# Neuroanatomy 01 The Cranial Nerves

Author: Stephen Voron

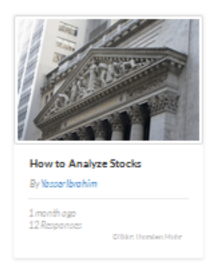
Lecturer @University of Utah

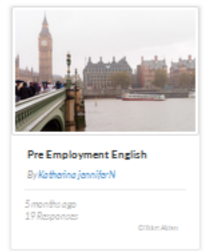
Published 2015

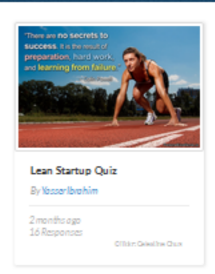
# Create, Share, and Discover Online Quizzes.

QuizOver.com is an intuitive and powerful online quiz creator. learn more

Join QuizOver.com







Powered by QuizOver.com

The Leading Online Quiz & Exam Creator

Create, Share and Discover Quizzes & Exams

http://www.quizover.com

# Disclaimer

All services and content of QuizOver.com are provided under QuizOver.com terms of use on an "as is" basis, without warranty of any kind, either expressed or implied, including, without limitation, warranties that the provided services and content are free of defects, merchantable, fit for a particular purpose or non-infringing.

The entire risk as to the quality and performance of the provided services and content is with you.

In no event shall QuizOver.com be liable for any damages whatsoever arising out of or in connection with the use or performance of the services.

Should any provided services and content prove defective in any respect, you (not the initial developer, author or any other contributor) assume the cost of any necessary servicing, repair or correction.

This disclaimer of warranty constitutes an essential part of these "terms of use".

No use of any services and content of QuizOver.com is authorized hereunder except under this disclaimer.

The detailed and up to date "terms of use" of QuizOver.com can be found under:

http://www.QuizOver.com/public/termsOfUse.xhtml

# eBook Content License

Stephen C. Voron, M.D., Suzanne S. Stensaas, Ph.D., Department of Neurobiology and Anatomy, University of Utah, School of Medicine, Salt Lake City, Utah 84132, http://library.med.utah.edu/kw/hyperbrain

Creative Commons License

Attribution-NonCommercial-NoDerivs 3.0 Unported (CC BY-NC-ND 3.0)

http://creativecommons.org/licenses/by-nc-nd/3.0/

You are free to:

Share: copy and redistribute the material in any medium or format

The licensor cannot revoke these freedoms as long as you follow the license terms.

Under the following terms:

Attribution: You must give appropriate credit, provide a link to the license, and indicate if changes were made. You may do so in any reasonable manner, but not in any way that suggests the licensor endorses you or your use.

NonCommercial: You may not use the material for commercial purposes.

NoDerivatives: If you remix, transform, or build upon the material, you may not distribute the modified material.

No additional restrictions: You may not apply legal terms or technological measures that legally restrict others from doing anything the license permits.

leuroanatomy (	)1 The Crania	l Nerves Qu	estions		

Copyright (c) 2009-2015 all rights reserved

4.1.1. If the optic nerve (II) or olfactory tract is interrupted, will it ...

# Author: Yasser Ibrahim

If the optic nerve (II) or olfactory tract is interrupted, will it regenerate?

Please choose only one answer:

- No, will not regenerate.
- Yes, will regenerate.

Check the answer of this question online at QuizOver.com:

Question: If the optic nerve II or olfactory tract Yasser Ibrahim Ch 01 Quest

Flashcards:

http://www.quizover.com/flashcards/if-the-optic-nerve-ii-or-olfactory-tract-yasser-ibrahim-ch-01-quest?pdf=1505

Interactive Question:

http://www.quizover.com/question/if-the-optic-nerve-ii-or-olfactory-tract-yasser-ibrahim-ch-01-quest?pdf=1505

# 4.1.2. What lies directly above the tentorium?

# Author: Yasser Ibrahim

What lies directly above the tentorium?

Please choose only one answer:

- A. The parietal lobes.
- B. The temporal lobes.
- C. The occipital lobes.
- D. The frontal lobes.
- E. The cerebellum.

Check the answer of this question online at QuizOver.com:

Question: What lies directly above the tentorium Yasser Ibrahim Ch 01 Cranial

# Flashcards:

http://www.quizover.com/flashcards/what-lies-directly-above-the-tentorium-yasser-ibrahim-ch-01-cranial?pdf=1505

# Interactive Question:

http://www.quizover.com/question/what-lies-directly-above-the-tentorium-yasser-ibrahim-ch-01-cranial?pdf=1505

# 4.1.3. What brain stem region lies or sits in the tentorial notch (incisure)?

# Author: Yasser Ibrahim

What brain stem region lies or sits in the tentorial notch (incisure)?

Please choose only one answer:

- A. Pons.
- B. Cerebellum.
- C. Temporal lobes.
- D. Midbrain.
- E. Hypothalamus.

Check the answer of this question online at QuizOver.com:

Question: What brain stem region lies or sits in Yasser Ibrahim Ch 01 The Quest

# Flashcards:

http://www.quizover.com/flashcards/what-brain-stem-region-lies-or-sits-in-yasser-ibrahim-ch-01-the-quest?pdf=1505

# Interactive Question:

http://www.quizover.com/question/what-brain-stem-region-lies-or-sits-in-yasser-ibrahim-ch-01-the-quest?pdf=1505

4.1.4. What is the name of the sensory ganglion that is located in the tem...

# Author: Yasser Ibrahim

What is the name of the sensory ganglion that is located in the temporal bone where the arrow is pointing?

Please choose only one answer:

- A. Otic ganglion.
- B. Pterygopalatine ganglion.
- C. Submandibular ganglion
- D. Geniculate ganglion

Check the answer of this question online at QuizOver.com:

Question: What is the name of the sensory ganglion Yasser Ibrahim Ch 01 Quest

### Flashcards:

http://www.quizover.com/flashcards/what-is-the-name-of-the-sensory-ganglion-yasser-ibrahim-ch-01-quest?pdf=1505

# Interactive Question:

http://www.quizover.com/question/what-is-the-name-of-the-sensory-ganglion-yasser-ibrahim-ch-01-quest?pdf=1505

4.1.5. What are the major structural differences between dorsal root gangl...

# Author: Yasser Ibrahim

What are the major structural differences between dorsal root ganglia (DRG) and autonomic ganglia?

# Please choose only one answer:

- A. The DRG contain the cell bodies of sensory neurons whereas the sympathetic ganglia contain the synaptic junctions between preganglionic and postganglionic neurons.
- B. One is derived from neural crest and the other from neural tube.
- C. Both have synapses.
- D. One belongs to the CNS and the other belongs to the PNS.

Check the answer of this question online at QuizOver.com:

Question: What are the major structural differences Yasser Ibrahim Ch 01 Quest

### Flashcards:

http://www.quizover.com/flashcards/what-are-the-major-structural-differences-yasser-ibrahim-ch-01-quest?pdf=1505

# Interactive Question:

http://www.quizover.com/question/what-are-the-major-structural-differences-yasser-ibrahim-ch-01-quest?pdf=1505

# 4.1.6. What cells form the myelin sheaths around the axons in CN II and VIII?

# Author: Yasser Ibrahim

What cells form the myelin sheaths around the axons in CN II and VIII?

# Please choose only one answer:

- A. Astrocytes and Schwann cells, respectively
- B. Ependymal cells and Schwann cells, respectively.
- C. Oligodendrocytes and Schwann cells, respectively.
- D. Oligodendrocytes and fibroblasts, respectively.
- E. Schwann cells and oligodendrocytes, respectively.

# Check the answer of this question online at QuizOver.com:

Question: What cells form the myelin sheaths around Yasser Ibrahim Ch 01 Quest

### Flashcards:

http://www.quizover.com/flashcards/what-cells-form-the-myelin-sheaths-around-yasser-ibrahim-ch-01-quest?pdf=1505

# Interactive Question:

http://www.quizover.com/question/what-cells-form-the-myelin-sheaths-around-yasser-ibrahim-ch-01-quest?pdf=1505