Introduction

Deep brain stimulation (DBS) of the subthalamic nucleus (STN) is a widely performed surgical procedure for patients with advanced Parkinson’s Disease (PD) [1]. Anatomically, the STN is a small brain area located in the junction between the diencephalon and midbrain [2,3]. Therefore, it is not always easy to localize. While the STN was not visible on routine clinical magnetic resonance imaging (MRI) in the beginning of the modern DBS era, it became a structure which could be shown clearly on T2 weighted MRI [3,4]. These advances in MRI technology has resulted in a change from atlas-based targeting to direct targeting. In our centers, we apply the atlas-based coordinated to the T2W MRI and adjust the coordinates for the individual patient to be able to target the dorsolateral part of the STN, which is considered as the motor part [5]. Today, we know that, some DBS centers aren’t able to use advance MRI techniques yet. Additionally, some of them may not want to use direct targeting because they believe their own techniques strongly for DBS surgery which includes indirect targeting and intraoperative microelectrode recording. Key anatomical landmarks for atlas-based targeting are the anterior and posterior commissure (AC and PC). The midpoint of the intercomissural line is the reference (“zero point”). The usual lenght of the AC-PC line is measured between 19 to 32 mm in the majority of the procedures [6-8]. Here, we report a case who performed DBS of the STN for PD with an unusual high length of the AC-PC line.

Case

Fifty-one years old female who was an akinetic-rigid PD patient for 10 years referred to our clinic for DBS surgery. Brain MRI showed, ventriculomegaly, without any clinical signs of hydrocephalus. After routine screening, which included neurophysiological and psychiatric examinations, the patient was considered good candidate for DBS of the STN.

Surgery

A preoperative MRI was performed consisting of contrast enhanced T1-weighted and T2-weighted images. Anterior and posterior commissures were identified and AC-PC line was calculated. The measured length of the AC-PC line was 33.17 mm. This was interestingly long which had never been reported before as far as we know. We pointed dorsolateral part of the STN on T2 weighed axial MR images using direct targeting method. Surgery was performed under local anesthesia. After making a precoronal burr hole, micorecording electrodes were introduced. The burr-hole is covered by cottonoids to prevent substantial cerebrospinal fluid (CSF) leakage. Recordings were performed in steps of 0.5-1 mm, from 10 mm above the presumed target until 4 or 5 mm below target with microelectrodes (Leadpoint®Medtronic Inc). The STN was characterized by a neuronal firing pattern consisting of increased baseline activity and a strong increase of high-voltage spikes, which was usually present over a length of 1-8 mm. After evaluation length of the recordings and observed therapeutic and side effects by test stimulation, permanent electrode implanted in central trajectory and first pole of the lead was located at 3 mm below the target on the first side (left). The same procedure was used on the second side. But, permanent electrode was implanted in same trajectory but first pole of the lead was located at 1.5 mm below the target on this side (right). One day later, the second operation was performed under general anesthesia, to implant the pulse generator infraclavicularly (Activa PC, Medtronic).

Discussion

DBS of the STN has become a routine surgical therapy for patients with PD. The planning and surgical part of this
procedure has been refined during the years [9]. One of the advances that have contributed substantially to the success of DBS surgeries is improved MR imaging techniques and its availability. This has shifted the field from indirect to direct targeting [4,10]. This case would have been difficult for accurately determine the motor part of the STN, if the old MRI techniques with atlas based coordinates –also known indirect targeting– were used for preoperative planning. Recently, with the improving MRI techniques, especially in T2 weighted images, the STN has become aclear visualization [11]. Indirect targeting is based on standardized stereotactic atlas and on a formula-derived method based on AC-PC landmarks. Widely accepted stereotactic coordinates of the dorsolateral part of the STN, also known motor part, according to the midcommissural point (MCP) are 11-13 mm lateral to the AC-PC line, 3-5 mm ventral and 2-3 mm posterior to the MCP [12,13].

However in our case, the above-mentioned coordinates did not localize the motor part of the STN which is located dorsolaterally when we compared on the T2 weighted MR images. For that reason, we changed the coordinates in direct planning on MRI. In our surgical technique, we use cottonoids to prevent the CSF leakage for microelectrode recordings [5]. However, it is known that a little CSF leakage can’t be prevented despite all the precautions, especially on the second side of the surgery. Therefore some authors advocate the usage of microelectrode recording for find the STN because of this reason. Furthermore, the risk of CSF leakage was probably higher because of ventriculomegaly in our case.

Conclusion

In conclusion, we suggest the usage of direct targeting for preoperative planning and intraoperative MER for DBS surgery in order to localize the motor part of the STN accurately, especially on extreme cases like this.

References