OFSEP MRI protocol: the need of good practice's standardization from clinicians to scientists

J.-C. Brisset1,2,3, V. Dousset1,4,5,6, S. Vukusic1,7,8,9,10, F. Cotton1,2,3,11, OFSEP's investigators

"A major epidemiological tool on MS for the scientific community"
The OFSEP's database is the worldwide biggest collection for MS studies in terms of quality, number of clinical files. The OFSEP's database is the worldwide biggest collection for MS studies in quality, number of clinical files. The OFSEP's database is uniquely offer clinical dataset alongside to biological samples and MRI data.

OFSEP aims to provide a major epidemiological tool on MS for the scientific community in France and abroad. This unique dataset, available to anyone on a fee basis, allows investigators to answer epidemiological concerns about causes and mechanisms of MS, effectiveness of treatment, prognosis factor of disease progression or quality of life of patient.

On October 2017, the database contains 60,053 clinical datasets from 41 centers, 682 patients' biological samples from 13 centers and 6,018 MRI sequences from 442 patients dispatched nationwide onto 17 centers.

For any information, please contact us at: contact@ofsep.org

Meet us at the poster P335 Thursday 3:30pm or check the e-poster eP1555 and also at the OFSEP's exhibition stall D68.

References

Fig.1: OFSEP's imaging network

Fig.2: OFSEP's imaging group organizational chart

Fig.3: OFSEP's recommended protocol as described on [A,B]

Fig.4: from patient to researchers, the pathway of the MRI data.

Fig.5: Built it activity for MRI data on 2017

Imaging Working group

Any researcher (French or foreign) can request access to the data and samples collected by OFSEP.

* SHaring NeuImaging Resources An open source web platform for neuro-imaging

References

Fig.1: OFSEP's imaging network

Fig.2: OFSEP's imaging group organizational chart

Fig.3: OFSEP's recommended protocol as described on [A,B]

Fig.4: from patient to researchers, the pathway of the MRI data.

Fig.5: Built it activity for MRI data on 2017

Imaging Working group

Any researcher (French or foreign) can request access to the data and samples collected by OFSEP.

* SHaring NeuImaging Resources An open source web platform for neuro-imaging

References

Fig.1: OFSEP's imaging network

Fig.2: OFSEP's imaging group organizational chart

Fig.3: OFSEP's recommended protocol as described on [A,B]

Fig.4: from patient to researchers, the pathway of the MRI data.

Fig.5: Built it activity for MRI data on 2017

Imaging Working group

Any researcher (French or foreign) can request access to the data and samples collected by OFSEP.

* SHaring NeuImaging Resources An open source web platform for neuro-imaging

References

Fig.1: OFSEP's imaging network

Fig.2: OFSEP's imaging group organizational chart

Fig.3: OFSEP's recommended protocol as described on [A,B]

Fig.4: from patient to researchers, the pathway of the MRI data.

Fig.5: Built it activity for MRI data on 2017

Imaging Working group

Any researcher (French or foreign) can request access to the data and samples collected by OFSEP.

* SHaring NeuImaging Resources An open source web platform for neuro-imaging

References

Fig.1: OFSEP's imaging network

Fig.2: OFSEP's imaging group organizational chart

Fig.3: OFSEP's recommended protocol as described on [A,B]

Fig.4: from patient to researchers, the pathway of the MRI data.

Fig.5: Built it activity for MRI data on 2017

Imaging Working group

Any researcher (French or foreign) can request access to the data and samples collected by OFSEP.

* SHaring NeuImaging Resources An open source web platform for neuro-imaging

References

Fig.1: OFSEP's imaging network

Fig.2: OFSEP's imaging group organizational chart

Fig.3: OFSEP's recommended protocol as described on [A,B]

Fig.4: from patient to researchers, the pathway of the MRI data.

Fig.5: Built it activity for MRI data on 2017

Imaging Working group

Any researcher (French or foreign) can request access to the data and samples collected by OFSEP.

* SHaring NeuImaging Resources An open source web platform for neuro-imaging

References