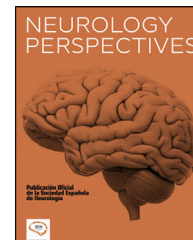




NEUROLOGY PERSPECTIVES

www.journals.elsevier.com/neurology-perspectives



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

DOIs of original article: <https://doi.org/10.1016/j.neurop.2021.03.012>, <https://doi.org/10.1016/j.neurop.2021.01.003>, <https://doi.org/10.1016/j.neurop.2021.06.002>, <https://doi.org/10.1016/j.neurop.2021.08.003>, <https://doi.org/10.1016/j.neurop.2021.10.003>, <https://doi.org/10.1016/j.neurop.2021.07.005>, <https://doi.org/10.1016/j.neurop.2021.11.005>, <https://doi.org/10.1016/j.neurop.2021.09.006>, <https://doi.org/10.1016/j.neurop.2021.11.009>, <https://doi.org/10.1016/j.neurop.2022.01.002>, <https://doi.org/10.1016/j.neurop.2021.03.013>, <https://doi.org/10.1016/j.neurop.2021.03.014>, <https://doi.org/10.1016/j.neurop.2021.03.016>, <https://doi.org/10.1016/j.neurop.2021.03.017>, <https://doi.org/10.1016/j.neurop.2021.07.003>, <https://doi.org/10.1016/j.neurop.2021.10.007>, <https://doi.org/10.1016/j.neurop.2022.04.001>, <https://doi.org/10.1016/j.neurop.2022.06.006>, <https://doi.org/10.1016/j.neurop.2023.100143>, <https://doi.org/10.1016/j.neurop.2023.100138>, <https://doi.org/10.1016/j.neurop.2021.03.003>, <https://doi.org/10.1016/j.neurop.2022.01.001>, <https://doi.org/10.1016/j.neurop.2022.01.005>, <https://doi.org/10.1016/j.neurop.2022.03.002>, <https://doi.org/10.1016/j.neurop.2022.01.009>, <https://doi.org/10.1016/j.neurop.2022.06.003>, <https://doi.org/10.1016/j.neurop.2022.06.004>, <https://doi.org/10.1016/j.neurop.2022.07.005>, <https://doi.org/10.1016/j.neurop.2021.04.004>, <https://doi.org/10.1016/j.neurop.2021.04.003>, <https://doi.org/10.1016/j.neurop.2021.12.002>, <https://doi.org/10.1016/j.neurop.2022.06.001>, <https://doi.org/10.1016/j.neurop.2022.03.001>, <https://doi.org/10.1016/j.neurop.2022.06.007>, <https://doi.org/10.1016/j.neurop.2022.07.007>, <https://doi.org/10.1016/j.neurop.2021.03.015>, <https://doi.org/10.1016/j.neurop.2021.03.007>, <https://doi.org/10.1016/j.neurop.2021.03.004>, <https://doi.org/10.1016/j.neurop.2021.03.001>, <https://doi.org/10.1016/j.neurop.2021.07.004>, <https://doi.org/10.1016/j.neurop.2021.07.007>, <https://doi.org/10.1016/j.neurop.2021.10.008>, <https://doi.org/10.1016/j.neurop.2022.07.002>, <https://doi.org/10.1016/j.neurop.2021.07.006>, <https://doi.org/10.1016/j.neurop.2022.01.006>, <https://doi.org/10.1016/j.neurop.2022.01.010>, <https://doi.org/10.1016/j.neurop.2022.03.003>, <https://doi.org/10.1016/j.neurop.2023.100126>, <https://doi.org/10.1016/j.neurop.2022.07.006>, <https://doi.org/10.1016/j.neurop.2023.100127>, <https://doi.org/10.1016/j.neurop.2023.100142>, <https://doi.org/10.1016/j.neurop.2021.03.002>, <https://doi.org/10.1016/j.neurop.2021.03.009>, <https://doi.org/10.1016/j.neurop.2021.01.002>, <https://doi.org/10.1016/j.neurop.2021.03.008>, <https://doi.org/10.1016/j.neurop.2021.05.004>, <https://doi.org/10.1016/j.neurop.2021.11.004>, <https://doi.org/10.1016/j.neurop.2021.11.006>, <https://doi.org/10.1016/j.neurop.2022.02.003>, <https://doi.org/10.1016/j.neurop.2021.04.001>, <https://doi.org/10.1016/j.neurop.2021.03.010>, <https://doi.org/10.1016/j.neurop.2021.09.004>, <https://doi.org/10.1016/j.neurop.2021.11.002>, <https://doi.org/10.1016/j.neurop.2021.10.005>, <https://doi.org/10.1016/j.neurop.2022.01.003>, <https://doi.org/10.1016/j.neurop.2022.01.008>, <https://doi.org/10.1016/j.neurop.2022.01.007>, <https://doi.org/10.1016/j.neurop.2022.08.004>.

2667-0496/\$ – see front matter

<https://doi.org/10.1016/j.neurop.2024.100165>

Please cite this article as: Erratum to articles published in *Neurology Perspectives*, *Neurology Perspectives*, <https://doi.org/10.1016/j.neurop.2024.100165>

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 intracraneal 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.

Tolosa-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.

Conflicto 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	235
174	financiación por un organismo público ni privado.	236
175	Serna, R. Vallejo, JF Cantor González, and L. Arce Gálvez. Síndrome de Guillain-Barré asociado a COVID-19: diagnóstico,	237
176	tratamiento y rehabilitación. <i>Neurology Perspectives</i> . 2021;1(1):104–6.	238
177	Conflicto 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	244
183	del Hospital Universitario del Valle, Cali, Colombia.	245
184	Gómez-Camello, Á. Cefalea numular y policitemia vera. <i>Neurology Perspectives</i> . 2021;1(1):107–8.	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	256
195	españoles. <i>Neurology Perspectives</i> . 2021;1(2):124–130.	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	265
204	applicability of the ICHD-3 criteria. <i>Neurology Perspectives</i> . 2021;1(2):111–6.	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	268
207	la publicación y cuentan con el consentimiento informado de los pacientes.	269
208	Abildúa, MJ Abenza, et al. Prevalencia, etiología y diagnóstico de las lesiones de plexo. Descripción de una serie	270
209	hospitalaria durante una década (2008–2018). <i>Neurology Perspectives</i> . 2021;1(2):117–23.	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	274
213	humana responsable y de acuerdo con la Asociación Médica Mundial y la Declaración de Helsinki.	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	281
220	remitidos a ninguna otra publicación para su valoración. Sí han sido presentados en la Reunión Anual de la Sociedad Española	282
221	de Neurología, celebrada en Noviembre de 2019.	283
222	Soto, K. Espinosa, et al. Schwannoma cervical con compromiso medular y radicular: síntomas neurológicos, manejo	284
223	neuroquirúrgico y rehabilitación integral. <i>Neurology Perspectives</i> . 2021;1(2):131–2.	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> .	293
232	2021;1(2):133–5.	294
233		295

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. Migraña con midriasis unilateral benigna o migraña ciliar gangliopléjica. <i>Neurology Perspectives</i> . 2021;1	365
304	(2):136–9.	366
305	Financiación	367
306	Ninguna.	368
307	Vadell, MM Rosselló, et al. Golfo yugular prominente con asimetría del foramen yugular: una causa infrecuente de síndrome	369
308	de Horner. <i>Neurology Perspectives</i> . 2021;1(2):140–2.	370
309	Funding	371
310	Nil.	372
311	Gascon-Gimenez, F., et al. Neutropenia tóxica tras ocrelizumab sin recurrencias posteriores tras continuar el tratamiento.	373
312	<i>Neurology Perspectives</i> . 2021;1(2):143–5.	374
313	Ética de la publicación	375
314	Se trata de un caso clínico según práctica clínica habitual, sin datos identificativos de la paciente. Los autores han	376
315	cumplido las normas éticas relevantes para la publicación y cuentan con el consentimiento informado de los pacientes.	377
316	Caballero, MO Lozano, et al. Síndrome de Pourfour du Petit tras stenting carotídeo: presentación de un caso y revisión de la	378
317	literatura. <i>Neurology Perspectives</i> . 2021;1(2):146–7.	379
318	Responsabilidades éticas	380
319	Protección de personas y animales: Los autores declaran que para esta investigación no se han realizado experimentos en	381
320	seres humanos ni en animales.	382
321	Confidencialidad de los datos: Los autores declaran que han seguido los protocolos de su centro de trabajo sobre la	383
322	publicación de datos de pacientes.	384
323	Derecho a la privacidad y consentimiento informado: Los autores declaran que en este artículo no aparecen datos de	385
324	pacientes.	386
325	Conflicto de intereses	387
326	Los autores niegan conflicto de intereses.	388
327	Financiación	389
328	Nil.	390
329	Estévez, DA García. Benign multiple sclerosis, old age, and cognitive impairment: Is teriflunomide an appropriate	391
330	treatment for this clinical triad?. <i>Neurology Perspectives</i> . 2021; 1(3):189–191.	392
331	Ethical considerations	393
332	Protection of human and animal subjects.	394
333	The authors declare that no experiments were performed on humans or animals for this study.	395
334	Confidentiality of data	396
335	The authors declare that they have followed the protocols of their work center on the publication of patient data.	397
336	Right to privacy and informed consent	398
337	The authors declare that no patient data appear in this article.	399
338	Chumpitaz-Carrillo, E., and J. Sevillano-Jimenez. The impact of the COVID-19 pandemic on student education: a review of	400
339	a paper. <i>Neurology Perspectives</i> . 2021;1(3):195–6.	401
340	Ethical considerations	402
341	Protection of human and animal subjects.	403
342	The authors declare that no experiments were performed on humans or animals for this study.	404
343	Confidentiality of data	405
344	The authors declare that they have followed the protocols of their work center on the publication of patient data.	406
345	Right to privacy and informed consent	407
346	The authors declare that no patient data appear in this article.	408
347	Devi, S. Mohana, et al. Mitochondrial function and epigenetic outlook in Leber's Hereditary Optic Neuropathy (LHON).	409
348	<i>Neurology Perspectives</i> . 2021;1(4): 220–32.	410
349	Ethical disclosures	411
350	Protection of human and animal subjects.	412
351	The authors declare that no experiments were performed on humans or animals for this study.	413
352	Confidentiality of data	414
353	The authors declare that no patient data appear in this article.	415
354	Right to privacy and informed consent	416
355	The authors declare that no patient data appear in this article.	417
356	Gálvez, L. Arce, and DA Mendez Vega. Role of microglia in the pathophysiology of neuropathic pain: Hormonal,	418
357	neuroimmunological, and nociceptive differences by sex. <i>Neurology Perspectives</i> . 2021;1(4):242–3.	419

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
423	Confidentiality of data	485
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
435	The authors declare that no experiments were performed on humans or animals for this study.	497
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 Maria Belen 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
443	The authors declare that no experiments were performed on humans or animals for this study.	505
444	Confidentiality of data	506
445	The authors declare that they have followed the protocols of their work center on the publication of patient data.	507
446	Right to privacy and informed consent	508
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
455	The authors declare that no experiments were performed on humans or animals for this study.	517
456	Confidentiality of data	518
457	The authors declare that they have followed the protocols of their work center on the publication of patient data.	519
458	Right to privacy and informed consent	520
459	The authors declare that no patient data appear in this article.	521
460	Declaration of competing interest	522
461	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.	523
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
466	Protection of human and animal subjects.	528
467	The authors declare that no experiments were performed on humans or animals for this study.	529
468	Confidentiality of data	530
469	The authors declare that they have followed the protocols of their work center on the publication of patient data.	531
470	Right to privacy and informed consent	532
471	The authors declare that no patient data appear in this article.	533
472	Declaration of competing interest	534
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	Ethical considerations	536
475	Protection of human and animal subjects.	537
476	The authors declare that no experiments were performed on humans or animals for this study.	538
477	Confidentiality of data	539
478	The authors declare that they have followed the protocols of their work center on the publication of patient data.	540
479	Right to privacy and informed consent	541
480	The authors declare that no patient data appear in this article.	542
481	Declaration of competing interest	543
	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.	

544	Ramos-Zúñiga, R., et al. The challenges of the bioactive scaffolds in nervous system: From their molecular conformation to their therapeutic efficiency. <i>Neurology Perspectives</i> . 2022;2(S2): S3-S18.	606
545		607
546	Ethical disclosures	608
547	Protection of human and animal subjects.	609
548	The authors declare that no experiments were performed on humans or animals for this study.	610
549	Confidentiality of data	611
550	The authors declare that they have followed the protocols of their work center on the publication of patient data.	612
551	Right to privacy and informed consent	613
552	The authors declare that no patient data appear in this article.	614
553	Mercado, YK Gutiérrez, et al. Ortho-coumaric acid derivatives with therapeutic potential in a three-dimensional culture of the immortalised U-138 MG glioblastoma multiforme cell line. <i>Neurology Perspectives</i> . 2022;2(S2): S19-S30.	615
554		616
555	Ethical considerations	617
556	Protection of human and animal subjects.	618
557	The authors declare that no experiments were performed on humans or animals for this study.	619
558	Confidentiality of data	620
559	The authors declare that no patient data appear in this article.	621
560	Right to privacy and informed consent	622
561	The authors declare that no patient data appear in this article.	623
562	Yañez-Sánchez, I., B. C. Zamarripa-Pérez, and F. J. Gálvez-Gastelum. Applications of nanomaterials in <i>Neisseria meningitidis</i> infection. <i>Neurology Perspectives</i> . 2022;2(S2): S43-S8.	624
563		625
564	Declaration of competing interest	626
565	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.	627
566		628
567	Ethical considerations	629
568	Protection of human and animal subjects.	630
569	The authors declare that no experiments were performed on humans or animals for this study.	631
570	Confidentiality of data	632
571	The authors declare that no patient data appear in this article.	633
572	Right to privacy and informed consent	634
573	The authors declare that no patient data appear in this article.	635
574	Funding	636
575	Nil.	637
576	del Pozo, A., M. Villa, and J. Martínez-Orgado. Potential therapeutic applications of stem cell therapy for neonatal hypoxic-ischaemic brain injury. <i>Neurology Perspectives</i> . 2022;2(2): S49-S57.	638
577		639
578	Ethical considerations	640
579	Protection of human and animal subjects.	641
580	The authors declare that no experiments were performed on humans or animals for this study.	642
581	Confidentiality of data	643
582	The authors declare that no patient data appear in this article.	644
583	Right to privacy and informed consent	645
584	The authors declare that no patient data appear in this article.	646
585	Sancho-Bielsa, F. J. Parkinson's disease: Present and future of cell therapy. <i>Neurology Perspectives</i> . 2022;2(2):S58-S68.	647
586		648
587	Declaration of competing interest	649
588	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.	650
589		651
590	Ethical considerations	652
591	Protection of human and animal subjects.	653
592	The authors declare that no experiments were performed on humans or animals for this study.	654
593	Confidentiality of data	655
594	The authors declare that no patient data appear in this article.	656
595	Right to privacy and informed consent	657
596	The authors declare that no patient data appear in this article.	658
597	Funding	659
598	Nil.	660
599	Moreno-Jiménez, L., et al. Cell therapy as a treatment strategy in amyotrophic lateral sclerosis. <i>Neurology Perspectives</i> . 2022; 2(S2): S69-S73.	661
600		662
601	Declaration of competing interest	663
602	The authors have no conflicts of interest to declare.	664
603	Juanatey, A., et al. Prevalence study of multiple sclerosis in the Spanish province of Zamora. <i>Neurology Perspectives</i> . 2022;2(1):21-5.	665
604		666
605		667

668	Ethical considerations	730
669	The authors observed the usual protocols on the publication of patient data, which were anonymized to ensure the privacy	731
670	of the participants.	732
671	Funding	733
672	This study has received no specific funding.	734
673	Vila-Bedmar, S., et al. Neurological complications of liver transplantation in paediatric patients. <i>Neurology Perspectives</i> .	735
674	2022;2(1):26–33.	736
675	Publication ethics	737
676	This is a non-interventional, descriptive, retrospective study. Informed consent was obtained from all patients reported.	738
677	The authors complied with the relevant ethical guidelines and obtained informed consent from all patients.	739
678	Lara-Aparicio, S. Y., et al. Latest research on the anatomy and physiology of the cerebellum. <i>Neurology</i>	740
679	<i>Perspectives</i> ;2022;2(1):34–46.	741
680	Ethical considerations	742
681	The authors declare that no experiments were performed on humans or animals for this study.	743
682	The authors declare that they have followed the protocols of their work center on the publication of patient data.	744
683	The authors declare that no patient data appear in this article.	745
684	Extraviz-Moreno, A., et al. Genotype of a severe D-bifunctional protein deficiency. <i>Neurology Perspectives</i> . 2022; 2(1):	746
685	56–9.	747
686	Funding	748
687	Nil.	749
688	Balachandar, V., et al. New insights into Epigenetics as an Influencer: An associative study between maternal prenatal	750
689	factors in Autism Spectrum Disorder (ASD). <i>Neurology Perspectives</i> . 2022;2(2): 78–86.	751
690	Ethical disclosures	752
691	Protection of human and animal subjects.	753
692	The authors declare that no experiments were performed on humans or animals for this study.	754
693	Confidentiality of data	755
694	The authors declare that no patient data appear in this article.	756
695	Right to privacy and informed consent	757
696	The authors declare that no patient data appear in this article.	758
697	Fernández-Del Olmo, A., and M. I. Medina-Valera. What have we learned from aphasia in the 21st century?	759
698	Neuroanatomical, cognitive, and diagnostic implications of the ventral language stream. <i>Neurology Perspectives</i> . 2022; 2	760
699	(2):87–99.	761
700	Publication ethics	762
701	No patients or human subjects participated in this study.	763
702	The study does not include clinical trials.	764
703	Restituto, D. Fresan, E. Lacalle Fabo, and M. Martín Bujanda. Salvage therapy for patients who do not respond to the first	765
704	anti-CGRP monoclonal antibody: a new chance for patients with migraine?. <i>Neurology Perspectives</i> . 2022; 2(2):102–4.	766
705	Funding	767
706	Nil.	768
707	Marcos, MS Cámara, A. Val-Carreres Castellote, and IM Arruabarrena Echeverría. Intraventricular metastatic melanoma: A	769
708	rare case report. <i>Neurology Perspectives</i> . 2022;2(2):105–6.	770
709	Funding	771
710	Nil.	772
711	Montero, A. Alcántara, et al. Potential benefits of metformin in the treatment of chronic pain. <i>Neurology Perspectives</i> .	773
712	2022;2(2):107–9.	774
713	Ethical considerations	775
714	The study complies with the instructions, ethical considerations, and authorship criteria of the journal. The authors have	776
715	no conflicts of interest to declare.	777
716	Funding	778
717	This study has not been presented at any of the SEN's Annual Meetings or any other meeting or congress. It has not received	779
718	funding from any public or private organization.	780
719	Bacas, E. Morales, et al. Experience with erenumab: data from real clinical practice. <i>Neurology Perspectives</i> . 2022; 2	781
720	(3):111–6.	782
721	Funding	783
722	Nil.	784
723	Marín, Gerardo, et al. Deep brain stimulation in neurological diseases and other pathologies. <i>Neurology Perspectives</i> . 2022;	785
724	2(3):151–9.	786
725	Ethical considerations	787
726	Protection of human and animal subjects.	788
727	The authors declare that no experiments were performed on humans or animals for this study.	789
728	Confidentiality of data	790
729	The authors declare that they have followed the protocols of their work center on the publication of patient data.	791

792	Right to privacy and informed consent	854
793	The authors declare that no patient data appear in this article.	855
794	Funding	856
795	Special thanks to Brain Research Institute and CONACyT for the Mexico doctoral scholarship (scholarship 893764, to JRGP).	857
796	Romero, C., G. Romero, and M. Gaviria-Carrillo. "Knowledge about ischaemic stroke in a school community in Bogota, Colombia." <i>Neurology Perspectives</i> . 2022;2(3):117–22.	858
797		859
798	Funding	860
799	Nil.	861
800	Schiava, M., et al. Genetic characterisation of limb girdle muscular dystrophies and Pompe disease in a large Argentine cohort. <i>Neurology Perspectives</i> . 2022; 2(3):123–33.	862
801		863
802	Ethical disclosures	864
803	Protection of human and animal subjects.	865
804	The authors declare that no experiments were performed on humans or animals for this study.	866
805	Confidentiality of data	867
806	The authors declare that they have followed the protocols of their work center on the publication of patient data.	868
807	Right to privacy and informed consent	869
808	The authors declare that no patient data appear in this article.	870
809	Herrera, M ^a C. Durán, et al. Real-world data on the effectiveness and safety of teriflunomide in patients with relapsing–remitting multiple sclerosis: The EFFECT study. <i>Neurology Perspectives</i> . 2022;2(3):134–42.	871
810		872
811	Funding	873
812	Fundación de Ciencias Neurológicas Extremeñas provided financial support for the conduct of the study and for the preparation of the article. The authors declare the following financial interests which may be considered as potential competing interests: M ^a Carmen Durán Herrera has received consulting fees and research support from Roche and Novartis; Montserrat Gómez has received consulting fees from Genzyme, Biogen, Merck and Novartis; Javier Caballero; Carta de presentación Francisco Padilla Parrado has received consulting fees and research support from Novartis, Sanofi and Biogen; the rest of the authors declares no potential conflict of interests.	874
813		875
814		876
815		877
816		878
817	Q1 Ruiz-Barrera, M. A., A. F. Santamaría-Rodríguez, and O. F. Zorro. Brain abscess: a narrative review. <i>Neurology Perspectives</i> . 2022;2(3):160–7.	879
818		880
819		881
820	Ethical considerations	882
821	Protection of human and animal subjects.	883
822	The authors declare that no experiments were performed on humans or animals for this study.	884
823	Confidentiality of data	885
824	The authors declare that they have followed the protocols of their work center on the publication of patient data.	886
825	Right to privacy and informed consent	887
826	The authors declare that no patient data appear in this article.	888
827	Funding	889
828	Nil.	890
829	Estévez, DA García, L. Cid Conde, and A. Juanatey García. Analysis of medication persistence and reasons for discontinuation of treatment with teriflunomide and dimethyl fumarate in a hospital series of patients with multiple sclerosis. <i>Neurology Perspectives</i> . 2022;2(3):168–70.	891
830		892
831		893
832	Ethical considerations	894
833	Protection of human and animal subjects.	895
834	The authors declare that no experiments were performed on humans or animals for this study.	896
835	Confidentiality of data	897
836	The authors declare that they have followed the protocols of their work center on the publication of patient data.	898
837	Gálvez, L. A., and J. F. C. González. Applications of vitamin C for pain management: neurological action mechanisms and pharmacological aspects. <i>Neurology Perspectives</i> ; 2022;2(3):171–3.	899
838		900
839	Ethical considerations	901
840	Protection of human and animal subjects.	902
841	The authors declare that no experiments were performed on humans or animals for this study.	903
842	Confidentiality of data	904
843	The authors declare that they have followed the protocols of their work center on the publication of patient data.	905
844	Right to privacy and informed consent	906
845	The authors declare that no patient data appear in this article.	907
846	Castro-Castro, J., et al. Atypical presentation of giant spinal arachnoid cyst. <i>Neurology Perspectives</i> . 2022;2(3):174–5.	908
847	Funding	909
848	Nil.	910
849	Giménez-Roca, S., et al. Super-refractory status epilepticus in pregnancy: a clinical challenge. <i>Neurology Perspectives</i> . 2022;2(3):179–81.	911
850		912
851	Funding	913
852	This study received no specific funding from any public or private organization.	914
853	Lago, A. Boix, and J. Gutiérrez Naranjo. An atypical Horner syndrome. <i>Neurology Perspectives</i> . 2022;2(3):182–3.	915

916	Funding	978
917	This work has not received any type of funding.	979
918	Abildúa, MJ Abenza, et al. Sensitivity and specificity of visual evoked potentials for early diagnosis of demyelinating	980
919	diseases. <i>Neurology Perspectives</i> . 2022;2(4):193–8.	981
920	Ethical considerations	982
921	This retrospective, observational study was performed with the authorization of the patient. The authors observed the	983
922	relevant ethical standards. Informed consent was obtained from patients.	984
923	Guenther, G., et al. First report of spastic ataxia of Charlevoix-Saguenay cases in Mexico. Novel SACS gene mutations	985
924	identified. <i>Neurology Perspectives</i> . 2022;2(4):214–23.	986
925	Ethical disclosures	987
926	Protection of human and animal subjects.	988
927	The authors declare that no experiments were performed on humans or animals for this study.	989
928	Confidentiality of data	990
929	The authors declare that they have followed the protocols of their work center on the publication of patient data.	991
930	Right to privacy and informed consent	992
931	The authors have obtained the written informed consent of the patients or subjects mentioned in the article. The	993
932	corresponding author is in possession of this document.	994
933	Blanco, N. Cerón, et al. Guillain-Barré syndrome associated with SARS-CoV-2 infection: A case series from 4 Colombian	995
934	cities during the pandemic. <i>Neurology Perspectives</i> . 2022;2(4):232–9.	996
935	Funding	997
936	No funding was received for this article.	998
937	García, J. C. N., et al. HaNDL syndrome after COVID-19. <i>Neurology Perspectives</i> . 2022;2(4):253–5.	999
938	Funding	1000
939	Nil.	1001
940	Giménez, Mauricio Valiere, et al. Multiple ischaemic strokes and encephalopathy in a patient with CADASIL and COVID-19: a	1002
941	complex association. <i>Neurology Perspectives</i> . 2022; 2(4):256–8.	1003
942	Funding	1004
943	Nil.	1005
944	Giménez, Mauricio Valiere, et al. Multiple ischaemic strokes and encephalopathy in a patient with CADASIL and COVID-19: a	1006
945	complex association. <i>Neurology Perspectives</i> . 2022;2(4): 256–8.	1007
946	Funding	1008
947	The authors have no conflicts of interest to declare and have approved the content of the manuscript. All data are original	1009
948	and have not been presented previously in any other outlet. None of the authors received partial or total funding from any	1010
949	public or private organization for this study.	1011
950	Velilla, T. Arrobas, et al. Consensus document for lipid profile determination and reporting in Spanish clinical laboratories.	1012
951	What parameters should a basic lipid profile include?. <i>Neurology Perspectives</i> . 2023;3(2):100126.	1013
952	Informed consent	1014
953	Not applicable. No research was conducted with patients and no patient data appear in the article.	1015
954	Torres-Urazán, Daniela, et al. Characterisation and variables associated with mortality in a population with HIV and central	1016
955	nervous system opportunistic infections in a Colombian public hospital in Bogotá. <i>Neurology Perspectives</i> . 2023;3 (3):100127.	1017
956	Ethics disclosures	1018
957	We excluded patients for whom information on outcomes was not available. The study was evaluated and approved by our	1019
958	hospital's ethics committee.	1020
959	Fredes-Roa, Claudia, et al. Neuropsychological profiles and neural correlates in typical and atypical variants of Alzheimer	1021
960	disease: A systematic qualitative review. <i>Neurology Perspectives</i> . 2023;3(3):100106.	1022
961	Right to privacy and informed consent	1023
962	The authors declare that no patient data appear in this article.	1024
963	Montero, A. Alcántara, et al. "Medical treatment of trigeminal neuralgia: A great challenge." <i>Neurology Perspectives</i> .	1025
964	2023;3(3):100105.	1026
965	Funding	1027
966	This study has not been presented at any of the SEN's Annual Meetings or any other meeting or congress. It has not received	1028
967	funding from any public or private organization.	1029
968	Ethical considerations	1030
969	The study complies with the instructions, ethical considerations, and authorship criteria of the journal. The authors have	1031
970	no conflicts of interest to declare.	1032
971	Cifuentes, M. A., F. V. Marín, and M. V. V. Sáez. Heat stroke with neurological involvement. <i>Neurology Perspectives</i> . 2023;3	1033
972	(3):100108.	1034
973	Declaration of competing interest	1035
974	The authors declare that they have no known competing financial interests or personal relationships that could have	1036
975	appeared to influence the work reported in this paper.	1037
976	Ethical considerations	1038
977	Protection of human and animal subjects.	1039

Erratum

1040	The authors declare that no experiments were performed on humans or animals for this study.	1102
1041	Confidentiality of data	1103
1042	The authors declare that they have followed the protocols of their work center on the publication of patient data.	1104
1043	Right to privacy and informed consent	1105
1044	The authors declare that no patient data appear in this article.	1106
1045	Ghosh, Ritwik, et al. Approach to non-compressive myeloneuropathy through a rendezvous of 11 cases from an Indian	1107
1046	backdrop. <i>Neurology Perspectives</i> . 2024;4(1): 100138.	1108
1047	Patients consent	1109
1048	Written informed consent was obtained from the patients to publish these case reports and any accompanying images.	1110
1049	Author contributions	1111
1050	All authors contributed significantly to the creation of this manuscript; each fulfilled criterion as established by the ICMJE.	1112
1051	Forteza, FJ Ros, and C. Quinaz. Post-COVID-19 multiple sclerosis with concomitant herpes simplex virus type 1	1113
1052	meningoencephalitis. <i>Neurology Perspectives</i> . 2024;4(1):100142.	1114
1053	Funding	1115
1054	No.	1116
1055	Informed consent	1117
1056	Informed consent was obtained from the patient.	1118
1057	Ethical considerations	1119
1058	The authors declare that the procedures followed comply with the ethical standards of the relevant committee on human	1120
1059	experimentation, the World Medical Association, and the Declaration of Helsinki. The authors declare that they have followed	1121
1060	the protocols of their work center on the publication of patient data.	1122
1061	Díaz-Díaz, A., et al. Cerebrospinal fluid pulse: A new EEG artefact. <i>Neurology Perspectives</i> . 2024;4(1):100143.	1123
1062	Declaration of competing interest	1124
1063	The authors have no conflicts of interest to declare.	1125
1064	Funding	1126
1065	No funding was received for this study.	1127
1066	Ethical considerations	1128
1067	Protection of human and animal subjects.	1129
1068	The authors declare that no experiments were performed on humans or animals for this study.	1130
1069	Confidentiality of data	1131
1070	The authors declare that they have followed the protocols of their work center on the publication of patient data.	1132
1071	Right to privacy and informed consent	1133
1072	The authors declare that no patient data appear in this article.	1134
1073		1135
1074		1136
1075		1137
1076		1138
1077		1139
1078		1140
1079		1141
1080		1142
1081		1143
1082		1144
1083		1145
1084		1146
1085		1147
1086		1148
1087		1149
1088		1150
1089		1151
1090		1152
1091		1153
1092		1154
1093		1155
1094		1156
1095		1157
1096		1158
1097		1159
1098		1160
1099		1161
1100		1162
1101		1163