



Terms of Use

These Terms of Use (“**Terms**”) apply to the Swiss Personalized Health Network (“**SPHN**”) Schema Forge and SPHN Metadata Catalog (including Schema Scope, SPHN FAIR Data Point and the SPHN Metadata Catalog SPARQL Endpoint) services (collectively, the “**SPHN Services**”) operated by the SIB Swiss Institute of Bioinformatics (“**SIB**”, “**us**”, “**our**”) in the context of SPHN. By accessing or otherwise using the SPHN Services, you agree to be bound by these Terms.

1. **Content Available.** The use of the SPHN Services may allow you to access content provided by us and third parties. In some cases, you may be required to enter into specific licenses with these third parties as indicated on the SPHN Services.
2. **Intellectual Property Rights.** Unless otherwise indicated, all intellectual property rights, including copyrights, trademarks pertaining to the materials (i.e. text and images) contained on the SPHN Websites (i.e. text and images) are owned, controlled or licensed by or to SIB. You are permitted to make extracts for your own private purposes (i.e. for non-commercial use) provided that it complies with Swiss laws. The name and logos of the SIB must not be associated with publicity or business promotion without their prior written consent.
3. **User’s Material.** By submitting, or otherwise providing your material to SIB, you agree that such material and information will be treated as non-confidential by SIB and may be made publicly available on the SPHN Services.
4. **Acknowledgement.** If you wish to acknowledge us when you publish or distribute results that were fully or partially based on content available on the SPHN Services (the “**SPHN Outputs**”), please use the following acknowledgements:

For the SPHN Schema Forge: “The semantic artefacts were generated by the SPHN Schema Forge web service (<https://schemaforge.dcc.sib.swiss>) provided by the SIB Swiss Institute of Bioinformatics. Touré, V., Unni, D., Krauss, P., Abdelwahed, A., Buchhorn, J., Hinderling, L., Geiger, T.R. and Österle, S. (2025). The SPHN Schema Forge – transform healthcare semantics from human-readable to machine-readable by leveraging semantic web technologies. *J Biomed Semant* 16, p.9. (doi:[10.1186/s13326-025-00330-9](https://doi.org/10.1186/s13326-025-00330-9)).”

For the SPHN Schema Scope: “The graphics were generated by the SPHN Schema Scope web service (<https://schemascope.dcc.sib.swiss/>) provided by SIB Swiss Institute of Bioinformatics. Witte H, Unni DR, Krauss P, Touré V, Armida J, Österle S, The SPHN Metadata Catalog: A platform for health data discovery and exploration based on FAIR principles, *JMIR Preprints*. 23/12/2025:90146 (DOI: [10.2196/preprints.90146](https://doi.org/10.2196/preprints.90146)).”

For the SPHN Metadata Catalog: “The dataset is displayed on the SPHN Metadata Catalog (<https://fdp.dcc.sib.swiss/>) provided by the SIB Swiss Institute of Bioinformatics. Witte H, Unni DR, Krauss P, Touré V, Armida J, Österle S, The SPHN Metadata Catalog: A platform for health data discovery and exploration based on FAIR principles, *JMIR Preprints*. 23/12/2025:90146 (DOI: [10.2196/preprints.90146](https://doi.org/10.2196/preprints.90146)).”



For the SPHN Metadata Catalog SPARQL Endpoint: “The metadata was retrieved from the SPHN Metadata Catalog SPARQL Endpoint (<https://fdp.dcc.sib.swiss/store/fdp/sparql>) provided by the SIB Swiss Institute of Bioinformatics. Witte H, Unni DR, Krauss P, Touré V, Armida J, Österle S, The SPHN Metadata Catalog: A platform for health data discovery and exploration based on FAIR principles, JMIR Preprints. 23/12/2025:90146 (DOI: [10.2196/preprints.90146](https://doi.org/10.2196/preprints.90146))”.

5. **Limited liability.** SPHN Services and SPHN Outputs are provided on an “AS IS” basis. Subject to mandatory provisions and to the maximum extent permitted by applicable law, SIB makes no representations or warranties, express or implied, regarding the accuracy, quality, performance, compatibility, merchantability, and/or fitness if the SPHN Services for a particular purpose and (ii), that SPHN Services and SPHN Outputs or other materials are error-free.

SIB assumes no liability for (i) indirect, incidental or consequential loss or damages, arising out of the use of the SPHN Services and SPHN Outputs and (ii) for the consequences of any temporary or permanent discontinuity of the SPHN Services.

6. **Data Protection.** SIB is committed to process your personal data in accordance with applicable data protection laws, including the Swiss Federal Act on Data Protection (FADP) and the General Data Protection Legislation (GDPR) where applicable, as well as its [Privacy Policy](#). When accessing and using the SPHN Services, SIB collects the following data: (i) user’s IP addresses, (ii) date and time of a visit, and (iii) your email address and content of your queries (only when you send an email to SIB). This data is processed for the following purposes: (i) provide and maintain the SPHN Services (ii) respond to user’s queries and provide support (ii) ensure the security and integrity of the services and (iv) and improve the services based on usage patterns and feedback. Personal data will be retained for as long as necessary to fulfill the purposes outlined in this Article 6, unless a longer retention period is required or permitted by law. Personal data submitted by users for inclusion in the SPHN Metadata Catalog is processed and stored by SIB and made publicly available. If you have any questions or concerns about the processing of your personal data, or if you wish to exercise your data subject rights, please contact SIB at fair-data-team@sib.swiss.
7. **Contact.** If you have any questions about these Terms, you can contact the FAIR Data Team of SPHN at fair-data-team@sib.swiss. SIB reserves the right to amend and update these Terms at any time.
8. **Governing Law and Jurisdiction.** These Terms are governed by Swiss substantive law, without reference to its conflict of laws provisions. The competent courts in Lausanne, Switzerland, have exclusive jurisdiction.

Last revised: June 10th, 2026