



Main Library

# Coffee Lectures

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

Take a 15 min break for free coffee and info!

**Tue, May 22**

## Up-to-date with PubMed

Do you regularly perform PubMed searches to find new articles on your topic of interest? Would you like to know when new sequence records become available for your gene? In this coffee lecture, you will learn how you can easily set up e-mail alerts to notify you of such new information using a free NCBI account.

*Martina Gosteli*

**Wed, May 23**

## All your favorite journals in your pocket

BrowZine gives you a new way to get access to your favorite articles and journals. You can search in this publisher independent platform for the current articles and create a digital library of your favorite journals. In this coffee lecture, we will show to you the functionalities of BrowZine

*Christine Verhoustraeten*

**Thu, May 24**

## Keep posted with SciFinder

Are you keeping up with the latest news in your field of research? SciFinder is the largest database of chemical knowledge - updated daily with approx. 15'000 new substances. It is useful not only to chemists but also to all researchers in related disciplines. We show you how to set up alerts specific to your topic so that you never miss any relevant information!

*Anna Véron*

**Tue, May 29**

## What is your h-index?

What is the impact of your research? The h-index is a quantitative value for evaluating the performance of an author. We will show you how to calculate this value in the database Web of Science.

*Christine Verhoustraeten*

**Wed, May 30**

## ResearchGate, Google Scholar & Co.

How do you stay connected with researchers working in your field? Where can you list your works, discuss projects, and compare your output with others? This coffee lecture will introduce you to social media platforms for scientists.

*Sabine Klein*

**Thu, May 31**

## Why you need an ORCID

It can be difficult to ensure that you receive due credit for your work, particularly if you share a name with (potentially several) other researchers. A free ORCID connects you with your papers, your research data, your grants and even with your peer review work.

*Martina Gosteli*

**Tue, June 5**

## How to store your research data

Which formats do you use for the storage of your research data? Learn about the pros and cons of different file formats and how to make a conscious choice to improve the lifetime and usability of your data.

*Anna Véron / Daniel Gloor*

**Wed, June 6**

## Sharing your papers legally

How and where can you share your (published) papers and works with other scientists? How can you reach the maximal audience and impact? This coffee lecture will introduce you to a platform that shows your author rights and in what form you are allowed to share your journal articles.

*Margit Dellatorre*

**Thu, June 7**

## Where to store your research data

Finding a suitable data repository for sharing your research data can be a tedious task. Well, take a sip of coffee and relax: we will show you where and how to search for a FAIR data repository. We will also talk about the criteria a repository should fulfill to be considered a comfortable home for your research data and ensuring the greatest possible visibility and impact of your research results.

*Daniel Gloor / André Hoffmann*