



User Agreement of The R-fMRI Lab Collaborative License

- The community version of DPABI could run 10 participants in maximum in parallel with DPABISurf/DPABIFiber/DPARSF GUI. If one want to set more parallel workers, please purchase a DPABIPro server or get a The R-fMRI Lab Collaborative License (FREE). One can bypass this restriction by using the command line, e.g. DPABISurf_run(Cfg);
- I will cite the relevant literature if I used the related DPABI modules: DPABI (Yan et al., 2016, Neuroinformatics, <u>https://doi.org/10.1007/s12021-016-9299-4</u>), DPABISurf (Yan et al., 2021, Science Bulletin, <u>https://doi.org/10.1016/j.scib.2021.09.016</u>) and DPARSF (Yan et al., 2010, Frontiers in Systems Neuroscience, <u>https://doi.org/10.3389/fnsys.2010.00013</u>).
- 3. I understand DPABI will log the settings for counting how many subjects have been run if I am using The R-fMRI Lab Collaborative License.
- 4. I will submit an annual report of research progress to update The R-fMRI Lab Collaborative License by the end of each year, as the license is valid for a calendar year.
- 5. The R-fMRI Lab is trying to build a human brain norm based on big brain data. I will contribute my anonymized processed data with The R-fMRI Lab by using The R-fMRI Lab Collaborative License.

NOW, THEREFORE, by signing below, I agree that I have read, understand, and agree to the conditions set forth above for using The R-fMRI Lab Collaborative License.

Number of healthy participants: _	
Number of patients:	Diagnosis:
Age Range:	
PI Name:	PI Email:
Contact Name:	Contact Email:
Institute:	
Machine ID:	
CPU Model: (CPU Number: Number of CPU Cores:
PI Signature:	Date:

Please input your email in {DPABI}/License/LicensedEmail.txt, then setup a parallel workers number > 10, you will get your machine ID. Please email a scanned signed agreement copy with your machine ID to <u>RFMRILabCollaborativeLicense@deepbrain.com</u>. We will evaluate the collaboration and grant The R-fMRI Lab Collaborative License on weekly basis.