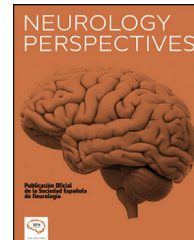




NEUROLOGY PERSPECTIVES

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ERRATUM

Erratum to articles published in *Neurology Perspectives*

Fe de errores sobre artículos publicados en la Revista Neurology Perspectives

The publisher wishes to point out that the articles listed below were published in error without their respective ethical approval, patient consent, funding and conflict of interest. The statements have been compiled and included below.

The publisher apologizes for the oversight:

Ramírez-Moreno, J. M., et al. Discapacidad y limitación en la actividad académica en una muestra de estudiantes universitarios con migraña. *Neurology Perspectives*. 2021;1(1):1–10.

Ética de la publicación

El estudio se ha llevado a cabo de acuerdo con los requerimientos expresados en la Declaración de Helsinki (revisión de Seúl, Octubre 2008), así como la legislación vigente en Spain de acuerdo a lo dispuesto en la Orden Ministerial SAS/3470/2009, relativa a la realización de estudios observacionales. Se ha seguido las regulaciones españolas sobre el manejo de datos computarizados, protección de datos y confidencialidad (Ley Orgánica 15/1999, de 13 de diciembre, de Protección de Datos de Carácter Personal y Reglamento de desarrollo 1720/2007, Real Decreto 1720/2007 de 21 de diciembre y la Ley 14/2007 de

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Erratum

Investigación Biomédica). Dado su carácter observacional, el presente estudio tiene pocas posibilidades de generar ningún riesgo sobre los sujetos estudiados. A cada sujeto invitado a participar en el estudio se le informó acerca del mismo. Todo lo referente al análisis y diseminación de este estudio se ha realizado sobre los datos colectivos. La confidencialidad de los datos de cada sujeto queda respetada en todo momento. El contenido de los cuestionarios, así como los documentos generados durante el estudio y la base de datos, serán protegidos de usos no permitidos por personas ajenas a la investigación y, por tanto, serán considerados estrictamente confidenciales. Los autores han cumplido las normas éticas relevantes para la publicación y cuentan con el consentimiento informado de los pacientes.

Carlos, C. R., et al. Prevalence of neurological manifestations in COVID-19 and their association with mortality. *Neurology Perspectives*. 2021;1(1):11–6.

Responsabilidades éticas

Protección de personas y animales.

Los autores declaran que para esta investigación no se han realizado experimentos en seres humanos ni en animales.

Confidencialidad de los datos

Los autores declaran que han seguido los protocolos de su centro de trabajo sobre la publicación de datos de pacientes.

Derecho a la privacidad y consentimiento informado

Los autores declaran que en este artículo no aparecen datos de pacientes.

Gonzalez-Fajardo, José A., et al. Pronóstico de pacientes COVID-19 con ictus isquémico y tratamiento neurointervencionista. *Neurology Perspectives*. 2021;1:33–8.

Responsabilidades éticas

Este estudio fue aprobado por el comité ético institucional, y la necesidad de consentimiento informado se obvió debido a la naturaleza observacional del estudio.

Financiación

Ninguna.

Verhaegen, Clémence, et al. Cambios en el voice onset time en hablantes franceses de entre 40 y 80 años de edad. *Neurology Perspectives*. 2021;1(1):39–48.

Funding

Nil.

Herrero, MA Pérez, et al. Medida indirecta de la presión intracranal perioperatoria. Utilidad de ecografía ocular y orbitaria. *Neurology Perspectives*. 2021;1(1):49–55.

Responsabilidades éticas

Los autores declaramos cumplir las Responsabilidades éticas de publicación exigidas por la Revista. Los procedimientos seguidos en la investigación se han realizado conforme a las normas éticas del Comité de Ética e Investigación del Hospital Clínico Universitario de Valladolid y de acuerdo con la Asociación Médica Mundial y la Declaración de Helsinki; y que garantizan el derecho de sus pacientes a la privacidad y confidencialidad conforme a lo descrito en el apartado correspondiente de esas normas y que en el artículo se ha evitado cualquier tipo de dato identificativo en texto o imágenes y, en cualquier caso, que estamos en posesión de los documentos de consentimiento informado de los pacientes para la participación en el estudio y la publicación de los resultados en formato de libre acceso en internet en la revista Medicina Intensiva y que así lo han declarado en el EES.

Molina-Ampuero, K., et al. La terapia musical y sus implicaciones en la neurorrehabilitación en pacientes con ictus y con demencia. *Neurology Perspectives*. 2021;1(1):66–81.

Responsabilidades éticas

Protección de personas y animales.

Los autores declaran que para esta investigación no se han realizado experimentos en seres humanos ni en animales.

Confidencialidad de los datos

Los autores declaran que en este artículo no aparecen datos de pacientes.

Derecho a la privacidad y consentimiento informado

Los autores declaran que en este artículo no aparecen datos de pacientes.

Toloza-Ramírez, D., C. Méndez-Orellana, and D. Martella. Diagnóstico neuropsicológico diferencial en enfermedad de Alzheimer y demencia frontotemporal: una revisión sistemática cualitativa. *Neurology Perspectives*. 2021;1(1):82–97.

Responsabilidades éticas

Protección de personas y animales.

Los autores declaran que para esta investigación no se han realizado experimentos en seres humanos ni en animales.

Confidencialidad de los datos

Los autores declaran que en este artículo no aparecen datos de pacientes.

Derecho a la privacidad y consentimiento informado

Los autores declaran que en este artículo no aparecen datos de pacientes.

Montero, A. Alcántara, and SR Pacheco de Vasconcelos. Beneficios potenciales de vortioxetina en el tratamiento del dolor crónico. *Neurology Perspectives*. 2021;1(1):101–3.

Responsabilidades éticas y

Hemos tenido en cuenta las instrucciones, las responsabilidades éticas, cumplimos los requisitos de autoría.

Conflictos de intereses

Declaramos la no existencia de conflicto de intereses.

172	Financiamiento	234
173	Este trabajo no ha sido presentado en la Reunión Anual de la SEN o en otras reuniones o congresos, y no ha recibido financiación por un organismo público ni privado.	235
174	Serna, R. Vallejo, JF Cantor González, and L. Arce Gálvez. Síndrome de Guillain-Barré asociado a COVID-19: diagnóstico, tratamiento y rehabilitación. <i>Neurology Perspectives</i> . 2021;1(1):104–6.	236
175		237
176		238
177	Conflictos de intereses	239
178	Declaramos no presentar ningún conflicto de interés.	240
179	Financiamiento	241
180	Los autores no recibieron financiamiento para llevar a cabo este reporte.	242
181	Consideración ética	243
182	La paciente dio su consentimiento para el uso de información clínica y paraclínica, se autorizó por parte del comité de ética del Hospital Universitario del Valle, Cali, Colombia.	244
183	Gómez-Camello, Á. Cefalea numular y policitemia vera. <i>Neurology Perspectives</i> . 2021;1(1):107–8.	245
184		246
185	Responsabilidades éticas	247
186	Protección de personas y animales.	248
187	Los autores declaran que para esta investigación no se han realizado experimentos en seres humanos ni en animales.	249
188	Confidencialidad de los datos	250
189	Los autores declaran que en este artículo no aparecen datos de pacientes.	251
190	Derecho a la privacidad y consentimiento informado	252
191	Los autores declaran que en este artículo no aparecen datos de pacientes.	253
192	Funding	254
193	Nil.	255
194	Santacruz, DM Cerdán, et al. Repercusión de la pandemia por COVID-19 en la formación de los residentes de neurología españoles. <i>Neurology Perspectives</i> . 2021;1(2):124–130.	256
195		257
196	Responsabilidades éticas	258
197	Protección de personas y animales.	259
198	Los autores declaran que para esta investigación no se han realizado experimentos en seres humanos ni en animales.	260
199	Confidencialidad de los datos	261
200	Los autores declaran que han seguido los protocolos de su centro de trabajo sobre la publicación de datos de pacientes.	262
201	Derecho a la privacidad y consentimiento informado	263
202	Los autores declaran que en este artículo no aparecen datos de pacientes.	264
203	Muñoz-Cerón, Joe Fernando, A. C. Osorio-Restrepo, and E. A. Vega. Headache during pregnancy: Etiologies and applicability of the ICHD-3 criteria. <i>Neurology Perspectives</i> . 2021;1(2):111–6.	265
204		266
205	Ética de la publicación	267
206	Este estudio fue aprobado por el comité de ética institucional. Los autores han cumplido las normas éticas relevantes para la publicación y cuentan con el consentimiento informado de los pacientes.	268
207		269
208	Abildúa, MJ Abenza, et al. Prevalencia, etiología y diagnóstico de las lesiones de plexo. Descripción de una serie hospitalaria durante una década (2008–2018). <i>Neurology Perspectives</i> . 2021;1(2):117–23.	270
209		271
210	Responsabilidades éticas	272
211	Protección de personas y animales.	273
212	Los autores declaran que los procedimientos seguidos se conformaron a las normas éticas del comité de experimentación humana responsable y de acuerdo con la Asociación Médica Mundial y la Declaración de Helsinki.	274
213		275
214	Confidencialidad de los datos	276
215	Los autores declaran que han seguido los protocolos de su centro de trabajo sobre la publicación de datos de pacientes.	277
216	Derecho a la privacidad y consentimiento informado	278
217	Los autores declaran que en este artículo no aparecen datos de pacientes.	279
218	Financiamiento	280
219	El presente trabajo no ha sido financiado ni total ni parcialmente por ningún laboratorio o fundación, y los datos no han sido remitidos a ninguna otra publicación para su valoración. Sí han sido presentados en la Reunión Anual de la Sociedad Española de Neurología, celebrada en Noviembre de 2019.	281
220		282
221	Soto, K. Espinosa, et al. Schwannoma cervical con compromiso medular y radicular: síntomas neurológicos, manejo neuroquirúrgico y rehabilitación integral. <i>Neurology Perspectives</i> . 2021;1(2):131–2.	283
222		284
223		285
224	Responsabilidades éticas	286
225	Protección de personas y animales.	287
226	Los autores declaran que para esta investigación no se han realizado experimentos en seres humanos ni en animales.	288
227	Confidencialidad de los datos	289
228	Los autores declaran que han seguido los protocolos de su centro de trabajo sobre la publicación de datos de pacientes.	290
229	Derecho a la privacidad y consentimiento informado	291
230	Los autores declaran que en este artículo no aparecen datos de pacientes.	292
231	Navarro, VM Pérez, et al. Neuritis óptica bilateral anti-MOG en un paciente trasplantado renal. <i>Neurology Perspectives</i> . 2021;1(2):133–5.	293
232		294
233		295

Erratum

296	Responsabilidades éticas	358
297	Protección de personas y animales.	359
298	Los autores declaran que para esta investigación no se han realizado experimentos en seres humanos ni en animales.	360
299	Confidencialidad de los datos	361
300	Los autores declaran que han seguido los protocolos de su centro de trabajo sobre la publicación de datos de pacientes.	362
301	Derecho a la privacidad y consentimiento informado	363
302	Los autores declaran que en este artículo no aparecen datos de pacientes.	364
303	Gracia, M. Marín. Migrña con midriasis unilateral benigna o migrña ciliar gangliopléjica. <i>Neurology Perspectives</i> . 2021;1(2):136–9.	365
304	Financiación	366
305	Ninguna.	367
306	Vadell, MM Rosselló, et al. Golfo yugular prominente con asimetría del foramen yugular: una causa infrecuente de síndrome de Horner. <i>Neurology Perspectives</i> . 2021;1(2):140–2.	368
307	Funding	369
308	Nil.	370
309	Gascon-Gimenez, F., et al. Neutropenia tóxica tras ocrelizumab sin recurrencias posteriores tras continuar el tratamiento. <i>Neurology Perspectives</i> . 2021;1(2):143–5.	371
310	Ética de la publicación	372
311	Se trata de un caso clínico según práctica clínica habitual, sin datos identificativos de la paciente. Los autores han cumplido las normas éticas relevantes para la publicación y cuentan con el consentimiento informado de los pacientes.	373
312	Caballero, MO Lozano, et al. Síndrome de Pourfour du Petit tras stenting carotídeo: presentación de un caso y revisión de la literatura. <i>Neurology Perspectives</i> . 2021;1(2):146–7.	374
313	Responsabilidades éticas	375
314	Protección de personas y animales: Los autores declaran que para esta investigación no se han realizado experimentos en seres humanos ni en animales.	376
315	Confidencialidad de los datos: Los autores declaran que han seguido los protocolos de su centro de trabajo sobre la publicación de datos de pacientes.	377
316	Derecho a la privacidad y consentimiento informado: Los autores declaran que en este artículo no aparecen datos de pacientes.	378
317	Conflict of interests	379
318	Los autores niegan conflicto de intereses.	380
319	Financiación	381
320	Nil.	382
321	Estévez, DA Garcia. Benign multiple sclerosis, old age, and cognitive impairment: Is teriflunomide an appropriate treatment for this clinical triad?. <i>Neurology Perspectives</i> . 2021; 1(3):189–191.	383
322	Ethical considerations	384
323	Protection of human and animal subjects.	385
324	The authors declare that no experiments were performed on humans or animals for this study.	386
325	Confidentiality of data	387
326	The authors declare that they have followed the protocols of their work center on the publication of patient data.	388
327	Right to privacy and informed consent	389
328	The authors declare that no patient data appear in this article.	390
329	Chumpitaz-Carrillo, E., and J. Sevillano-Jimenez. The impact of the COVID-19 pandemic on student education: a review of a paper. <i>Neurology Perspectives</i> . 2021;1(3):195–6.	391
330	Ethical considerations	392
331	Protection of human and animal subjects.	393
332	The authors declare that no experiments were performed on humans or animals for this study.	394
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343	Right to privacy and informed consent	405
344	The authors declare that no patient data appear in this article.	406
345	Devi, S. Mohana, et al. Mitochondrial function and epigenetic outlook in Leber's Hereditary Optic Neuropathy (LHON). <i>Neurology Perspectives</i> . 2021;1(4): 220–32.	407
346	Ethical disclosures	408
347	Protection of human and animal subjects.	409
348	The authors declare that no experiments were performed on humans or animals for this study.	410
349	Confidentiality of data	411
350	The authors declare that no patient data appear in this article.	412
351	Right to privacy and informed consent	413
352	The authors declare that no patient data appear in this article.	414
353	Gálvez, L. Arce, and DA Mendez Vega. Role of microglia in the pathophysiology of neuropathic pain: Hormonal, neuroimmunological, and nociceptive differences by sex. <i>Neurology Perspectives</i> . 2021;1(4):242–3.	415
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420	Ethical considerations	482
421	Protection of human and animal subjects.	483
422	The authors declare that no experiments were performed on humans or animals for this study.	484
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424	The authors declare that they have followed the protocols of their work center on the publication of patient data.	486
425	Right to privacy and informed consent	487
426	The authors declare that no patient data appear in this article.	488
427	Pineda Garrido, Elisa, et al. Diabetic papillopathy: Two cases. <i>Neurology Perspective</i> . 2021;1(4): 244–6.	489
428	Funding	490
429	Nil.	491
430	Carod-Artal, F. J., and J. C. García-Moncó. Epidemiology, pathophysiology, and classification of the neurological symptoms of post-COVID-19 syndrome. <i>Neurology Perspectives</i> . 2021;1(S1): S5-S15.	492
431	Funding	493
432	Nil.	494
433	Ethical considerations	495
434	Protection of human and animal subjects.	496
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436	Confidentiality of data	498
437	The authors declare that they have followed the protocols of their work center on the publication of patient data.	499
438	Right to privacy and informed consent	500
439	The authors declare that no patient data appear in this article.	501
440	Lleó, Alberto, Miren Altuna-Azkargorta, and María Belén Sánchez-Saudinós. Cognitive symptoms after COVID-19 Síntomas cognitivos post-COVID. <i>Neurology Perspectives</i> . 2021;1(S1): S16-S24.	502
441	Ethical considerations	503
442	Protection of human and animal subjects.	504
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447	The authors declare that no patient data appear in this article.	509
448	Declaration of competing interest	510
449	The authors declare that they have no known competing financial interests or personal relationships that could have appeared to influence the work reported in this paper.	511
450	Funding	512
451	Nil.	513
452	Silva-Hernández, L., et al. Post-COVID symptoms of potential peripheral nervous and muscular origin. <i>Neurology Perspectives</i> . 2021;1(S1): S25-S30.	514
453	Ethical considerations	515
454	Protection of human and animal subjects.	516
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462	Funding	524
463	Nil.	525
464	Membrilla, J. A., et al. Persistent headache after COVID-19: Pathophysiology, clinic and treatment. <i>Neurology Perspectives</i> . 2021;1(S1): S31-S6.	526
465	Ethical considerations	527
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473	The authors declare that they have no known competing financial interests or personal relationships that could have appeared to influence the work reported in this paper.	535
474	Funding	536
475	Nil.	537
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479	Confidentiality of data	541
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481	Right to privacy and informed consent	543

Erratum

544 Ramos-Zúñiga, R., et al. The challenges of the bioactive scaffolds in nervous system: From their molecular conformation to
545 their therapeutic efficiency. *Neurology Perspectives*. 2022;2(S2): S3-S18.

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546 **Ethical disclosures**

547 Protection of human and animal subjects.

548 The authors declare that no experiments were performed on humans or animals for this study.

549 **Confidentiality of data**

550 The authors declare that they have followed the protocols of their work center on the publication of patient data.

551 **Right to privacy and informed consent**

552 The authors declare that no patient data appear in this article.

553 Mercado, YK Gutiérrez, et al. Ortho-coumaric acid derivatives with therapeutic potential in a three-dimensional culture of
554 the immortalised U-138 MG glioblastoma multiforme cell line. *Neurology Perspectives*. 2022;2(S2): S19-S30.

555 **Ethical considerations**

556 Protection of human and animal subjects.

557 The authors declare that no experiments were performed on humans or animals for this study.

558 **Confidentiality of data**

559 The authors declare that no patient data appear in this article.

560 **Right to privacy and informed consent**

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929 The authors declare that they have followed the protocols of their work center on the publication of patient data.

930 **Right to privacy and informed consent**

931 The authors have obtained the written informed consent of the patients or subjects mentioned in the article. The
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953 Not applicable. No research was conducted with patients and no patient data appear in the article.

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956 **Ethics disclosures**

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968 **Ethical considerations**

969 The study complies with the instructions, ethical considerations, and authorship criteria of the journal. The authors have
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973 **Declaration of competing interest**

974 The authors declare that they have no known competing financial interests or personal relationships that could have
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