

PHST haematology recruitment – shortlist score data (2013-2025)

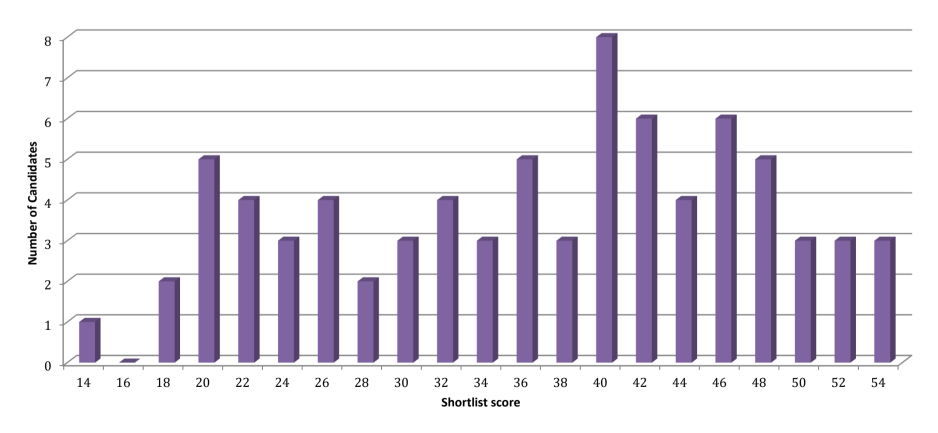
This document contains shortlist score data for PHST haematology recruitment. Graphs depicting the distribution of shortlisting scores are presented for both rounds 1 & 2.



PHST haematology recruitment – shortlist score distribution 2025 (round 2)

The graph below shows the distribution of shortlist scores (verified self-assessment scores) awarded to haematology applications which reached the evidence verification stage in 2025 PHST recruitment round 2.

The number of applications proceeding to the shortlisting stage was 77; shortlist scores ranged from 13 - 53 (min and max possible were 0-60). Mean and median averages achieved were 36 (36.1) and 38 respectively.

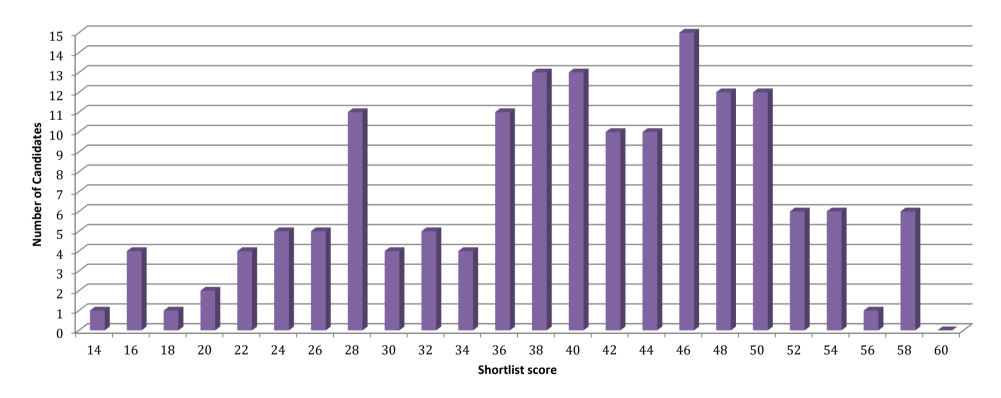




PHST haematology recruitment – shortlist score distribution 2025 (round 1)

The graph below shows the distribution of shortlist scores (verified self-assessment scores) awarded to haematology applications which reached the evidence verification stage in 2025 PHST recruitment round 1.

The number of applications proceeding to the shortlisting stage was **161**; shortlist scores ranged from **14 - 58** (min and max possible were 0-60). Mean and median averages achieved were **39 (39.1)** and **40** respectively.

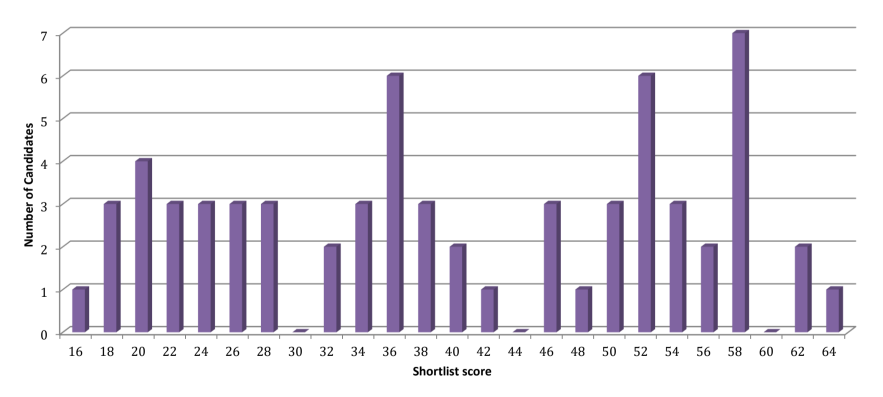




PHST haematology recruitment – shortlist score distribution 2024 (round 2)

The graph below shows the distribution of shortlist scores (verified self-assessment scores) awarded to all haematology applications submitted in 2024 PHST recruitment round 2.

The number of applications proceeding to the shortlisting stage was **65**; shortlist scores ranged from **15** - **64** (min and max possible were 0-70). Mean and median averages achieved were **39** (**39.2**) and **38** respectively.

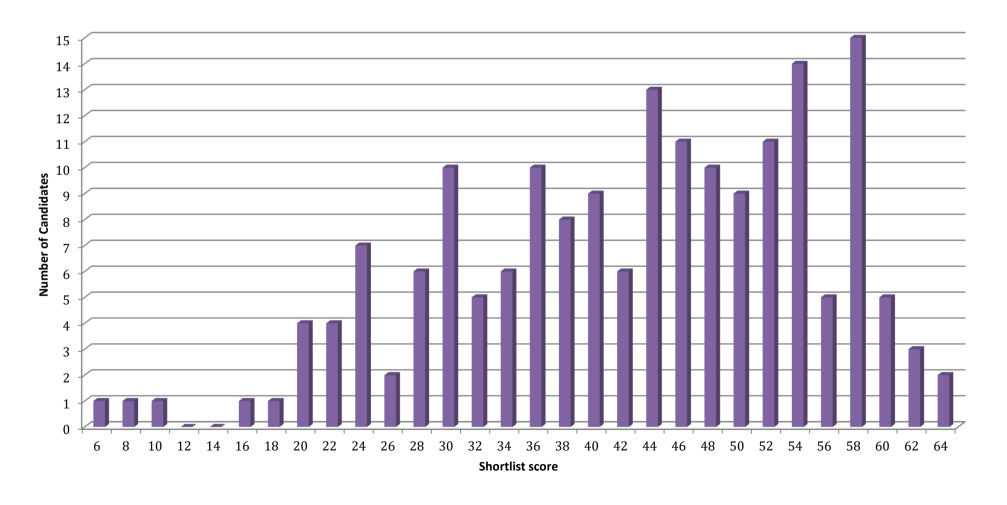




PHST haematology recruitment – shortlist score distribution 2024 (round 1)

The graph below shows the distribution of shortlist scores (verified self-assessment scores) awarded to all haematology applications submitted in 2024 PHST recruitment round 1.

The number of applications proceeding to the shortlisting stage was **180**; shortlist scores ranged from **6 - 63** (min and max possible were 0-70). Mean and median averages achieved were **42 (42.0)** and **44** respectively.

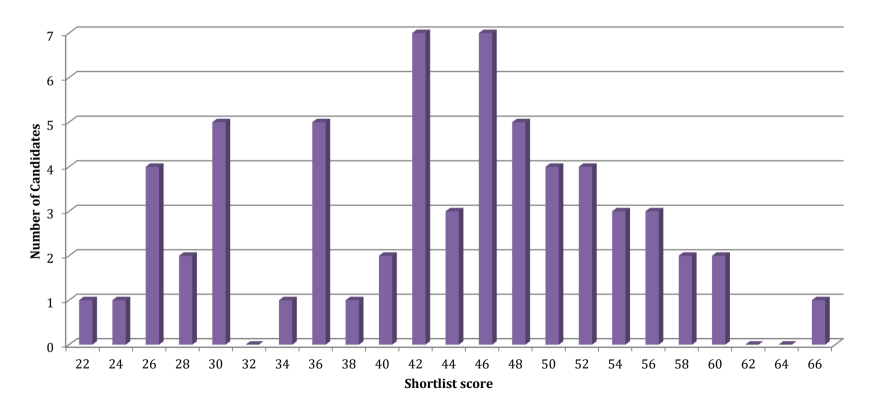




PHST haematology recruitment – shortlist score distribution 2023 (round 2)

The graph below shows the distribution of shortlist scores (verified self-assessment scores) awarded to all haematology applications submitted in 2023 PHST recruitment round 2.

The number of applications proceeding to the shortlisting stage was **63**; shortlist scores ranged from **21-65** (min and max possible were 0-70). Mean and median averages achieved were **43 (42.6)** and **44** respectively.

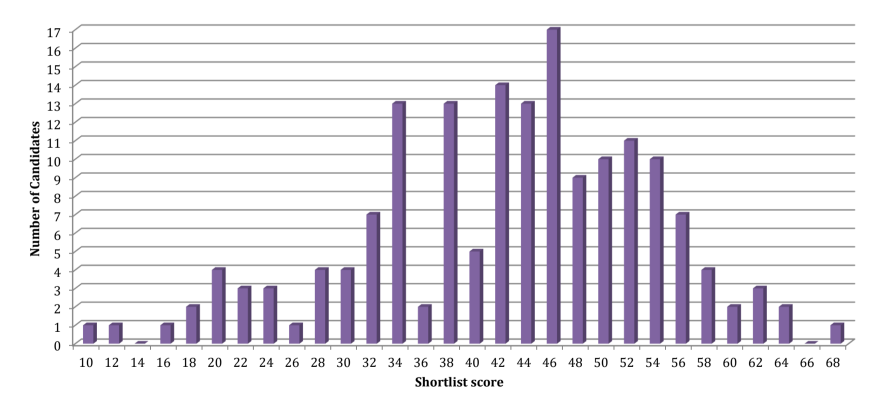




PHST haematology recruitment – shortlist score distribution 2023 (round 1)

The graph below shows the distribution of shortlist scores (verified self-assessment scores) awarded to all haematology applications submitted in 2023 PHST recruitment round 1. The number of applications proceeding to the shortlisting stage was **167**; shortlist scores ranged from **10-68** (min and max possible were 0-70).

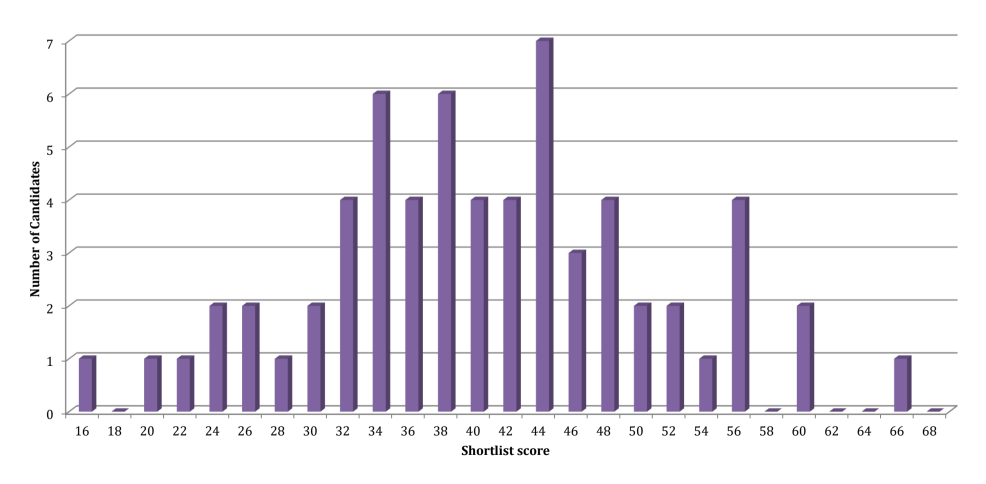
Mean and median averages achieved were 42 (42.0) and 44 respectively.





PHST haematology recruitment – shortlist score distribution 2022 (round 2)

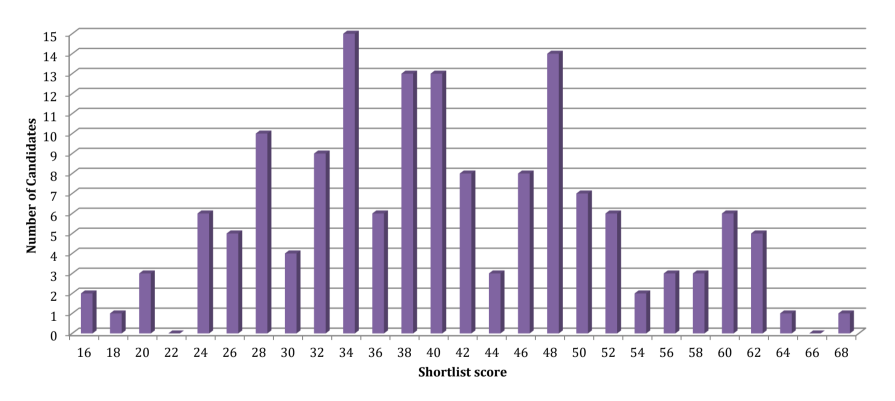
The graph below shows the distribution of shortlist scores (verified self-assessment scores) awarded to all haematology applications submitted in 2022 PHST recruitment round 2. The number of applications proceeding to the shortlisting stage was 65; shortlist scores ranged from 12-65 (min and max possible were 0-78). Mean and median averages achieved were 39 (39.44) and 39 respectively.





PHST haematology recruitment – shortlist score distribution 2022 (round 1)

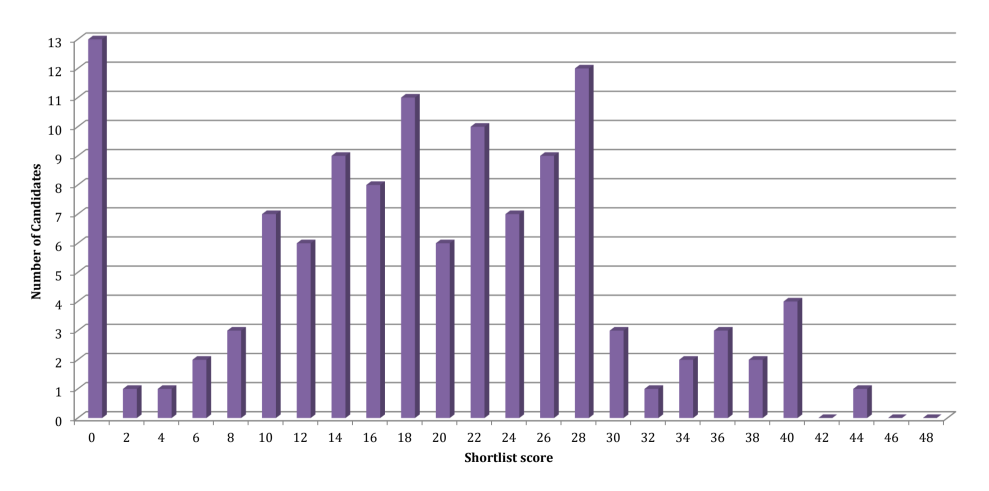
The graph below shows the distribution of shortlist scores (verified self-assessment scores) awarded to all haematology applications submitted in 2022 PHST recruitment round 1. The number of applications proceeding to the shortlisting stage was **156**; shortlist scores ranged from **16-71** (min and max possible were 0-78). Mean and median averages achieved were **40 (40.30)** and **39** respectively.





ST3 haematology recruitment – shortlist score distribution 2021 (round 2)

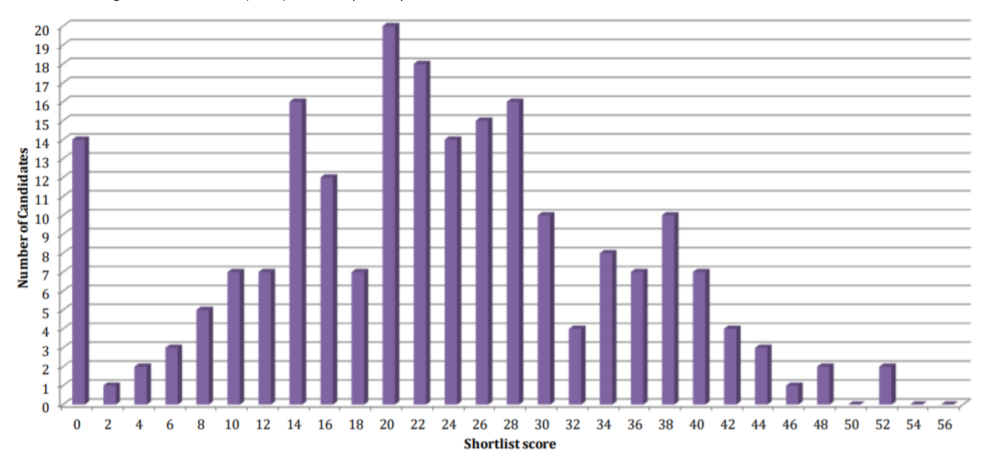
The graph below shows the distribution of shortlist scores (verified self-assessment scores) awarded to all haematology applications submitted in 2021 ST3 recruitment round 2. The number of applications proceeding to the shortlisting stage was **121**; shortlist scores ranged from **0-44** (min and max possible were 0-56). Mean and median averages achieved were **19** and **18** respectively.





ST3 haematology recruitment – shortlist score distribution 2021 (round 1)

The graph below shows the distribution of shortlist scores awarded to all haematology applications submitted in 2021 ST3 recruitment round 1. The number of applications proceeding to the shortlisting stage was 215; shortlist scores ranged from 0-52 (min and max possible were 0-56). Mean and median averages achieved were 22 (22.25) and 22 respectively.



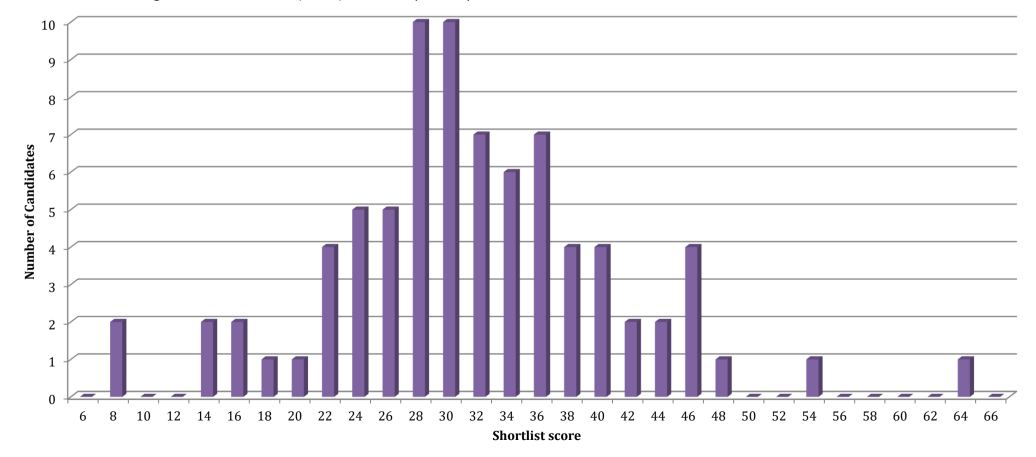


ST3 haematology recruitment – shortlist score distribution 2020 (round 1)

The graph below shows the distribution of shortlist scores (verified self-assessment scores) awarded to all haematology applications which reached the evidence verification stage in 2020 ST3 recruitment round 2.

The number of applications proceeding to the shortlisting stage was 81; shortlist scores ranged from 8-63 (min and max possible were 0-68).

Mean and median averages achieved were **31** (30.99) and **30** respectively.



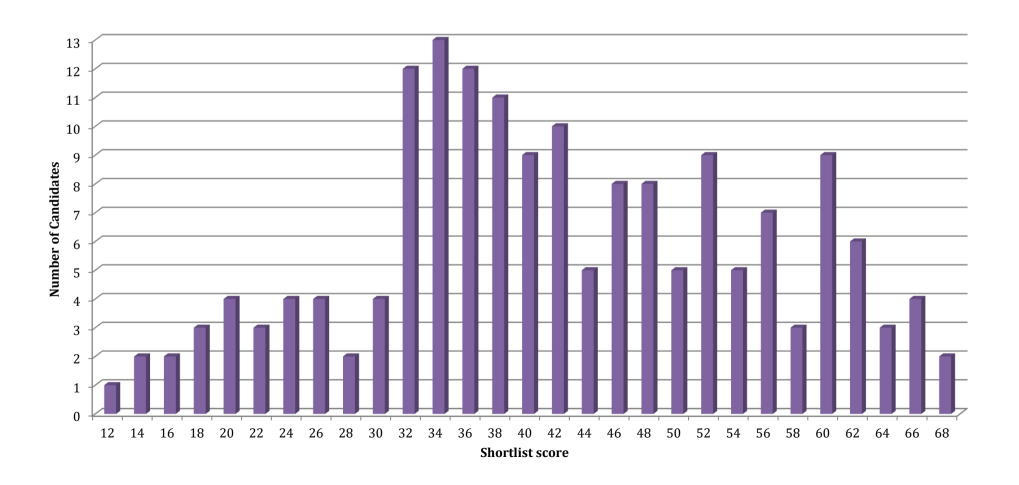


ST3 haematology recruitment – shortlist score distribution 2020 (round 1)

The graph below shows the distribution of shortlist scores awarded to all haematology applications submitted in 2020 ST3 recruitment round 1.

The number of applications proceeding to the shortlisting stage was 171; shortlist scores ranged from 7-68 (min and max possible were 0-80).

Mean and median averages achieved were 41 (41.3) and 40 respectively.



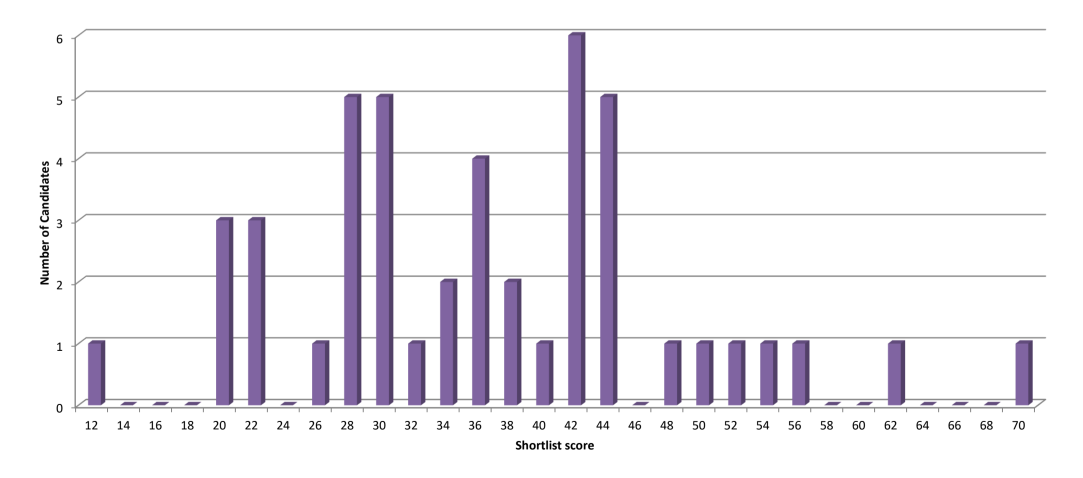


ST3 haematology recruitment – shortlist score distribution 2019 (round 2)

The graph below shows the distribution of shortlist scores awarded to all haematology applications submitted in 2019 ST3 recruitment round 2.

The number of applications proceeding to the shortlisting stage was 46; shortlist scores ranged from 12-69 (min and max possible were 0-80).

Mean and median averages achieved were 36 (36) and 36 respectively.



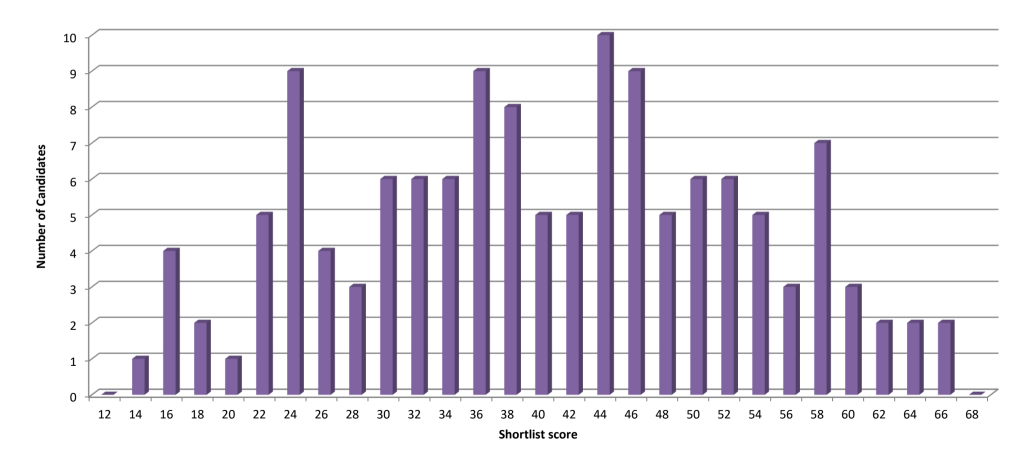


ST3 haematology recruitment – shortlist score distribution 2019 (round 1)

The graph below shows the distribution of shortlist scores awarded to all haematology applications submitted in 2019 ST3 recruitment round 1.

The number of applications proceeding to the shortlisting stage was 134; shortlist scores ranged from 14-66 (min and max possible were 0-80).

Mean and median averages achieved were 40 (39.57) and 39 respectively.



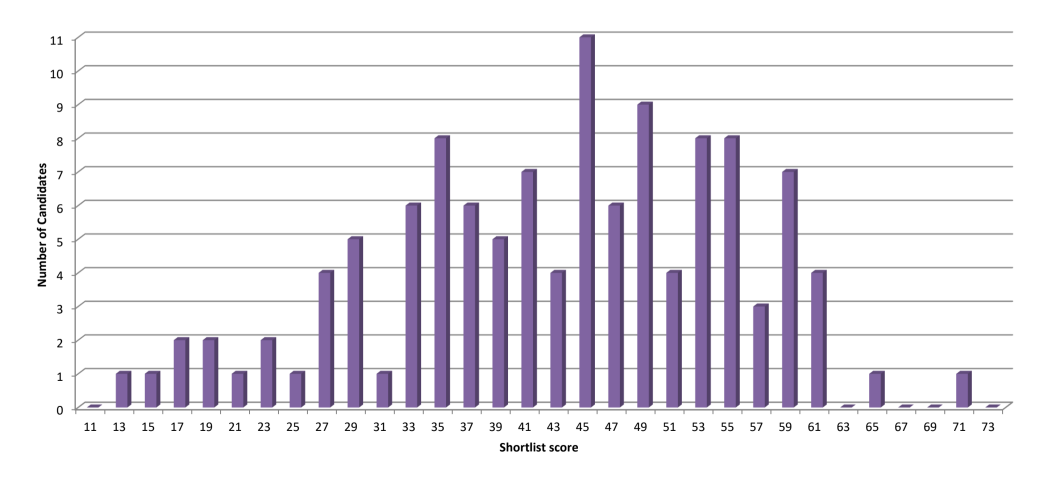


ST3 haematology recruitment – shortlist score distribution 2018 (round 1)

The graph below shows the distribution of shortlist scores awarded to all haematology applications submitted in 2018 ST3 recruitment round 1.

The number of applications proceeding to the shortlisting stage was 118; shortlist scores ranged from 14-71 (min and max possible were 0-80).

Mean and median averages achieved were **44** (43.5) and **45** respectively.



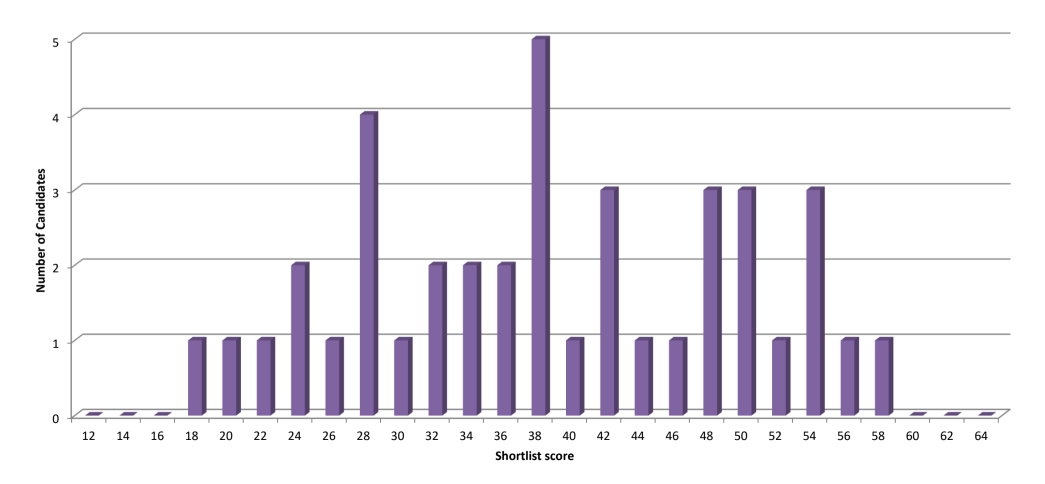


ST3 haematology recruitment – shortlist score distribution 2018 (round 2)

The graph below shows the distribution of shortlist scores awarded to all haematology applications submitted in 2018 ST3 recruitment round 2.

The number of applications proceeding to the shortlisting stage was 40; shortlist scores ranged from 18-57 (min and max possible were 0-80).

Mean and median averages achieved were **38** (37.9) and **37** respectively.



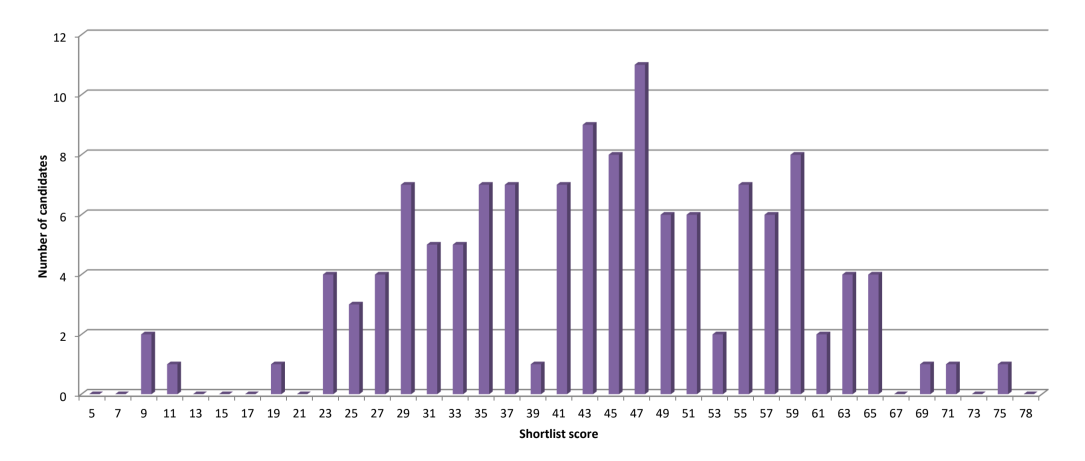


ST3 haematology recruitment – shortlist score distribution 2017 (round 1)

The graph below shows the distribution of shortlist scores awarded to all haematology applications submitted in 2017 ST3 recruitment round 1.

The number of applications submitted was 130; shortlist scores ranged from 10-76 (min and max possible were 0-78).

Mean and median averages achieved were 44 (43.33) and 45 respectively.



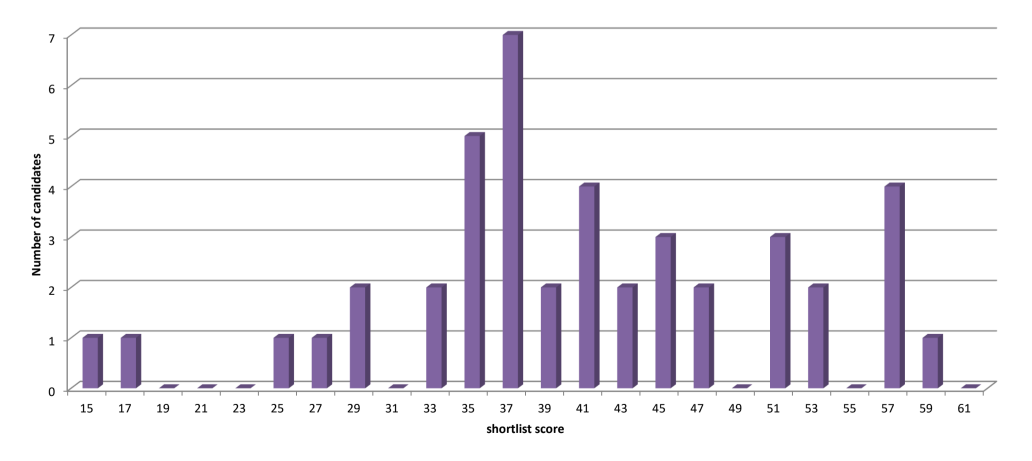


ST3 haematology recruitment – shortlist score distribution 2017 (round 2)

The graph below shows the distribution of shortlist scores awarded to all haematology applications submitted in 2017 ST3 recruitment round 2.

The number of applications submitted was 43; shortlist scores ranged from 16-59 (min and max possible were 0-80).

Mean and median averages achieved were 41 and 40 respectively.



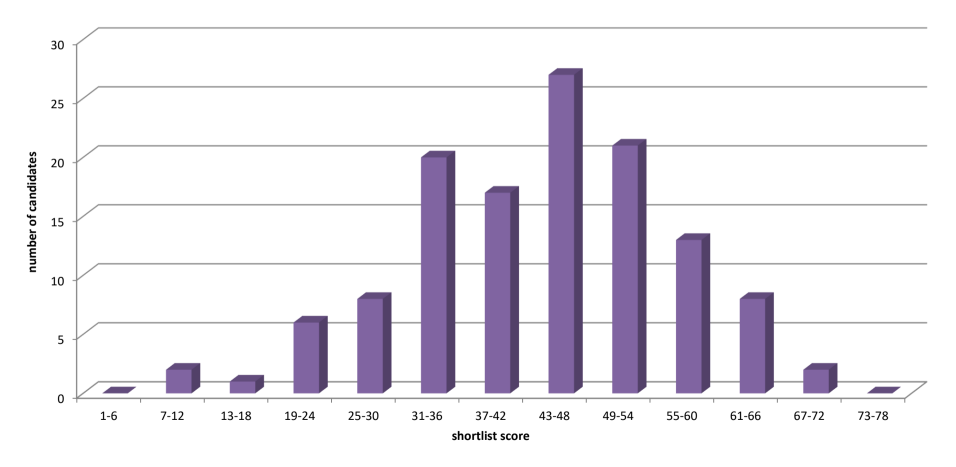


ST3 haematology recruitment – shortlist score distribution 2016 (round 1)

The graph below shows the distribution of shortlist scores awarded to all haematology applications submitted in 2016 ST3 recruitment round 1.

The number of applications submitted was 125; shortlist scores ranged from 7-71 (min and max possible were 0-78).

Mean and median averages achieved were 44 (43.50) and 45 respectively.



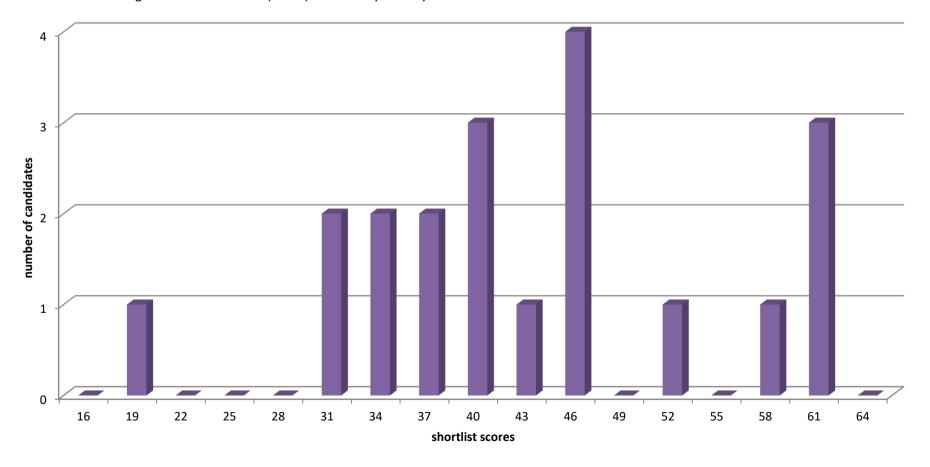


ST3 haematology recruitment – shortlist score distribution 2016 (round 2)

The graph below shows the distribution of shortlist scores awarded to all haematology applications submitted in 2016 ST3 Recruitment round 2.

The number of applications submitted was 21; shortlist scores ranged from 6-62 (min and max possible were 0-78).

Mean and median averages achieved were 42 (42.28) and 42 respectively.



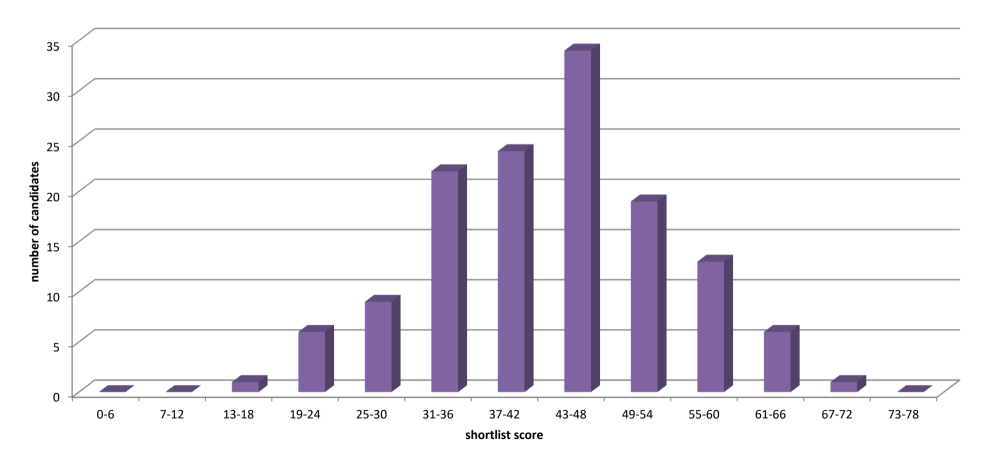


ST3 haematology recruitment – shortlist score distribution 2015 (round 1)

The graph below shows the distribution of shortlist scores awarded to all haematology applications submitted in 2015 ST3 recruitment round 1.

The number of applications submitted was 135; shortlist scores ranged from 17-70 (min and max possible were 0-78).

Mean and median averages achieved were 43 (42.83) and 44 respectively.



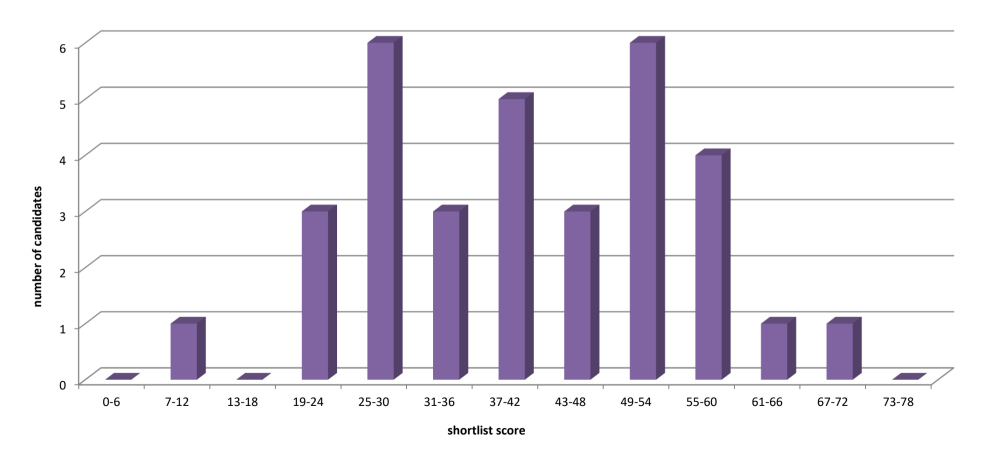


ST3 haematology recruitment – shortlist score distribution 2015 (round 2)

The graph below shows the distribution of shortlist scores awarded to all haematology applications submitted in 2015 ST3 recruitment round 2.

The number of applications submitted was 33; shortlist scores ranged from 11-71 (min and max possible were 0-78).

Mean and median averages achieved were 41 (40.88) and 42 respectively.



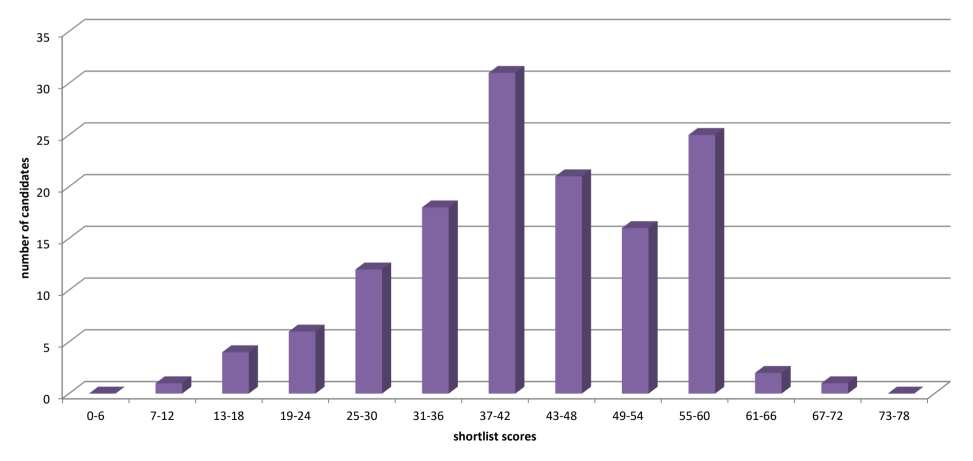


ST3 haematology recruitment – shortlist score distribution 2014 (round 1)

The graph below shows the distribution of shortlist scores awarded to all haematology applications submitted in 2014 ST3 recruitment round 1.

The number of applications submitted was 137; SL scores ranged from 12-68 (min and max possible were 0-78).

Mean and median averages achieved were 42 (42.02) and 41 respectively.



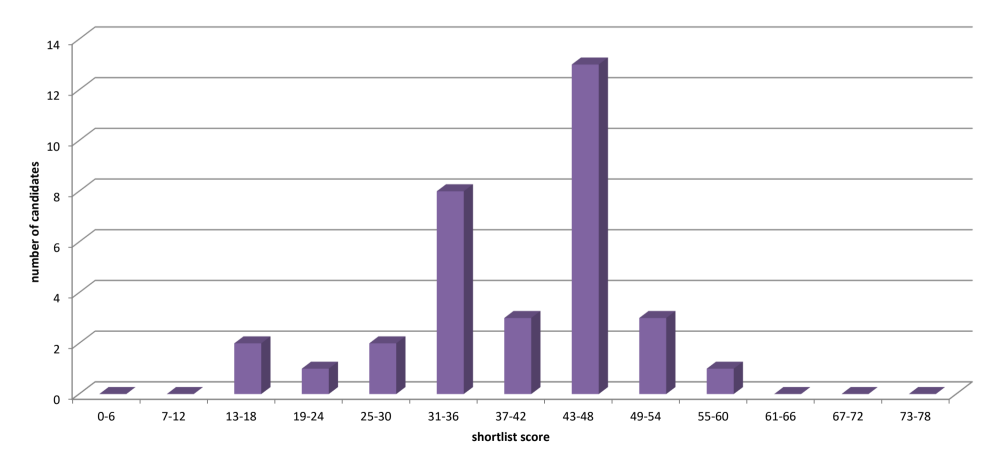


ST3 haematology recruitment – shortlist score distribution 2014 (round 2)

The graph below shows the distribution of shortlist scores awarded to all haematology applications submitted in 2014 ST3 recruitment round 2.

The number of applications submitted was 33; shortlist scores ranged from 16-59 (min and max possible were 0-78).

Mean and median averages achieved were 40 (39.67) and 43 respectively.



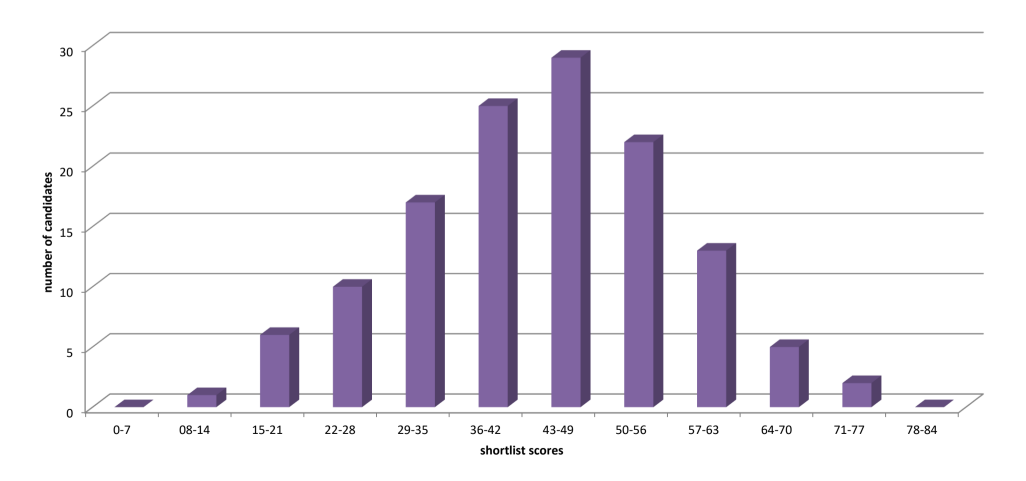


ST3 haematology recruitment – shortlist score distribution 2013 (round 1)

The graph below shows the distribution of shortlist scores awarded to all haematology applications submitted in 2013 ST3 recruitment round 1.

The number of applications submitted was 147; SL scores ranged from 12-74 (min and max possible were 0-78).

Mean and median averages achieved were 43 (42.96) and 44 respectively.





ST3 haematology recruitment – shortlist score distribution 2013 (round 2)

The graph below shows the distribution of shortlist scores awarded to all haematology applications submitted in 2013 ST3 recruitment round 2.

The number of applications submitted was 37; SL scores ranged from 16-62 (min and max possible were 0-78).

Mean and median averages achieved were 41 (40.70) and 39 respectively.

