Information for Referees of Science Signaling Reviews

Criteria for Judgment
Reviews should provide new insights as well as summarize the information currently available. The best reviews reflect the unique viewpoint of the author and show how new findings alter current thinking about major issues in a particular field. Usually, the review should not be exclusively focused on the author’s own results. Please evaluate the article for scholarship, accuracy, clarity, and effectiveness of presentation, and indicate why the paper should or should not be published in Science Signaling. The main criteria for selection are:

Comprehensibility. The text should be well written, well organized, and intelligible to the general reader. Readers should be able to learn from the article what has been firmly established and what are significant unresolved questions; speculation should be kept to a minimum.

Technical Merit. The data and analytical methods should justify the conclusions.

Bias. The article should correctly cite important discoveries in the field and, although it may focus primarily on work done in one laboratory or by one group of investigators, it should be set in the context of, and acknowledge, work done by other investigators whether or not they have conflicting views.

Length. Science Signaling does not impose strict page limits; however, the article should be well-focused and as concise as possible. Reviews may have one or more figures or tables.

Conflict of Interest
If you cannot judge this paper impartially, please let us know immediately. If you have any financial or professional affiliations that may be perceived as a conflict of interest in reviewing the manuscript, please describe those affiliations on a separate page and return it with your review. Your comments will be considered in the context of this review and will be kept confidential.

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