CELL LINES IN THE 21ST CENTURY
Challenges and opportunities for reproducible research

Presentations:

Standards needed in mouse cell line authentication
J. Almeida, NIST, USA

Cellosaurus: the cell line encyclopedia
A. Bairoch, SIB, Switzerland

RRIDs: what are they good for?
A. Bandrowski, SciCrunch, USA

Animal cell lines can be considered to have ante factum and post factum properties
N. C. Bols, University of Waterloo, Canada

What do 66 years of publications on cross-contaminated and misidentified cell lines teach us about today’s biomedical research?
A. Capes-Davis, CellBank, Australia

Next generation cell banking
W. Dirks, DSMZ, Germany

Patient-derived sarcoma cell lines for pharmaco-proteogenomics
T. Kondo, NCC, Japan

hPSCreg: the human pluripotent stem cell registry
A. Kurtz, Fraunhofer IBMT, Germany

Cell and tissue culture: Let’s not make the same mistakes we make in animal experiments
J. van der Valk, 3Rs Center, The Netherlands

History, science and technology of CHO cells: from early genetics to tons of therapeutic proteins
F.M. Wurm, ExcellGene SA, Switzerland

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