



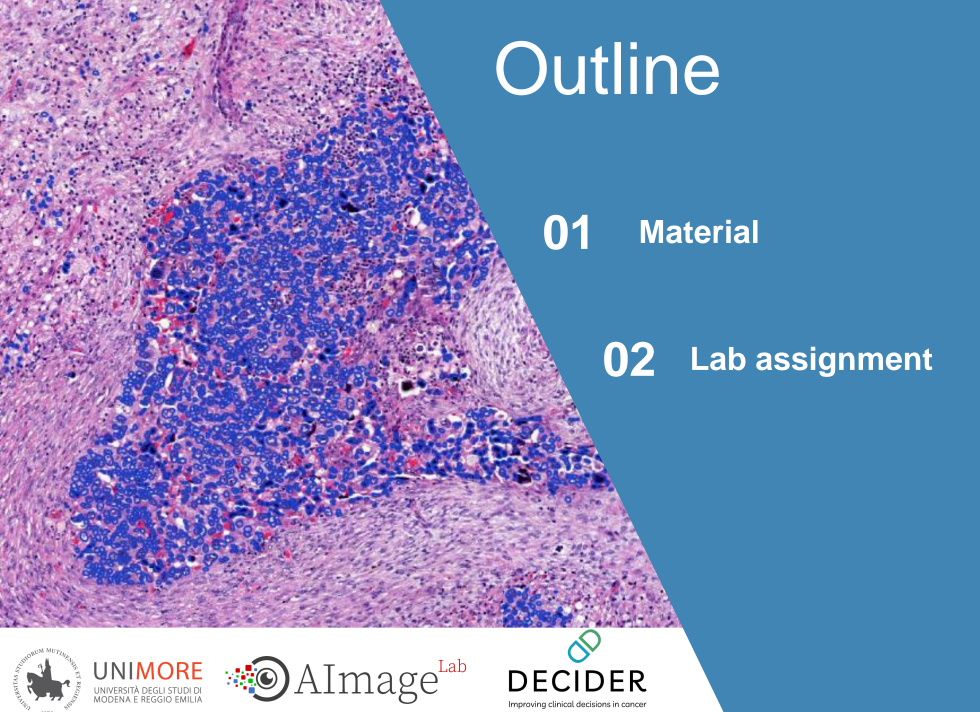




Improving clinical decisions in cancer

## Self Supervised LAB

Marta Lovino, PhD; Gianpaolo Bontempo 2023/2024





### Material

Start practicing with Self Supervised Learning with this notebook:

#### Colab

https://colab.research.google.com/drive/1TIFixXQPv9JlapChadliT7oehMUx-eUw?usp=sharing



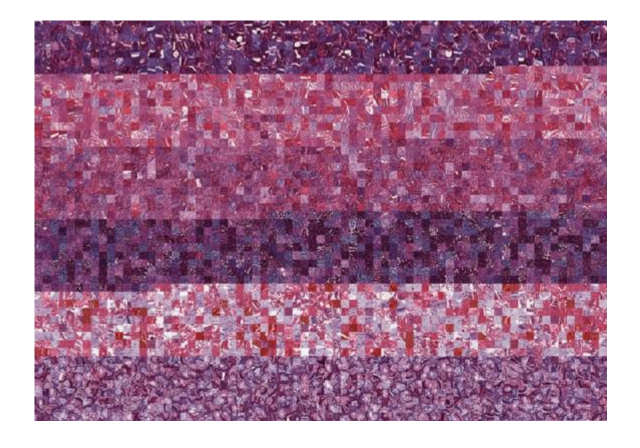




## Lab assignment

Launch a suitable self supervised method on colorectal-histology-mnist dataset available on Kaggle.

Dataset
<a href="https://www.kaggle.com/datasets/kmader/colorectal-histology-mnist/data">https://www.kaggle.com/datasets/kmader/colorectal-histology-mnist/data</a>









#### Course Folder

You are encouraged to share your scripts on the course folder, to receive comments and feedback from colleagues and instructors.

https://drive.google.com/drive/folders/1ynFYoc3xicaYhSi1X62w9k\_JAj2fUrox?usp=sharing

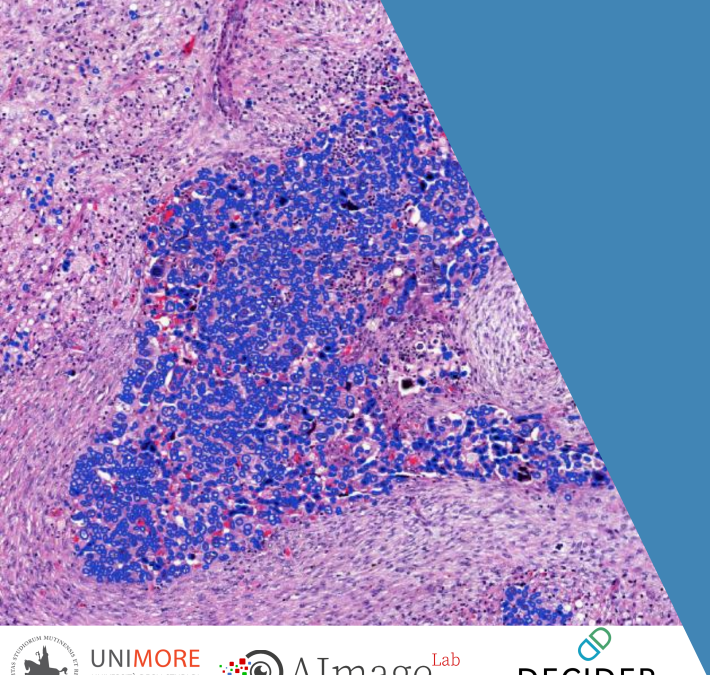
Please upload your solutions with the proper naming:

e.g., LAB5\_SURNAMEName









# Questions?

Better a stupid question in class than a stupid answer in the exam





