



FOR IMMEDIATE RELEASE

OXFORD GENE TECHNOLOGY FILES SUIT AGAINST BIOARRAY SOLUTIONS

Oxford, UK – June 04, 2008 - Oxford Gene Technology (OGT) announces on 28th May 2008 the Company filed suit against Bioarray Solutions Ltd of Warren, NJ for infringement of OGT's patent numbers US 6,307,039, US 6,770,751 and US 7,192,707.

- ENDS -

For further information, please contact:

Oxford Gene Technology, Begbroke Science Park,
Sandy Lane, Yarnton, Oxford OX5 1PF

T: +44 1865 856828 ; F: +44 1865 848684

W: www.ogt.co.uk

About Oxford Gene Technology

- Founded in 1995 by the pioneer of Southern Blotting, Professor Sir Edwin Southern, OGT is based at Begbroke Science Park near Oxford
- OGT offers a comprehensive custom microarray consultancy service, from experimental design through all stages to data analysis and interpretation. It has a strong proven track record in providing custom microarray service in a range of applications including Gene Expression (GE), Comparative Genome Hybridisation (CGH) and Chromatin Immunoprecipitation (ChIP)

The key focus areas of OGT include:

1. **Cytogenetics products and services** for high resolution detection of chromosomal abnormalities. [CytoSure™ arrays](#) are the first oligonucleotide microarrays designed exclusively for the cytogenetics research community to achieve accurate, high resolution analysis of chromosome copy number and structural changes
[CytoSure Syndrome Plus array](#) is a 105k feature syndrome focussed array covering the whole genome and [CytoSure Chromosome X exon specific array](#) is a 44k feature array covering the X chromosome. All products include complimentary [visualisation software](#). In addition, OGT offers a rapid design service

providing focussed custom arrays through access to OGT's unique oligonucleotide probe database, the [Oligome™](#)

2. **Licensing.** OGT operates an open licensing policy which has successfully provided access for a number of companies to OGT's fundamental intellectual property, particularly in the area of microarrays
3. **Digital microarrays/ Single Cell analysis.** OGT's innovative, patent-protected technology development programme is aimed at analysing genomic events at the single cell level for major applications such as stem cell and cancer biology

For further information on OGT visit <http://www.ogt.co.uk/>

- copy ends -

© 2008 kdm communications limited

Editorial contact for further information or follow-up

Sarah Withington at **kdm communications limited**, Bedford, UK

Tel. +44 (0) 1234 210555 Fax: +44 (0) 1234 342397

email ideas@kdm-communications.com