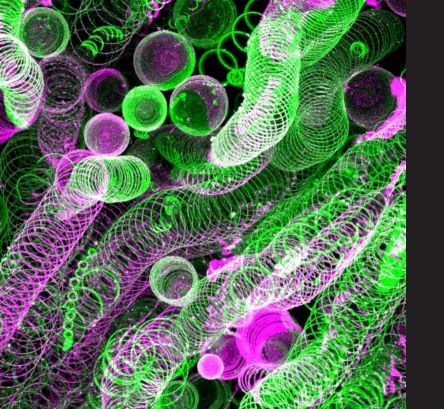


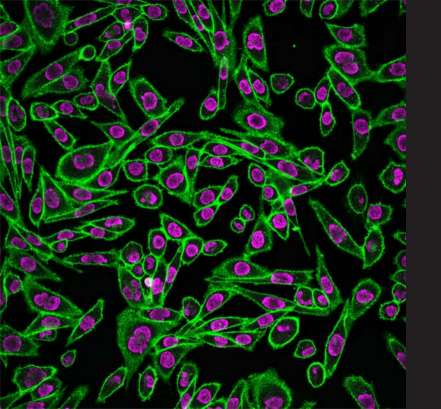
Patterns of Vesicles
Erdinc Sezgin



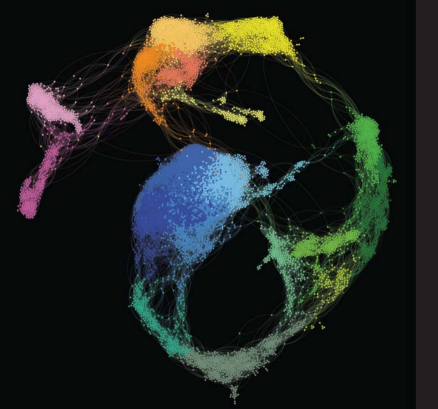
Dancing bubbles Erdinc Sezgin



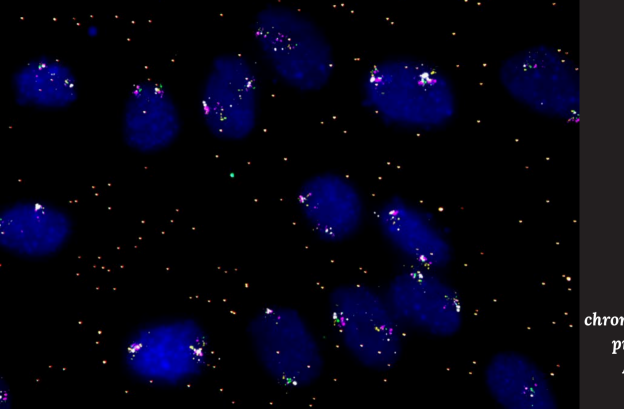
Actin fireworks Erdinc Sezgin



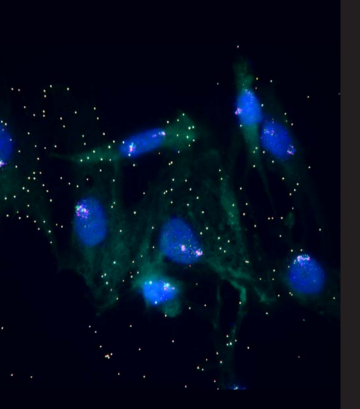
Just cells Erdinc Sezgin



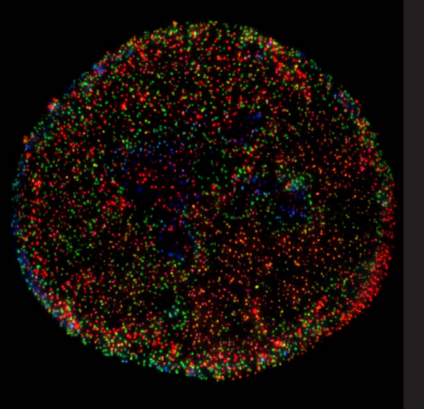
Subcellular network Mattias Vesterlund



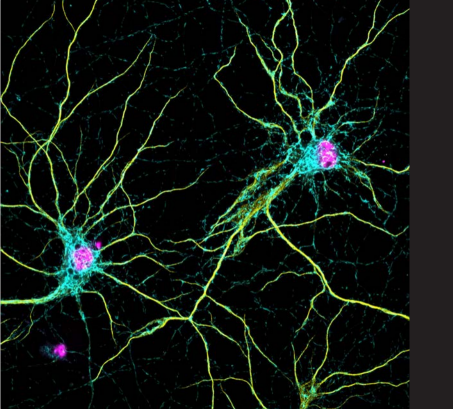
Spotting chromosome's preference Ana Mota



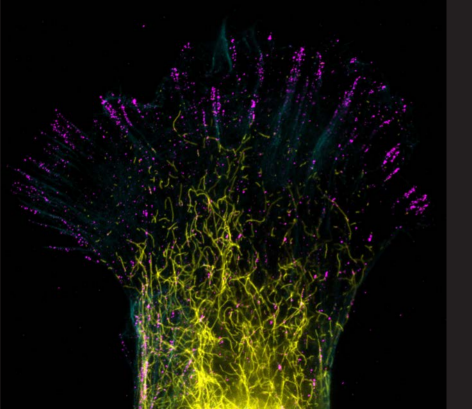
Fibres mantle of shining beads
Ana Mota



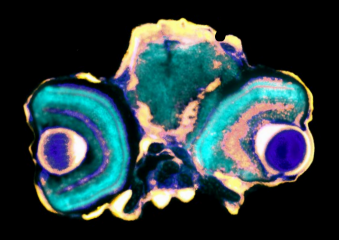
Rainbow-coloured nucleus Jonatan Alvelid



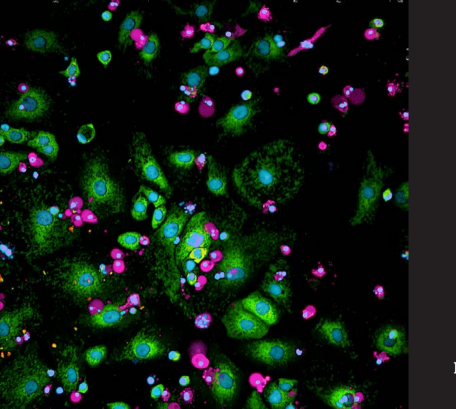
Dancing mitochondria
– small worms that sustain
brain cell activities
Giovanna Coceano



Fibroworks – an unconventional view of a migrating cell Giovanna Coceano



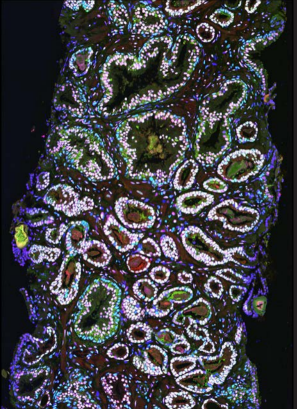
Zebra Cryozombie Asimina Zisi



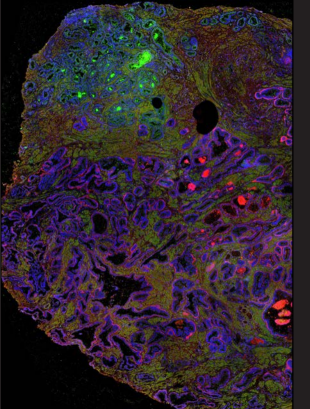
Live chemo Elisabeth Moussaud-Lamodière



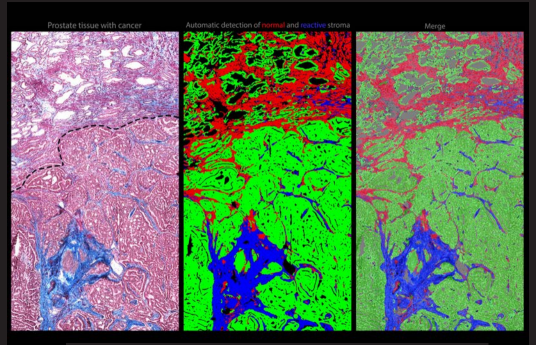
Millenium mitochondria Andreas Bodén



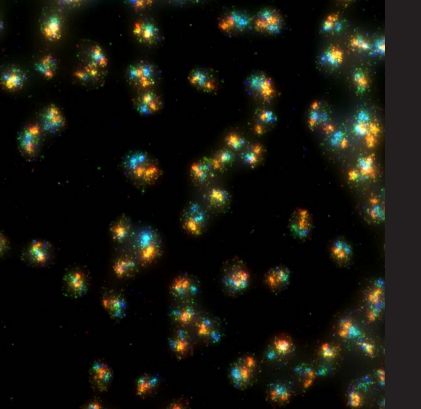
DNA repair and castration therapies
Niklas Schultz



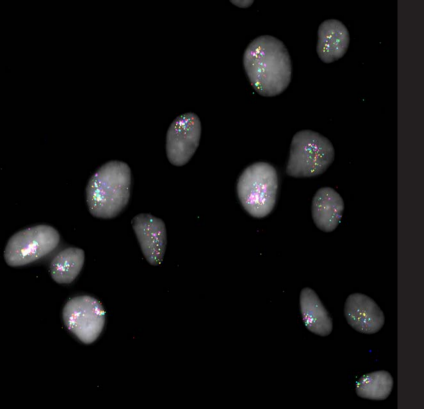
Cancer biomarkers Niklas Schultz



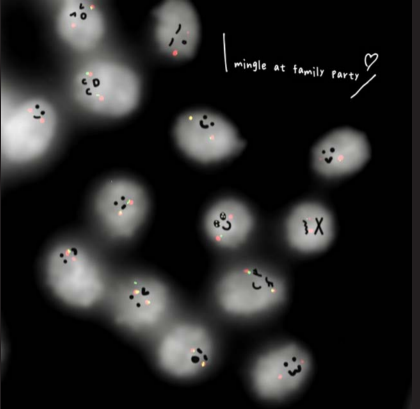
The interplay between cancer and stroma, Niklas Schultz



Galaxies collide in us Su Wang



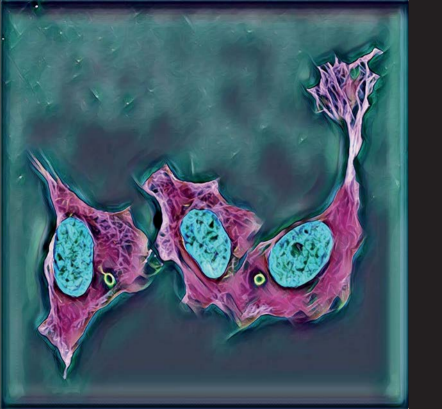
Flock of flamboyant asteroids
Su Wang



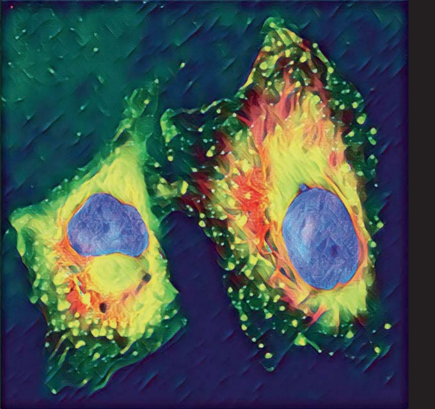
Mingle at family party Su Wang



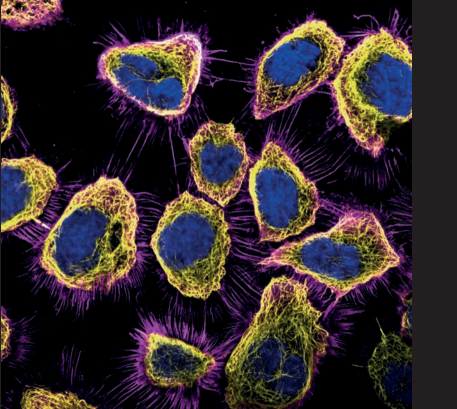
Actin Fingers Francesca Pennacchietti



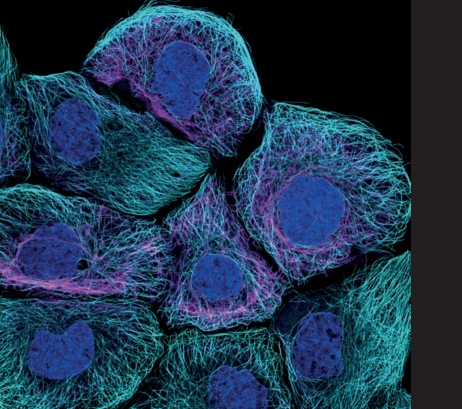
Artistic representation of IF image of RRs in U-2 OS cells
Inna Sitnik



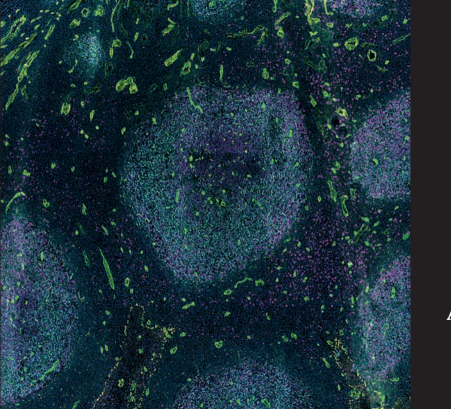
Artistic representation of IF image of U-2 OS cells
Inna Sitnik



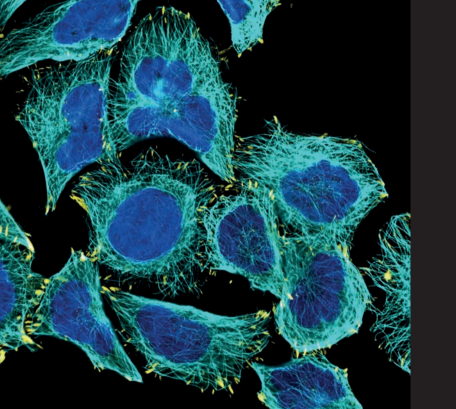
Human EZR protein localized to the plasma membrane Cell Profiling, Human Protein Atlas



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



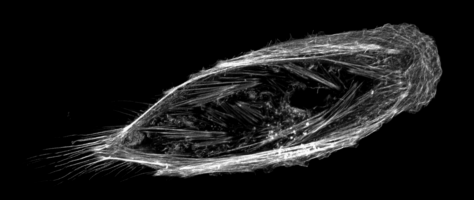
Advanced widefield microscopy image of human tonsil tissue Sanem Sariyar



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

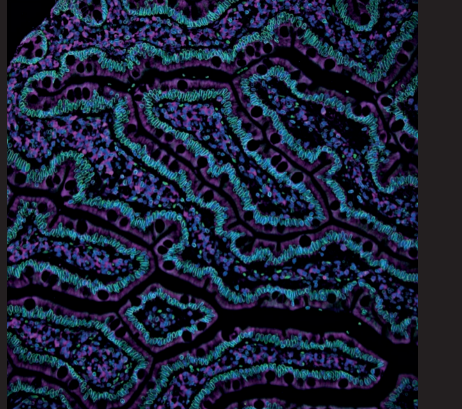


Reaching out Ana Agostinho

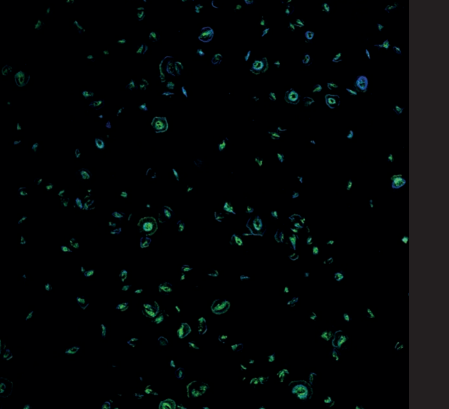


The unlikely swimmer

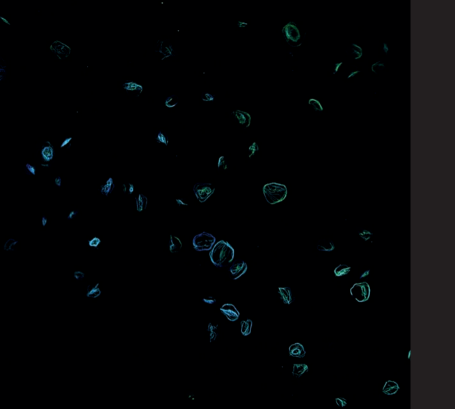
Ana Agostinho



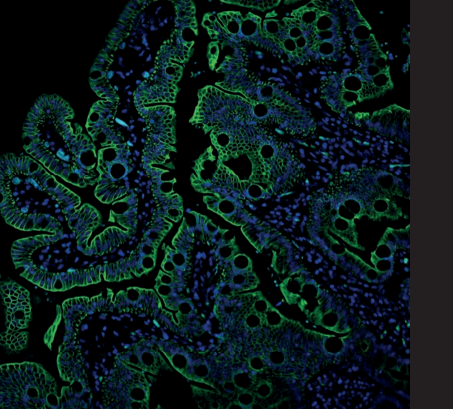
Immunofluorescent staining of healthy human duodenum tissue Anna Bäckström



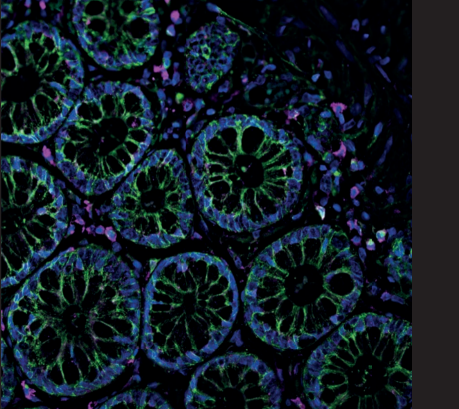
Immunofluorescent labelling of human platelets I
Anna Bäckström



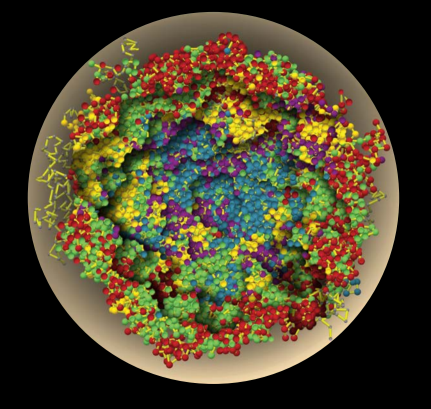
Immunofluorescent labelling of human platelets II Anna Bäckström



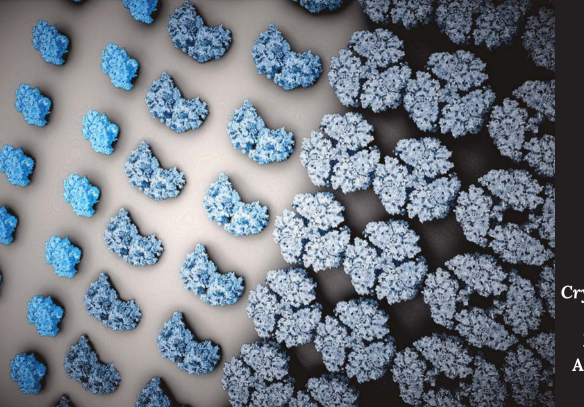
Immunofluorescent staining of healthy human small intestine tissue Anna Bäckström



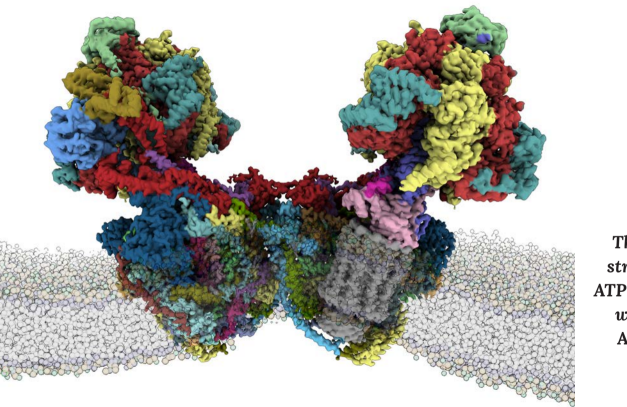
Immunofluorescent staining of healthy human rectum tissue Anna Bäckström



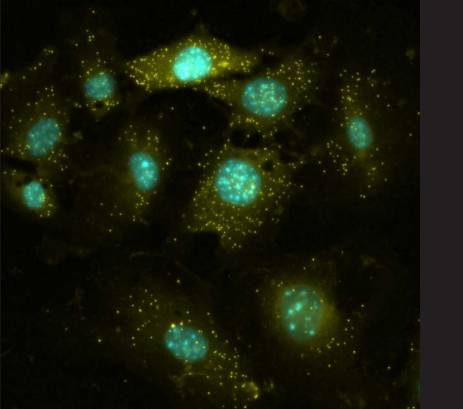
Journey to the center of a nucleus Magda Bienko



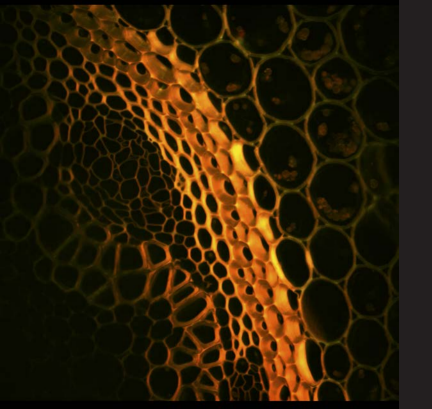
Cryo-EM reveals diversity of Photosystems, Alexey Amunts



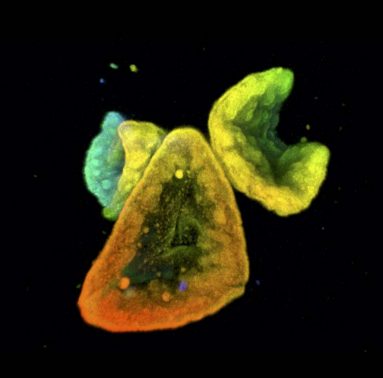
The atomic structure of ATP synthase with lipids Alexander Muhleip



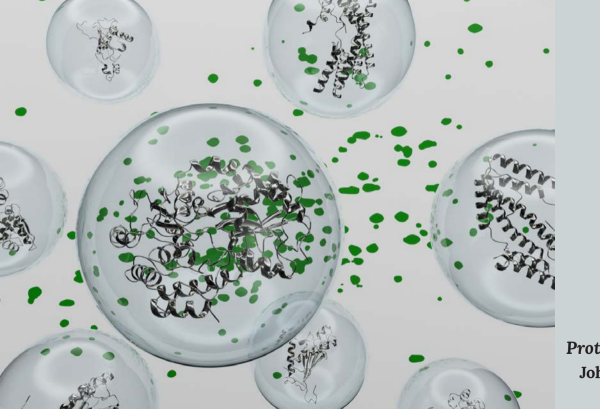
β-actin RCP Kamila Klamecka



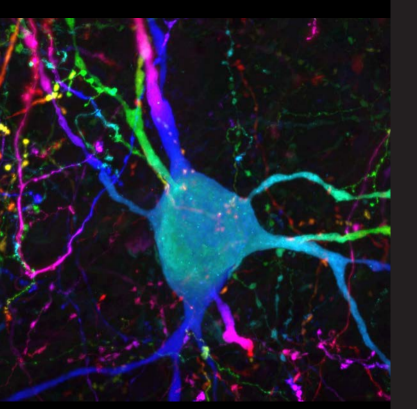
Lily of the Valley Hjalmar Brismar



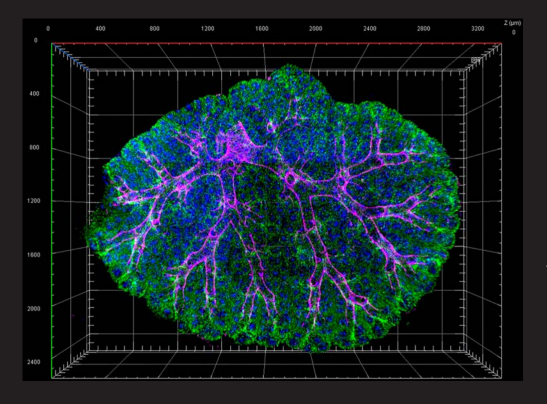
Tulip Hjalmar Brismar



Proteins in OMVs Johannes Thoma



Spinal neuron Steven Edwards



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