Plotting Cranial and Spinal Nerve Pathways in a Human Anatomy Lab

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Abstract

Hands-on experiences with cadavers, animal dissections, or plastic models are effective at improving student learning and attitudes in human anatomy courses. The hands-on experience allows students to visualize and experiment with anatomical structures in three-dimensions, which is critical to learning the spatial organization of the human body. One area of human anatomy that is especially essential to understand in three dimensions is the pathways that cranial and spinal nerves take throughout the body. While human anatomy textbooks give two-dimensional and cadaver images of the routes that these nerves take, it is sometimes difficult to visualize the actual path that nerves take through the body without using a physical model. In this lesson, I describe an easily adaptable and expandable framework for students to learn about cranial and spinal nerve pathways in a human anatomy lab. Students use string or twine to model the pathways of nerves on human skeleton models and thus are able to better learn the origins, pathways, and innervation points of these nerves. This lesson will be of value to instructors of human anatomy labs who want to give their students a hands-on activity in the identification, plotting, and analysis of cranial and spinal nerve pathways.

Learning Goal(s)

- Understand the structure and function of cranial and spinal nerves
- Understand how nerves travel throughout the body

Learning Objective(s)

Students will be able to:

- Identify and describe the functions of cranial and spinal nerves
- Identify cranial and spinal nerve origination points and what structures they innervate
- Trace the routes that cranial and spinal nerves take throughout the body

INTRODUCTION

Learning human anatomy requires being able to think in three-dimensions and spatially visualize the structures of the human body. One of the best ways to do this is through working with models, whether they are cadavers, animal dissections, plastic models, or computerized models. Many studies have assessed the use of anatomical models in anatomy and physiology courses, and the consensus results suggest that models are clearly beneficial to student learning and attitudes (1-6). A recent study compared the efficacy of using animal dissections, plastic models, and computer models and found that students using plastic models performed the highest on a common assessment, but students using animal dissections perceived science as more “fun” than the other groups (4). The majority of students enrolled in an undergraduate human anatomy course that used plastic models reported that the models contributed the most to their learning of the course material (5). No matter the situation or the level, the use of models in anatomy courses will have a positive effect on students.

While students may struggle to learn many anatomical systems and regions, one of the most, if not the most,
The lesson was designed an upper-division human anatomy course that taught human anatomy using a systemic approach. The students were a mix of junior and senior biological sciences majors and sophomore nursing science majors. This course has both a lecture and a lab component and required a human physiology lecture course as a pre-requisite. The lab sections where this lesson was implemented met in groups of 24 students. This lesson is appropriate for students majoring in the biological, nursing, or other health sciences. Additionally, this lesson could be appropriate for advanced high school students who are taking anatomy and physiology courses at the high school level.

Learning Time
This lesson is part of a larger three-hour lab session on the nervous system. The lesson takes about 45 minutes to complete. If a lecture component is included before the lesson, then the required time will be increased to ~60 minutes. See Table 1 (page 4) for a breakdown of the time required.

Pre-requisite Knowledge
Students should be able to perform the following objectives before attempting this lesson:

- Describe the basic gross anatomical structure of a nerve
- Explain how cranial and spinal nerves originate from the brain and spinal cord, respectively
- Identify cranial and spinal nerves in photographs or on models
- Describe what a nerve plexus is and how spinal nerves enter and exit plexuses
- List the major spinal nerves that are associated with each nerve plexus

Students can obtain this knowledge via the lecture part of the class, through pre-class homeworks or assignments (either original or those from online learning systems such as Mastering A&P or Connect), or from a lecture in lab just prior to the lesson (see Supplemental File S6 for an outline of a sample lesson). Students are not expected to know the detailed pathways of the nerve prior to this lesson (i.e., following the anterior or posterior side of a limb) as they will model these pathways in the lesson.

SCIENTIFIC TEACHING THEMES

Active learning
Students will actively engage in learning the concepts by working in groups to accurately trace the paths of nerves throughout the body. Students will be given an envelope with six unlabeled “nerves” and based on what they know about nerves they will have to identify each one and then attach them to a skeleton model correctly. The entire lesson is conducted by students in small groups of 3 to 5.

Assessment
Measurement of learning takes place in two ways in this lesson. First, the instructor will conduct formative assessment by checking each group’s skeleton models after they have attached their nerves. At this point, the instructor can ask for clarification about why a certain nerve is following a certain path, and also to ask students to identify the nerves that they modeled. At the end of the lesson there is a summative assessment in the form of a worksheet that the students work on as a group and turn in for credit. Answer keys for the student handout (Supplemental File S1) and the group worksheet (Supplemental File S3) are included in supplementary materials (Supplemental File S2 and S4, respectively).

Inclusive teaching
Students work in small groups of 3 to 5 for the entire lesson, so they are learning to work with diverse students and how to
handle group work environments. This lab also requires them to translate two-dimensional visual information to a three-dimensional model, thus requiring students to use multiple modalities and points of view.

**LESSON PLAN**

The following lesson plan contains three parts: materials required, instructor preparation, and the lesson description. The preparation takes about one hour to complete and the lesson takes about 45 minutes to complete. Please refer to the Teaching Discussion section for suggestions of other possible materials that you can use for this lesson. Table 1 (page 4) depicts the timeline of the entire lesson.

**Materials Required**

- Human skeleton models (life-size models are best, but smaller ones would work too; we use the following model: http://www.a3bs.com/super-skeleton-model-sam-a13.p_164_15.html)
- Human brain model (one that fits into the skull of the skeleton; we use the brain from the following torso model: http://www.a3bs.com/classic-unisex-torso-14-part-b13.p_58_192.html)
- Human eyeball model (one that fits into the orbital socket of the skeleton; we use the eyeball from the following torso model: http://www.a3bs.com/classic-unisex-torso-14-part-b13.p_58_192.html)
- String / rope / twine – try to find a product that does not fray or unwind easily
- Tape (masking or lab tape is best)
- Measuring tape / ruler
- Scissors
- Envelopes

**Student Preparation**

A few days prior to the activity, students will be given a take home reading guide and handout that will guide their preparation for the activity (Supplemental File S2 Text Document S1). Students will use these materials to guide their review of the basic functions essential for all cells and the organelles found in typical animal and plant cells. Students should be informed that information they gather with this reading guide will be integrated into the start of a pre-assessment activity that will be collected for a grade to ensure they are prepared.

The reading guide includes a list of organelles that students should research to learn about function and structure. This guide is helpful for directing student reading of textbook information on cell structure and is general enough to be used for any text that includes this information. Students who have learned about these organelles before should be encouraged to learn something “new” about each structure and the impact its functions has on the cell.

The reading guide also includes questions designed to help students with the process of connecting organelle content with eukaryotic cellular function and identity. In addition, students are asked to consider the types of internal and external factors that influence the functions of a cell. This prompt serves as an introduction to the dynamic nature of cells.

**Instructor Preparation**

For the first time through this lesson, you will need to make the six “nerves” from the string. Each group of students will need one set of six nerves, so you will need to repeat the following process for however many groups you will have. Depending on how carefully students use the nerves, you may need to make new ones every time, or fix them as needed.

1. First you will need to make the nerves using the string. Table 2 (page 4) lists the lengths of string and number of spinal nerve attachment points to be used for the nerves emerging from nerve plexuses.
2. To make a nerve, cut the required length of string from Table 2 (page 4), and then attach the number of spinal nerve attachment points to one end using tape. NOTE: These lengths are approximate and work well for the specific model of skeleton that I used to develop this lesson. If you have a different-sized model, you will want to adjust the lengths of your nerves as needed.
3. Each spinal nerve attachment point can be a 3 to 4” piece of string (pieces of pipe cleaners can be used as well and may be more effective). The spinal nerve attachment points will be taped or otherwise attached to the spinal nerves that emerge from the skeleton model (or onto the neighboring vertebrae if the model does not have spinal nerves), so these are the parts that will be subjected to the most damage from students. Figure 1 shows examples of the completed set of six nerves. As described in the Teaching Discussion section, the instructor can choose to use different colored strings to represent different nerves or other materials (pipe cleaners, Velcro-backed adhesive, Bendaroo, etc) to make the nerve attachment points.
4. Place one set of six nerves into an envelope. Each group completing the lesson will be given one envelope.
5. Repeat steps 2 to 4 for however many groups you have in your class.

**Figure 1. Completed set of six nerves used in this lesson.**

**Lesson Description**

If students have not been exposed to cranial and spinal nerves yet, the instructor may wish to give a 15-minute lecture on the basic structure and function of cranial and spinal nerves. Please see Supplemental File S6 for an outline of a possible optional lecture.

Have students get into groups of 3 to 5. Each student should have a copy of the lesson handout (Supplemental File S1).
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Table 1: Plotting Nerve Pathways-Teaching Timeline

| Component                                                        | Time Required |
|------------------------------------------------------------------|---------------|
| Instructor preparation (first-time only, done prior to lesson)   | 1 hour        |
| Instructor pre-lesson lecture (optional)                         | 15 min        |
| Students identify nerves                                         | 5 min         |
| Students model cranial nerve pathways                            | 15 min        |
| Students model spinal nerve pathways                             | 15 min        |
| Students answer questions on worksheet (Supplemental File S3)    | 8 min         |
| Students take photos and wrap-up                                 | 2 min         |

Shaffer, J.F. 2014. Plotting Cranial and Spinal Nerve Pathways in a Human Anatomy Lab. CourseSource.

Table 2: Plotting Nerve Pathways-Details for the preparation of the six nerves used in this lesson

| Nerve       | Length of String (Inches) | Number of Spinal Nerve Attachment Points |
|-------------|---------------------------|----------------------------------------|
| Optic (II)  | 4                         | N/A                                    |
| Vagus (X)   | 15                        | N/A                                    |
| Phrenic     | 15                        | 3                                      |
| Ulnar       | 30                        | 2                                      |
| Obturator   | 18                        | 3                                      |
| Tibial      | 40                        | 5                                      |

Shaffer, J.F. 2014. Plotting Cranial and Spinal Nerve Pathways in a Human Anatomy Lab. CourseSource.

Table 3: Plotting Nerve Pathways-Summary of student evaluation data of this lesson. Data are presented as mean ± standard deviation (n=39)

| Statement                                                                 | Mean ± Standard Deviation |
|---------------------------------------------------------------------------|---------------------------|
| This activity allowed me to better visualize the path of nerves through the body | 4.3 ± 0.8                 |
| This activity allowed me to better understand the function of cranial and spinal nerves | 3.7 ± 0.9                 |
| This activity improved my overall understanding of cranial and spinal nerves | 4.0 ± 0.8                 |
| This activity was an effective way to learn about cranial and spinal nerve properties | 3.8 ± 0.9                 |
| This activity was fun.                                                   | 3.8 ± 1.2                 |
| This activity was challenging.                                           | 3.8 ± 1.2                 |

Shaffer, J.F. 2014. Plotting Cranial and Spinal Nerve Pathways in a Human Anatomy Lab. CourseSource.
Give each group the following:

- One envelope containing the “nerves” you prepared ahead of time
- A human skeleton model
- A midsagittal-model of the human brain that fits inside the skeleton’s skull
- An eyeball model that fits in the orbital socket of the skeleton
- A roll of tape (lab tape or masking tape works best)
- One group worksheet (Supplemental File S3) – to be completed after the lesson is finished

Allow students to work on the lesson handout (Supplemental File S1) as a group. The lesson handout contains detailed instructions for what the students are to do, which the instructor should tell each group to read carefully before beginning. However, the instructor may want to emphasize that there are six different nerves, and that they need to identify the nerves before attempting to attach them to the skeleton. The instructor may want to check on each group at this point, as sometimes students may have difficulties in identifying the nerves. As there usually is one instructor per 24 students (in six groups of four students), the instructor may wish to spend two minutes or so with each group as needed and then rotate through the groups to make sure they are on track and to answer any questions. Common student questions include locating the correct skull foramina and whether or not they should be exact in modeling the nerve pathways (the answer is yes, as much as possible!). The groups will call the instructor over at each checkpoint in the lesson to assess their progress on the nerve pathways. Common student errors include passing nerves in the wrong location relative to a bone (e.g. anterior to the femur instead of posterior) and choosing wrong spinal nerve attachment points.

Supplemental File S2 includes the answers for the questions in the student handout (Supplemental File S1). Figures 2 (on page 6) shows photographs of sample student nerve pathways. Once each group is complete, have them complete the group worksheet (Supplemental File S3) which is to be turned in for credit. Supplemental File S4 is the answer key for this worksheet.

When each group is finished, they should take a photograph of their completed models and then carefully remove each of their nerves and place them back in the envelope.

TEACHING DISCUSSION

The main goal of this lesson was to give students an opportunity to model the pathways of nerves through the body, from origination point to innervation target. Four different instructors in six lab sections have implemented this lesson over two quarters at UC Irvine (Spring and Summer Session II, 2014) for a total of 135 students (~24 students per lab section). The fact that four instructors have implemented this lesson multiple times provides evidence that this lesson is transferable and readily adopted by new instructors. The lesson is largely student-driven, as once the students are given the lesson handout (Supplemental File S1) they can read the detailed instructions and proceed on their own in their groups. The instructor should circulate constantly to make sure all groups are on task and to answer any questions that may arise. When students were working on this lesson, they were working actively in groups to perform these tasks, with one student counting off the spinal nerves, one attaching the nerves to the model, and another taping the nerves in place as they passed over the model. The students also seemed to be having a lot of fun with this lesson, especially when removing the brain and eyeball and placing them into the skeleton model. They also enjoyed taking pictures of their completed models at the end of the lesson.

Student Evaluations

Students enrolled in the Applied Human Anatomy course at UC Irvine in Summer Session II (2014) completed this activity as part of their normal lab on the nervous system and evaluated the activity after its completion. Students were asked to evaluate the lesson by marking their level of agreement with six Likert-type statements as well as an open-ended question asking for improvements in the lesson. The results are summarized in Table 3 (on page 4) (n = 39). Overall the students rated the lesson highly, especially for being able to achieve the learning outcomes related to nerve pathways and function. The students also rated the lesson highly in terms of it being fun and also challenging. The most frequent open-ended responses from students included comments about minor difficulty in attaching the nerve attachment points to the skeleton models. A suggestion for how to improve this potential issue is provided below.

Possible Modifications/Adaptations

This lesson can be easily modified, adapted, and expanded to suit the needs of any instructor. Below are some possibilities for modifications.

- **Additional / different nerves** – Instead of making the nerves listed in Table 2, an instructor can choose whatever cranial and spinal nerves that they want the students to model
- **Students design the nerves** – Instead of making the nerves yourself ahead of time, you can have the students make their own nerves by cutting the string and affixing the spinal nerve attachment points. This will require more time so plan accordingly. You can also have different groups make different nerves, and then have them attach them all to a common skeleton to show the cumulative efforts of the class in modeling nerve pathways through the body.
- **Different materials** – If you cannot or do not want to use string, twine, or mason’s line, you can use other types of materials to make the nerves. Pipe cleaners, Velcro-backed adhesive, or Bendaros may be more effective for the nerve attachment points. Some frequent student comments included that the materials were not durable and that it was difficult to tape the nerves onto the skeleton, so using other types of materials may be warranted. An additional possibility would be to make the nerves from different colored string or twine to more easily visualize the different nerves on the skeleton model.

SUPPLEMENTAL MATERIALS

- Table 1. Plotting Nerve Pathways-Teaching Timeline
- Table 2. Plotting Nerve Pathways-Details for preparation of nerves
- Table 3. Plotting Nerve Pathways-Summary of student evaluation data
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Figure 2. Plotting Nerve Pathways-Photographs of sample student nerve pathway
• Figure 1. Plotting Nerve Pathways-Completed set of six nerves
• Figure 2. Plotting Nerve Pathways-Photographs of sample student nerve pathways
• Supplemental File S1. Plotting Nerve Pathways-Lesson handout
• Supplemental File S2. Plotting Nerve Pathways-Lesson handout key
• Supplemental File S3. Plotting Nerve Pathways-Group worksheet
• Supplemental File S4. Plotting Nerve Pathways-Group worksheet key
• Supplemental File S5. Plotting Nerve Pathways-Student evaluation form
• Supplemental File S6. Plotting Nerve Pathways-Sample optional lecture on cranial and spinal nerves

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