Use Of Viral IL-6 To Modulate Monocyte Differentiation To Boost Anti-Tumor Immunity

Tech ID: 33317 / UC Case 2022-582-0

ABSTRACT
Researchers at the University of California, Davis have developed a virally derived homolog to increase the inflammatory response desirable in cancer immunotherapy.

FULL DESCRIPTION
Researchers at the University of California Davis have developed the use of a virally derived homolog of interleukin-6 (vIL-6) to increase the inflammatory response desirable in cancer immunotherapy. The technology promotes dendritic cell differentiation and M1 macrophage differentiation from monocytes, unlike human IL-6, and doesn't trigger anti-inflammatory negative feedback mechanisms. The technology includes the RNA- and viral vector-based delivery of vIL-6-encoding nucleic acids.

Unlike IL-6, vIL-6 does not trigger negative feedback regulation, thus providing a unique benefit when it's used therapeutically as it does not limit its own efficacy by self-downregulation. This new technology aims to enhance cancer therapy by combining the administration of vIL-6 with an anti-cancer therapeutic agent, especially an anti-cancer immunotherapeutic agent.

APPLICATIONS
- Development of new medication and treatments for cancer
- Potential use in research and development in the medical and pharmaceutical industry
- Useful in the field of cancer therapeutics, specifically in immunotherapy
- Potential application in the manufacturing of cell culture mediums
- May be incorporated into various delivery systems such as viral vector-based delivery, liposomal formulations, transdermal patches, etc for treating cancer

FEATURES/BENEFITS
- Increases the inflammatory response desirable in cancer therapies
- Promotes dendritic cell differentiation and M1 macrophage differentiation
- Utilizes RNA- and viral vector-based delivery for effective implementation
- Does not self-downregulate which is an issue with existing therapies that are limited by negative feedback mechanisms
- Can be applied in various formats such as protein form or nucleic acid form
- Potential supplement for cell culture to enhance the recovery and efficacy of dendritic cells

PATENT STATUS
Patent Pending

INVENTORS
- Izumiya, Yoshihiro
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CATEGORIZED AS
- Medical
- Disease: Cancer
- Gene Therapy
- New Chemical Entities, Drug Leads
- Therapeutics
- Research Tools
- Nucleic Acids/DNA/RNA
- Protein Synthesis

RELATED CASES
2022-582-0

ADDITIONAL TECHNOLOGIES BY THESE INVENTORS
- Transcription Active Complex Targeting Cancer Drug From Viral Protein Sequence
- CHD4 Targeting Peptide Isolated From Viral Protein For Cancer Therapeutics
- Cellular Protein CDH4 Inhibiting Peptide