

# Therapeutic Applications Of Cell Microencapsulation

[DOWNLOAD HERE](#)

1;Title Page;3 2;Copyright Page;4 3;DEDICATION;5 4;FOREWORD;6 5;PREFACE;8 6;ABOUT THE EDITORS...;10 7;ABOUT THE EDITORS...;11 8;PARTICIPANTS;12 9;Table of Contents;15 10;ACKNOWLEDGEMENTS;19 11;Chapter 1 Highlights and Trends in Cell Encapsulation;20 11.1;Introduction;20 11.2;Pivotal Issues for the Progress in the Field;21 11.3;Therapeutic Applications of Cell Encapsulation Technology;22 11.4;Conclusion;23 11.5;References;23 12;Chapter 2 Biomaterials in Cell Microencapsulation;24 12.1;Introduction;24 12.2;Alginate;25 12.2.1;Nature and Composition;25 12.2.2;Biocompatibility and Purification of Alginates;25 12.2.3;Properties: Stability, Permeability and Viscosity;28 12.2.4;Alginate Microcapsules: Different Ions and Coatings;29 12.2.4.1;Cross-Linking Ions;29 12.2.4.2;Coatings;30 12.2.5;Modifications and Innovations;31 12.3;Other Polymers and Type of Biomaterials;33 12.4;Conclusion;35 12.5;References;35 13;Chapter 3 Development of Subsieve-Size Capsules and Application to Cell Therapy;41 13.1;Introduction;41 13.2;Narrow Dispersed Subsieve-Size Capsule Production Via the Jetting Process;42 13.3;Effect of Preparation Process on Mammalian Cells;45 13.4;Effect of Reduction in Microcapsule Diameter;46 13.5;Conclusion;47 13.6;References;48 14;Chapter 4 Regulatory Considerations in Application of Encapsulated Cell Therapies;50 14.1;Introduction;50 14.2;Background;51 14.3;Good Manufacturing Practice;51 14.3.1;FDA;54 14.4;Cell-Based Therapies;54 14.5;Conclusion;56 14.6;References;56 15;Chapter 5 Treatment of Diabetes with Encapsulated Islets;57 15.1;Introduction;57 15.2;Concepts of Encapsulation;58 15.3;Intravascular Designs;58 15.4;Extravascular Macrocapsules;60 15.5;Host Responses and Macroencapsulation;61 15.6;Extravascular Microcapsules;61 15.7;Biocompatibility and Microcapsule Composition;63 15.8;Biology of Encapsulated Cells;64 15.9;Conclusion;65 15.10;References;67 16;Chapter 6 Epo Delivery by Genetically Engineered C2C12 Myoblasts Immobilized in Microcapsules;73 16.1;Introduction;73 16.2;Therapeutic Applications Beyond Erythropoiesis;74 16.3;Novel Erythropoiesis Stimulating Strategies: Potential New Treatments for Anemia;74 16.4;Cell Encapsulation Technology as an Alternative to Frequent Dosing Schemes;76 16.5;Conclusion;82 16.6;References;82 17;Chapter 7 Artificial Cell Microencapsulated Stem Cells in Regenerative Medicine, Tissue Engineering and Cell

Therapy;87 17.1;Introduction;87 17.2;Cell Encapsulation;88 17.3;Adult Stem Cells and Their Plasticity;88 17.4;Tissue Engineering of Bone Marrow Stem Cells;89 17.5;Coencapsulation of Bone Marrow Stem Cells with Hepatocytes to Enhance Hepatocytes Viability and Function;90 17.6;Therapeutic Effect of Encapsulated Bone Marrow Stem Cells on the Liver Failure Model;92 17.7;Conclusion;93 17.8;References;94 18;Chapter 8 Microencapsulated Choroid Plexus Epithelial Cell Transplants for Repair of the Brain;99 18.1;Introduction;99 18.2;Basic Structure and Function of the Choroid Plexus;99 18.3;The Central Role of the Choroid Plexus in Brain Development;101 18.4;The Choroid Plexus in Aging;102 18.5;Choroid Plexus and Neurodegeneration: Alzheimer's Disease (AD) as an Example;103 18.6;Harnessing the Choroid Plexus for Transplantation Therapy: Preliminary Studies;103 18.7;Immunoisolation within Alginate Microcapsules Enables the Use of Xenogeneic Choroid Plexus Transplants;104 18.8;Characterization of Alginate and Encapsulated Choroidal Epithelial Cells;104 18.9;Encapsulated Xenogeneic Choroid Plexus Transplants in Animal Models of Stroke;105 18.10;Encapsulated Xenogeneic Choroid Plexus Transplants in a Rat Model of Huntington's Disease;106 18.11;In Vitro and In Vivo Determinations of the Effect of Age on CP Function;107 18.12;Encapsulated Xenogeneic Choroid Plexus Transplants in a Monkey Model of Huntington's Disease;108 18.13;Conclusion;108 18.14;References;109 19;Chapter 9 Therapeutic Application of Cell Microencapsulation

EAN/ISBN : 9781441957863 Publisher(s): Springer, Berlin, Springer, New York Discussed keywords: Zelle (Biologie) Format: ePub/PDF Author(s): Pedraz, Jos L. - Orive, Gorka

[DOWNLOAD HERE](#)

### Similar manuals:

[Therapeutic Applications Of Cell Microencapsulation](#)