

Monterrey, N.L., Mexico, August 14th, 2021

With respect to the reference to the Figure, determine if it is the original Figure, if not, please provide the source of the picture and the proof that the Figure has been authorized by the previous publisher or copyright owner to allow it to be redistributed.

Thank you for this observation. We added the original template provided by BioRender, as you can compare with the Figure 1 included in the manuscript, we only retained the liver images for our image, so this falls under the category “Citations for figures adapted from BioRender templates” according to BioRender -Citing and Permissions- page

BioRender Template - Non-Alcoholic Fatty Liver Disease (NAFLD) spectrum

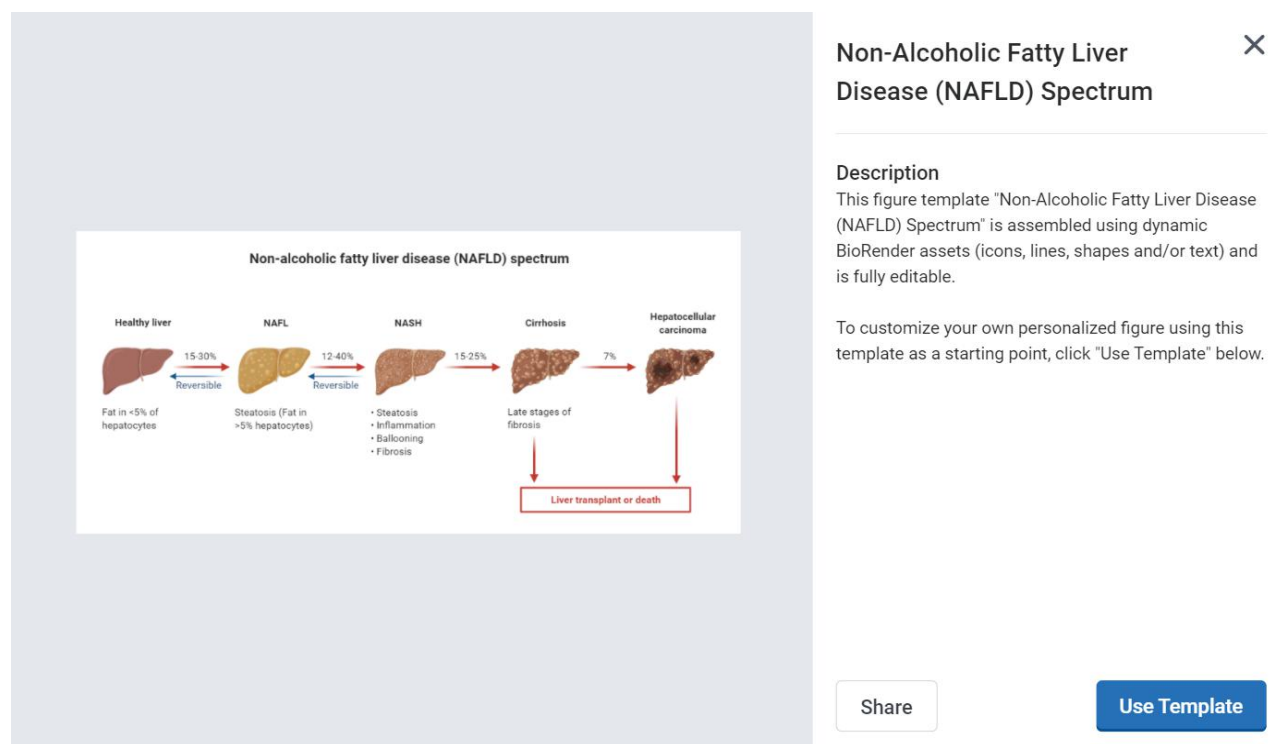


Figure 1 (adapted template) - NAFLD spectrum and biomarkers

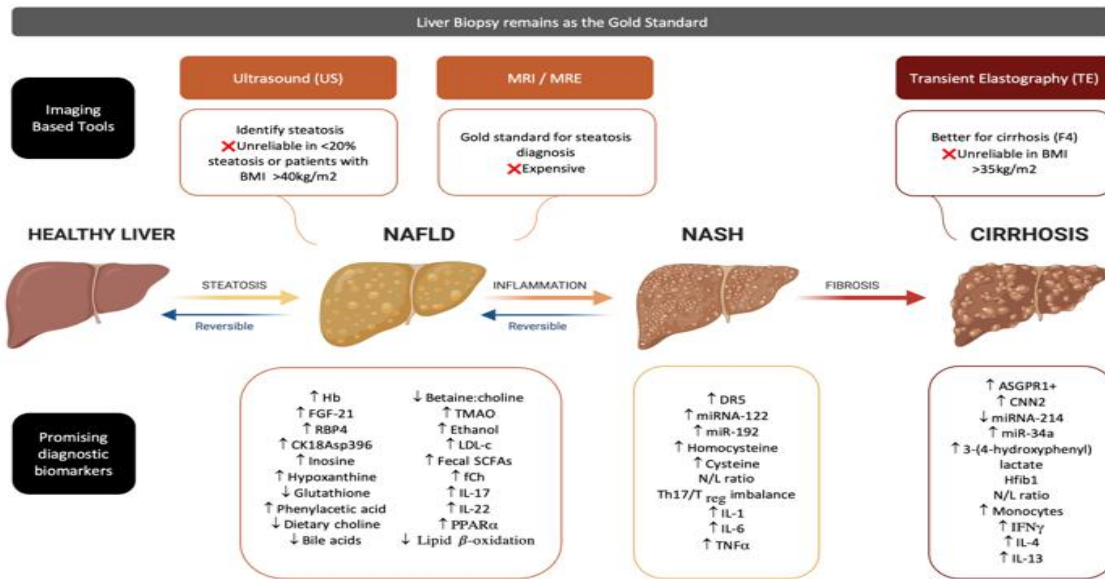


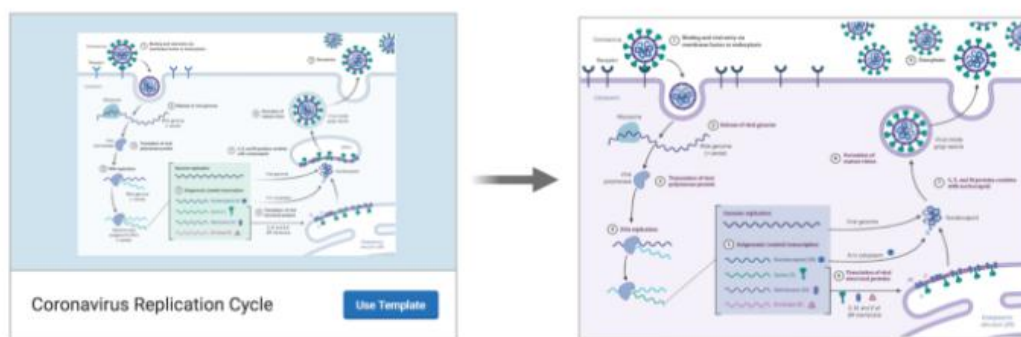
Figure 1. Although liver biopsy remains the gold standard for the diagnosis of NAFLD and NASH, current other imaging studies are shown, along with promising diagnostic and/or monitoring biomarkers that may be present in each of the stages of liver pathology, ranging from reversible steatosis and inflammation to irreversible fibrosis and eventually cirrhosis (Figure 1 created with BioRender.com).

Now, on how to cite the image, we consulted the official BioRender page to meet their specifications and for non-infringement of copyrights. The specifics can be found here - <https://help.biorender.com/en/articles/3619405-how-do-i-cite-biorender> - yet, here is also a screenshot from the page. As you can see, we have given the proper citation and credit in the image as well as in the references of the paper

Citations for figures adapted from BioRender templates

If you would like to publish a figure adapted from one of our BioRender templates, **with modifications to original content and/or design**, please cite the template as follows.

- Adapted from “FullTemplateName”, by BioRender.com (CurrentYear). Retrieved from <https://app.biorender.com/biorender-templates>
- **Example:** Adapted from “Coronavirus Replication Cycle”, by BioRender.com (2020). Retrieved from <https://app.biorender.com/biorender-templates>




Your illustration was started from a BioRender template, to which you have made content and/or stylistic modifications.

Finally, we have an academic individual subscription to BioRender with the account - danielbastan95@gmail.com- which allows us to publish the images created in their page in scientific journals without any copyright infringement. The following page - <https://biorender.com/pricing/> - contains a detailed description of the academic plans, privileges and other specifications according to the purchased account.

Start creating professional science figures in minutes

Academic Industry

FREE For educational use	INDIVIDUAL Single user	LAB (includes 5 seats) <small>Popular</small>	INSTITUTION
\$0 /month	\$35 /month	\$99 /month (+\$20/month per extra seat)	
SIGN UP FREE	TRY IT FREE	TRY IT FREE	CONTACT US
Free forever!	Paid annually, or \$39 monthly	Paid annually, or \$129 monthly	All Academic Lab features plus :
<ul style="list-style-type: none"> ✓ Storage limit - 5 figures ✓ Permission for educational use ✓ Figure download size: small ✓ Live customer support 	<ul style="list-style-type: none"> ✓ Store unlimited figures ✓ Permission to publish in journals ✓ Figure download sizes: small, medium, large 	<ul style="list-style-type: none"> ✓ Store unlimited figures ✓ Permission to publish in journals ✓ Figure download sizes: small, medium, large 	<ul style="list-style-type: none"> ✓ Sitewide organizational logins or single sign-on (SSO) ✓ Volume discounts ✓ Consolidated billing