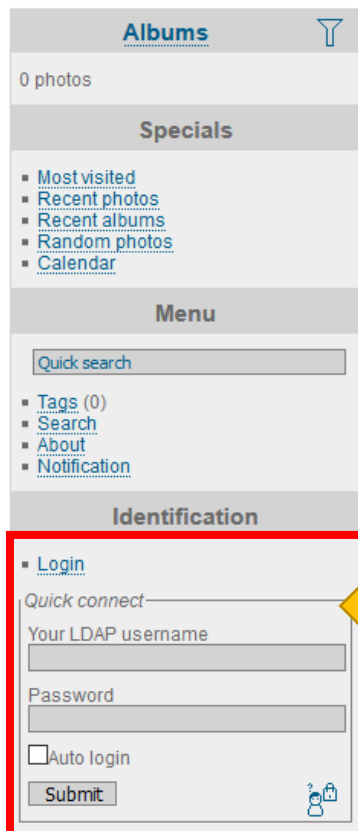


TUTORIAL FOR WORKING WITH THE ONLINE GALLERY

The gallery is available at [this link](#).



1. After opening the link you will see the main menu on the left side of the screen. In order to access the gallery you need to **log into** it first, using your **SIS/CAS credentials** (your username is the SIS number assigned to every student, your password is identical to the password you have set up for accessing SIS).

log in with your SIS access credentials


2. After you log into the gallery, you will automatically be assigned into the group of “students” and as such will be given pre-determined access rights, which will enable you to freely view the entire contents of the gallery.



The main menu on the left side of the screen will now be showing a list of all of the available **Albums**, which are sorted into individual subgroups and arranged into a tree structure (which has been made in accordance with the most frequently used arrangement in pathology textbooks and the way pathology instruction is structured at our faculty).

Under the tab **Albums** you will find the tab **Tags**, which contains a **wide list of keywords in both Czech and English language** (this have been made in duplicate to meet the needs of both Czech and English parallel). The individual tags allow you to search photographs not only according to their placement in the tree structure, but also based on the keywords which have been assigned to them. Where applicable, it is also possible to combine the tags – if you are working with a frequently paired tag, the system will automatically offer you the possible combinations (for example if you choose the tag “haemorrhage”, the **Tags** tab will then offer you formulations such as “+ brain” / “+ subarachnoideal” / “+ subdural” / “+ lung” etc.). At the moment the tab **Tags** contains more than 600 keywords and it is to be expected that the list will continue to grow as we keep adding more photos to the gallery. Therefore the **Tags** tab itself is rather long and in order to reach the other menu options located underneath the **Tags** tab you might need to keep scrolling down the webpage for a while.


Underneath the **Tags** tab there is also the menu **Specials**, where you can choose pre-defined groups of photographs to display based on certain criteria (such as your favourites, most visited, recent photos, recent albums...).

The other functions include the menu **Menu** and as the very last, at the end of the page, there is the tab **Identification** which is used to log in and out of the gallery when you are finished working with it.

Albums 

- [Obecné mechanismy lidských onemocnění](#) [118] 
- [Patologie orgánových systémů](#) [1193] 
- [Patologie systémových infekcí](#)
- [Pediatrická patologie](#)

1310 photos

main categories of all of the photos– every category contains comprehensively arranged folders and subfolders, the number in the square bracket states the total number of photos in the chosen folder. The icon of the yellow arrow  shows that new photos have been added to the category since your last visit.

Tags

[plíce](#) [embolie](#) [nádor](#) [karcinom](#)
[dlaždicobuběčný karcinom](#) [stenóza](#)
[stent](#) [zánět](#) [hnisavý leptomeningitis](#)
[komorový systém mozku](#) [atrofie](#)
[X-ALD](#) [adrenoleukodystrofie](#)
[hydrocefalus](#) [mozek](#) [pankreatitida](#)
[nekróza](#) [Balserovy nekrózy](#)
[nekrotizující adenokarcinom](#) [tumor](#)
[carcinoma](#) [adenocarcinoma](#) [lung](#)
[antrakóza](#) [anthracosis](#) [pigment](#)
[cachexia](#) [kachexie](#) [poruchy výživy](#)
[malnutrition](#) [cirrhosis](#) [cirhóza](#) [liver](#)
[játra](#) [venostasis](#) [steatosis](#)
[nutmeg liver](#) [venostáza](#) [steatóza](#)
[muškatová játra](#) [střevo](#) [ischémie](#)

(the list was shortened)

[embryonální karcinom](#)
[embryonal carcinoma](#)

the complete list of available tags (keywords), which can be used to filter all of the photos in the entire gallery (after clicking on the selected tag the gallery will filter out all of the photos out of all of the categories which have that tag assigned to them).

Specials

- [Your favorites](#)
- [Most visited](#)
- [Recent photos](#)
- [Recent albums](#)
- [Random photos](#)
- [Calendar](#)

other search options – after selecting the category the photos will be filtered accordingly

Menu

- [Tags \(575\)](#)
- [Search](#)
- [About](#)
- [Notification](#)

Identification

Hello michaela.bartu@vfn.cz !

- [Logout](#)
- [Customize](#)

identification – serves for logging in and out of the gallery when you are done working with it

3. After you select a category and open it, you will see a list of **options in the upper right corner**. When you hover the mouse over the individual icons you will see their name and what they do. I would like to specifically point you to the icon **“Photo sizes”**, which enables you to choose how large you want the photo thumbnails to be for viewing.

options for selecting the size of viewed photos –
when you choose one size, the selection will be applied to all of the folders and photos you view during the session

4. When you open the selected photograph, the system automatically shows them **in the size M** (medium). Similarly to the setting of viewing folders, you can choose the viewing size of individual photos. Your preferred size can be set through **identical icon**, which is placed in the **upper left corner of the navigation**.

optional sizes of the viewed photographs – the photographs are uploaded in their original resolution (which is usually quite large) so it is possible to choose from any of the larger sizes (XL, XXL) or directly the Original size. Your choice of size will be automatically applied to all of the photos you view.

5. To go through the photographs inside individual folders you can either use the **arrows located in the upper right corner** of the navigation, or use the **mini-icons at the lower right- and left-side corner of the screen**, which will automatically move you to the previous/next photo when you click on them.

6. Each folder automatically displays **12 photos per page** – in case you want to view the thumbnails/previews only and still want to see all of the photos in the folder, you will need to go through the pages at the bottom of the screen.