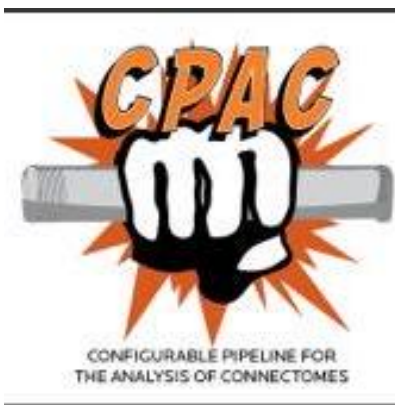


**sub-NDARINV003RTV85 ses-baselineYear1Arm1**

## Quality Control Report



Created on: 2025-06-26 13:16:20

CPAC Team

# Contents

anat  
  run-1  
    run-01\_T1w

func  
  task-rest\_run-1  
    task-rest\_run-01\_bold  
  
  task-rest\_run-2  
    task-rest\_run-02\_bold  
  
  task-rest\_run-3  
    task-rest\_run-03\_bold

Missing Files

**anat**

**anat - run-1**

run-01\_T1w

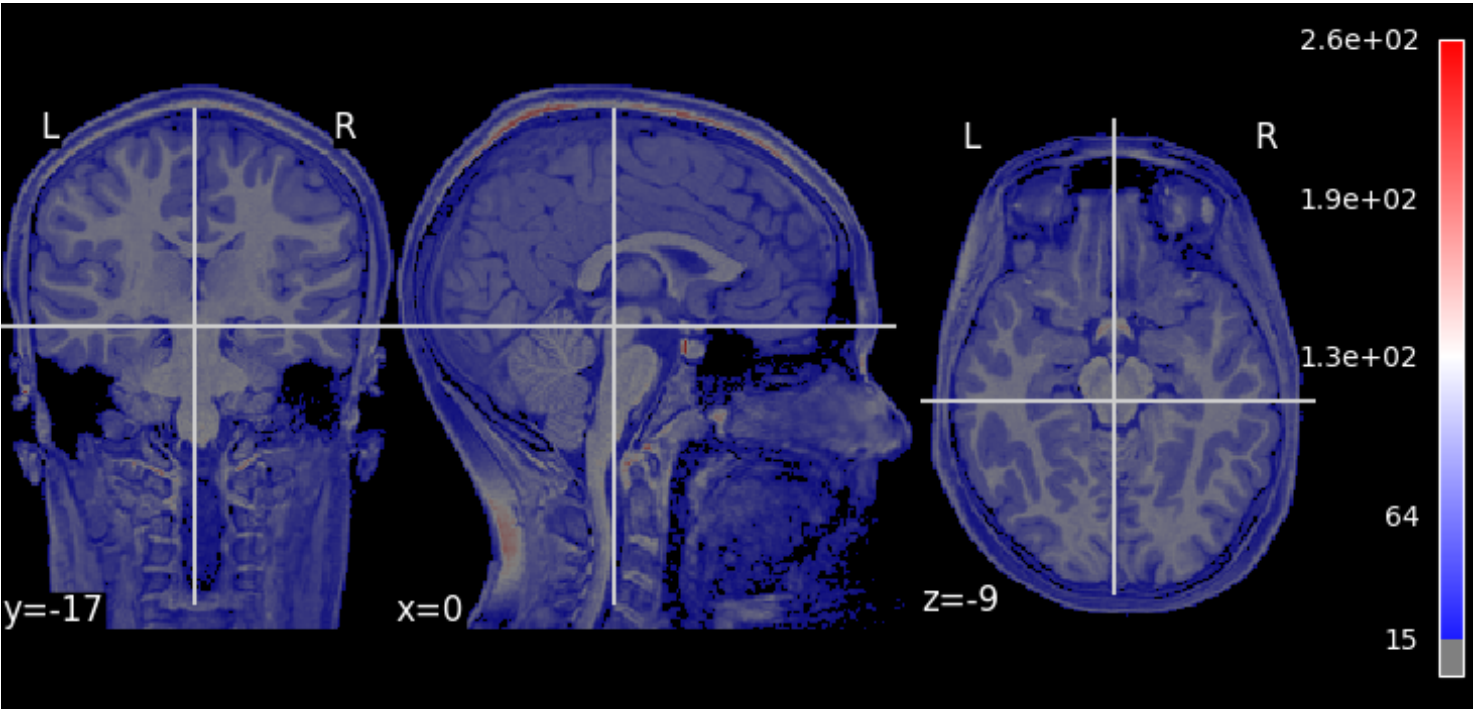


Image:	sub-NDARINV003RTV85_ses-baselineYear1Arm1_run-1_run-01_T1w
Orientation:	LIA @nibabel
Dimensions:	256 x 256 x 256
Resolution:	1.0 x 1.0 x 1.0

**func**

**func - task-rest\_run-1**

task-rest\_run-01\_bold

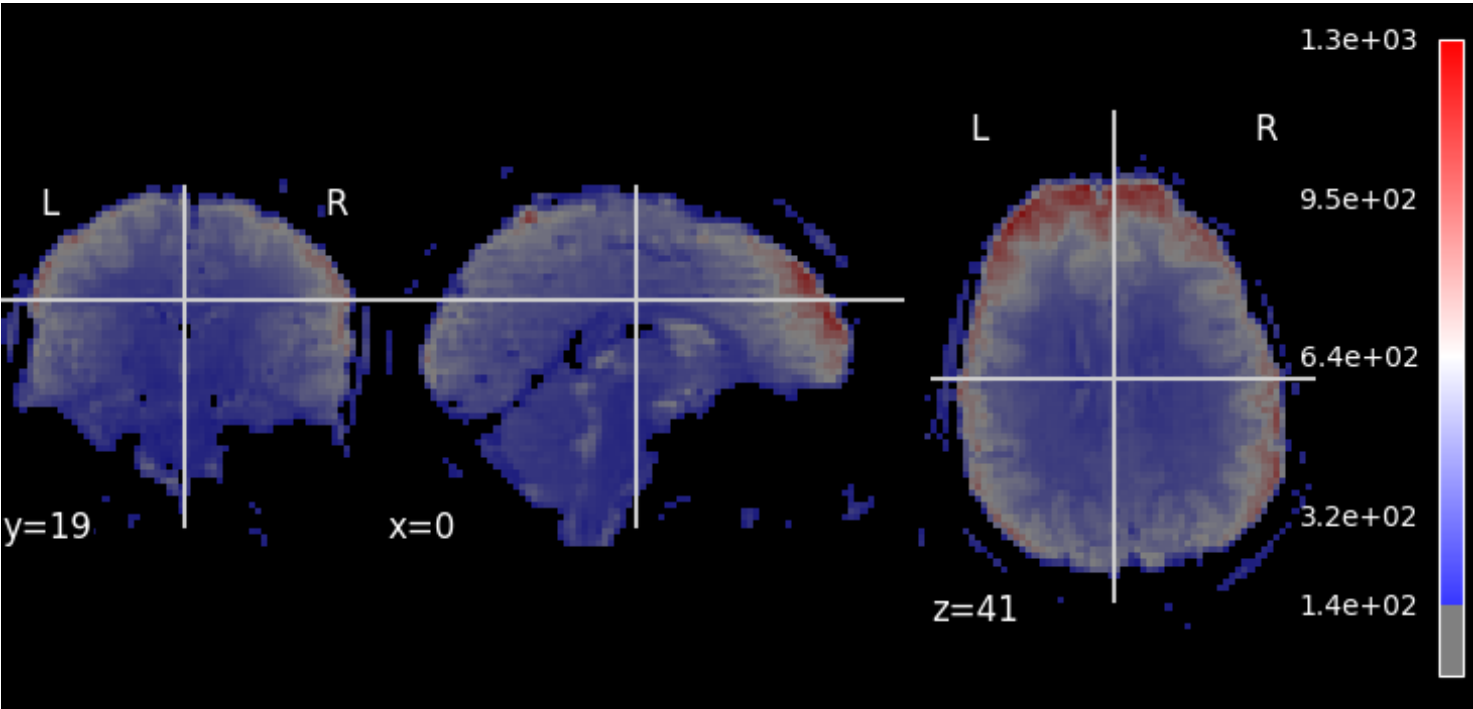


Image:	sub-NDARINV003RTV85_ses-baselineYear1Arm1_task-rest_run-1_task-rest_run-01_bold
Orientation:	LPS @nibabel
Dimensions:	90 x 90 x 60 x 383
Resolution:	2.4 x 2.4 x 2.4 x 0.8
TR:	0.8
No of TRs:	383



**func - task-rest\_run-2**

task-rest\_run-02\_bold

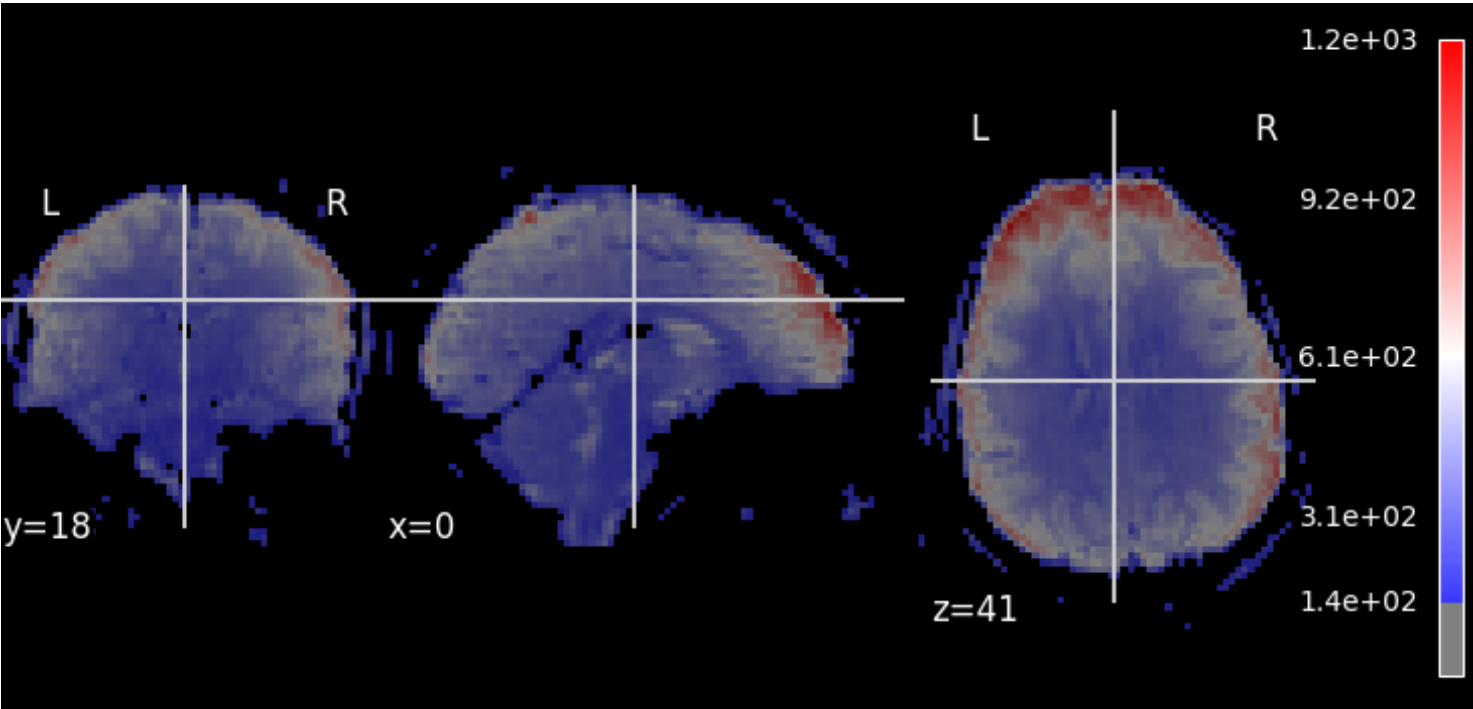


Image:	sub-NDARINV003RTV85_ses-baselineYear1Arm1_task-rest_run-2_task-rest_run-02_bold
Orientation:	LPS @nibabel
Dimensions:	90 x 90 x 60 x 383
Resolution:	2.4 x 2.4 x 2.4 x 0.8
TR:	0.8
No of TRs:	383

**func - task-rest\_run-3**

task-rest\_run-03\_bold

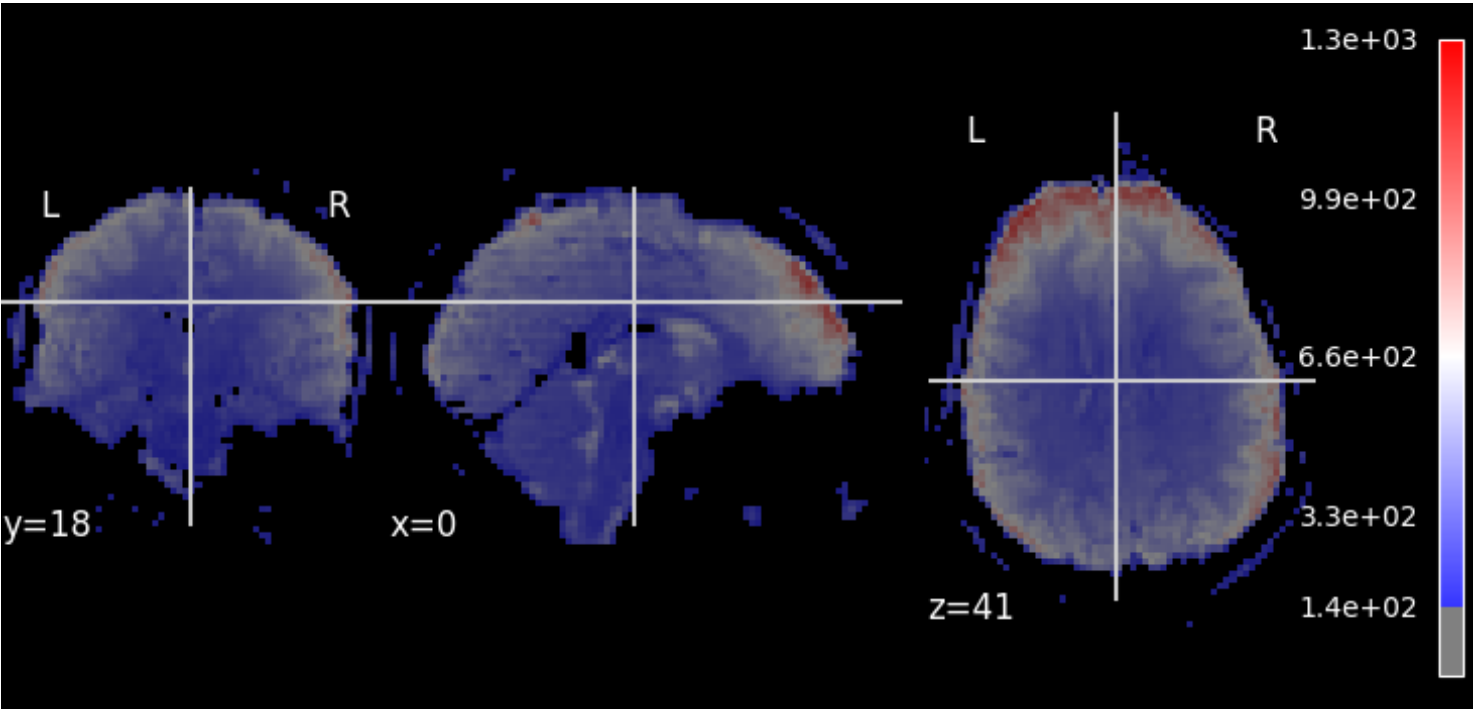


Image:	sub-NDARINV003RTV85_ses-baselineYear1Arm1_task-rest_run-3_task-rest_run-03_bold
Orientation:	LPS @nibabel
Dimensions:	90 x 90 x 60 x 383
Resolution:	2.4 x 2.4 x 2.4 x 0.8
TR:	0.8
No of TRs:	383

## Missing Files

desc-head\_T1w  
desc-brain\_mask  
desc-preproc\_T1w  
label-GM\_probseg  
label-WM\_probseg  
label-CSF\_probseg  
label-GM\_mask  
label-GM\_desc-preproc\_mask  
label-GM\_desc-eroded\_mask  
label-WM\_mask  
label-WM\_desc-preproc\_mask  
label-WM\_desc-eroded\_mask  
label-CSF\_mask  
label-CSF\_desc-preproc\_mask  
label-CSF\_desc-eroded\_mask  
desc-eroded\_mask  
desc-eroded\_mask  
space-\*desc-head\_T1w  
space-\*\_mask  
space-\*\_desc-preproc\_T1w  
desc-mean\_bold  
sbref  
desc-brain\_mask  
desc-preproc\_bold  
space-\*\_sbref  
space-\*\_desc-preproc\_bold  
space-\*\_desc-brain\_mask

End of Report