

## Guidelines for Reviewers of *Science Signaling* Teaching Resources

Thank you for agreeing to review the accompanying Teaching Resource for publication in *Science Signaling* ([www.sciencesignaling.org](http://www.sciencesignaling.org)). Teaching Resources may include animations, movies, sample questions, lecture materials, online tutorials, or other resources that may be useful for teaching courses that include topics related to signal transduction and cellular regulation. Each Teaching Resource also includes an abstract and a text description of the resource that includes information for indexing these materials at the BiosciEdNet (<http://www.biosciEdnet.org/portal/>), a catalog of digital resources useful for teaching biology.

**Comprehensibility.** The text should be well organized and intelligible to the general reader.

**Scientific Accuracy.** The facts and logic of the piece should accurately reflect current research in the field.

**Pedagogy** (Optional): You are welcome to provide comments on the pedagogical value of the resource or make suggestions for improving the effectiveness of the resource for teaching, however, this is not required.

---

### Conflict of Interest

If you cannot judge this resource 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 resource, 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.

---

### Confidentiality

We expect reviewers to protect the confidentiality of the material presented. Please ensure that the enclosed Teaching Resource is not disseminated or exploited. If you find it necessary to discuss this submission with a colleague, please specify the particulars in a letter to the editor. Our review process is confidential; we do not disclose the identity of our reviewers or any confidential material they have provided to us.

---

### Returning Your Review

We prefer to receive referee's comments through our electronic referee site. Each referee is sent by e-mail a unique log in and password that allows the referee to access the manuscript and submit comments. If you cannot locate this information, please write [sciencesignalingeditors@aaas.org](mailto:sciencesignalingeditors@aaas.org). We recommend that you type your review in a separate file with word processing software and paste the text into the review form online. If you have attachments, such as figures, or complex formatting, such as equations, that cannot be conveyed in text form, you may send these by email to [scisignalreview@aaas.org](mailto:scisignalreview@aaas.org) by FAX to 202-408-9697. Please also include the manuscript ID number in the Subject line of your E-mail or on top of the faxed pages. The ID number is found in the filename of the PDF of the manuscript that you are reviewing.

#### Headquarters