Dear all

It is a great pleasure to announce an online seminar by Nicholas Navin, a pioneer on single cell DNA sequencing technology.

**Speaker**: Nicholas Navin  
**Title seminar**: Breast Cancer Evolution through the Lens of Single Cell Genomics  
**Time**: Thursday 3 December at 4 PM  
**Link**: https://us02web.zoom.us/j/87386938934

Nick is an associate professor at the MD Anderson Cancer Center in Houston, Tx, USA

The Navin lab is a cancer genomics and computational biology research lab. The laboratory has pioneered the development of single cell sequencing technologies. They apply these tools to study complex biological processes that occur in human cancers including transformation, clonal evolution, invasion, metastasis and chemoresistance evolution. These processes have previously been difficult to study with genomic technologies using bulk tissues.

**Website**: www.navinlab.com

**Selection of relevant papers:**


Hoping to see you all there.

Best wishes  
Floris Foijer

Floris Foijer, PhD  
Associate professor; group leader  
European Research Institute for the Biology of Ageing (ERIBA)  
University Medical Center Groningen  
Building 3226, room 1.01  
Antonius Deusinglaan 1  
9713 AV Groningen  
Tel: +31 (0)6 5272 4864  
Email: f.foijer@umcg.nl  
Web: http://www.eriba.umcg.nl  
Web: http://aneuploidy.nl