Main Library

Coffee Lectures
1:30-1:45 pm Dozentenfoyer (Y22-G-74)

Take a 15 min break for free coffee and info!

**Tue, Nov 13**
**Watch out for predatory journals!**
The digitalization offers new ways of scholarly publishing, but at the same time, the so-called predatory publishing appears. Aggressive spam e-mail invitations, promises of rapid peer review and a lack of publishing services are typical problems for these predatory journals. In this coffee lecture you will learn how to spot and how not to fall prey to such questionable journals.

_Margit Dellatorre_

**Wed, Nov 14**
**How to submit in Zenodo**
Have you heard of Zenodo, the repository for research data hosted at CERN? Datasets, but also reports, posters or presentations from all disciplines of science can be uploaded and become citeable by their own unique DOI! In this coffee lecture you’ll learn how to submit your dataset and customize options like access restrictions, embargo periods, licences and copyright.

_Anna Véron_

**Thu, Nov 15**
**Data Management Plan in a nutshell**
The Data Management Plan (DMP) - everyone is talking about it this year. Since October 2017, the SNSF requires you to submit one with your project proposal. In this coffee lecture you learn what a DMP is, how it is structured and how it will become a useful tool make your research better!

_Eva-Marie Lang_

**Tue, Nov 20**
**How and why to use Google Scholar & co**
Why waste your time using Google for your search for scientific information? Why not try a specific scientific search engine? Google Scholar, BASE and Microsoft Academic offer a more direct way to trusted and credible information material. This coffee lecture will show a glimpse of the three search engines with their strongest features.

_Gary Seitz_

**Wed, Nov 21**
**SciFinder for non-chemists**
SciFinder offers access to a comprehensive database of substances linked to related information. In addition to organic and inorganic compounds, the indexed substances encompass biomolecules, crystalline or amorphous materials, polymers, elements, isotopes and even elementary particles. In this coffee lecture you’ll learn how to search for your substance of interest and find linked information without having to draw any chemical structures!

_Anna Véron_

**Thu, Nov 22**
**How (not) to use PubMed**
PubMed has some built-in features that will assist with your search, unless you (unintentionally) override them. In this coffee lecture you will learn e.g. where to check how PubMed interprets your search, what Medical Subject Headings are, or how to highlight search terms – so that you find what you’re looking for.

_Sabine Klein_

**Tue, Nov 27**
**Discover the F1000 universe**
Find outstanding articles from biology and medicine recommended by a "faculty" of 6000 scientists and clinicians in F1000Prime. Develop ideas, collaborate and write articles in F100Workspace and use the seamless interface to publish in F1000Research, a fast, open access and open peer reviewed publishing platform. Come to this coffee lecture and discover F1000 tools that could ease your work!

_Martina Gosteli_

**Wed, Nov 28**
**Fast and furious with Mendeley**
Do you have a lot of papers and want to organise them in an easy way? Why not try Mendeley? This tool is a freely available reference management software which was specially established for PDFs. This coffee lecture will give you a brief overview of the functionalities of Mendeley: save, manage & citing documents, have a look at the online version and using the research network.

_Christine Verhoustraten_