

Life Sciences on tap

Café De Fuik

Cristina Paraschivescu
IPMC CNRS, Valbonne

Can infections during pregnancy give rise to autistic babies ?

Nina Bozinovic
CRC, Paris

Antibody-heme binding: a mysterious connection

Ashwathi Menon
University of Navarra, Pamplona

Releasing the brakes of the immune system to treat cancer

Mike Ruth
Radboudumc, Nijmegen

Too many antibiotics spoil the therapy - more is not always better

Café de Moenen

Inga Hensel
Hannover Medical School

A model railway of the intestine

Daniela Romao
IRB, Barcelona

The best kept secret: a brief tale about small fruit flies and tumor formation

Roos de Jong
Radboudumc, Nijmegen

Interrupting parasite sex to stop the spread of malaria

Ekaterina Selivanova
Lomonosov Moscow State University

A deprived childhood: How thyroid hormones could take revenge on us

De Hemel

Akira Ohkubo
University of Geneva

The secret life of DNA in mitochondria

Jolien Van der Meer
RIMLS, Nijmegen

Born to kill: Natural Killer cells destroy ovarian cancer

Patrick Mulder
Radboudumc, Nijmegen

What happens inside your body after a burn injury

Georgia Lattanzi
IEO, Milan

You are never alone! Take care of your internal microbes mates!

Café Samson

Marilen Benner
RIMLS, Nijmegen

Where do (healthy) babies come from? An approach to understand the immune system of the very beginning

Valeriia Kuzyk
Vrije Universiteit Amsterdam

Cancer sweet cancer: how sugars tell us more about diseases

Max Stammnitz
University of Cambridge

Chasing water microbes with a hand-sized DNA sequencer

Kim Neijman
Radboudumc, Nijmegen

The adrenal gland: small, but mighty

Café de Opera

Aidan Falvey
IPMC CNRS, Valbonne

There is an organ in our necks and it does everything!

Jacopo Sforzi
University of Turin

How (and why) to find a needle in a haystack – detection of diseases with simple diagnostic tests

Cathrin Gräwe
RIMLS, Nijmegen

Weighing in on proteins - a way to understand cancer

Velin Marita Sequeira
RIMLS, Nijmegen

What is Epigenetics – and why does it matter

13 November 20:00 - 22:00