Basic And Applied Aspects

DOWNLOAD HERE

Contents; Preface; Purification Of Hepatoblasts From Fetal Mouse Livers By Using A Temperature-Reversible Gelation Polymer And Heir Application In Regenerative Medicine; Computer Aided Rational Design Of Biochemical Systems; Dna Microarray In Nutrigenomics And Cancer Prevention Research: Elucidating Molecular Signatures Of Cancer Preventive Phytochemicals; Dna Microarray Technology Evaluation Of Effect Of Dietary Intake Of Crude Rice Glycosphingolipids In Mice; Integrated Pathway Analysis Of Genome-Wide Expression Changes Associated With Serum-Free Suspension Adaptation Of An Antibody-Producing Chinese Hamster Ovary (Cho) Cell Line; Affordable Mab By Ensuring Low Cog; Evaluation Of Neurotoxicity Of Environmental Chemicals Using Neural Stem Cells And Neuroblastoma Cells; Integration Of Endothelial Cell-Covered Hepatocyte Spheroids For Construction Of Vascularized Liver Tissue; Characterization Of Cell-Sized Vesicles Induced From Human Lymphoid Cell Lines; Dendrimer-Immobilized Culture Surface As A Tool To Promote Aggregate Formation Of Anchorage-Dependent Cells; Advantage Of Alagln As An Additive To Cell Culture Medium; Supplementation Of Phosphatidylcholine Protects The Hybridoma Cells From Apoptosis Induced By Serum Withdrawal; Monoclonal Antibody Productivity Of Hybridoma Cells Under Active Hypothermic Growth Condition. EAN/ISBN: 9789048138920 Publisher(s): Springer Netherlands, Springer Science & Business Media Format: ePub/PDF Author(s): Kamihira, Masamichi

DOWNLOAD HERE

Similar manuals: