

Download Cell-cell Interactions : A Practical Approach

Modulation of cell-cell interactions for neural tissue engineering: Potential therapeutic applications of cell adhesion molecules in nerve regeneration
Engineering spheroids potentiating cell-cell and cell-ECM interactions by self-assembly of stem cell microlayer
Computational Setup for the Simulation of Laser Interactions
425 two-dimensional simulation of laser ablation of a target covered by a thin (400 monolayers thick) wetting layer
[86].
Affiliations. Scientist, Division of Genetics & Development, Children's Health Research Institute
Associate Professor, Departments of Biochemistry, Paediatrics and Oncology, Schulich School of Medicine & Dentistry, Western University