A technique for minimally altering anatomically based subthalamic electrode targeting by microelectrode recording

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Object. Implantation of a subthalamic nucleus (STN) deep brain stimulation (DBS) electrode is increasingly recog-
nized as an effective treatment for advanced Parkinson disease (PD). Despite widespread use of microelectrode record-
ing (MER) to delineate the boundaries of the STN prior to stimulator implantation, it remains unclear to what extent 
MER improves the clinical efficacy of this procedure. In this report, the authors analyze a series of patients who were 
treated at one surgical center to determine to what degree final electrode placement was altered, based on readings ob-
tained with MER, from the calculated anatomical target.

Methods. Subthalamic DBS devices were placed bilaterally in nine patients with advanced PD. Frame-based volum-
metric magnetic resonance images were acquired and then transferred to a stereotactic workstation to determine the 
and posterior commissure coordinates and plane. The initial anatomical target was 4 mm anterior, 4 mm deep, 
and 12 mm lateral to the midcommissural point. The MERs defined the STN boundaries along one or more parallel 
tracks, refining the final electrode placement by comparison of results with illustrations in a stereotactic atlas.

In eight of 18 electrodes, the MER results did not prompt an alteration in the anatomically derived target. In 
another eight placements, MER altered the target by less than 1 mm and two of 18 electrode positions differed by less 
than 2 mm. The anterior–posterior difference was 0.53 ± 0.65 mm, whereas the medial–lateral direction differed by 
0.25 ± 0.43 mm. The ventral boundary of the STN defined by MER was 2 ± 0.72 mm below the calculated target (all 
values are the means ± standard deviation). All patients attained clinical improvement, similar to previous reports.

Conclusions. In this series of patients, microelectrode mapping of the STN altered the anatomically based target 
only slightly. Because it is not clear whether such minor adjustments improve clinical efficacy, a prospective clinical 
comparison of MER-refined and anatomical targeting may be warranted.

KEY WORDS • deep brain stimulation • subthalamic nucleus • microelectrode recording • Parkinson disease

Use of DBS for PD

Patients with advanced idiopathic PD exhibit the dis-
abling motor signs of tremor, rigidity, and bradykinesia as 
well as axial symptomatology including freezing, gait dif-
ficulty, and postural instability.5,12 In patients in whom PD 
ism medically refractory, stereotactic localization and inac-
tivation of the STN by using continual high-frequency 
DBS is increasingly becoming the treatment of choice 
because of its demonstrated safety and efficacy.5,13,14 
Compared with nuclear ablation, DBS offers the advan-
tages of reversibility and modulation, and can be tailored 
to a patient’s clinical status.1,34,12

Localization of the STN

The efficacy of STN inactivation is presumably related 
to the precision with which the DBS electrode is placed 
within the nucleus. Stimulating electrode tips are 1.27 mm 
in diameter and the STN is ovoid, of modest dimensions 
(7 × 9 × 5 mm), and obliquely oriented. Precise targeting 
to the center of the STN is thought to optimize clinical 
outcome. To this end, direct and indirect anatomical tech-
niques have been used, usually coupled with corroborative 
physiological MER.2,18

Indirect targeting relies on a human anatomical atlas 
based on the horizontal plane that runs through the AC 
and PC. The position of the deep nuclei relative to the 
AC–PC line is obtained from the atlas. Computerized 
tomography or MR images obtained with the aid of a 
frame secured to the patient’s head are used to ascertain 
the x, y, and z coordinates of the commissure and then to 
calculate the coordinates of the STN relative to the AC– 
PC line. Direct targeting requires visualization of the STN

Abbreviations used in this paper: AC–PC = anterior commis-
sure–posterior commissure; AP = anterior–posterior; DBS = deep 
brain stimulation; MER = microelectrode recording; ML = medi-
al–lateral; MR = magnetic resonance; PD = Parkinson disease; 
STN = subthalamic nucleus.
on coronal or axial T_{1}-weighted or inversion-recovery MR sequences, usually assisted by calculation of the STN coordinates from the AC–PC line, as with the indirect method.

Extensive experience at our institution with stereotactic lesioning and DBS electrode implantation for movement disorders (primarily targeting the ventral intermediate nucleus of the thalamus and the medial segment of the globus pallidus) supports the suggestion that calculating the target relative to the AC–PC line alone usually obtains a mark that is within 2 mm of the desired physiological target. The goal of DBS electrode implantation is placement of the device through the center of the motor portion of the STN. In many medical centers, MER is used to identify the boundaries of the STN physiologically, with the goal of improving on anatomical imaging alone. It is not yet clear to what degree the desired clinical outcome is determined by the proximity of the electrode to the center of the STN, or in what percentage of implants the MER findings significantly alter the target.

**Study Design**

In this report, we retrospectively analyze to what extent the final electrode target was altered from the calculated indirect anatomical target by MER findings in nine patients who underwent bilateral STN implantation of DBS electrodes.

**Clinical Material and Methods**

**Patient Demographic Data**

The surgical records of nine consecutive patients who underwent bilateral STN placement of a DBS electrode (model 3387 or 3389; Medtronic, Inc., Minneapolis, MN) at our institution in a 10-month period (July 1999–May 2000) were retrospectively examined to determine the difference between the anatomically calculated and final DBS electrode target. Patients underwent extensive preoperative evaluation, including detailed neurological examination and volumetric MR imaging of the brain.

**Stereotactically Guided Anatomical Targeting**

A functional Cosman-Roberts-Wells head frame (Radionics, Inc., Burlington, MA) was used for stereotactic surgery. During frame placement, roll and yaw were minimized by the use of ear bars. The base ring was aligned to the AC–PC line by parallel angulation to an imaginary line connecting the external auditory meatus and the orbital floor.

Using the StereoPlan (Radionics, Inc.) platform for stereotactic planning, an anatomical target 4 mm posterior, 4 mm deep, and 12 mm lateral to the midcommissural point was selected using manual calculation. Corrections were made for brain tilt and/or rotation relative to the AC–PC plane.

**Neurophysiological Localization**

Tungsten impedance monitoring probes that were 24 mm long with a tip size of 20 to 25 μm were advanced to 30 mm above the calculated anatomical target. Impedance at 1000 Hz was measured at 3 and 20 mm beyond the microelectrode’s point of exit from the cannula. Subsequently, the recording microelectrode was advanced to the target by using an electronic stepper microdrive, and the electrical signals from single units and background activity were filtered at 100 to 3000 Hz, preamplified and amplified to a total of 10,000 times, digitized, and sent to an oscilloscope and audio system for real-time monitoring, and to a recording device for offline analysis. The MER-based coordinate positions, discharge frequencies, and action potential morphological features of single units, plus fiber activity and background changes were quantified and recorded.

Typically, bursting cells of the anterior thalamus are encountered, followed by a quiet region corresponding to the fields of Forel and zona incerta. Proceeding ventrally, an area of increased background noise and irregularly firing neurons that are often responsive to movement are detected; these correspond to the STN. Farther ventrally below the STN, a region of more rapidly and regularly firing neurons corresponding to the substantia nigra pars reticulata is detected. The mean thickness of the STN (at its greatest extent as determined for each implanted side) found with this method was 5.11 ± 0.63 mm (range 3.4–5.8 mm). The vertical diameter of the STN and the superior border of the substantia nigra pars reticulata were compared with those expected based on the stereotactic atlas. If these data indicated that the trajectory was within a substantial portion of the STN (in the ML and AP planes), then this trajectory would be used for DBS electrode placement, with the deepest contact targeted for the ventral STN border.

In every patient, one or two more parallel MER tracks were obtained. The MER results were used to determine the targeting for the DBS electrode (this is discussed further in the Results section). The number of MER tracks used for the first side ranged from two to five, with the majority of patients having two tracks on this side (only two of nine patients had more than three MER tracks). When second and third microelectrode tracks were placed, they were anterior and/or lateral to the initial one (maximum AP deviation, 5 mm anterior; maximum ML deviation, 4.5 mm lateral). This allowed us to confirm localization well within the STN in all 18 sides. We had more confidence in ML (range 1 mm medial to 1 mm lateral) than in AP targeting (range 1.5 mm posterior to 2 mm anterior) because of our concern about AP brain shift due to the head positioning required for surgery.

In every patient with multiple tracks, the first track (defined by the calculated target) was the longest one within the STN, enabling us to use subsequent tracks to confirm targeting at a significant distance from the anterior and lateral STN. Four of the patients underwent staged procedures, whereas in the other five both sides were implanted on the same day. For the patients who underwent staged procedures, the implant was done in the same manner on the second side as on the first (always with at least two MER tracks). For the patients who underwent simultaneous implantation, the procedures were performed using a mirror image (except in one patient whose second side was 1 mm medial to the first side). Test stimulation (up to 4 V) with the DBS electrode yielded no significant sustained side effects and usually produced some improvement in contralateral rigidity and bradykinesia.
Effects of MER on DBS electrode targeting in the STN

Postoperative Assessment

Postoperative evaluation consisted of neurological examination, follow-up MR imaging, and review of PD symptoms and medications. Clinical outcome at more than 6 months postsurgery was measured by responses to a mailed or telephone-administered questionnaire. Patients were asked to assess and compare the extent of their preoperative and postoperative symptoms, their skill levels in a number of common activities, and overall functional status, in “on” and “off” stimulation periods. The symptoms assessed included falling, freezing, tremor, the presence of significant dyskinesias, and sensory complaints. The activities assessed included speech, swallowing, handwriting, cutting food, dressing, hygiene, turning in bed, walking, and overall activities of daily living. The duration of on and severe off periods was investigated.

Results

Target Adjustments Based on MER Findings

Nine patients underwent bilateral placement of DBS electrodes in the STN. For the first MER track in each of the staged bilateral implants and for the first side of the simultaneously placed bilateral implants, the length of the electrode in the STN was at least 4.2 mm (range 4.2–5.8 mm). For the five simultaneous bilateral implants, the first MER track was made on the second side at the mirror image of the DBS target on the first side (range 4.3–5.5 mm). In these five implants, only a single MER track was made. In the implants with more than one MER track, the first track identified the longest length of STN in all cases. In eight (44.4%) of 18 electrodes, the anatomically and/or image-determined target coordinates, in either the AP (y) or ML (x) dimensions were not altered based on MER results. In eight (44.4%) of 18 electrodes, the targets were determined using the two methods differed by 1 mm or less in either direction. The remaining two placements differed by 2 mm or less in either direction. The difference was 0.53 ± 0.65 mm in the AP (y) dimension and 0.25 ± 0.43 in the ML (x) dimension (all values are the means ± standard deviation). This translates to a calculated mean discrepancy of 0.59 mm in the xy plane. The ventral boundary (z) of the STN defined by MER was 2 ± 0.72 mm below the calculated target. The final electrode placement relative to the calculated target ranged from −1.5 to 2 mm in the AP dimension, and from −1 to 1 mm in the ML dimension, with 16 of 18 electrodes placed precisely at the anatomically and/or image-determined ML target coordinates.

Final microelectrode placement in a patient’s contralateral side differed from its mirror image by 0.61 ± 0.86 mm in the AP direction and by 0.28 ± 0.44 mm in the ML direction. In six of nine patients, the two sides coincided in their final AP (y) coordinate, and in five of nine patients the sides coincided in their final ML (x) coordinate. Of the nine patients, the final electrode placements were exact mirror images in the xy plane in three cases. The mean difference in STN depth (z) between the right and left sides was 0.85 ± 0.77, ranging from 0.2 to 2.2 mm. In five of nine patients, this difference was 0.4 mm or less. Of the five patients who underwent bilateral implantation on the same day, in four the second electrode was implanted at a mirror image to the first one, and the second electrode in the fifth patient was placed 1 mm medial to the first electrode.

Clinical Outcome

Postoperatively, patients demonstrated significant reductions in off motor scores, duration of off episodes, dyskinesia severity, and medication requirements (levodopa equivalents). Simultaneously, the patients had a significant increase in the duration of on time. These changes were similar to those seen in other patients who underwent electrode implantation with this surgical approach, and has been reported in greater detail in previous articles. The clinical improvements we found are similar to those reported by others.

Discussion

The objective of this study was to examine the extent to which MER was used to alter DBS electrode placement from the anatomically and/or image-calculated target. Anatomical targeting supplemented by MER is the widely used method for DBS placement in the STN. The use of MER is widely presumed to improve the localization of the optimal STN target; however, the degree to which this improves clinical outcome has not yet been rigorously examined. The use of MER increases operating time and the number of electrode penetrations of the brain (presumably increasing the risk of morbidity), and requires expensive additional equipment and neurophysiological expertise. The mean target adjustments made in the AP (y; 0.61 mm) and ML (x; 0.28 mm) dimensions in this group of patients were small and did not exceed 2 mm for any electrode. In all implants, the first MER track identified at least 4.2 mm of STN (range 4.2–5.8 mm) so that the subsequent MER tracks, when they were done, served to confirm that the initial track was a significant distance from the anterior and lateral borders of the STN. The adjustments in the z plane were somewhat greater (mean 2 mm), but are of less clinical relevance, because the presence of four contacts along the length of the electrode decreases the importance of the z plane target accuracy. A similar degree of target adjustment (1.5 ± 0.8 mm) based on MER findings has been reported previously. The clinical significance of this target adjustment has yet to be rigorously determined.

The small number of patients in this series had significant clinical improvements similar to those in other patients who have undergone electrode implantation via the same surgical approach and other approaches that use MER. It has not yet been clearly demonstrated that any of the target adjustments made in these patients has resulted in a greater clinical benefit than would be achieved by electrode implantation in the initially calculated target. In fact, there is some evidence that actual DBS electrode location usually varies to some extent (mean 1.3 mm in the ML and 0.65 in the AP dimension) from the intended coordinates. This unintended variation has not been clearly related to clinical efficacy. The limited experience reported here does not conclusively demon-
strate a lack of clinical benefit in the use of MER to modify anatomically and/or image-based targeting. Nevertheless, the target adjustments that were made in this study were of relatively small magnitudes. We have to consider the possibility that these small-magnitude changes may not alter clinical benefit. Other studies in which investigators have looked at the unintended variation of the electrode position from its target have not shown decreased clinical benefit at variations of up to 3 mm from the intended target. It is possible that even the small adjustments made based on MER results help to avoid the decrease in clinical benefit that might occur because of unintended inaccuracy, but this concern can only be adequately addressed by a prospective study in which image-guided DBS implantation is compared with MER-adjusted procedures.

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