

European Speciality Examination in Gastroenterology and Hepatology 2025 Selected examination metrics

The 2025 European Speciality Examination in Gastroenterology and Hepatology (ESEGH) was sat in April 2025 by 577 candidates of whom 205 were self-declared UK resident doctors. Candidates who did not declare their training details and who also took their exams in centres outside Europe are reported as 'Other candidates' (372). Out of 577 candidates, 134 candidates sat in European centres other than the UK and they are reported as European candidates.

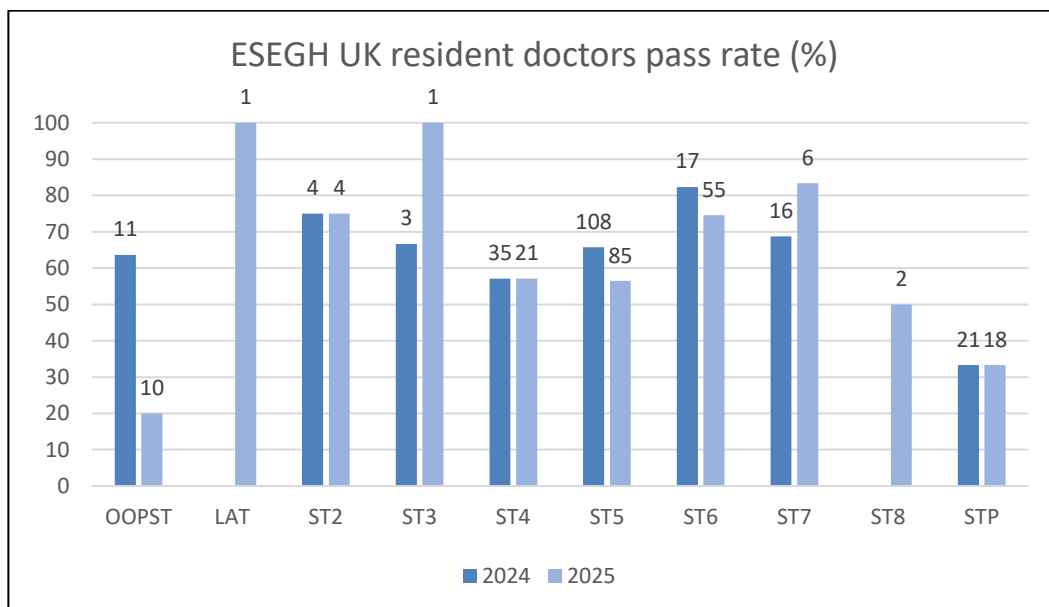
Pass Mark

The ESEGH 2025 examination was equated using 2019 UK resident doctors' performance, in line with all the other SCEs. The standards of the examination were reviewed in June 2022 and the pass score of 432 is maintained until the standards are reviewed by the ESEGH Examination Board.

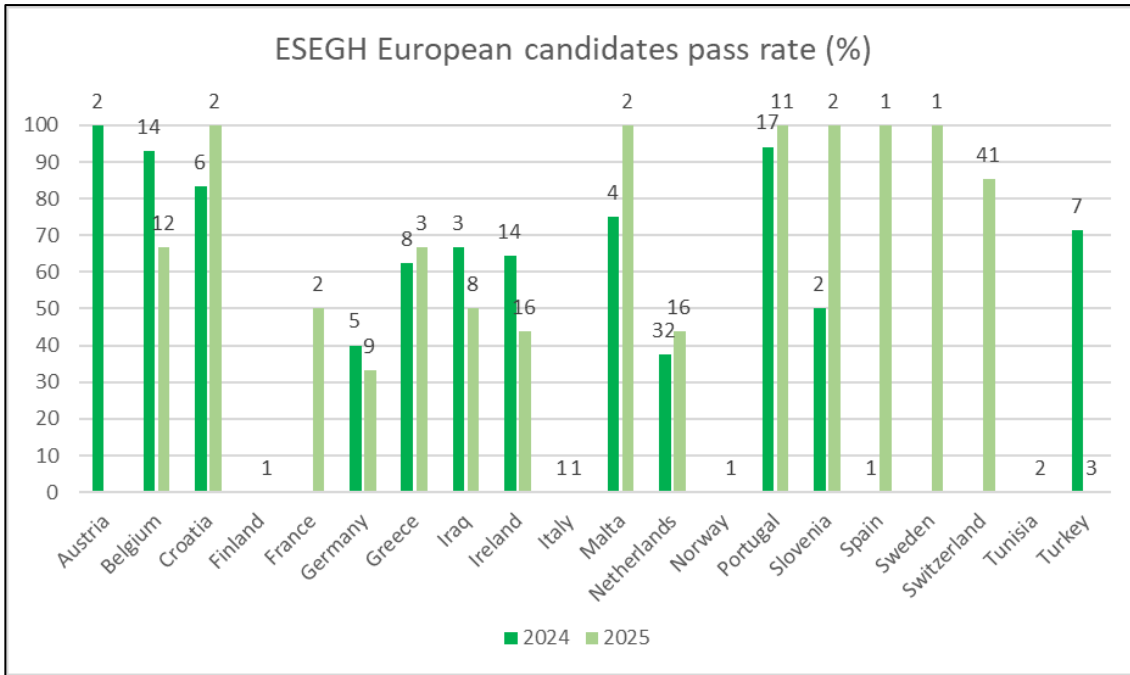
For the 2025 ESEGH examination the pass mark was set at **432 (58.4% or 115/197)**.

Pass Rate

In 2025 ST5 UK resident doctors had the highest sitting number (85) and a pass rate of 56.5%. The pass rate for all UK resident doctors was 58.5% (120/205) and 54.9% (317/577) for all candidates. The pass rate for European candidates was 64.2% (86/134).



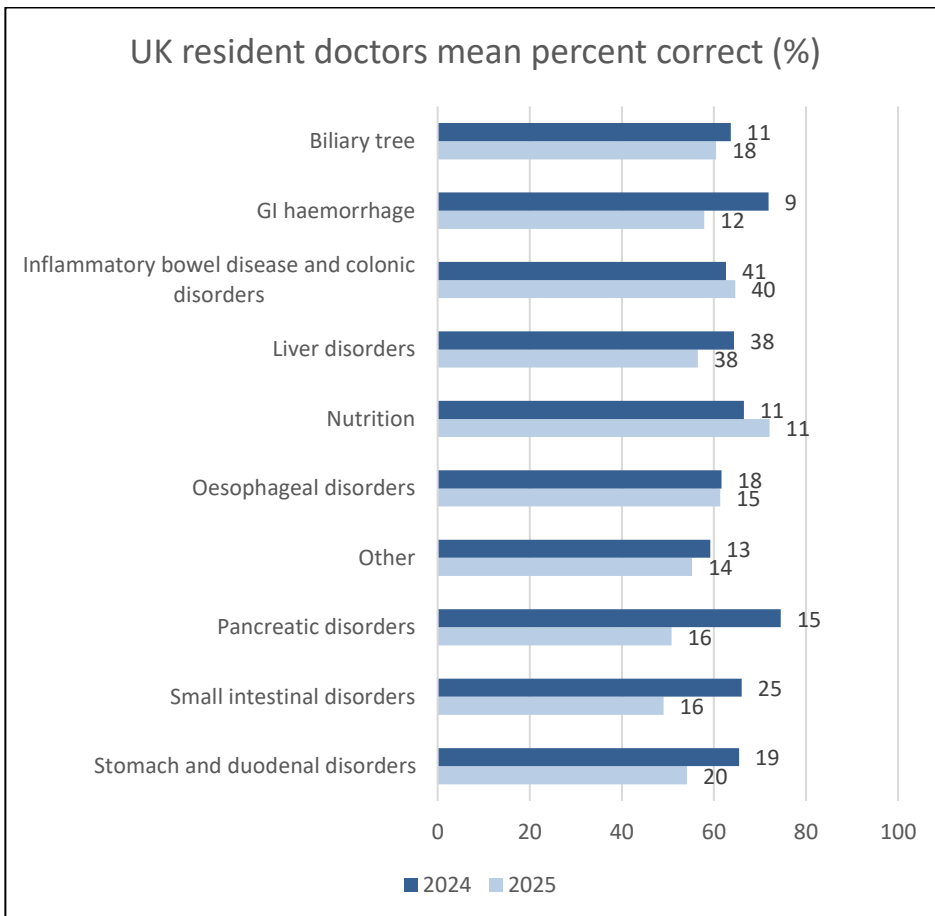
The numbers at the top of the bars are the number of sitting resident doctors.



The numbers at the top of the bars are the number of sitting candidates.

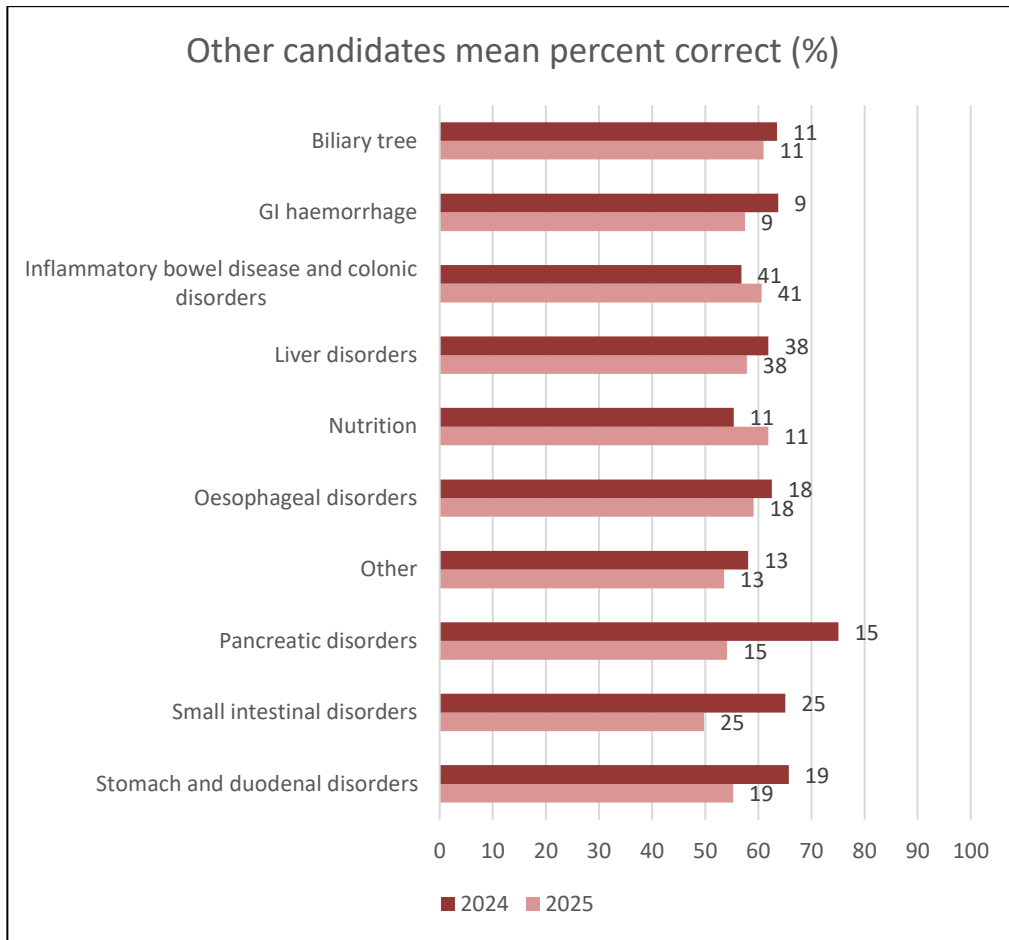
Topic performance

In 2025 UK resident doctors had their highest percentage of correct answers in Nutrition (72.1%) and their lowest in Small intestine disorders (49%).



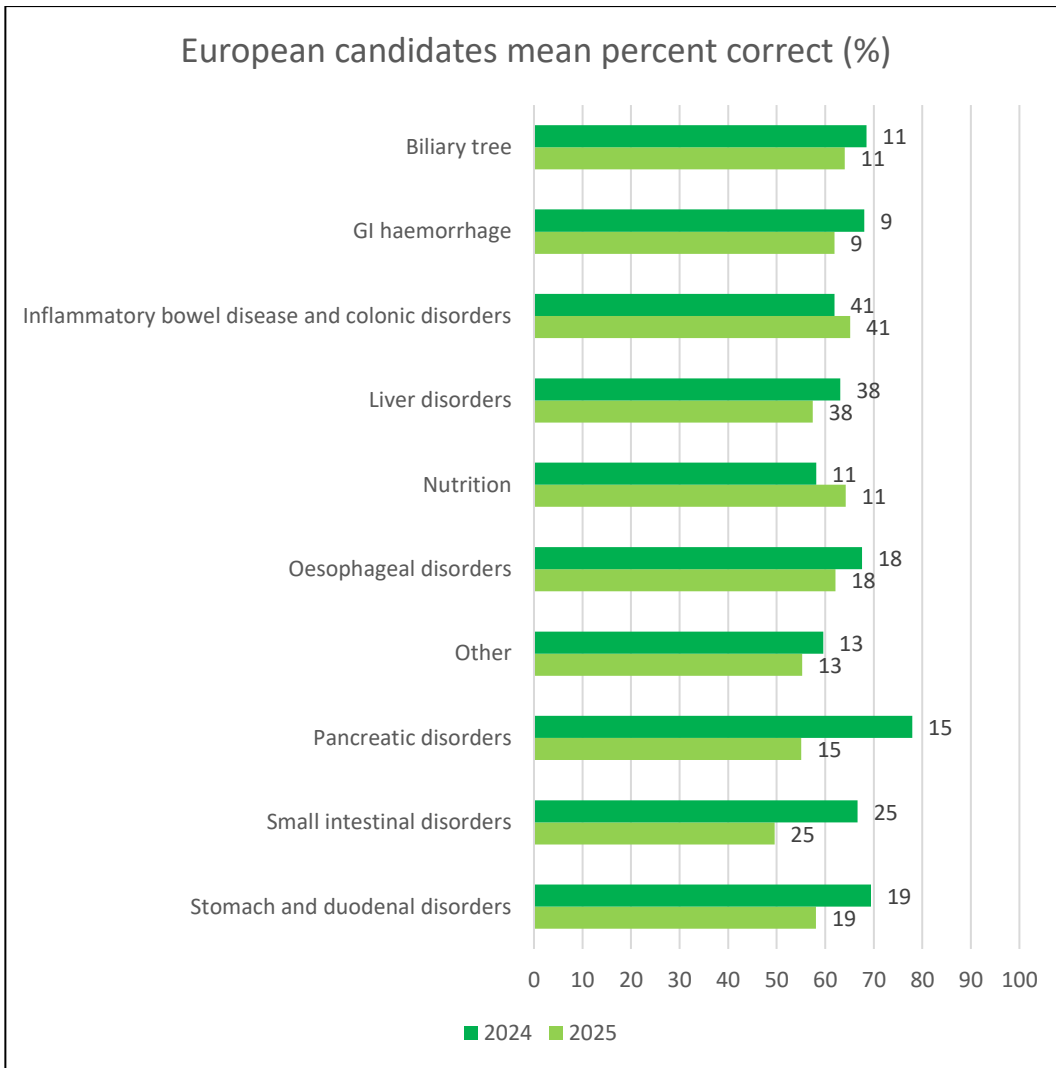
Data labels on the chart represent the number of questions per topic

In 2025 Other candidates had their highest percentage of correct answers in Nutrition (61.9%) and their lowest in Small intestine disorders (49.8%).



Data labels on the chart represent the number of questions per topic

In 2025 European candidates had their highest percentage of correct answers in Inflammatory bowel disease and colonic disorders (65.2%) and their lowest in Small intestine disorders (49.6%).



Data labels on the chart represent the number of questions per topic

**Assessment Data Analytics
January 2026**