

ACTA SCIENTIFIC CANCER BIOLOGY (ISSN: 2582-4473)

Volume 8 Issue 11 November 2024

Editorial

Immune Cell Therapy and Nuclear Medicine for Cancer

Kunal Joon*

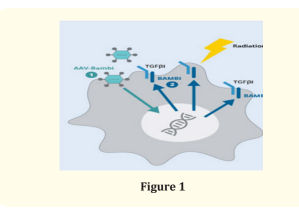
Noida International Institute of Medical Sciences, Haryana, India *Corresponding Author: Kunal Joon, Noida International Institute of Medical Sciences, Haryana, India. Received: July 09, 2024 Published: October 01, 2024 © All rights are reserved by Kunal Joon.

Abstract

In immune cell therapy antibodies are given against autoimmune body or cancer cells in the nuclear medicine antibody can be cultured genetically by making them secret inhibitory peptide against cancer cells to cure them.

Keywords: Antibodies; DNA Forward Rolling; Genetic Engineering

Figure 1 study in mice.



In recent studies it shown in the mice the certain antibodies given to mice which [1] are genetically modified can be given to secret the [2] BAM protein which inhibit the [3] growth of cancerous cell [4].

Nuclear medicine

- Nuclear medicine design [5]
- Energy doses [6]

It is used to maintain energy balance in patients bodies and level the patients energy [7].

Antibodies

This is used to treat virus and kill it.

It is used to kill the virus.

Designing monoclonal antibodies.

Antibodies are designed by DNA forward rolling and DNA backward rolling.

IN this we take a gene from cancerous cell design antibody against it to supress them.

Discussion

We discussed about the role of immune cell therapy and nuclear medicine relation to the cure of any type of cancer.

Conclusion

Nuclear medicine can be used to cure any type of cancer at any stage.

Bibliography

- 1. https://www.cancer.gov/news-events/cancer-currentsblog/2024/radiation-cancer-bambi-immune-response
- 2. https://www.cancer.gov/about-cancer/treatment/research
- 3. https://www.cancer.gov/news-events/cancer-currents-blog
- https://www.aacr.org/patients-caregivers/about-cancer/ what-is-cancer-research/
- 5. https://www.cancer.gov/news-events/cancer-currentsblog/2024/clinical-trials-cancer-inviting-innovation
- 6. https://www.cancer.gov/news-events/cancer-currentsblog/2024/radiation-cancer-bambi-immune-response
- 7. https://www.cancer.gov/news-events/cancer-currentsblog/2023/mind-body-fitness-cancer-side-effects