

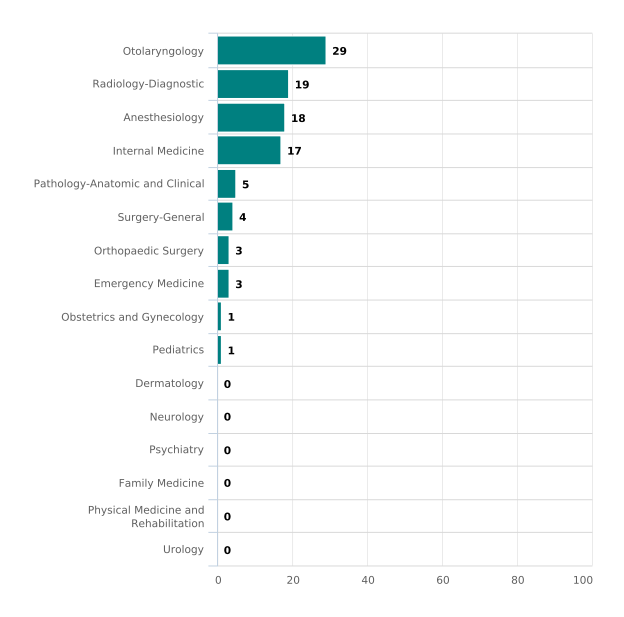
### **Medical Specialty Preference Inventory (MSPI) Results**

Assessment Date: 08/08/2019

Name: Aryunzaya Jones

# **Speciality Choice Probabilities**

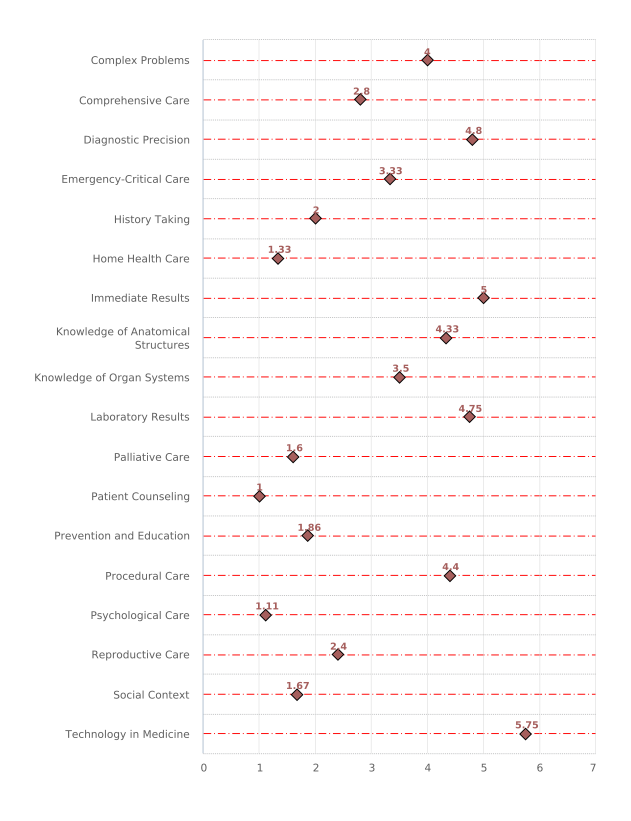
The following scores represent the probability that you will enter into one of these 16 specialties based on your interest in performing specific activities in medicine. A higher probability indicates a stronger preference for that specialty.



#### **Medical Interest Scales**

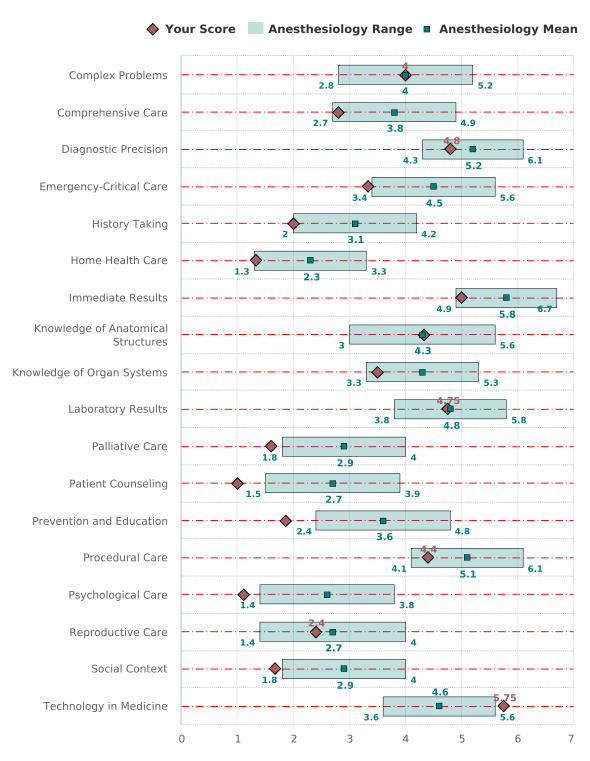
The Medical Interest Scales measure your interest in specific areas of medical practice. High scores indicate more interest. As you review your results, pay particular attention to scales on which you scored either very high or very low. These generally indicate important areas to focus on as you explore specialties.

## **Your Score**



Scores that fall outside of the shaded range for each scale indicate significant disagreement (at least one standard deviation) between your score and that of the specialty. Scores that are significantly different indicate areas that may be challenging for you. You may wish to explore specialties that incorporate that activity more or less, depending on the direction of the difference.

## **Anesthesiology Comparison**



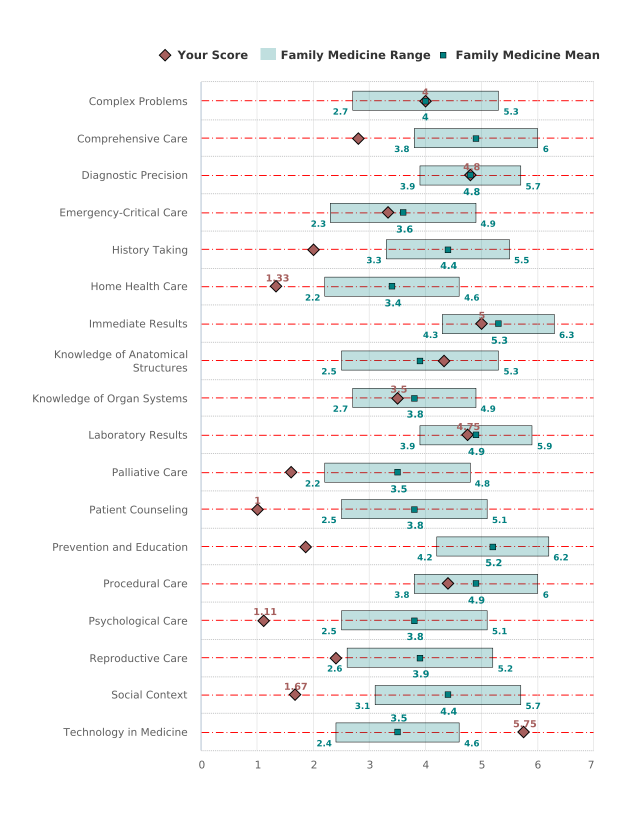
## **Dermatology Comparison**



#### **Emergency Medicine Comparison**



#### **Family Medicine Comparison**



#### **Internal Medicine Comparison**



## **Neurology Comparison**



#### **Obstetrics and Gynecology Comparison**



#### **Orthopaedic Surgery Comparison**



## **Otolaryngology Comparison**



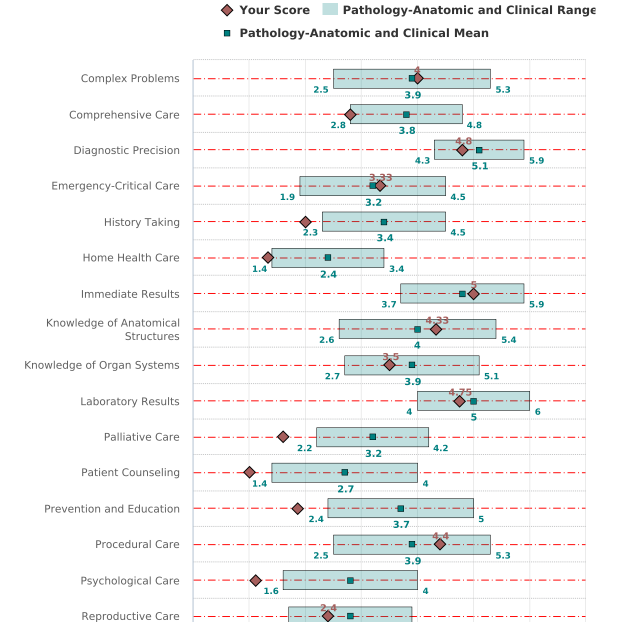
Social Context

0

1

2

Technology in Medicine



3.9

4.2

4

4.4

5

6

7

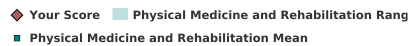
2.8

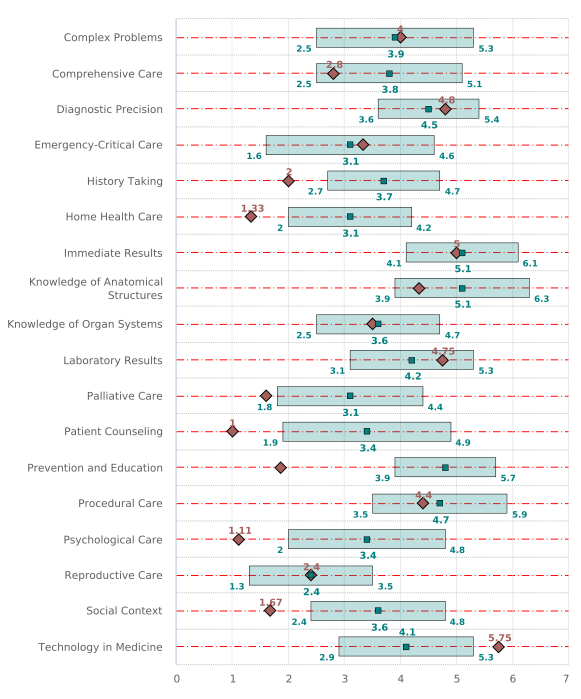
3.2

3

#### **Pediatrics Comparison**







## **Psychiatry Comparison**



#### **Radiology-Diagnostic Comparison**



