

Global Cancer Stem Cell Therapy Market Outlook 2020

https://marketpublishers.com/r/G68CFF63339EN.html

Date: April 2016

Pages: 132

Price: US\$ 2,400.00 (Single User License)

ID: G68CFF63339EN

Abstracts

Please note: extra shipping charges are applied when purchasing Hard Copy License depending on the location.

Investigators discovered stem cells during their quest to find innovative cell therapy methods which could offer edge over prevailing modalities. These cells have ability to divide several times without losing their capability to renew again and again. This is very important because earlier, investigators believed that one type of cell is capable to giving rise to another kind of cell which means they can't change. But their discovery changed the whole scenario as a result of which several degenerative diseases could be treated. Before doing so it is imperative to classify; study and recognize their differentiation potential in clinical settings. Different types of stem cells are available due to which investigators have more choices to customize their clinical development. Their utility in cancer treatment has been noted by investigators and they have also found that it could also be used for organ repair.

Recombinant technology has improved significantly in past years due to which better therapeutics are expected to be developed in coming years. Many cancer drugs have been developed by utilization of these techniques. Cancer stem cell therapies are also expected to be developed with its help. They are expected to have superior therapeutic effects as compared to conventional therapeutics. With time, mass production is also expected to improve with improve in technology. Higher production at lower cost will allow the pharmaceutical companies to gain more market shares. They will be able to commercialize highly effective cancer stem cell therapeutics at lesser prices. In this way, they will be able to effectively compete in already overcrowded cancer therapeutics segment across the globe.

Utilization of cancer stem cells is expected to play an important role in treatment of various cancers like breast and lung cancer. Other cancers like pancreatic cancer, gastric cancer and other cancers which have been studied to lesser extent are going to



have significant boost. For this, they have to identify unique features related to different cancers. Investigators are developing biochips which are expected to identify different kind of cancers. Development of this technology requires significant investments along with development of associated technology. It will allow the investigators to generate result with high confidence levels. Some time is expected to be consumed during development of these biochips.

Investigators are looking for biomolecules with therapeutic efficacy that could be used in case of cancer stem cells. Micro RNA has been identified as potential candidate which can effectively counteract the cancer stem cells. Such inhibitors are expected to have high specificity due to which lesser side effects are expected to be developed. Many properties of micro RNAs has yet to be deciphered because their side effects are not known. Concerns related to their effect on normal genes have been raised by several researchers that may hamper normal cellular activities. Most of the work has been done at laboratory levels due to which lots of time is expected to be consumed in their commercialization. Cost of these therapeutics is also a major concern as they will be out of access of several cancer patients.

Development of targeted drugs is going to play an important role in development in counteracting cancer stem cell therapy. These drugs are expected to have high specificity due to which normal cells will be spared during treatment. They will prevent the cancerous cells to develop resistance so that they won't become recalcitrant. It will also prevent the development of new cancerous cells in the body. By preventing metastasis, spread of cancer cells in different body parts would be checked. Investigators are developing drug discovery systems which would be able to find new lead molecules for developing cancer stem cell therapies. Only few candidate molecules are able to effectively eliminate cancer stem cells. As a result, significant time is consumed in the development of cancer stem cell therapies.

"Global Cancer Stem Cell Therapy Market Outlook 2020" Report Highlight:

Introduction & Classification of Stem Cells

Stem Cell Transplants Classification

Cancer Stem Cell Therapy Mechanism of Action

Global Cancer Stem Cell Market Analysis



Global Cancer Stem Cell Clinical Pipeline by Company & Phase

Global Cancer Stem Cell Clinical Pipeline: 32 Therapies

Global Cancer Stem Cell Market Dynamics: Challenges & Favorable Parameters

Global Cancer Stem Cell Market Future Outlook



Contents

1. INTRODUCTION TO STEM CELLS

2. CLASSIFICATION OF STEM CELLS

- 2.1 Basis of Ability to Differentiate
- 2.2 Basis of Origin
- 2.3 Basis of their Source

3. STEM CELL TRANSPLANTS CLASSIFICATION

- 3.1 Autologous Stem Cell Transplants
- 3.2 Allogeneic Stem Cell Transplants
- 3.3 Syngeneic Stem Cell Transplants

4. CANCER STEM CELL THERAPY MECHANISM OF ACTION

- 4.1 Targeting Signaling Pathways
 - 4.1.1 Hedgehog Signaling Pathway
 - 4.1.2 Notch Signaling Pathway
 - 4.1.3 WNT Signaling Pathway
- 4.2 Targeting Cell Surface Markers
- 4.3 Targeting miRNA Expression

5. GLOBAL CANCER STEM CELL MARKET ANALYSIS

- 5.1 Current Market Scenario
- 5.2 Global Cancer Stem Cell Therapies Pipeline Overview

6. GLOBAL CANCER STEM CELL MARKET DYNAMICS

- 6.1 Favorable Market Parameters
- 6.2 Commercialization Challenges

7. GLOBAL CANCER STEM CELL MARKET FUTURE OUTLOOK

8. GLOBAL CANCER STEM CELL CLINICAL PIPELINE BY COMPANY & PHASE



- 8.1 Research
- 8.2 Preclinical
- 8.3 Clinical
- 8.4 Phase-I
- 8.5 Phase-I/II
- 8.6 Phase-II
- 8.7 Phase-III

9. DISCONTINUED & NO DEVELOPMENT OF CANCER STEM CELL IN CLINICAL PIPELINE BY COMPANY & PHASE

- 9.1 Discontinued
- 9.2 No Development Reported

10. COMPETITIVE LANDSCAPE

- 10.1 Aldagen
- 10.2 Apceth
- 10.3 Benitec Biopharma
- 10.4 Celgene Corporation
- 10.5 Cellonis Biotechnologies
- 10.6 Caladrius Biosciences
- 10.7 Commence Bio
- 10.8 ExCellThera
- 10.9 Galena Biopharma
- 10.10 Gamida Cell
- 10.11 Genexine
- 10.12 ImmunoCellular Therapeutics
- 10.13 K-STEMCELL
- 10.14 Medipost
- 10.15 Mesoblast
- 10.16 Novartis
- 10.17 Nuo Therapeutics
- 10.18 OncoCyte Corporation
- 10.19 Pluristem Therapeutics
- 10.20 ReNeuron
- 10.21 Sangamo BioSciences
- 10.22 Takeda
- 10.23 Vericel Corporation







List Of Figures

LIST OF FIGURES

Figure 1-1: Properties of	Stem	Cells
---------------------------	------	-------

- Figure 1-2: Utility of Stem Cells
- Figure 1-3: Benefits of Stem Cells
- Figure 1-4: Limitations of Stem Cells
- Figure 2-1: Type of Stem Cells on the Basis of Ability to Differentiate
- Figure 2-2: Type of Stem Cells on the Basis of Origin
- Figure 2-3: Types of Stem Cells on the Basis of their Source
- Figure 2-4: Different Sources of Autologous Stem Cell
- Figure 3-1: Different Stem Cell Transplants
- Figure 4-1: Development of Resistance in Cancerous Cells against Therapeutics
- Figure 4-2: Approach for Developing Cancer Stem Cells based Therapies
- Figure 4-3: Targeting Different Signaling Pathways
- Figure 4-4: Mechanism of Hedgehog Signaling Pathway
- Figure 4-5: Mechanism of Notch Signaling Pathway
- Figure 4-6: Mechanism of Wnt Signaling Pathway
- Figure 4-7: Mechanism of Cell Surface Marker for Cancer Treatment
- Figure 4-8: Mechanism of miRNA Targeting
- Figure 5-1: Difference between Autologous & Autogenic HSCTs
- Figure 5-2: Global Stem Cell Market Opportunity (US\$ Billion), 2015-2020
- Figure 5-3: Global Cancer Stem Cell Therapies Pipeline by Phase (%), 2016
- Figure 5-4: Global Cancer Stem Cell Therapies Pipeline by Phase (Numbers), 2016
- Figure 5-5: Global Cancer Stem Cell Therapies Pipeline by Phase (%), 2016
- Figure 5-6: Global Cancer Stem Cell Therapies Pipeline by Phase (Numbers), 2016
- Figure 6-1: Global Cancer Stem Cell Market Favorable Parameters
- Figure 6-2: Global Cancer Stem Cell Market Commercialization Challenges
- Figure 10-1: Benitec Biopharma Clinical Pipeline
- Figure 10-2: Celgene- Clinical Pipeline
- Figure 10-3: Caladrius Clinical Pipeline
- Figure 10-4: Commence Bio Clinical Pipeline
- Figure 10-5: Galena Biopharma Clinical Pipeline
- Figure 10-6: Gamida Cell Clinical Pipeline
- Figure 10-7: Genexie Clinical Pipeline
- Figure 10-8: ImmunoCellular Therapeutics Clinical Pipeline
- Figure 10-9: Mesoblast Clinical Pipeline
- Figure 10-10: OncoCyte Corporation Clinical Pipeline



Figure 10-11: ReNeuron - Clinical Pipeline

Figure 10-12: Sangamo BioSciences - Clinical Pipline

Figure 10-13: Takeda - Clinical Pipeline

Figure 10-14: Vericel – Clinical Pipeline



List Of Tables

LIST OF TABLES

Table 2-1: Difference between Embryonic, Adult & Induced Stem Cells

Table 3-1: Comparison between Different Types of Stem Cell Transplants

Table 3-2: Few Autologous Stem Cell Therapies under Development



I would like to order

Product name: Global Cancer Stem Cell Therapy Market Outlook 2020 Product link: https://marketpublishers.com/r/G68CFF63339EN.html

Price: US\$ 2,400.00 (Single User License / Electronic Delivery)

If you want to order Corporate License or Hard Copy, please, contact our Customer

Service:

info@marketpublishers.com

Payment

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click button on product page https://marketpublishers.com/r/G68CFF63339EN.html

To pay by Wire Transfer, please, fill in your contact details in the form below:

First name:	
Last name:	
Email:	
Company:	
Address:	
City:	
Zip code:	
Country:	
Tel:	
Fax:	
Your message:	
	**All fields are required
	Custumer signature

Please, note that by ordering from marketpublishers.com you are agreeing to our Terms & Conditions at https://marketpublishers.com/docs/terms.html

To place an order via fax simply print this form, fill in the information below and fax the completed form to +44 20 7900 3970