Publications – S. G. Oliver

Full papers:


Kell DB, Dobson PD, Bilsland E, Oliver SG (2012) The promiscuous binding of pharmaceutical drugs and their transporter-mediated uptake into cells: what we (need to) know and how we can do so. Drug Discovery Today doi: 10.1016/j.drudis.2012.11.008


P224. Quan Z, Oliver SG, Zhang N (2011) JmjN interacts with JmjC to ensure selective degradation of Gis1 by the proteasome. Microbiology 157, 2694-2701.


Shahab N, Flett F, Oliver SG, Butler PR (1996) Growth rate control of protein and nucleic acid content in *Streptomyces coelicolor* A3(2) and *Escherichia coli* Bfr. Microbiology 142, 1927-1935.


James, CM, Indge KJ and Oliver SG (1995) DNA sequence analysis of a 35kb segment from *Saccharomyces cerevisiae* chromosome VII reveals 19 ORFs including *RAD54*, *ACE1/CUP2*, *PMR1*, *RCK1*, *AMS1* and *CAL1/CDC43* Yeast 11, 1413-1419.

Gardner DCJ, Tomlin, GC, Cele T, Hamilton GA, James CM, Stateva LI, Oliver SG (1995) Physical mapping of a centromere-proximal region of chromosome IV-L defines the placement of genes *MBP1*, *PSA1*, *SLC1*, and *USO1*. Yeast 12, 411-413.


P61. James CM, Gent ME and Oliver SG (1994) Sequence analysis of a 3.5kb EcoRI fragment from the left arm of chromosome XI reveals the location of the MBRI gene and a sequence related to GTPase activating protein. Yeast 10, 257-264.


Reviews and invited papers.


R41. Oliver SG (2014) The harder we work…. Yeast. 31, 81-82.


Books:


B2. Oliver SG and Brown TA (1985) “Microbial Extrachromosomal Inheritance” Van Nostrand Reinhold. (Also published in the USA by American Society for Microbiology.) This book has sold more than 2,400 copies worldwide.

Contributions to books:


