A Mini Review on Anti-Cancerous Potentials of Snake Venoms

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Abstract Snake has been known as a group of dangerous animals to everyone around the world since time unmemorable. Its venom is considered as a source of morbidity and mortality in human beings but it is also an important therapeutic agent for treating various types of cancers such as leukaemia, breast cancer, ovarian cancer and prostate cancer etc. There is a wide range of snake species around the globe having different types of venoms. These different types of venom are having different types of activities such as cytotoxicity, apoptosis inducing, antiproliferative activity, platelets activation through CLEC-2 (C-type lectin-like receptor 2) platelet targeting and inhibition of RNA and DNA production.

Keywords Snake, Cancer, Leukaemia, Venoms

1. Introduction

Cancer is one of the most life treating multi-faceted diseases that occur on account of uncontrolled cell production, accompanied by attack of local tissues and their metastasize ability. Cancer is ranking third for leading death source after infectious and cardiac diseases [1, 2]. According to a report of 2008, cancer counted for 7.6 million mortalities all around the globe, frequently in developing countries, and is predicted to be on increase due to behaviours leading to cancer, populations’ expansion and aging [3]. External factors such as viruses, tobacco, chemicals and radiations as well as internal factors such as mutations, hormones and immune conditions may be involved in causing cancer. These factors may act in sequence or together to initiate or stimulate cancer.

Treatment Modalities for Cancer

In current scenario cancer is quite key problem of public health as it is contributing to high mortality rate across the globe. To cope with this there is an urgent need of finding better treatment option. Currently treatments available are immunotherapy, chemotherapy, hormonal therapy, radiation therapy and surgery [4]. Chemotherapy is gold standard option [5] but unfortunately it often leads to some grave ill effects [6]. Keeping in view this situation there has been development of new strategies for achieving novel drugs that can have anticancer activity. These drugs are most likely being obtained from naturally available resources that may elevate the efficacy of chemotherapy [7]. Biotoxins carry a huge quantity of natural novel compounds that can have toxicological effects as well as pharmacological effects, by simply killing or hurting other organism, and can serve as initiating material for designing drugs in order to fight pathophysiological problems including cancer [8]. Many venomous toxins have shown great anti-tumorous activities including snake venom which can be used as a new and innovative therapeutic agent. It is having prime role in cancer treatment [9].

Composition and Classification of Snake venoms

Venom glands produce venom in snake, which is collected by employing great scientific approaches and techniques [10]. Venoms are of different types depending upon the habitat, age and location etc. of snakes [11]. According to a report of 2008, cancer counted for 7.6 million mortalities all around the globe, frequently in developing countries, and is predicted to be on increase due to behaviours leading to cancer, populations’ expansion and aging [3]. External factors such as viruses, tobacco, chemicals and radiations as well as internal factors such as mutations, hormones and immune conditions may be involved in causing cancer. These factors may act in sequence or together to initiate or stimulate cancer.

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target hosts’ muscle tissue. Cytotoxins target specific muscles and cellular sites. Neurotoxic venoms are contained by sea snakes, kraits and cobras whereas hemotoxic venoms are found in copper heads and rattle snakes. Snake bites result in injecting venoms into prey subcutaneously, that result in systemic (such as hypotensive, anticoagulant activities and myotoxicity), and local effects (such as demonecrosis and haemorrhage) [20,21].

**Mechanism of Action**

Snake venoms cause fibrinolytic activities in patient. It consists of enzymes that quickly clots fibrinogen and imposes strong lethal effect. These enzymes abolish fibrinogen from circulation with no conversion to fibrin which lead to heavy aggregation of platelets. This strong activity, fibrinolytic activity, is due to the presence of different enzymes such as lebetase (Viper alebetina), atroxase (Crotalus atroax), fibrolase (Agkistrodon contortrix), natriahgin proteinase (Naja naja), and fibrinogenase (Viper alebatina). Such type of activity has also been shown by Hannahpepe and Batraxin [22,23]. The peptide bonds of fibrinogen are cleaved by different proteinases present in venom such as fibrinolytic proteinases, plasminogen activator and thrombin. Deep vein and peripheral atrial thrombosis are caused by snake venoms. These also cause sickle cell crisis, priapism, myocardial and cerebral infarction. Toxins of venoms show antitumor activity on account of H2O2 release in oxygen dependant enzymatic reaction and inflammatory response is mediated by TNF- α, IL2, IL8 and other soluble factors [24].

**Anti-Cancerous Potential of Snake Venoms**

It was recognized that snake venom contains therapeutic potentials and hence it was used for treating cancer in lab animal first [25]. Venoms isolated from Walterinnesia aegyptia singly or when combine with nanoparticles of silica are used for treating prostate cancerous cells while toxins extracted from Viperaleventina turnica are used for treating ovarian cancerous cells [26]. Salmosin from Korean snakes interact with integrin and induce apoptosis through competing with extracellular matrix for direct binding on cell surface to integrin [27]. Aggretin is a protein derived from snake venom, activate platelets by targeting platelet CLEC-2 (C-type lectin-like receptor 2 - identified as a receptor for the platelet activating snake venom rhodocytin [41]) so it pose an anti-tumorous metastatic effect [28]. Venoms C. albolabris and C. rhodostoma are having same cytotoxic effect on Hep-G2 (human liver carcinoma cell line), Cha Go (Human bronchogenic carcinoma), SW 620 (colon adenocarcinoma, Dukes' type C – human intestine epithelial cells), BT474 (ductal carcinoma – human mammary gland) and KATO-III (gastric carcinoma – human stomach) cancerous cell lines. Both showed great potential on BT474 and KATO-III cells as compared to anticancer drugs [29].

DNA and RNA production was markedly decreased in breast cancer by apply cobra snake venoms in crude form [30]. Venoms of Egyptian cobra showed potential activities against breast cancer and prostate cancerous cell lines [31,32]. Cytotoxic activity in melanoma was observed for PLA2 (Phospholipase A2 – Enzymes releasing fatty acids from 2nd carbon group of glycerol) extracted of Bothropsnneweilidii [33] and for Crotalus durissusterrificus and Bothropsjararaca cytotoxicity in leukemic and sarcoma tissue was observed [34]. Venome from crotalidae, vipersidae and elapidae killed sarcoma and melanoma cells and showed cytotoxic and inhibitory activities in chodosarcoma cell lines [35]. Saxatilin and Disintigrin extracted of Korean snakes inhibited ovarian cancerous cells proliferation [32]. Study showed that crude venom of cobra reduced nucleic acid production in breasts cancerous tissues in vitro which suggest it as a potent therapy for breast cancer in future [36].

Venoms from Naja najaatra showed inhibition of K562 (chronic myelogenous leukemia (CML) – human bone marrow) cells growth and exhibited apoptosis in cancerous cells. Walterinnesia aegyptia (WEV) venom alone as well as in combination with nanoparticles of silica (WEV+NP) arrested growth and apoptosis of prostate and breast cancer cells [37]. The same combination (WEV+NP) strengthened the antitumorous activity in 2 cell lines of breast cancer [38]. Contortrostatin extracted of southern copperhead snake limited growth of tumour and angiogenesis as well as limits tumour metastasis severely [39,40]. Snake venoms cystatin inhibited the metastasis and invasion of tumors and suppress growth, metastasis and melanoma invasion in mouse. Disintigrin is a potential inhibitor of cell adhesion as well as platelets aggregation [40].

**2. Conclusions**

Although snake venom is a disastrous compound and is considered as one of the destroying chemical around the globe yet is therapeutically very efficient against different cancer types. Different types are snakes are bearing different type of venom, which make its composition, activities and mechanism of action quite different. Till now different studies that are already conducted are showing efficacy of venom against cancer. Still many of these venom types are remaining to be studied. Therefore researchers and scientists are motivated to study the anti-cancerous activity as well as activities of these venoms against other disorders, specifically studying it at local vicinities.

**REFERENCES**


