
The cover illustration shows a simplified model of *Arabidopsis thaliana*, also dubbed the “botanical *Drosophila*”. *A. thaliana* grows quickly, has a small genome, self-fertilizes, and is easily transformed by *Agrobacterium tumefaciens*. These valuable traits have made it a popular model organism for the study of topics such as growth and development.

FACTS

Science News 4

PROFILE OF *ARABIDOPSIS THALIANA*

The ninth part of our series on model organisms showcases a small plant with white flowers called *Arabidopsis thaliana*. 8

HOW TO MAP 37 TRILLION CELLS

An ambitious project to create a unified atlas of the human body's cells. 10

FELLOWS

NEW PHD PROJECTS, THIRD ROUND 2020

Ten applications for fellowships were approved and all were taken up. 15

NEW PHD RESULTS

Eighteen fellowship holders give a brief account of their results. 27

MD PROJECTS

In 2020, BIF granted eight MD fellowships. 37

FOUNDATION

“YOU CAN’T BLAME ANYONE ELSE”

An interview with biotech founders Carsten Linnemann, Neogene Therapeutics, and Sebastian Virreira Winter, OmicEra Diagnostics. 40

Papers in the spotlight. 44

Perspectives: from PhD to cartographer of human cells. 46

Profiles. 47, 49

A BIF fellow's guide to ... Dublin, Ireland. 48

Introducing team member Andrea Epperlein. 49

Upcoming events. 49