The Market for Stem Cell Exosomes

Exosomes are rapidly gaining momentum as a strategy for accessing the therapeutic effects of stem cells without the risks and difficulties of administering the cells to patients. With exosome companies multiplying in number and exosome publications on the rise, it is clear that exosomes can be commercialized as therapeutic agents, diagnostic tools, research tools, cosmeceuticals, and more.
Table of Contents

1. Abstract ................................................................................................................................. p.5
2. Research Methodology ......................................................................................................... p.7
   2.1. Input Sources
   2.2 Research & Analysis Methodologies
3. Report Purpose ................................................................................................................... p.9
   3.1. Survey Recent Advancements with Stem Cell Exosomes
   3.2. Provide a “Snapshot” of the Global Market for Stem Cell Exosomes
   3.3. Assess Opportunities for Commercialization
   3.4. Identify Major Market Players and Assess the Competitive Environment
   3.5. Identify Existing and Emerging Trends
   3.6. Identify Critical Opportunities and Threats within the Marketplace
4. Key Characteristics of Exosomes ........................................................................................ p.17
5. Types of Stem Cell Derived Exosomes ................................................................................ p.20
6. Advantages of Exosomes .................................................................................................... p.22
7. Therapeutic Effects of Exosomes ........................................................................................ p.23
   7.1. Influencing Growth of Target Cells
   7.2. Influencing Phenotype
   7.3. Contributing to Cell Fate Decision
   7.4. Promote Regeneration
   7.5. Immunomodulation
   7.6. Anti-inflammatory Effects
   7.7. Anti-fibrotic Effects
8. Role of Stem Cell Exosomes in Cancer .............................................................................. p.26
   8.1. Role in Tumor Angiogenesis
   8.2. Role in Tumor Invasion and Metastasis
   8.3. Role in Tumor Biomarkers
9. Exosome Characterization ..................................................................................................... p.27
10. Rates of Exosome Scientific Publications (All Cell Types) ................................................ p.29
   10.1. Analysis of Exosome Scientific Publications (All Cell Types)
   10.2. Analysis of Stem Cell Exosome Scientific Publications
   10.3. Comparison of Scientific Publication Rates for Exosome Synonyms
11. Trend Data ............................................................................................................................ p.36
   11.1. Grant Funding Analysis
   11.2. Patent Analysis
       11.2.1. Patents about Stem Cell Exosomes
       11.2.2. Patents about Exosomes (Derived from All Cell Types)
   11.3. Clinical Trial Analysis
12. Social Analytics .................................................................................................................. p.51
   12.1. Marketing Costs for Exosomes – Google Adwords Price-Per-Click (PPC) Analysis
   12.2. Top Social Media Articles (Trailing 12 Months)
   12.3. Google Trends
   12.4. Twitter Data
13. Timeline of Exosome Industry Events .............................................................................. p.63
14. Profiles of Companies Developing Exosome Technologies .............................................. p.66
   14.1. Anjarium Biosciences
   14.2. Capricor Therapeutics
   14.3. Kodiak Biosciences
   14.4. Creative Medical Technologies Holdings