The editors of The Cerebellum and the Springer publishing team are excited to launch a new “Journal Club” style article format. Our vision is to create a forum directed particularly to senior graduate students and postdoctoral fellows to share their views in a constructive and collaborative manuscript format. Journal Club articles will discuss the hottest topics in the current literature and serve as a platform for further discovery and importantly to promote dialogue between scientists.

To start this initiative, Dr. Roy Sillitoe, editor for the neural development section of the journal, will host the first journal club article. There has been much progress in deciphering the structural and functional architecture of cerebellar circuits. Yet, one major gap in our knowledge has been our understanding of the cell lineages that contribute to specific circuits.

In the inaugural Journal Club article, postdoctoral fellows Dr. Stacey Reeber (Baylor College of Medicine, TX) and Dr. Kevin O’Donovan (Weill Cornell Medical Center, NYC) will discuss recent seminal work from the lab of Dr. Alexandra L. Joyner (Sloan-Kettering Institute, NYC). Reeber and O’Donovan offer a concise discussion that revolves around the publication of Sudarov et al. (2011, The Journal of Neuroscience) in which the authors elucidated the genetic lineage of GABAergic neurons and glia, and track their spatial and temporal contribution to local cerebellar circuitry.

We hope that this Journal Club article, scheduled for publication early this summer, will inspire our readers to put pen to paper and contribute to our new format.

**Requirements**

All papers should follow the manuscript preparation requirements for the Springer The Cerebellum submissions, see [http://www.springer.com/12311](http://www.springer.com/12311). The authors are requested to submit their manuscripts via the online submission manuscript system, available at [http://www.editorialmanager.com/cere/](http://www.editorialmanager.com/cere/). During submission, authors should explicitly choose Journal Club in the Subject line.

Should there be any further enquires, please feel free to address them to the coordinating editor for the Journal Club articles: Roy Sillitoe (sillitoe@bcm.edu). For further (technical) question, please contact the Publishing Editor at Springer, Martijn Roelandse (martijn.roelandse@springer.com).
The editors of The Cerebellum and the Springer publishing team are excited to launch a new “Journal Club” style article format. Our vision is to create a forum directed particularly to senior graduate students and postdoctoral fellows to share their views in a constructive and collaborative manuscript format. Journal Club articles will discuss the hottest topics in the current literature and serve as a platform for further discovery and importantly to promote dialogue between scientists.

To start this initiative, Dr. Roy Sillitoe, editor for the neural development section of the journal, will host the first journal club article. There has been much progress in deciphering the structural and functional architecture of cerebellar circuits. Yet, one major gap in our knowledge has been our understanding of the cell lineages that contribute to specific circuits.

In the inaugural Journal Club article, postdoctoral fellows Dr. Stacey Reeber (Baylor College of Medicine, TX) and Dr. Kevin O’Donovan (Weill Cornell Medical Center, NYC) will discuss recent seminal work from the lab of Dr. Alexandra L. Joyner (Sloan-Kettering Institute, NYC). Reeber and O’Donovan offer a concise discussion that revolves around the publication of Sudarov et al. (2011, The Journal of Neuroscience) in which the authors elucidated the genetic lineage of GABAergic neurons and glia, and track their spatial and temporal contribution to local cerebellar circuitry.

We hope that this Journal Club article, scheduled for publication early this summer, will inspire our readers to put pen to paper and contribute to our new format.

Requirements
All papers should follow the manuscript preparation requirements for the Springer The Cerebellum submissions, see http://www.springer.com/12311. The authors are requested to submit their manuscripts via the online submission manuscript system, available at http://www.editorialmanager.com/cere/. During submission, authors should explicitly choose Journal Club in the Subject line.

Should there be any further enquires, please feel free to address them to the coordinating editor for the Journal Club articles: Roy Sillitoe (sillitoe@bcm.edu). For further (technical) question, please contact the Publishing Editor at Springer, Martijn Roelandse (martijn.roelandse@springer.com).
The Cerebellum
Editor-in-Chief: Manto, M.
ISSN: 1473-4222 (print version)
ISSN: 1473-4230 (electronic version)
Journal no. 12311