Cell Press Graphical Abstract Guidelines

OVERVIEW

The graphical abstract is one single-panel image that is designed to give readers an immediate understanding of the take-home message of the paper.

Its intent is to encourage browsing, promote interdisciplinary scholarship, and help readers quickly identify which papers are most relevant to their research interests.

TECHNICAL REQUIREMENTS

- Size: The submitted image should be 5.5 inches square at 300 dpi.
- Font: Arial, 12–16 points. Smaller fonts will not be legible online
- Preferred file types: TIFF, PDF, JPG
- Content: the abstract should consist of one single panel

A note about color: Effective use of color can enhance the graphical abstract both aesthetically and by directing the reader's attention to focal points of interest. Authors are encouraged to select colors that are consistent with and complementary to the colors used on the Cell Press website. Heavily saturated, primary colors can be distracting.

CONTENT

UNIQUENESS AND CLARITY

The graphical abstract should:

- Have a clear start and end, "reading" from top-to-bottom or left-to-right
- Provide a visual indication of the biological context of the results depicted (subcellular location, tissue or cell type, species, etc.)
- Be distinct from any model figures or diagrams included in the paper itself
- Emphasize the new findings from the current paper without including excess details from previous literature
- Avoid the inclusion of features that are more speculative (unless the speculative nature can be made apparent visually)
- Not include data items of any type; all the content should be in a graphical form

KEEP IT SIMPLE

The graphical abstract should also:

- Use simple labels
- Use text sparingly
- Highlight one process or make one point clear
- Be free of distracting and cluttering elements

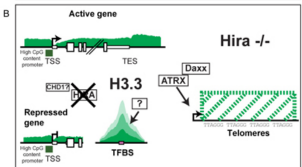
EXAMPLES

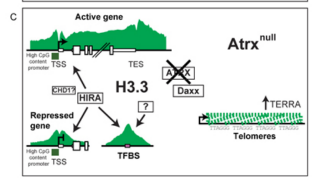
Below are four examples of graphical abstracts that were modified according to the guidelines above. The original submissions illustrated the article's take-home messages, but with a few minor tweaks to their style and layout, those messages were made even clearer.

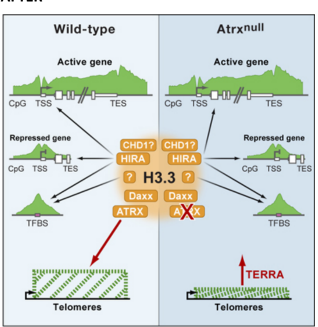
- The three panels have been condensed as one split panel.
- The Hira^{-/-} panel has been removed because it was not absolutely essential to conveying the article's take-home message.
- Extraneous text has been removed, including the smaller text, which at 6.5 pt would not be legible online.

BEFORE

Wild-type Wild-type TES Daxx ATRX Repressed gene High CpG THAGGG THAGG THAGGG THAGG THAGGG THAGGG THAGGG TH

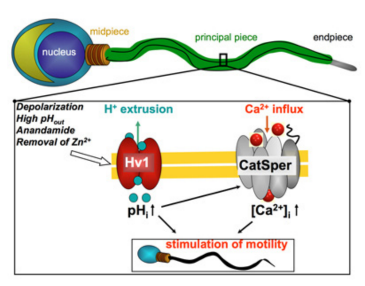


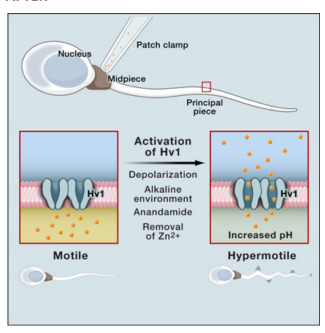




- The image's components have been reoriented to tell the story from left to right.
- Some arrows and text were removed for simplicity.
- The color palate was softened.
- The paper's take-away message and new findings ("Activation of Hv1") were set as the focal point of the abstract.

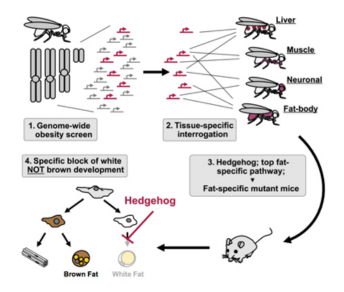
BEFORE

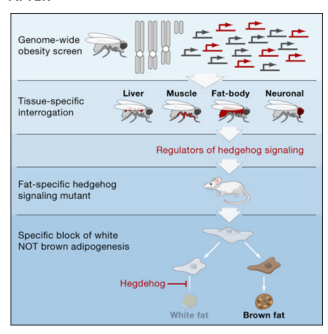




- The image's components have been reoriented and condensed to tell the story from top to bottom.
- The colors have been adjusted to highlight and direct focus toward the most relevant information.

BEFORE





- The abstract's shape has been changed to adhere to the guidelines.
- The colors have been adjusted to direct focus toward the new findings.
- The mice used in the study have been inserted to add biological context to the image.

BEFORE

