Integrating bioinformatics and epigenetics with Ayurveda—a possible contribution towards COVID-19 fight

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ABSTRACT

Background: The entire world is struggling from the COVID-19 pandemics. Scientific community all around the world have been looking for any possible measure to fight against this dreadful disease. Ayurveda, the traditional Indian system of medicine, has immense potential to contribute towards this pandemic both in prevention and management. But Ayurveda fraternity has the challenge to explain the available possible measures in contemporary language. The science of bioinformatics & epigenetics has provided possibility for scientific & contemporary explanation of Ayurvedic interventions.

Summary: This paper is an attempt to discuss about various possibilities and challenges from Ayurveda perspective against COVID-19 in the purview of Ayurinformatics and Epigenetics.

Key messages
Ayurinformatics have been applied successfully earlier to infectious diseases & scientists have screened many phytochemicals from medicinal plants in silico against covid 19. Further with the advance knowledge of epigenetics, intervention of Ayurveda on different expressed variants of coronavirus with intervention of screened phytochemicals discovered in silico with the knowledge of science of ayurinformatics will certainly contribute towards the fight with covid 19.

doi: 10.38205/imcr.010239

KEY WORDS
Ayurveda  
COVID-19  
Ayurinformatics  
Epigenetics  
Infectious diseases  
Antiviral drugs

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Introduction

In the recent past, there is a history of various infectious diseases worldwide. At this juncture, when the entire world is struggling to find the possible solution against the dreadful viral disease COVID-19 (1). Ayurveda, the traditional Indian system of medicine, has various evidence for the management of infectious disease (2). It is believed that such kind of contagious diseases is only manageable by contemporary science which is a partial truth. Ayurveda science has a very well explanation of epidemics and communicable diseases (3,4). In classical texts of Ayurveda, microorganisms and their role in disease have been described. As per Ayurveda text causative factors for epidemics which commonly affect particular locality, causing threatened death are vitiated air, water, soil, and season (5,6). Surprisingly a recent study has shown a link between pollution and the intensity of the COVID-19 disease. It is further explained in Ayurveda literature that the person having a different constitution, diet, physical strength, mental conditions, age, get afflicted by epidemic disease. Thus jeopardize the health of the nation, because the factors which are familiar to all inhabitants are air, water, place and season (7).

In the classical literature of Ayurveda, it is described the importance of the body’s immunity over the infective organisms. It is explained that Bija (seeds) soaked in Bhoomi (land) flourishes only in the right time that is the atmosphere, and Doshas vitiates means microorganism responsible for denying Doshas. Dhatus if Dhatus’ Bala means immunity depleted only then disease manifestation will occur (8). So, it is a clear explanation about the body’s specific and nonspecific immunity which plays a major role in the manifestation of any disease including epidemic. While describing about communicable diseases, their prevention by immunity boosting drugs, description about antiviral drugs is also available in classical literature of Ayurveda. In this present era, the dire need is explanation of the modalities described in Ayurveda in communicable diseases like in COVID-19 in purview of contemporary science. The science of Ayurinformatics and epigenetics has
provided that opportunity for possible scientific explanation of those interventions.

1 Evidence of Antiviral drugs in Ayurveda

The concept of the epidemic and infectious diseases is very well described in the classical literature of Ayurveda. The remedies to combat outbreaks are also available in Ayurveda. Description about medicinal plants with their antiviral properties is available in Ayurveda texts. There are various studies to evident the potential of Ayurveda drugs as antiviral property like-Tulsi, Hardira, Guduchi, Rasona etc (9-28).

2 Challenges

Ayurveda has often been labeled a pseudoscience due to lack of understanding of its fundamental principles, which are difficult to understand from the perspective of mainstream medical terminology. Furthermore, the new parameter and research language are entirely different as an understanding of the human body is different from the Ayurvedic perspective. Ayurveda considers the whole body and mind is the root cause for any problem as different tissues or systems in the collection aren’t separate entities but interact with each other. Further, in the case of infectious diseases, the appearance of symptoms and morbidity are variable in different race and gender.

3 Integrated approach & Research–a Possible solution

Although till date, there are no clinical evidence-based integrative prevention or treatment strategies for COVID-19 infection (29). Despite this, there is a worldwide interest in integrative management of this dreadful disease. Chinese traditional medicines have been used in combination with allopathic treatments for symptomatic alleviation in COVID-19 cases (30). In China, different Traditional Chinese Medicine (TCM) methods have already been tested in the recent crisis, including decoctions of qingfeipaidu (QPD), gancaoangiang, and sheganmahuang, and qingfeitouxiefuzheng recipes which were confirmed to be an effective treatment for COVID-19. Additionally, physical exercises of the TCM, Baduanjin exercise and Tai Chi helped improving immunity and cardiopulmonary function of COVID-19 patients in the Fangcang shelter (31-33). Ayurveda, one of the world’s renowned Indian traditional medicine, mentions several immunity-boosting therapeutics. It is known that COVID-19 affects individuals with weak immunity more severely. Therefore, enhancing immunity is one of the way doctors across the globe have been using for treating COVID-19 cases. Considering the same Ministry of AYUSH (MOA) has recommended immunity enhancing herbs and issued guidelines. MOA has invited integrated research proposals for any possible solution from all physicians and team of scientists pan India. A task force is working along with ICMM, CSIR and DST. Integrated approach is the best option to combat this dreadful viral disease. An integrated approach may not only enhance immunity but also maybe a useful adjunct in the management of this disease and prevent its sequel and complications.

4 Research possibilities in the purview of Ayurinformatics and epigenetics

It is interesting to note that the concepts described centuries back are very much relevant to the contemporary era and their significance cannot be neglected. The modalities described in Ayurveda for the prevention and management of infectious diseases can be applied at individual and community level that bears considerable public health importance. So, understanding of fundamentals with the relevant knowledge of modern concepts, the possible future research doors in the purview of Ayurinformatics and epigenetics is described now.

Ayurinformatics

Ayurinformatics is a science dealing with the application of bioinformatics to the Ayurvedic medication. Bioinformatics is a relation between Biology and Computers. Bioinformatics is the field of science in which biology, computer science, and information technology merge into a single discipline. Bioinformatics is the science of managing and analyzing biological data using advanced computing techniques. Ayurinformatics have been applied earlier to infectious diseases and cancer. With the advancement of new technologies, the molecular biology of COVID-19 development is becoming clear to us. Many scientists have shown interest in targeting the proteins involved in COVID-19 to develop the vaccine. If the conventional drug designing technologies and bioinformatics are applied to the traditional Ayurveda, then it will prove to be a boon to the medical science (34). The most powerful and useful techniques to discover novel ligands for receptors of known structure is in-silico molecular docking that plays a significant role in structure-based drug designing (35).

In one of the study, Ayurvedic remedy for Ebola hemorrhagic fever (36) was established by homology modelling within-silico docking, and medication for Alzheimer’s disease (37) was previously reported. In another study, an in-silico molecular docking was done to check the effectiveness of active compounds from ginger for their binding capacity to NADH oxidoressuctase enzyme as ligands. Active compounds of ginger (Zingiberoficinale Roscoe) gingerol, paradol, shogaol and zingerone were chosen as ginger is known to have anti-cancer properties.

A 3D model of the human NADH dehydrogenase was developed in-silico. Further, it was docked with gingerol, paradol, shogaol and zingerone (38). Successful docking was observed in all of them. Two compounds, namely 6-gingerol and 10-gingerol, formed covalent bonds with the enzyme proving that they are the most potent for drug development among the active components of ginger. In another study where the translation pathway of fumaratehydratase (FH) mutation gene was blocked by RNA technique. By which established an Ayurvedic remedy for uterine fibroids. In this study, FH precursor (mutation) protein was taken. Homology modelling
studies modelled 3D structure of FH protein. Active components of few Ayurvedic herbs like Aloe vera, Commiphora mukul, Asparagus racemose and Saracina indica were selected, combined & docked with FH mutation protein. It was proved that after this docking that the combination is effective in curing uterine fibroids. The UniProt database (accession number P07954) was used to retrieve the FH mutation protein; later homology modelling was done using modeller 9v7 software using templates (homologous proteins in the RCSB’s PDB database). The chemical structure of all active components is drawn using ACD/Chemsketch software (38).

**Ayurinformatics and COVID-19**

As there are no targeted therapeutics and intervention options are very limited. To rapidly discover lead compounds for clinical use, the scientists from China initiated a program of combined structure-assisted drug design, later virtual drug screening and high-throughput screening. It was done to identify new drug targeting the COVID-19 virus main protease (M-pro) (39-40). Scientists have determined the crystal structure of COVID-19 virus M-pro and identified a mechanism-based inhibitor, N3 by computer-aided drug design. Scientists assayed over 10,000 compounds including approved drugs, through a combination of structure-based virtual and high-throughput screening as inhibitors of M-pro. Out of these six compounds inhibited M-pro. These results have proven the efficacy of this screening strategy, which can lead to the rapid discovery of drugs leads with clinical potential in response to coronavirus.

Similarly, scientists are trying in silico docking of Ayurvedic phytochemicals against this virus (41-43). In the recent study, scientists have screened almost 1000 phytochemicals from more than 100 medicinal plants, in-silico. Scientists have tested for phytochemicals finding affinities to COVID-19 essential proteins and host protein interactions. It was discovered that natural photochemical in Mulethi, Curcumin, Ashwagandha, Giloy and Tulsi indeed have potentials to combat COVID-19 and its pathogenicity (43).

Some studies have found that that Ayurvedic drugs like Ashwagandha, Guduchi and Mulethi might be potent against COVID-19. In some of the reviews, COVID-19 has been shown to engage the host cell ACE2 through its spike protein receptor-binding domain (RBD). Scientists have discovered that W. somnifera compound, Withanine, docking proved in the binding interface of ACE2-RBD complex. It has been observed that Withanine significantly decreased electrostatic component of binding free energies of ACE2-RBD complex. Two salt bridges were also identified at the interface: incorporation of Withanine destabilized these salt bridges and decreased their occupancies. Theories have been postulated that such an interruption of electrostatic interactions between the RBD and ACE2 would block or weaken COVID-19 entry and its subsequent infectivity. It shows that natural photochemicals could well be the viable options for controlling COVID-19 entry into host cells, and W. somnifera may be the first choice of herbs in these directions to curb the COVID-19 infectivity (44).

Similarly, it was found that a phytochemical Tinosporacordiside from Giloy (Tinospora cordifolia), also binds in the ACE2-RBD complex with strong binding affinities. *Tinospora cordifolia* has also been shown to possess HIV-protease inhibitory activity. (Will.d.) (45).

In another study, it has been shown that Withaferin A (WA), an active constituent of *Withania somnifera*, an ayurvedic herb has demonstrated a strong binding affinity with Neuraminidase (NA). NA is a membrane surface antigen that facilitates the release of influenza viruses from the host cells after replication. Several anti-influenza drugs such as zanamivir bound with the active site of NA and stopped the viral release from host cells. After such kind of successful reports, there is a lot of interest among the scientific community for alternative drug candidates, preferably from plant source due to their known benefits such as less or no side effects, availability, and low cost. Studies have shown that it has the potential to attenuate the NA of H1N1 influenza. In silico docking and simulation results predicted high binding affinity of the WA toward NA and revealed several interesting molecular interactions with the residues which are catalytically important during molecular dynamic simulations (46). So, by taking the knowledge from bioinformatics and merging it with Ayurveda (Ayurinformatics) can lead to the rapid discovery of Ayurvedic formulations against COVID-19.

**Epigenetics and COVID-19**

Epigenetics is the new field of discussion among researchers. Scientists are experimenting the research on biochemical modifications beyond the DNA strand to lead to massive progress in the understanding of the regulation of gene activity shortly. Thomas Lengauer and Christoph Bock from the Max Planck Institute for Informatics in Saarbrücken have demonstrated by their work that how epigenetics research is applicable in medical application. DNA methylation and histone modification play a central role in gene regulation: small hydrocarbon attachments thus decide whether a gene is “active” or “silenced”, namely whether it can be transcribed or not.

In the case of viral infections, interferons and innate immune responses are dependent upon extensive epigenetic regulation. They are influenced by specific epigenetic marks, and the manipulation of DNA methylases and histone modification enzymes, chromatin re-modelling complexes. It has been studied that theseviruses evolve specific mechanisms which create hurdles and antagonize these regulatory programs (46).

Marazzi et al. have demonstrated that the highly pathogenic H3N2 influenza-A virus inhibits the initiation of the host innate immune response in part by interfering with the epigenetic control of gene expression. Similarly, it has been reported in studies that corona viruses induce changes in the basal state of host chromatin. In another study, it has been seen that the infection of Calu3 cells (a human airway epithelial cell line) with the tested respiratory viruses resulted
in different virus-specific ISG (interferon-stimulated gene) expression marks. The H5N1 avian influenza A (HPIA) virus showed a rapid manipulation of ISG. In contrast to the H1N1 strain showed no ISG modulation. It has been observed in case of SARS-CoV that showed a strong induction of ISG effectors, but the response was significantly delayed with peak expression at 24 to 48 h post-infection. On the other hand, MERS-CoV showed delayed ISG production with effects visible at 18-hour post-infection (HP1), with significant inhibition of expression of specific ISG subsets. Overall, the viral manipulation of the host antiviral IFN response results in successful virus infection and viral replication, defining a viral antagonistic approach, which may be a mechanism to interfere with the host’s innate immune response (47-56).

5 Integrating Epigenetics, Bioinformatics and Ayurveda

As Ayurveda is a rich science with potential antiviral drugs, drugs for enhancing our immunity to prevent as well as manage the disease, but it are equally important to understand the mechanism in the purview of contemporary science. With the advance knowledge of bioinformatics and epigenetics, it is possible to explain the ISG expression. On the other hand, the scientists have screened many phytochemicals from medicinal plants, in-silico. In various studies, scientists have looked for their binding affinities to COVID-19 essential proteins and host protein interactions with the knowledge of the science of epigenetics and bioinformatics.

This pandemic has jolted the minds of researchers, scientists and policy makers throughout the world. Brain storming among various task forces, working groups team of researchers is going on to find the possible solution for the same. Thus by taking the knowledge of various successful studies done in the area of antiviral diseases which have been mentioned in the above review and further understanding from Ayurvedic and Epigenetics point of view, it is possible for intervention of Ayurvedic formulations, diet and even non-pharmacological interventions for successful molecular docking against differently expressed variants of corona virus. Rigorous research in this direction may give arise to some solutions to address the psychological trauma in society & find an effective preventive medication for COVID-19.

Conclusion

A collaborative, integrated approach with Ayurveda and contemporary science is a possible solution and contribution against this dreadful virus. The intervention of Ayurveda on different expressed variants of coronavirus with the knowledge of epigenetics and further by silico docking with photo-chemical. Applying the knowledge of bioinformatics will lead to the rapid invention of Ayurvedic drugs against COVID-19.

Acknowledgments

I would like to acknowledge the scientific work done by Patanjali trust Haridwar, India & constant support given by Dr. Deep Narayan Pandey & Dr Ajit kolatkar & Dr Arvind Aggarwal during this work.

Authorship contributions

PS: Contributed toward concepts, design, definition of intellectual content, literature search, experimental studies, data acquisition, manuscript preparation, manuscript editing, manuscript review, and agrees to act as guarantor.

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AC and PB: Contributed toward concepts, design, definition of intellectual content, literature search, experimental studies, data acquisition, data analysis, and manuscript review.

Funding statements

The authors received no financial support for the research, authorship, and/or publication of this article.

Source of funding

Nil

Conflict of interest

The authors do not have any conflicts of interest.

Received Date: 02-07-20; Revised Date: 09-07-20

Accepted Date: 11-07-20

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