Transabdominal Motor Action Potential Monitoring of Pedicle Screw Placement During Minimally Invasive Spinal Procedures: A Case Study

Anisha Narayan 1, Sandy Taylor 1, William Taylor 1

1. Department of Neurosurgery, University of California San Diego, La Jolla, USA

Corresponding author: Anisha Narayan, narayananisha92@gmail.com

Abstract

Precise pedicle screw placement is a critical skill during minimally invasive spinal surgeries but can pose various challenges. Techniques such as electromyography (EMG) have been traditionally utilized for this purpose but have several shortcomings. Transabdominal motor action potential (TaMAP) has been examined as a possible effective neuromonitoring alternative and is hypothesized to provide important data on symptomatic malpositioned pedicle screws. The current study seeks to determine whether TaMAP may be an advantageous technique in the neuromonitoring of percutaneous pedicle screw placement during minimally invasive spinal procedures. The methodology involved recording TaMAP signals at the outset and the conclusion of spinal surgical procedures in human participants, for which comparisons were made of pre- and post-operative data. Results revealed that TaMAP signals remained stable during accurate pedicle screw placement and degraded during a case of inaccurate placement, for which initial misplaced hardware altered the depolarization threshold and resulted in substantial signal alteration. These results suggest that TaMAP, which is stable, repeatable, and reflects real-time information, can potentially be used as a reliable and more precise indication of accuracy in pedicle screw placement during spinal surgeries. This is the first TaMAP study conducted in human participants.

Categories: Neurology, General Surgery, Neurosurgery

Keywords: neuromonitoring, tamap, pedicle screw, minimally invasive, emg

Introduction

Background

Precise placement of percutaneous pedicle screws is a critical technique for minimally invasive spinal procedures [1]. Although minimally invasive methods have been shown to have advantages over open surgical techniques, resulting in decreased muscle damage and blood loss, determination of the pedicle screw trajectory may be particularly challenging due to the difficulty in visualizing it, leading to nerve injuries [2]. Misplaced pedicle screws are a common, potentially detrimental medical issue, yet methods to monitor accurate placement have significant drawbacks and are currently lacking standardization [2-3]. The current study suggests a novel method to improve neuromonitoring during pedicle screw placement using the transabdominal motor action potential (TaMAP) technique. This neurophysiological tool can assess the functional integrity of individual nerve roots in real-time and may help surgeons recognize impending neural injuries that cannot be detected by traditionally used techniques such as electromyography (EMG) [4]. Back pain is one of the most common conditions worldwide, suggested to affect 80% of adults during their lifetime; thus, safely monitoring screw placement for treating back pathologies is of crucial importance [5-6].

Intraoperative spinal procedures utilizing pedicle screws can treat a variety of conditions causing back pain such as spinal trauma, degenerative spinal diseases, scoliosis, and spondylolisthesis [6]. In minimally invasive spinal surgeries, pedicle screw placement is the widely used method to facilitate the stabilization of the spine [7]. This technique involves the attachment of rods and plates to the screws to allow for fixation to the pedicles, particularly in the cervical and thoracic regions, which can vary anatomically in location and size. Although the use of minimally invasive percutaneous techniques confers several advantages, it can obscure landmarks causing difficulty with the positioning of the screws, ultimately requiring revision surgeries [8].

Injuries during pedicle screw placement

Attempts to accurately position pedicle screws can pose several challenges. For example, the corridor of the pedicle is narrow and can damage adjacent vital structures when breached [9]. Studies have observed that minimally invasive pedicle screw placement presents a risk of transecting the medial nerve branch or nerve roots at the level of the lumbar spine, which can lead to devastating consequences such as radiculopathies, pseudoarthrosis, and paralysis [10]. Additionally, transection can lead to denervation of the fascicles of important muscles involved in spine stabilization such as the multifidus muscle [10]. One study suggested that the risk of damage due to misplaced screws was around 18% [11] and another showed the risk to be as high as 20% [1]. Another comprehensive study examining risks in thoracic spine pedicle screw positioning...
showed associations with moderate cortical and medial wall perforation [3]. Additionally, research found symptoms of late-onset pain in nerves surrounding the insertion sites and associated neurological weakness [12]. Neurological risks can be increased for patients who have weaker vertebra such as those who are elderly and/or have osteoporosis [12]. According to a 2017 study by Goerres et al., nearly 500,000 spinal fusion cases are performed yearly in the US alone, thus even a low error rate can be extremely costly, translating to tens of thousands of cases with neurological complications and unnecessary repeat surgeries [13].

**Drawbacks to the use of EMG alone during screw placement**

Prior studies demonstrated the effectiveness of using EMG responses generated by electrical stimulation. One such study, which was conducted in the abdominal and leg muscles of sheep, showed that EMG could be effectively used to indicate the pedicle screw position [2]. EMG has been utilized as a technique to facilitate accurate pedicle screw placement for both the thoracic and lumbar spine [2,4], and its ability to detect breaches in the pedicle cortex is advantageous to imaging techniques during minimally invasive procedures [14]. However, lateral pedicle breaches are difficult to identify using EMG alone [14]. EMG use can lead to false positives and has low sensitivity, with one paper reporting 22% of misplaced screws to be undetectable by EMG methods [15]. Moreover, studies have found that while nerve dysfunction can be detected by EMG, other injuries such as vascular events cannot [16]. Thus, TaMAP has been suggested as a newer, more recently developed neuromonitoring alternative.

**TaMAP as a neuromonitoring technique**

TaMAP is a relatively new form of neurophysiological monitoring that has shown effectiveness in detecting inadvertent iatrogenic nerve damage due to spinal procedures [17]. This intraoperative method monitors the integrity of nerves by electrode stimulation across the abdomen at the T12 level to trigger a response within corresponding muscles, as has been demonstrated in ovine models [17]. TaMAP recordings can be obtained as a function of stimulus current, offering real-time functional feedback. Studies on porcine models have shown TaMAP to be a beneficial neuromonitoring alternative to the complications and limitations caused by a previously used technique transcranial motor evoked potential (TcMEP) [17-18]. Thus, the current study seeks to validate the use of TaMAP as a safer, more effective alternative to prior methods and is the first to examine this technique in human participants.

**Materials And Methods**

Neuromonitoring was conducted during the placement of percutaneous pedicle screws. Out of the first 50 patients who underwent minimally invasive spinal procedures, only six underwent fusion procedures involving pedicle screw placement, including extreme lateral interbody fusion (XLIF), transforaminal lumbar interbody fusion (TLIF), and posterior spinal fusion (PSF). These patients were subjected to TaMAP recording in conjunction with routine EMG monitoring. All patients who underwent percutaneous pedicle screw placement prior to a minimum three-month follow-up were included in the analysis. Baseline TaMAPs were acquired prior to incision, and final responses were again examined upon wound closure. Data were obtained from preoperative and postoperative neurological exams (see Figure 1).

**FIGURE 1: TaMAP workflow**

1. Prepare patient; place leads onto specific muscle groups preoperatively and insert needles. Electrodes are connected to wires that relay to the signal recording box. 2. Two pads are placed on the patient: one on L1 anteriorly over the abdomen, and one on L1 posteriorly. 3. Stimulate across electrodes from anterior to posterior. Stimulation is picked up in the spinal cord. 4. Record distally the amount of electricity (in mA) required to depolarize muscle in each muscle group (standard action potential). Note: if the pedicle screw is malpositioned and impinges on a nerve, the nerve and muscle irritation will be reflected as abnormalities on TaMAP recording.

TaMAP: transabdominal motor action potential

Image credit: Anisha Narayan
Responses were measured in the adductor magnus, gastrocnemius, vastus medialis, tibialis anterior, and biceps femoris muscles. TaMAP data were measured as a function of stimulus current (in mA and µVpp). Responses were measured by the level of current required to depolarize the nerve and subsequent muscle (see Tables 1-2). Latency and amplitude were also measured.

| Subject No. | R_Ad_Mag_uV | L_Med_Gast_AMPS | L_Med_Gast_uV | R_Med_Gast_AMPS | R_Med_Gast_uV | L_Vast_Med_AMPS | L_Vast_Med_uV | R_Vast_Med_uV | L_Tib_Ant_AMPS | L_Tib_Ant_uV | R_Tib_Ant_AMPS | R_Tib_Ant_uV | L_Bic_Fem_AMPS | L_Bic_Fem_uV | R_Bic_Fem_uV |
|-------------|--------------|-----------------|---------------|-----------------|---------------|-----------------|---------------|--------------|----------------|---------------|----------------|---------------|----------------|---------------|--------------|
| 1           | 500          | 220             | 400           | 57              | 650           | 49              | 400           | 34           |                |               |                |               |                |               |              |
| 2           | 900          | 48              | 650           | 67              | 1050          | 34              | 700           | 31           |                |               |                |               |                |               |              |
| 3           | 550          | 42              | 650           | 52              | 400           | 66              | 350           | 105          |                |               |                |               |                |               |              |
| 4           | OFF          | OFF             | OFF           | OFF             | 400           | 233             | 450           | 42           |                |               |                |               |                |               |              |
| 5           | No response  | No response     | 550           | 512             | 700           | 36              | 600           | 45           |                |               |                |               |                |               |              |
| 6           | 500          | 83              | No response   | No response     | 550           | 38              | 550           | 38           |                |               |                |               |                |               |              |

**TABLE 1: TaMAP signals at the beginning of the procedure**

TaMAP signals recorded in mA and/or µVpp at the beginning of the procedure in the right adductor magnus, left med. gastrocnemius, right med. gastrocnemius, left vastus medialis, right vastus medialis, left tibialis anterior, right tibialis anterior, left biceps femoris, and right biceps femoris. The screw was misplaced for the right tibialis anterior, resulting in a recorded value of 1128 mA.

TaMAP: transabdominal motor action potential
| Subject No. | R_Ad_Mag_uV | L_Med_Gast_AMPS | L_Med_Gast_uV | R_Med_Gast_AMPS | R_Med_Gast_uV | L_Vast_Med_AMPS | L_Vast_Med_uV | R_Vast_Med_uV |
|------------|-------------|-----------------|---------------|-----------------|---------------|----------------|---------------|---------------|
| 1          |             |                 |               |                 |               |                |               |               |
| 2          | 850         | 48              | 650           | 81              | 1100          | 32             | 650           | 32            |
| 3          | 550         | 40              | 650           | 49              | 350           | 32             | 650           | 109           |
| 4          | OFF         | OFF             | OFF           | OFF             | OFF           | 400            | 206           | 650           | 314           |
| 5          | No response | No response     | 550           | 123             | 750           | 33             | 650           | 33            |
| 6          | 500         | 228             | No response   | No response     | 500           | 41             | 650           | 55            |
| R_Vast_Med_uV | L_Tib_Ant_AMPS | L_Tib_Ant_uV | R_Tib_Ant_AMPS | R_Tib_Ant_uV | L_Bic_Fem_AMPS | L_Bic_Fem_uV | R_Bic_Fr |
|            |             |                 |               |                 |               |                |               |               |
| 1          |             |                 |               |                 |               |                |               |               |
| 2          | 800         | 38              | 800           | 38              | OFF           | OFF            | OFF           | 67            |
| 3          | 400         | 268             | 500           | 80              | 350           | 34             | 300           | 67            |
| 4          | 450         | 115             | 450           | 32              | 400           | 291            | 400           | 57            |
| 5          | 550         | 86              | 550           | 58              | 750           | 45             | 650           | 83            |
| 6          | 300         | 46              | 500           | 43              | 500           | 46             | 500           | 30            |

**TABLE 2: TaMAP signals at the end of the procedure**

TaMAP signals recorded in mA and/or µVpp at the end of the procedure in the right adductor magnus, left med. gastrocnemius, right med. gastrocnemius, left vastus medialis, right vastus medialis, left tibialis anterior, right tibialis anterior, left biceps femoris, and right biceps femoris.

TaMAP: transabdominal motor action potential

**Results**

TaMAP signals were recorded before and after placement in each muscle group (adductor magnus, gastrocnemius, vastus medialis, tibialis anterior, and biceps femoris). All patients showed detectable TaMAPs that were stable and repeatable during the procedure. Stimulation currents over 600 mAmps were observed in patients with increased body mass index (BMI) and in deeper muscle recordings. Action potential for individual muscle groups was monitored for amplitude and latency. The TaMAP depolarization value remained unchanged, with appropriate pedicle screw placement in any of the patients. In a single case, an L4 pedicle screw was misplaced medially, and an increase in depolarization in that root was identified. Notably, after the screw was replaced in the appropriate location, the stimulation value returned to normal.

**Discussion**

According to results, out of the six patients who received minimally invasive spinal fusion procedures involving pedicle screw placement for the aforementioned muscle groups, only one pedicle screw was inaccurately placed, resulting in a drastic activity spike. As seen in Figure 2, the pedicle screw was misplaced for the right tibialis anterior, resulting in a recorded measurement of 1128 mA. When the screw was replaced in the correct position, the signal returned to the normal value. This is in concordance with our predictions, as misplaced pedicle screws would be expected to result in an increased value if the nerve is impinged, given that an irritated nerve requires more energy to reach depolarization [19]. Thus, our findings support the efficacy of TaMAP as an informative tool in neuromonitoring.

The use of this monitoring system is relatively safe and requires no change in anesthetic technique, as it reflects a peripheral response (as opposed to a central motor pathway), other than avoiding paralytic agents. Although EMG methods, such as triggered EMG (trEMG), involve stimulating the pedicle directly with an electric probe [20-21], the utilization of TaMAP adds functional information regarding nerve integrity. Unlike EMG alone, TaMAP provides detail that often remains undetected by other modalities and conveys whether the nerve has been compressed or injured, rather than merely the muscle.

Additional studies are needed to further corroborate these findings and continue to examine the benefits of this technique. There is currently only one other study to our knowledge discussing TaMAP, as it is a relatively novel tool [17]. Given that the current study involved only a case of a malpositioned screw, future research should involve an experimental follow-up with a larger, more comprehensive set of data points. Subsequent studies should focus on further refining the technique, validating physician protocols, and...
developing clinical guidelines.

Conclusions

Neuromonitoring during the placement of pedicle screws, especially those placed percutaneously, has recently become more standard. The current study suggests a unique application for the novel transabdominal motor action potential procedures during minimally invasive spinal procedures. This technique allows the surgeon to identify nerve compression, which may be symptomatic but missed by other modalities such as EMG alone. The current study provides support for the possibility of TaMAP as a useful neuromonitoring technique in minimally invasive spinal surgeries and is the first TaMAP study conducted in human participants.

Additional Information

Disclosures

Human subjects: Consent was obtained by all participants in this study. Animal subjects: All authors have confirmed that this study did not involve animal subjects or tissue.

Financial relationships: All authors have declared that they have no financial relationships at present or within the previous three years with any organizations that might have an interest in the submitted work.

Other relationships: All authors have declared that there are no other relationships or activities that could appear to have influenced the submitted work.

References

1. Reggev GJ, Lee YP, Taylor WR, Garfin SR, Kim CW: Nerve injury to the posterior rami medial branch during the insertion of pedicle screws: comparison of mini-open versus percutaneous pedicle screw insertion techniques. Spine. 2009, 34:1239–1242. 10.1097/BRS.0b013e31819e2c5c
2. Danesh-Chough T, Peter T, Hodgson B, Walton M: The use of evoked EMG in detecting misplaced thoracolumbar pedicle screws. Spine. 2001, 26:1515–1516. 10.1097/00007632-200106150-00008
3. Kim YJ, Lenke LG, Bridwell KH, Cho YS, Riew KD: Free hand pedicle screw placement in the thoracic spine: is it safe? Spine. 2004, 29:535–542. 10.1097/01.brs.0000109963.12113.9b
4. Kalisa-Perumal AK, Chargr JR, Niu GC, et al.: Intraoperative electromyographic monitoring to optimize safe lumbar pedicle screw placement - a retrospective analysis. BMC Musculoskelet Disord. 2017, 18:229. 10.1186/s12891-017-1594-1
5. Hoshide R, Feldman E, Narayan A, Taylor W: A novel, minimally-invasive approach to repair degenerative disk disease in an ovine model using injectable polymethyl-methacrylate and bovine collagen (PMMA/BC). Cureus. 2016, 8:e729. 10.7759/cureus.729
6. Goorjes J, Uneri A, De Silva T, et al.: Spinal pedicle screw planning using deformable atlas registration. Phys Med Biol. 2017, 62:2871–2891. 10.1088/1361-6560/aa5f42
7. Huntsman KT, Riggleman LA, Ahrendtts LA, Ledonio CG: Navigated robot-guided pedicle screws placed successfully in single-position lateral lumbar interbody fusion. J Robot Surg. 2019, 14:643–647. 10.1007/s11701-019-01034-w
8. Kumar DS, Ampar N, Lim LW: Accuracy and reliability of spinal navigation: an analysis of over 1000 pedicle screws. J Orthop. 2019, 197:205. 10.1016/j.ortho.2019.10.002
9. Dayani F, Chen YR, Johnson E, Deh S, Wu Y, Pham L, Singh H: Minimally invasive lumbar pedicle screw fixation using cortical bone trajectory: screw accuracy, complications, and learning curve in 100 screw placements. J Clin Neurosci. 2019, 61:106–111. 10.1016/j.jocn.2018.10.131
10. Lonstein JE, Denis F, Pera J H, Pinto MR, Smith MD, Winter RB: Complications associated with pedicle screws. J Bone Joint Surg Am. 1999, 81-E:1519–1528. 10.2106/0004-2338-81-15-1528
11. Ravindra VM, Kalra RR, Dailey AT: Electromyography simulation compared with intraoperative O-arm imaging for evaluating pedicle screw breaches in lumbar spine surgery: a prospective analysis of 1006 screws in 164 patients. Spine J. 2019, 19:206–211. 10.1016/j.spinee.2018.06.355
12. Han DP, Wang JY: Comparison of different insertion techniques for lumbosacral fixation improvement: a finite element study. Orthop Surg. 2020, 12:262–268. 10.1111/os.12624
13. Verma R, Krishan S, Haendlmayer K, Mohsen A: Functional outcome of computer-assisted spinal pedicle screw placement: a systematic review and meta-analysis of 25 studies including 5,992 pedicle screws. Eur Spine J. 2010, 19:370–375. 10.1007/s00586-009-1258-4
14. Wu Y, Vázquez-Barquero A: Stimulus-evoked electromyographic monitoring during minimally invasive transpedicular implantation of screws in lumbosacral spine: threshold value, methodology and clinical effectiveness. World Neurosurg. 2017, 98:146–151. 10.1016/j.wneu.2016.10.122
15. Rasoolil JJ, Kennamer BT, Moore FM, et al.: Utility of intraoperative electromyography in placing C7 pedicle screws. J Neurosurg Spine. 2020, [Epub ahead of print]. 10.3171/2019.11.SPINE.2011920
16. Yu T, Li QJ, Zhang XW, et al.: Multimodal intraoperative monitoring during surgical correction of scoliosis to avoid neurologic damage. Medicine. 2019, 98:e16067. 10.1097/MD.0000000000015067
17. Hoshide R, Feldman E, Gabel BC, Taylor N, Gharib J, Lee Y-P, Taylor W: Novel transabdominal motor action potential (TaMAP) neuromonitoring system for spinal surgery. Cureus. 2016, 8:6655. 10.7759/cureus.655
18. Toleikis RJ: Electromyographic monitoring for pedicle screw placements. Neurophysiology in Neurosurgery. 2020, [Epub ahead of print].177-195. 10.1016/j.nrn.2020.09.0015-7
19. Charalamlipis A, Jiang F, Wilson JR, Radhiwala JJ, Brodke DS, Fehlings MG: The use of intraoperative neurophysiological monitoring in spine surgery. Global Spine J. 2020, 10:1145–1148. 10.1177/2192568220953114
20. Bisicvic M, Sehic A, Krupic F: Intraoperative neuromonitoring in spine deformity surgery: modalities,
advantages, limitations, medicolegal issues - surgeons' views. EJORT Open Reviews. 2020, 5:9-16.
10.1302/2058-5241.5.180032

21. Gupta M, Taylor SE, O’Brien RA, Taylor WR: Intraoperative neurophysiology monitoring. Minimally Invasive Spine Surgery. Surgical Techniques and Disease Management. Springer Nature, Switzerland; 2019. 69-81.
10.1007/978-1-4614-5674-2