

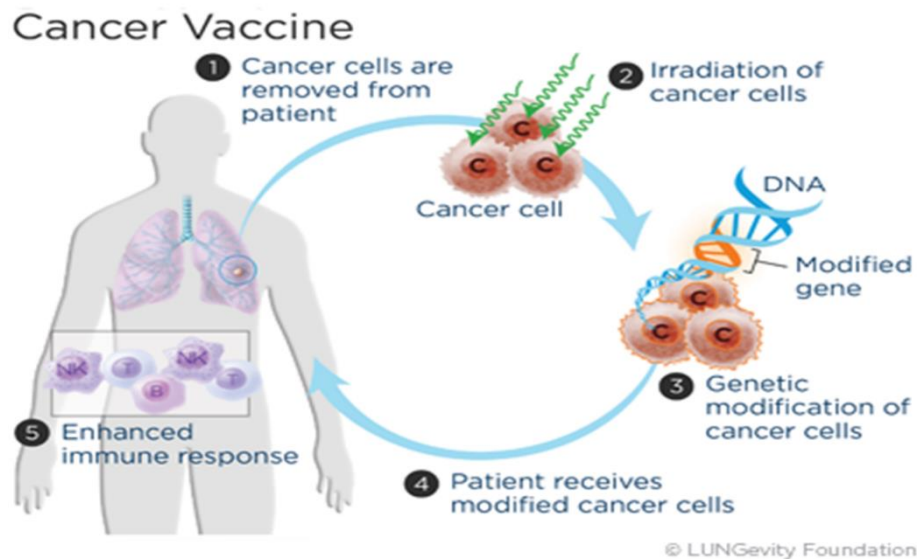
Cancer Vaccines

Kosar Emad Neinavaei, Dhuha Mohammed Y Alshayiji

Under supervision of

Dr. Hany Omar

Assistant Professor Of Pharmacology



Highlights

- Cancer vaccines are emerging as an attractive approach for providing long-lasting protective antitumor immunity.
- To develop effective cancer vaccines, a better understanding of host-tumor interactions and tumor immune escape mechanisms is required.
- Overcoming the immune tolerance and suppression pathways in the tumor micro environment will make cancer vaccines clinically available medications with broad applications.
- Strategically combining vaccine strategies with other agents or approaches that synergistically enhance antitumor immunity should also lead to further improved clinical outcomes.