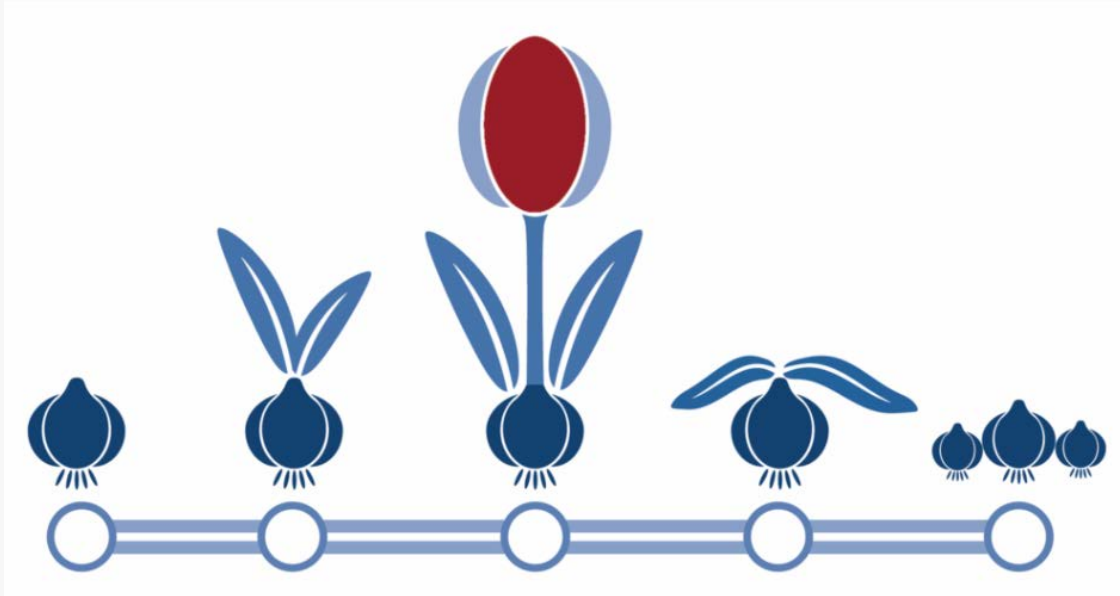


From: [Alliance for Digital Pathology](#)
To: [Gallas, Brandon D.](#)
Subject: IC3R seminar - Wednesday June 3, 2pm EST
Date: Friday, May 29, 2020 1:13:32 PM



The Alliance for Digital Pathology

The Alliance is pleased to announce the upcoming seminar:

The International Collaboration for Cancer Classification and Research: an insight into the initial strategy

Iciar Indave MD, MPH, PhD

Systematic Reviewer
WHO/IARC Classification of Tumours group

Wednesday, June 3
2pm EST

International Agency for Research on Cancer



Summary: The International Collaboration for Cancer Classification and Research (IC3R), an IARC-coordinated effort, aims to provide a forum to bring together institutions as universities, research centres and agencies with a well-established role in the field of tumour classification and cancer research. Through an international, collaborative framework IC3R will promote the development of standards, best practices, evidence synthesis and innovative approaches in cancer research. In addition, IC3R will coordinate the appraisal of evidence for tumour classification and cancer diagnosis to facilitate rapid translation into clinical diagnostic practice and the WHO Classification of Tumours, known as the Blue Books. Several key missions for IC3R have already been identified that include projects as the Evidence-based Pathology project, ISO Standards for research laboratories and methods development for the future use of integrated analyses of digital material with biomarker/genomic and translational data. IC3R's mission aligns well with Alliance objectives as it is a collaborative initiative that will produce concrete practical deliverables that will help to identify and address key elements necessary to move the field of digital pathology forward.

Dr Ian Cree is the Head of IARC's Section of Evidence Synthesis and Classification, and Head of WHO Classification of Tumours Group.

Dr B. Iciar Indave is the Systematic Reviewer of the WHO/IARC Classification of Tumours group. As a MD, MPH, PhD she provides methodological support to ensure the evidence-based approach of the WHO Classification of Tumours and coordinates IC3R, as well as international collaborations on Evidence-

based Pathology.

Dr. Indave is collaborating with Dr. Ian Cree, an Alliance2020 speaker and key Alliance member, to lead this international effort.

Wednesday, June 3

2:00 - 2:30pm EST

When it is time to join the meeting, use the link below:

[Join the Zoom Meeting](#)

Meeting URL: <https://partners.zoom.us/j/96546629566>

Join by Telephone

For higher quality, dial a number based on your current location.

Dial: US: +1 646 876 9923 or +1 301 715 8592 or +1 312 626 6799 or +1 408 638 0968 or +1 669 900 6833 or +1 253 215 8782 or +1 346 248 7799

[International numbers](#)

Meeting ID: 965 4662 9566

The Digital Pathology Association (DPA) has been advocating the remote sign-out emergency use and needs your help to assess the safety and validity of **remote sign-out** of pathology cases. If you are doing remote sign-out or plan to do it, please participate in this short (5-10



minutes) confidential [survey](#). Your experience will help us understand and evaluate the use of this technology beyond the current pandemic. We request that you complete this survey no later than **Monday, June 1, 2020**.

[Complete the DPA Remote Sign-Out Survey](#)

<https://digitalpathologyalliance.org>

digipathalliance@gmail.com

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