

Experiments on Human-Centered

e pa

able:

ary a

r Pic

ole: a

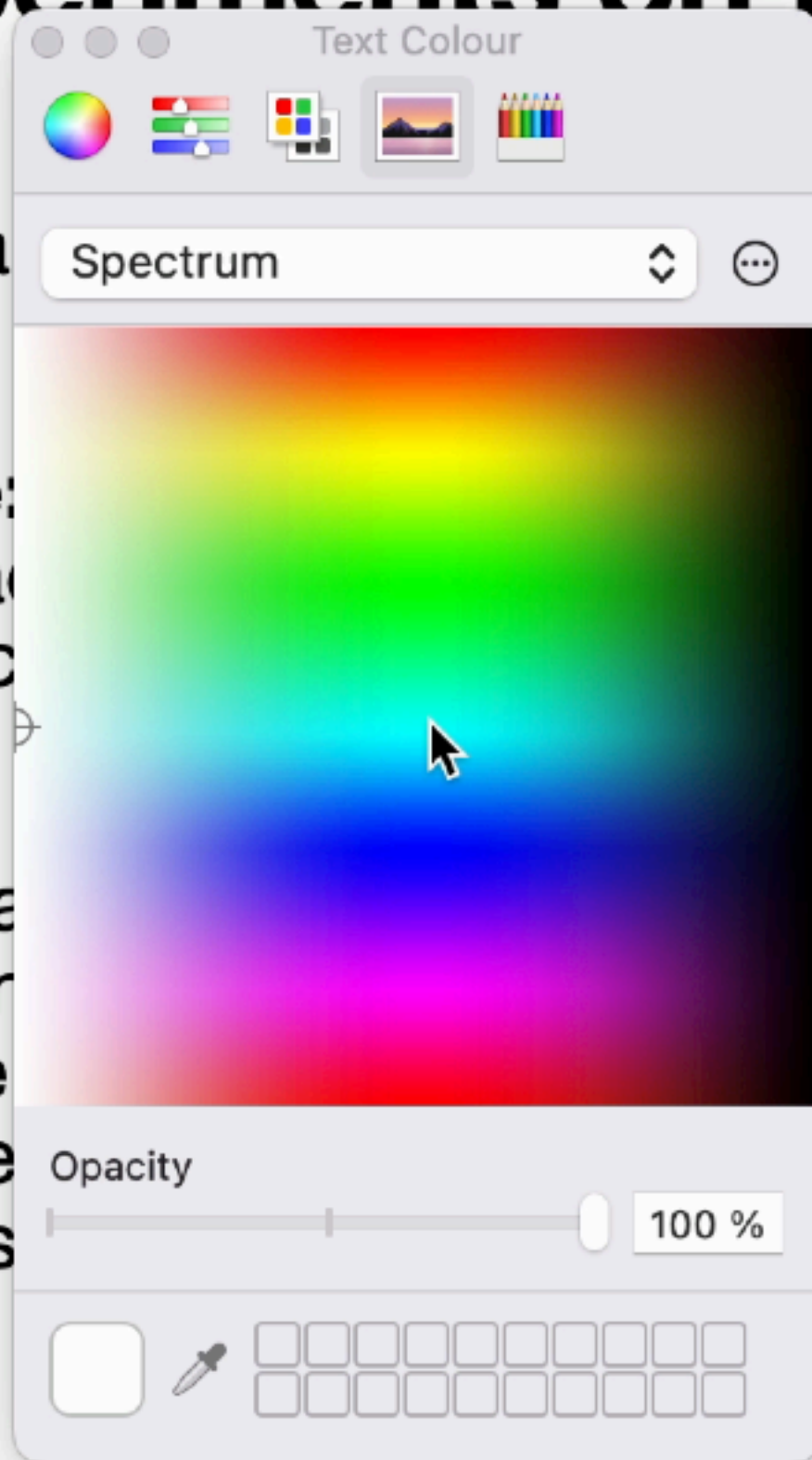
rmar

: we

mple

the s

t)



Trial 1

drag your cursor to find exactly
y to do it as fast as possible.

Color Picker (IV): A

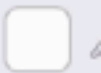
Target Color (IV): Pink

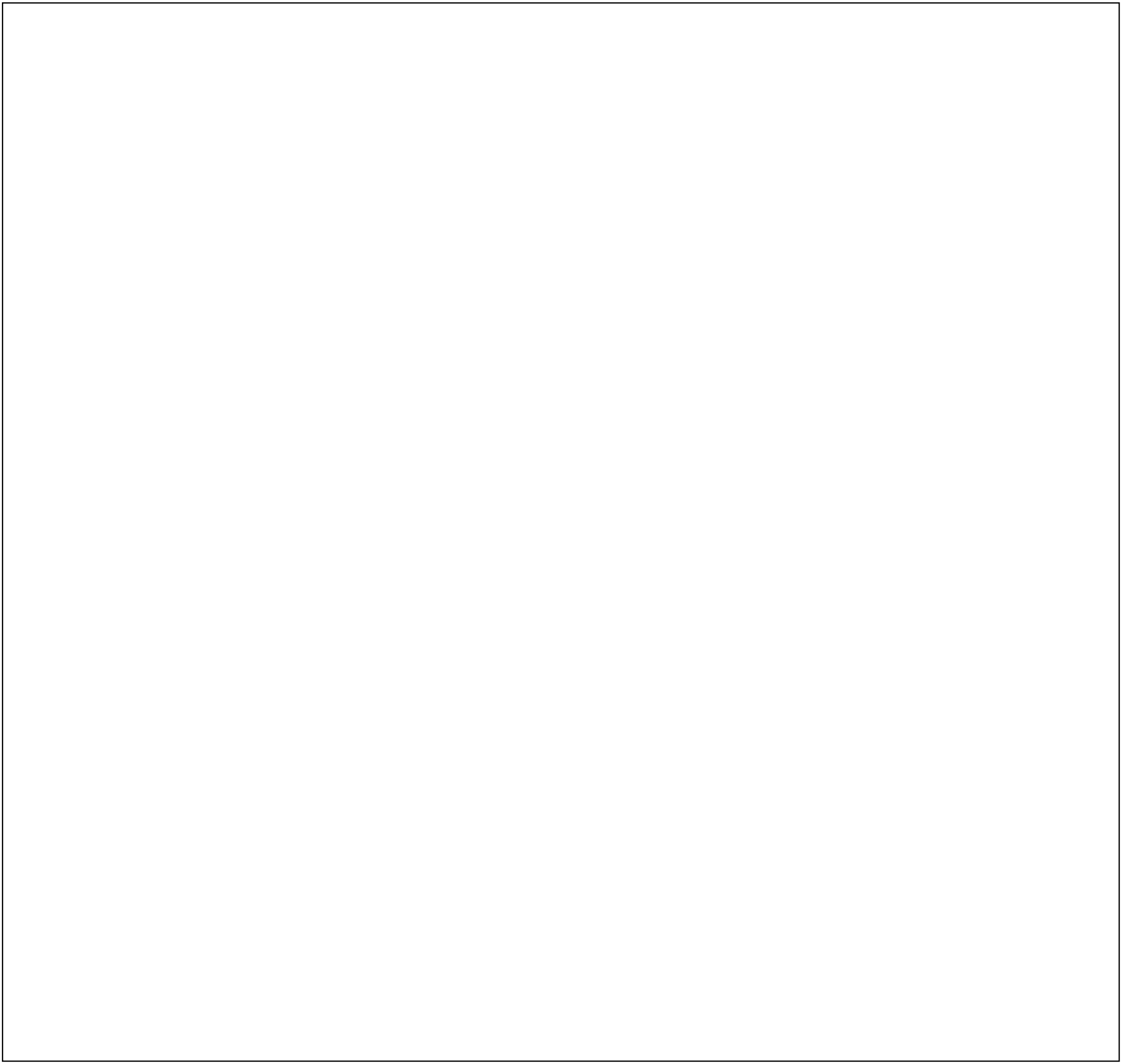
Target



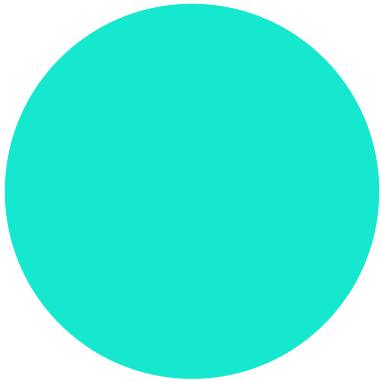
Target Color (IV): Pink

Opacity





Trisai 4



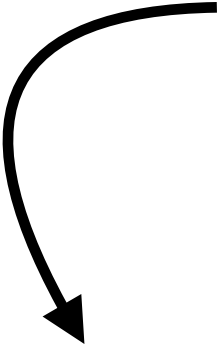
Target color:

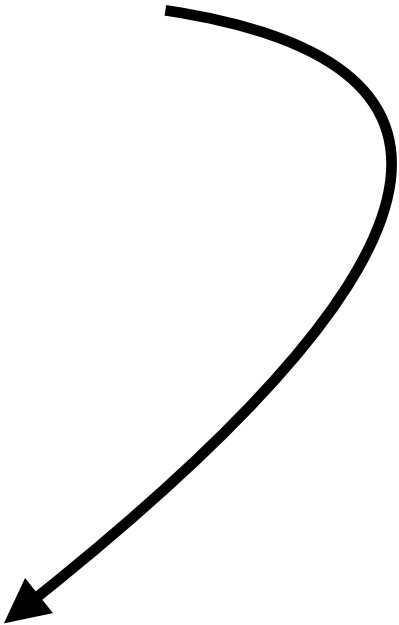
Color Picker (IV): B

Target Color (IV):
Cyan

Accuracy (DV): 86%

Time (DV): 4s





Participant 1

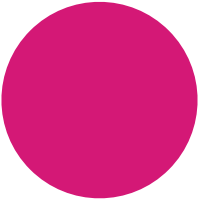
Trial 1: Color Picker A, target color:

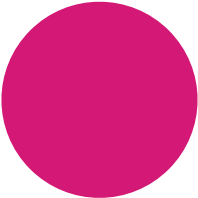
Trial 2: Color Picker B, target color:

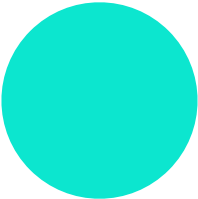
Trial 3: Color Picker A, target color:

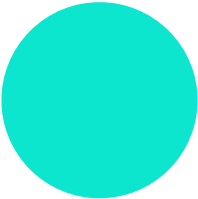
Trial 4: Color Picker B, target color:

**Should Participant 2 do the same trials
in the same order?**









Arrastra tu cursor para encontrar el color objetivo.
Intentá hacerlo lo más rápido y preciso posible.

Disen~o experimental: ejemplo

Experiments on Human-Cente

e pa

able:

ary a

r Pic

ole: a

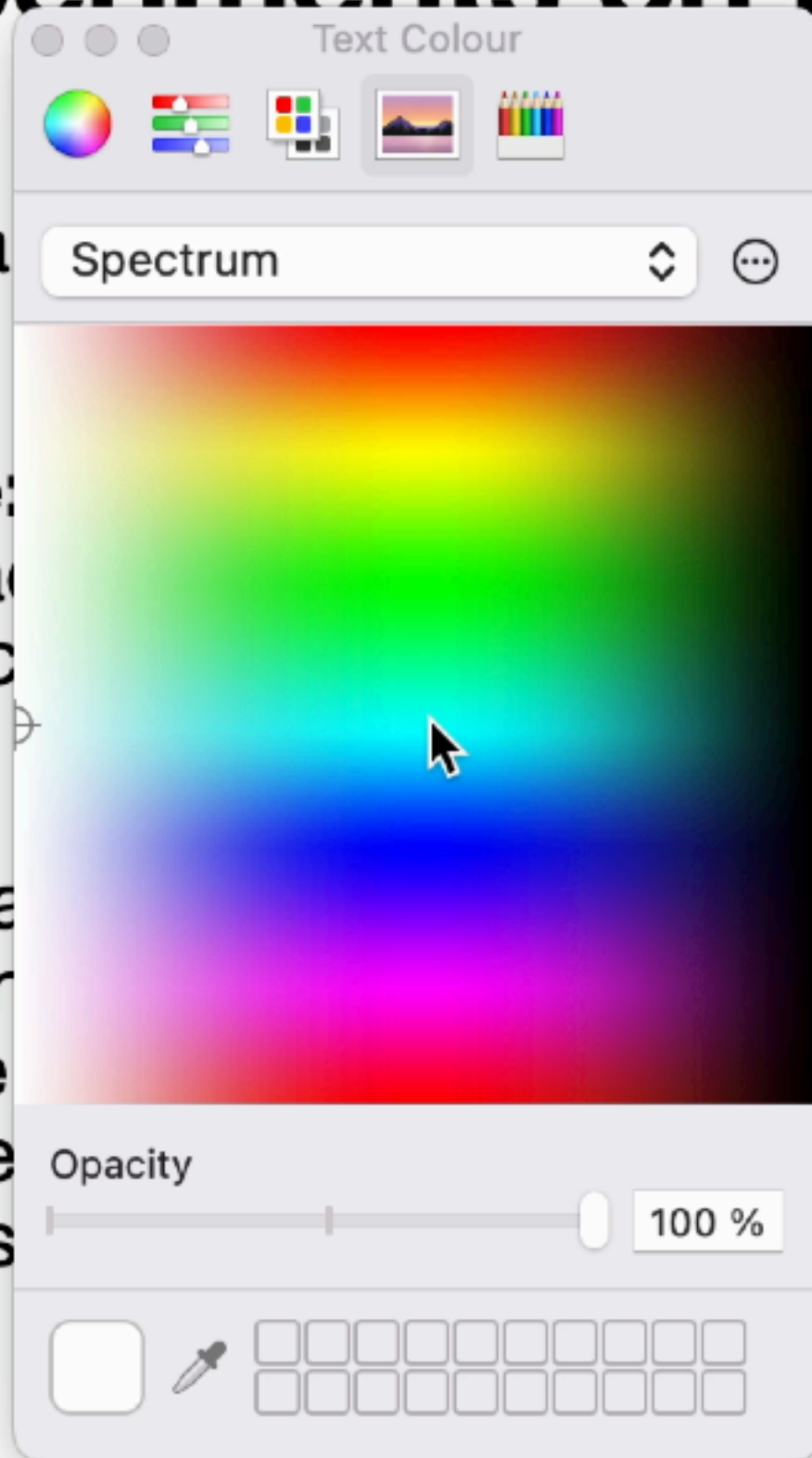
rmar

: we

mple

the s

t)



Trial 1

drag your cursor to find exactly
y to do it as fast as possible.

Color Picker (IV): A

Target Color (IV): Pink

Target



Target Color (IV): Pink

Opacity

Experiments on Human-Cente

e pa

able:

ary a

r Pic

ole: a

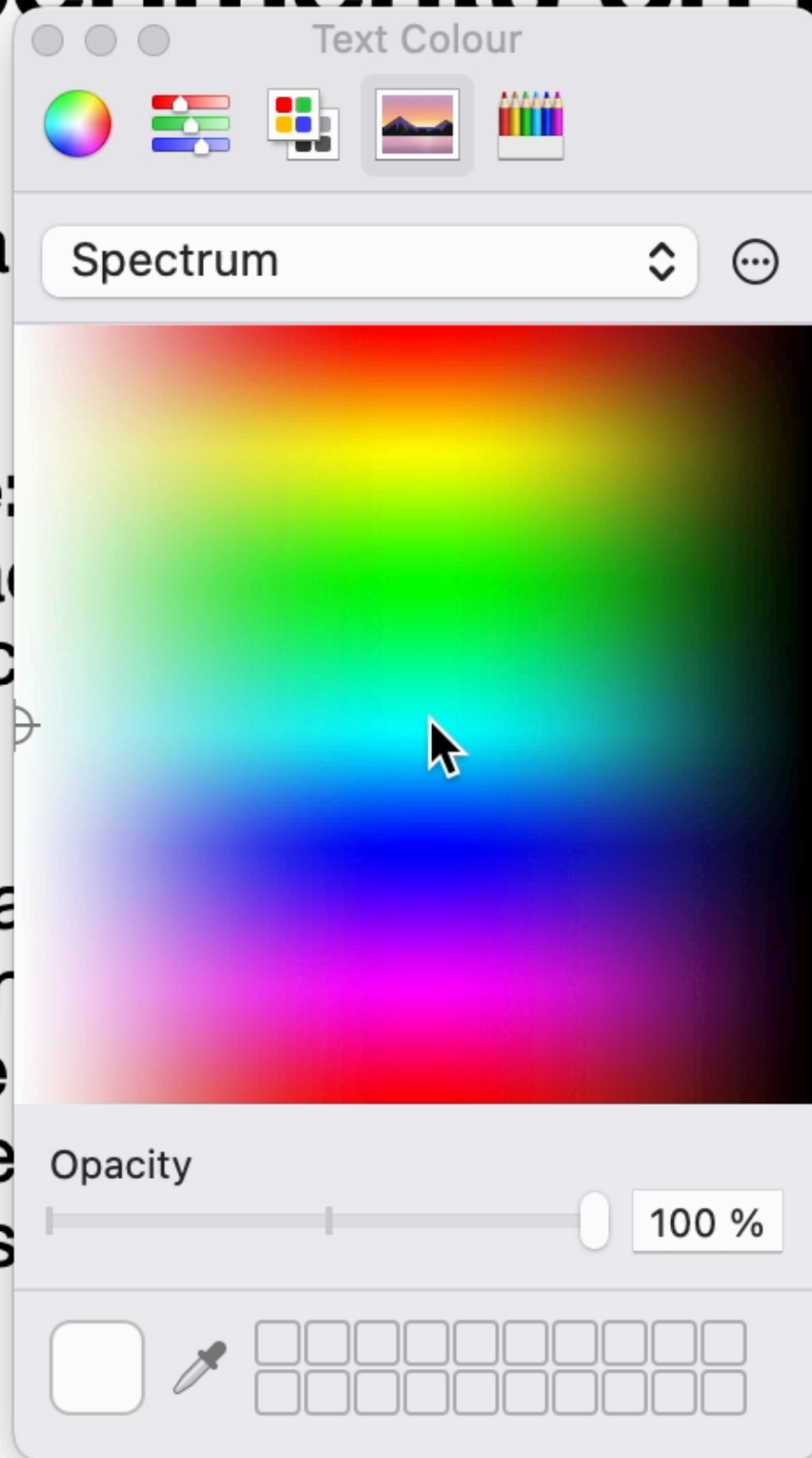
rmar

: we

mple

the s

t)



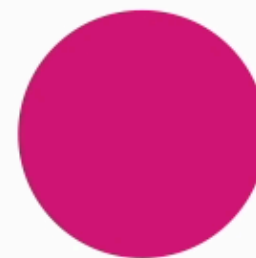
Trial 1

rag your cursor to find exactly
y to do it as fast as possible.

Color Picker (IV): A

Target Color (IV): Pink

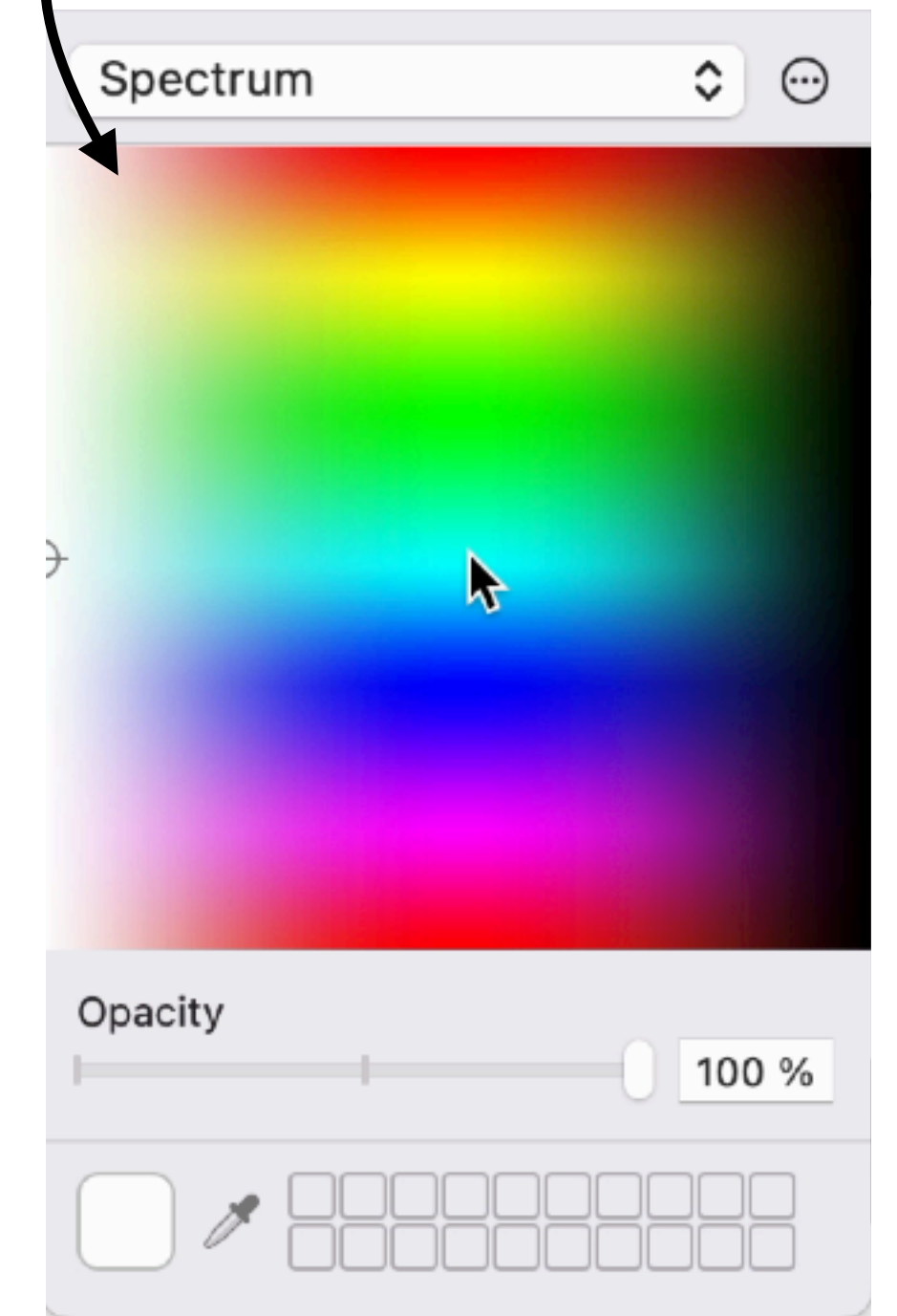
Targ



Target Color (IV): Pink

Opacity

Target Color (IV): Pink



Diseño experimental: ejemplo

Participant 1

Trial 1: Color Picker A, target color: ●

Trial 2: Color Picker B, target color: ●

Trial 3: Color Picker A, target color: ●

Trial 4: Color Picker B, target color: ●

**Si ahora viene el Participante 2:
debería hacer el experimento
exactamente como el Participante 1?**

Arrastrá tu cursor para encontrar el color objetivo.
Intentá hacerlo lo más rápido y preciso posible.

Target color:

