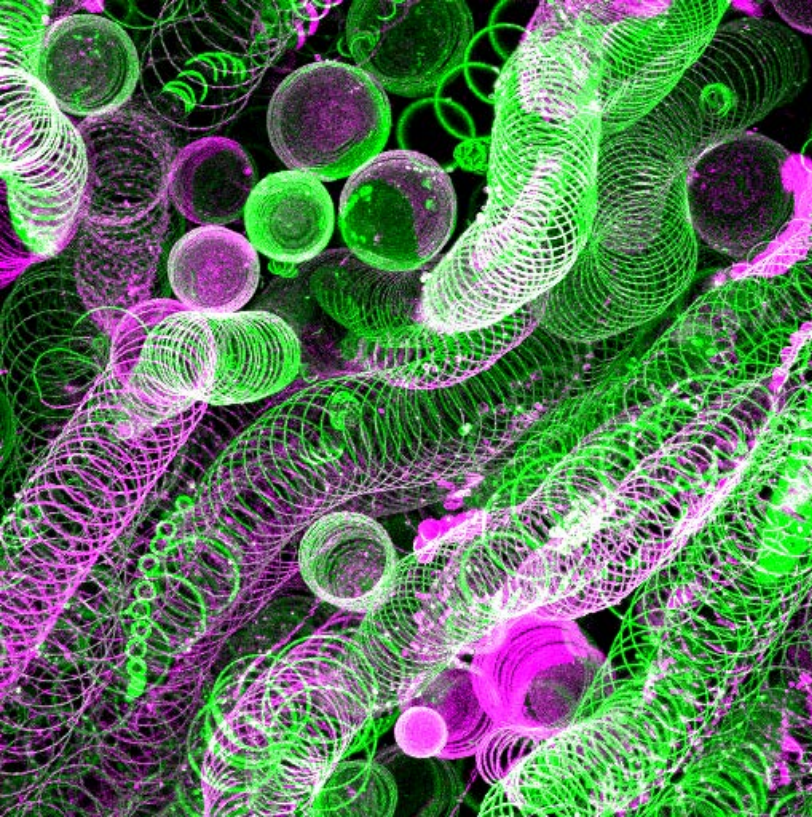
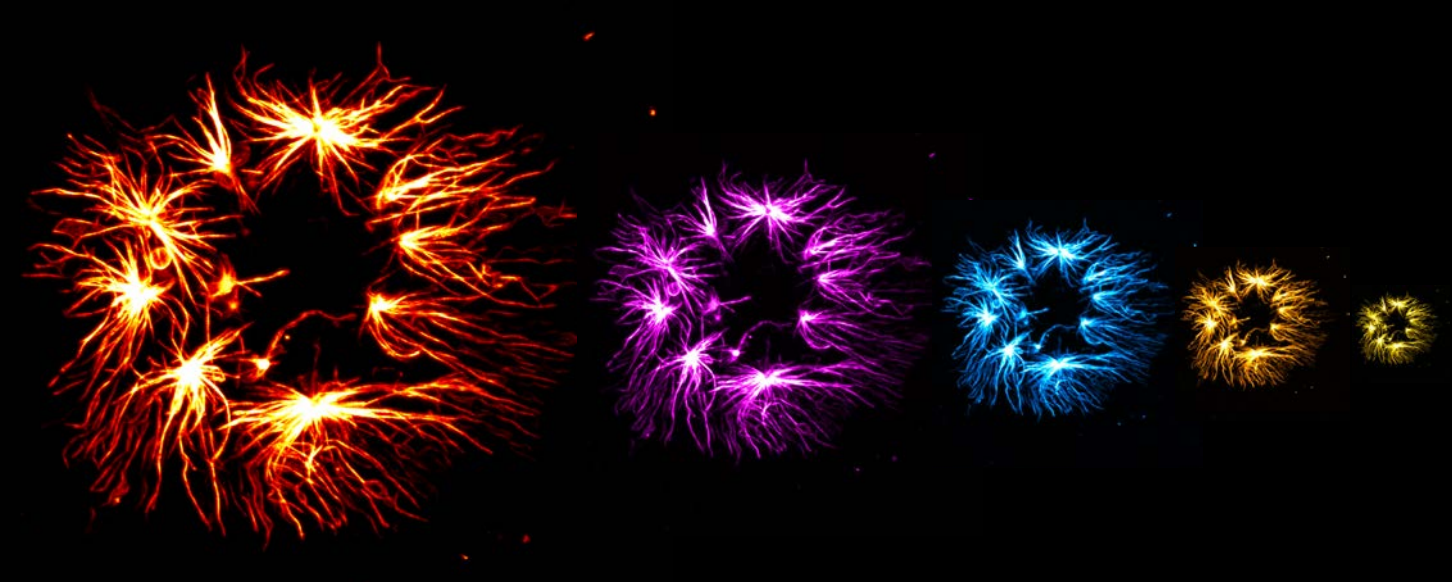


*Patterns of Vesicles*  
Erdinc Sezgin



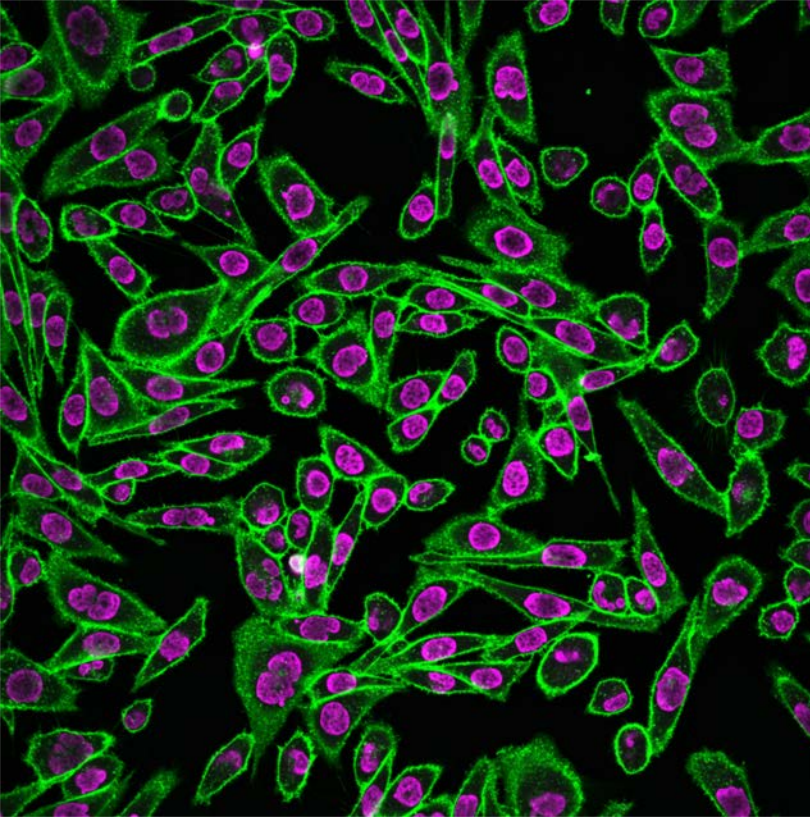
*Dancing bubbles*  
Erdinc Sezgin



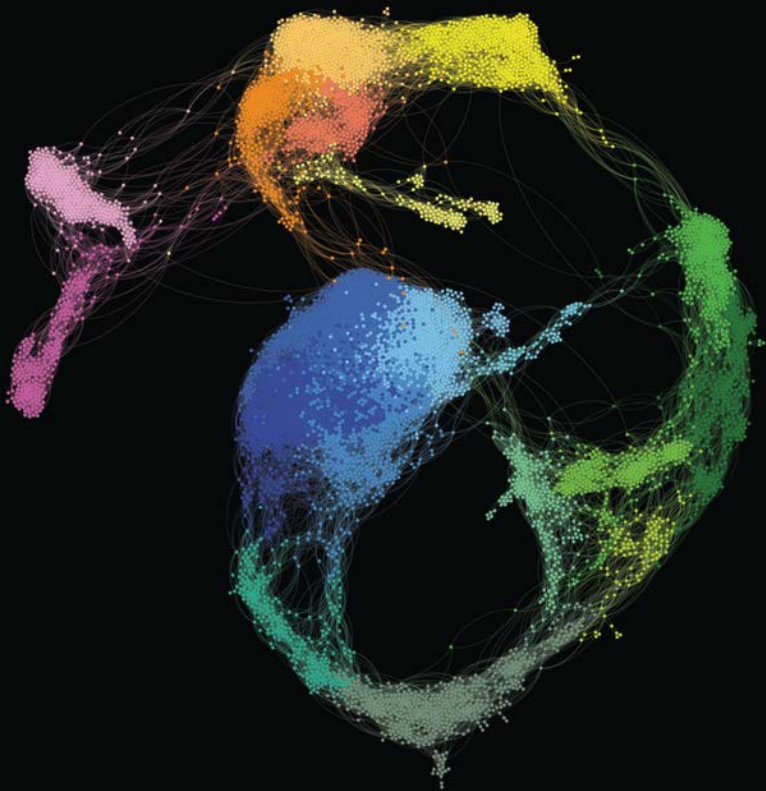
*Actin fireworks*

Erdinc Sezgin

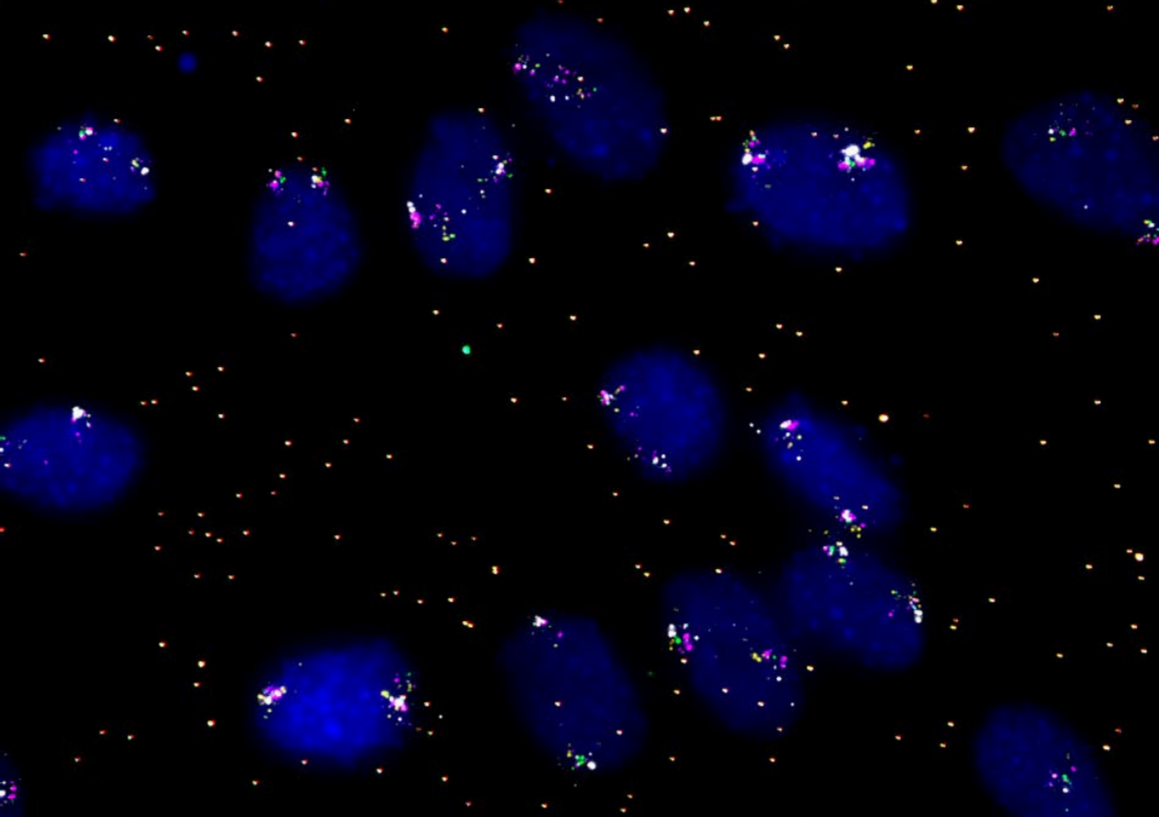




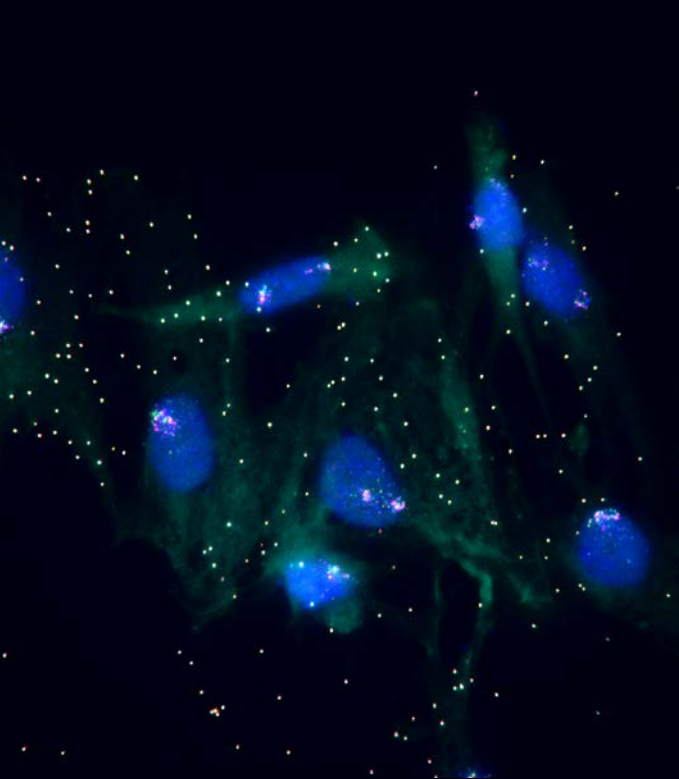
*Just cells*  
Erdinc Sezgin



*Subcellular network*  
Mattias Vesterlund

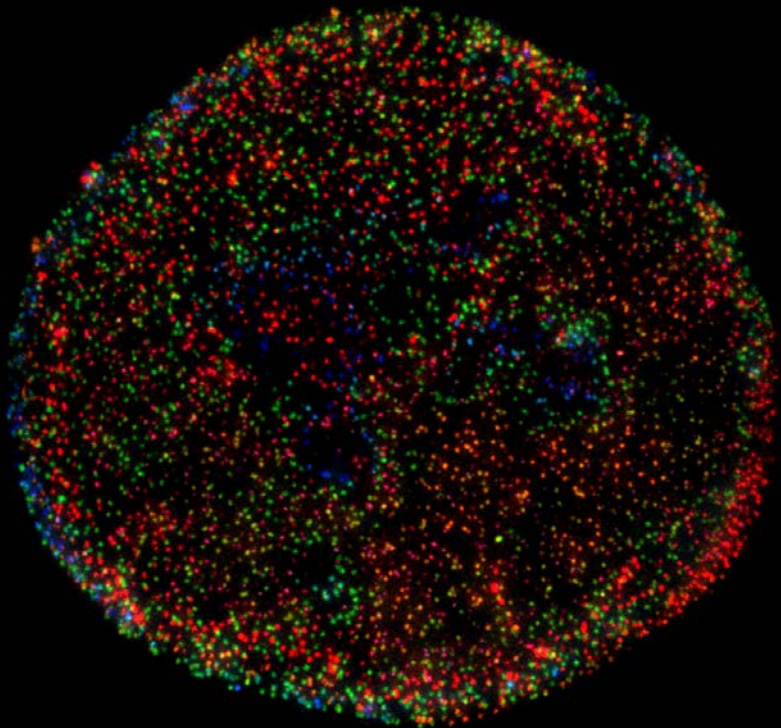


*Spotting  
chromosome's  
preference*  
Ana Mota



*Fibres mantle of shining beads*

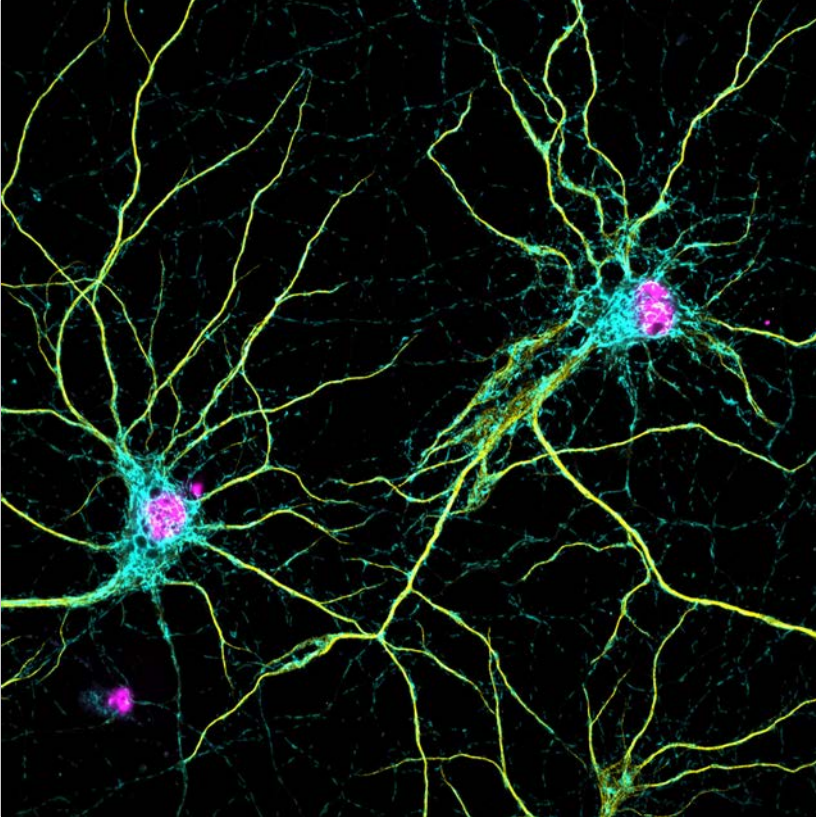
Ana Mota



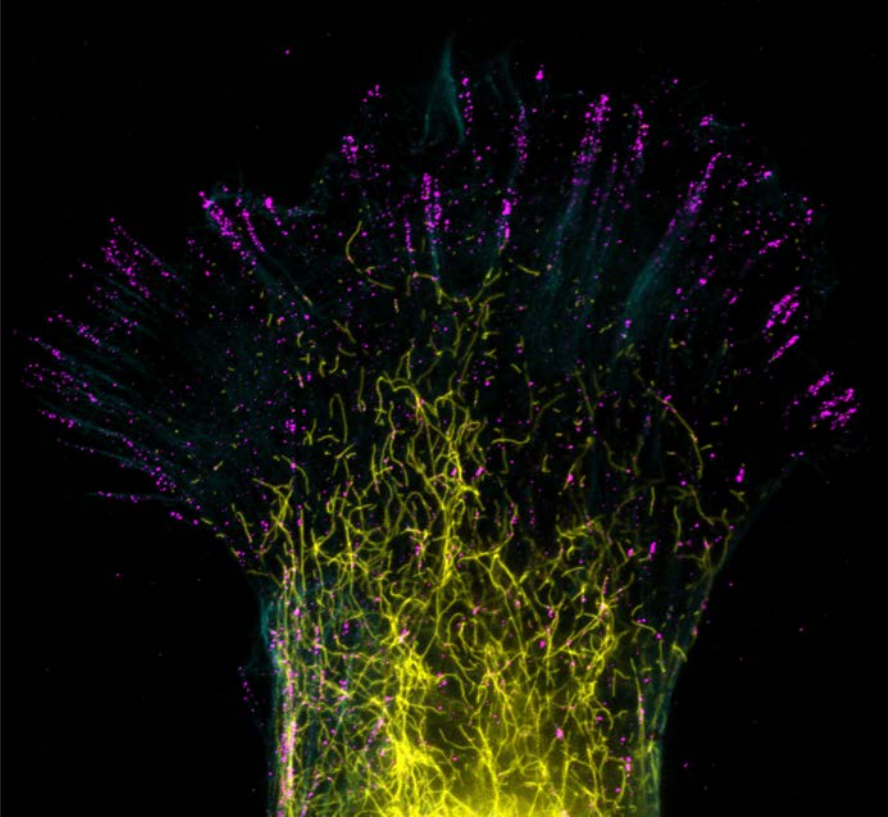
*Rainbow-coloured nucleus*

Jonatan Alvelid

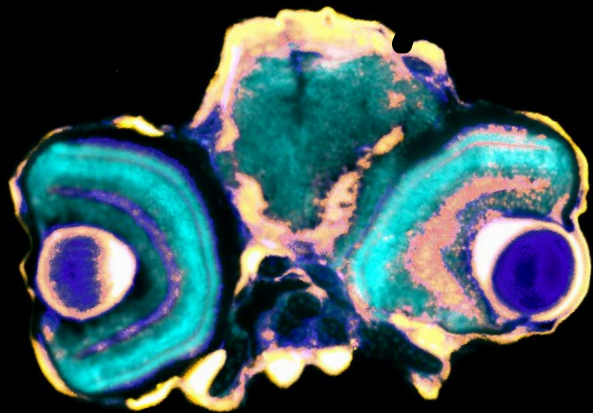




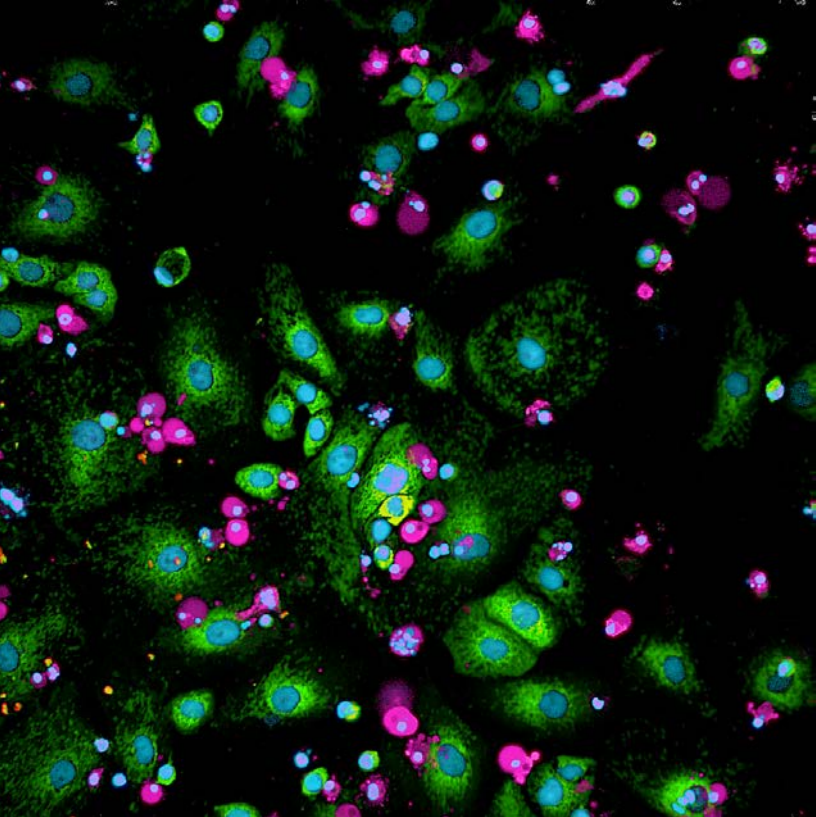
*Dancing mitochondria*  
– *small worms that sustain*  
*brain cell activities*  
Giovanna Coceano



*Fibroworks – an  
unconventional view of  
a migrating cell*  
Giovanna Coccano



*Zebra Cryozombie*  
Asimina Zisi

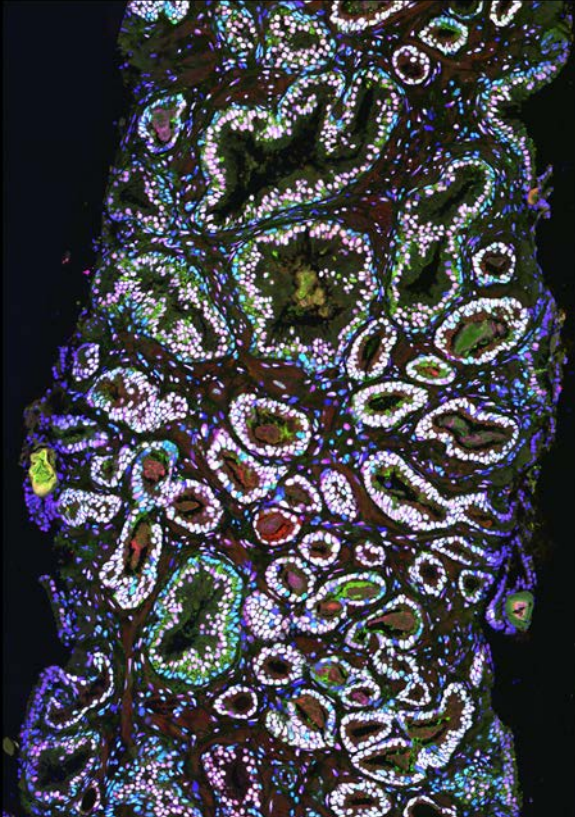


*Live chemo*  
Elisabeth Moussaud-Lamodière



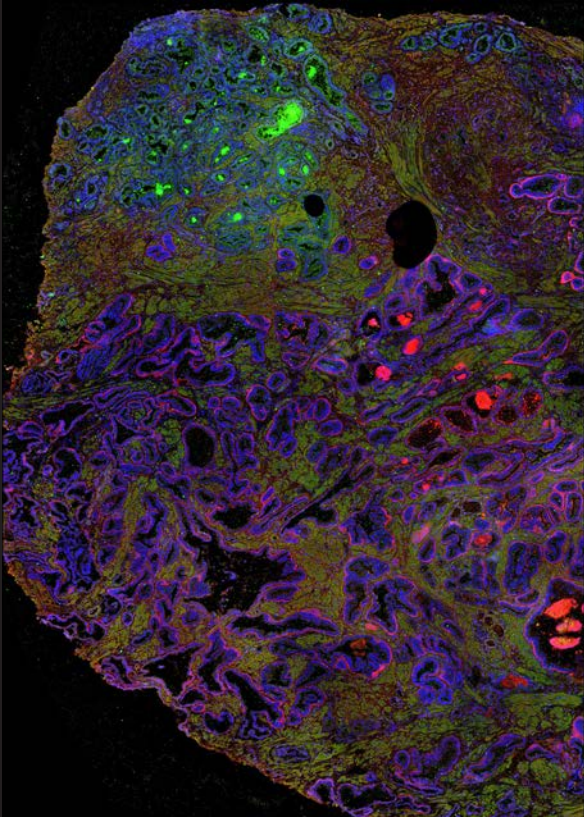
*Millenium*  
*mitochondria*  
Andreas  
Bodén





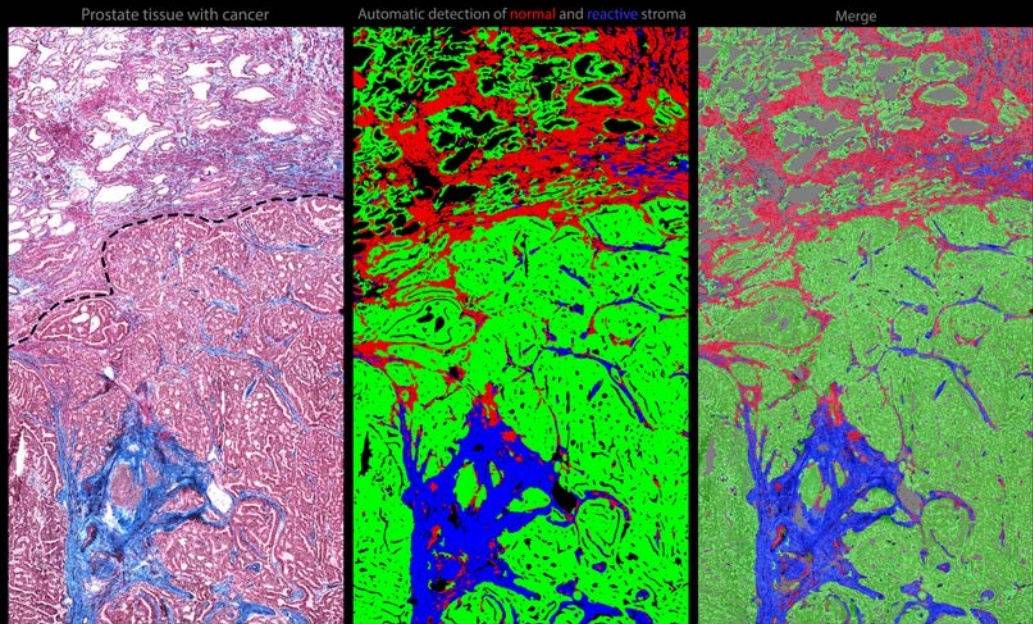
*DNA repair and castration therapies*

Niklas Schultz

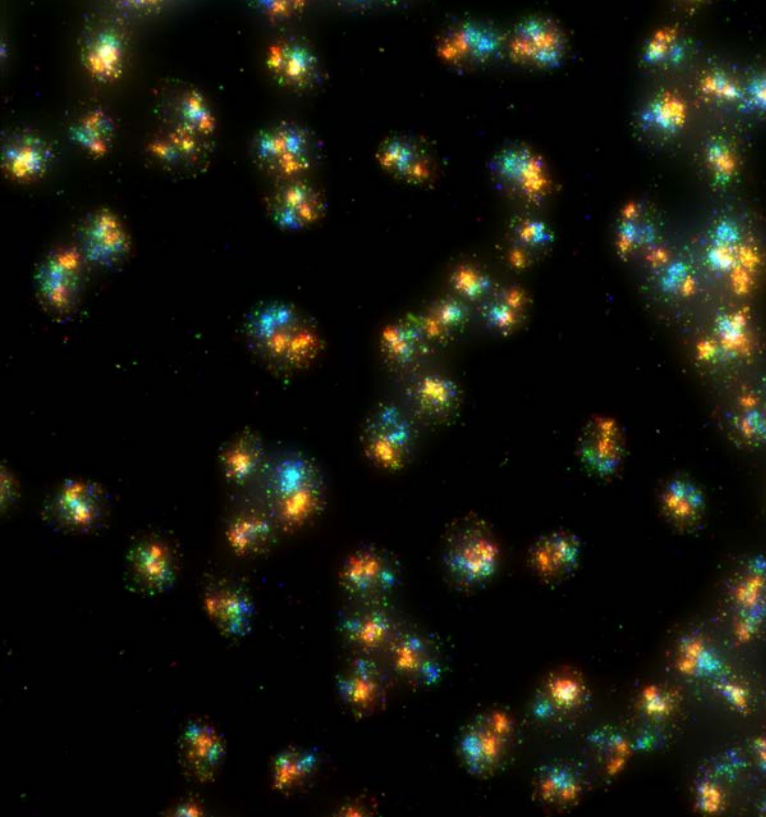


*Cancer biomarkers*

Niklas Schultz

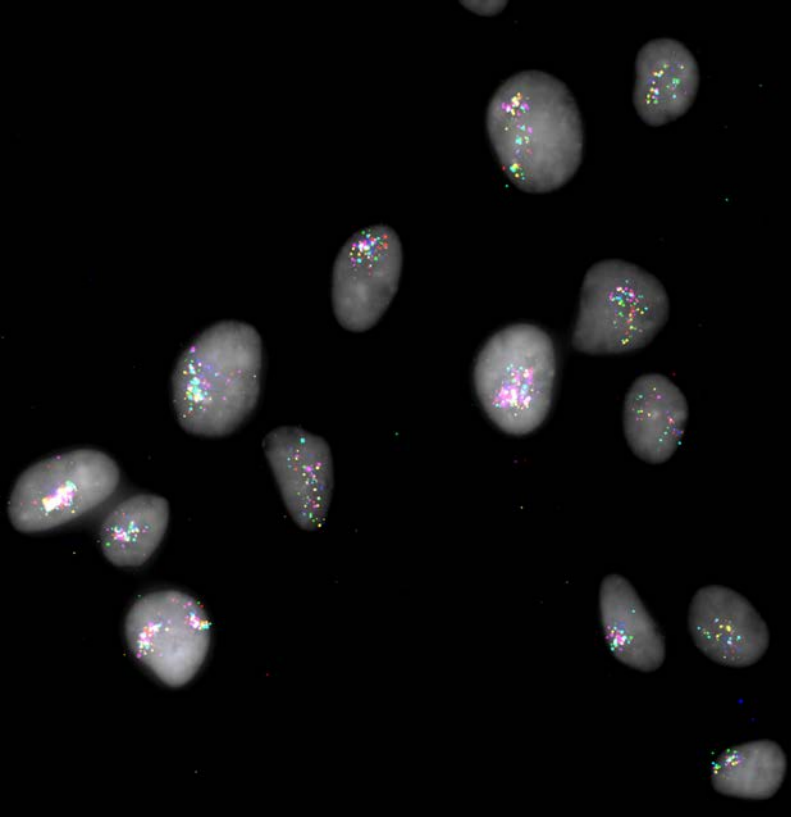


*The interplay between cancer and stroma, Niklas Schultz*



*Galaxies collide in us*

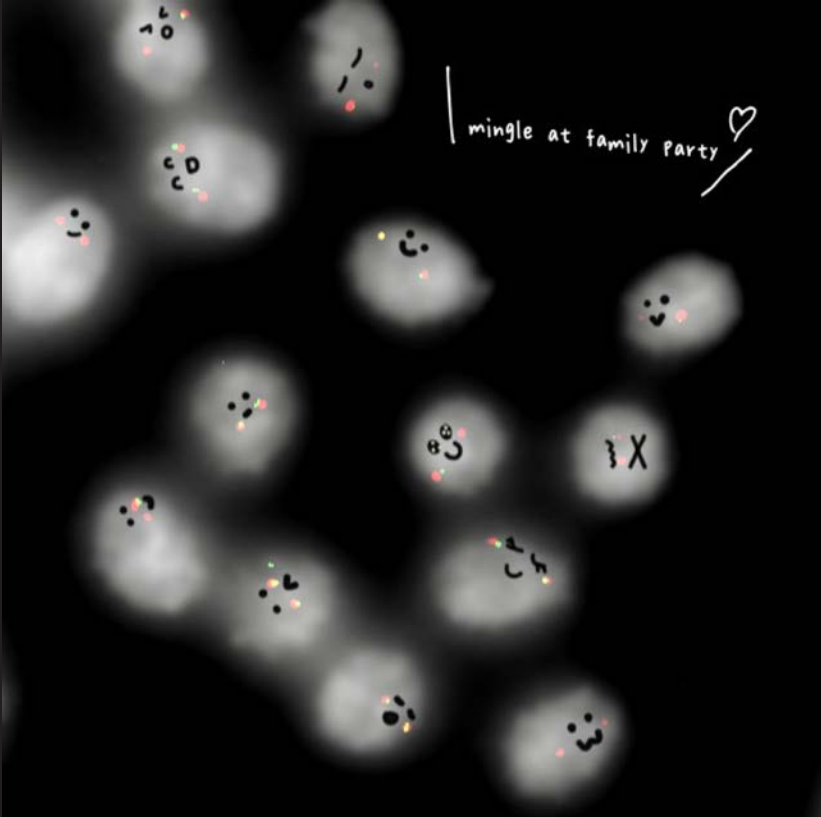
Su Wang



*Flock of flamboyant asteroids*

Su Wang

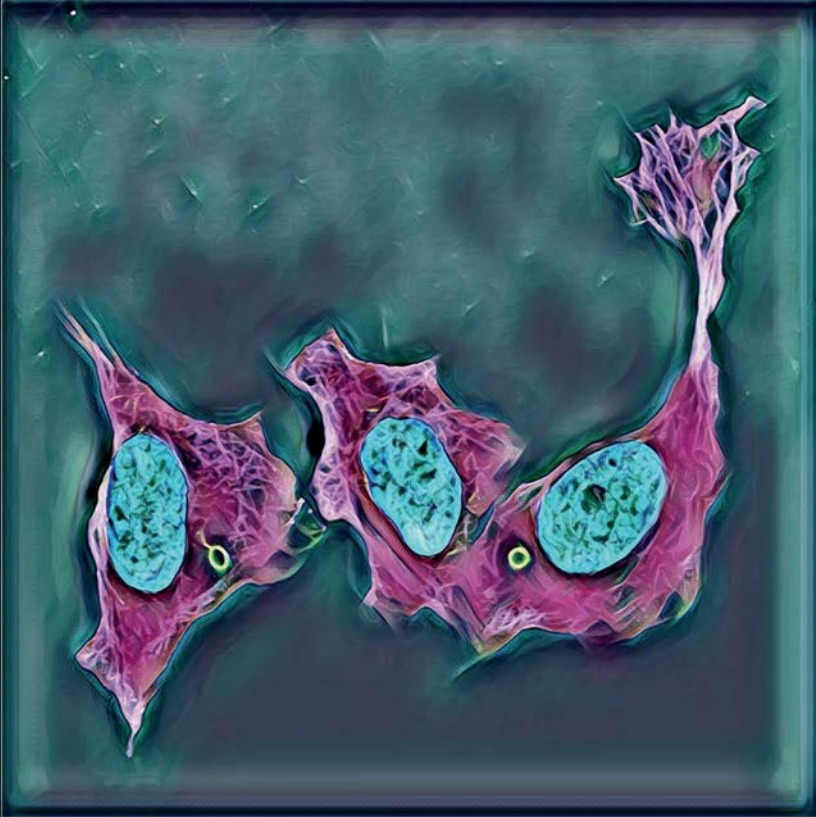




*Mingle at  
family party*  
Su Wang

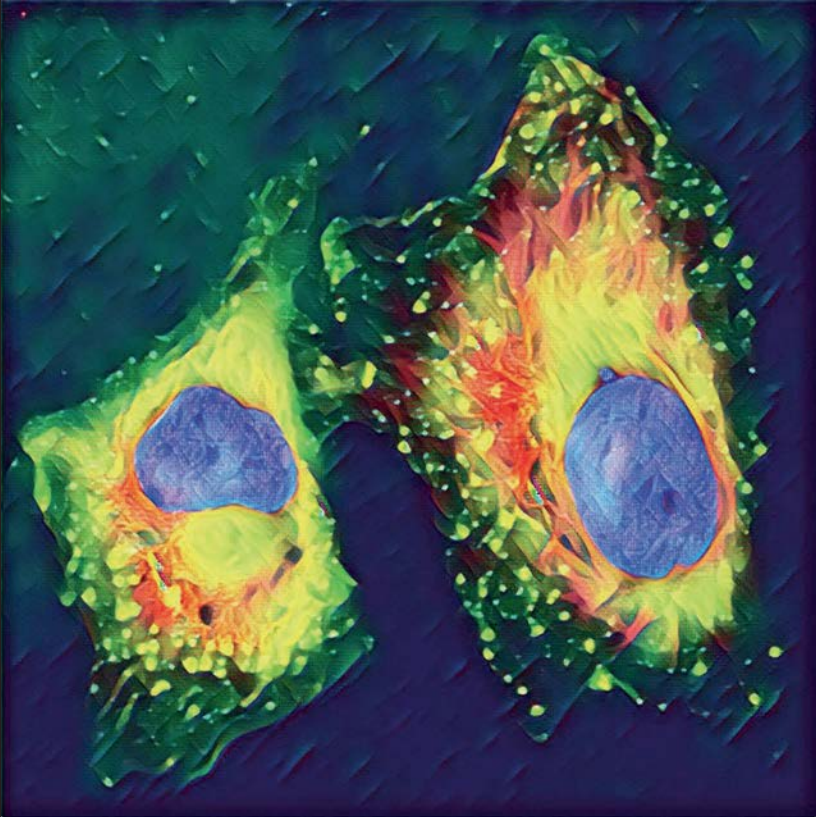


*Actin Fingers*  
Francesca Pennacchietti



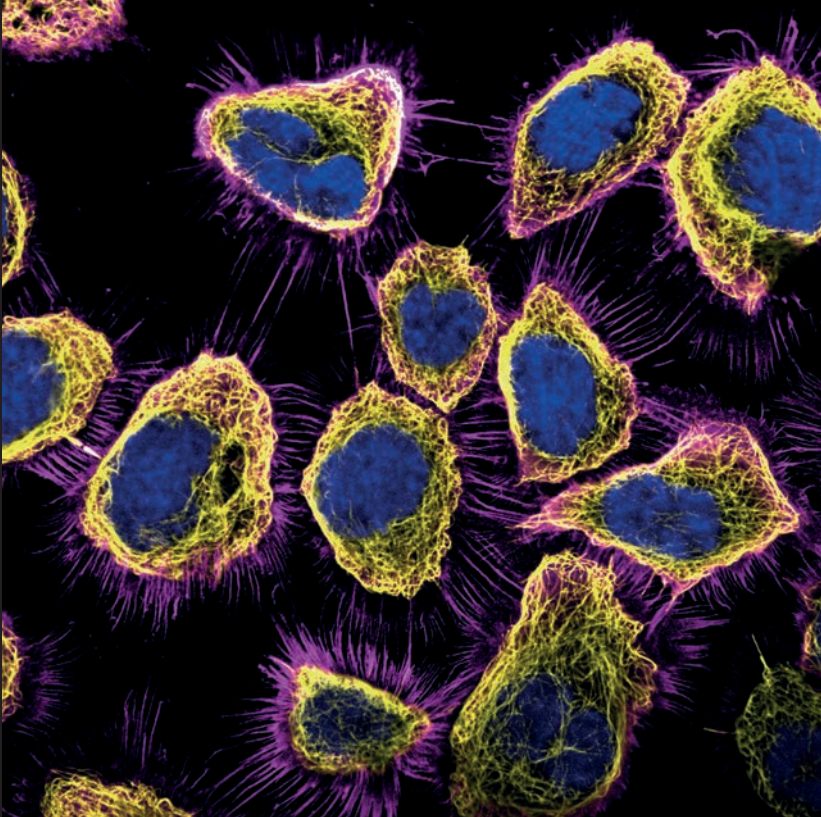
*Artistic representation of IF  
image of RRs in U-2 OS cells*

Inna Sitnik



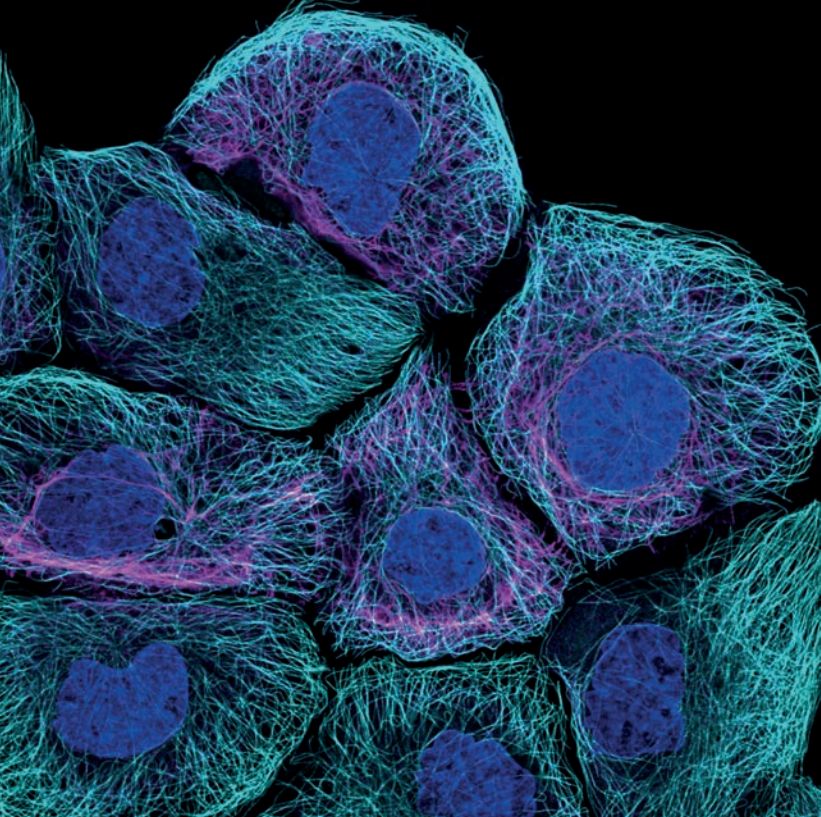
*Artistic representation of IF  
image of U-2 OS cells*

Inna Sitnik

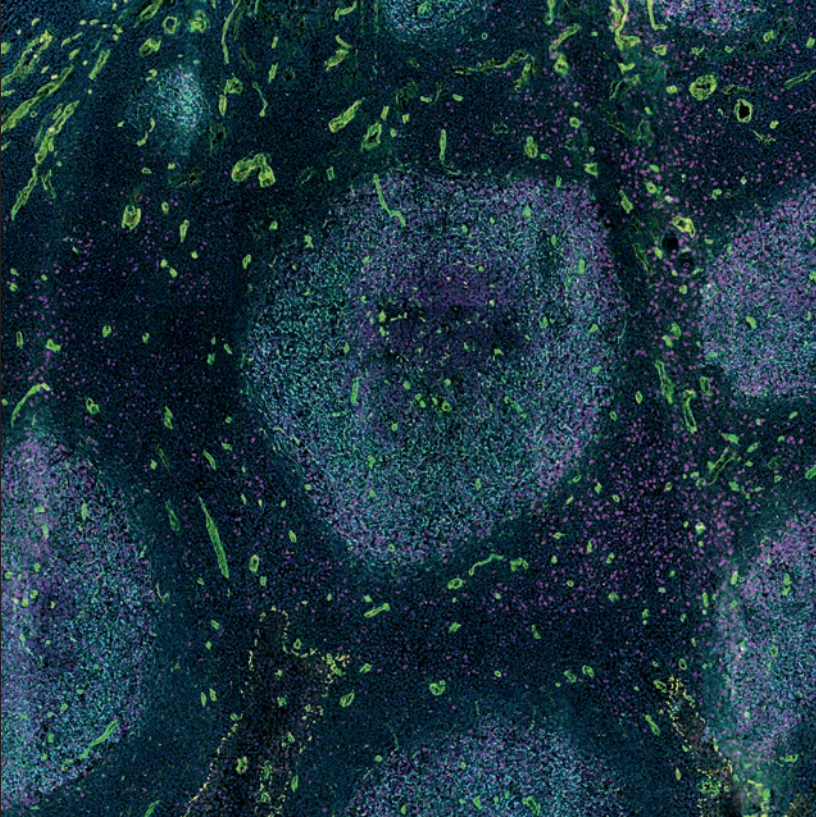


*Human EZR protein localized  
to the plasma membrane*  
Cell Profiling,  
Human Protein Atlas

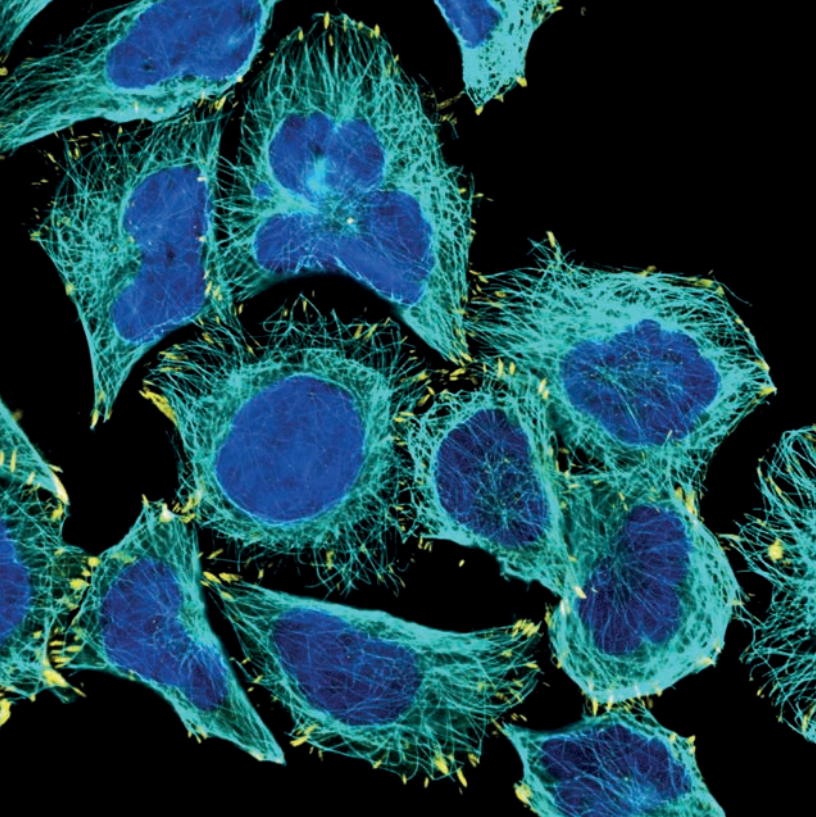




*Human KRT13 protein  
localized to the  
intermediate filaments*  
Cell Profiling,  
Human Protein Atlas

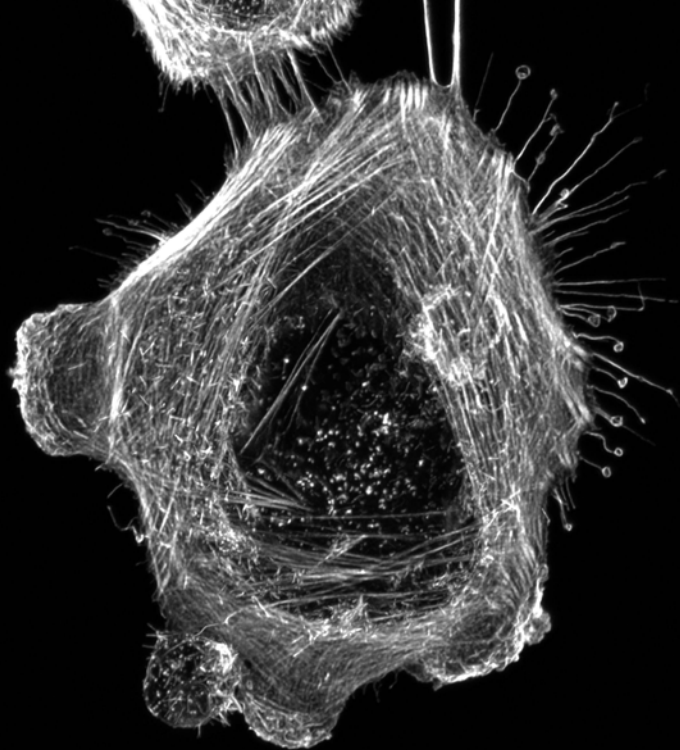


*Advanced widefield microscopy  
image of human tonsil tissue*  
**Sanem Sariyar**

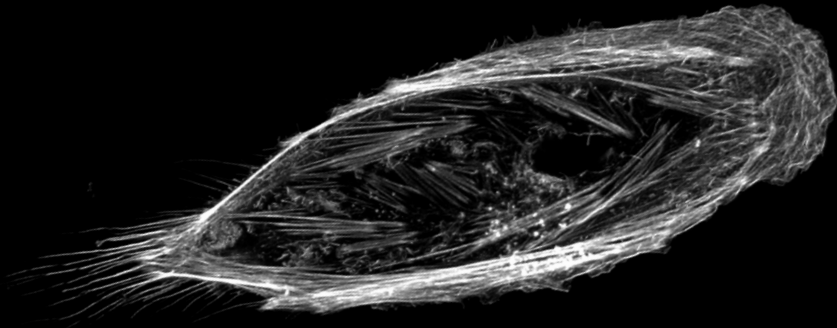


*Human ZYX protein localized  
to the focal adhesion sites*  
Cell Profiling,  
Human Protein Atlas



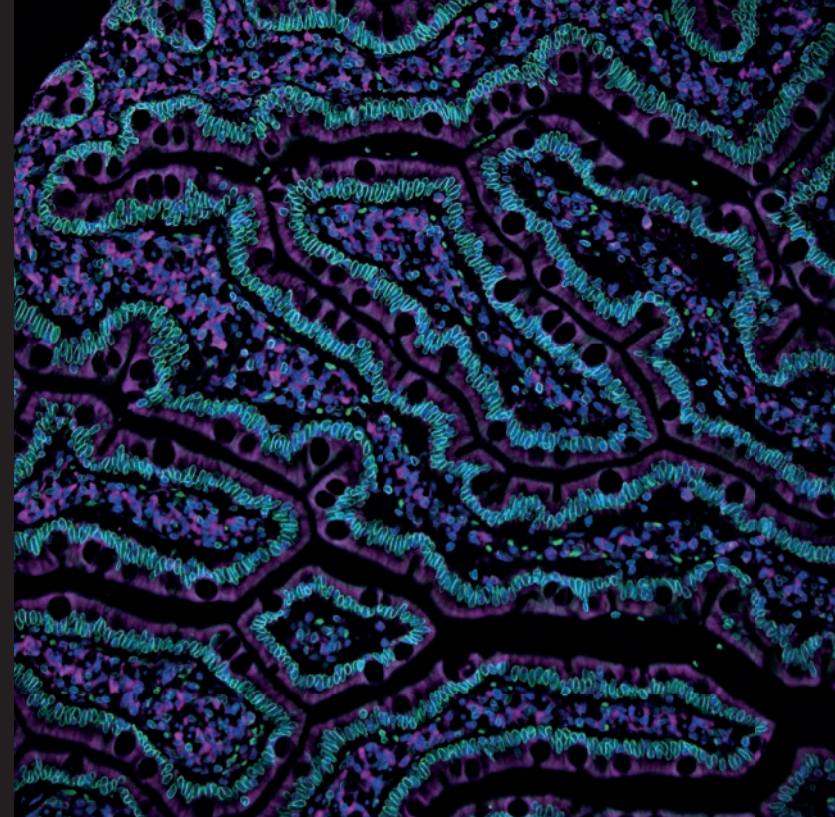


*Reaching out*  
Ana Agostinho

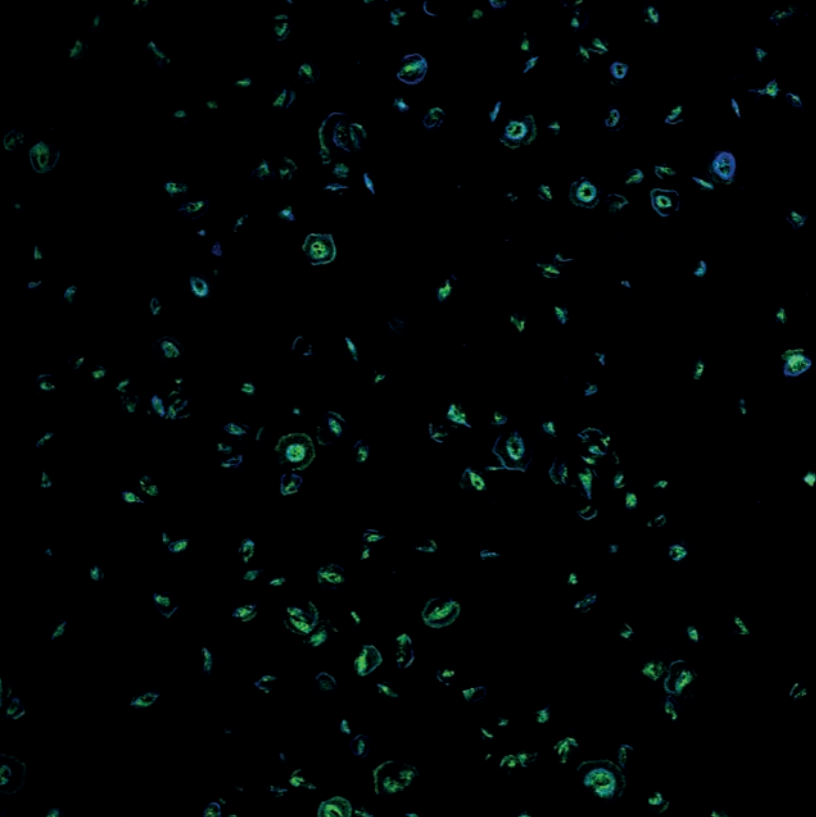


*The unlikely swimmer*  
Ana Agostinho

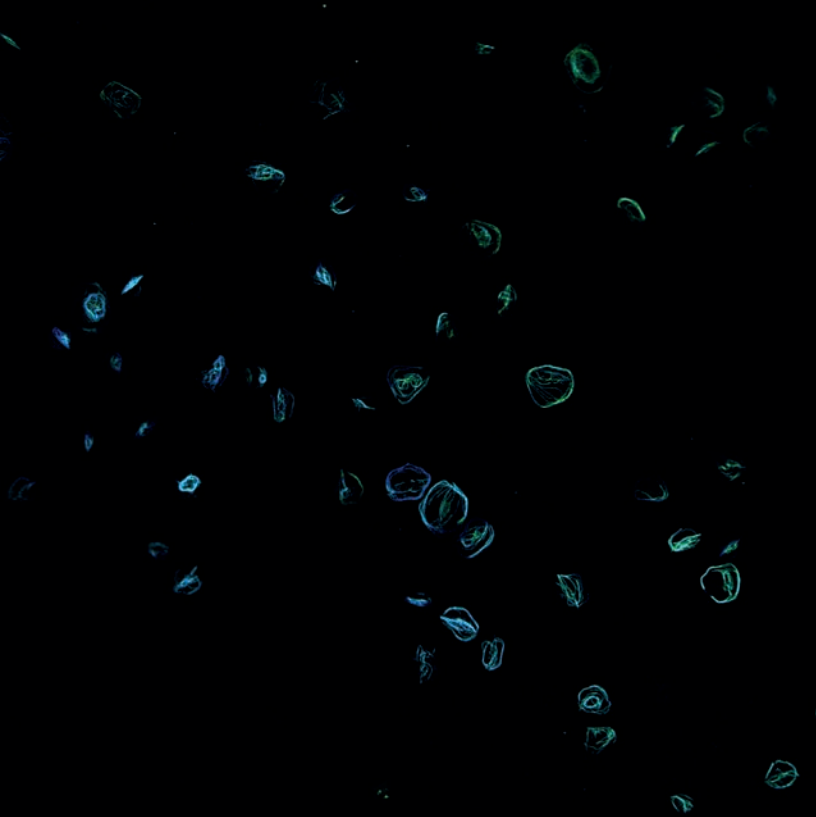




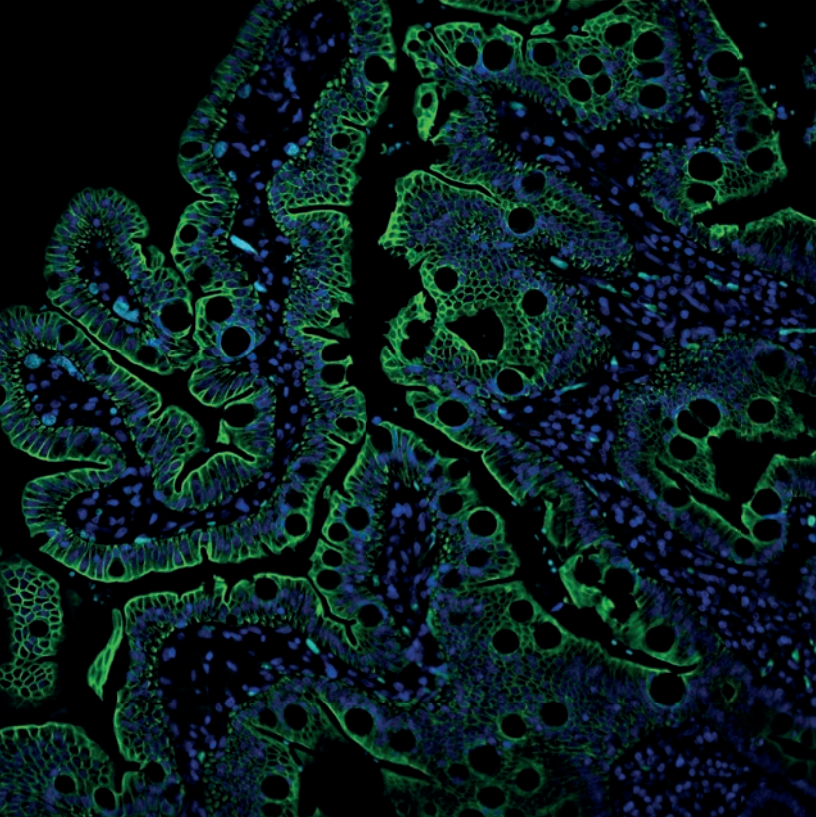
*Immunofluorescent  
staining of healthy human  
duodenum tissue  
Anna Bäckström*



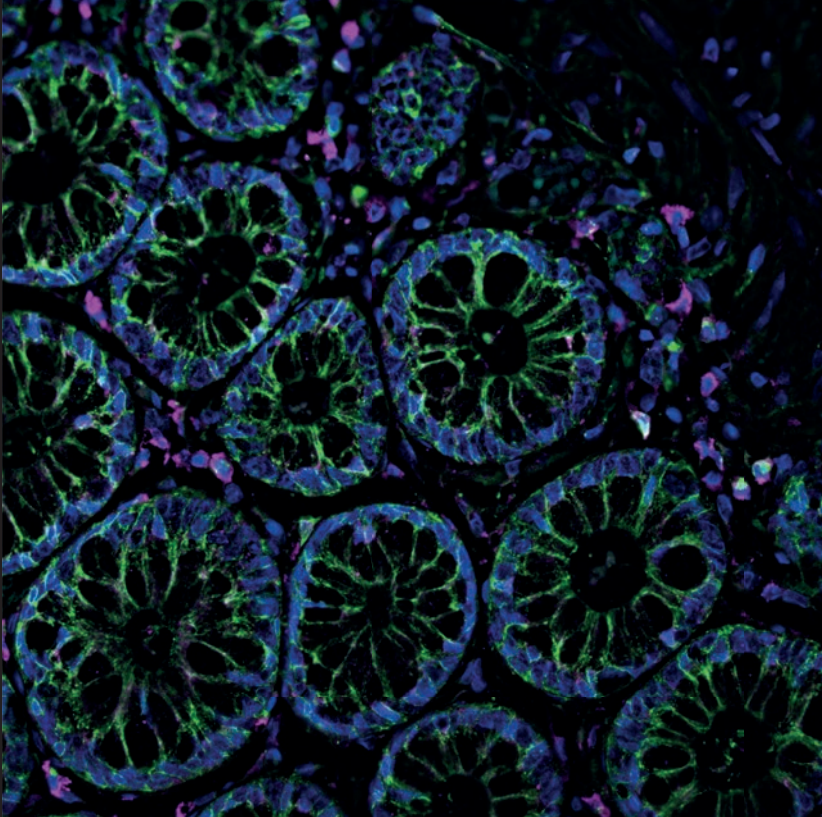
*Immunofluorescent  
labelling of human  
platelets I*  
Anna Bäckström



*Immunofluorescent  
labelling of human  
platelets II*  
**Anna Bäckström**

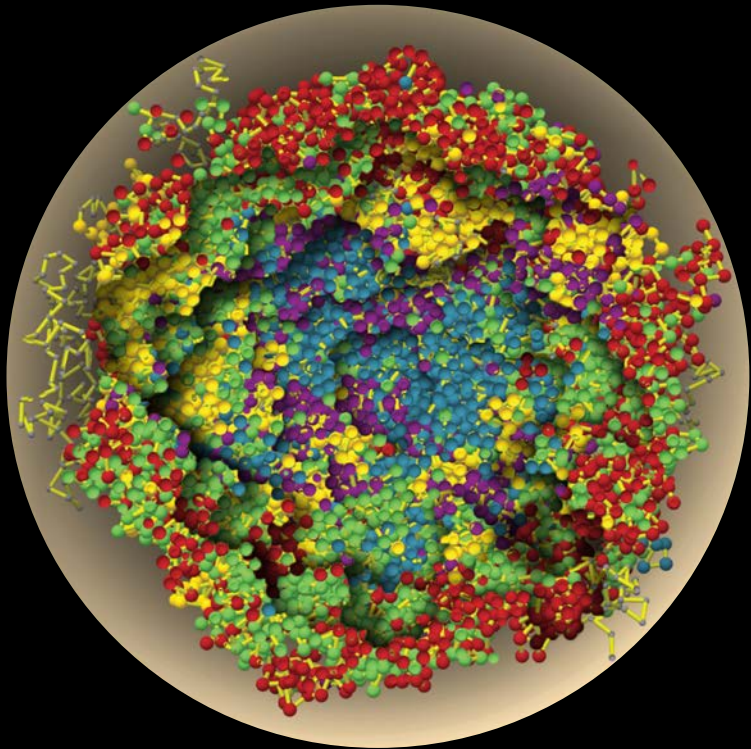


*Immunofluorescent  
staining of healthy human  
small intestine tissue*  
Anna Bäckström

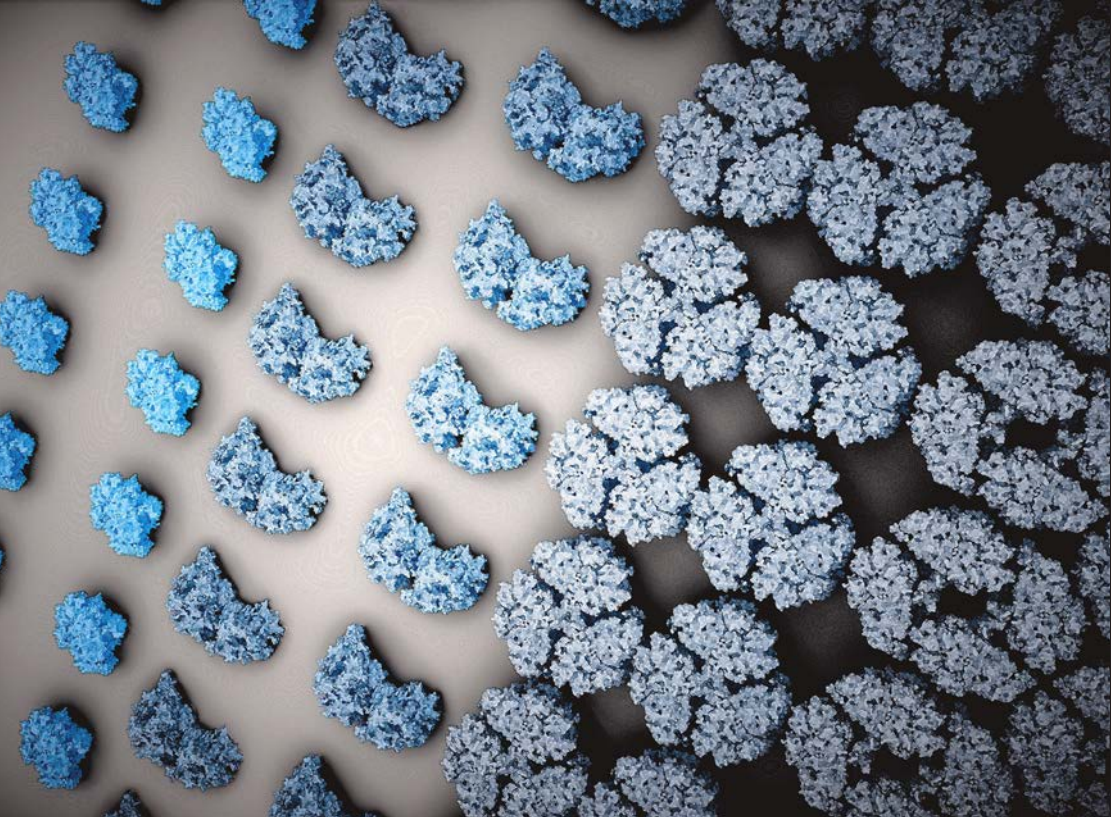


*Immunofluorescent  
staining of healthy human  
rectum tissue*  
Anna Bäckström

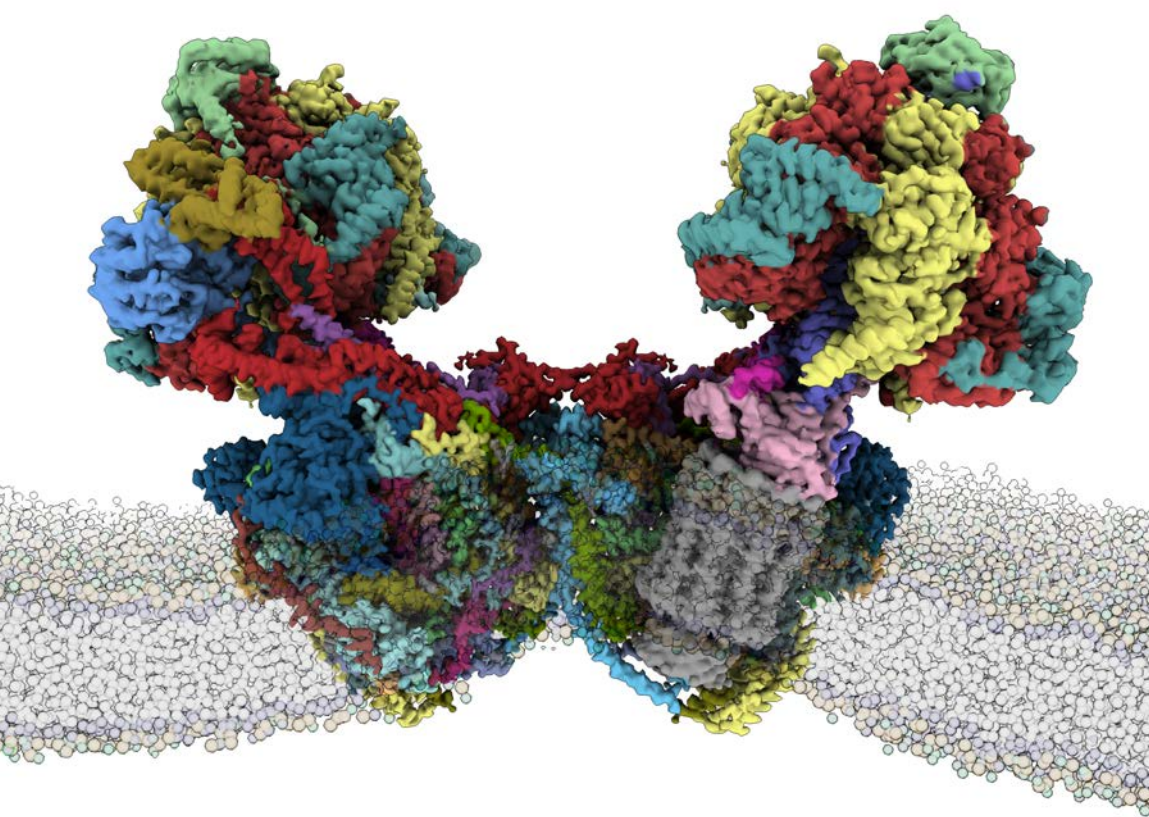




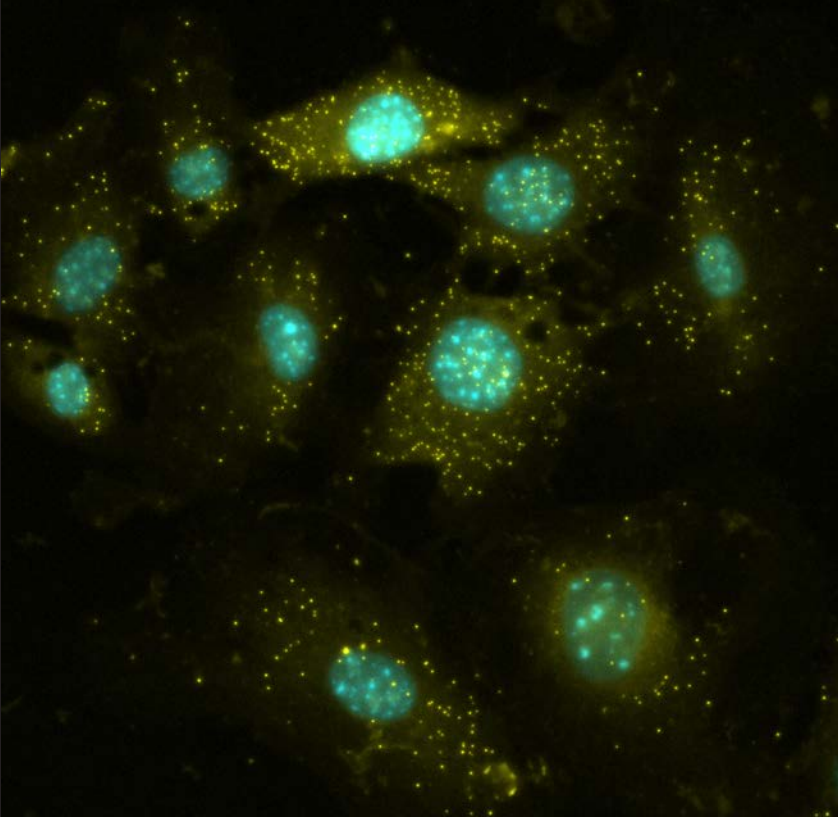
*Journey to the  
center of a nucleus*  
Magda Bienko



*Cryo-EM reveals  
diversity of  
Photosystems,  
Alexey Amunts*

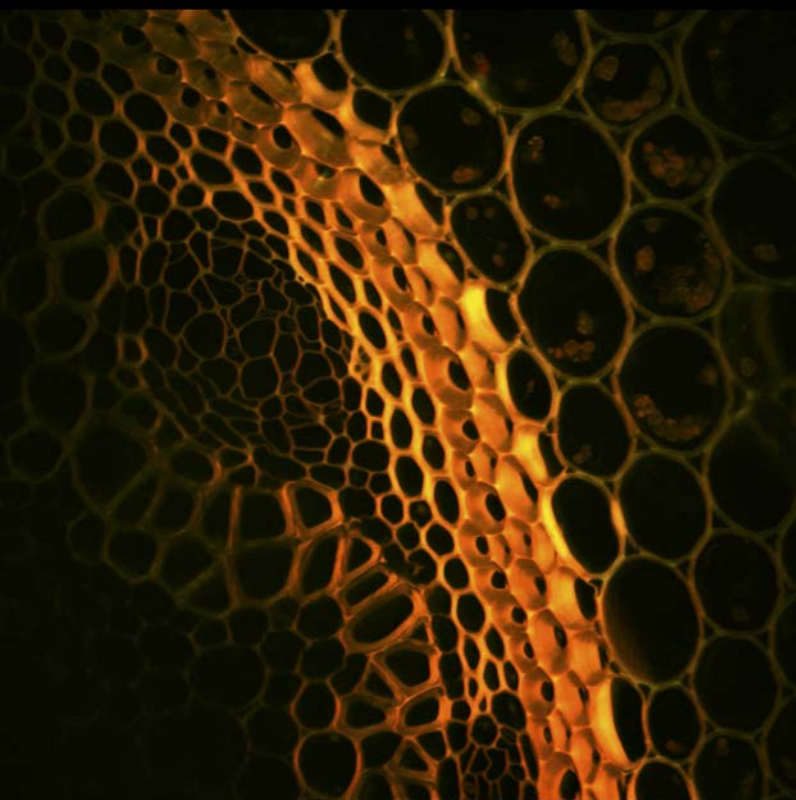


*The atomic  
structure of  
ATP synthase  
with lipids  
Alexander  
Muhleip*



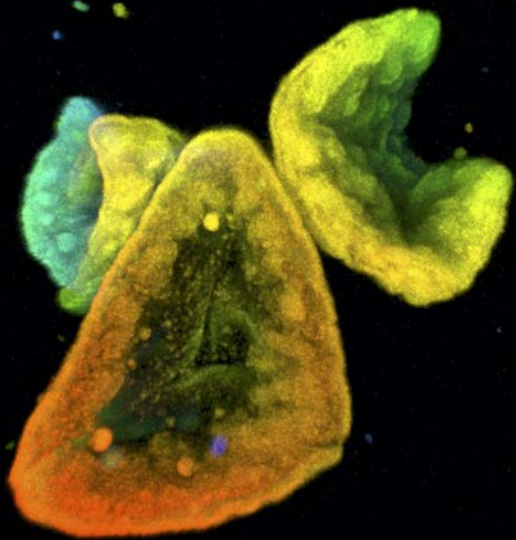
$\beta$ -actin RCP  
Kamila Klamecka



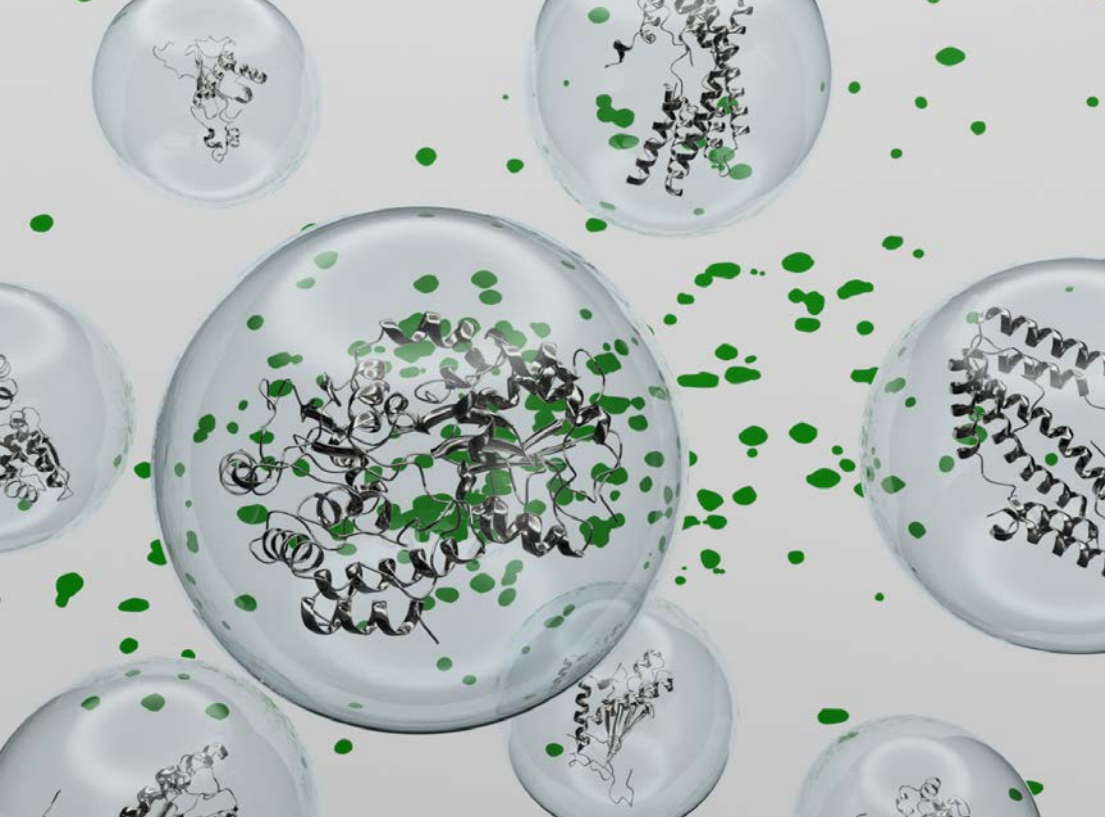


*Lily of the Valley*  
Hjalmar Brismar

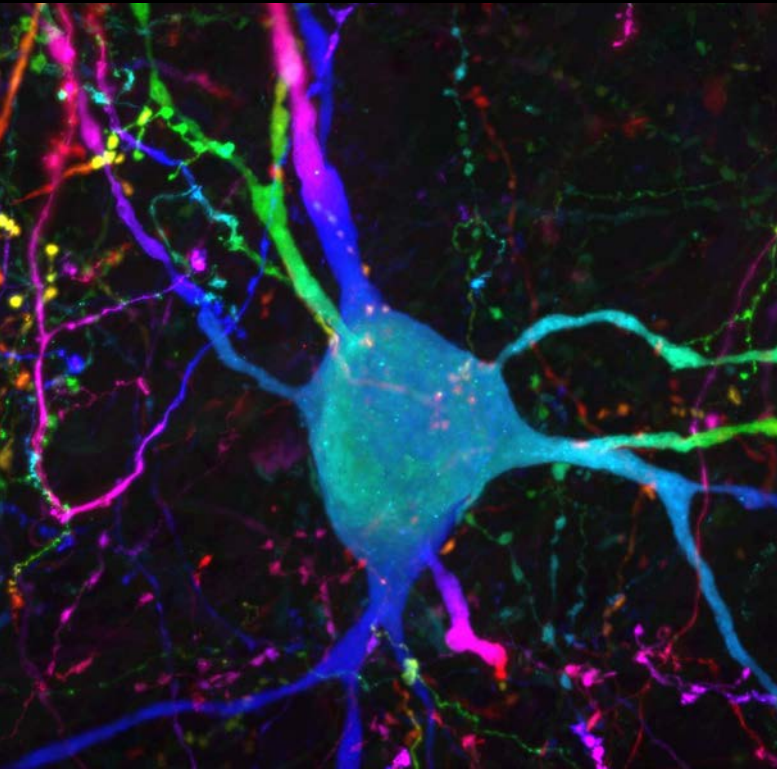




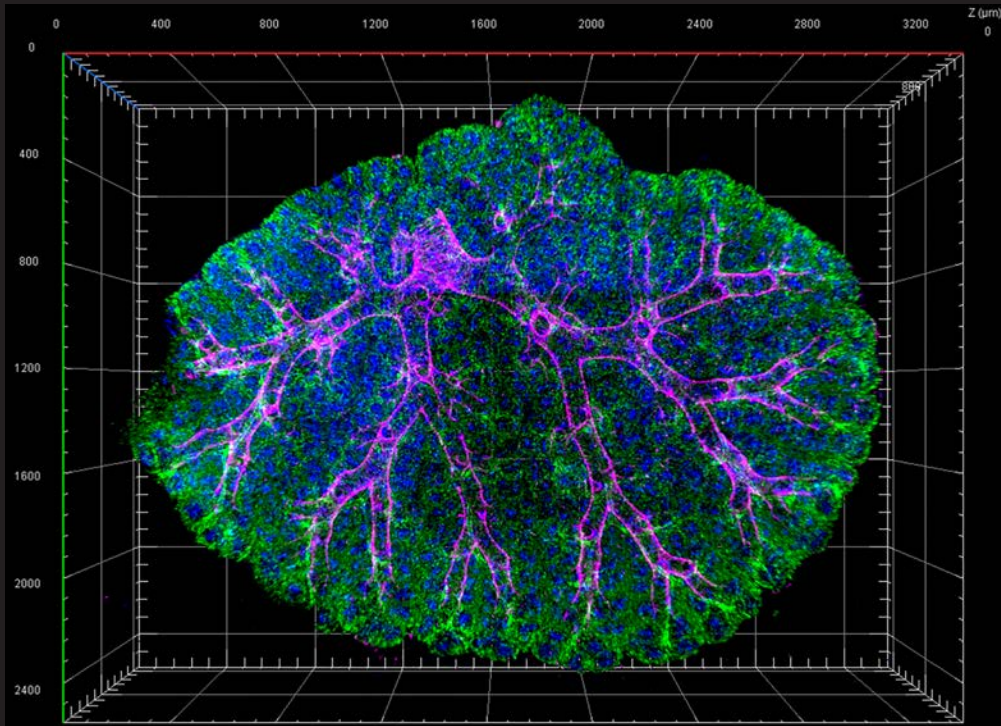
*Tulip*  
Hjalmar Brismar



**Proteins in OMVs**  
**Johannes Thoma**



*Spinal neuron*  
Steven Edwards



*Visualization of  
the major lung  
cell-types in 3D*  
**Alexandros  
Sountoulidis**