Acknowledgment to Reviewers

Josep O. Dalmau, MD, PhD, FAAN

Neurology® Neuroimmunology & Neuroinflammation
Acknowledgment to Reviewers

In recent years, the number of articles submitted to N2 has grown substantially. Currently, we are able to accept only a minority of submitted articles, and therefore, we must make difficult decisions regarding which articles will most benefit our readers and improve patient care. The extraordinary work of our reviewers facilitates this task. The dedication to reviewing for Neurology® Neuroimmunology & Neuroinflammation cannot be adequately conveyed. Your thoughtful comments regarding experimental research investigations, novel methods and techniques, studies that are particularly educational, or new strategies for the diagnosis and treatment of neurologic diseases are very helpful and highly appreciated.

Please send an email to nnnjournal@neurology.org if you would like to do more reviews or if you have never reviewed for the journal but are interested in doing so. Please include a description of your credentials and expertise in the areas in which you are qualified to review.

The reviewers listed below with 1 asterisk have reviewed 5 or more articles. Two asterisks indicate that the reviewer has reviewed 10 or more articles. This list includes those reviewers who returned a review or reviews of initial submissions (re-reviews of the same article are not included) between January 1, 2021, and December 31, 2021.

Justin R. Abbatemarco
Hesham Abboud
Ahmed Abdelhak
Philipp Albrecht
Harry Alexopoulos
Oluf Andersen
Stanley H. Appel
Luise Appelthauer
Thais Armanue*
Carmel Armon
Melissa J. Armstrong
Bertrand Audoin
Robert C. Axtell
Ilya Ayzenberg
Sergio Baranzini
David R. Benavides
Tamir Ben-Hur
Jeffrey L. Bennett
Joseph R Berger*
Antonio Bertolotto
Christian G. Bien
Antje Bischof
Stefan Bittner
Nicholas Alfred Blondin
Dennis Bourdette
Riley Bove
Antonio Boza-Serrano
Michael O. Breckwoldt
Bruce J. Brew
Chiara Briani
Fabienne Brilot
Jeffrey W. Britton
Matthijs C. Brouwer
Devin L. Brown
Helmut Butzkueven
Peter A. Calabresi
Tania Cellucci
Declan T. Chard
Jeremy Chataway
Seemant Chaturvedi
John Jing-Wei Chen
Claudia Chien
Tanuja Chitnis
Tracey A. Cho
Olga Ciccarelli
Stacey Lynn Clardy
David B. Clifford
Alasdair Coles
Manuel Comabella
Cris S. Constantinescu
Jorge Correale
Fiona Costello
Amy Crepeau
Anne H. Cross
Marinos C. Dalakas
Russell C. Dale*
Richard Daneman
Peter Darlington
Gregory Scott Day
Marc De Baets
Philip Lawrence De Jager
Tobias J. Derfuss
Suayyl S. Dhib-Jalbut
Massimiliano Di Filippo
Ruth Dobson
Kathrin Doppler
Steven Richard Dunham
Arman Eshaghi
Eva L. Feldman
Seyed-Mohammad Ferestehehnejad
Carsten Finke
Eoin P. Flanagan*
Corey C. Ford
Thomas G. Forsthuber
Robert J. Fox
Gary M. Franklin
Elliot M. Frohman
Kazuo Fujihara
Carles Gaig
Steven Galetta
Christian Geis
Jeffrey M. Gelfand*
Ilene George
Nils Erik Gilhus
Gavin Giovannoni
Ralf Gold
Mark P. Gorman
Oliver Gramlich
Francesc Graus**
Jennifer Graves
Benjamin M. Greenberg
Mar Guasp
Sasha Gupta
Tirisham Victoria Gyang
Simon Hametner
Adil Harrouch
Hans-Peter Hartung
Stephen L. Hauser
Romana Höftberger
Reinhard Hohlfeld
Takahiro Iizuka
Matilde Inglese
Ilija Jelic
Joanne L. Jones
Bastien Joubert
Larry Junck
Tomas Kalincik
Ludwig Kappos
Arnon Karni
Joep Killestein
Ho Jin Kim
Jun-ichi Kira
Christoph Kleinschnitz
Alexandr Klistorner
Luisa Klotz
Benjamin Knier
Inga Koneczny
Igor J. Koralnik
Thomas Korn
Markus Krumbholz
Kristen M. Krysko

This is an open access article distributed under the terms of the Creative Commons Attribution-NonCommercial-NoDerivatives License 4.0 (CC BY-NC-ND), which permits downloading and sharing the work provided it is properly cited. The work cannot be changed in any way or used commercially without permission from the journal.

Copyright © 2022 The Author. Published by Wolters Kluwer Health, Inc. on behalf of the American Academy of Neurology.
Disclosure

J. Dalmau is the Editor of Neurology: Neuroimmunology & Neuroinflammation, holds patents for the use of Ma2, NMDAR, GABABR, GABAAR, DPPX, and IgLON5 as autoantibody tests and receives royalties from the use of these tests. Go to Neurology.org/NN for full disclosures.