

How Vivid is your Imagination?

Imagine a juicy apple. Is it red or green? How much detail do you see? How vivid does the image feel?

We are looking for **healthy participants** (16 years or older) to participate in a project that investigates our ability to create images like this in our mind.

We are interested in the wide range of mental imagery vividness **from weak or absent to very strong and vivid - and anything in-between.**

As a first step, we need to collect a *database* of people with a wide range of mental imagery vividness to help us get an overview of the variation in our sample.

Filling in the online questionnaire will take you only 15 minutes.

If you would like to take part and fulfill the inclusion criteria, you could then be asked to participate in additional experiments for rewards. First we will conduct a *behavioural experiment* using VR to measure mental imagery vividness, and in the future we will use *fMRI* and *TMS* to investigate the neural basis of mental imagery.

Participation in the experiments is not required for filling out the questionnaire!

Exclusion criteria:

None for the **questionnaire**.

For the **behavioural** experiment, you need to have normal or corrected-to-normal vision.

For the **neuroimaging** studies, typical MRI and TMS exclusion criteria apply.

Payment:

For the 15-minute questionnaire: none

For further participation: **1 SONA credit /h or 10€/h**

Depending on your choices, you can earn up to 5 credits or 50€

Fill in the questionnaire here:



Sign up using the QR code or contact us via **email**

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