

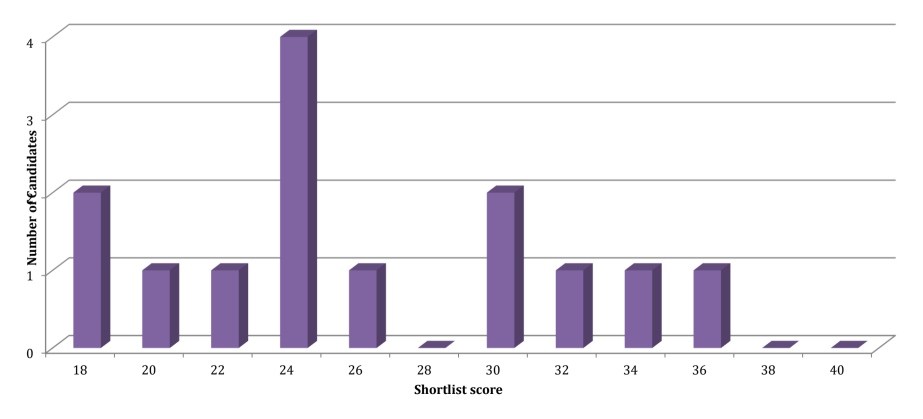
PHST Audio vestibular medicine recruitment – shortlist score data (2015-2025)

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



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

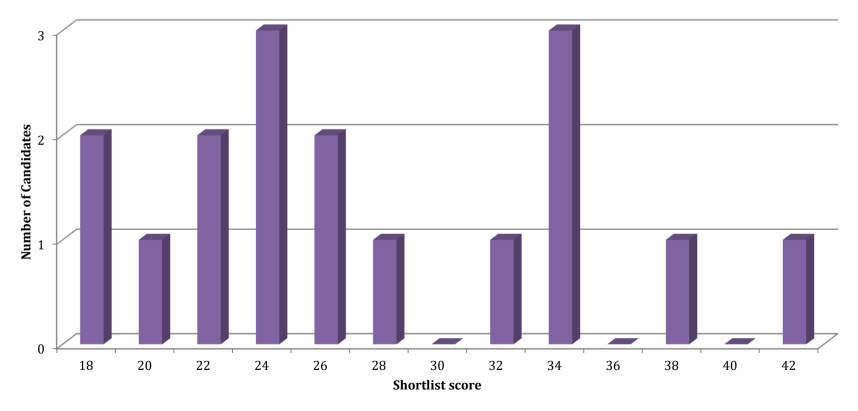
The number of applications included in shortlisting was 21; the shortlist score was 3-36 (min and max possible were 0-40). Mean and median averages achieved were 21 (20.85) and 22 respectively.





The graph below shows the distribution of shortlist scores (verified self-assessment scores) awarded to audiovestibular medicine applications which reached the evidence verification stage in 2024 PHST recruitment round 1.

The number of applications included in shortlisting was 17; the shortlist score was **18-41** (min and max possible were 0-50). Mean and median averages achieved were **27 and 25** respectively.

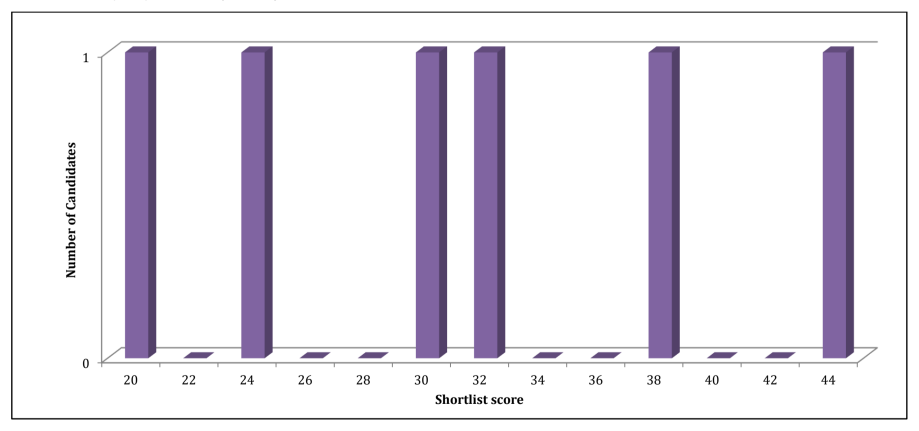


2023 PHST Recruitment – shortlist score distribution (round 2) – audiovestibular medicine



The graph below shows the distribution of shortlist scores (verified self-assessment scores) awarded to audiovestibular medicine applications which reached the evidence verification stage in 2023 PHST recruitment round 2.

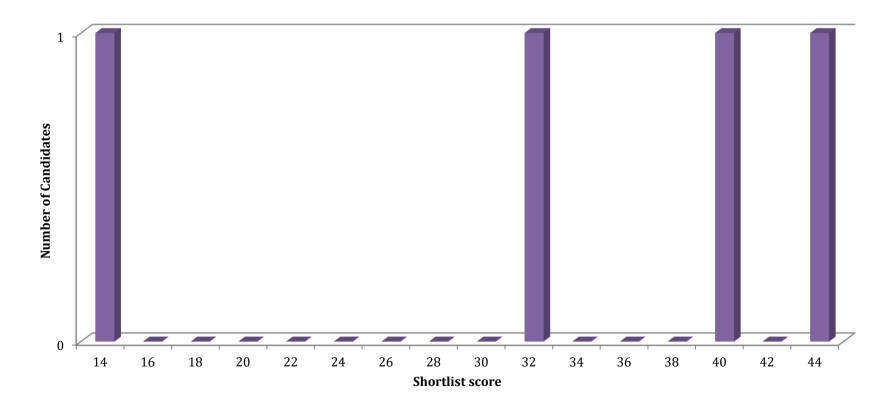
The number of applications included in shortlisting was 6; the shortlist score was **20-44** (min and max possible were 0-50). Mean and median averages achieved were **30** (30.8) **and 30** respectively.





The graph below shows the distribution of shortlist scores (verified self-assessment scores) awarded to audiovestibular medicine applications which reached the evidence verification stage in 2023 PHST recruitment round 1.

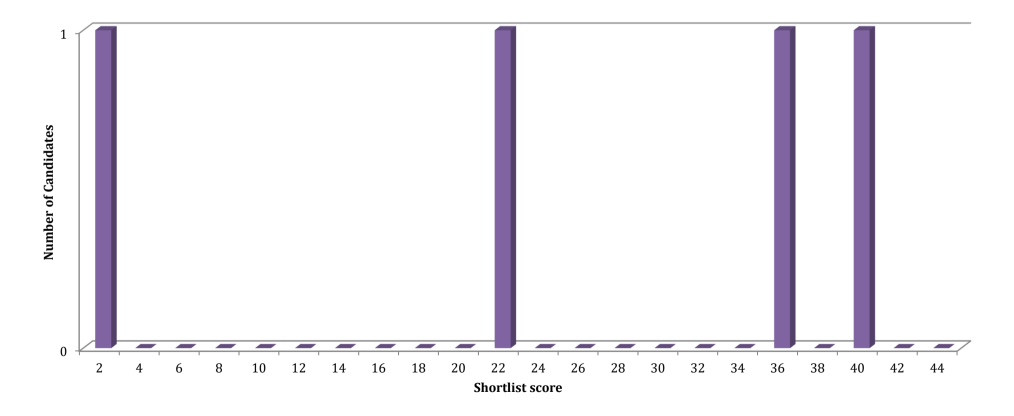
The number of applications included in shortlisting was 4; the shortlist score was **14-44** (min and max possible were 0-50). Mean and median averages achieved were **33** (32.5) **and 36** respectively.





The graph below shows the distribution of shortlist scores (verified self-assessment scores) awarded to audiovestibular medicine applications which reached the evidence verification stage in 2022 PHST recruitment round 2.

The number of applications included in shortlisting was 4; the shortlist score was **2-40** (min and max possible were 0-58). Mean and median averages achieved were **35** (24.75) **and 29** respectively.

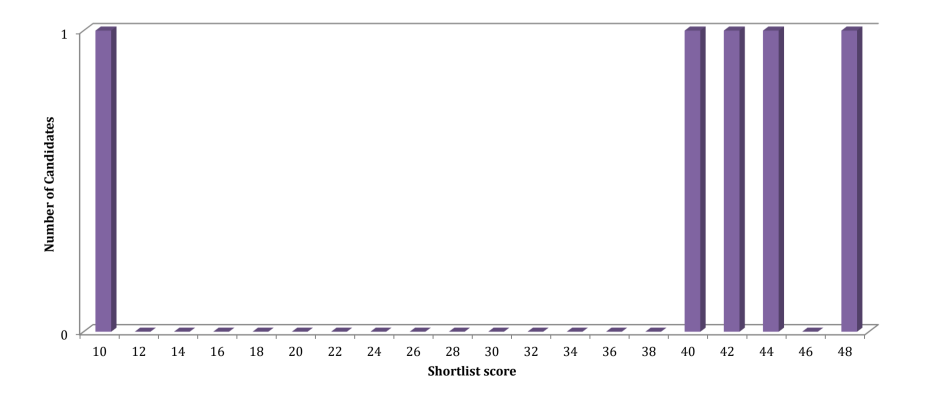




The graph below shows the distribution of shortlist scores (verified self-assessment scores) awarded to audiovestibular medicine applications which reached the evidence verification stage in 2022 PHST recruitment round 1.

The number of applications included in shortlisting was 5; the shortlist score was 9-47 (min and max possible were 0-58).

Mean and median averages achieved were 36 and 41 respectively.

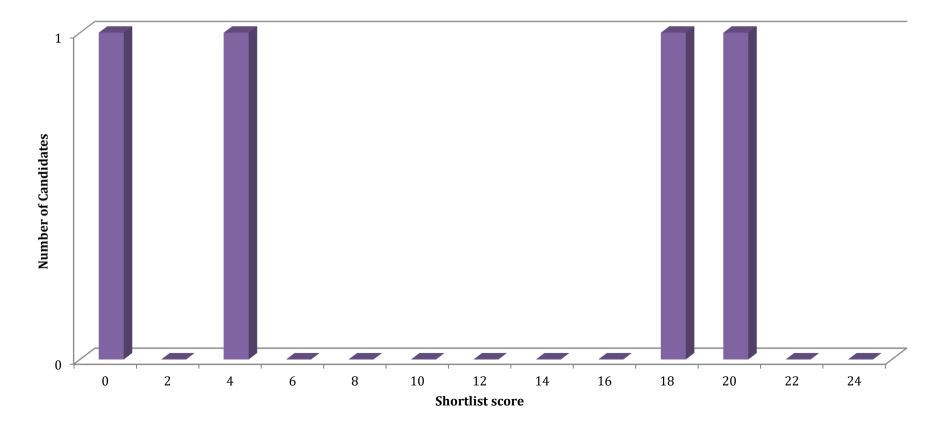




The graph below shows the distribution of shortlist scores (verified self-assessment scores) awarded to audiovestibular medicine applications which reached the evidence verification stage in 2021 ST3 recruitment round 2.

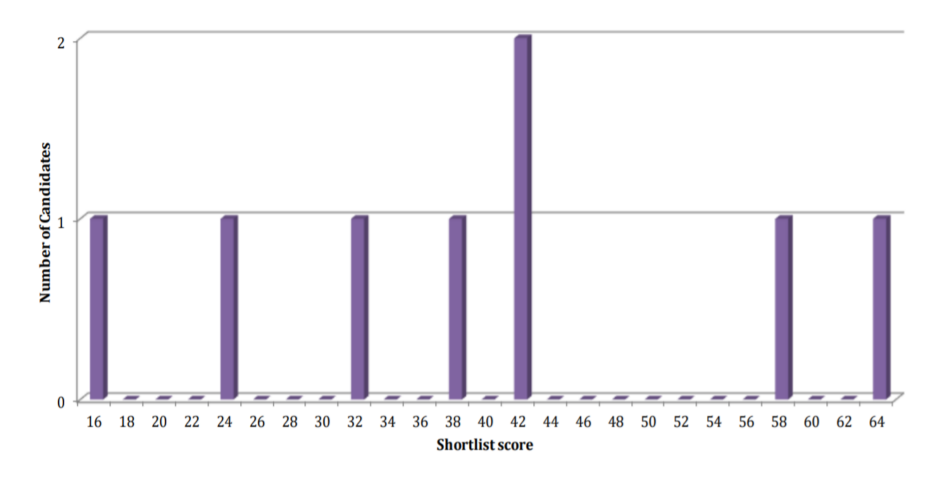
The number of applications included in shortlisting was 4; the shortlist score was **0-19** (min and max possible were 0-68).

Mean and median averages achieved were 10 and 11 respectively





The graph below shows the distribution of shortlist scores awarded to all audiovestibular medicine applications submitted in 2021 ST3 recruitment round 1. The number of applications included in shortlisting was 10; shortlist scores ranged from 4-36 (min and max possible were 0-56). Mean and median averages achieved were 16 (16.4) and 14 (13.5) respectively.

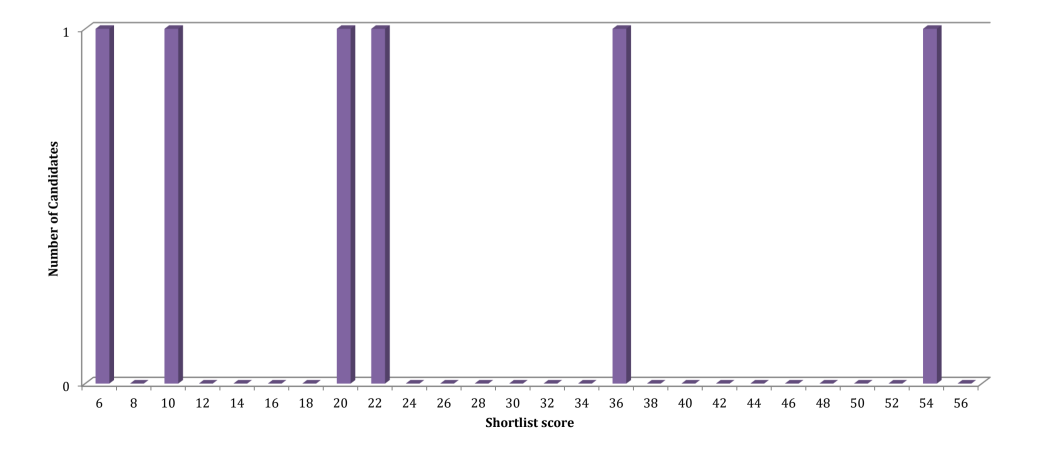




The graph below shows the distribution of shortlist scores (verified self-assessment scores) awarded to audiovestibular medicine applications which reached the evidence verification stage in 2020 ST3 recruitment round 2.

The number of applications included in shortlisting was 6; the shortlist score was 6-54 (min and max possible were 0-68).

Mean and median averages achieved were 24 (24.33) and 21 respectively

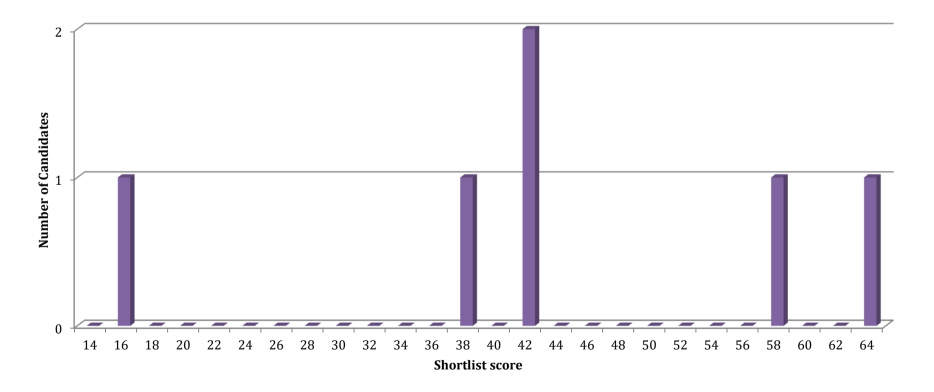




The graph below shows the distribution of shortlist scores awarded to all audiovestibular medicine applications submitted in 2020 ST3 recruitment round 1.

The number of applications included in shortlisting was 6; shortlist scores ranged from 15-63 (min and max possible were 0-80).

Mean and median averages achieved were 43 (42.50) and 42 respectively.





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

The number of applications included in shortlisting was 1; the shortlist score was 40 (min and max possible were 0-80).

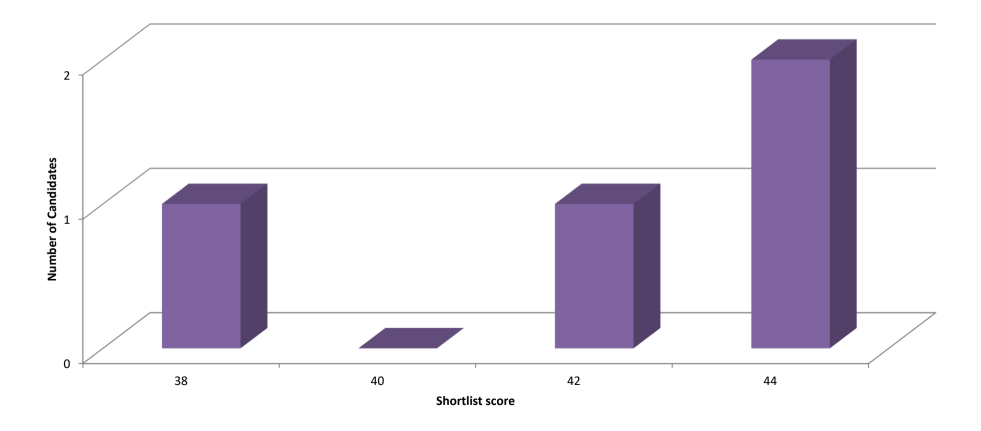
We have not included a graph as there were not enough applications included in shortlisting



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

The number of applications included in shortlisting was 4; shortlist scores ranged from 38-44 (min and max possible were 0-80).

Mean and median averages achieved were 42 (41.75) and 43 respectively.

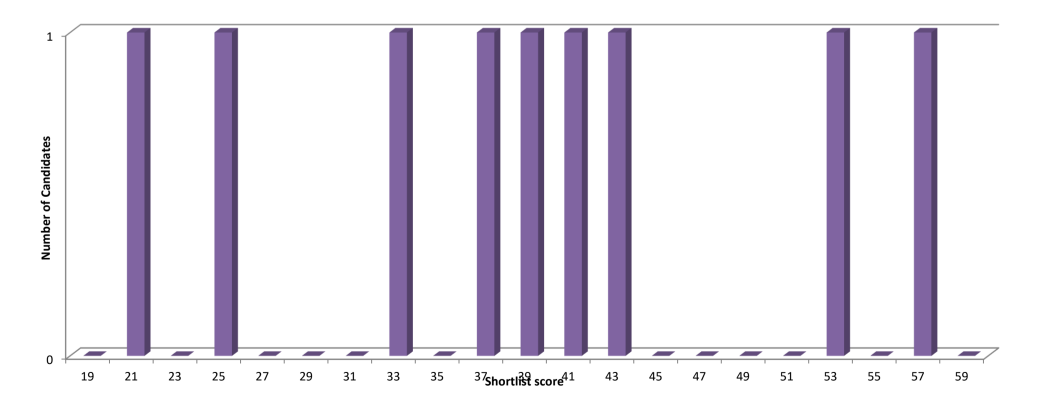




The graph below shows the distribution of shortlist scores awarded to all audiovestibular medicine applications submitted in 2018 ST3 recruitment round 1.

The number of applications submitted was 9; shortlist scores ranged from 22-58 (min and max possible were 0-80).

Mean and median averages achieved were 39 (39.33) and 39 respectively.

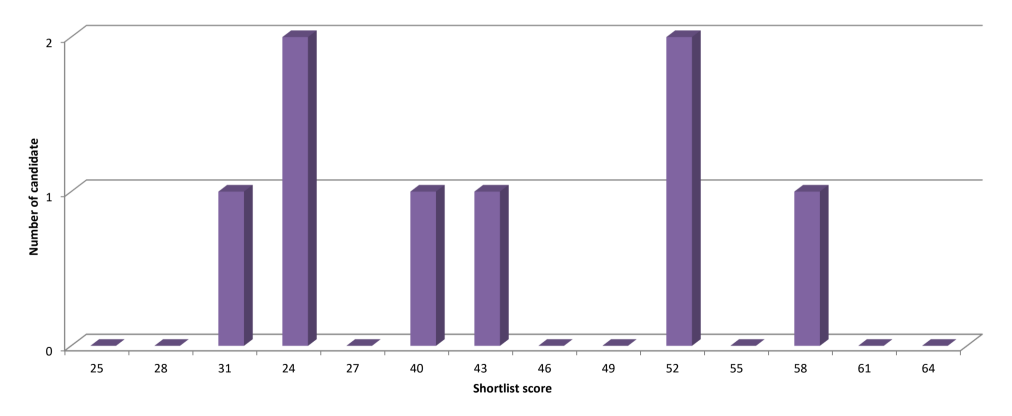




The graph below shows the distribution of shortlist scores awarded to all audiovestibular medicine applications submitted in 2017 ST3 recruitment round 1.

The number of applications submitted was 8; shortlist scores ranged from 32-59 (min and max possible were 0-78).

Mean and median averages achieved were 44 and 42 respectively.

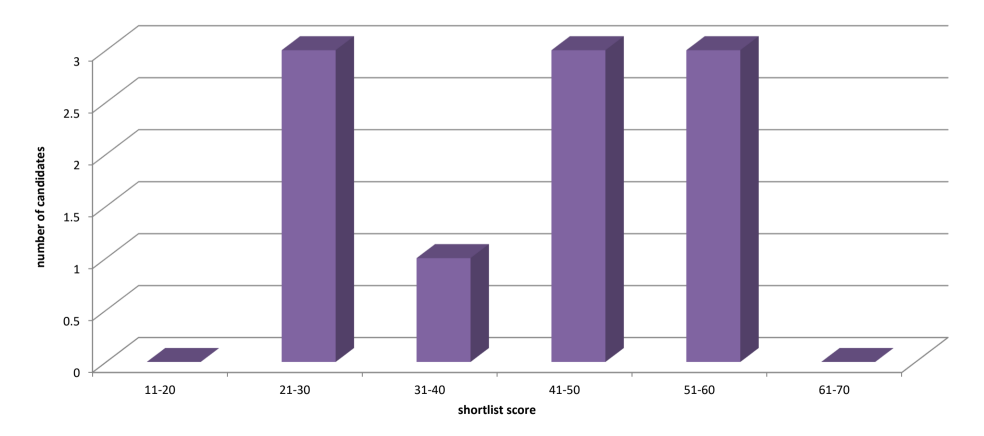




The graph below shows the distribution of shortlist scores awarded to all audiovestibular medicine applications submitted in 2016 ST3 recruitment round 1.

The number of applications submitted was 10; shortlist scores ranged from 27-57 (min and max possible were 0-78).

Mean and median averages achieved were 43 (42.7) and 44 respectively.





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

The number of applications submitted was 10; shortlist scores ranged from 19-64 (min and max possible were 0-78).

Mean and median averages achieved were 44 (44.1) and 47 respectively.

