The Semicolon Sign: Dopamine Transporter Imaging Artifact from Head Tilt

Matthew F. Covington, Natalie A. McMillan, Ryan J. Avery, and Phillip H. Kuo

Department of Medical Imaging, University of Arizona, Tucson, Arizona

Dopamine transporter (DAT) imaging is a valuable tool to aid in the diagnosis of Parkinson disease and other Parkinsonian syndromes. DAT imaging is special among clinical nuclear medicine scans in that the already small caudate and putamen are presented in multiple thin axial cuts. Because the imaged basal ganglia are small, slight differences in head tilt may result in a significant artifact that we have termed the semicolon sign. The semicolon sign occurs when forward head tilt creates select images that show the caudate nuclei separate from the putamen. This gives the false impression that DAT activity in the putamen is decreased or absent. To avoid falsely attributing this artifact to loss of putaminal activity, it is imperative that the interpreting physician first recognize the artifact and then mentally integrate all provided images to identify normal activity in the putamen on subsequent levels. Quality control measures are essential to ensure that technologists correctly position each patient’s head to minimize head tilt artifact on DAT scan images. A protocol to obtain optimal head positioning is presented.

Key Words: dopamine transporter (DAT) imaging; imaging artifact; basal ganglia; Parkinson disease


We have coined the term semicolon sign for the characteristic artifact from frontal head tilt. This nomenclature is in keeping with the “commas” and “periods” commonly used to describe the normal and abnormal appearance of the basal ganglia in Parkinsonian syndromes, respectively. The semicolon sign occurs when forward head tilt creates select images that show the caudate nuclei separate from the putamen (Fig. 2). This may give the false impression that DAT activity in the putamen is decreased or absent. Therefore, the physician may provide an incorrect diagnosis of dopaminergic deficiency, with potential negative clinical consequences.

To avoid falsely attributing this artifact to loss of putaminal activity, the interpreting physician must first recognize the artifact and then mentally integrate all provided images to identify normal activity in the putamen on subsequent levels. Quality control measures are essential to ensure that technologists correctly position each patient’s head to minimize head tilt artifact on DAT scan images. If technologists readily recognize this artifact, they can potentially rescans the patient in a more optimal position. According to consensus practice guidelines (4), the technologist may alternatively use widely available software packages to correct the head tilt artifact by manipulating the orientation of acquired axial images. Such head tilt correction may be particularly useful for patients who are unable to maintain proper head positioning because of discomfort or illness. Software packages are also available for quantitative automated DAT scan interpretation (5,6). These rely on axial images for automated analysis. If images demonstrating the semicolon sign are used for automated interpretation, loss of activity in the putamen may be falsely calculated, thereby contributing to erroneous results.

Proper head positioning may be obtained by the following protocol. A head and neck holder should be used with the head resting entirely within the corresponding concavity of the holder and the vertex of the head reaching the head holder’s superior edge (Fig. 3A). Failure to position the head properly within the head holder may cause forward head tilt (Fig. 3B). Next, the canthomeatal line (imaginary line from the lateral corner of the eye to the ear canal) should be identified and oriented as vertically as possible. Even small deflections of the canthomeatal line from the
vertical position may signify abnormal head tilt. Chin position is also a useful measure of head tilt. The chin should lie in a neutral position when viewed from the side. Deflection of the chin toward the neck indicates abnormal forward head tilt. Finally, the technologist should stand at the head of the patient’s bed and examine the vertex, ears, and nose to correct any signs of lateral head rotation.

**FIGURE 1.** Effect of head positioning on axial imaging of caudate (gold) and putamen (blue). These images represent rough approximation of basal ganglia anatomy. (A) Abnormal forward head tilt results in slices (red lines) through caudate head that do not include putamen. Subsequent slices (white lines) demonstrate both caudate and putamen. (B) With correct head positioning, all slices through caudate head also include putamen (white lines).

**FIGURE 2.** Semicolon sign. Abnormal forward head tilt creates images in which caudate head is imaged in separate axial slices from putamen. (Images are obtained with filtered backprojection using Butterworth filter with cutoff of 0.6 and order of 8. No attenuation correction was applied. Matrix size of 128 × 128 was acquired at 1.23 zoom and was manually adjusted to zoom of 1.6. Axial images are presented at slice thickness of 2.5 mm. Images were acquired at 30 s/frame over 30-min acquisition time using dual-head camera. Circular orbit was used with radius of 13 cm. Stop-and-shoot setting was 3°. Bottom edge of field of view is positioned at level of patient’s nose). (A) Top 2 rows demonstrate normal appearance of properly aligned caudate heads and putamen with comma appearance. Bottom 2 rows demonstrate semicolon artifact in which caudate heads appear separate from putamen on isolated slices. (B) This graphic depicts separate axial images of caudate heads and putamen that have been superimposed to illustrate semicolon appearance.
REFERENCES


The Semicolon Sign: Dopamine Transporter Imaging Artifact from Head Tilt

Matthew F. Covington, Natalie A. McMillan, Ryan J. Avery and Phillip H. Kuo

Published online: March 21, 2013.
Doi: 10.2967/jnmt.112.117184

This article and updated information are available at:
http://tech.snmjournals.org/content/early/2013/03/20/jnmt.112.117184

Information about reproducing figures, tables, or other portions of this article can be found online at:
http://tech.snmjournals.org/site/misc/permission.xhtml

Information about subscriptions to JNMT can be found at:
http://tech.snmjournals.org/site/subscriptions/online.xhtml

JNMT ahead of print articles have been peer reviewed and accepted for publication in JNMT. They have not been copyedited, nor have they appeared in a print or online issue of the journal. Once the accepted manuscripts appear in the JNMT ahead of print area, they will be prepared for print and online publication, which includes copyediting, typesetting, proofreading, and author review. This process may lead to differences between the accepted version of the manuscript and the final, published version.