

# Access and use of teaching materials from a copyright perspective

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## This short presentation shows you how to correctly quote and cite sources in presentations

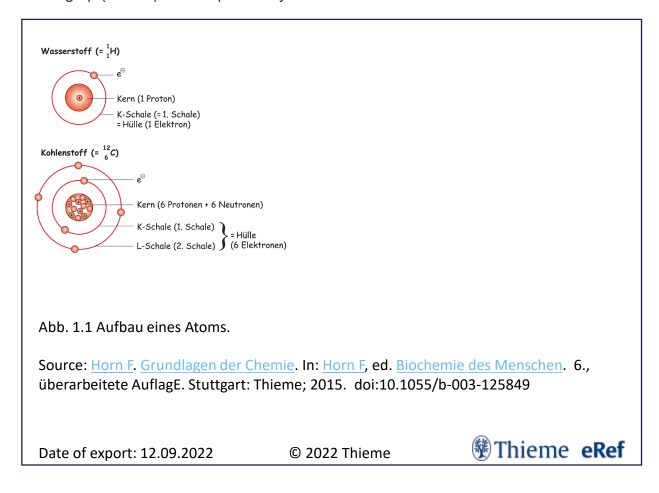
... while still having enough space on your PowerPoint slides 😊

## Make it easy: use **via medici** for your lectures

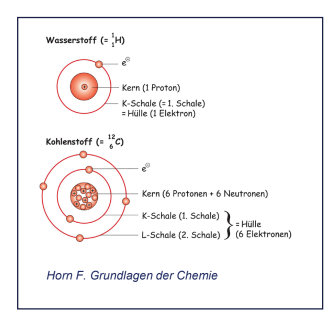
PMU has a licence to use the via medici study portal.

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If you download an image from **via medici**, this is how it first looks, taking up (almost) all the space on your slide:



But... if pressed for space, this is how you can use it with minimum space requirements, too:



**<u>Comment</u>**: if pressed for space on your slide, it is enough to just cite the <u>name of the author(s) and the work in question</u>; the publisher and the date/year of publication can be omitted.

And since it is always most efficient to include the link to the source, just use the hyperlink that comes with your download of the materials from the **via medici** website: <u>Horn F</u>. <u>Grundlagen der Chemie</u>.

## Loved by scientists: PubMed

A US government open source website. Basically, it is here to be shared.

#### PubMed Examples:

If there are two or three authors, mention all of them. If there are more than three, cite only the first one and add "et al".

Journal List > Neural Regen Res > v.18(1); 2023 Jan > PMC9241396



<u>Neural Regen Res.</u> 2023 Jan; 18(1): 23–30. Published online 2022 Apr 25. doi: 10.4103/1673-5374.344830 PMCID: PMC9241396 PMID: <u>35799504</u>

Molecular approaches for spinal cord injury treatment

Fernanda Martins de Almeida, <sup>2</sup> Suelen Adriani Marques, <sup>1,3</sup> Anne Caroline Rodrigues dos Santos, <sup>1,3</sup> Caio Andrade Prins, <sup>1</sup> Fellipe Soares dos Santos Cardoso, <sup>1</sup> Luiza dos Santos Heringer, <sup>1</sup> Henrique Rocha Mendonça, <sup>1,4</sup> <sup>4</sup> and Ana Maria Blanco Martinez, MD, PhD<sup>1,\*</sup>

**How you correctly cite it**: *Martins de Almeida et al. Molecular approaches for spinal cord injury.* Use DOI to share the link for publication.

Note that the indication of the DOI (Digital Object Identifier) on its own is <u>not</u> sufficient for a correct citation. > Sci Rep. 2021 Sep 2;11(1):17624. doi: 10.1038/s41598-021-97005-z.



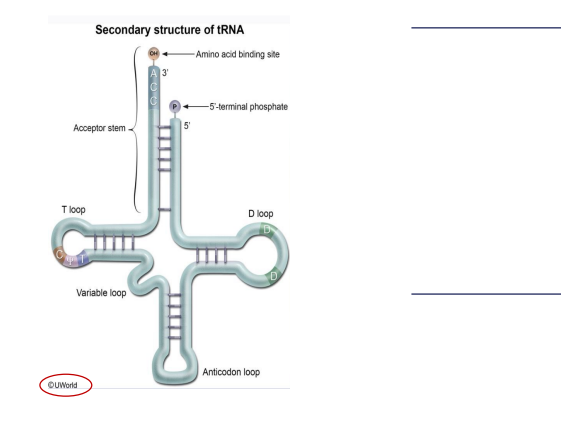
**How you correctly cite it**: *Lim and Pavlidis. Evaluation of connectivity map shows limited reproducibility in drug repositioning.* 

# Want to copy and use someone else's scientific figures and drawings?

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#### What you cannot use:

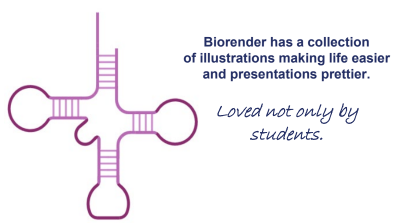
Whatever is subject to copyright notice: watch out for the © symbol and the registered trademark symbol ® and carefully read the rightowner's licensing terms how you can use it.



#### What you can use:

Your own creations ... drawn with the use of:

- PowerPoint for the patient ones
- GIMP for the advanced
- $\rightarrow$  or simply use
- Biorender an online program that helps you create
   scientific figures, with visual elements free for educational use all you need to do is to cite the source correctly.

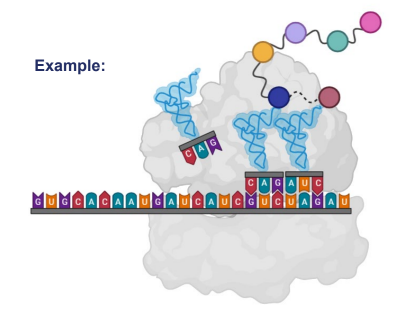


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Academic poster	<ul> <li></li> </ul>	~	~
Thesis/dissertation (unpublished)	<ul> <li>Image: A set of the set of the</li></ul>	$\checkmark$	$\checkmark$
Internal meetings (lab or team)	$\checkmark$	$\checkmark$	$\checkmark$
Conference presentation	$\checkmark$	$\checkmark$	$\checkmark$
Assignment/exam	$\checkmark$	$\checkmark$	$\checkmark$
Teaching slides	$\checkmark$	$\checkmark$	$\checkmark$
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Personal social media posts	$\checkmark$	$\checkmark$	$\checkmark$
Publishing Uses:			
Journal publication		~	$\checkmark$
Textbook publication ( < 5 figures)		$\checkmark$	$\checkmark$
Published thesis		$\sim$	$\sim$
Commercial Uses:			
Any uses that generate profit			$\checkmark$
Textbook publication (5+ figures)			$\checkmark$
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#### Images available free of charge

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https://pxhere.com/ https://pixabay.com/ https://www.pexels.com/ https://unsplash.com/

... and there are many more!

According to the licensing terms of these websites, you do not even need to give credit to the author of the pictures...

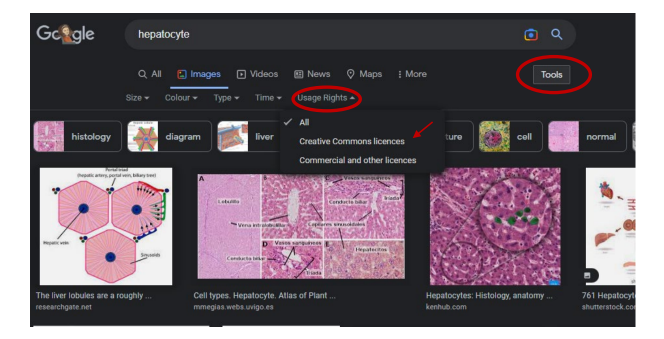
... but it is always nice to cite and acknowledge the creator.



Anna Shvets

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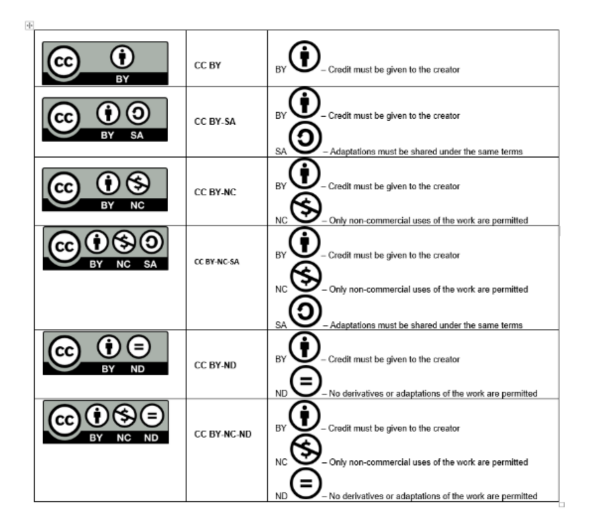
#### An overview on the Creative Commons Licences

There are 4 rights elements that make up the 6 main CC Licences:

BY - Credit must be given to the creator NC - Only non-commercial uses of the work are permitted SA - Adaptations must be shared under the same terms

ND - No derivatives or adaptations of the work are permitted

And these are the 6 main licence types, listed here from most to least permissive:



Have fun creating!

