

Contents; Preface; Purification Of Hepatoblasts From Fetal Mouse Livers By Using A Temperature-Reversible Gelation Polymer And Their 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 Cost; 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 Algal 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; Efficient Selection Of Cell Clones With Higher Productivity In The Production Of Recombinant Human Monoclonal Antibodies; Continuous Cell Production From Three Dimensional Hematopoietic Microenvironment In Polyurethane Foam; A New Approach For Drug Discovery And Differentiation Study Using Cutting-Edge 3d Cell Culture System; 3 Dimensional Cell Culture Dish For In Vivo-Like Cell Culture; Characterization Of The Erythropoietin (Epo) Protein Production In The Recombinant Human Cultured Cells, In Which The Exogenous Epo Gene Was Introduced Into Hypoxanthine Phosphoribosyl Transferase (Hprt) Gene Locus; Development Of Protein High Expression System By Using Fructose Metabolism; Controlling Fucosylation Levels Of Antibodies With Osmolality During Cell Culture; Comparison Of Immunoresponses Between Cecal Patch Cells And Peyer's Patch Cells Stimulated By Bacterial Components; Conjugate Of α -Lactoglobulin With Carboxymethyl Dextran Increased The Antigen-Specific IgG1 Production, While It Decreased IgE Production Compared With Native α -Lactoglobulin; Anti-Inflammatory Action Of Epigallocatechin-3-Gallate At A Physiological Concentration Through The 67-KDa Laminin Receptor In Lipopolysaccharide-Stimulated RAW264.7 Cells; Enhancement Of Antibody Production Using Solution After Antibody Purification; Production Of Human Monoclonal Antibodies Against Fc Epsilon Receptor I Alpha By A Method Combining In Vitro Immunization With Phage Display; Enhancement Of Hepatocyte Function Through Heterotypic Cell-Cell Interactions Using E-Cadherin-Expressing NIH3T3 Cells; Magnetic Cell-Patterning For Tissue Engineering; Magnetic Force-Based Tissue Engineering Of Skeletal Muscle For Bio-Actuator Fabrication Of Skeletal Muscle Tissue From C2C12 Myoblast Cell Towards The Use As Bio-Actuator; Retroviral Vectors Pseudotyped With Chimeric Vesicular Stomatitis Virus Glycoprotein For Antibody-Dependent Gene Transduction; Improvement Of Cpp-RBD For siRNA Delivery; Production Of Recombinant Human Epo And Epo/Fc Fusion Proteins By Chinese Hamster Ovary Cells; Development Of Oviduct-Specific Gene Expression System For Transgenic Avian Bioreactor; Production Of Therapeutic Proteins Composed Of Seven Dominant Human T Cell Epitopes Derived From The Japanese Cedar Pollen Allergens; The Differentiation Of C2C12 Cells To Myotube By Paraquat; Molecular Cloning And Characterization Of A Novel Canine Sulfotransferase; In Vitro Analysis Of The Interaction Between Human Intestinal Epithelial Cells And Macrophage-Like Cells; Role Of Ubiquitination Promoted During Restimulation In The Induction Of T Cell Anergy; Expression Analysis Of Senescence-Associated Genes: Their Possible

Involvement In Diabetes; Study Of Butyrate Signal Transduction Pathways In Rat Hepatic Stem-Like Cells; Growth Control Of Mammalian Cells Via A Human Artificial Chromosome Harboring A Chimeric Receptor; The Impact Of Redox State On Regulation Of The High-Affinity Ige Receptor Expression; The Characteristic Of Chimeric Receptors Based On Erythropoietin Receptor; Anti-Cancer And Structure-Activity Relationship Of Natural Polyacetylenes; Effect Of Mongolian Medicinal Plant *Stellera Chamaejasme* On Chronic Leukemia Cells K562; Capsaicin Induced The Upregulation Of Transcriptional And Translational Expression Of Glycolytic Enzymes Related To Energy Metabolism In Human Intestinal Epithelial Cells; Effect Of Novel Compounds From *Thymelaea Hirsuta* On Melanogenesis; Electrolyzed Reduced Water Prolongs *Caenorhabditis Elegans*' Lifespan; Anti-Cancer Effects Of Enzyme-Digested Fucoidan Extract From Seaweed *Mozuku*; The Downregulation Of Mast Cell Activation Through The Suppression Of The High-Affinity Ige Receptor Expression By Green Tea Catechin *EgCG*; Anti-Diabetes Effects Of Hita Tenryo-Sui Water®, A Natural Reduced Water; Suppressive Effect Of Electrolyzed Reduced Water On Lipid Peroxidation And Plasma Triglyceride Level; Growth Suppression Of H160 And L6 Cells By Atomic Hydrogen; Insulin-Mimetic Activity Of Inositol Derivatives Depends On Phosphorylation Of $Pkc\zeta/\lambda$ In L6 Myotubes; Enhancement Of Phagocytic Activity By A Crude Polysaccharide From Tea (*Camellia Sinensis*) Extract; Effects Of Lupeol On Melanoma In Vitro And In Vivo; The Effect Of Secoisolariciresinol On 3t3-L1 Adipocytes And The Relationship Between Molecular Structure And The Activity; Detection Of Anti-Allergic Factors In Strawberry Extracts; Anti-Melanogenic Activity Of Yacon Leaves In Mouse Melanoma Cells; Cytokine Responses Of Splenocytes Of Female And Male Non-Obese Diabetic Mice Induced By Lactic Acid Bacteria; Development Of A High-Throughput Evaluation System For Antiviral Activities Of Food Factors By Using Bioinformatics; The Effects Of Pesticides On Immune Cells; Co-Cultured Hepatocyte-Spheroid Chip Constructed Using The Microfabrication Technique; Micropatterned Hepatocyte Culture Using Microstencil Technique; Structural Features Of Totally Designed Lipidic Materials For Small Interfering Rna Delivery System; Thin-Film Assembly Of Totally Designed Lipidic Materials As Gene Carrier In Mouse Embryonic Neural Stem Cells; Transfection System Using A Cocktail Of Totally Designed Lipidic Materials In Chinese Hamster Ovary Cells; Size Dependent Heat Generation Of Magnetic Nanoparticles Under AC Magnetic Field For Cancer Therapy; Functional Evaluation Of Anticancer Drugs In Human Leukemia Cells Based On Metabolic Profiling Technique; Extracts From The Root Of *Platycodon Grandiflorum* Modulate Induction Of Inflammatory Changes In Coculture Of Adipocytes And Macrophages; Position Specific Incorporation Of Nonnatural Amino Acids Into Proteins In Vivo; Novel Protease Inhibitor Inhibiting Proliferation Of Influenza Virus.

Animal Cell Technology: Basic & Applied Aspects
Proceedings of the 19th Annual Meeting of the
Japanese Association for Animal Cell Technology
(JAACT), Kyoto, Japan, September 25-28, 2006
Shirahata, S.; Ikura, K.; Nagao, M.; Ichikawa, A.; Teruya,
K. (Eds.)
2009, XV, 357 p., Hardcover
ISBN: 978-1-4020-9645-7