

Artificial Immune Modulation Therapy Market Opportunity & Clinical Trials Insight 2026

https://marketpublishers.com/r/A3B5329DD1A1EN.html

Date: May 2020

Pages: 80

Price: US\$ 3,000.00 (Single User License)

ID: A3B5329DD1A1EN

Abstracts

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

'Artificial Immune Modulation Therapy Market Opportunity & Clinical Trials Insight 2026' Report Highlights:

Immunotherapy Inspired Design for Artificial Immune Modulation (AIM)

Artificial Immune Modulations for Various Indications

Clinical Trial Insight for AIM: 3 Drugs

Expected Price Range for AIM Therapy: > US\$ 250,000

Market Potential During Five Years of Commercialization: > USD 500 Million

Estimated Commercial Opportunity for Artificial Immune Modulation Drugs

Future Directions for Artificial Immune Modulation

The research report "Artificial Immune Modulation Therapy Market Opportunity & Clinical Trials Insight 2026" provides comprehensive insight on the applications of artificial immune modulation therapy in today's cancer centric treatment methodologies. This report is focused towards introducing the therapy and the cells that are contributing to the therapy in an elaborated way. Report also discusses about the successful preclinical stage results of the therapy and information about its entry in the clinical trial



landscape. The research report gives information about the growing interest of the researchers as well as companies towards the possible achievements that the therapy will face in the next few years.

Artificial Immune Modulation (AIM) is among the novel immunotherapy technologies that have been developed keeping in view the rising cases of cancer at global level. As every immunotherapy technology focuses on one major part of immune system, AIM technology's working is also based on artificial antigen presenting cells (aAPC). AIM technology includes the engineering and administrating artificial antigen presenting cells to the patients which further is projected to mimic the core functions of natural antigen presenting cells present inside the human body.

The primary purpose with which artificial antigen presenting cells are administered to the patient involves antigen-specific recognition signal delivery by Major Histone Compatibility molecule loaded with an antigen peptide and also a co-stimulatory signal to direct action by the T cells. Development of another immunotherapy based treatment has caused an expansion of the field, where the contribution of immune cells against diseases is increasing exponentially. Targeting immune cells have projected a novel and regulated version of interaction between the diseased cells and immune system.

An important aspect of AIM therapy is that it provides satisfying nature for reinforcing the working mechanism of immune system against one target which includes the activation of specific types (antigen presenting cells and T-cells) in order to evoke a powerful immune response against specific antigen. It has been few decades since the development of immunotherapy for diseases in which immune system gets artificially activated, but few years since the discovery of AIM. Therefore, adding one more novel technology to this incredibly increases the access of eradicating cancer and other deadly cells from the body.

As per the research findings for analyzing the growing trends of artificial immune modulation, it has been observed that the therapy is prominent towards showing a data that is dominant. As the other immunotherapy products that are available for cancer such as Kymriah and Yescarta and their sales record establishes a hope that the arrival of novel products under AIM therapy will also establish a market that will be more inclined towards AIM. The growing cancer cases and the poor survival rate of other cancer therapies are driving the research world a little more dominant towards AIM.

Although the price of the therapy has not been decided yet but it has been estimated that the therapy will cost approximately the same as the other cancer immunotherapies.



The therapy being novel is considered as a fast-growing method in the entire pharmaceutical industry. The therapy is still very young and is evaluated for causing a potential growth, substantive translational and clinical improvements. By observing the future outlook of the cancer cases and the current research activity, it is estimated that the market of AIM will undergo tremendous advancement leading towards the revolution of cancer therapeutics.



Contents

1. ARTIFICIAL IMMUNE MODULATION NANOTECHNOLOGY OVERVIEW

- 1.1 Introduction to Artificial Immune Modulation Nanotechnology
- 1.2 Immunotherapy Inspired Design for Artificial Immune Modulation
- 1.3 Influence of Antigen Presenting Cells on T-cell Activation

2. ROLE OF NANOTECHNOLOGY IN ENRICHING ARTIFICIAL IMMUNE MODULATION PLATFORM

- 2.1 Nanoparticles Contributing to Other Immunotherapies Efficiency
- 2.2 Benefits Associated with Combining Nanotechnology to Artificial Immune Modulation

3. SYNTHETIC IMMUNOLOGY TO ENGINEER ANTIGEN PRESENTING CELLS

- 3.1 Synthetic Immunology for Already Available Immunotherapy
- 3.2 Eligibility & Applications of Synthetic Immunology in Artificial Immune Modulation

4. ARTIFICIAL IMMUNE MODULATIONS FOR VARIOUS INDICATIONS

- 4.1 Immunity Cancer Cycle Relationship
- 4.2 Influence of Artificial Immune Modulation Over Cancer
- 4.3 Influence of Artificial Immune Modulation Against Other Indications

5. T-CELL ENRICHMENT & EXPANSION (E+E) TECHNOLOGY FOR PROPRIETARY ARTIFICIAL IMMUNE MODULATION PLATFORM

6. NEXIMMUNE CLINICAL TRIALS FOR ARTIFICIAL IMMUNE MODULATION PRODUCTS

- 6.1 NEX-001 & NEX-003 for Acute Myeloid Leukemia
 - 6.1.1 Overview
 - 6.1.2 Clinical Insight
- 6.2 NEX-002 for Multiple Myeloma
 - 6.2.1 Overview
 - 6.2.2 Clinical Insight



7. RECENT TRENDS & OPPORTUNITIES AVAILABLE FOR EXPANSION OF ARTIFICIAL IMMUNE MODULATION THERAPY

- 7.1 Globe Cancer Statistics
- 7.2 Increasing Popularity of Immunotherapy Treatments
- 7.3 High Adaptability by Pharmaceutical Companies
- 7.4 Immunotherapy in Combination with Other Cancer Treatment Methods

8. ESTIMATED COMMERCIAL OPPORTUNITY FOR ARTIFICIAL IMMUNE MODULATION DRUGS

- 8.1 Immunotherapies & Price Study for Estimating Artificial Immune Modulation Products Commercial Success
 - 8.1.1 CAR-T Cell Therapy & their Products
 - 8.1.2 Tumor-Infiltrating Lymphocyte Immunotherapy
- 8.2 AIM Therapy Price Estimates

9. DRIVERS & CHALLENGES TRIGGERED WITH THE OUTCOME OF ARTIFICIAL IMMUNE MODULATION

- 9.1 Drivers for Artificial Immune Modulation
- 9.2 Challenges for Artificial Immune Modulation

10. FUTURE DIRECTIONS FOR ARTIFICIAL IMMUNE MODULATION

- 10.1 Exploring New Avenues for Immunotherapy
- 10.2 Future Regional Landscape for Artificial Immune Modulation
- 11. Competitive Landscape



List Of Figures

LIST OF FIGURES

- Figure 1-1: Natural Antigen Presentation by Antigen Presenting Cells
- Figure 1-2: Artificial Immune Modulation Antigen Presentation
- Figure 1-3: Types of Therapies Based on Immunotherapy Principle
- Figure 1-4: Results of Antigen Presentation on T-Cells by Antigen Presenting Cells
- Figure 1-5: US Population of Men & Women Living with Auto-Immune Diseases (Million), 2020
- Figure 1-6: US Cancer Statistics (Million), 2019
- Figure 2-1: Different Configurations Used in Nano Bio Materials for Medical or Biological Issues
- Figure 2-2: Applications of Nanotechnology in Medicines
- Figure 2-3: Potential Contribution of Nanoparticles to Immunotherapies
- Figure 3-1: Synthetic Immunology Working on Immune Cells
- Figure 3-2: Potential Addition of Functions to Engineered Immune Cells
- Figure 3-3: Synthetic Immunology & Artificial Immune Modulation Combination
- Figure 4 1: Representation of Immune System Attacking Cancer Cells with the help of Antigen Presenting Cells
- Figure 4-2: North America Population above 65 Years of Age (Million), 2018
- Figure 4-3: Artificial Immune Modulation Against Cancer
- Figure 4-4: US- Auto-Immune Diseases Statistics (Million), 2020
- Figure 4-5: Potential Applications for Artificial Immune Modulation in Medical Field
- Figure 5-1: Benefits of Clinical Trials in Medical World
- Figure 5-2: Enrichment & Expansion Process Overview for Artificial Immune Modulation Platform
- Figure 6-1: Ongoing Clinical Trials for Artificial Immune Modulation Platform by NexImmune
- Figure 6-2: Robust Pipeline for Artificial Immune Modulation Products
- Figure 6-3: US Estimated Acute Myeloid Leukemia Statistics, 2020
- Figure 6-4: US Acute Myeloid Leukemia New Cancer Cases Statistics (%), 2020
- Figure 6-5: US Acute Myeloid Leukemia Deaths Statistics (%), 2020
- Figure 6-6: US Clinical Trial Status for Artificial Immune Modulation, 2020
- Figure 6-7: US Multiple Myeloma Cancer Statistics, 2020
- Figure 6-8: US Multiple Myeloma Cancer Statistics by Gender, 2020
- Figure 6-9: US Clinical Trial Status for Artificial Immune Modulation
- Figure 7-1: Recent Trends & Opportunity for Artificial Immune Modulation Growth
- Figure 7-2: Global Total New Cases of Cancers (Million), 2018



- Figure 7-3: Global Total Cancer Deaths (Million), 2018
- Figure 7-4: Global New Cases of Multiple Myeloma, 2018
- Figure 7-5: Global Total Deaths Due to Multiple Myeloma, 2018
- Figure 7-6: Clinical Benefits of using Cancer Immunotherapy
- Figure 7-7: Global Cancer Immunotherapeutic Market (US\$ Billion), 2018-2026
- Figure 7-8: US Active, Not Recruiting Clinical Trials for Immunotherapy vs. Other Cancer Treatment Methods, 2020
- Figure 7-9: Pharmaceutical Companies Investing in Immunotherapy Development
- Figure 7-10: Global Roche's Total Immunological Products Sales (US\$ Million), 2015 2019
- Figure 7-11: Global Roche Group Sales Increment (%), 2016 2019
- Figure 7-12: Global Eli Lilly's Total Immunological Product Sales (US\$ Million), 2017 2019
- Figure 7-13: Global Eli Lilly's Increase in Immunology Revenue due to Taltz (%), 2018 & 2019
- Figure 7-14: Potential Combinations for Artificial Immune Modulation
- Figure 8-1: Global CAR-T Cell Therapy Drug Kymriah Treatment Cost vs. Drug Cost (US\$ Million), 2020
- Figure 8-2: US Price of CAR-T Cell Therapy Products (US\$), 2020
- Figure 8-3: Global Kymriah Total Sales (US\$ Million), 2018 & 2019
- Figure 8-4: Global Yescarta Total Sales (US\$ Million), 2018 & 2019
- Figure 8-5: US TIL Immunotherapy Minimum & Maximum Treatment Price (US\$), 2020
- Figure 8-6: Immunotherapy Price Comparison
- Figure 8-7: AIM Therapy Minimum & Maximum Treatment Price Estimates (US\$), 2026
- Figure 9-1: Cancer Driver for Artificial Immune Modulation Market
- Figure 9-2: Potential Drivers for Artificial Immune Modulation
- Figure 9-3: Challenges Associated with Artificial Immune Modulation
- Figure 10-1: US Estimated Cancer Care Expenditure by Healthcare (US\$ Billion), 2019 & 2026



I would like to order

Product name: Artificial Immune Modulation Therapy Market Opportunity & Clinical Trials Insight 2026

Product link: https://marketpublishers.com/r/A3B5329DD1A1EN.html

Price: US\$ 3,000.00 (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/A3B5329DD1A1EN.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