



## Исправления к статье «Изолированная битемпоральная гемианопсия у пациента с инфекцией COVID-19»

Уважаемые читатели!

В статье «Изолированная битемпоральная гемианопсия у пациента с инфекцией COVID-19» (Жаркова М.С., Тихонов И.Н., Ефремова И.В., Ондос Ш.А., Надинская М.Ю., Ивашкин В.Т.), опубликованной в журнале «Сеченовский вестник» 2020; 11(2): 92–98. <https://doi.org/10.47093/2218-7332.2020.11.2.92-98>, допущены опечатки в написании термина “hemianopsia” на стр. 93.

Вместо:	Следует читать:
<b>В названии статьи</b>	
Isolated bitemporal hemianopia in a patient with COVID-19	Isolated bitemporal hemianopsia in a patient with COVID-19
<b>В абстракте</b>	
Isolated bitemporal hemianopia as a symptom of optic nerve damage at the chiasmal level in patients with COVID-19 has not been described yet.	Isolated bitemporal hemianopsia as a symptom of optic nerve damage at the chiasmal level in patients with COVID-19 has not been described yet.
Patient developed bitemporal hemianopia, confirmed by the Donders test, on the second day of hospitalization.	Patient developed bitemporal hemianopsia, confirmed by the Donders test, on the second day of hospitalization.
The most likely cause of bitemporal hemianopia was microthrombotic or inflammatory lesion at the chiasmal level.	The most likely cause of bitemporal hemianopsia was microthrombotic or inflammatory lesion at the chiasmal level.
<b>В ключевых словах</b>	
bitemporal hemianopia	bitemporal hemianopsia

Исправления не повлияли на сделанные авторами выводы. Исправления были внесены в онлайн-версию журнала. Приносим извинения за причиненные неудобства.

**После внесения исправлений статью следует цитировать:** Жаркова М.С., Тихонов И.Н., Ефремова И.В., Ондос Ш.А., Надинская М.Ю., Ивашкин В.Т. Изолированная битемпоральная гемианопсия у пациента с инфекцией COVID-19. Сеченовский вестник. 2020; 11(2): 92–98. <https://doi.org/10.47093/2218-7332.2020.11.2.92-98>. Erratum in: Сеченовский вестник. 2021; 12(1): 83–84. <https://doi.org/10.47093/2218-7332.2021.12.1.83-84>

## Erratum in the article “Isolated bitemporal hemianopsia in a patient with COVID-19”

Dear Readers!

There were errors in spelling the term “hemianopsia” in the article “Isolated bitemporal hemianopsia in a patient with COVID-19” (Zharkova M.S., Tikhonov I.N., Efremova I.V., Ondos S., Nadinskaia M. Yu., Ivashkin V.T. Isolated bitemporal hemianopsia in a patient with COVID-19. Sechenov Medical Journal. 2020; 11(2): 92–98. <https://doi.org/10.47093/2218-7332.2020.11.2.92-98>.) on the page 93.

Instead of:	It should have read:
<b>In the title of the article</b>	
Isolated bitemporal hemianopia in a patient with COVID-19	Isolated bitemporal hemianopsia in a patient with COVID-19

**In the abstract**

Isolated bitemporal hemianopia as a symptom of optic nerve damage at the chiasmal level in patients with COVID-19 has not been described yet.

Patient developed bitemporal hemianopia, confirmed by the Donders test, on the second day of hospitalization.

The most likely cause of bitemporal hemianopia was microthrombotic or inflammatory lesion at the chiasmal level.

Isolated bitemporal hemianopsia as a symptom of optic nerve damage at the chiasmal level in patients with COVID-19 has not been described yet.

Patient developed bitemporal hemianopsia, confirmed by the Donders test, on the second day of hospitalization.

The most likely cause of bitemporal hemianopsia was microthrombotic or inflammatory lesion at the chiasmal level.

**In the keywords**

bitemporal hemianopia

bitemporal hemianopsia

The corrections did not affect the authors' conclusions.

Corrections have been made to the online version of the journal.

We apologize for any inconvenience caused.

**After correction, the article should be cited as:** Zharkova M.S., Tikhonov I.N., Efremova I.V., Ondos S., Nadinskaia M. Yu., Ivashkin V.T. Isolated bitemporal hemianopsia in a patient with COVID-19. Sechenov Medical Journal. 2020; 11(2): 92–98. <https://doi.org/10.47093/2218-7332.2020.11.2.92-98>. Erratum in: Sechenov Medical Journal. 2021; 12(1): 83–84. <https://doi.org/10.47093/2218-7332.2021.12.1.83-84>