

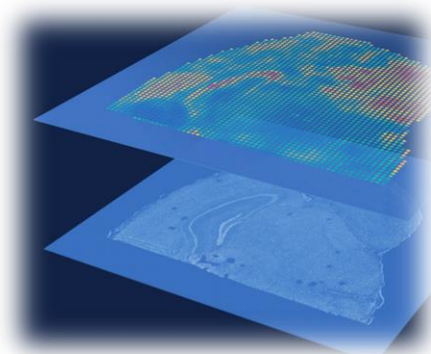
SEMINAR 10X GENOMICS

Uncover the "Where" for every "What".

Novel insights about your tissue. Visualized.

Visualize gene expression where it occurs

Visium Spatial Gene Expression for FFPE



V sredo, 22. septembra 2021, od 10:00 do 11:30

vas vabimo na predavanje **Dr. Agnieszke Ciesielske**,
Science & Technology Advisor, 10x Genomics
z naslovom:

Breaking the barriers of spatial transcriptomics with Visium Spatial Gene Expression for FFPE

Virtualno predavanje organizira podjetje **Omega d.o.o.** v sodelovanju s partnerjem **10x Genomics Ltd.**

Program seminarja:

- 10:00 – 10:10 ***Welcome***
- 10:10 – 11.20 ***Breaking the barriers of spatial transcriptomics with Visium Spatial Gene Expression for FFPE***; Dr. Agnieszka Ciesielska, 10x Genomics
- 11:20-11:30 ***Discussion***

Kratek opis predavanja:

Assessing gene expression with morphological context is critical to our understanding of biology and the progression of disease. Historically, it has been challenging to spatially interrogate complex heterogeneous tissues in a high-throughput manner, especially without previously generated assumptions about the genes being expressed. With Visium Spatial Solutions researchers can now map the whole transcriptome with morphological context of FFPE samples.

Join us for this seminar to learn how Visium Spatial FFPE Gene Expression Solutions from 10x Genomics give you a comprehensive understanding of the relationships between cellular function, phenotype, relationships, and location in intact tissue sections. Enabling deeper insight into cancer pathology, neuroscience, developmental biology, and beyond, Visium Spatial Solutions give researchers the ability to discover more by seeing biology at true resolution. Discover novel insights into normal development, disease pathology, and clinical translational research.

Join us for this seminar to learn how the new solutions from 10x Genomics can help you push the boundaries of your research. We will provide a comprehensive overview of innovations.

Predavanje priporočamo vsem, ki se ukvarjate z raziskovanjem celic, tkiv, imunologije, nevrologije in biologije raka.

Če menite, da je predavanje primerno za katerega od vaših kolegov, prosimo, da mu posredujete to vabilo.

Toplo vabljeni!

Ekipa Omega d.o.o.

