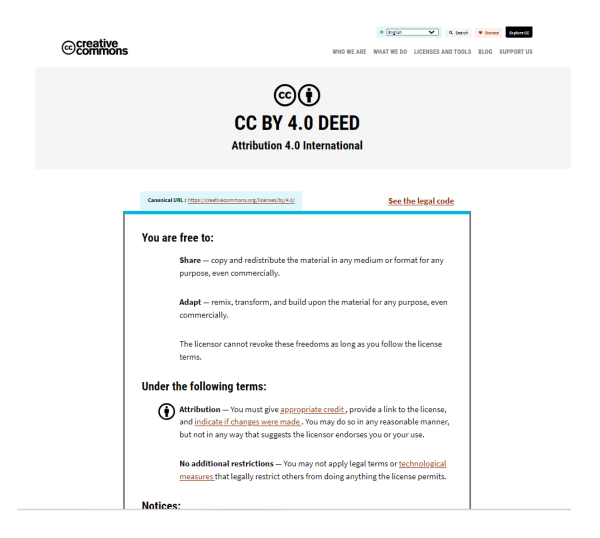
All figures utilized in the manuscript are CC BY or derivative, allowing for "copy and redistribute the material in any medium or format for any purpose, even commercially" as long as attribution is provided as we have done in each figures caption



You do not have to comply with the license for elements of the material in the public domain or where your use is permitted by an applicable exception or limitation.

No warranties are given. The license may not give you all of the permissions necessary for your intended use. For example, other rights such as <u>publicity</u>, <u>privacy</u>, <u>or moral rights</u> may limit how you use the material.

Notice

This deed highlights only some of the key features and terms of the actual license. It is not a license and has no legal value. You should carefully review all of the terms and conditions of the actual license before using the licensed material.

Creative Commons is not a law firm and does not provide legal services. Distributing, displaying, or linking to this deed or the license that it summarizes does not create a lawyer-client or any other relationship.

Creative Commons is the nonprofit behind the open licenses and other legal tools that allow creators to share their work. Our legal tools are free to use.

- Learn more about our work
- Learn more about CC Licensing
- Support our work
- Use the license for your own material.
- <u>Licenses List</u>
- Public Domain List

Footnotes

- _appropriate credit If supplied, you must provide the name of the creator and attribution parties, a copyright notice, a license notice, a disclaimer notice, and a link to the material. CC licenses prior to Version 4.0 also require you to provide the title of the material if supplied, and may have other slight differences.
- More info
- __indicate if changes were made In 4.0, you must indicate if you modified the material and retain an indication of previous modifications. In 3.0 and earlier license versions, the indication of changes is only required if you create a derivative.



