Advances in Digital Pathology. AIDPATH Project

Tuesday 28th June 2016
Gallery 1, East Midlands Conference Centre, University of Nottingham

09.00-09.15: Gloria Bueno: ‘European AIDPATH Project Presentation’
09.15-09.30: Mohammad Ilyas: ‘Overview of the Research in Digital Pathology within AIDPATH Project’
09.30-10.00: Robert Nica (TissueGnostic): ‘Processing Tools in Digital Pathology’
10.00-10.30: David Pilutti (UNIUD): ‘Hot-spot Analysis’

10.30-10.50: Refreshment Break and Trade Exhibition

10.50-11.20: Crina E. Tiron (UMF): ‘Evaluation and quantification of biomarkers’
11.20-11.50: Alina Chelmus (UMF): ‘High throughput screening of preclinical models by 3D image analysis’
11.50-12.20: Hannah Thorpe (UNOTT): ‘Quantitative image analysis of the ProExC biomarker assay to assess the response of glioblastomas to a novel ATM inhibitor’

13.00-14.00: Lunch, Poster Viewing and Trade Exhibition

14.00-14.30: Marco Pavan: ‘Quantification of tumor-stromal phenotype exploiting cells' contextual information’
14.30-15.00: Allan Rasmusson (VUHSK): Quality Assurance in Digital Pathology
15.00-15.20: Discussion and Conclusions

15.20-15.50: Refreshment Break and Trade Exhibition

15.50-17.00: AIDPATH management meeting.

Register via the Nottingham Pathology 2016 website: www.path.org.uk
Her2 Automated Scoring Contest
Wednesday 29th June 2016
Gallery 1, East Midlands Conference Centre, University of Nottingham

http://www.warwick.ac.uk/BIAlab/Her2Contest

09.00-10.00 Outline of the rules of the contest and distribution of the images
10.00-16.00 Workshop – analysis of images
16.00-17.00 Workshop - Presentation of results and methods.

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