Single-cell analysis
Organized by Richard Templer and Oscar Ces

New frontiers in single-cell analysis
R. H. Templer & O. Ces

Characterization and use of laser-based lysis for cell analysis on-chip

Lab-on-a-chip technologies for proteomic analysis from isolated cells
H. Sedgwick, F. Caron, P. B. Monaghan, W. Kolch & J. M. Cooper

Review. Current techniques for single-cell lysis
R. B. Brown & J. Audet

Review. Microfluidic single-cell analysis of intracellular compounds
T.-C. Chao & A. Riz

A cellular isolation system for real-time single-cell oxygen consumption monitoring

Spatially selective sampling of single cells using optically trapped fusogenic emulsion droplets: a new single-cell proteomic tool

ISSN 1742-5689
6 October 2008
volume 5 • supplement 2 • pages S111–S168

Founded in 1660, the Royal Society is the independent scientific academy of the UK, dedicated to promoting excellence in science.
Registered Charity No 207043

journals.royalsociety.org
Published in Great Britain by the Royal Society, 6–9 Carlton House Terrace, London SW1Y 5AG

Royal Society Publishing
Informing the science of the future.