**ABSTRACT:** India has the third largest HIV in the year 2016 and 2nd largest in SARS COVID 19 in the year 2020 of epidemic in the world. In HIV prevalence in India was an estimated 0.3%. This equates to 2.1 million people living with and COVID 19 cases prevalence are .586% which is equates to 8.0 milion people living with SARS COVID19 infection. HIV as well as COVID 19 infections affects multisystem, chiefly the Immune System which can be corrected to OjaKhasya Rasayana Chikitsa is the frontline therapy employed to treat Ojas disorder. For the process of rejuvenation, Ayurveda has described a unique therapy-Rasayana therapy. Drugs described under Rasayana act on Agni, Dhatu and Srotas level and help in formation of prashasta dhatu maintaining a perfect equilibrium of all the doshas and dhatus. Jeevaniyagana is mentioned in Charak Samhita sutrasthana chapter fourth Shad virechanashatashritiyaadhyay. Charakokta Jeevaniya Mahakashay- Jeevak, Rishabhaka, Meda, Mahameda, Kakoli, Ksheerakakoli, Mudgaparni, Mashaparni, Jeevanti, Madhuk. Detail usage of the individual drugs of Jeevaniyagana has been mentioned in the article and its role as immunomodulator has been discussed. Jeevaniyagana now a days used as - Shatavari, Vidari, Ashwagandha, Mudgaparni, Mashaparni, Jeevanti, and Madhuk.

**Keywords** - Shatavari, Vidarikanda, Ashwagandha, Mudgaparni, Mashaparni, Jeevanti, Yashtimadhu, HIV, Immunomodulator.
INTRODUCTION

_Jeevaniyamahakashay_ mentioned in Charak Samhita sutrasathana chapter fourth _Shad virechana shatashritiya adhyay_. Charakokta _Jeevaniya Mahakashay-Jeevak, Rishabhaka, Meda, Mahameda, Kakoli, Ksheerakakoli_, _Mudgaparni, Mashaparni, Jeevanti_, 

_Madhuk_. Of the above mentioned dravyas, the first six, i.e. _Jeevak, Rishabhaka, Meda, Mahameda, Kakoli, and Ksheera kakoli_ are extinct. According to Acharya Bhavamishra, author of Bhavaprakash Nighantu, the use of following _dravyas_ can be used instead of the extinct ones-

Following _dravyas_ to be used in place of extinct ones-Table number-1

<table>
<thead>
<tr>
<th>Dravya</th>
<th>Substituted with</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>Meda and Mahameda</em></td>
<td><em>Shatavari</em></td>
</tr>
<tr>
<td><em>Jeevak and Rsabhaka</em></td>
<td><em>Vidari</em></td>
</tr>
<tr>
<td><em>Kakoli and Ksheerakakoli</em></td>
<td><em>Ashwagandha</em></td>
</tr>
</tbody>
</table>
**Jeevaniya gana** is- Shatavari, Vidari, Ashwagandha, Mudgaparni, Mashaparni, Jeevanti, Madhuk

According to our classical texts Jeevaniyagana bestows long life.

**Selection criteria of topic**

There is no vaccination availability for HIV-AIDS, COVID-19 which has prompted for research of various herbal drugs which are potent to a certain extent in patients having HIV and SARS COVID 19. Hence only option is use of Anti Retroviral therapy (ART). There is a high prevalence of the disease and an even higher mortality. The cost of medicine or therapy is expensive. Compromised immunity and reduced quality of life has prompted for further research in this field in order to improve the immunity of the HIV and COVID 19 infected population. This particular disease can be easily transmitted thereby increasing the HIV and COVID 19 infected population. Mass awareness needs to be created.

Some of the common side effects seen after starting of ART are-Loss of appetite, Lipodystrophy, Fatigue, higher than normal levels of cholesterol and triglycerides, mood changes, depression, anxiety, nausea, vomiting, rash, difficulty in sleeping, hypersensitivity or allergic reactions, with symptoms such as fever, nausea, and vomiting, bleeding, bone loss, heart disease, high blood sugar and diabetes, lactic acidosis (high lactic acid levels in the blood), kidney, liver, or pancreas damage, numbness, burning, or pain in the hands or feet due to nerve problems. Hence it is the need of time to find minimize these side effects caused due to ART and to find better, more effective options of herbal medicines in the management of HIV and COVID 19.

**AIMS AND OBJECTIVES**

**AIMS-**

To do a literary study of the individual contents of JeevaniyaMahaKashay and its role as immunomodulator.

**OBJECTIVES-**

1) To do a literary review of the karma of individual contents of JeevaniyaMahaKashay.

2) To do a literary review of the pharmacological activity of individual contents of JeevaniyaMahaKashay especially immunomodulatory activity.
MATERIAL AND METHODS

1) Review work done and all literary references related to *Jeevaniya gana dravyas* has been collected from Ayurveda classical texts, pharmacological activity of *Jeevaniya gana dravyas* has been collected from recent modern studies done on the subject and research papers for the same have been collected through the source of internet.

**Jivaniya Gana Dravyas**

1) **Shatavari**

*Shatavari* is generally used as a general tonic and a tonic for female reproductive system. *Asparagus racemosus* (Fam.- Asparagaceae) is commonly known as *Shatavari*. It is highly effective and potent. It has *Madhur Rasa, Madhur Vipaka*, and *Sheeta Veerya*. It is used in the management of *soma roga*, chronic fever and internal heat. This herb is beneficial in diseases of female reproductive system. Acharya Charak and Acharya Vagbhat have enlisted *Shatavari* as part of the many formulae in management female health disorders. *Shatavari* is a commonly used effective *Ayurvedic rasayan* which helps in preventing ageing, improves longevity, impart and develop immunity, helps the improve mental functions, restores vigor and adds vitality to the body and is also used in nervous disorders, dyspepsia, tumors, hepatopathy, neuropathy inflammation. Studies have proved the pharmacological activities of *Asparagus racemosus* extracts of root like antioxidant, antiulcer, anti-diabetic, anti-diarrhoeal, and immunomodulatory activities. A study based on classical Ayurveda literature claimed multiple therapeutic attributes to the roots of *A. racemosus* and has been specially used as a galactogogue and cases of threatened abortion. Roots of *A. racemosus* are having a bitter-sweet taste, cooling, emollient, nerve tonic, and aphrodisiac, galactogogue, diuretic, antiseptic, carminative and as tonic. Efficacy of the root of *A. racemosus* can be seen in nervous disorders, bronchitis, hyperacidity, dyspepsia, diarrhoea, dysentery, cough, neuropathy, hepatopathy tumors, inflammations, hyper dypsia, and certain infectious diseases. The major active constituents present in of *Asparagus racemosus* are steroidal saponins that are found to be present in the roots. Shatavarin IV has shown to significant activity as an inhibitor of core Golgi enzymes transferase in cell free assays and recently has exhibited immuno-modulation activity against
specific T-dependent antigens in immuno compromised animals. Immunomodulatory activity of A. racemosus has been shown to protect the rat and mice against experimental induced abdominal sepsis in cases where intra-abdominal sepsis is major causes of mortality following trauma and bowel surgery. In a study where the survival rate was compared to the group treated with a combination of gentamicin and metronidazole the percentage rate of mortality in animals treated with A. Racemosus was found to be significantly reduced. Oral administration of decoction of powdered root of A. racemosus has been reported to produce enhanced phagocytic activity of the macrophages and polymorphs alongwithleucocytosis and predominant neutrophilia. A. racemosus has shown to be devoid of antibacterial action and hence protection is provided by A. racemosus against sepsis indicating its possible immunomodulatory property by altering f unction of macrophages.

2) Vidari-

Vidarikanda pacifies vata, pitta and raktadosha and is having Brihaniya, Jeevaniya, Vrushya, Shantya, Shukral, Balya, Rasayan Dahahar, Mutral, Kanthya, Varnya properties. Vidarikanda is highly beneficial in Rajyakshma, Jwara, KShtaksheena, Kasa, Raktapitta, Vatarakta and Vatavyadhi.

The Vidarikandatubers are sweet, cooling potency, aphrodisiac, galactogogue, diuretic, cardio tonic, expectorant, emetic and hence useful in various ailments. Tubers have rich content of isoflavanoids. Its Bruhan effect is seen prominently in Karshyavyadhi.

In STZ-induced diabetes in rats it showed to have an effective anti-diabetic potential. Immunomodulatory activity - It holds an enterprising importance as a therapeutic potential due to the immunomodulator activity the effects mostly being due to the rich content of isoflavonoids. The major isoflavonoids present in Vidarikanda is Puerarin and it has proven as an antioxidant activity. Puerarin possesses cardio protective activity and gives protection against stress induced myocardial ischemia. P. tuberosa may be added to the list of thrombolytic agents of plant origin due to its fibrinolytic activity in patients of coronary artery disease. It has negligible side effects and is cost effective. It has shown and proved its aphrodisiac effect which is mentioned in Ayurveda classical texts. P. tuberosa increases the hormonal levels of testosterone, LH, FSH, and gonadotropin.
release hormone GnRH. The role of phytoestrogenic compounds from *P. tuberosa* in the improvement of sexual function and testosterone production in male rats can be attributed to the role of phytoestrogenic compound of *P. tuberosa*. Hence it is evident that it helps in improvement of sexual performance and fertility because of its ethnopharmacological utilization.

Nootropic effect i.e. memory enhancer, cognitive enhancer, neuro enhancer and intelligence enhancer effect has been proven with study. Studies have shown that there is an improvement in activity of red blood cell anti-oxidant enzymes and hence is an useful anti-inflammatory agent.

3) Ashwagandha-

The roots of the Ashwagandha plant are having rasayana property by augmenting the defense against disease, helps in arresting the process of ageing, revitalization of the body in debilitated conditions, increasing the individual’s capacity to resist the adverse environmental factors and thereby creating a sense of mental wellbeing in the individual. It can be used for a very long time in all age groups and in both sexes, even during pregnancy, without having any side effects. The pharmacological activity of the roots was attributed to the presence a group of steroidal lactones known as withanolides. *W. somnifera* exhibits antibacterial, anti-fungal, antitumor and anti viral properties wherein a number of withanolide steroidal lactones from the leaves have been isolated.

Ashwagandha is beneficial to help calm the mind, relieve body weakness and nervous exhaustion, build high sexual energy and promote a healthy sleep according to *Ayurveda* i.e. It acts as a booster for vitality and longevity. It is also an adaptogen. Immunomodulatory activity - *Ashwagandha* has shown a significant immunomodulatory activity in immune reactivity in animal models. Ashwagandha helps prevent myelo-suppression in mice treated with the three immunosuppressive drugs which are Cyclophosphamide, Azathioprin, and Prednisolone. On treatment with *Ashwagandha* it was found that there was a significant increase Haemoglobin concentration, platelet count, RBC count, and body weight in mice. *Ashwagandha* extract has been proven to significantly reduce the leucopenia which is induced by Cyclophosphamide (CTX) treatment. Also, another study showed that...
administration of Ashwagandha extract was found to significantly reduce the leucopenia which is induced by the sub-lethal dose of gamma radiation. Withaferin A and Withanolide E have exhibited the specific immunosuppressive effect on mice thymocytes and human B and T lymphocytes. Withanolide E had specific effect on T lymphocytes whereas Withaferin A affected both B and T lymphocytes.

4) Mudgaparni—
Phaseolus trilobus is also commonly known as Mudgaparni or Ranmoong. It is highly useful in diseases like jaundice, haemorrhoids, dyspepsia, diarrhoea, coolant, and sedative, good for eyes and anti helminthic. The plant is also having beneficial effects as a tonic, hepatoprotective diuretic, antimicrobial and antioxidant. It is also proved that it induces defence mechanisms when against the exposure of UV-B radiations. The plant contains a vast range of active components like flavonoids, isoflavonoids, stigmasterol, tannins, vitamin C, vitamin K and proteins which have been isolated from the plant. Immunomodulatory activity- In the Prakara Yoga the 35th chapter of the Ayurvedic pediatric classic text book in Ayurveda known as “Arogyakalpadruma” written by Vaidya Kaikkulangara Rama Varrier. Mudgaparni has been mentioned in the prakaryogas as one of the useful herbal drug as immunomodulator.

5) Mashaparni—
The fruit is bitter, sweet in taste, cooling in potency, aphrodisiac, acts as an astringent to the bowels, tonic, galactogouge, antipyretic, it helps in the conditions of biliousness, inflammation, gout, blood diseases, fevers, bronchitis, thirst, burning sensation; consumption, useful in paralysis, rheumatism and diseases of the nervous system according to Ayurveda. It is considered to be very useful in haemoptysis and catarrh.

Teramnus labialis is one of the Life Promoting vis-à-vis Jeevaniya medicines as mentioned in Charak Samhita. It increases kapha and decreases Vata, Pitta and. It is also one of the important Rasayana drug in Charak Samhita. Immunomodulatory activity- In the Prakara Yoga the 35th chapter of the Ayurvedic pediatric classic text book in Ayurveda known as “Arogyakalpadruma” written by Vaidya Kaikkulangara Rama Varrier. Mudgaparni has been mentioned in the prakaryogas as one of the useful herbal drug as immunomodulator.
6) Jeevanti-

*L. reticulata* is considered as Rasayana drug and is helps to nourish, vitalize, and rejuvenate the body. It is mainly administered to persons suffering from weakness, lack of energy, general debility. It has good efficacy in involuntary seminal discharge, general debility. It is a restorative, tonic, wound healer and is useful in mouth ulcer. Also, *L. reticulata* has exhibited antiepileptic activity, hepatoprotective and anti-anaphylactic activity and antibacterial activity in animal models. Immunomodulatory Activity-In a study conducted by Girish Kumar et al. the whole plant aqueous extract of *L. reticulata* had proved to offer superior protection against immunosuppression which was induced by chromate (VI). Thereby confirming the possibilities of therapeutic using *L. reticulata* for modulating and alleviating the chromate (VI)-induced immunosuppression. Similarly, the immunomodulatory and antioxidant activity of the ethanolic leaf extract of *L. reticulata* was studied and evaluated by Pravansha et al. The study revealed and proved that *L. reticulata* extract (100 and 200 mg/kg) significantly induced a delayed type of hypersensitivity reaction, increased Neutrophil adhesion (%) to nylon fibers, increased antibody titer values- dose-dependent manner, and the rate of phagocytosis. Also, there was found to be a significant increase in the hematological profile, superoxide dismutase, reduced glutathione and catalase activities. This thus proves the potential immunomodulatory and antioxidant properties of *L. reticulata*.

7) Yashtimadhu-

The sweetness in liquorice is attributed to glycyrrhizin, which is having a sweet taste. Glycyrrhizin has also antimicrobial, antiviral, anti-inflammatory, blood pressure increasing effects, hepatoprotective in vitro and in vivo, as this is supported and proved by the finding that administration of intravenous glycyrrhizin slows the progression of viral and autoimmune hepatitis. The laxative, anti-inflammatory, antiulcer, antidiabetic, immunomodulatory, expectorant, anti tumor properties of liquorice has been studied. Licorice is beneficial in a range of ailments including ulcers, irritation, cholesterol, fever, heart burn, hepatitis and liver problems, menstrual problems, asthma,
psoriasis, body odour, depression, colds, pain, stress, coughs, gingivitis, arthritis, sore throat, prostate enlargement. It has been stated in the classics that it possesses Guru, SnigdhaGuna, Madhur Rasa, Madhur Vipaka and SheetaVeerya.

**Jeevaniya Mahakashay dravyas** – Table 2 –

<table>
<thead>
<tr>
<th>Sr. No.</th>
<th>Drug</th>
<th>Latin Name</th>
<th>Family</th>
<th>Rasa</th>
<th>Veerya</th>
<th>Vipaka</th>
<th>Karma</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Shatavari</td>
<td>Asparagus Racemosus</td>
<td>Liliaceae</td>
<td>Madhur, Tikta</td>
<td>Sheeta</td>
<td>Madhur</td>
<td>Rasayana Balya Shukravardhak Stanyavardhak Medhya</td>
</tr>
<tr>
<td>2</td>
<td>Vidari</td>
<td>Pueraria tuberosa</td>
<td>Leguminosae</td>
<td>Madhur, Tikta</td>
<td>Sheeta</td>
<td>Madhur</td>
<td>Balya Shukravardhak Rasayana</td>
</tr>
<tr>
<td>3</td>
<td>Ashwagandha</td>
<td>Withania somnifera</td>
<td>Solanaceae</td>
<td>Tikta, Kashay</td>
<td>Ushna</td>
<td>Katu</td>
<td>Mamsavardhak Shukravardhak Vrushya Balya Kshayanashak</td>
</tr>
<tr>
<td>4</td>
<td>Mudga parni</td>
<td>Phaseolus trilobus</td>
<td>Leguminosae</td>
<td>Madhur, Tikta</td>
<td>Sheeta</td>
<td>Madhur</td>
<td>Balya Shukravardhak Jwaraghna</td>
</tr>
<tr>
<td>5</td>
<td>Masha parni</td>
<td>Terannus labials</td>
<td>Leguminosae</td>
<td>Madhur, Tikta</td>
<td>Sheeta</td>
<td>Madhur</td>
<td>Mamsavardhak Shukravardhak Balya Jwaraghna</td>
</tr>
<tr>
<td>6</td>
<td>Jeevanti</td>
<td>Laptadenia reticulata</td>
<td>Asclepiadae eae</td>
<td>Madhur</td>
<td>Sheeta</td>
<td>Madhur</td>
<td>Shukravardhak Kshayanashak</td>
</tr>
<tr>
<td>7</td>
<td>Madhuk (Yashtim adhu)</td>
<td>Glycyrrhiza glabra</td>
<td>Leguminosae</td>
<td>Madhur, Tikta</td>
<td>Sheeta</td>
<td>Madhur</td>
<td>Balya Shukravardhak Kshayanashak R Asayan</td>
</tr>
</tbody>
</table>
DISCUSSION

A healthy immune system is vital for individuals. Immunity is the ability of the body to resist attack of harmful microbes from entering the body. Immunity can be classified as specific and non-specific. Other factors of the immune system can adapt themselves to each new disease which is encountered and are hence are able to generate a pathogen-specific immunity. Nonspecific or innate immunity is the natural resistance which a person is born with. It provides the body’s resistance through most of the chemical, physical and cellular approaches. Immuno modulators- An immune modulator may be defined as a substance, which may influence any of the constituents or functions of the immune system in a nonspecific or specific manner including either of the innate or adaptive arms of the body’s immune response. These immune modulators are a vast and diverse array of recombinants that maybe synthetic and natural preparations, usually cytokines. Some of these substances for example the granulocyte colony-stimulating factor (G-CSF), imiquimod, interferons and the cellular membrane fractions from the bacteria these are already licensed to be used in patients. Others which include IL-2, IL-7, and IL-12, various synthetic cytosine phosphate-guanosines (CpG), chemokines, glucans and oligodeoxynucleotides are currently under investigation and studied extensively in the clinical and preclinical studies. Immunomodulatory regimens provide a promising approach as they mostly have fewer side effects than the existing drugs being used, including the less potential ones used for creating the resistance in microbial diseases. Concept of immunomodulation according to Ayurveda has laid the foundations of the concept of immunity as “Vyadhikshamatva” . Acharya Chakrapanidatta has postulated and interpreted the term Vyadhikshamatva as VyadhibalaVirodhitva which literally means one which is antagonistic to the virulence and strength of the disease and the VyadhyutpadaPratibandhakatva which means the capacity to bind and inhibit the factors and causes of the disease . One of the therapeutic management strategies in Ayurvedic medicines is to enhance and improve the body’s overall natural resistance to the disease causing agent rather than directly neutralizing the agent itself. The guiding principle of Ayurveda has been the use of herbs and herbal sources for improving and enhancing the overall resistance of body against pathogens and
common infections. Such herbs possessing immunomodulatory effects are referred to as Rasayana in Ayurvedic classics. They are supposed to have the ability of protecting the body against external factors that induce disease. This implied resistance against disease may represent the modern concept of immunity.

CONCLUSION

It may be concluded that Jeevaniya Mahakashay is a potent group of Rasayan Dravyas as stated in Ayurveda classics. Due to its Rasayan effect and the various pharmacological studies conducted in vitro and in vivo have shown and proved the efficacy and pharmacological action of these drugs as “immunomodulators” and hence this group of drugs may be classified as “immunomodulators”.

SCOPE FOR FURTHER STUDY

More in vivo studies need to be conducted and clinical trials in immune- compromised patients must be undertaken wherein the trial drug of Ayurvedic immunomodulators may be administered in single drug form or in a combination of drugs together to understand the overall efficacy of the drugs especially in immuno compromised patients for example in patients of HIV/AIDS, cancer and transplant patients who are taking certain immunosuppressive drugs, SARS COVID19 disease where high immunity needed to suppress pathogens and those who are inherited with diseases that affect the immune system for example congenital agammaglobulinemia, congenital IgA deficiency. The role, scope, mode of action and extent of efficacy of herbal immunomodulators needs to be studied which is the need of time.

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REFERENCES

12) Thatte U, Chhabria S, Karandikar SM, Dahanukar S. Immunotherapeutic modification of E. coli induced abdominal sepsis and mortality in mice by Indian medicinal plants. Indian Drugs. 1987;25:95–97
14) Vijay Vitthal Bhagat, Yogesh T. Kotangale and M.V. Rampurkar, To Study The Brimhan Siddhant on the Basis of Efficacy of Vaidrakand on Karshya Vyadhi, IAMJ: Volume 3; Issue 5; May–2015


19) RN. Mishra The Vajikaran (Aphrodisiac) Formulations in Ayurved INTERNATIONAL JOURNAL OF RESEARCH IN PHARMACY AND CHEMISTRY IJRPC 2012, 2(1).


43) Girishkumar, V.; Sreepriya, M.S.; Praveenkumar, S.; Bali, G.; Jagadeesh, M.S. Modulating effect of Leptadenia reticulata (Retz)Wight & Arn against chromate (VI)-induced immunosuppression and oxidative stress on mouse splenic lymphocytes and bone marrow derived macrophages. J. Ethnopharmacol. 2010, 131, 505–508


47) Yasui, S; Fujiwara, K; Tawada, A; Fukuda, Y; Nakano, M; Yokosuka, O (December 2011). “Efficacy of intravenous glycyrrhizin in the early stage of acute onset autoimmune hepatitis.”. Digestive Diseases and Sciences., 56(12): 3638-47.


49) Database on Medicinal Plants Used in Ayurveda, Published by The central council of Research in Ayurveda & Siddha, New Delhi, Year of publication 2001, Volume 3,pp.56


