Scholars International Journal of Traditional and Complementary Medicine

Abbreviated Key Title: Sch Int J Tradit Complement Med ISSN 2616-8634 (Print) | ISSN 2617-3891 (Online) Scholars Middle East Publishers, Dubai, United Arab Emirates Journal homepage: https://saudijournals.com/sijtcm

Review Article

"Ayurveda for Covid 19" Survey Analysis

Dr. Aakash Kembhavi MD*, Dr. Anita Kadagad Kembhavi

Director, Astanga Wellness Pvt Ltd, flat G1, 1st Floor, Mahima Dahalia Apartments, Near New Court Complex, Timmasagar Colony, Vidyanagar, Hubli – 580021. Karnataka, India

DOI: 10.36348/sijtcm.2020.v03i05.001 | **Received**: 22.04.2020 | **Accepted**: 05.05.2020 | **Published**: 13.05.2020

*Corresponding author: Dr. Aakash Kembhavi

Abstract

Since the WHO announced Covid 19 as a global pandemic, the government of India started adopting strategies to tackle the crisis and ramp up the health infrastructure to deal with the cases. In this backdrop it was watched with great expectation that Ayurveda, the traditional health care system of India would be considered to play a role in the management of cases. During this period there were a lot of discussions on social media groups by Ayurveda physicians across the country questioning as to why Ayurveda was still not being considered? This provided the stimulus to develop the survey 'Ayurveda for Covid 19" and was released on the 29th of March 2020 by the authors to collect opinions and suggestions on the issue. A total of 17 questions were created with multiple choice options and a few questions were open ended for respondents to suggest single herbs, herbal and herbo-mineral formulations that could be used in the management of Covid 19 cases. A total of 449 responses were received by the authors and these were analyzed and a report was generated. This report was then used by the authors to develop a proposal titled "Comprehensive Ayurveda Treatment Response Strategy for Covid 19" on the 2nd of April 2020 which was submitted to the Government of India. The authors present the analysis and its implications.

Copyright @ 2020: This is an open-access article distributed under the terms of the Creative Commons Attribution license which permits unrestricted use, distribution, and reproduction in any medium for non-commercial use (NonCommercial, or CC-BY-NC) provided the original author and source

are credited.

Keywords: Ayurveda Covid 19, global pandemic.

Introduction

Since the WHO announced Covid 19 as a global pandemic [1], the government of India started adopting strategies to tackle the crisis and ramp up the health infrastructure to deal with the cases. In this backdrop it was watched with great expectation that Ayurveda, the traditional health care system of India would be considered to play a role in the management of cases, since there were reports that Traditional Chinese Medicine was adopted in China to deal with their patients [2]. But there were no announcements forthcoming and the Ministry of Ayush too had not given out any statements at least in terms of setting up an Ayurveda Task Force to study the prospects of Ayurveda being used and to develop a protocol that could be implemented nation- wide.

During this period there were a lot of discussions on social media groups by Ayurveda physicians across the country questioning as to why Ayurveda was still not being considered? This provided the stimulus to develop the survey 'Ayurveda for Covid 19" [3] and was released on the 29th of March 2020 by the authors to collect opinions and suggestions on the issue. A total of 17 questions were created with

multiple choice options and a few questions were open ended for respondents to suggest single herbs, herbal and herbo-mineral formulations that could be used in the management of Covid 19 cases.

The prime minister of India interacted with Ayurveda physicians and other stake holders which were successful to an extent that the prime minister appealed to the Ayurveda fraternity to come up with robust scientific evidence [4]. It later was announced that certain principles of Ayurveda can be adopted by the general public to develop their immunity which is now being widely advised across all media. The states of Kerala [5] and Goa [6] have become the first amongst the states to approve Ayurveda approaches in the clinical management of Covid 19 positive cases along with modern medical treatments.

A total of 449 responses were received by the authors and these were analyzed and a report was generated. This report was then used by the authors to develop a proposal titled "Comprehensive Ayurveda Treatment Response Strategy for Covid 19" on the 2nd of April 2020 which was submitted to the Government of India.

The details of the Survey

S.No	Particulars	Details
1	Basic Premise of the Survey	To collect opinions of Ayurveda doctors on the possibility of the
		role of Ayurveda in the management of Covid 19 cases.
2	Date of release of the survey	29 th March 2020
3	Tool used for Survey	Google Forms
4	Total Number of Questions in the Survey	17
5	Total responses received	449

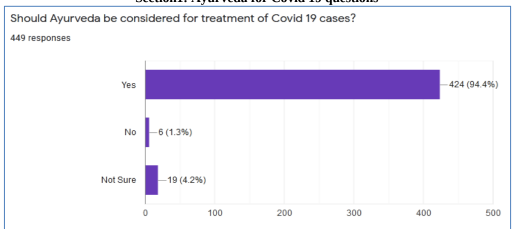
Categories of Questions

Particular	Area	Number of Questions
Section 1	Ayurveda for Covid 19	08
Section 2	Ayurveda Task Force related	02
Section 3	Demographic	04
Section 4	Medicines recommendations	03
	Total Number of questions	17

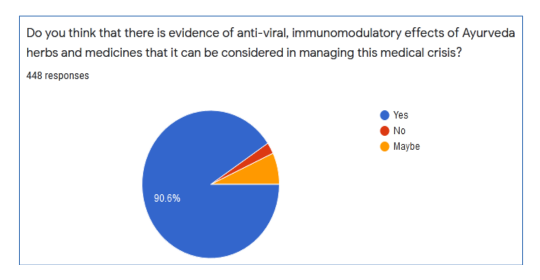
The survey provided insightful inputs from the respondents and the charts presented below are taken from the Google Forms Analytical content and are self

explanatory. The discussion and conclusion will follow after these charts.

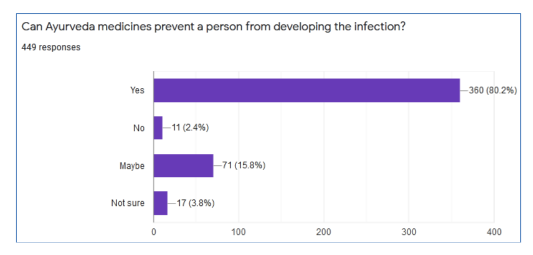
Section1: Ayurveda for Covid 19 questions

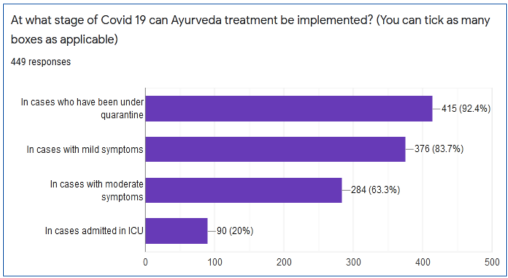


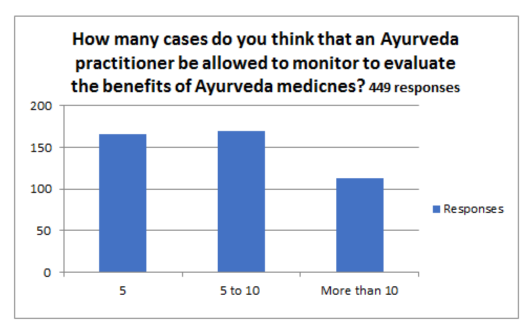
An overwhelming 94.4% of respondents said that Ayurveda should be considered for treatment of Covid 19 cases.

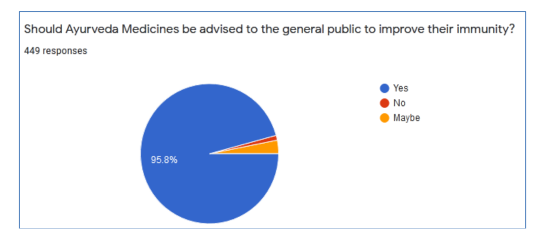


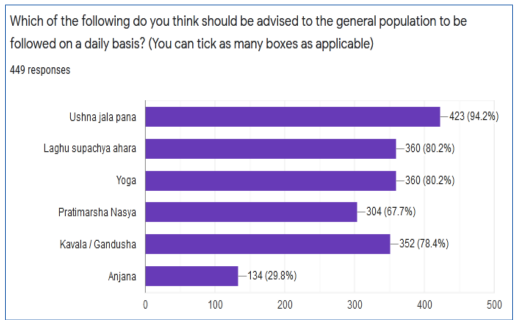
90% of respondents believed there is evidence of Ayurveda herbs and medicines that possess anti-viral and immunomodulatory effects.

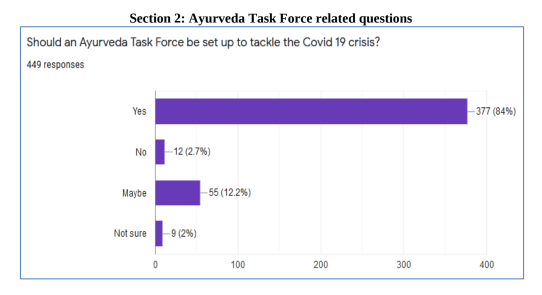


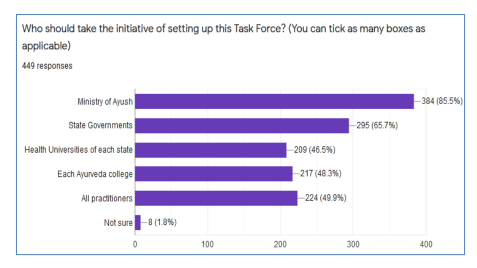




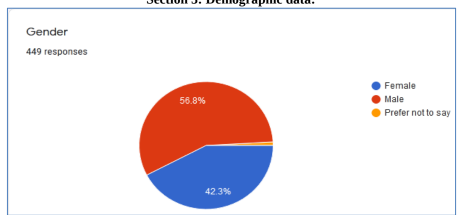


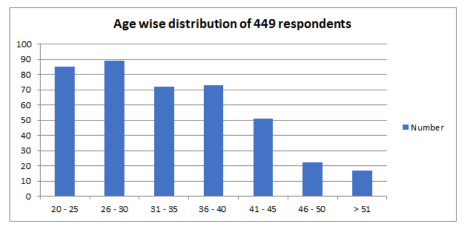


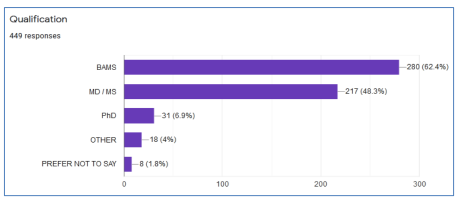


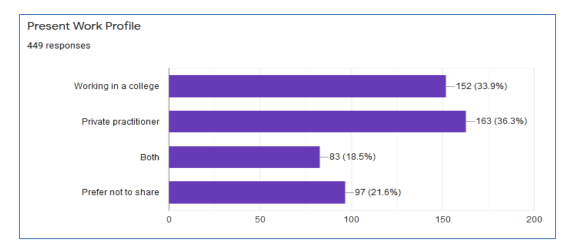


Section 3: Demographic data:



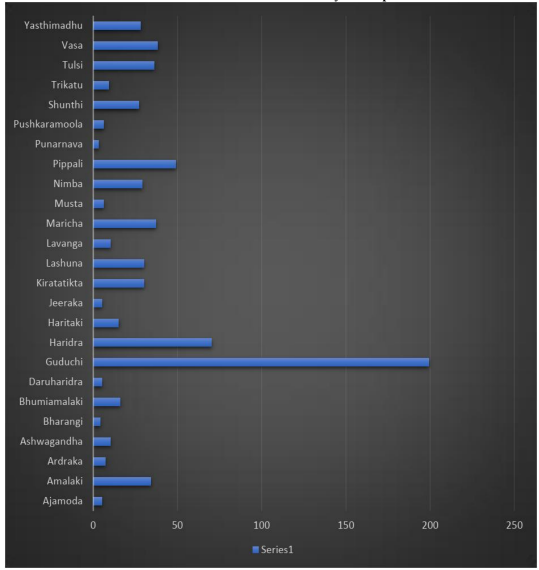


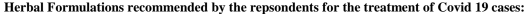


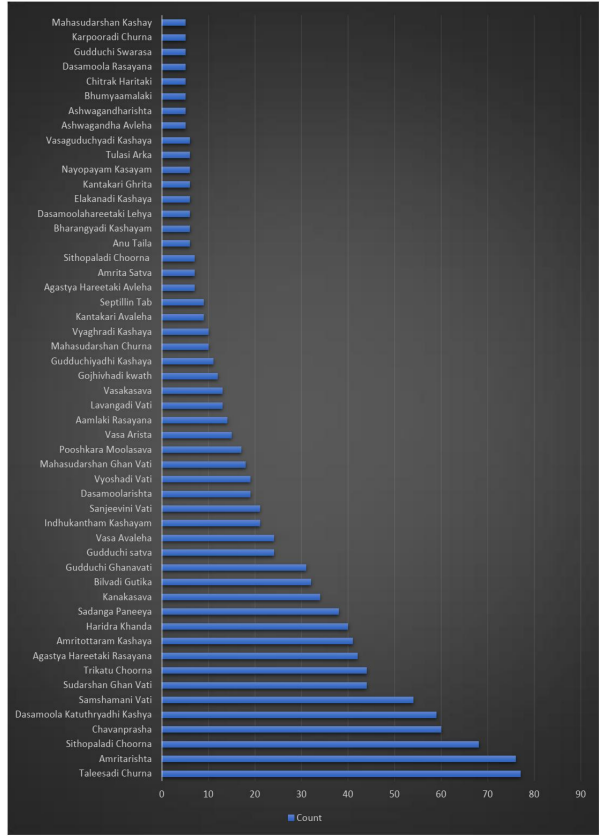


Section 4: Medicines related

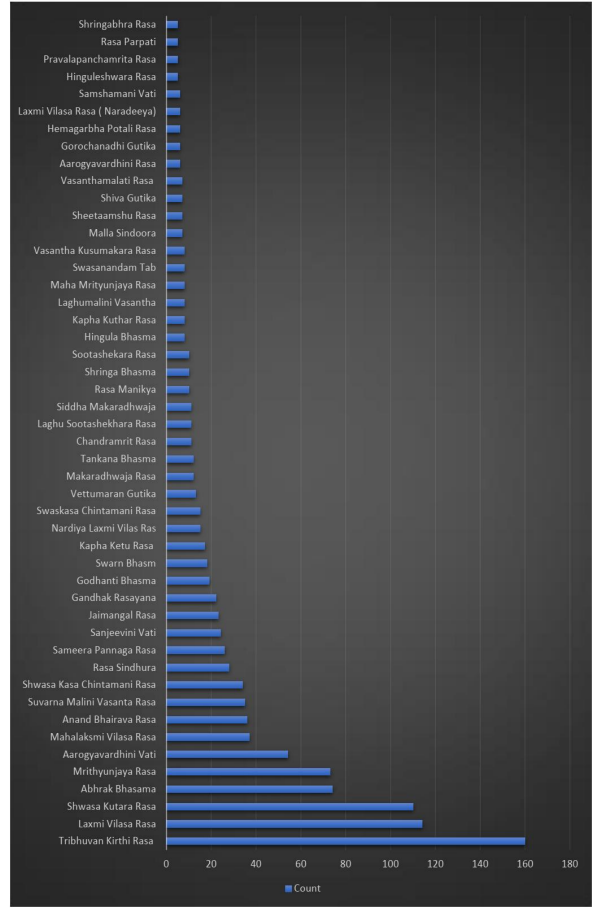








Rasaushadhies recommended by the respondents for the treatment of Covid 19 cases:



DISCUSSION

Section 1: Ayurveda for Covid 19

It is clearly evident from the responses received that a vast majority of Ayurveda practitioners opine that Ayurveda definitely has a role to play in the management of Covid 19 cases. There is sufficient scientific research evidence that Ayurveda herbs and formulations possess anti- viral and immunomodulatory actions and can be utilised in the management of Covid 19 positive cases. A pilot study of 5 to 10 Covid 19 positive cases in quarantined conditions and those with mild to moderate symptoms should be studied to establish the efficacy of Ayurveda medicines and to develop a protocol which can then be implemented across the country.

Section 2: Ayurveda Task Force related

There is an unanimous voice that an Ayurveda Task Force to tackle the clinical challenges of Covid 19 cases should be set up and it is the responsibility of the Ministry of Ayush to do so.

Section3; Demographic data

Both male and female respondents registered their responses and a majority of them were in the age group of 20 to 45 years. A majority of the responders were post graduate degree holders and all were practising Ayurveda doctors privately or either attached to a college.

Section 4: Medicines related

Single herbs recommendations: Guduchi, Haridra, Yastimadhu, Vasa, Amalaki, Tulsi, Kiratatikta, Lashuna, Pippali, Shunthi and Maricha were the most recommended single herbs for the management of Covid 19 cases.

Herbal formulations recommendations: Mahasudrashan Ghana vati. Dashamoolarista. Amritarista, Taleesadi and Sitopaladi churna, Haridra khanda, Agastya rasayana, Guduchi satwa, Shadanga paneeya, Samshamani vati, Chyavanaprasha, Dashamoolakatutrayadi Amrutottaram kashaya, kashayam etc were recommended by the respondents.

Rasaushadhies recommended: Tribhuvanakeerti rasa, Abhraka bhasma, Shwasa kuthara rasa, Laxmivilasa rasa, Arogyavardhini rasa, Mrityunjaya rasa, Shwasakasa chintamani rasa, Suvarnamalini vasanta rasa, Gandhaka rasayana, Jayamangala rasa, Godanti bhasma etc were the recommendations collected from the survey.

From the above list of recommended herbs and formulations it can be understood that the participants of teh survey have thought about Jwara, Shwasa, Rajayakshma and related diseases to manage covid 19 cases.

CONCLUSION

The survey was created to collect the opinion of Ayurveda practitioners across India with relation to the possibility of developing a management protocol for Covid 19 cases in our country.

It is very clear that an Ayurveda Task Force must be set up to develop the protocol. The survey responses were utilised by the authors to develop a proposal tilted, "A Comprehensive Ayurveda Treatment Response Strategy for Covid 19" which has been submitted to the Ministry of Ayush and the PM and PMO of India.

The ministry of Ayush on 23rd April 2020, has announced that it will expedite the EMR research proposals from Ayurveda institutions in the management of Covid 19 cases.

REFERENCES

- 1. https://www.who.int/dg/speeches/detail/who-director-general-s-opening-remarks-at-the-media-briefing-on-covid-19---11-march-2020
- https://news.cgtn.com/news/2020-04-16/Beijingapproves-TCM-drugs-for-COVID-19-PJWgGfRAQg/index.html
- 3. https://docs.google.com/forms/d/e/1FAIpQLSeEu4 new_Z3x9dEMeS7HJjnARhr6IE7eLlcVoGLAg2nXgzA/viewform?usp=sf_link
- https://www.google.com/url?sa=t&source=web&rc t=j&url=https://indianexpress.com/article/coronavir us/ayush-task-force-on-covid-19-looks-atpromising-ayurvedic-medicines-for-clinical-drugtrials-6362755/lite/&ved=2ahUKEwiEts735fToAhUGey sKHV0FDcoQFjAGegQIAhAB&usg=AOvVaw16 VxOW12dg-CJb77tGV08U&cf=1
- 5. https://www.google.com/amp/s/medicaldialogues.i n/amp/state-news/kerala/kerala-plans-on-using-ayurveda-to-mitigate-covid-19-spread-64755
- 6. https://www.google.com/amp/s/www.deccanherald .com/amp/national/west/goa-to-use-ayurveda-to-boost-immunity-of-patients-of-coronavirus-823368.html.