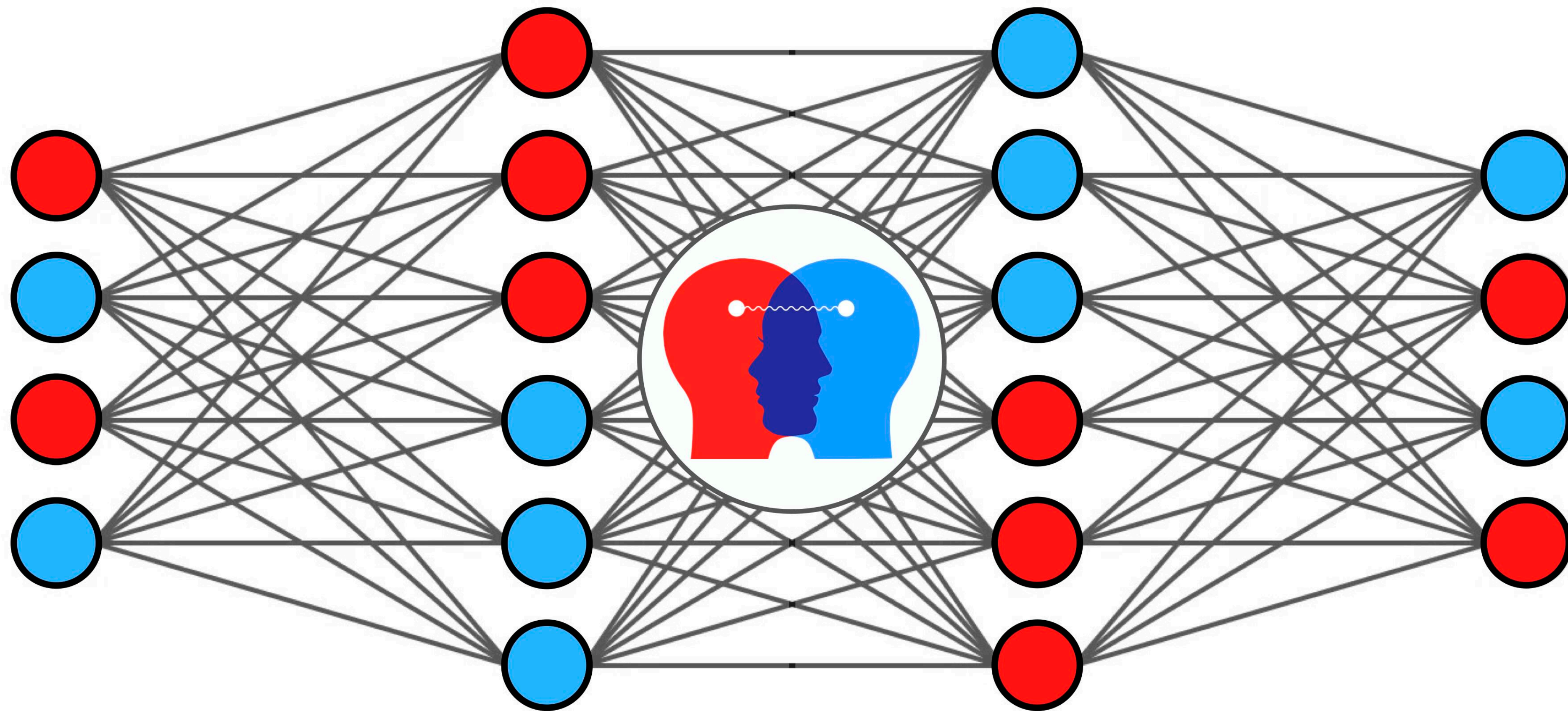


# The Global Telepathy Study

## Preliminary Test Results

September 1, 2025





## Leading Scores

Odds-to-one above chance



Arabella G.  
Sweden

173



Pascal W.  
Canada

166



Hannah T.  
United States

158




Mateo A.  
Argentina

149



Rebecca P.  
United Kingdom

137



Torsten P.  
Germany

132



Laurel M.  
United States

128

## Test results confirm that study participants demonstrate significant telepathic abilities

From thousands of ESP tests conducted around the world, the results clearly demonstrate that telepathy is a legitimate phenomenon. Current scoreboard leaders have consistently achieved test results in excess of 100-to-1 odds, and the majority of all study participants scored above 4-to-1 odds during extensive testing. In addition, multi-sensory stimuli has been shown to increase scores over 200% compared to control tests where no sensory stimuli was used.

Average Score  
With sensory stimuli

5.6

Odds-to-one

Control Test Score  
Without stimuli

1.7

Odds-to-one

High Score  
With sensory stimuli

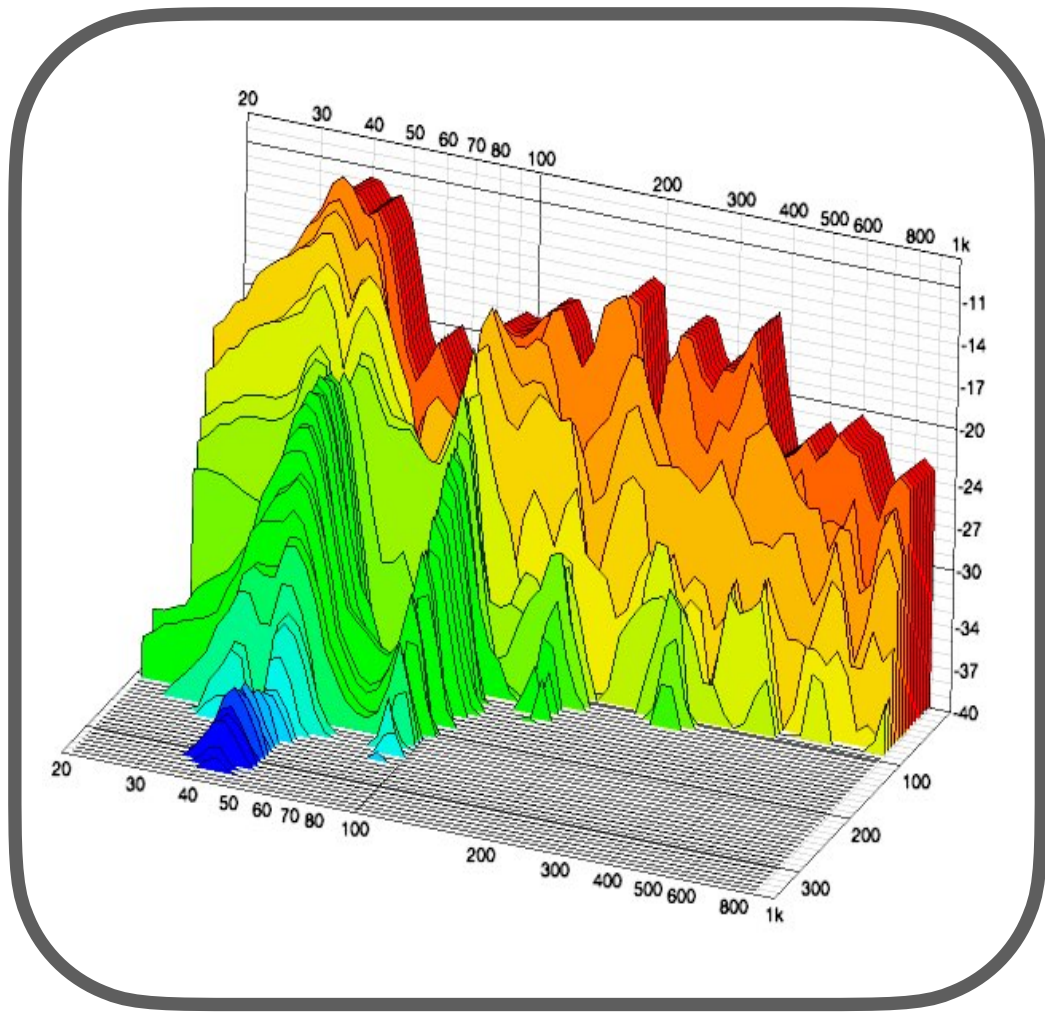
173

Odds-to-one

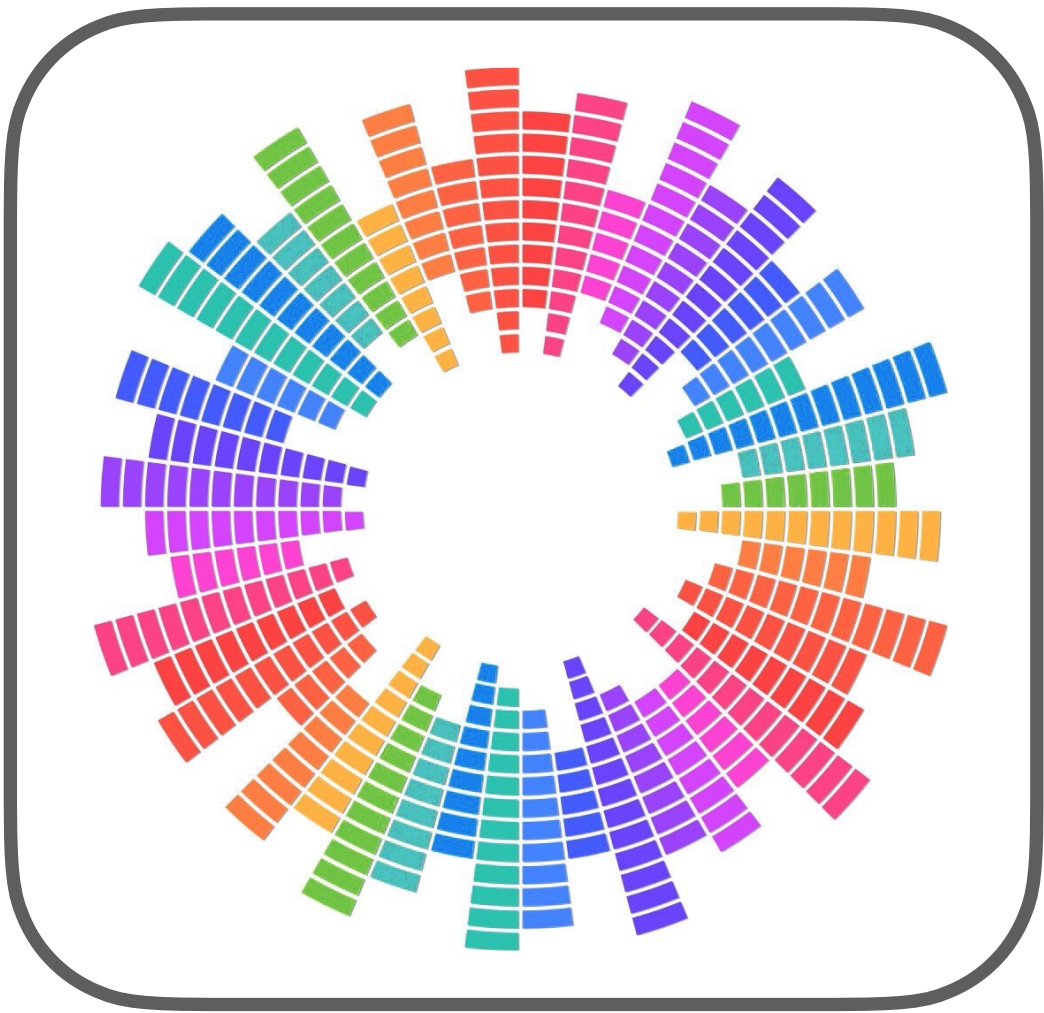


# Multi-sensory stimulation during tests increases telepathy scores by over 200%

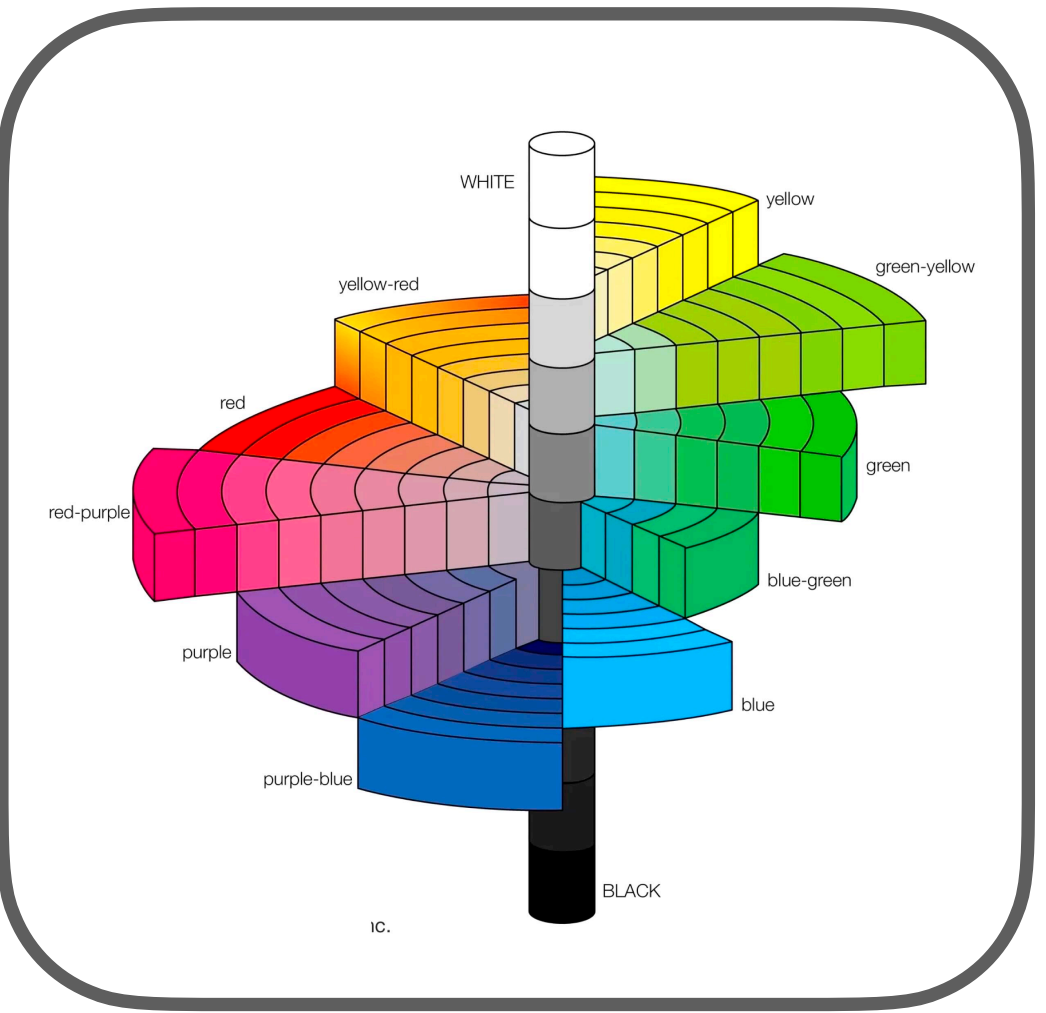
Numerous published studies by leading neuroscientists have shown that multi-sensory stimulation at gamma frequencies can induce brain wave entrainment. Our test data confirms that binaural, haptic and visual stimulation at specific frequencies increases telepathy test scores by over 200%



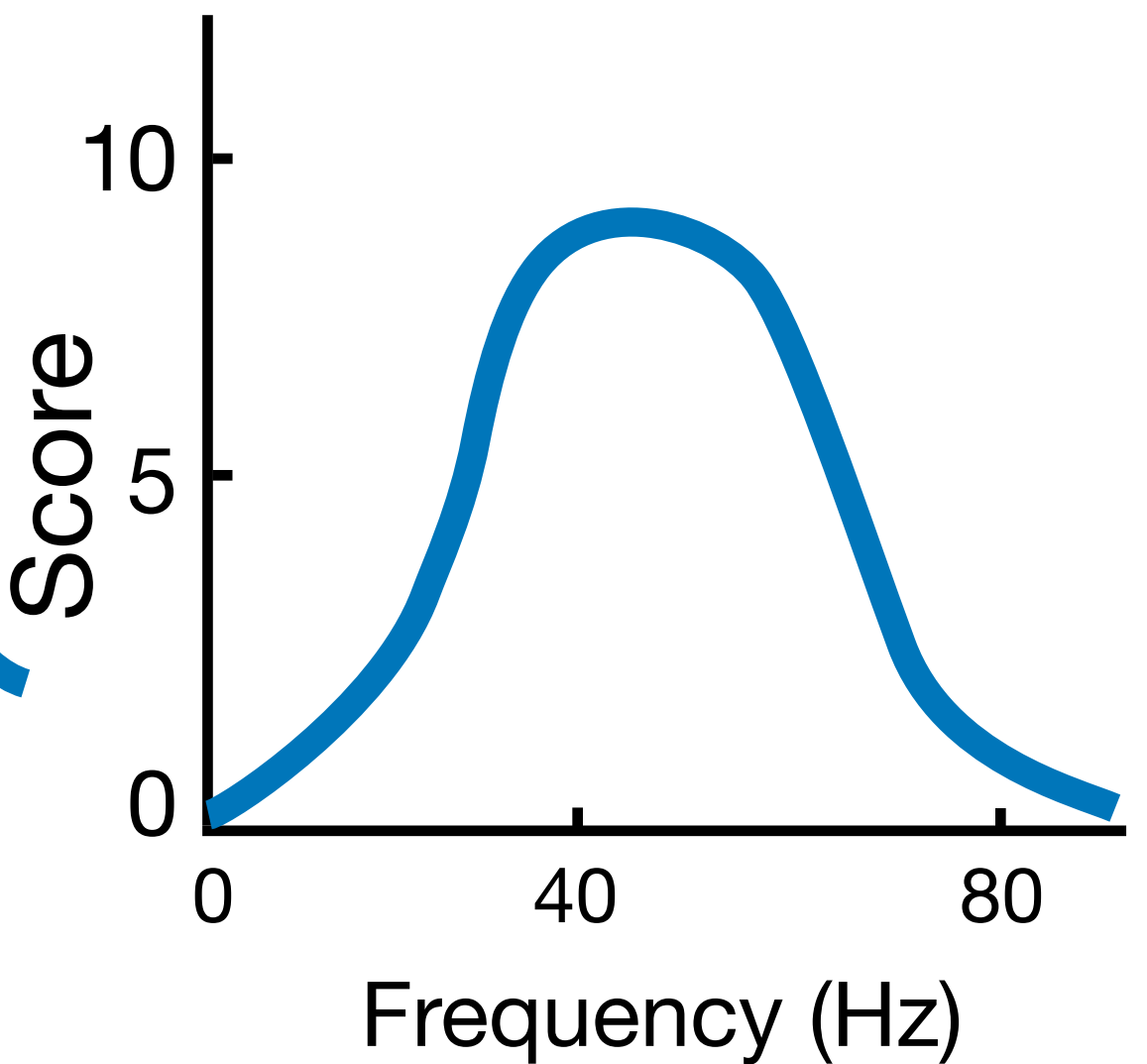
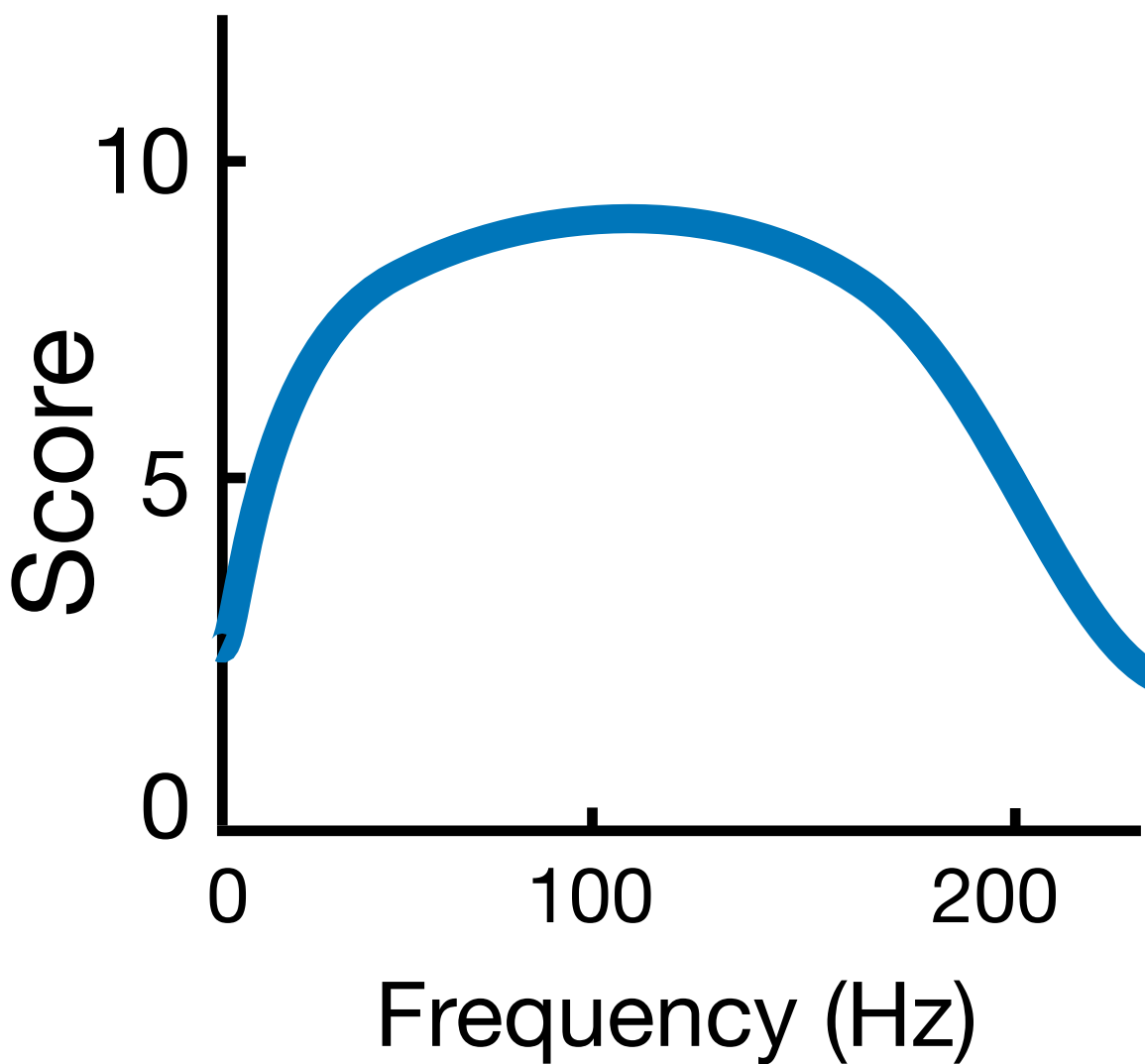
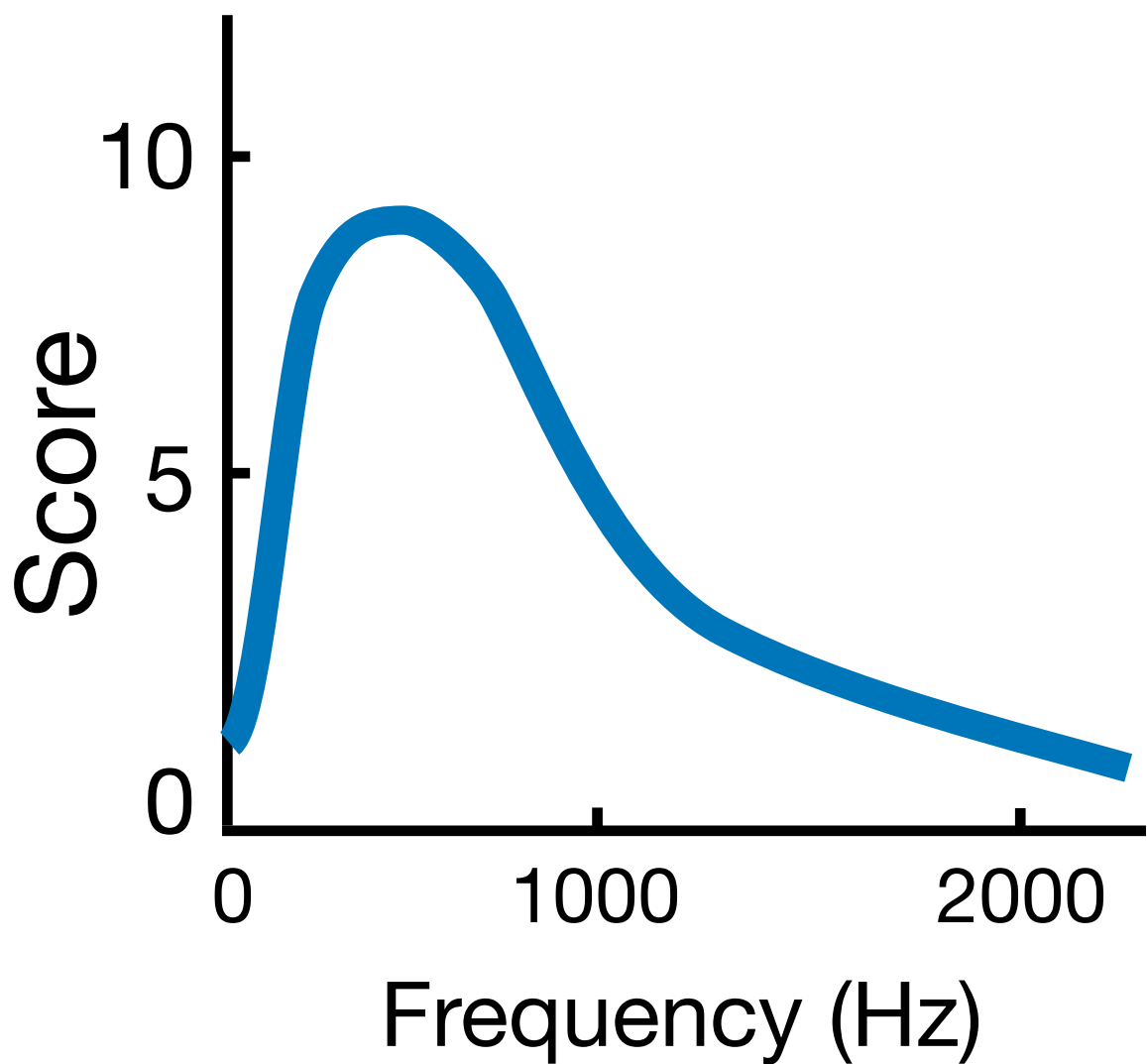
Binaural Audio  
30 Hz – 800 Hz



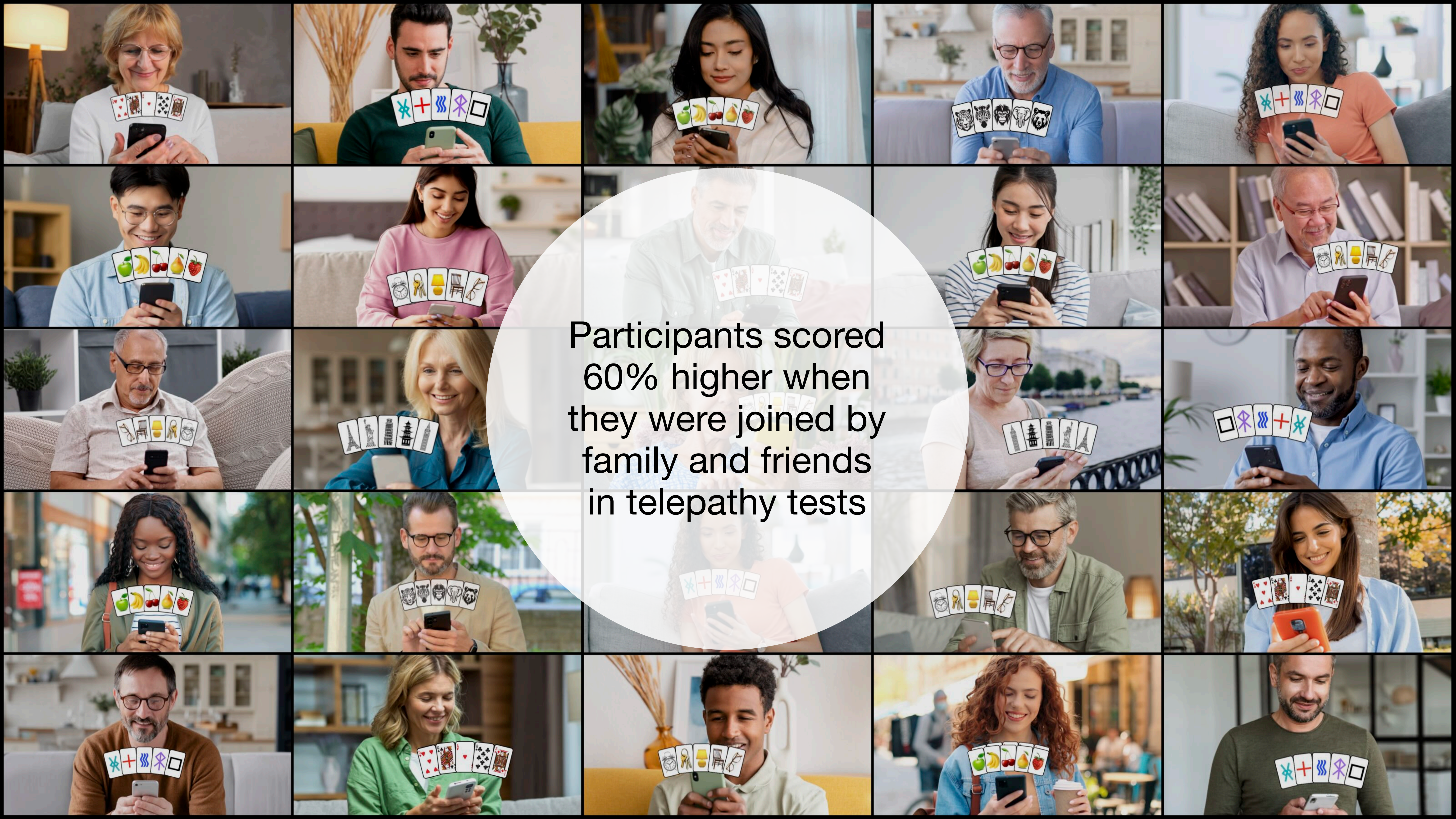
Haptic Stimuli  
20 Hz – 190 Hz



Visual Stimuli  
40 Hz – 60 Hz

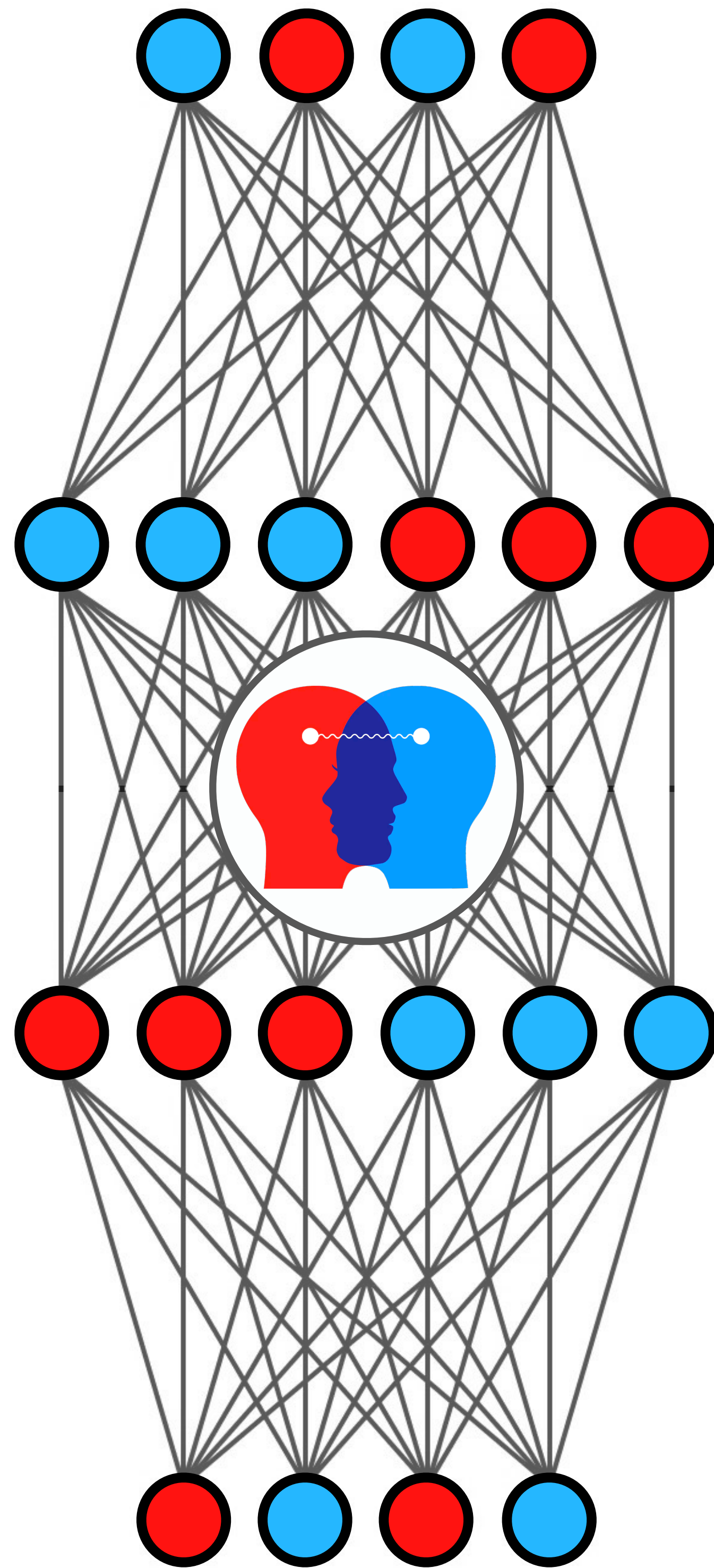






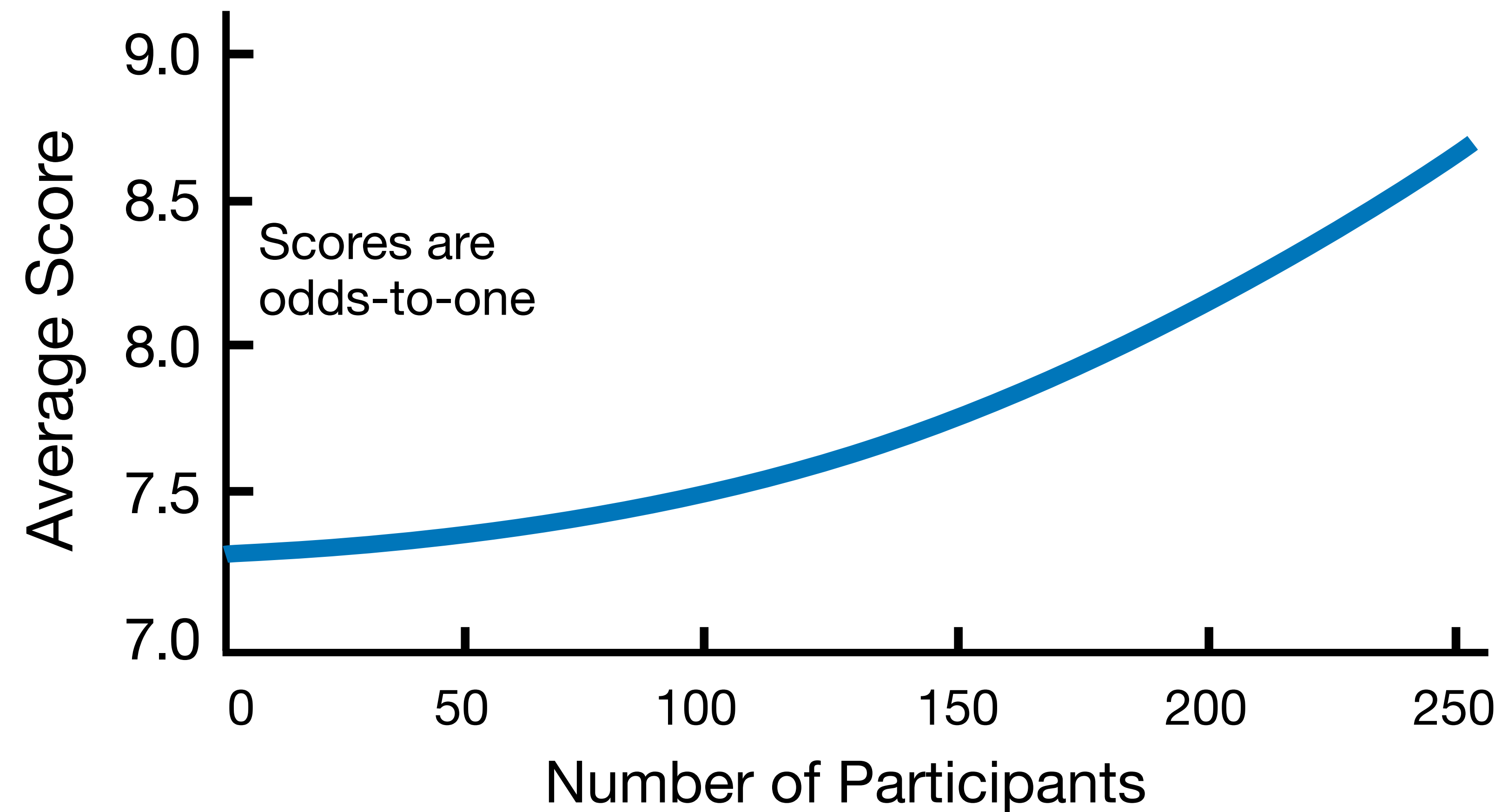
Participants scored  
60% higher when  
they were joined by  
family and friends  
in telepathy tests



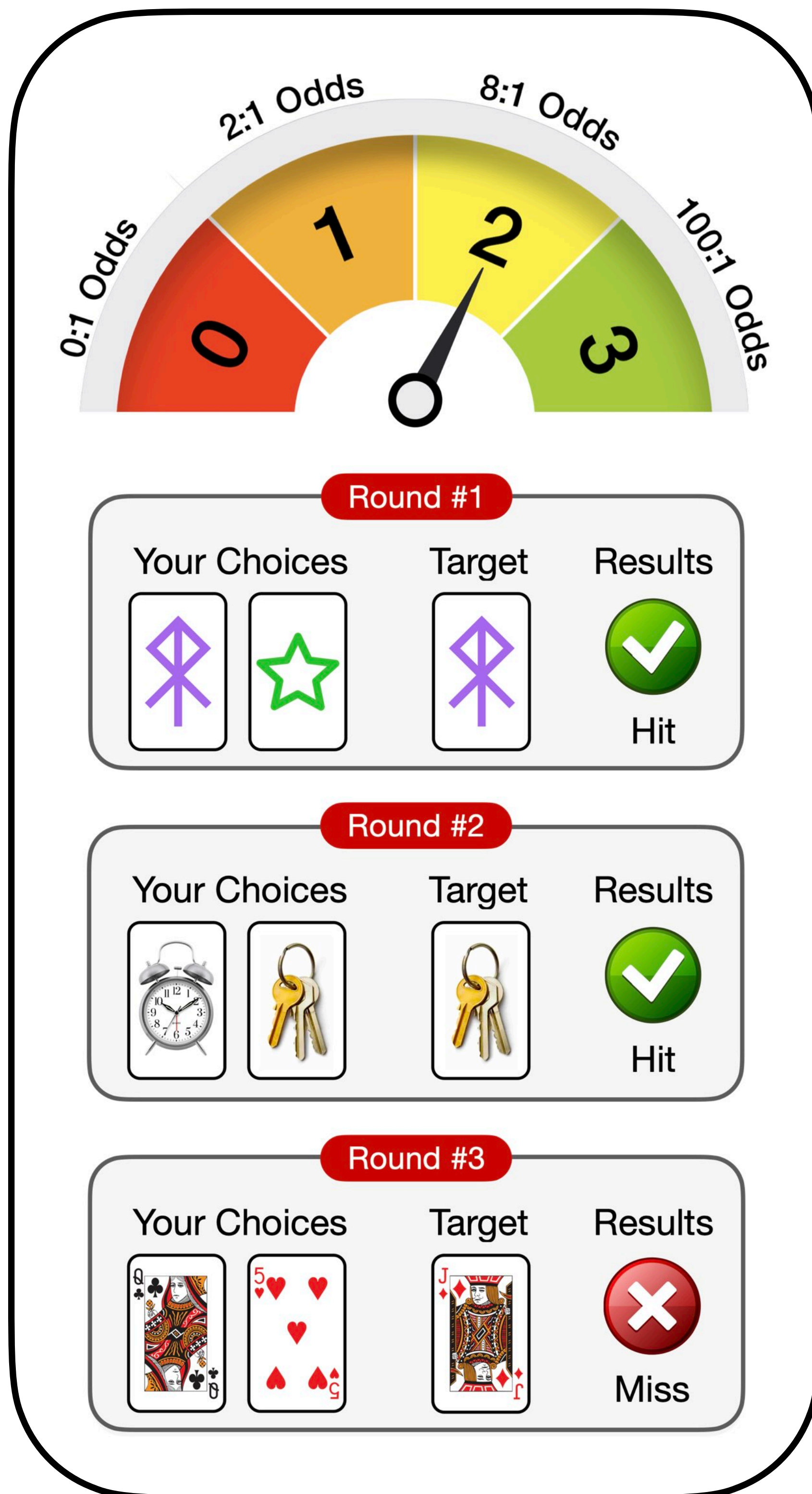


## Telepathy scores increase with more participants

Several published studies have shown a correlation between the number of participants in a telepathy test and the resulting scores. Our preliminary data shows that for every 100 additional participants in a test, the telepathy score will increase by an average of 10%.



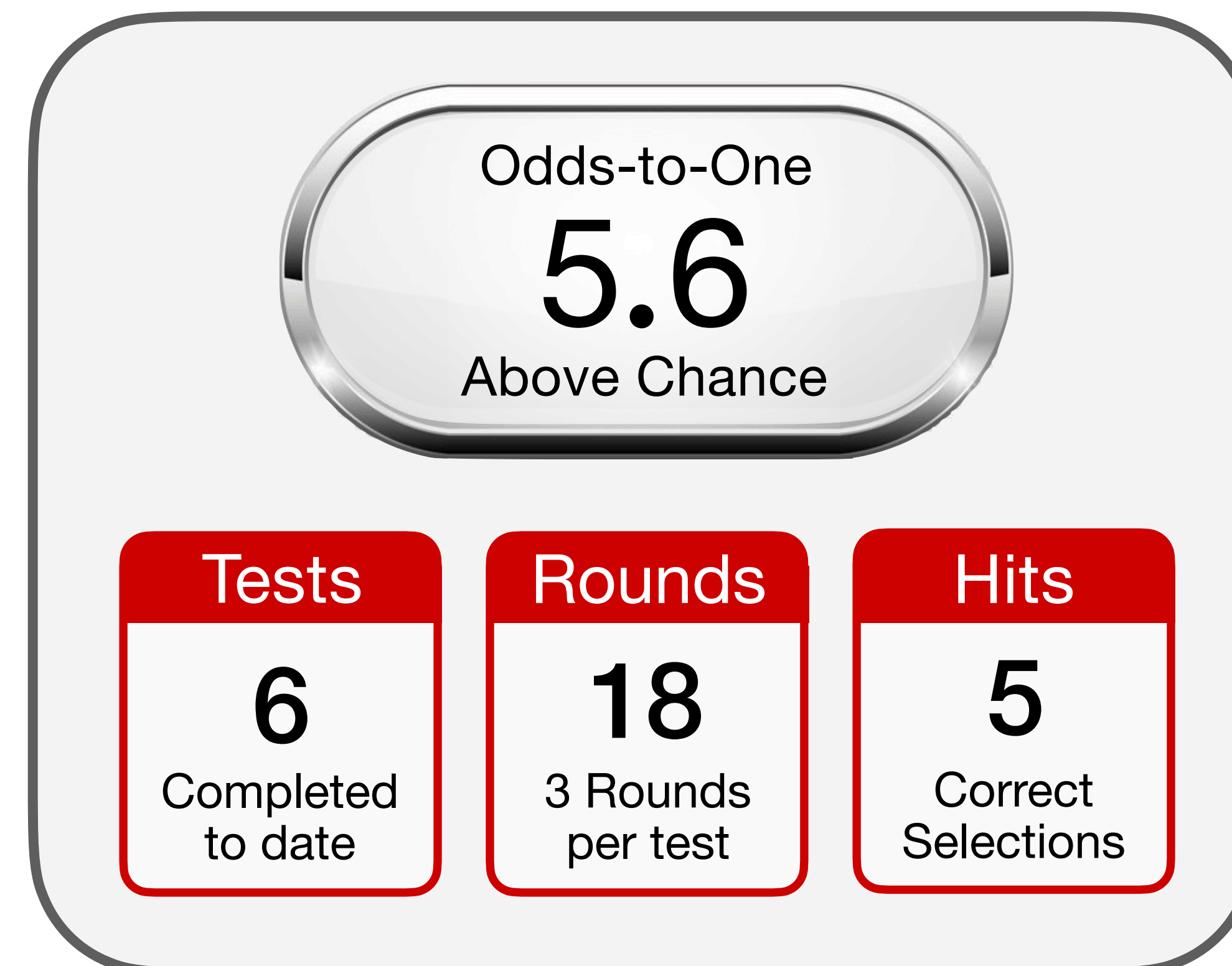




## Participants take an average of 6 telepathy tests

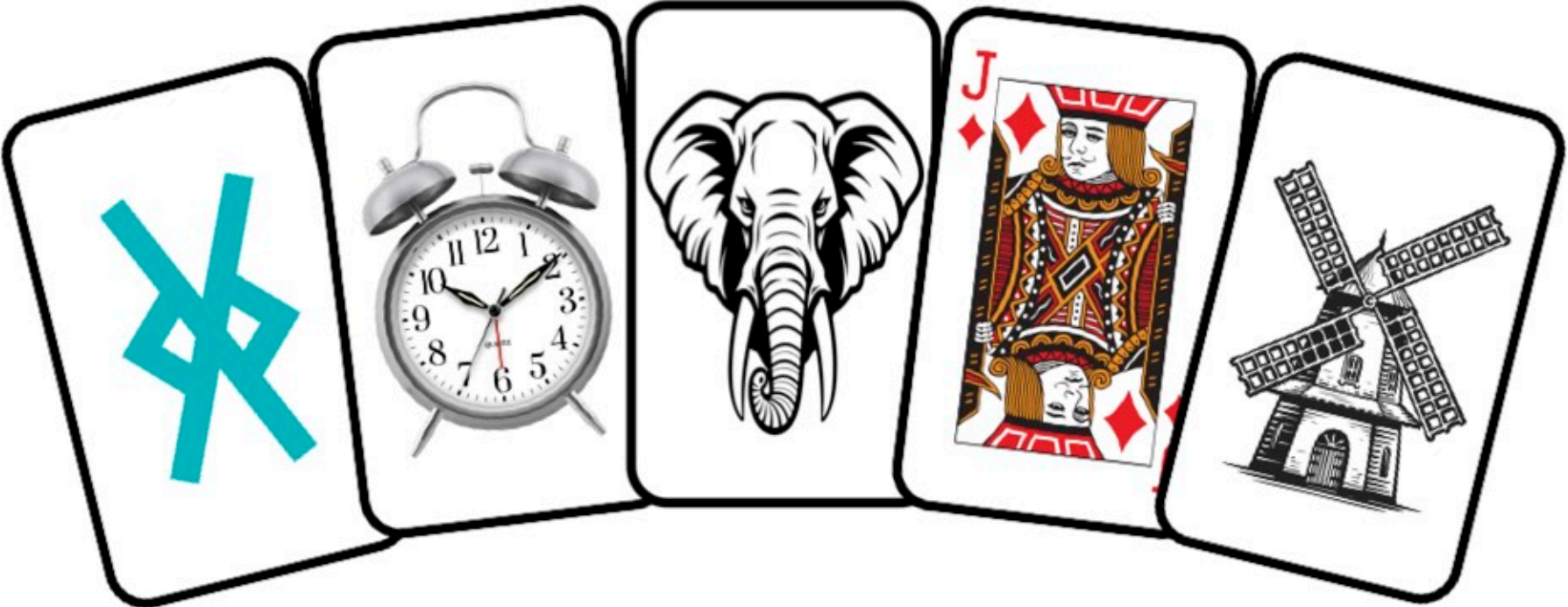
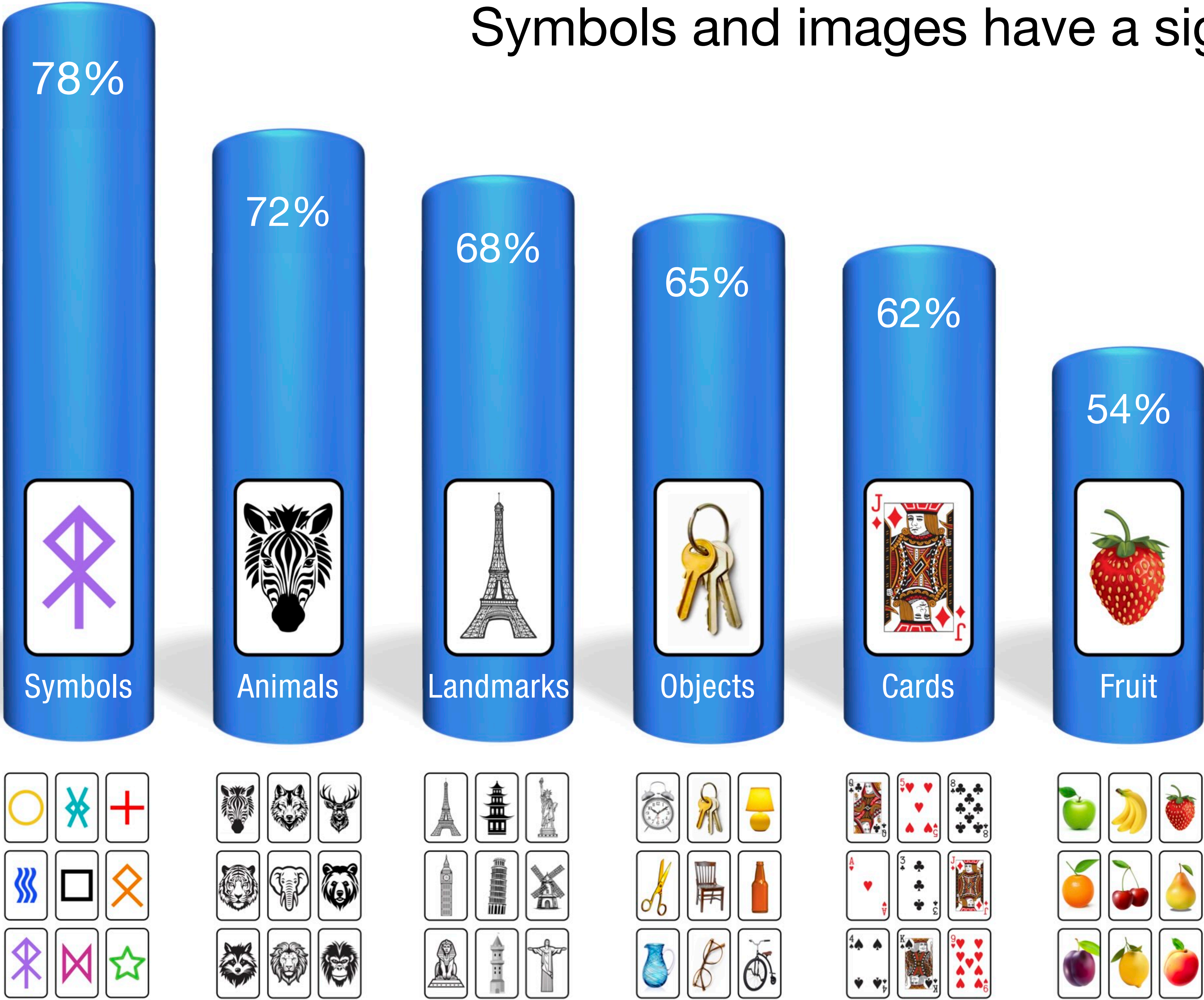
Many people feel a sense of discovery after taking their first telepathy test, and sometimes they will repeatedly test again and again to confirm the initial results. While some people take dozens of tests, most participants will average 6 tests with a total of 18 rounds.

### Cumulative ESP Score



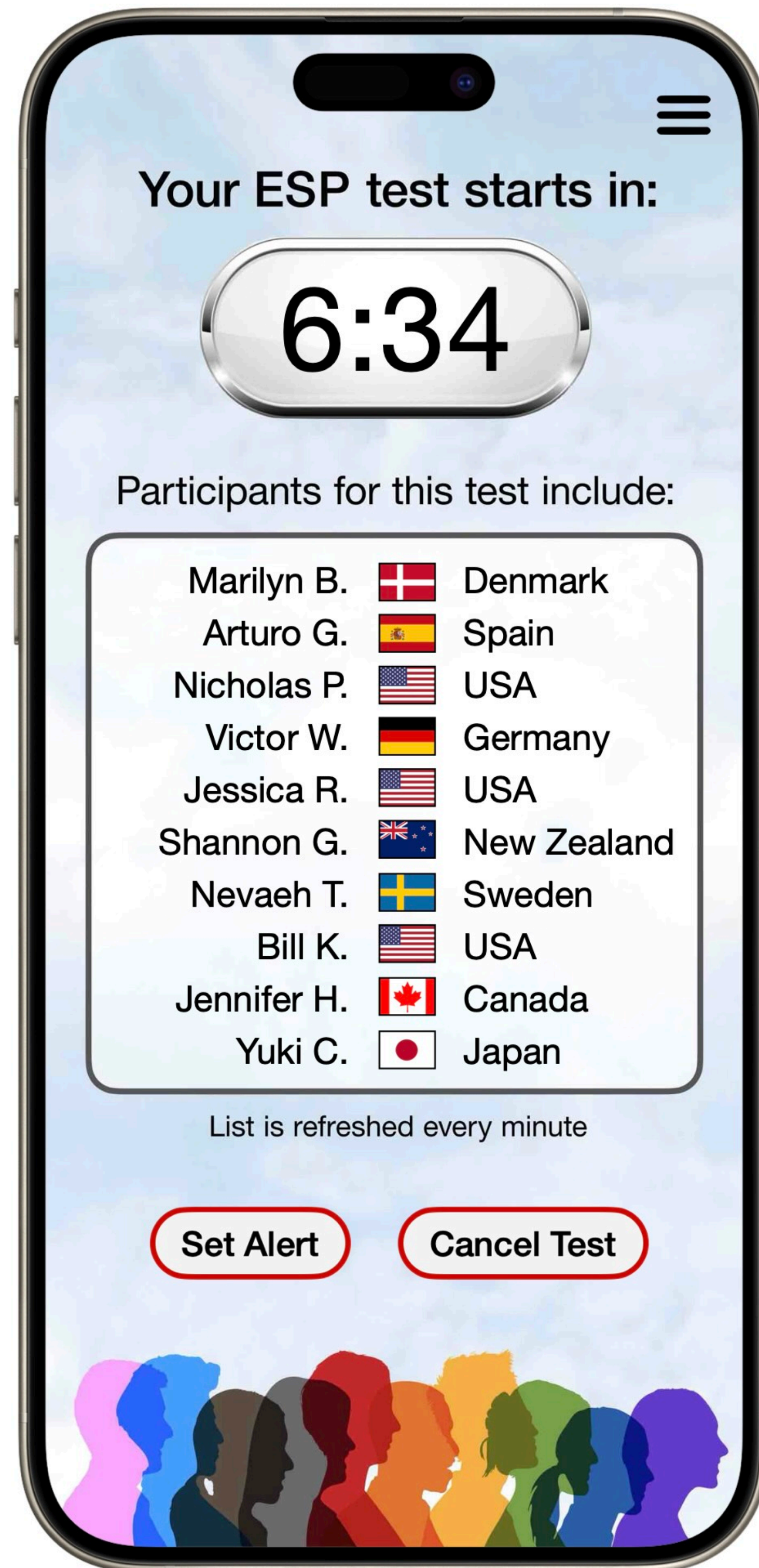


Symbols and images have a significant impact on test results



The preliminary data shows a strong correlation between image type and test score, with geometric symbols having the highest ratio of correct selections. Images such as animals and landmarks were the next leading visuals, with objects being ranked fourth. Images of playing cards and fruit were associated with lower test scores.





# Participants scored 350% higher against real people compared to simulated users

Numerous published studies on telepathy have reported that participants were much more accurate when being tested against real people, compared to a computer simulated user. Our preliminary results show that participants scored 350% higher when testing with real people versus their accuracy against simulated users.

Average  
Practice Test Score  
With Simulated Users

1.2

Odds-to-one

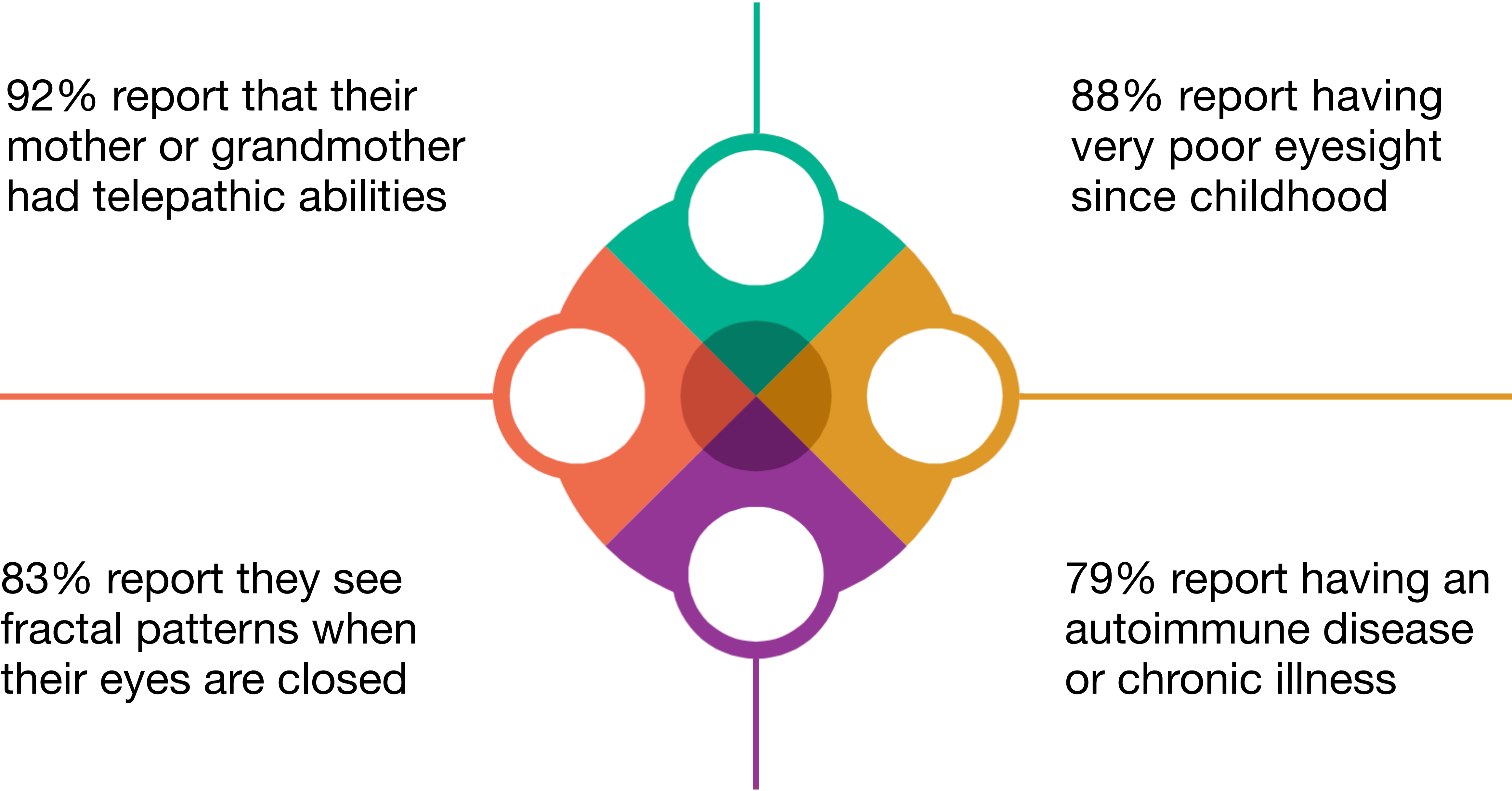
Average  
Crowd Test Score  
With Real Participants

5.6

Odds-to-one



# Participants with high telepathy scores share similar attributes





# Study Design and Protocols

## Scientific Hypothesis:

Multi-sensory stimulation at gamma frequencies induces neural entrainment, which facilitates brain-to-brain interaction at a distance, which can be measured through real-time telepathy testing.

---

## Test Methodology:

A mobile app conducts real-time telepathy testing with large groups of participants who send and receive mental images, while binaural, haptic and visual stimulation synchronizes their brain waves.

---

## Control Parameters:

Test results for each participant are tracked in real-time, and users with high scores are rematched into control tests that are conducted without sensory stimuli to evaluate the difference in telepathic accuracy.

---

## Data Processing:

Test data is sent via high-bandwidth APIs to dedicated physical servers in redundant datacenters for processing. Enterprise-grade SSD storage and 100 Gbps connectivity ensure low-latency during real-time testing.

---





# Participate in this groundbreaking telepathy study

Testing will continue through December 1, 2025

