## **During data acquisition Version 4**

## Lukas Snoek, Tinka Beemsterboer

## **Abstract**

This protocol lists all the steps necessary to run your MRI experiment/data acquisition safely and in a way that yields high-quality data. Moreover, if you use the centre's QC/preprocessing service, it lists the steps necessary to make sure we can convert the data into BIDS and run them through the QC/preprocessing pipelines.

Citation: Lukas Snoek, Tinka Beemsterboer During data acquisition. protocols.io

dx.doi.org/10.17504/protocols.io.nz2df8e

Published: 29 Mar 2018

## **Protocol**

Inform your participant about the procedure/experiment

Step 1.

Make sure your participant is well and thoroughly informed about the MRI procedure in general and your experiment specifically.

Always give the participant the opportunity and time to read the *information folder* about MRI research at our centre, even when the participant is late for the appointment.



**Brochure** 

2016 v4 EN

Spinoza Centre for Neuroimaging Roeterseiland Complex

This brochure contains information about participating in an MRI experiment at the Spinoza Centre. Before the experiment begins, it is important that you take note of the procedures of the experiment. Please read the following information carefully.