

# Join us at the first Bigpicture Community Meeting!

Held online on 16 May, 15:00 CEST, we are excited to invite you to the first Bigpicture Community Meeting, themed 'The Digital Transformation of Pathology'. During the meeting we will explore Bigpicture's objectives, status, and future opportunities.

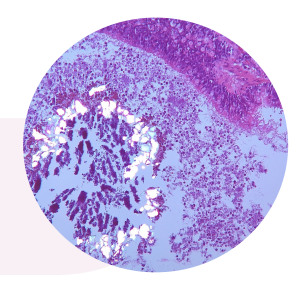




#### **AGENDA**

# The meeting at a glance.

- > Introduction of Bigpicture
  - Purpose, objectives, structure
- > Status of the project's work
  - Architecture, security, tools, legal challenges
  - Sneak peek of the AI models, tooling enhancements, user interaction frameworks
- > Prospects and opportunities for organizations
  - Next steps, future opportunities, platform sustainability





# Why you should attend

This online meeting is a great opportunity both for potential contributors and users of Bigpicture data and AI models to explore the project's objectives, structure, and the opportunities it presents. Let's join hands to ensure the success of accelerating AI in pathology!



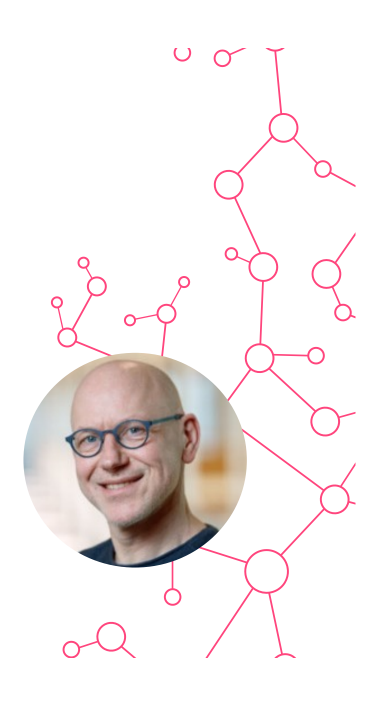


#### **SPEAKERS**

## Prof. Jeroen van der Laak

Jeroen van der Laak, PhD, Bigpicture Coordinator, is Professor of Computational Pathology and Research Group Leader at RadboudUMC. Jeroen is well-known in the field, having organized the CAMELYON challenges, presented at many major conferences and having >160 (co)-authored journal publications.



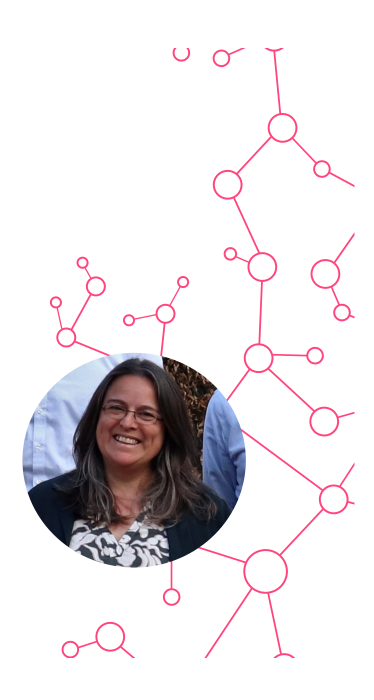


#### **SPEAKERS**

## **Dr Julie Boisclair**

Julie Boisclair, Bigpicture EFPIA Lead, is Head Project Pathology CH, Digital and Computational Pathology at Novartis. Diplomate of the American College of Veterinary Pathologist and the American Board of Toxicologist, Julie leads the digital transformation of pathology in the Novartis Preclinical Safety group.





# The catalyst in the digital transformation of pathology.

