

MSKCC Universal Slide Viewer

<https://slides.mskcc.org> or from CoPath

Lives from YOUR input :)

Our development team:



Thomas Fuchs
fuchst@mskcc.org



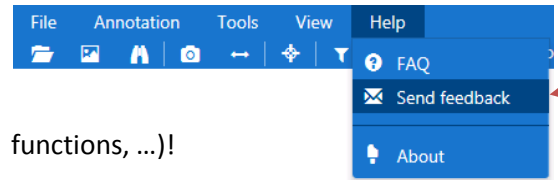
Peter Schueffler
schueffp@mskcc.org



Luke Geneslaw
geneslal@mskcc.org

Please send us an e-mail, or use our built-in feedback function:

- for **any questions**
- for **error reports**
- for **any ideas** that would **facilitate** your life (mouse, buttons, functions, ...)!



- We want to develop our MSKCC viewer with you together! -

MSKCC Universal Slide Viewer (slides.mskcc.org)
Accessible through CoPath and directly for research projects

File Annotation Tools View Help

File Tree Search: 418658.svs

Slide name: 418658.svs

username/profile: hamam - log out

Slide Loading Speed: 🟢 Select 🟢 when slides load well
Select 🟡 when slides load slow

Report Slide Problem

Click to report if slide is:
- Out of focus
- Has artifacts (i.e. air bubbles)

360 degree rotation

2 mm

Shortcuts
p = Change mouse pointer to navigate slide
[space bar] = Toggle between navigation and last used annotation tool
Scroll wheel = Use mouse scroll wheel to increase/decrease magnification

How to Capture a Screenshot (save onscreen image to file)
-Select camera icon
-Select file format and options
-[Click] to save fullscreen OR [click & drag] to save region of image

Digital Zoom Popup appears beyond scan resolution (non-diagnostic image quality)

More information can be found in the FAQ: Help > FAQ

Left hand slide bar menu
Click on slide to open in slide viewing area

Right hand slide info menu (thumbnail view)
Blue rectangle indicates current view area

Annotations:
Toggles left hand slide bar menu
Magnifying glass Opens digital zoom
Ruler
Color transformation/deconvolution
Add comments
Image magnification, click to select magnification or use mouse scroll wheel
Free hand draw
Mark nucleus
Arrow
Rectangle
Measure (length/area)

Help > Send Feedback (Please report any issues)

Slide Loading Speed: 🟢 🟡 🟠 🚫

Report Slide Problem

Click to report if slide is:
- Out of focus
- Has artifacts (i.e. air bubbles)

360 degree rotation

2 mm