RESEARCH ARTICLE OPEN ACCESS

Preliminary survey of some herbal medicinal plants for boosting Immunity against COVID-19 and physical fitness to health benefit

Kshirsagar Anil A

UG and PG Department of Botany, Research Centre, Shivaji Arts, commerce and science college kannad District Aurangabad. (MS)

*Corresponding author Email: anilkshirsagar123@gmail.com

Manuscript Details

Available online on https://www.irjse.in
ISSN: 2322-0015

Editor: Dr. Arvind Chavhan

Cite this article as:

Kshirsagar Anil A. Preliminary survey of some herbal medicinal plants for boosting Immunity against COVID-19 and physical fitness to health benefit, *Int. Res. Journal of Science & Engineering*, 2020, Special Issue A9: 81-85.

Article published in Special issue of International e-Conference on "Emerging trends and Challenges In life sciences" organized by Department of Botany, Indraraj Arts, Commerce & Science College, Sillod-431112, Dist Aurangabad, Maharashtra, India date, June 18-19, 2020.

Open Access This article is licensed under a Attribution Creative Commons International License, which permits use, sharing, adaptation, distribution and reproduction in any medium or format, as long as you give appropriate credit to the original author(s) and the source, provide a link to the Creative Commons license, and indicate if changes were made. The images or other third party material in this article are included in the article's Creative Commons license, unless indicated otherwise in a credit line to the material. If material is not included in the article's Creative Commons license and your intended use is not permitted by statutory regulation or exceeds the permitted use, you will need to obtain permission directly from the copyright holder. To view a copy of this license, visit http://creativecommons.org/ licenses/by/4.0/

Abstract

The novel coronavirus disease 2019 (COVID-19) is pandemic and has caused due to SARS-CoV-2 illness with SARS, MERS, COVID-19 has spread more rapidly due to adoption of virus in every environment. As the virus spread globally, COVID-19 cases will significantly reduce by the use of some decoction of medicinal plants like Tinospora (Gulvel), Withania (Ashwagandha), Zingiber (Ginger/Adrak) Curcuma (Haldi), Ocimum (Tulsi) etc. can boost the immune system. It also needs to do physical exercise like Yoga, Pranayama daily which can helps to health benefits and fitness. To verifying symptoms, structure of virus among COVID-19, SARS, MERS and common flu and its immune response, recent diagnosis for coronavirus have been discussed in this paper. Further suggest some traditional Indian medicinal plants against COVID-19. The pathways to boost immune system by some kadhas or herbal tea and exercise daily for health benefits.

Keywords: Medicinal plants, Kadhas, Coronavirus, protective measures and physical exercise etc.

Introduction

From an ancient time an Indian herbal medicinal plants have been utilized on treatment for several diseases including respiratory viral infections. The merits of using these medicinal plants in viral respiratory infections to build and manage immune stimulating system.

Many workers studies on coronavirus using medicinal plants like Indigofera tinctoria ,Vitex trifolia, Gymnema sylvestris ,Abitulon indicum , Lucas aspera ,Cassia alata, Spheranthus indicum etc. [1]. The plants Glycyrrhiza glabra [2] and Allium sativum [3] have been known to target the viral replication of SARS-CoV. A pathway that has been implicated in respiratory distress in SARS-CoV [4],[5] One of the tropical species in the family Acanthaceae Andrographis paniculata in south Asia has strongly treating capacity of viral respiratory infections in Ayurveda and other medicinal system. [6], [7], [8]. Many of the plants having promising drugs for coronavirus they includes Acacia nilotica [9], Eugenia jambolana [10] some plants like Ocimum sanctum, Tinospora cordifolia, Withania sominifera etc are used for boosting immune system. [11].

Novel coronavirus (COVID-19) the unexpected pandemic has caused severe panic among people world widely since from December 2019. [12]. this disease spread over to 197 countries as per the WHO. The disease can be transmitted from human to human, till today there is no vaccine discovered by any nation or country.so herbal medicinal plants can boost immunity. The larger studies provide information on the management of respiratory infections outbreaks with higher risk of human to human transmission. [13]. Center for disease control and prevention [23]. Therefore the WHO recommended the usage of medical mask ,eye protector hand gloves can be considered as appropriate personal equipment for prevention of coronavirus as per current guidelines. WHO assessed COVID-19 as pandemic [23]. The common symptom of COVID-19 includes fever, cough and shortness of breath. In some of the severe cases pneumonia may occurs and ultimately leads to the organ failure and death occurs [23] The investigation are very curious about best protective measures to peoples before vaccine can be made available [14]. Some Indian medicinal plants are used on treatment of various illnesses [15]. Some of the Ayurveda siddha practices originates in India and still widely utilized by the Indian population. Hence by repurposing the Indian medicinal plants more innovative treatment option can be penned down for their role defeating this viral transmission. So it's time

for all the peoples to join hands together to fight against corona virus by practicing self-hygiene and social distancing [14] most of the people may be infected with one more of these virus at some points in their life time [16]. The SARS-CoV and MERS-CoV are two major causes of severe pneumonia in humans [17]. The ongoing clinical trials recent diagnosis and potential use of certain Indian medicinal plants herbs for the effective treatment of COVID-19 has been discussed though this is preliminary review to suggest some medicinal plants may beneficial for combat of COVID-19. The lungs found to be most risk from viral due to low immune system [18].

Methodology

The herbal medicinal plants like Gulvel, Ashwagandha, Tulsi, Adrak, Haldi etc. are used to prepare decoction against coronavirus. Ayurveda utilizes concept of 'Dincharya' and 'Ritucharya' to maintain healthy life that utilizes nature's herbal medicinal plants.

Observations

a) Medicinal plants and their possible effects on COVID-19: Many of the herbal medicinal plants are utilized for preparation of kadhas and utilized against to various diseases. Therefore it is important to explore the effect of traditional medicinal plants against COVID -19, some of the following herbal medicinal plant extract treating against coronavirus. (Table no.1)

b) An overview of coronavirus:

Coronavirus belongs to family coronoviridae, order Nidovirales sub-order coronovirineae [19] There are near about 39 species of coronavirus. All the SARS-CoV under the species severe acute respiratory syndrome. The symptomic comparison of COVID-19, SARS, MERS and common flu virus given in the following Table no2.

c) Physical exercise needs to achieve health benefits: The prolonged sitting itself can dangerous for risk of illness and death. So for that purpose to avoid such a risk we must have to need daily exercise. As 300

Kshirsagar Anil A, 2020

minutes exercise per week is important to maintain health, definitely exercise may have hundred percent solutions for improve health and its benefits. Not only can this due to daily exercise maintain our strong immune system to fight against any diseases or viruses.

Table No. 1: Herbal medicinal plant extract treating against coronavirus.

Sr.N	Medicinal plants	Practice	Extract type	Dose duration	Effective against
0.					
1	Andrograpis	Siddha	Aqueous	Twice in a day for 14 days	Fever & cold
	paniculata				
2	Tinospora cordifolia	Ayurveda	Aqueous	Twice in a day for 15 days	Chronic fever & boost
					immunity
3	Zizipus jujube	Ayurveda	Aqueous	Twice in a day for 15 days	Antiinflenza activity
4	Withania sominifera	Ayurveda	Aqueous	Twice in a day for 15 days	Boost immunity
5	Atropa baladona	Homeopathy	Tablet	One tablet daily	Asthama and chronic
			powder		lung disease
6	Eupotorium	Homeopathy	Tablet	One tablet daily	Respiratory symptoms
	perfoliatum		powder		
7	Curcuma longa	Ayurveda	Powder	Two teaspoon full daily in	Boost immunity
				boiled water	
8	Zingiber officinale	Ayurveda	Powder	Two teaspoon full daily in	Boost immunity
				boiled water	
9	Cinnamon verum	Ayurveda	Powder	Two teaspoon full daily in	Boost immunity
				boiled water	
10	Ocimum sanctum	Ayurveda	Leaf juice	One teaspoon full extract	Boost immunity

Table No. 2: The symptomic comparison of COVID-19, SARS, MERS and common flu virus

Sr.N	Viral disease	Complecation	Symptoms	Incubatio	Transmissi	Treatment
0.				n period	on of virus	
1	Novel	Acute	Fever cough,	2-14 days	Human to	No vaccines only
	coronavirus	pneumonia	shortness of breath	after	human	symptoms treated
	(COVID-19)	respiratory	fatigue	exposure		
		failure				
2	Severe Acute	Heart, Liver	Fever dry cough	2-7 days	Human to	Breathing ventilator,
	Respiratory	respiratory	,headache, difficulty	after	human	antiviral medicines,
	Syndrome	failure	in breathing loss of	exposure		steroids to reduce
	(SARS)		appetite Diarrhea			lungs swellings
3	Middle East	Acute	Fever chills diarrhea	5-6 days	Human to	Treatment only for
	Respiratory	pneumonia	nausea vomiting	after	human	symptoms such as
	Syndrome	kidney failure	sneezing sore throat	exposure		fluid replacement
	(MERS)					oxygen therapy
4	Common flu	Exactly rare or	Runny or stuffy	2-9 days	Human to	Symptoms can be
		none	nose sneezing sore	after	human	treated by
			throat mild	exposure		medication.
			headache low grade			
			fever			

To need daily high practice exercises for e.g. Yoga, Pranayama, energetic strolling, swimming, energetic activities, running, and vigorous moving actions that enhances health [20].

Discussions

The different part may be root, stem, leaves, flower and seeds of herbal medicinal plants utilized for making decoction in the form of liquid, powder or tablet. AYUSH has advised utilizing kadhas of composition of basil, cinnamon, black peeper dry ginger and haldi powder to boost immunity.[22] . Boosting of immunity involves some herbal medicinal plants can cure diseases [21].

Conclusion

It has concluded that the utilization of herbal medicinal plants boosting immune system and physical exercise to strengthen health. The national institute of health (NIH) has mentioned that coronavirus could survive for up to 3 hours to maximum of three days on surfaces. As the researchers to develop vaccine against COVID-19 till time for all citizens to fight against coronavirus by practicing herbal kadhas, self-hygiene, and social distancing etc.

Conflicts of interest: The authors stated that no conflicts of interest.

References

- 1. Vimalnathan S. Lgnacimuthu S. Hudson J. Medicinal plants of Tamilnadu (Southern India) are rich source of antiviral activities .Pharm.Biol.47: 422-429,2009.
- 2. Nourazarian A. Effect of root extract of medicinal herbs Glycyrrhiza glabra on HSP90 gene expression and apoposis in HT-29 colon cancer cell line. Assian Pac.J.cancer prev.1-16,2011.
- 3. Keyaerts E. Vijgen L.,Pannecouque C., Van Damme,E. Peumans W., Egberink H., Balzanini J. Van Raust, M, Plant lectins are protect inhibitors of

- coronavirus by interfering with two targets in viral replication cycle. Antivir.Res. 75: 179-187, 2007.
- 4. Alam G., Wahyuono S., Ganjar I.G., Hakim L., Timmerman H., Verpoorte.R, *Tracheoplasmolytic activity of viterosin –A & Vitexicarpin isolated from Vitex trifolia*. Planta Med. 68: 1047-1049, 2002.
- 5. Srivastava R.A.K, Misty,S., Sharma S., A novel antiinflammatory natural products from Spheranthus indicus inhibits expression of VCAMI & ICAMI and shows atherosclerosis progression independent of liquid changes Nutri.Metab.12, 2015.
- 6. Yarnell E, *Herbs for viral respiratory infections* Altern.complenent.Ther.24,35-43,2018.
- 7. Arora R. Cawala R., Marwah R., Arora P., Sharma R.,Kaushik V., Goel R.,Kaur A., Silambarsan ,M. Tripathi R., Potential of complementary and alternative medicine in preventive management of Novel H1N1 swine flu pandemic ,thwarying potential disasters in bud.Evid.Based complement Altermat.Med. 1-16.2011.
- 8. Coon J.T., Ernst E., Andrographis paniculata in the treatment of upper respiratory tract infections: A systematic review of safety and efficacy.Planta Med.,70:293-298,2004.
- 9. Shanti B.M., Perspective of potential plants for medicine from Rajasthan. India.Int.J.Pharma.res.7(1),1-6,2016.
- 10. Otake T., Mon.H., Morimoto M., Ueba N., sutardijio S., Kusmato I.T., Hatton M., Namba T, Screening of Indonesia plant extract for anti-human immune deficiency virus type. Phytother. Res., 9, 6-10, 1995.
- 11. Rege A, Chaudhary A.S., Evaluation of Ocimum sanctum and Tinospora cordifolia as probable HIV protease inhibitors. Int. J.Phrma.Sci. Res. 25,315-318, 2014.
- 12. Centre for Disease control and prevention(CDC), Coronavirus disease, 2019, situation summary, 2020.
- 13. Bounesenso D., Pianno A, Raffaelli F, Bonaida N, DE.Gaetano, donti K., Franceschi F, Point of care lungs ultrasound findings in novel coronavirus disease-19 a case report and potential applications during COVID-19 outbreak. Eur.Rev.Med. Pharm.Scie. 20: 2776-2780, 2020.

Kshirsagar Anil A, 2020 85

14. Balchandar V., Mahalaxmi L., Kaya J., Vivek G., Ajitkumar S., Arul N., Singarvelu G., Nachimuthu S.K., Mohana Devi S., *COVID-19 emerging protective measures* Enr.Rev.Med. Pharmaco. 24, 2020.

- 15. Gomathi m., Padmapriya S., Balchandar V., *Drugs* studies on rett syndrome: from bench to beside .J.Austin.Dev.Discord.,2020.
- Killerby M.E., Biggs H.M., Haynes A., Dahl R.M., Mustaquim D., Gerber S.J., Watson T.J. Human coronavirus circulation in US J.Clin Virol., 101,52-56,2018.
- 17. Song Z., Xu.Y.Bao.L.Zhang L, Yu.P.,Zhu H. Zhao Qinc. From SARS to MERS thursting coronavirus into spotlight virus, 11-59, 2019.
- 18. Optiz,B.,Van Lak V. Eitel.J. Suttorp N., Innate immune recognition in infection and non infections diseases of lung Ame. J. Repai.Crit. Care. Med. 181(12): 1294-1309, 2010.
- 19. Gorbalenya A.E., Severe acute respiratory syndrome related coronavirus, the species and its statements study group., 2020.
- 20. Laskowaski E.R., (Expert opinion) Mayo-clinic, Rochester, Min.2016.
- 21. NBI (VS) Genes and disease National centre for biotechnology information US, 1998.
- 22. Ministry of AYUSH Ayurvedas immunity boosting measures for self care during COVID-19 crisis ,2020.
- 23. World health Organization (WHO) Director General opening remarks at the media briefing on COVID-19,11 March2020.

© 2020 | Published by IRJSE