SUBJECT EXAMINATION PROGRAM

COMPREHENSIVE BASIC SCIENCE EXAMINATION (CBSE)

EXAMINEE PERFORMANCE REPORT



Total Equated Percent Correct Score: 61

Test Date: August 26, 2022

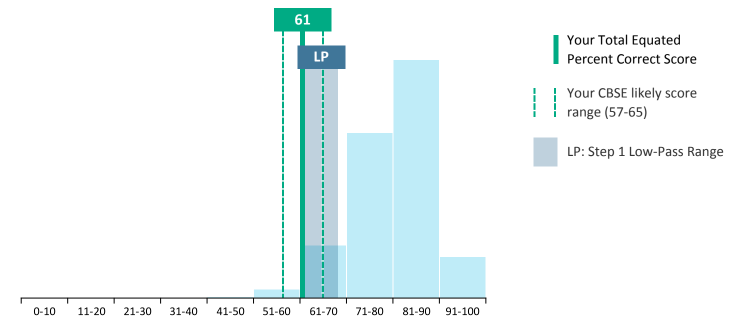
Name: Malta Mauri

ID: 10003156

665030 - Saint James SOM St. Vincent and Grenadines

The chart below represents the performance of a 2020 national cohort of students from LCME-accredited medical schools. Your total equated percent correct (EPC) score on this CBSE exam is shown along with a range that corresponds to low passing performance (above but near the minimum passing score) on the United States Medical Licensing Examination® (USMLE®) Step 1.

Based on your performance on this CBSE, your estimated probability of passing Step 1 if you test within a week is 83%.



Interpreting Your Overall Results:

- Readiness for Step 1: Since CBSE and Step 1 cover very similar content, CBSE performance can be used in conjunction with other information to assess readiness for Step 1.
- Your CBSE equated percent correct score represents the percentage of the content that you have mastered. It has been 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 this specific form.
- Your estimated probability of passing Step 1 is calculated based on examinees who tested within one week of taking Step 1 for the first time. If you tested more than a week before you are scheduled to take Step 1, your estimated probability may be different. Your estimated probability is not a guarantee of your future Step 1 performance. Many factors (e.g., changing levels of knowledge) may impact your performance on Step 1.
- Your likely score range indicates how much your score could change if you tested again without learning or forgetting. Under those conditions, your CBSE score would fall within 4 points of your current score two-thirds of the time.

SUBJECT EXAMINATION PROGRAM

COMPREHENSIVE BASIC SCIENCE EXAMINATION (CBSE)

EXAMINEE PERFORMANCE REPORT



ID: 10003156 Name: Malta Mauri

665030 - Saint James SOM St. Vincent and Grenadines

Total Equated Percent Correct Score: 61Test Date: August 26, 2022

Interpreting Your Content Area Results:

- Your equated percent correct (EPC) scores indicate the percentage of the content that you have mastered. EPC scores 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 this specific exam form.
- The comparison group average EPC score represents the estimated performance of the 2020 cohort of Step 1 first-takers from LCME-accredited medical schools on CBSE.
- 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 content area 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 for each area may not add up to 100%.

	Your EPC Score	Comparison Group Average EPC Score	% of Questions	
Performance by Physician Task				
Applying Foundational Science Concepts	62	79		60 - 70%
Diagnosis	64	83		20 - 25%
Evidence-Based Medicine	35	80		4 - 6%

SUBJECT EXAMINATION PROGRAM

COMPREHENSIVE BASIC SCIENCE EXAMINATION (CBSE)

EXAMINEE PERFORMANCE REPORT



ID: 10003156 Name: Malta Mauri

665030 - Saint James SOM St. Vincent and Grenadines

Total Equated Percent Correct Score: 61

Test Date: August 26, 2022

	Your EPC Score	Comparison Group Average EPC Score	Score	Comparison: Same Higher	% of Questions
Performance by System					
General Principles	61	78			12 - 16%
Behavioral Health and Nervous Systems/Special Senses	44	80			9 - 13%
Reproductive & Endocrine Systems	61	81			9 - 13%
Respiratory and Renal/Urinary Systems	69	79			9 - 13%
Blood & Lymphoreticular and Immune Systems	72	81			7 - 11%
Multisystem Processes & Disorders	68	82			6 - 10%
Musculoskeletal, Skin, & Subcutaneous Tissue	62	82			6 - 10%
Cardiovascular System	72	79			5 - 9%
Gastrointestinal System	62	80			5 - 9%
Biostatistics & Epidemiology/Population Health	35	80			4 - 6%
Performance by Discipline					
Pathology	65	81			44 - 52%
Physiology	62	80			25 - 35%
Microbiology & Immunology	62	81			16 - 26%
Biochemistry and Nutrition	66	81			14 - 24%
Pharmacology	69	83			15 - 22%
Gross Anatomy & Embryology	60	76			11 - 15%
Behavioral Sciences	58	87			8 - 13%
Histology & Cell Biology	73	78			8 - 13%
Genetics	51	80			5 - 9%