

How to submit an article to Onco. News Magazine?

To submit an article to Onco.News magazine, you must access the Open Journal Systems (OJS) platform. To start the submission process, log in to the magazine's website or, if you're not already registered, register first. After logging in, click the "New Submission" button to start the submission process.



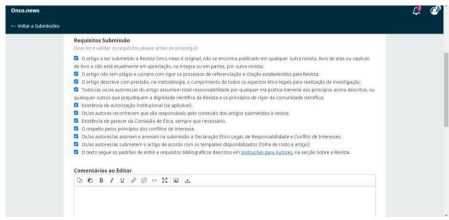
The submission process takes place in 5 steps, which you can see below. In the first step you must select the language of the original article and to which section of the journal are you submitting the work to, for example, research article, review article, among others.





Then, read carefully the requirements for submission of papers to the journal and confirm that it all complies with them.





You must then read the copyright statement and indicate if you agree to comply with it and still agree to the privacy policy. Click **Save and Continue**.



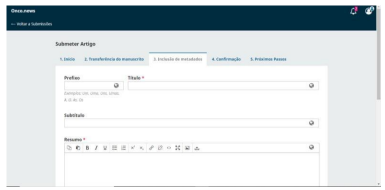
You can now upload the file. After uploading the file, you must indicate whether if it's the Article Text or another type of content (for example, multimedia, dataset, declarations, or others). If you don't indicate what the type of component you are uploading, the platform will not allow you to continue. If you click **Add** File, you can attach other documents that are necessary, such as the Ethical-Legal, Liability, and Conflict of Interest Dec. Then repeat the procedure mentioned above to upload other files.



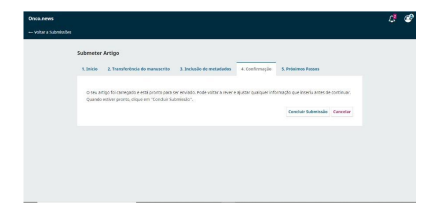




The next step is to insert the information about the metadata of your submission: this is where you will identify the title, abstract, authors, keywords and bibliographic references. Clicking on each of field, and whenever available, will automatically open an additional field to place the information in the languages that the magazine adopts.



In the next step confirm that the submission is in accordance with the intended by clicking **Complete Submission**.



Onco. News magazine has received your submission form! You can follow the entire process through the platform.