Journal Club

*Purinergic Signalling* has introduced a new type of article, Journal Club, that comprises a short review of recent, important papers in our field that have been published in other major scientific journals, such as Nature and Science. For example, in the September 2020 issue (16:3), Journal Club articles describe the findings from several papers on the 3D structure of ATP-permeant pore, pannexin 1 and a recent report on TMEM163, a protein that potentiates ATP-evoked currents mediated by P2X1, P2X3 and P2X4 receptors, but inhibits those carried by P2X7 receptors.

We are very keen for readers of the journal to contribute to Journal Club and would like to particularly encourage younger investigators, such as PhD students, post-docs or junior PIs. So, if you feel that an important paper has been published recently that we all should be aware of and you are willing to write a short (750 words maximum) description of it, please send a brief description of your proposal (papers(s) to be reviewed and why they are important) to c.kennedy@strah.ac.uk and we will discuss it further.

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