



Rebecca Taylor

Bio

Hi, I'm Rebecca.

I'm currently studying Molecular Pharmacology and Medicinal Chemistry.

I look forward to answering and rating your questions!

Stats

Questions Answered: 37

Questions Created: 5

Comments Made: 4

Ratings Given: 37

Created Questions

What ability is affected with Broca's aphasia?

Topics: Neuropsychology

Students Answered: 4

Quality: 

Difficulty: 

Comments: 0

Answered Questions

What type of brain slice is this?

Topics: Neuroanatomy, Week 1

Students Answered: 78

Quality: 

Difficulty: 

Comments: 1

What is the hippocampus responsible for?

Topics: Neuroanatomy, Week 1, Subcortical regions

Students Answered: 49

Quality: 

Difficulty: 

Comments: 7

At what threshold do Na⁺ channels open?

Topics: Neurons, Action potential

Students Answered: 78

Quality: 

Difficulty: 

Comments: 1

PSYC327 Forum



taylrebe

Enter your question here...

Ask anonymously

▼ Recent



waltlily

Heyo! When is the due date for the upcoming lab report?

[Flag as question as inappropriate](#) 



casadenn

We have a lab report due???? No shot!!!!



taylrebe

Enter a reply here...

Reply anonymously



eliza

About

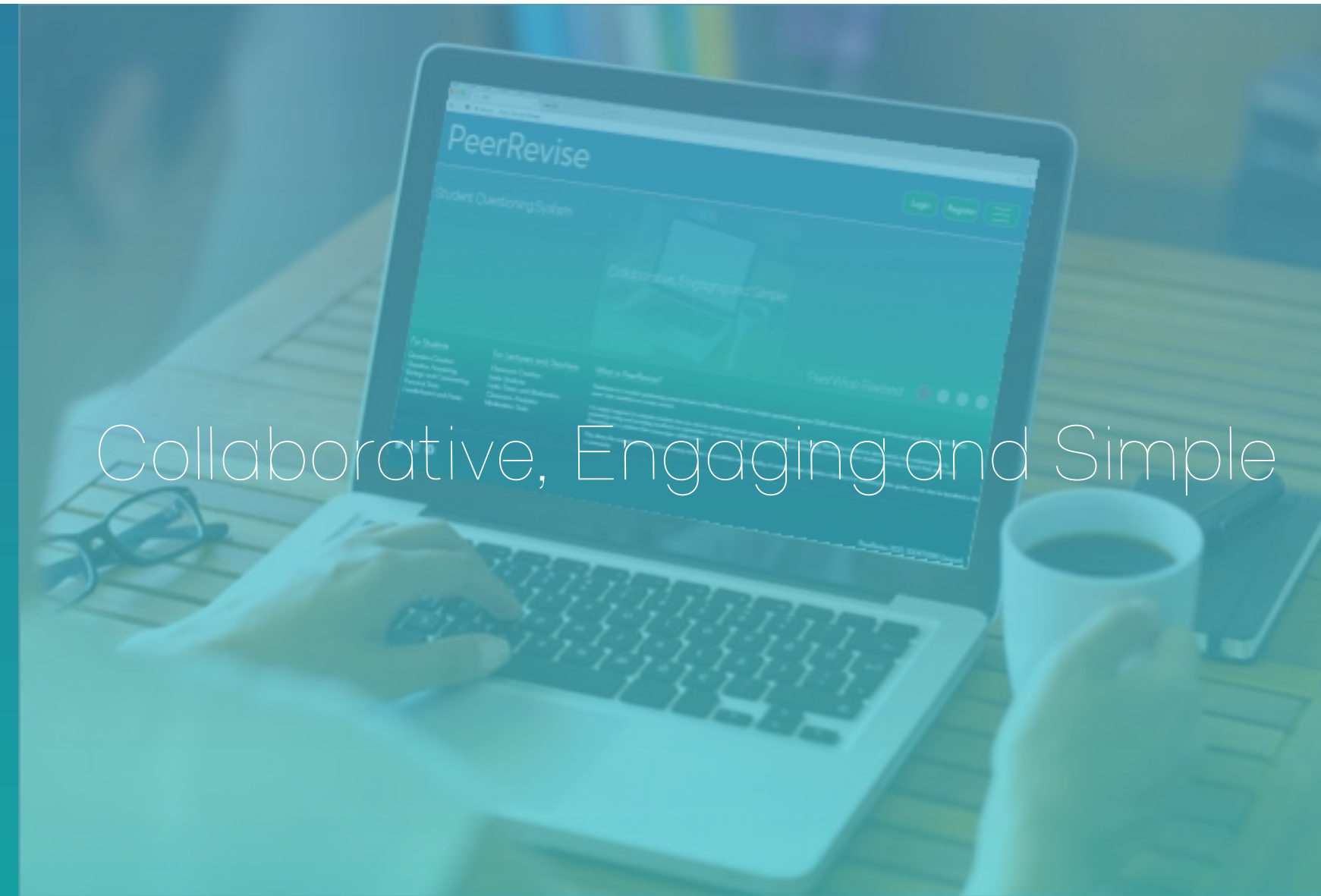
This is the place to post your queries regarding PSYC327.

Please be respectful!

PeerRevise

[Login](#)[Register](#)

Student Questioning System



What is PeerRevise?

PeerRevise is a student questioning system based on PeerWise but revised. A student questioning system (SQS) allows students to create and answer each other's multi-choice exam-style questions on course content.

It is mainly targeted at university students but can also be extended towards primary and secondary schooling. This allows students to demonstrate their understanding by answering, rating and providing feedback as explanations, as the creator and answerer. It solves an accessibility problem in where students can help to teach their peers and themselves via a platform that encourages collaboration.

This allows the reciprocation of feedback among students to consolidate understanding of course content, therefore a likelihood of achieving better grades. It can also be beneficial in the a community.

PeerWise Revised



For Students

Question Creation
Question Answering
Forums
Ratings and Commenting
Personal Stats

For Lecturers and Teachers

Classroom Creation
Invite Students
Invite Tutors and Moderators
Classroom Analytics
Moderation Tools



Exit

PeerRevise

Email

Password

Login

[Forgot password?](#)

[Not registered?](#)

PeerRevise

Aspira

PeerRevise

Nirmala UI

PeerRevise

Morrobay

PeerRevise

Archon

#043345 (4,51,69)



#0d9aac (13,154,172)



#00b6c7 (0,182,199)



107582



66cf9



idk

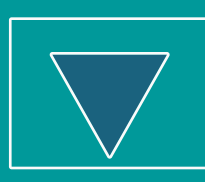


idk



idk





Good morning Rebecca!

Classrooms

PSYC327

Student

Joined: 9/7/2021

PSYC242

Student

Joined: 1/3/2020

PSYC121

Student

Joined: 1/3/2019

PSYC122

Student

Joined: 9/7/2019

PSYC233

Student

Joined: 1/3/2020

STAT193

Student

Joined: 3/3/2019

PSYC235

Student

Joined: 9/7/2019

CRIM111

Student

Joined: 3/3/2019

PSYC243

Student

Joined: 3/3/2019

Join Classroom

Enter classroom code here...

Join

Pending Requests

PSYC332

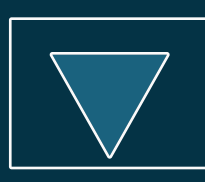
Student

Requested: 9/7/2021

PSYC326

Student

Requested: 10/7/2021



Hey Steven!

Classrooms

PSYC327

Lecturer

Joined: 9/7/2021

CRIM111

Lecturer

Created: 28/2/2021

PSYC122

Tutor

Joined: 7/7/2021

Join Classroom

Enter classroom code here...

Join

Classroom Analytics

▶ CRIM111 ▶ Week

Logins: 358

Questions Answered: 299

Questions Created: 86

Comments Made: 67

Ratings Given: 255

Classroom Feed

▶ CRIM111

7/7/2021: Joined PSYC122 as tutor

29/6/2021: Deleted 2 comments

10/6/2021: Modified 1 question

14/5/2021: Deleted 1 question

1/4/2021: Invited 1 student

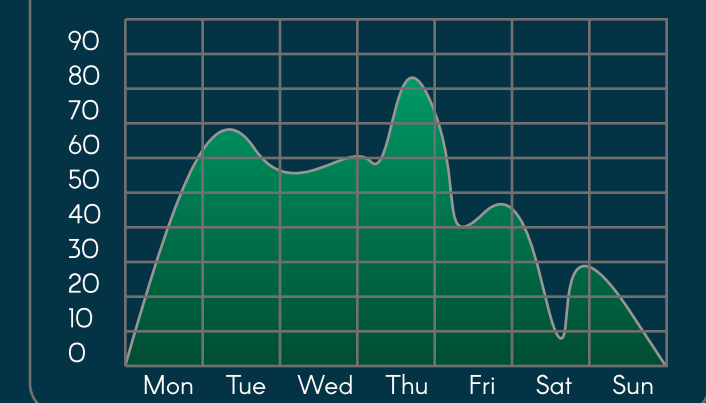
18/3/2021: Modified 2 questions

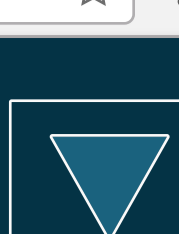
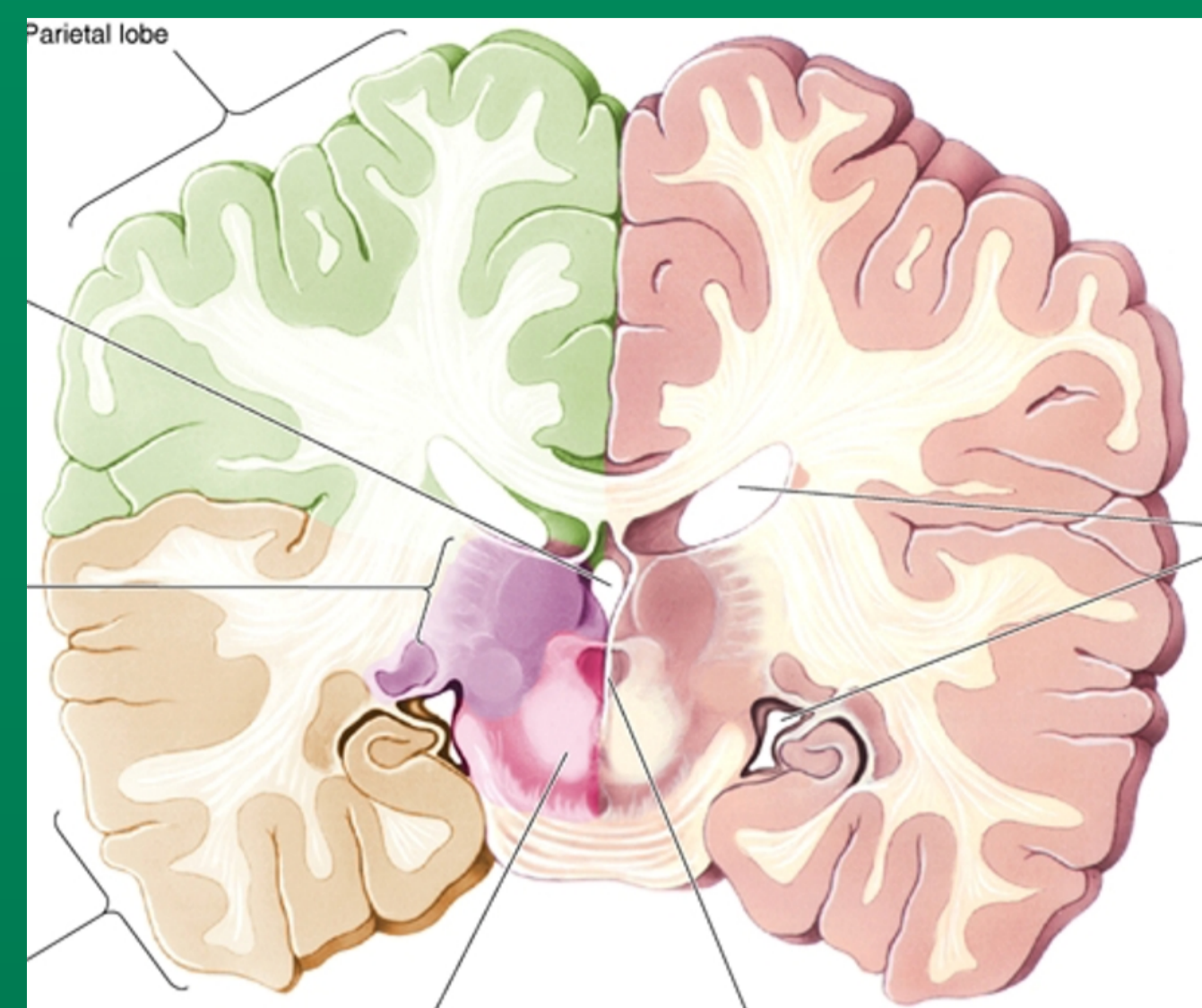
5/3/2021: Invited 367 students

1/3/2021: Invited 9 tutors

28/2/2021: Created CRIM202

▶ Logins



[Flag as question as inappropriate](#)

What type of brain slice is this?

A Horizontal

B Sagittal

C Medial

D Coronal

Correct! ✓

Retry

Return to
Browse Questions

Type your comment here...

Comment anonymously

Add comment

Author: Anonymous
Date: 30/3/2021

[Flag as inappropriate](#)

Doesn't a horizontal slice also show the medial and lateral surface

Reply

Question Details

Created by [joejust](#) on 29/3/2021

Topics: Neuroanatomy, Week 1

Students Answered: 78

Quality:

Difficulty:

Comments: 1

Rate quality

Rate difficulty

Rate

Add to quiz

Type quiz here...

Add

Explanation

Yes, this slice shows a medial area of the brain, but a coronal slice shows the medial and lateral parts of the brain simultaneously.

Admin operations

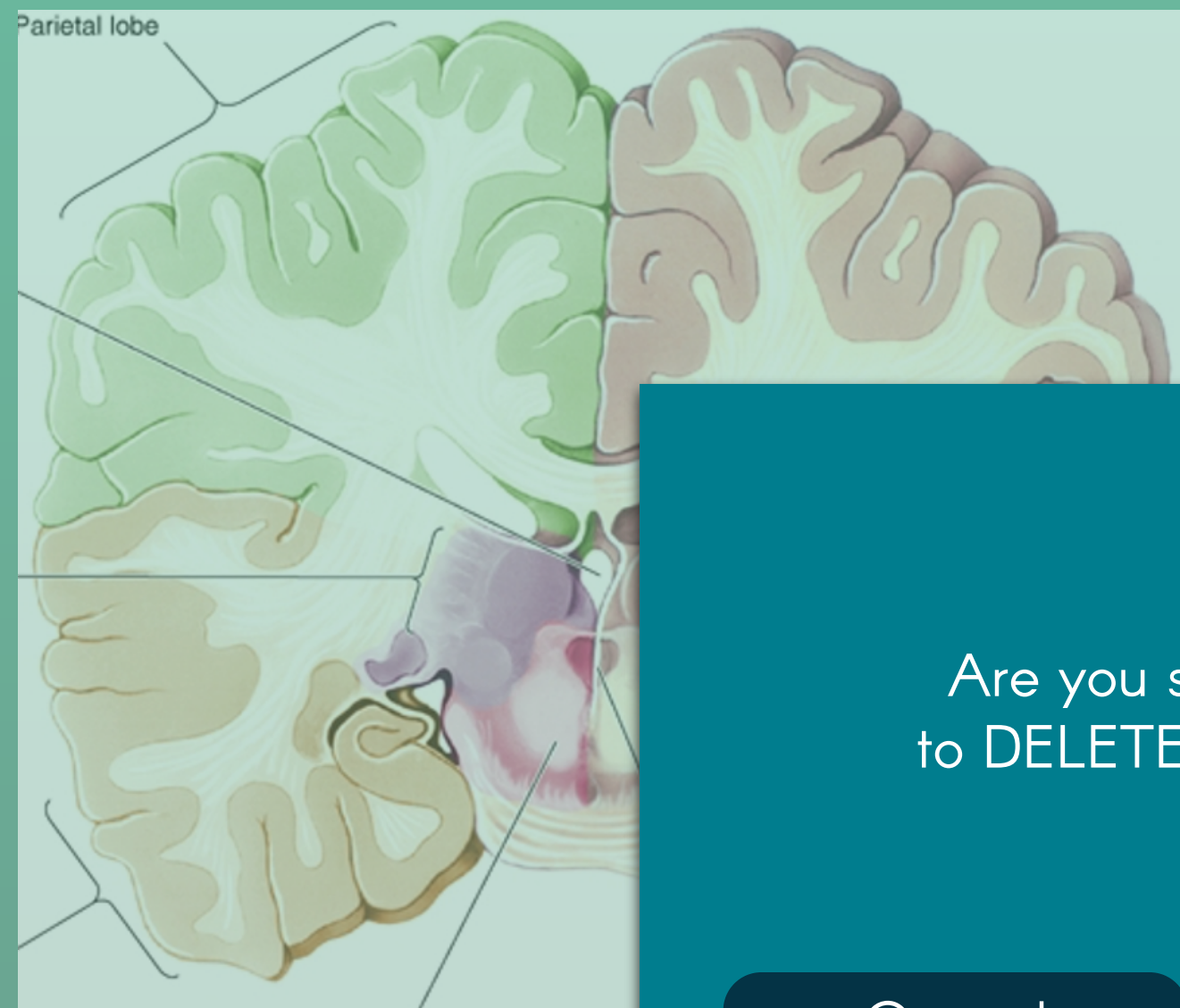
[Modify question title](#)

[Modify correct answer](#)

[Modify explanation](#)

[Delete question](#)

PeerRevise PSYC327

[Browse Questions](#)[Create Question](#)[Forums](#)[Start a quiz](#)[Admin](#)[Flag as question as inappropriate](#)

Are you sure you want
to DELETE this question?

[Cancel](#)[Delete question](#)

What type of brain slice is this.

A Horizontal

B Sagittal

Question Details

Created by [joejust](#) on 29/3/2021

Topics: Neuroanatomy, Week 1

Students Answered: 78

Quality: ★ ★ ★ ★ ★

Difficulty: ★ ★ ★ ★ ★

Comments: 1

Rate quality



Rate difficulty

[Rate](#)

Add to quiz

[Add](#)

PSYC327 Admin

Class Roll

Search

Type names or keywords here...

Filter

waltlily

joejust

apoljune

doveben

taylrebb

andrmia

nealidre

eliza

casadenn

Add to classroom

Type student email here...

Add

Admin operations

Modify classroom name

Remove all students

Delete all questions

Delete classroom

PeerRevise





PSYC327 Questions

Sort by: ► [Topic](#) ► [Date](#) ► [Difficulty](#) ► [Quality](#) [Created By](#) [Answered](#) [Mine](#)

What effect does the Hermann Grid produce?

Created by taylrebe on 29/3/2021

Category: Perception

Students Answered: 49

Quality:

Difficulty:

Comments: 7

[Delete](#)

[Modify](#)

What is positive reinforcement?

Created by doveben on 29/3/2021

Category: Behaviour analysis

Students Answered: 49

Quality:

Difficulty:

Comments: 1

[Delete](#)

[Modify](#)

Which of the following explains the Monoamine Hypothesis?

Created by doveben on 29/3/2021

Category: Behaviour analysis

PSYC327 Questions

Sort/Filter by:

[Newest first](#)

[Easiest to hardest](#)

[Best to worst](#)

[Unanswered](#)

[Topic](#) ▼

[Author](#) ▼

What type of brain slice is this?

Created by joejust on 29/3/2021

Topics: Neuroanatomy, Week 1

Students Answered: 78

Quality: 

Difficulty: 

Comments: 1

What is the hippocampus responsible for?

Created by apoljune on 29/3/2021

Topics: Neuroanatomy, Week 1, Subcortical regions

Students Answered: 49

Quality: 

Difficulty: 

Comments: 7

At what threshold do Na⁺ channels open?

Created by doveben on 29/3/2021

Topics: Neurons, Action potential



PSYC327 Questions

Sort by: ► [Topic](#) ► [Date](#) ► [Difficulty](#) ► [Quality](#) [Created By](#) [Answered](#) [Mine](#)

[What type of brain slice is this?](#)

Created by joejust on 29/3/2021

Topics: Neuroanatomy, Week 1

Students Answered: 78

Quality:

Difficulty:

Comments: 1

[What is the Hermann Grid and why does it produces its effects?](#)

Created by apoljune on 29/3/2021

Category: Perception

Students Answered: 49

Quality:

Difficulty:

Comments: 7

[What is positive reinforcement?](#)

Created by doveben on 29/3/2021

Category: Behaviour analysis



PSYC327 Questions

Sort/Filter by:

[Newest first](#)

[Easiest to hardest](#)

[Best to worst](#)

[Unanswered](#)

[Topic](#) ▼

[Author](#) ▼

What effect does the Hermann Grid produce?

Created by tayrebe on 29/3/2021

Category: Perception

Students Answered: 0

Quality: 

Difficulty: 

Comments: 0

What type of brain slice is this?

Created by joejust on 29/3/2021

Topics: Neuroanatomy, Week 1

Students Answered: 78

Quality: 

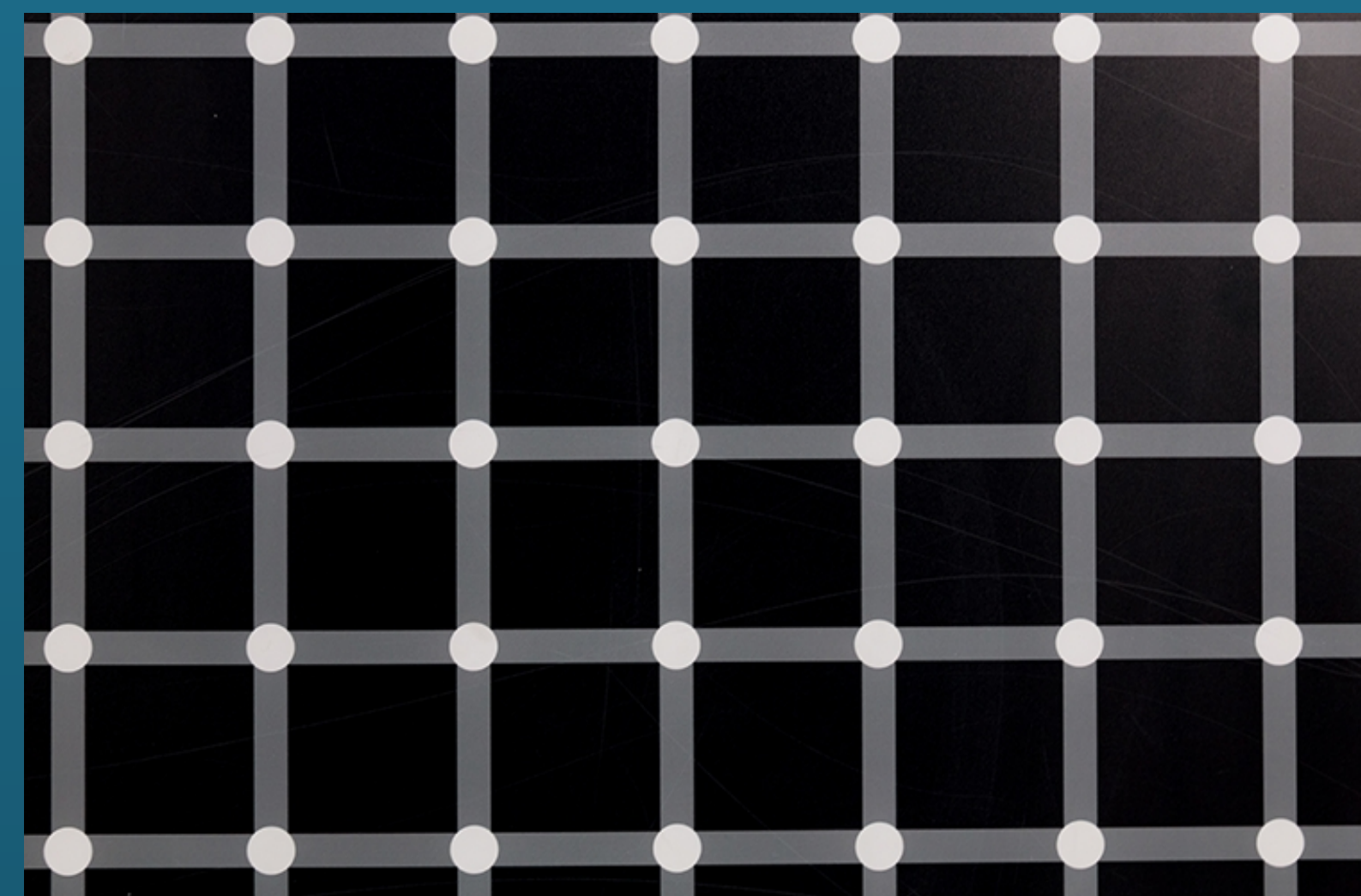
Difficulty: 

Comments: 1

What is the hippocampus responsible for?

Created by apoljune on 29/3/2021

Topics: Neuroanatomy, Week 1, Subcortical regions

[Flag as question as inappropriate](#)

What effect does the Hermann Grid produce?

A Dizziness

B Nausea

C Perception of blue dots at the top of each intersection in the grid

D Perception of grey dots at the top of each intersection in the grid

[Return](#)[Publish](#)

Question Details

Created by taylrebe on 29/3/2021

Topics: Illusions, Week 3, Week 4

Rate quality



Rate difficulty

[Rate](#)

Add to quiz

[Add](#)

Explanation

The Hermann grid illusion is an optical illusion reported by Ludimar Hermann in 1870. The illusion is characterized by "ghostlike" grey blobs perceived at the intersections of a white (or light-colored) grid on a black background. The grey blobs disappear when looking directly at an intersection.

Write the question here!

Add image 

A Write answer A here!



B Write answer B here!



C Write answer C here!



D Write answer D here!



Type explanation here...

Choose topics:

Type topic here...

Add

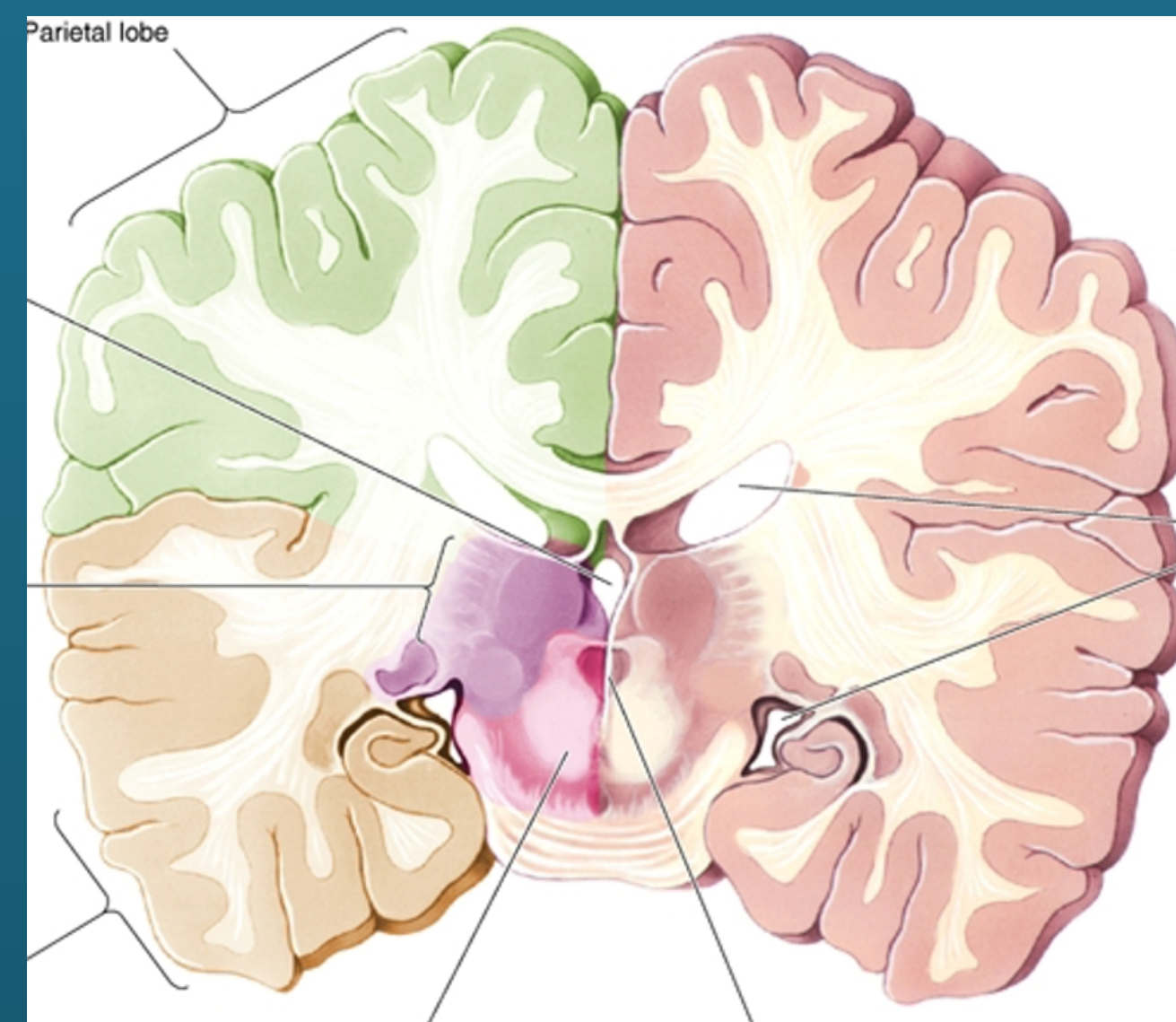
Save as draft

Preview

Publish



taylrebe

[Flag as question as inappropriate](#)

What type of brain slice is this?

Question Details

Created by joejust on 29/3/2021

Topics: Neuroanatomy, Week 1

Students Answered: 78

Quality: ★★★★★

Difficulty: ★★★★★

Comments: 1

Add to quiz

Type quiz here...

Add

A Horizontal



B Sagittal



C Medial



D Coronal



Submit

Return to
Browse Questions

Neuroanatomy Quiz Created by casadenn

1

2

3

4

5

6

7

8

9

10

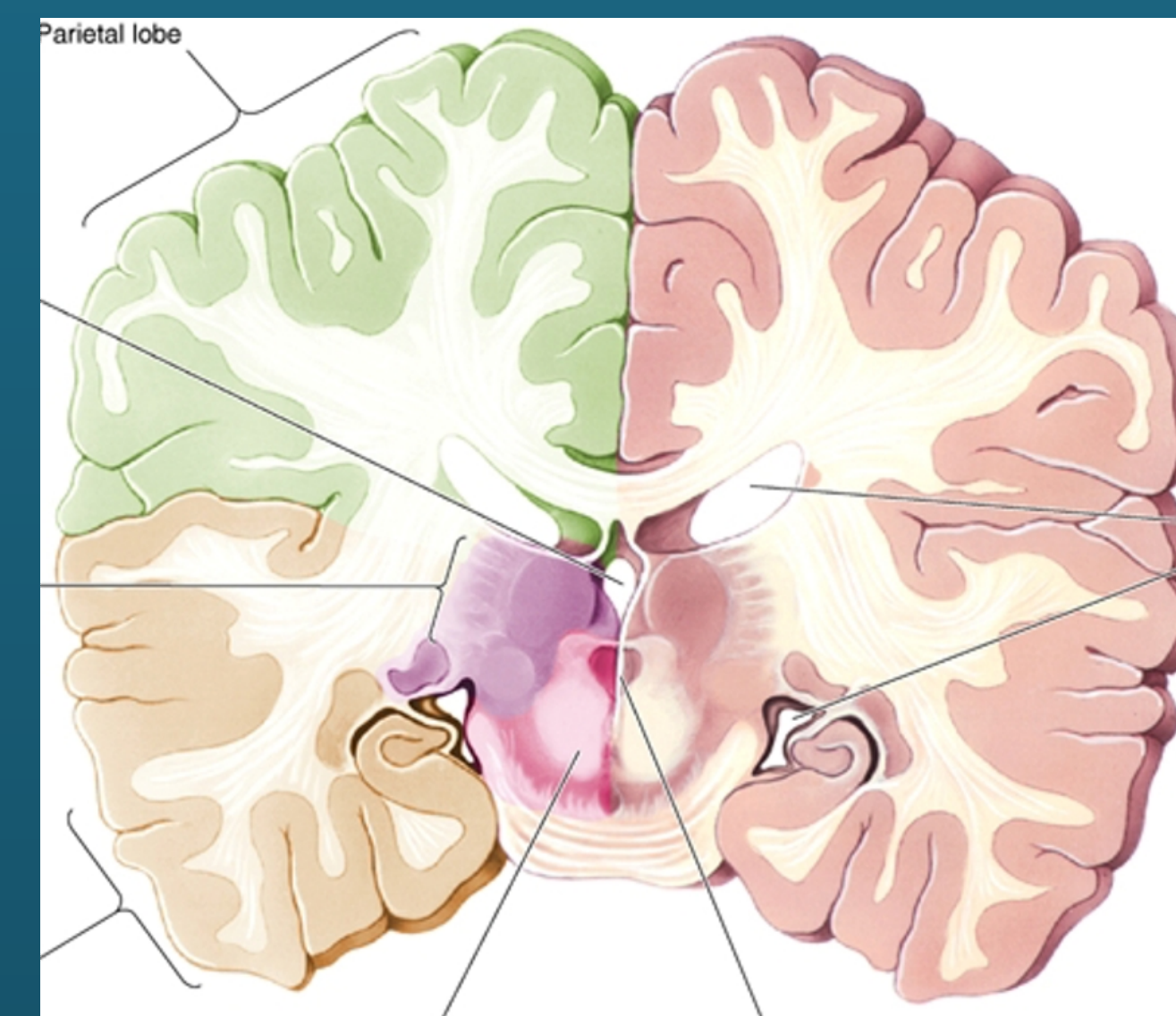
11

12

13

14

15



What type of brain slice is this?

Question Details

Created by [joejust](#) on 29/3/2021

Topics: Neuroanatomy, Week 1

Students Answered: 78

Quality: ★★★★★

Difficulty: ★★★★★

Comments: 1

A Horizontal

B Sagittal

C Medial

D Coronal

[Next question ►](#)

[Exit quiz](#)

Results

Neuroscience quiz created by casadenn

1 Astrocytes are a type of:

Correct!

You answered B. Correct answer was B.



2 Why do Na⁺ channels need a refractory period?

Correct!

You answered D. Correct answer was D.



3 What is the hippocampus responsible for?

Correct!

You answered A. Correct answer was A.



4 What is an indirect antagonist?

Incorrect!

You answered D. Correct answer was C.



5 What type of brain slice is this?

Correct!

You answered A. Correct answer was A.



6 All brain cells (except microglia) are formed from:

Correct!

You answered C. Correct answer was C.



7 How are metabolic and ionotropic receptors different?

Incorrect!

You answered A. Correct answer was B.



8 Why does the brain consume so much energy?

Correct!

You answered D. Correct answer was D.



9 The temporal cortex is most involved in:

Correct!

You answered D. Correct answer was D.



10 The parietal cortex is most involved in:

Correct!

You answered C. Correct answer was C.



11 What is the purpose of synapse pruning?

Correct!

You answered A. Correct answer was A.



12 Why can't neurotransmitters pass through the membrane?

Correct!

You answered A. Correct answer was A.



13 What is the neuron to glial cell ratio?

Correct!

You answered B. Correct answer was B.



14 Neurons are unique in that they

Incorrect!

You answered C. Correct answer was B.

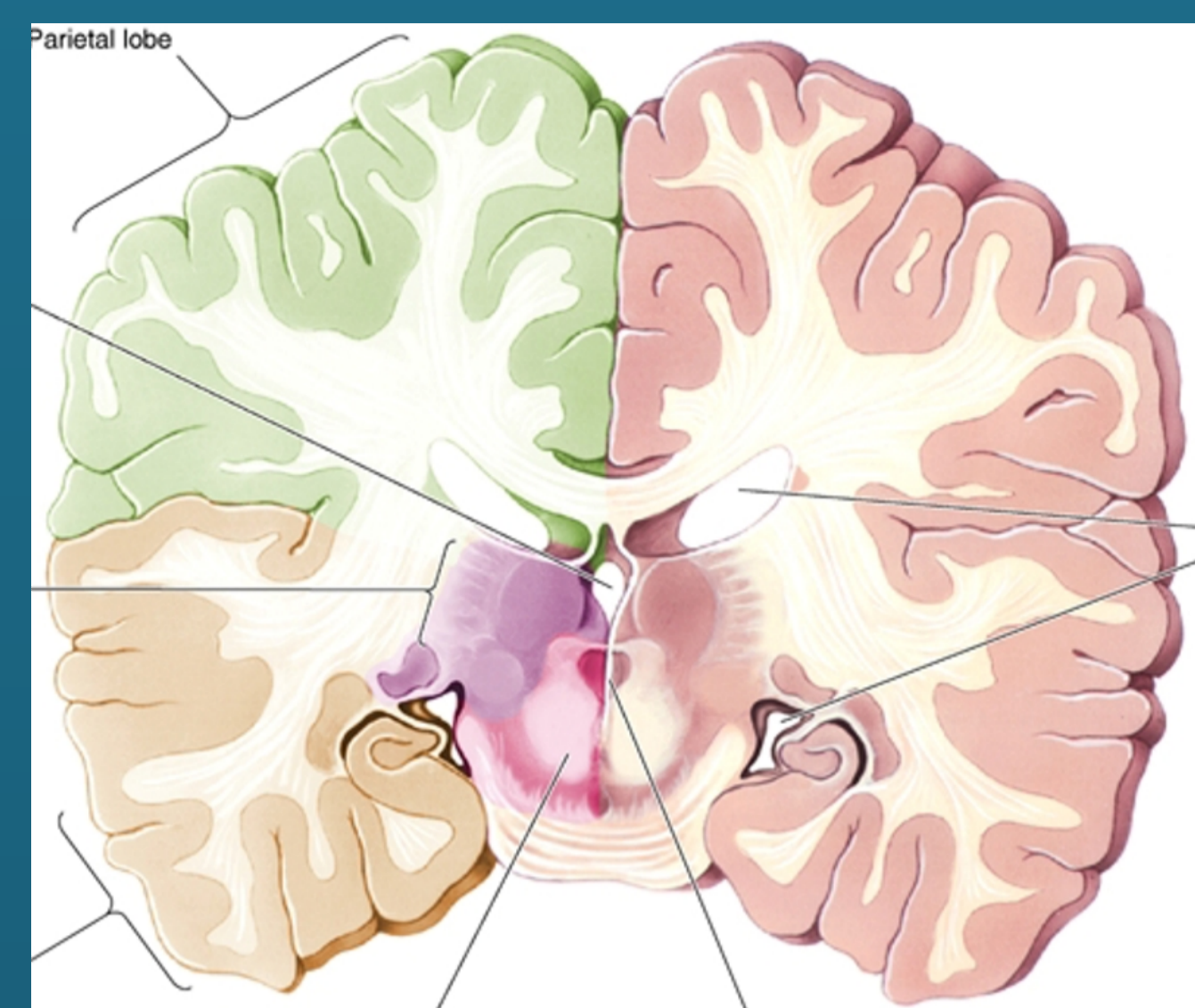


15 Which cells only occur in the peripheral nervous system?

Correct!

You answered C. Correct answer was C.





What type of brain slice is this?

A Horizontal

B Sagittal

C Medial

D Coronal

Correct! ✓

[Retry](#)

[Return to Browse Questions](#)

Question Details

Created by [joejust](#) on 29/3/2021

Topics: Neuroanatomy, Week 1

Students Answered: 78

Quality: 

Difficulty: 

Comments: 1

Rate quality



Rate difficulty



[Rate](#)

Add to quiz

Type quiz here...

[Add](#)

Explanation

Yes, this slice shows a medial area of the brain, but a coronal slice shows the medial and lateral parts of the brain simultaneously.

Type your comment here...

[Comment anonymously](#)

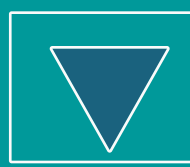
[Add comment](#)

Author: Anonymous
Date: 30/3/2021

[Flag as inappropriate](#)

Doesnt a horizontal slice also show the medial and lateral surface

[Reply](#)



Generate and start a quiz

Make a random quiz according to your selected topics, or browse existing quizzes!

Choose quality

Lowest



Highest



Choose difficulty

Lowest



Highest



Choose topics

Topic



Add

Neuroanatomy X

Week 1 X

Week 2 X

Choose quiz size

Questions available: 30

5

10

20

OR

Type number...

Generate and start quiz

Browse quizzes

Sort/Filter by:

Newest first

Easiest to hardest

Best to worst

Unanswered

Topic



Neuroanatomy Quiz

Author: casadenn

Date: 18/5/2021

Topics: Neuroanatomy, Week 1

Questions: 15

Start quiz

Depression Quiz

Author: joejust

Date: 18/5/2021

Neuroanatomy Quiz

Created by casadenn

1

2

3

4

5

6

7

8

9

10

11

12

13

14

15

Which cells only occur in the peripheral nervous system?

A Astrocytes and Schwann cells



B Schwann cells and oligodendrocytes



C Satellite cells and Schwann cells



D Astrocytes and oligodendrocytes



Question Details

Created by joejust on 28/3/2021

Topics: Neurobiology, Week 1

Students Answered: 51

Quality: ★ ★ ★ ★ ★

Difficulty: ★ ★ ★ ★ ★

Comments: 0



View results ►

Exit quiz