

# Preparation National Pathology Exam

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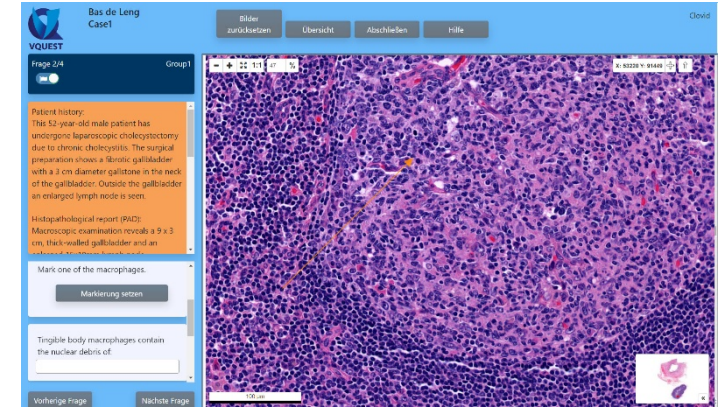


- 10-15 residents
- various levels of training
- working at different hospitals
- Finnish language

## Setting



Online at home

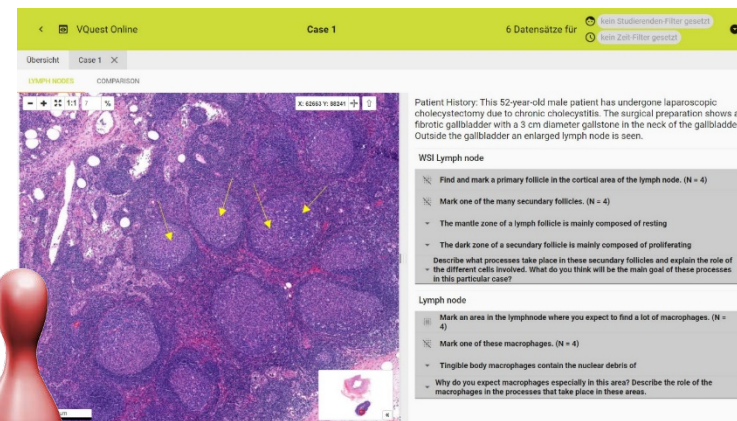
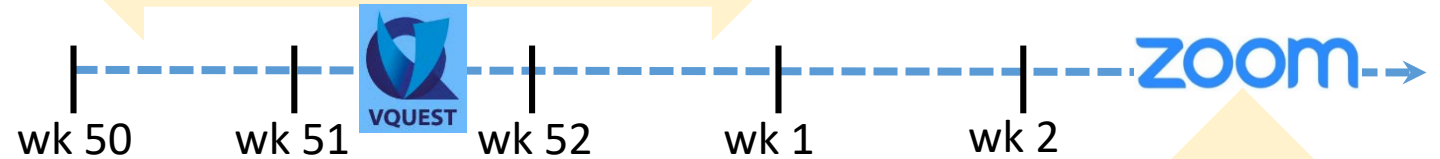


8 Patient cases

VQuest

**Date: December '22- January '23**

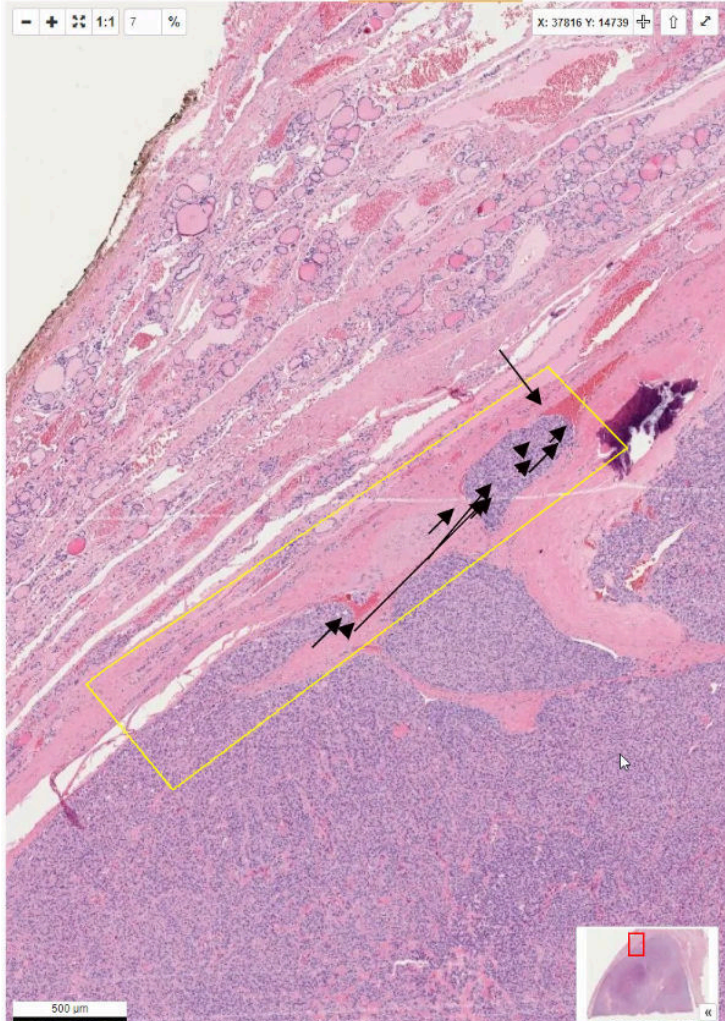
Individual work (total 3 hours)



PRISMA Learning Dashboard

Fri 13.01.2023  
12-14 Finnish time  
Online discussion  
2x 50 minutes





Case03\_Residents

What is your pathological-anatomical diagnosis for the tumor?

- Follicular thyroid carcinoma
- Papillary thyroid carcinoma
- Oncocytic carcinoma
- follikulaarinen adenooma*
- Invasive encapsulated follicular variant papillary carcinoma



Explain briefly why you chose this diagnosis.

Is there capsular invasion?	Frequency
No	8
Yes	3



If you answered yes, place the marker on the invasion you have identified. If you answered no, you can skip this question. (N = 4)

Is there vascular invasion?	Frequency
Yes	11
No	1



If you answered yes, place the marker on the invasion you have identified. If you answered no, you can skip this question. (N = 11)

Is there tumor necrosis?	Frequency
No	9
Yes	2



If you answered yes, place the marker on the necrosis you have identified. If you answered no, you can skip this question. (N = 2)

Is there 3 or more mitoses per 2 mm2?	Frequency
No	10
Yes	2



Stummschalten ...

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