

MRCP(UK) Part 1 written examination November 2022

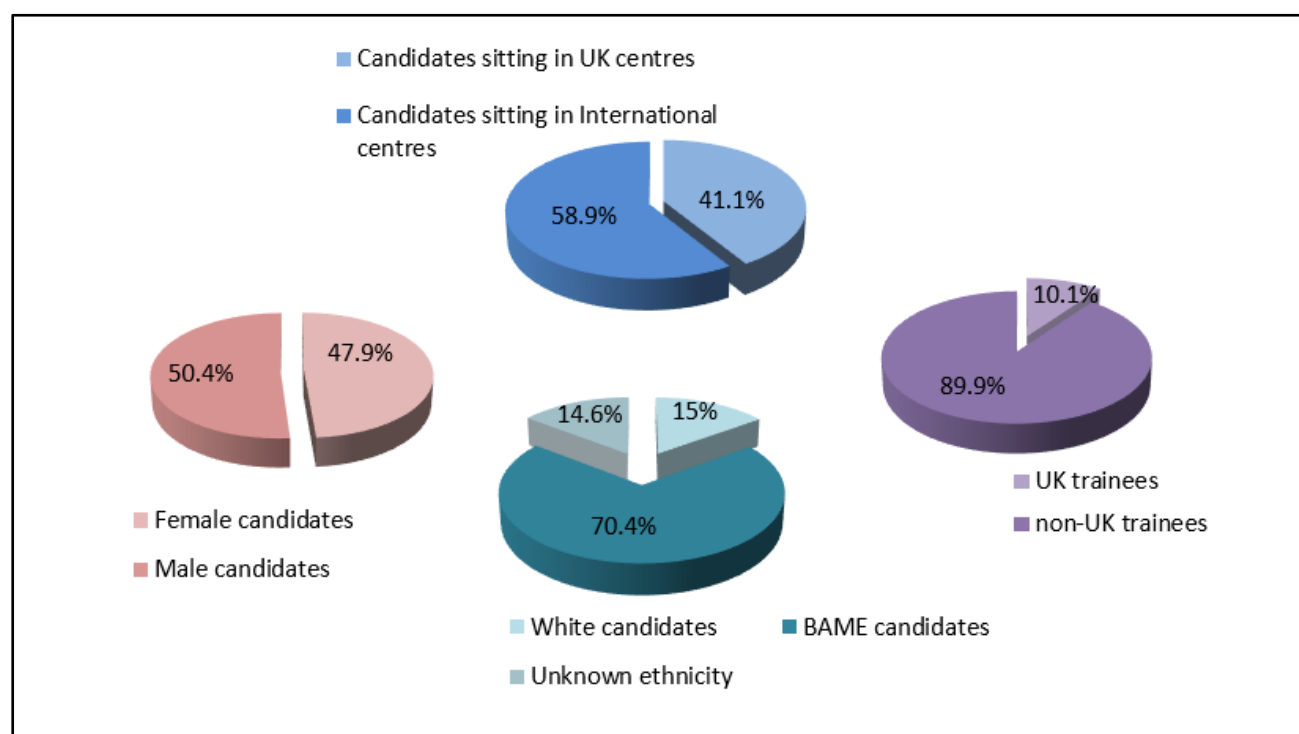
Performance report

Exam statistics

Number of candidates sitting	Number of UK trainees	Candidates not training in the UK	Pass equated score	Reliability (Cronbach alpha)	Standard error of measurement (%)
2496	251	2245	540	0.94	3.0

Candidates sitting in UK centres	Candidates sitting in international centres	Female candidates	Male candidates	White candidates	BAME candidates	Unknown ethnicity
1025	1471	1198	1259	373	1758	365
41.1%	58.9%	47.9%	50.4%	15%	70.4%	14.6%

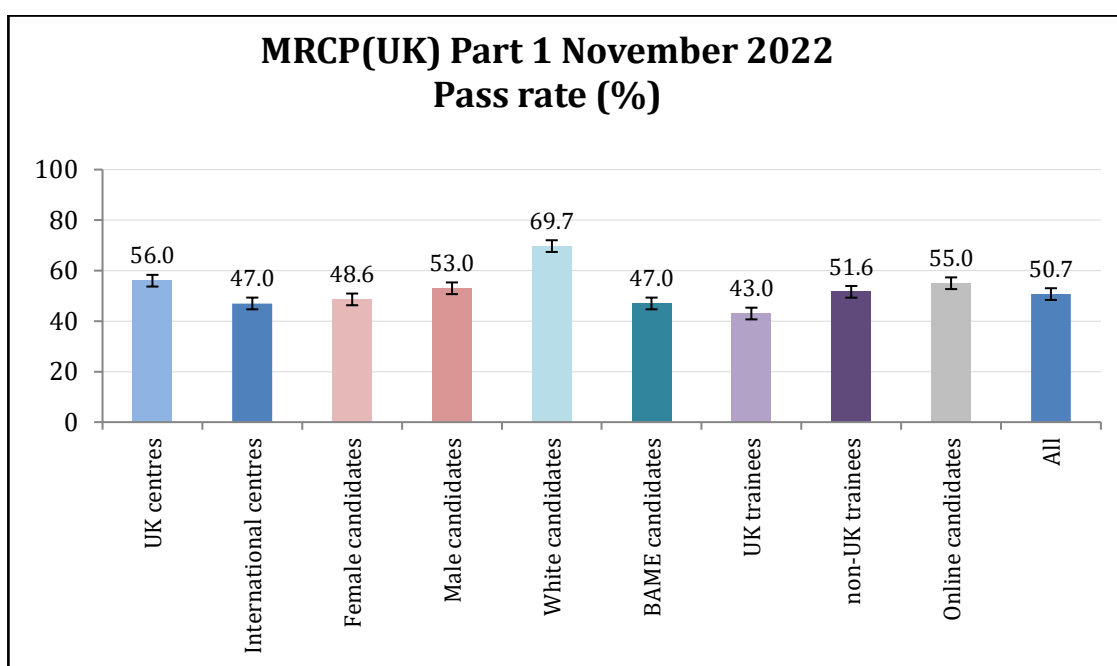
The number of female candidates is lower than male candidates, there are more BAME than White candidates. The number of non-UK trainees is much higher than the number of self-declared UK trainees. Out of the total 2496 candidates 1133 sat an online proctored exam, 1024 in the UK and 109 in India, Iceland, Malta, Myanmar and Malaysia.



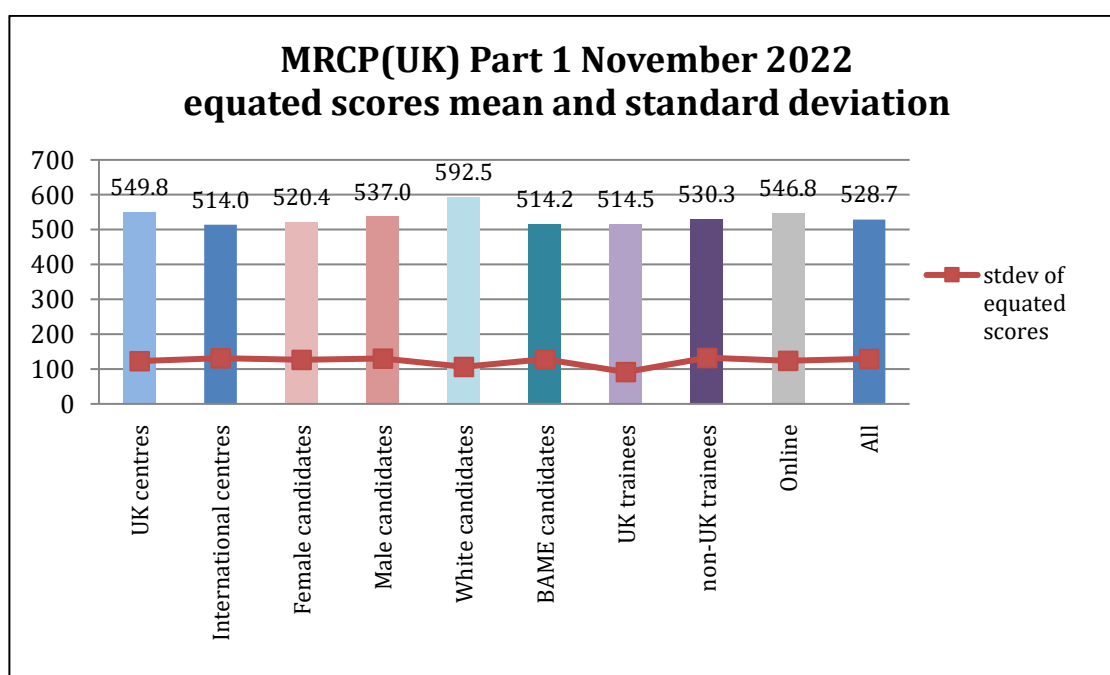
Candidate performance

Candidate numbers and pass rates for all groups are in line with the historical data.

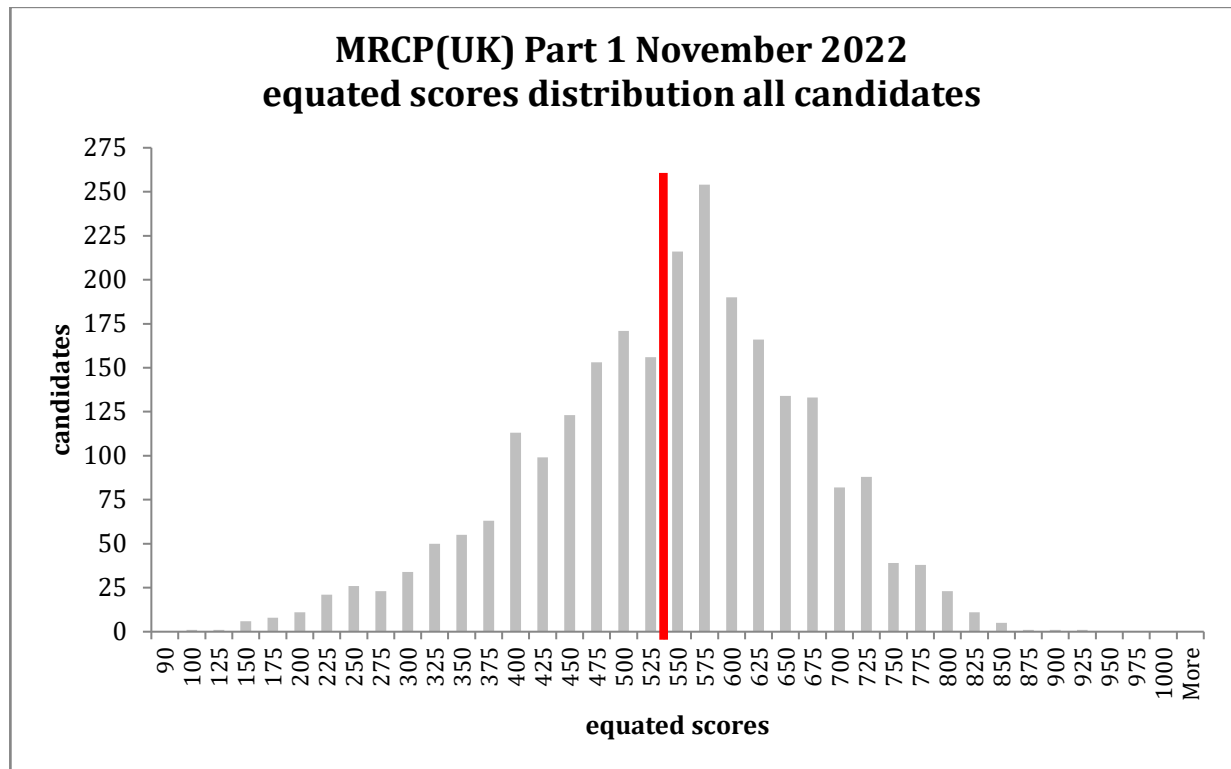
Male candidates have a higher pass rate than female candidates, White candidates are passing in a higher proportion than BAME candidates and UK trainees have a lower pass rate than non-UK trainees (Note: data on training is self-declared).



The mean of equated scores is highest for White candidates and lowest for International centres.



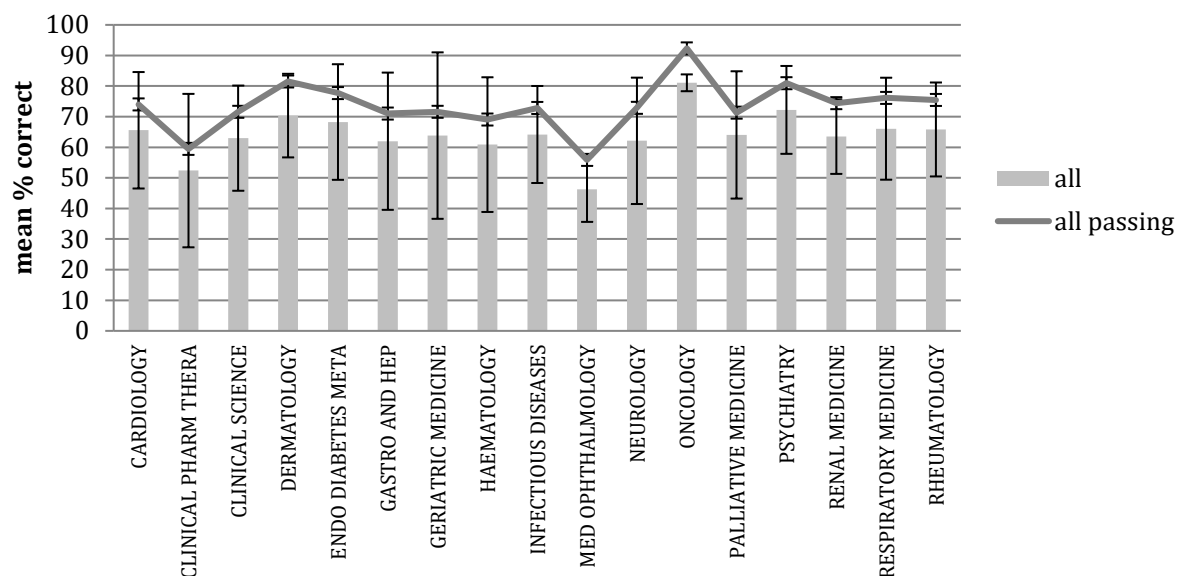
Candidate scores distribution shows many candidates scoring between 475 and 625 (mean=528.7, stdev=129.0, median=542, mode=548). The pass mark is established at **540**. In this examination the number of correct answers for a pass is **131** out of 197 scored questions. Three questions were pulled due to poor performance, two in paper 1 and one in paper 2.



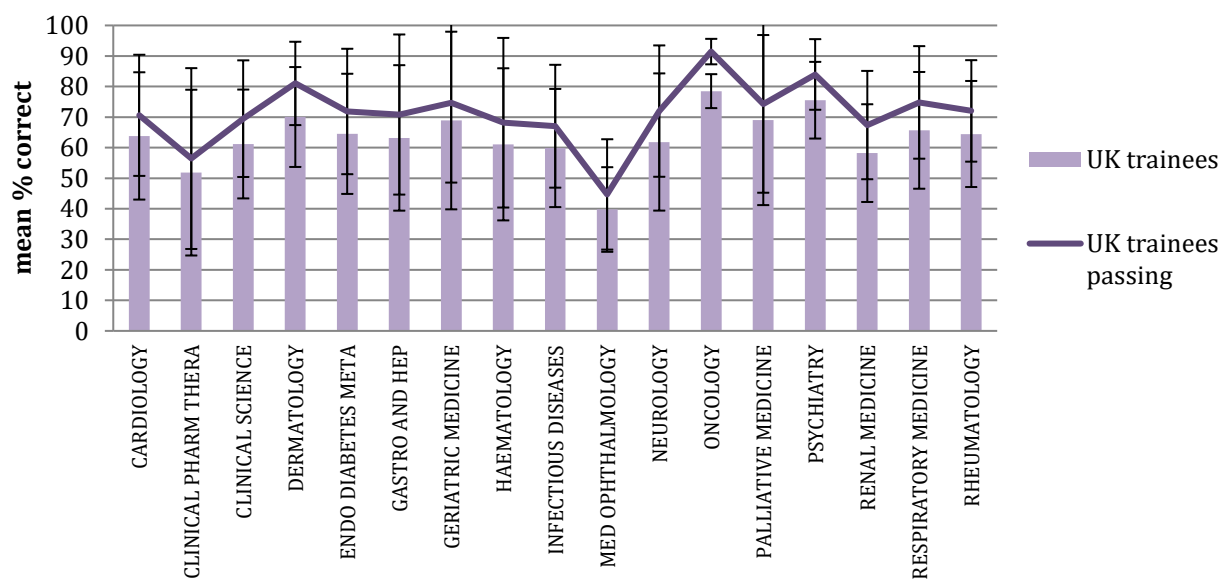
Topic performance

All candidates (including UK trainees) have the lowest mean percent correct in Medical Ophthalmology and the highest mean percent correct in Oncology.

MRCP(UK) Part 1 November 2022 topic performance all candidates



MRCP(UK) Part 1 November 2022 topic performance UK trainees



MRCP(UK) Research team
January 2023