Cancer Vaccines

Cancer vaccines are medicines that belong to a class of substances known as Biological response modifiers. Biological response modifiers work by stimulating or restoring the immune system’s ability to fight infections and disease.

The term cancer vaccine refers to a vaccine that prevents infections with cancer causing viruses, treats existing cancer or prevents the development of cancer in certain high risk individuals.

There are two broad types of cancer vaccines:

**Preventive (or prophylactic) vaccines**, which are intended to prevent cancer from developing in healthy people;

**Treatment (or therapeutic) vaccines**, which are intended to treat an existing cancer by strengthening the body’s natural defenses against the cancer.

Moreover, there are two major categories that cancer vaccines fit into:

**Specific Cancer Vaccines**: As the name indicates they treat specific type of cancers.

**Universal Cancer Vaccines**: They fight cancer cells regardless of cancer type.

The following list includes cancer vaccines being developed:

1. Antigen vaccines
2. Tumour cell vaccines
3. Anti-Idiotype antibody-based vaccines
4. Dendritic cell vaccines
5. DNA vaccines
6. Viral-vector based vaccines

The U.S. Food and Drug Administration (FDA) has approved two types of vaccines to prevent cancer: vaccines against the hepatitis B virus, which can cause liver cancer, and vaccines against human papillomavirus types 16 and 18, which are responsible for about 70 percent of cervical cancer cases.

The FDA has also approved one cancer treatment vaccine, Sipuleucel-T for some cases with metastatic prostate cancer.

Active clinical trials of cancer preventive vaccines include cervical cancer and solid tumors.


---


Selected Materials Available at the Bibliotheca Alexandrina

Books

Print Books:


**e-Books:**


Articles

Research Articles:


Reviews:


**Short Surveys:**


Meeting Reports


Theses


**Web Resources**

“Cancer Vaccines”. **American Cancer Society.**  

“Cancer Vaccines”. **Macmillan Cancer Support.**  

“Cancer Vaccine Initiative”. **Genomics Institute of the Novartis Research Foundation.**  
www.gnf.org/technology/cancer-vaccine-initiative [accessed 20 Feb 2012]

“Helping the Immune System Fight Cancer”. **BreastCancer.org.**  
www.breastcancer.org/tips/immune/helping.jsp?gclid=CL6C9rGgrK4CFcpB4Qodc0ozQQ [accessed 20 Feb 2012]

**Centers and Institutes**

**Cancer Vaccine Center**  
Dana-Farber Cancer Institute  
HIM 418  
77 Avenue Louis Pasteur  
Boston, MA 0211, USA  
Telephone: 617 632 3326  
Fax: 617 632 3351  
Website: http://bio.dfci.harvard.edu/

**Cancer Vaccine Institute (CVI)**  
c/o Rock Cottage  
Honey Lane  
Selborne GU34 3BZ, UK  
Telephone: 0845 602 0662  
e-mail: info@cancervaccine.org.uk  
Website: www.cancervaccine.org.uk