



Title: How to Fix a Figure to Meet DPI, File Size, or File Type Requirements for Publication

Purpose:

To convert or adjust figure files, so they meet required DPI, file size, or file type specifications for submission.

Procedure:

1. Go to the file conversion website:
<https://image.online-convert.com/convert/pdf-to-tiff>
2. Upload the **source file** you want to convert
3. Select the **source file type** and the **target file type** required for submission (commonly **TIFF, JPEG, or SVG**)
4. Adjust the **DPI (dots per inch)** settings
 - a. For highest resolution, select **1200 DPI** if available
5. Optional: Adjust **image enhancement settings** such as:
 - a. Sharpen
 - b. Enhance
 - c. Other image quality improvements as needed.
6. Click **Start Conversion** to process the file
7. Once the conversion is complete, **download the converted file** to your computer
8. Verify that the downloaded file meets the required **DPI, file size, and file format** before submission

Notes:

- Ensure that you are choosing the correct source file type
- Higher DPI improves image quality but may increase file size
- If the file size becomes too large, try lowering the DPI or adjusting the compression settings