

## Chromosome Dynamics and Microscopy Cost Recovery Charges

EXPERIMENTS	RECHARGES APPLIED BY THE CHROMOSOME DYNAMICS AND MICROSCOPY CORE AT THE WTCHG
Nick-translation labeling	£ 12 per probe
Fluorescence in situ Hybridization (FISH)	£ 15 per assay
FISH with chromosome paint or centromeric probe	£ 20 per assay
Dual colour FISH with chromosome paint or centromeric probe	£ 25 per assay
M-FISH human chromosome assay	£ 150 per assay
M-FISH mouse/rat chromosome assay	£ 170 per assay
Copy Number Variation Microarray Assay	Prices on application
DNA mini-preps	£ 5 per probe

Contact: Dr Cath Green at [cmg1003@well.ox.ac.uk](mailto:cmg1003@well.ox.ac.uk). Date: November 2012  
*The Wellcome Trust Centre for Human Genetics, University of Oxford, Roosevelt Drive, Oxford, OX3 7BN, United Kingdom.*

## Molecular Cytogenetics and Microscope Cost Recovery Charges

EXPERIMENTS	RECHARGES APPLIED BY THE CHROMOSOME DYNAMICS AND MICROSCOPY CORE AT THE WTCHG
Cell culture and chromosome preparation from blood	£ 12 per sample
Cell culture and chromosome preparation from cell lines or short-term cultures	£ 12 per cell line/culture
Immunocyto or Immuno-histochemistry	£10 per assay (primary antibodies not included)
<p><b>MICROSCOPY CORE</b></p> <p>Use of the Core Microscopes Image Capture Image Analysis/Processing</p>	<p>Currently not recharged for WTCHG internal users or their collaborators.</p> <p>External users: Confocal Training: £100 Confocal Use: £40 per hour</p>

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