

```
#!/bin/bash
#SBATCH --partition=long
#SBATCH --time=100:00:00
#SBATCH --job-name=fmriprep_ciftify_MBAR10025
#SBATCH --ntasks=1
#SBATCH --cpus-per-task=1
#SBATCH --mem-per-cpu=10000
#SBATCH -o logs/fmriprep_ciftify_MBAR10025.out
module load Singularity/2.5.2-GCC-5.4.0-2.26
export SINGULARITY_BINDPATH=/data/project/vislab
export SINGULARITY_TMPDIR=/data/scratch/pstew/tmp
cd /data/project/vislab/MISC/Scripts/fmriprep/ciftify/
singularity run -B /data/scratch/pstew/tmp:/tmp
fmriprep_ciftify.simg /data/project/vislab/raw/MBAR/BACKUP/MBAR/ /
data/project/vislab/raw/MBAR/BACKUP/MBAR/derivatives/
MBAR_reconallT2Space/ participant --participant_label MBAR10025 --
verbose --read-from-derivatives /data/project/vislab/raw/MBAR/BACKUP/
MBAR/derivatives/MBAR_reconallT2Space/ --rerun-if-incomplete --fs-
license license.txt
```