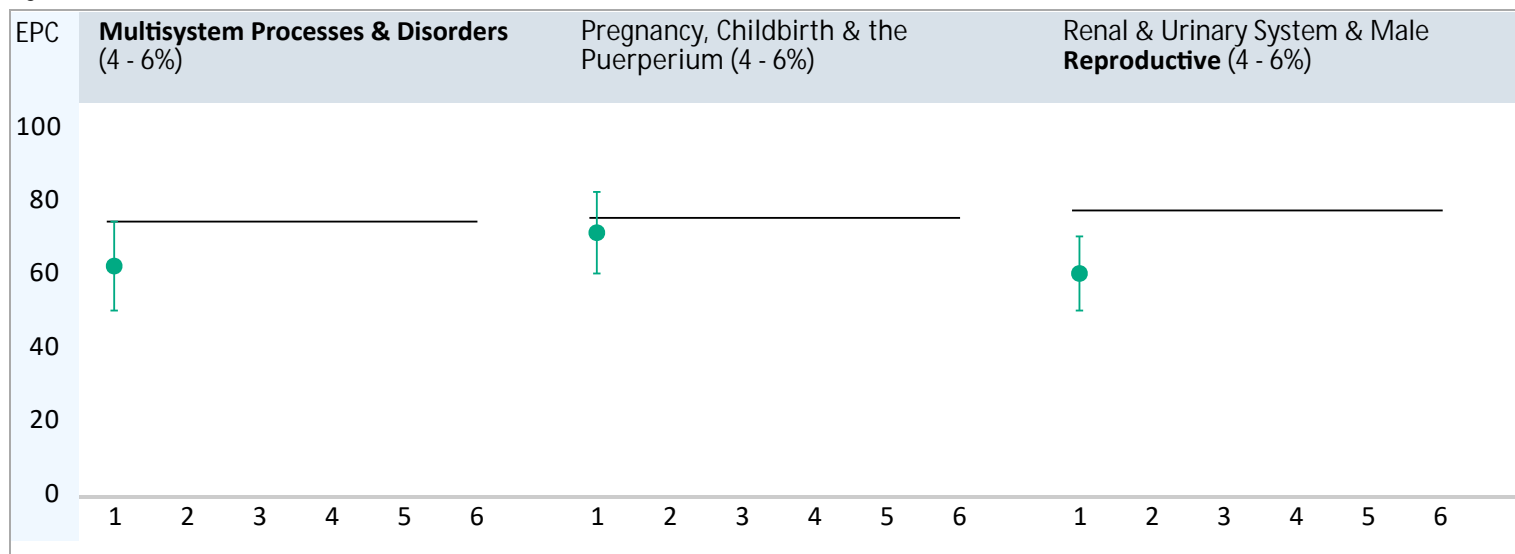
COMPREHENSIVE CLINICAL SCIENCE SELF-ASSESSMENT (CCSSA) LONGITUDINAL REPORT



Name: Wang, Michele

Test Date: 12/21/2022

Your Content Area Performance Longitudinal Graphs System



NBME[®] SELF-ASSESSMENTS

COMPREHENSIVE CLINICAL SCIENCE SELF-ASSESSMENT (CCSSA) LONGITUDINAL REPORT



Name: Wang, Michele

Test Date: 12/21/2022

Your Content Area Performance Longitudinal Graphs

Discipline

