

## Stuttgart Research Center Systems Biology - SRCSB

**Technology Platform** "Cellular Analytics"

Head of the core facility Dr. Stephan Eisler Stephan.Eisler@izi.uni-stuttgart.de

**Coordination Office** Beate Witteler-Neul Nobelstr. 15 70569 Stuttgart Beate.Witteler-Neul@srcsb.unistuttgart.de

www.srcsb.uni-stuttgart.de/platforms/

## **Core facility - Publication Policy** Technology platform "Cellular Analytics"

Core facilities provide the wider research community with state-of-the-art instrumentation and expertise, which not only adds to, but also improves research outputs and funding bids. It is important to recognize the contributions of facility staff to the advancement of scientific research, both formally and informally, in all instances of technical assistance. Proper acknowledgement provides a visible measure of the impact and success of the facilities and helps to secure support and funding.

As a core facility within the university of Stuttgart, the technology platform "Cellular Analytics" of the SRCSB follows the same internationally established guidelines as departments or schools, stipulated by journals and the publication houses themselves. The SRCSB has therefore implemented a publication policy within the platform.

- 1. All publications resulting from the use of instruments within the facility should acknowledge the technology platform as a whole, e.g. 'the authors gratefully acknowledge the Technology Platform "Cellular Analytics" of the Stuttgart Research Center Systems Biology for their support & assistance in this work'.
- 2. Where users have had significant help from a particular staff member of the core facility, or a staff member has generated additional data personally, this staff member should be acknowledged by name, alongside the platform if applicable.
- 3. If scientists from the core facility contributed more than just routine techniques, they should be coauthors of papers that use data. This includes, for example, the development or adaptation of protocols to suit samples or materials, (re)designing experiments, and extensive data analysis and interpretation. These are not routine work and constitute contributions meriting co-authorship.

Please send a reprint of the paper, or an e-mail including the reference information for the publication, to the technology platform. We also politely request that you remember to t

publication, to the technicity platform the also pointer, request that you remains the
acknowledge use of the technology platform in your presentations and cite it in grants, as
appropriate. If you are uncertain about co-authorship or have any questions or concerns abou
this, please discuss this issue with the head of the core facility (Dr. Stephan Eisler) in advance.
Please sign below to confirm that you have read, and have understood, the technology
platforms Publication Policy, and that you agree to abide by it in future publications resulting
from your collaborative efforts with facility & staff.

Signature:	Date:

This publication policy has been adapted from the generic core facility publication policy of the Royal Microscopy Society on May 20th 2019 (https://www.rms.org.uk/network-collaborate/core-facilities-publication-policy.html)



Name/institution:

