



**WELCOME TO
IZMIR
HEMATOPATHOLOGY
COURSE ON
LYMPHOMA**



WHO 2022

Haematolymphoid Tumours (5th ed.)

1. Forewords and Introductions

2. Myeloid proliferations and neoplasms

3. Histiocytic/Dendritic cell neoplasms

4. B-cell lymphoid proliferations and lymphomas 

5. T-cell and NK-cell lymphoid proliferations and lymphomas 

6. Stroma-derived neoplasms of lymphoid tissues

7. Genetic tumour syndromes

THE GOAL OF THE COURSE

THE DIAGNOSTIC APPROACH

**SCIENTIFIC AND MOLECULAR
PERSPECTIVES OF THE
CHANGES IN LYMPHOMAS**

<https://tumourclassification.iarc.who.int>

Special Report

ICC
2022

The International Consensus Classification of Mature Lymphoid Neoplasms: a report from the Clinical Advisory Committee

FACULTY IN PERSON



Dr. German Ott

Department of Clinical Pathology .
Robert-Bosch-Krankenhaus
Auerbach, Germany
German.Ott@rbk.de



Dr. Yasodha Natkunam

Stanford University
Department of Pathology
Hematopathology
Stanford, California USA
yaso@Stanford.edu



Dr. Ayoma Attygalle

The Royal Marsden Hospital
Hematopathology
London, UK
ayoma.attygalle@rmh.nhs.uk



Dr. Ming Quing Du

Department of Pathology
Division of Cellular and
Molecular Pathology
University of Cambridge.
UK
mqd20@cam.ac.uk



Dr. Amy Duffield

Mount Sinai Hospital
Icahn School of Medicine
Department of
Hematopathology
New York, NY USA
Amy.Duffield@mountsinai.org



Dr. Sumeet Gujral

Dept. of Pathology.
Hematopathology Lab,
Tata Memorial Hospital,
Parel, Mumbai. India
flowtmh@gmail.com

FACULTY WITH THE RECORDINGS



**Consultant
Haematopathologist
Department of Pathology
Queen Elizabeth University
Hospital 1345 Govan Rd
Glasgow Scotland. UK
john.goodlad@nhs.net**

Department of Pathology
and Laboratory Medicine
Hematopathology
Memorial Sloan Kattering
Cancer Center, Yew York
USA
dogana@mskcc.org



Shenon Sethi



Jyoti Kumar



Pallavi Kanwar
Galera



Kseniya
Petrova-Drus



Mariko Yabe

The course is digital pathology supported and on demand access availability

İŞINSU KUZU 0 KBps

JPG

M1 M2 M3 PPI

SIGNOUT

UPL PAT

31 MARCH 2023, FRIDAY - 09:00-10:00

LECTURE - Definitions of benign tumor like lesions, Discussion of the entities with case presentations

CASE DISCUSSION

CASE A

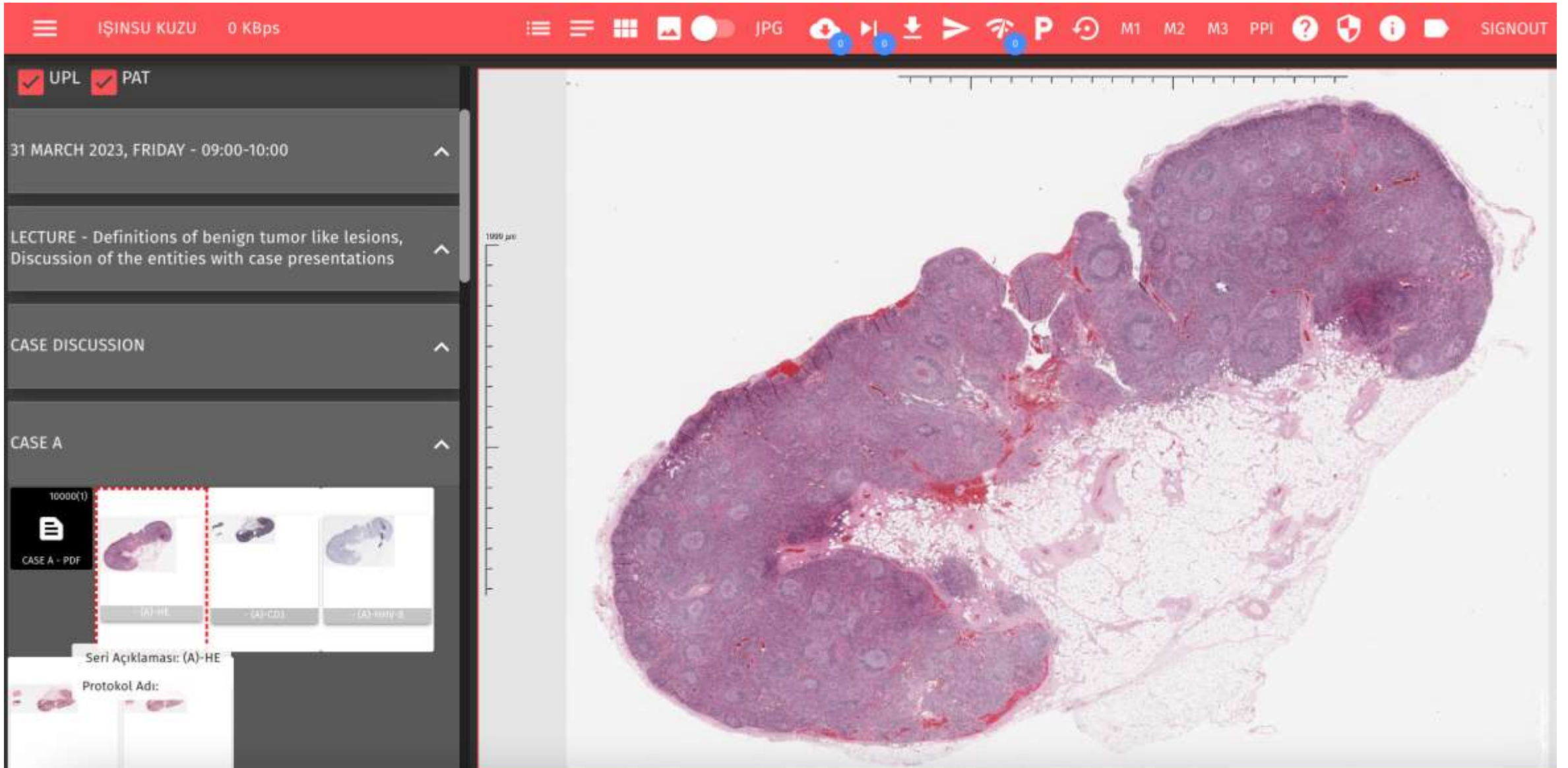
10000(1)

CASE A - PDF

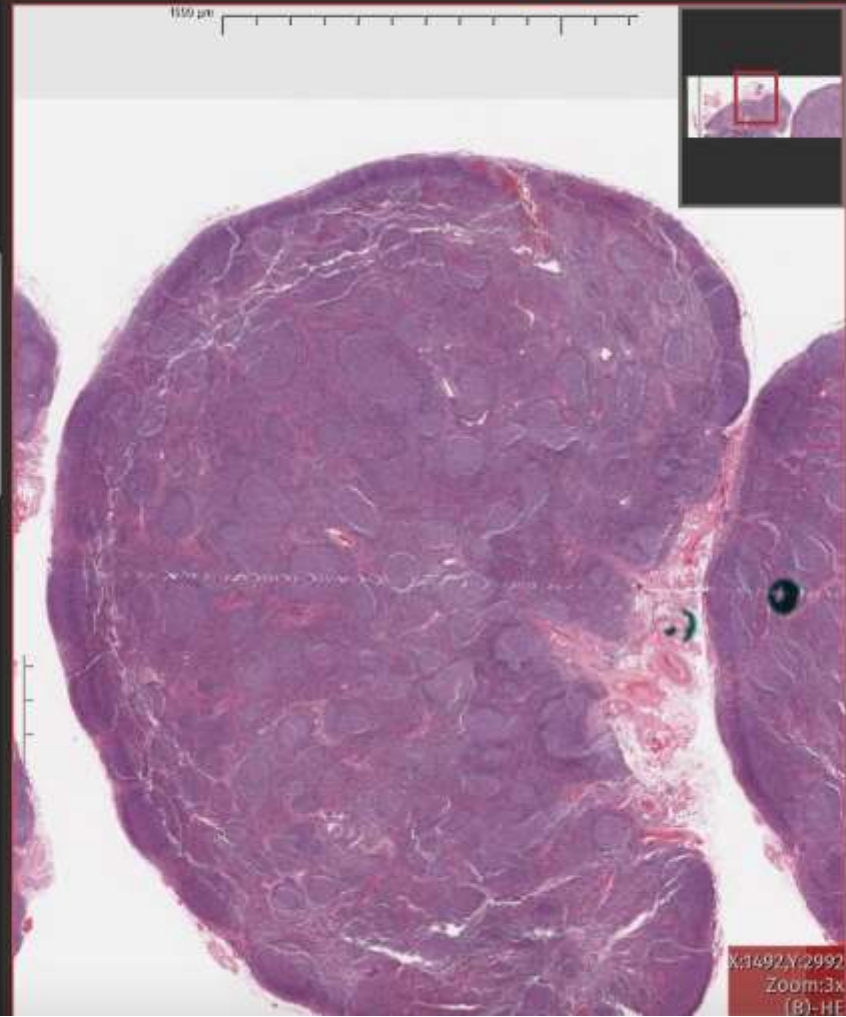
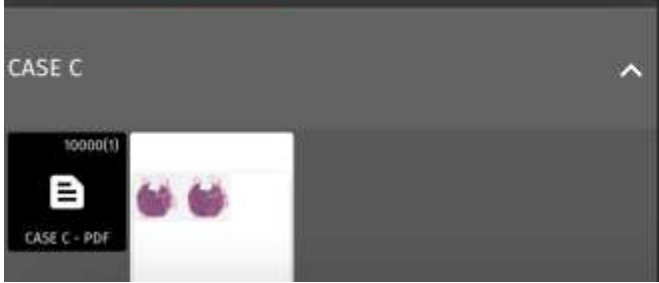
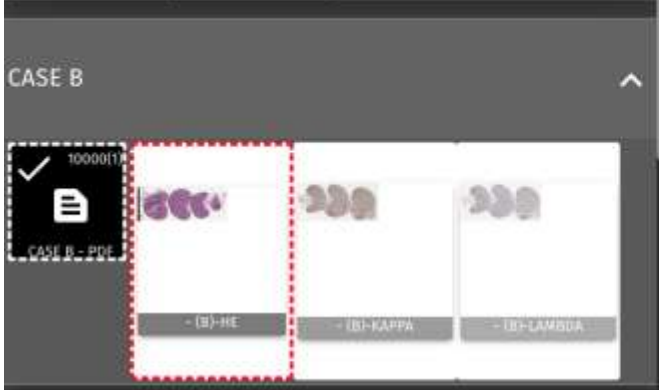
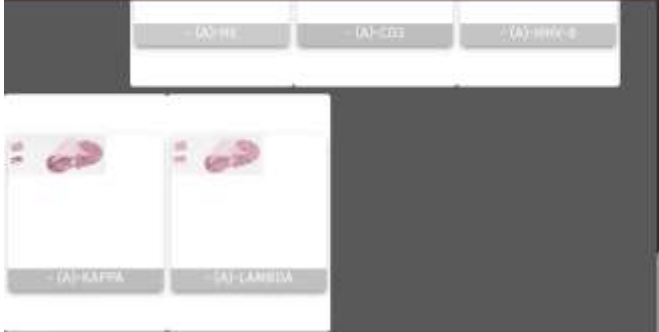
(A)-HE (A)-CD3 (A)-Ki67

Seri Açıklaması: (A)-HE

Protokol Adı:



The image displays a digital pathology interface. The main area shows a histological slide of a tissue section, likely a tumor, stained with hematoxylin and eosin (H&E). The tissue is characterized by a dense population of cells with hyperchromatic nuclei and a disorganized architecture. A scale bar on the left indicates 1000 µm. The interface includes a sidebar on the left with a navigation menu, a case information section, and a PDF viewer. The sidebar shows the course name 'İŞINSU KUZU', the date '31 MARCH 2023, FRIDAY - 09:00-10:00', and the lecture topic 'LECTURE - Definitions of benign tumor like lesions, Discussion of the entities with case presentations'. The case information section is titled 'CASE A' and includes a PDF viewer showing a slide titled 'CASE A - PDF' with three images labeled '(A)-HE', '(A)-CD3', and '(A)-Ki67'. The PDF viewer also displays 'Seri Açıklaması: (A)-HE' and 'Protokol Adı:'.



1 / 1 [Navigation icons: back, forward, refresh, download, print, menu]

Case B (Pitfall: Rheumatoid lymphadenopathy)

- 52 year old woman with fatigue, joint pain and an enlarged axillary lymph node



**THANK YOU
VERY MUCH**



RELAXING FOLLOWING THE LONG DAY WORK



**ORGANIZING COMMITTEE
MEETING FOR THE PLANING THE
FORTHCOMING
COURSES**

