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Identification of therapeutic targets for controlling COVID-19 pandemic by traditional system of Ayurvedic medicines: A systematic review

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COVID-19 is a severe respiratory disorder caused by the SARS COV-2 virus that involves limited innate immunity. Numerous publications have suggested that plants/minerals used in the traditional system of *Ayurveda*, has revealed much about the biology of COVID-19. One theory is that combination of anti viral, anti inflammatory, agents activating immune cells, herbs and metals may be helpful for severe acute respiratory syndrome coronavirus infection. Anti-viral drugs used for COVID-19 are those which block RNA synthesis and virus invasion, and bind to receptor proteins on the surface of cells, cell cycle protein, and physiological and pathological processes inhibitor. Anti-inflammatory drugs used for COVID-19 are those which controls transcription of DNA, cytokine production, break down the basement membrane, regulate outer mitochondrial membrane permeability, controlling the host cell life, stimulates activated B-cell and T-cell proliferation, virus dissemination, a slowdown of cell metabolism or secretion of cytokines. Drugs which is having role in the innate immunity, inhibits ROS, enhances cell lifespan, activates macrophages, physiological effects on cells activates the Lung resident immune cells. The focus of this review is to elucidate the *Ayurvedic* pharmacological properties with their therapeutic targets.

Keywords: Ayurveda system of Medicine, Anti-inflammatory, Anti-viral, Immune cells, SARS-CoV-2, Therapeutic target **IPC Code:** Int. Cl.²⁰: A61P 29/00; A61P 37/02

According to the World Health Organization (WHO), viral diseases continue to emerge and represent a serious issue to public health. Recently, the world is suffering from an epidemic of cases with unexplained low respiratory infection caused due to novel coronavirus. Severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) has caused coronavirus disease 2019 (COVID-19). It began in Wuhan, China, in December 2019 and subsequently spread worldwide. The first case of the COVID-19 pandemic in India was reported on 30th January 2020. WHO declared the outbreak as a Public Health Emergency of International Concern and again on 11th March 2020, declared as Pandemic, with more than 57 million reported cases n over 188 countries resulting in more than 357688 deaths across the globe¹. The infection rate of COVID-19 in India is significantly low (1.7) in comparison to the worst affected countries. As of May 30 2020, the Ministry of Health and Family Welfare has confirmed a total of 168791 cases, 82369 recoveries (including 1 migration) and 4971 deaths in the country².

WHO clinical management guidelines clearly state that there is no current evidence to recommend any specific treatment for COVID-19 positive patients³. The guidance regarding the role of supportive care based on the severity of illness, ranging from

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Abbreviations

SARS-CoV: Severe acute respiratory syndrome coronavirus; COVID-19: coronavirus disease 2019; SARS-CoV-2: SARS coronavirus-2; Nsps: Nonstructural proteins; PLpro: Papain-like proteinase; RdRp: RNA-dependent RNA polymerase; 3CLpro: 3CL protease inhibitor; $IL-1\beta$:Interleukin-1 family; BCL2: Bcell lymphoma 2; Bfl-1/A1: human homolog of the murine A1, EGR-1: Early growth response protein 1; TYK: Non-receptor tyrosine-protein kinase; COX: Cyclooxygenase; TNF: Tumor necrosis factor; CYP7A1: Cholesterol 7 alpha-hydroxylase; JAK: Janus kinase; MMP: Matrix metalloprotease; NF-KB: Nuclear factor-kappa B; STAT: Signal transducer and activator of transcription; ACE2: Angiotensin-converting enzyme-2; RNA: Ribose nucleic acid; C3 or C5: Complement component 3 & 5; p38MAPK: P38 mitogen-activated protein kinases; AhR: Aryl hydrocarbon receptor; Th1: Type 1 T helper; SOD: Superoxide dismutase; CAT: catalase; GPX: Glutathione peroxidase; LPS: Lipopolysaccharides; MPO: Myeloperoxidase; AS₂O₃: Arsenic trioxide, ROS: Reactive oxygen species.

symptomatic treatment for the mild disease to evidence-based management for acute respiratory distress syndrome (ARDS) and early recognition and treatment of bacterial infections and sepsis in critically ill patients has been emphasized. Although no system of medicine has any evidence-based treatment for COVID-19 so far, clinical interventions are being done worldwide.

At present, the drug repurposing strategy⁴ is being tried across the globe on investigational drugs that are outside the scope of the COVID-19. A similar strategy is required to be implemented by the traditional systems of medicine, including the Avurveda system of medicine which is practiced in India more than 5000 years ago. The main objective of the Ayurveda system of medicine is to achieve optimal health and well-being through а comprehensive approach that addresses mind, body, behavior, and environment. It is based on two aspects of treatment i.e., to maintain the wellness of a healthy person and to treat a patient inflicted with a disease⁵. Thus, in the present context, for providing preventive, supportive and rehabilitative care to COVID-19 patients, the Ayurveda system of medicine may be an absolute answer. In China too, from where the disease originated and spread across the globe, the evidence of the role played by Traditional Chinese Medicine (TCM) cannot be overlooked⁶. In India, many of the states are using Ayurvedic intervention in their treatment protocol as a standalone treatment and encouraging results are coming⁷. Although high quality scientific evidence are lacking, some immunomodulator Ayurvedic herbs are being evaluated by multicentric clinical on asymptomatic cases of COVID-19 disease. Ministry of AYUSH, Government of India has also invited research proposals for clinical trials on AYUSH interventions for COVID -19 disease and very soon such trials will begin.

The preclinical report suggests the anti-viral, antiinflammatory, activation of immune cells and antitoxic therapeutic targets may be beneficial in viral infections⁸. Based on targets, anti-coronavirus therapies may be divided into four categories: (i) antiviral therapies, (ii) immune system boosting therapies, (iii) anti-inflammatory therapies and (iv) therapies with antitoxic effects. The anti-viral therapies, itself include preventing the synthesis of viral RNA through acting on the genetic material of the virus, inhibiting virus replication through acting on critical enzymes of the virus, and blocking the virus binding to human cell receptors or inhibiting the virus's self-assembly process through acting on some structural proteins⁹. The therapies acting on the human immune system or human cells¹⁰ cause activation of immune cells. Antiinflammatory therapeutic targets control transcription of DNA, cytokine production, break down the basement membrane, regulate outer mitochondrial membrane permeability, controlling the host cell life, stimulates activated B-cell and T-cell proliferation, virus dissemination, a slowdown of cell metabolism or secretion of cytokines¹¹. Due to the over-exuberant of the inflammatory response, one could inhibit inflammation by different pathways and thereby may inhibit the viral infection of cells. One more therapy known as neutralizing antibodies therapy, which could prevent the attachment of the virus to its receptors on targeted cells by reversing toxic modes induced by virus toxins¹² may also be applied. Many scientific studies have revealed that the herbs or metals/minerals used in Ayurvedic system of medicine either alone or in combination, have antiviral, anti-inflammatory, anti-toxic and immune boosting potential¹³. In this article, an attempt has been made to compile all possible target-based roles of different herbs and mineral used in Ayurveda. These herbs may be useful in prophylaxis, disease state and during the convalescence period, based on their use in traditional practices for similar clinical conditions. Pathophysiology of SARS-COV-2 infection, over load on the immune system, progression of the disease, therapeutic targets and treatment protocol are also highlighted.

Methodology

The literature available in Ayurveda fundamental textbooks, technical reports, and online scientific databases such as Pubmed, Science Direct, Scopus, Lancet, and Springer for the most recent information regarding the Pandemic were searched. The search words used were 'SARS-CoV-2', 'COVID-19', 'causes', 'types', 'pathogenesis', 'associated risks', 'diagnosis', 'targets', 'treatments. For scientific evidence regarding Ayurveda drugs prescribed during epidemics, we searched Google scholar search engines. For this search, we focused on Ayurveda herbs, nano Bhasmas to understand their role in therapeutic targets for antiviral therapy', 'therapeutic targets for anti-inflammatory', 'therapeutic targets for activation of immune cells'. This search was commenced during January 2020 to June 2020. Searches were limited to the English language. Biased reviews, unpublished records without results were

excluded. Plant names were validated by "The Plant List" (www.theplantlist.org).

Coronavirus disease 2019 (COVID-19)

Structure of Coronavirus

The Coronavirus are large, roughly spherical, particles with bulbous surface projections¹⁴. The envelope of the virus consists of a lipid bilayer in which the membrane (M), envelope (E) and spike (S) structural proteins are attached. The S protein mediates the receptor binding and membrane fusion between the virus and the host cell. The E and M protein forms the viral envelope and maintains its structure. The envelope contains nucleocapsid that is bound to the positive-sense single-stranded RNA genome. The lipid bilayer envelope, membrane proteins and nucleocapsid protect the virus when it is outside the host cell.

Mechanism of invasion

The life cycle of the virus with the host consists of attachment, penetration, biosynthesis, maturation, and release Virus binds to host receptors (attachment) and enters into the host cells (penetration). Viral RNA enters the nucleus for replication. Viral mRNA is used to make viral proteins (biosynthesis). Then, new viral particles are made (maturation) and released.

The spike for SARS-CoV-2 bound to ACE2 undergoes protease cleavage at S1/S2 cleavage site15 which is also subjected to cleavage by other proteases TMPRSS $2^{24,25}$. In the host cells, the virus likely to destroy ACE2 present in the lung epithelial cells, dendritic cells and macrophages. T cell responses are initiated by antigen presentation via dendrites and macrophages. SARS-CoV-2 virus also binds to specific dendritic-cell intercellular adhesion molecule-3-grabbing nonintegrin (DC-SIGN) and DC-SIGN-related protein (DC-SIGNR, L-SIGN) in addition to ACE2. It increases the concentration of pro-inflammatory cytokines including interleukin (IL)-6, IL-10, granulocyte-colony stimulating factor (G-CSF), monocyte chemo attractant protein 1 (MCP1), macrophage inflammatory protein (MIP) 1a and tumor necrosis factor (TNF)-a. Exhaustion of T cells occurs due to higher expression of CD4+, CD8+, CD69, CD38, and CD44. Exhaustion of T cells leads to the progression of the disease.

Targeted therapy

COVID-19 is a multiorgan disease and thus requires multiorgan therapy¹⁶. Phyto-constituents present in herbs and nano-metals used in the

Ayurveda system; work on a multi-targeted action principle¹⁷. The potential of combination therapy is very efficacious because of its low plasma protein binding¹⁸. A combination of several herbs and or nano-metals in particular ratio, gives a better therapeutic effect, through their Amapachana of Dosha, a kindling of dhatu, (balancing maintenance of homeostasis), targeting various antiviral, anti-inflammatory, immune target mediators. Photographs of different plants used antiviral activities, anti-inflammatory activities, immune cells potentiating activity, and nano minerals for COVID-19 are shown in Figure 1. The anti viral, anti inflammatory and immune cells activation properties of Ayurvedic herbs during SARS-CoV-2 infection are provided in Figure 2, 3 and 4. The action and molecular targets of herbs & metals for their possible anti-viral, anti-inflammatory and immune cells activation activity in COVID-19 are presented in Table 1, 2, 3 and 4.

Discussion

Targeted therapy is supposed to be most parallel to the Ayurvedic treatment approach to Infection. It is clearly said that the mechanism of action of Avurveda drugs depends upon the homeostasis of dosha dhatu & malas is called as healthy status & disbalance is manifested into disease state wherein Agni & external factors play a keyrole¹⁹ Vata, Pitta & Kapha are present in every cell of the body. The various organs of the body are the aggregates of paramanus, the biological cell of an organism, of particular nature. The cell/paramanu is responsible for the pysical and psychological life activities of that particular organism. Since Vata, Pitta, Kapha, are responsible for all activities it is logical & scientific to infer that three dhatus reside in a cell/paramanu. Therefore, biological cell serves as a site for the three *dosas*.

This concept is unique to Ayurveda. However, a parallel exists in modern science in the form of targeted therapy where target emphasis is giving on structural proteins abnormality, mRNA genome code abnormality, transcription of DNA abnormality that may constitute a novel dimension to COVID-19 treatment. In the pathogenesis of any disease, may it be *Nija or Agantuja, asatmeyaindriyarthasam yoga, pargyaparadha* and *parinama,* play a role of catalyst in disease pathogenesis²⁰. These are epigenetic factors responsible for structural protein abnormality, genome code regulation, transcription of DNA abnormality susceptibility to disease²¹. Disturbance



Fig. 1 — Photographs of different plants used for anti viral potential, anti inflammatory potential, activate immune cells potential, Nano minerals in COVID-19

in epigenetic factors that interfere with viral replication and infection, thus may contribute to COVID-19 susceptibility²².

The exact pathogenesis of COVID-19 is not known in most cases. In Ayurveda, the concept of *Aam* plays a significant role in the vitiation of *Dosha* (bio-humours) and disturbances in all the seven *dhatus*²³. Weakened *Dhatus* and *Dhatu Agnis* are responsible for the pathophysiology of *Agnimandya* (hypo functioning of bio-fire) which in turn results in the formation of *Aam*. The statement "*rogasarveapimandagnau* (रोगासर्वेअपिमन्दाग्रे)" is only to stress the importance of agni in any disease process. *Ayurveda* suggests that when the *Dhatus* are weakened, patients are vulnerable to infective disease²⁴. In the present context of COVID-19, *Aam* may be considered as bio-toxins, in form of an abnormal protein, genetic code, genetic material, and inflammatory mediators, etc., released during the progression of the disease²⁵. The treatment approach for the infectious disease includes balancing of Dosha, kindling of dhatvagni by Aampachana (eliminating toxins)²⁶. In COVID-19, the events that follow after infection, impairs the functioning of Kayagni (digestive secretions and enzymes). The first dhatu, the Rasa (Chyle) is not properly formed and instead anna rasa retained in the amashaya (stomach & small intenstine) mixed up with Vatadi dosha. For Dhatu samyata (equilibrium of body tissues), restoration of Kayagni by Deepana pachana drugs; supportive drugs which helps in formation and nourishment of proper subsequent dhatus (rasa \rightarrow

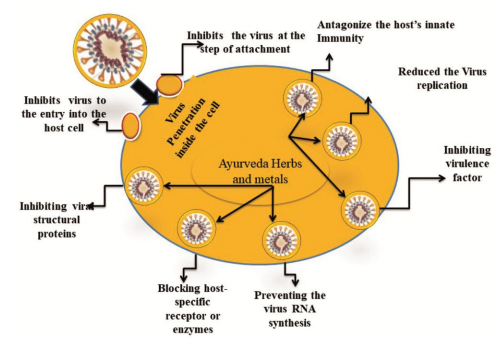


Fig. 2 — Proposed Ayurveda herbs anti-viral responses

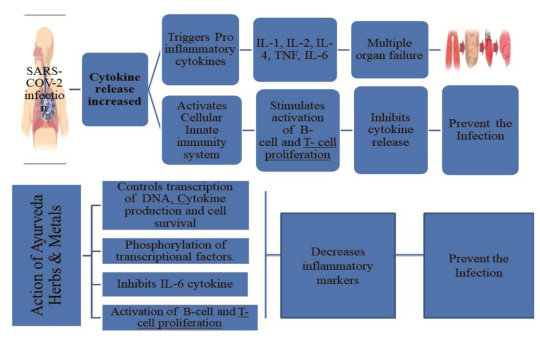


Fig. 3 — Proposed Ayurveda herbs anti-inflammatory responses

 $rakta \rightarrow mamsa \rightarrow meda \rightarrow asthi \rightarrow majja \rightarrow shukra);$ Rasayana drugs (rejuvenation therapy) for maintaining the essence of life i.e., *ojus* is required. *Deepana-pachana* drugsstimulate *agni*, present in each and every cell of an organ, thus, helpful in bringing *sama* stage to *nirama* stage²⁷. After *Ama doshapachana*, the vitiated *doshas* present in *sakha* (extremities) are brought to the *Kostha* (alimentary tract) and are removed from the body. According to *Ayurveda*, like any other disease, treatment principle for COVID-19 includes *Samprapti vighatana* (breaking the pathogenesis) through *Nidana parivarjana* (avoiding the factors responsible for the cause of the disease), *Prakriti vighata* (correcting the damaged or weaker tissue of the body to normal), *Prakriti sthapana* (correcting the respective site of

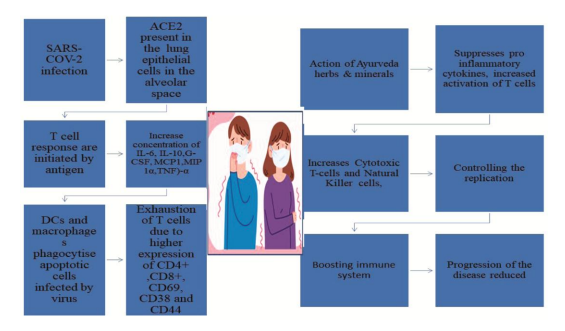


Fig. 4 — Proposed Ayurveda herbs Activating immune cells responses

Dosha–dushya conglomeration), *Dosapratyanika chikistha* (*Dosha* specific treatment), *Dhatusamya hikitsa* (equilibrium of body tissues)²⁸.

Total 72 herbs and *bhasmas* with 55 therapeutic major molecular targets have been presented in Table 1-4. After systematic search from different databases, 16 herbs have been identified which block the coronavirus from entering into the host cells through two major targets (e.g., spike proteins, hesperidin); prevents the virus RNA synthesis and replication by five major targets (e.g., NSPs, PLpro, RdRp, 3CLpro, Helicase); inhibits viral structural proteins by one major targets (e.g., E protein or N protein); inhibits virulence factor by three major targets (e.g., NSP1, NSP3c, Orf7a); blocks hostspecific receptor or enzymes by two major targets (e.g., ACE2 protein, TMPRSS2); are described in Table 1.

Thirty herbs that could inhibit inflammation by different pathways and thereby inhibit viral infection of cells are described in Table 2. Identified molecular therapeutic targets that control transcription of DNA, cytokine production and cell survival include three major targets e.g., NF-KB, TNF, IL-1β. MMP-9 is another target that breaks down the basement membrane surrounding blood vessels as well as Parenchymal extracellular matrix. Similarly, toxic metabolites are produced by one major target (e.g., CYP7A1); mitochondrial regulation of outer membrane permeability controlling the host cell life

by two major targets (e.g., BCL2, Bfl-1/A1); having direct role in T cell differentiation by one major targets (e.g., JNK); activation of B-cell and T-cell proliferation by six major targets (e.g., IL-1, IL-4, IL-6, IL-8, IL-12 IL-13); virus dissemination by one major targets (e.g., CASPASE-3); reduces demyelination in the CNS by one major targets (e.g., EGR-1); phosphorylation of transcriptional factors by one major targets (e.g., STAT1); have a role in a variety of immune activation responses by one major targets (e.g., Akt); inhibition of IL-6 cytokine expressed by alveoli cells in the lungs by one major target (e.g., JAK2) and reduction in endosomal entry by one major target (e.g., TYK) have been discussed in Table 2.

Seventeen herbs that could affect 18 major molecular therapeutic targets which inhibit C3 or C5; increase Cytotoxic T-cells (CTLs) and Natural Killer (NK) cells; inhibit p38MAPK, STAT3, AhR, Th1, PAG, 5ht3, Nk1, IL-1 β , and PLA₂; increase SOD, CAT, GPX, LPS, H₂O₂, MPO, and may be useful to activate the immune cells are presented in Table 3.

Nine *bhasmas* have been identified and described in Table 4 that are supposed to work like nano metal particles based on their morphology. It helps in pharmacokinetics of the herbal drugs, optimize the immune response during vaccination, adjuvant to arrange antibodies *in vivo* and design vaccines against viral, bacterial and parasitic infections. Major five identified molecular targets which inhibits RIG-I, Chemical constituent

Table 1 — Molecular targets of different plants used for anti-viral

Ayurveda

name

S. No

Botanical name & family

nti-viral potential i	in COVID-19	
Molecular target	Possible effect on COVID-19	Ref.
Spike protein	Inhibition of viral entry & attachment	[29]
Spike protein	Inhibition of viral entry & attachment	[30]
Spike protein	Inhibition of viral entry &	[31]

1.	<i>Ocimum basilicum</i> L., Lamiaceae	Van Tulsi	Ursolic acid	↓Spike protein	Inhibition of viral entry & attachment	[29]
2.	<i>Glycyrrhiza</i> species., Fabaceae	Mulethi	Flavanoids, Licoflavonol	↓Spike protein	Inhibition of viral entry & attachment	[30]
3.	<i>Garcinia</i> species, Clusiaceae	Vrikshmla	Mangostin	↓Spike protein	Inhibition of viral entry & attachment	[31]
4.	Swertia chirayita, Gentianaceae	Chirayita	Kouitchenside d, A-glucosyl hesperidin, kouitchenside H, Triptexanthoside d, & deacetylcentapicrin, 1,7- dihydroxy-3- methoxyxanthone, Andrographolide derivatives, Xanthones, Phyllaemblicin g7	↓Spike protein, ↓Nsp13 (helicase), ↓3Clpro, ↓Rdrp, ↓Nsp3c, ↓Orf7a, ↓Ace2 protein, ↓TMPRSS2	Inhibition of viral entry & attachment; Reduction of viral replication; Inhibition of virulence factor; Blocking of host specific receptor or enzymes	[31]
5.	Phyllanthus emblica L., Phyllanthaceae	Amalaki	Phyllaemblicin g7	↓Spike protein	Inhibition of viral entry & attachment	[31]
6.	<i>Vitis vinifera</i> L., Vitaceae	Draksha	Piceatannol	↓Spike protein	Inhibition of viral entry & attachment	[31]
7.	<i>Citrus</i> species, Rutaceae	Nimbu/ Matulunga/ Jambira	Neohesperidin and hesperidin	↓Hesperidin, ↓Rdrp	Blocking viral entry; Reducing vital enzymes of Replication/ transcription complex	[32]
8.	<i>Cyperus rotundus</i> L. Cyperacae	Musta	Sugetriol-3,9- diacetate,14- hydroxycyperotundone	↓PLpro protein	Correction of virus replication; Antagonize the host's innate Immunity	[33]
9.	Andrographis paniculata (Burm.f.) Nees	Kalmegha	14-deoxy-11,12- didehydroandrographolide	↓3Clpro e	Prevents viral RNA synthesis & replication	[31]
				↓Rdrp	Reducing vital enzyme of Replication/transcription complex	[31]
10.	<i>Xylocarpa</i> species, Fabaceae	Jambu	Betulonal	↓Rdrp	Reducing vital enzyme of Replication/transcription complex	[31]
11.	<i>Diffusa</i> species, Nyctaginaceae	Punarnava	2b,30b-dihydroxy-3,4- seco-friedelolactone-27- Lactone	↓Rdrp	Reducing vital enzyme of Replication/transcription complex	[31]
12.	Vitex negundo L., Verbenaceae	Nirgundi	Vitexin	↓Nsp1	Inhibits virulence factor	[31]
13.	<i>Phyllanthus emblica</i> L. Phyllanthaceae	Amalaki	Phyllaemblicin G7	↓Ace2 protein	Blocks host specific receptor or enzymes	[31]
			Phyllaemblicin b Phyllaemblinol	↓Nsp13 (helicase)	Reducing replication	[31]
14.	<i>C. Aurantium,</i> Rutaceae	Jambira	Neohesperidin and hesperidin	↓Ace2 protein	Blocks host specific receptor or enzymes	[31]

enhancing IL-8 production, inhibiting NF-kB signaling, blocks E protein-associated ion channel, modulating the glutathione redox system.

The action of majority of the ingredients described in Table 1-4 like Swertia species, Vitis vinifera L., Commiphora mukul (Hook. ex Stocks), Curcuma longa L., Aloe vera (L.) Burm.f., Garcinia species etc. are mostly inhibiting the virus at the step of attachment and entry into the host cell, reduced the replication, inhibiting virulence factor and blocking

S no	Table 2 — Botanical name &	Ayurvda	Chemical	Molecular	Supportive therapy effect on	Ref.
3. 110	family	name	constituent		COVID-19	Kei.
1.	<i>Commiphora mukul</i> (Hook. ex Stocks)., Burseraceae	Guggulu	Guggulsterone	↓NF-κB, ↓MMP-9, ↓BCL2-A1, ↓Bfl-1/A1	Controls transcription of DNA, cytokine production and cell survival; Inhibition of cell invasion through suppression of MMP-9; Regulates NF-kappaB-dependent genes	[34]
2.	Brassica genus Brassicaceae	Sarsapa	Allylisothiocyanate	↓NF-κB	Regulates glycerophospholipid metabolism	[35]
3.	<i>Foeniculum vulgare</i> var. <i>capillaceum</i> Burnat, Apiaceae	Saunf	Anethole	↓NF-κB, ↓JNKs pathway	Blocks the inflammatory processes induced by LPS; Regulating pro- inflammatory cytokine production, transcription factors.	[36], [37]
4.	Coriandrum sativum L. Apiaceae	, Dhanyaka	Anethole	↓NF-κB	Activats host defence through innate immunity	[38]
				↓JNKs pathway	Antioxidant, Anti-Inflammatory, And Erk Signalling Inhibitory Properties	[39]
5.	<i>Gmelina arborea</i> Roxb. Lamiaceae	Gambhari	Apiosylskimmin, luteolin, quercetin	↓NF-Kb	Blocks phosphorylation of ERK & JNK; Blocks translocation of NF-ĸB	[40]
				↓IL-1, IL-4, IL-6, IL-8, IL-12 IL-13		[41]
6.	<i>Citrus limon</i> L. Osbeck, Rutaceae	Nimbu	Citral, Citronyllyl acetate, Hesperidin Hesperetin	↓NF-κB	Reducing inflammatory targets including NF-kB, iNOS and COX-2,	[42]
7.	<i>Curcuma longa</i> L., Zingiberaceae	Haridra	Curcumin, Demethoxy curcumin, Bisdemethoxy curcumin, Curcumin (diferuloylmethane),	$ INF-\kappa B INKs, EGR-1, Akt, IAK2, TYK2 $	Through NF- κ B pathways affected on HBV infections, Decreases phosphorylation of JNK, ERK1/2 and p38 and COX-2 expression thereby nuclear factor κ B (NF- κ B) activation Enhances immunity through T cell stimulation	[43], [44], [45], [46], [47]
8.	Boswellia serrata Roxb. ex Colebr., Burseraceae	Sallaki	B-boswellic acid	↓NF-κB	Inhibiting HSV-1 through modulation of NF-κB & p38 MAPK pathway.	[48]
9.	Boerhavia diffusa L., Nyctaginaceae.	Punarnava	Boeravine, hypoxanthin 9-larabinofuranoside	ι-↓NF-κB	Inhibiting ACE and xanthine oxidase	[49]
10.	<i>Citrullus colocynthis</i> (L.) Schrad., Cucurbitaceae	Indravaruni	Caffeic acid Derivatives, Cucurbitacins	↓NF-κB	Improves lipid profile, antioxidant capacity & inflammation by altering gene expression	[50]
11.	<i>Glycyrrhiza glabra</i> L., Fabaceae	Yastimadhu	Glycyrrhetic acid, isoliquiritigenin, liquiritigenin	↓NF-κB	Hepatoprotection against chronic liver inflammation through attenuating NF-кB activation	[51]
				↓IL-1, IL-4, IL-6, IL-8, IL-12 IL-13	Regulating the expression of inflammatory cytokines and CXCL-2 by blocking the IL-17/STAT3 pathway	[52]
12.	Withania somnifera (L. Dunal, Solanaceae)Aswagandha	Withaferin a, Withanolide	↓NF-κB	Inhibits cell adhesion through inhibition of ICAM-1 and VCAM-1 expression; Blocks Akt; Down- regulates NF-kappaB activity.	[53]
13.	<i>Semecarpus</i> anacardium L.f., Anacardiaceae	Bhallataka	Anacardic acids	↓NF-κB	Suppressed LPS activated nitric oxide production in mouse macrophage cell line	[54]
	·				interophic con inte	(Contd.

	Table 2 — Mol	lecular targets	of different plants used fo	r anti-inflammator	y potential in COVID-19 (Contd.)	
S. no	Botanical name & family	Ayurvda name	Chemical constituent		Supportive therapy effect on COVID-19	Ref.
14.	Aloe vera (L.) Burm.f., Asphodelaceae	Kumari	Anthraquinone, loe- emodin (1,8-dihydroxy- 3-(hydroxymethyl)- anthraquinone)	↓MMP-9, ↓IL-1, IL-4, IL-6, IL-8, IL-12 IL-13 ↓Caspase-3 pathway		[55], [56]
15.	Zingiber officinale	Shunthi	10-gingirol	↓MMP-9	Suppression via MMP9 expression.	[57]
	Roscoe., Zingiberaceae		Zingerone	↓IL-1, IL-4, IL-6, IL-8, IL-12 IL-13	5	[58]
16.	Coriandrum sativum L. Apiaceae	, Dhanyak	Anethole	↓JNKs pathway	Antioxidant, Anti-Inflammatory, And Erk Signalling Inhibitory Properties	[39]
17.	<i>Vitis vinifera</i> L., Vitaceae	Draksha	Resveratro, Oxalic acid	↓JNKs pathway	Regulation of cellular ROS through superoxide radical; Decreases intracellular glutathione levels.	[59]
				↓NF-κB	Reduces airway inflammation by inhibition of Syk/NF-κB pathway	[60]
			Resveratrol, Oxalic acid anthocyanins, flavan-3- ols, flavonols, stilbenes and organic acids, proanthocyanidins	IL-6, IL-8,	Inhibits inflammatory cytokines, IgE, nitrites in blood/serum and bronchoalveolar fluid	[61], [62]
18.	Nigella sativa L., Ranunculaceae	Kalaunji	Oil	↓IL-1, IL-4, IL-6, IL-8, IL-12 IL-13	Anti-inflammatory effects by reducing IL-4 and NO production, restoring the antioxidant status, Reducing lipid peroxidation	[63]
19.	<i>Phyllanthus amarus</i> Schumach. & Thonn. Phyllanthaceae	Bhuiamalaki	Polyphenol compounds	↓IL-1, IL-4, IL-6, IL-8, IL-12 IL-13	Reduces proinflammatory cytokines MIP-2, TNF- α , IL-6, and IL-1 β in lung tissue	[64]
20.	<i>Cinnamomum</i> <i>zeylanicum</i> Blume Lauraceae	Dalchini	Type-A procyanidin polyphenols	↓IL-1, IL-4, IL-6, IL-8, IL-12 IL-13	Stabilizes mast cell and inhibits allergic markers i.e., histamine, IL- 4, and β-HEX in IgE-mediated manner.	[65]
21.	<i>Citrus limon</i> (L.), Rutaceae	Nimbu	2'-hydroxyflavonone (2HF)	NF-κB, iNOS, COX-2	Reducing inflammatory targets including NF-κB, iNOS and COX-2	[42]
22.	Citrullus species, Cucurbitaceae	Indravaruni	Phytol	↓Akt	Inhibits the growth of human T-cell	[50]
23.	Piper longum L., Piperaceae	Pippali	Piperlongumine	↓Akt	Activation may have a priming effect which can predispose lung tissue to pulmonary fibrosis.	[66]
				↓JAK2	Regulating the Frequency of Th17 and Regulatory T Cells	[66]
			Aryl Hydrocarbon	↓IL-1, IL-4, IL-6, IL-8, IL-12 IL-13		[67]

host specific receptor or enzymes. Other drugs such as *Brassica* genus, *Andrographis paniculata* (Burm.f.) Nees, *Phyllanthus emblica* L. *Foeniculum vulgare* var. *capillaceum* Burnat, *Gmelina arborea* Roxb., *Cyperus rotundus* L. etc. facilitate it to perform its action by preventing the virus RNA synthesis and replication, blocking the phosphorylation of ERK and

JNK and the translocation of NF- κ B in macrophages. Few ingredients such as *Tinospora cordifolia* (Willd.) Miers, *Phyllanthus emblica* L., *Vitis vinifera* L, *Withania somnifera* (L.) etc. act like cumulative beneficiary effect by activating the immune cells. Few help the main drug such as *Swarna bhasma*, *Zingiber officinale* Roscoe to release at the requisite

S.no	Botanical name & family	Ayurveda name	Chemical constituents	Molecular target	Supportive therapy effect on COVID-19	Ref.
1.	<i>Tinospora cordifolia</i> (Willd.) Miers, Menispermaceae	Guduchi	Syringin (TC-4) and 20ordial (TC-7)	↓C3-convertase	Enhances phagocytic activity; Increases in nitric oxide and ROS generation	[68]
2.	Phyllanthus emblica L.	Amalaki	Ascorbic acid, Tocopherol Malanodialdehyde, Embelicanin a & b, Punigluconin	↑NK, ↓p38MAPK	Potent activity against influenza A virus	[69]
3.	<i>Piper nigrum</i> L., Piperaceae	Maricha	Piperine	↓STAT3 pathway	Blocks p-STAT3/p65 and Bcl-2 activation.	[70]
4.	<i>Piper longum</i> L., Piperaceae	Pippali	Piperine	↓STAT3 pathway	Blocks p-STAT3/p65 and Bcl-2 activation.	[70]
5.	Glycyrrhiza glabra L., Fabaceae	Yastimadhu	Glycyrrhizin	↓AhR	Potential toxicity- alleviating agent	[51]
6.	<i>Aloe vera (L.) Burm.f.</i> , Asphodelaceae	Kumari	Anthraquinone glycosides	↓Th1, ↓PAG	Regulats Th1 and Th2 cytokines.	[71]
7.	Zingiber officinale Roscoe., Zingiberaceae	Shunthi	Gingerols, Shogaols	↓5ht3, ↓IL-1β	Possess a high binding affinity to sites	[58]
8.	<i>Boerhavia diffusa</i> L, Nyctaginaceae	Punarnava	Alkaloid Boerhavia diffusa L.	\downarrow PLA ₂	Antioxidant activity.	[72]
9.	<i>Momordica charantia</i> L, Cucurbitaceae	Karela	Alkaloids	↑ SOD	Markers of oxidative stress which may be used	[61]
10.	<i>Luffa cylindrica</i> (L.) M.Roem., Cucurbitaceae	Ghiatori/Dha margava	1		as biomarkers of the aging process.	
11.	<i>Syzygium cumini</i> (L.), Myrtaceae	Lavanga				
12.	<i>Hordeum vulgare</i> L., Skeels, Poaceae	Yava				
13.	Gossypium herbaceum L, Malvaceae	Karpasa				
14.	Withania somnifera (L.) Dunal, Solanaceae	Aswagandha	Isopelletierine, Anaferine, Withanolides, Withaferins	↑ SOD, ↑ CAT, ↑GPX	Antioxidant activity	[53]
15.	Nigella sativa L., Ranunculaceae	Kalunji	Nigellidine	↑LPS	Reduces severity of lung damage	[73]
16.	Vitis vinifera L., Vitaceae	Draksha	Resveratrol, -e-viniferin	↑ MPO	Protective against pulmonary fibrosis.	[61]
			Alkaloids	↑ SOD	Markers of oxidative stress which may be used as biomarkers of the aging process.	[61]

site. Few ingredients such as *Glycyrrhiza glabra* L., *Swarna bhasma* etc act like adjuvant, and some others like *bhasmas* enhance the bioavailability of the drugs. Some drugs help while correcting the underlying pathogenesis, like *Zingiber officinale* Roscoe., *Piper longum L.* increasing *agni*, correcting the *doshas* and also acting as bioavailability enhancers etc.

So, Ayurveda formulations can be developed by identifying the major targets either alone or by

various permutation and combination that may fulfill the treatment for COVID-19. Their combination probably has little more advantage as it is the sum total of synergism, attenuation, antagonistic related to correction of status of *dosha*, *dushya*, *agni* and *srotovikriti* and finally attaining the *Dhatusamyata* (homostasis). Their combined action offers anti-viral, anti-inflammatory and immune cells activation activities usually aimed at the pathogenic picture of the disease COVID-19.

,	Table 4 — Molec	cular targets of different	Nano minerals used for anti vi in COVID-19	iral/anti inflammatory/ activate immune cells pote	ential
S. No	Nano metal	Ayurveda name	Molecular target	Supportive therapy effect on COVID-19	Ref.
1.	Nano Gold particles	Swarna bhasma	BAL-macrophage	Blocks viral entry process, viral replication, viral self-assembly process, attachment and penetration into the cells; Used as an antigen carrier and adjuvant to arrange antibodies <i>in vivo</i> studies.	[74], [75], [76] [77]
2.	Nano silver	Rajata bhasma	Enhancing IL-8 production	Mobilizes antibacterial responses	[77]
3.	Nano Tin	Vanga bhasma	Not known	Stops viral entry of HSV-1	[78]
4.	Nano arsenic	Purified & processed Manahshila	Modulating the glutathione redox system	Inhibits RNA replication	[61], [79]
5.	Nano copper	Tamra bhasma	Not Known	Inhibited the entry of virus	[80]
6.	Nano Iron	Lauha bhasma	Not known	Inhibited the viral replication	[81]
7.	Nano zinc	Yasada bhasma	↓E protein, N protein, Membrane protein, Nucleocapsid protein (N)	Inhibiting virus structural proteins; Intracellular homeostasis; RNA binding; Inhibits viral replication	[82], [77]
8.	Nano mica	Abhraka bhasma	Not known	Disrupting the morphological and physiological activity of the cells.	[83]
9.	Nano Calcium	Mukta/Mukta shukti bhasma/ Pravala bhasma	Not known	Protective	[84]

Conclusion

Although no system of medicine has any evidencebased treatment for COVID-19 so far, clinical interventions are being done worldwide based on drug repurposing strategy. This review reveals that there are ample evidences available, both in classical and contemporary science that shows the role of plant and mineral-based agents used in Ayurvedic medicine in suppressing multiple pathways involved in the genesis of COVID-19 through anti-viral, anti-inflammatory and immune cells activating molecular targets. Extensive research is needed on Ayurvedic formulations containing these therapeutic targets for establishment of their role in the treatment of COVID-19.

Glossary

Definition of Standard Ayurveda terms:

Agni	Represents the digestive power and metabolic rate of the body tissues.
Agnimandya	Represents the improper functioning of digestive power and metabolic rate of the body tissues resulting in low digestive power.
Aam	Biotoxin released associated with food or other physiological entities to mean incomplete transformation or metabolism causing a harmful effect on health.
Dhatu	One of the body tissues. Ayurveda describes 7 <i>dhatus</i>

0	5
Dosha	Regulatory functional factors of the body. There are 3 doshas: V <i>ata, pitta,</i> and <i>kapha</i> . The three doshas are often called <i>Tridoshas</i> .
Kapha	The dosha representing structure.
Pitta	The dosha representing transformation.
Deepana drugs	Therapeutic action of the drug which kindles the <i>agni</i> but cannot digest the <i>Aam</i> . Process by which the metabolic fire is enhanced
Pachana drugs	Drugs by which the undigested food, <i>dosha, Aam</i> are digested.

The metabolic rate of the body tissues.

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None

Dhatu agni

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Conflicts of Interest

There is no conflict of interest among the authors.

References

 Dong E, Du H & Gardner L, An interactive web-based dashboard to track COVID-19 in real time, *Lancet Inf Dis* 20 (5) (2020) 533–534. doi.org/10.1016/S1473-3099(20)30120-1

- 2 Ministry of Health and Family welfare, COVID-19 INDIA, https://www.mohfw.gov.in/.Accessed May 30, 2020.
- 3 Sanders J M, Monogue M L, Jodlowski T Z, *et al.*, Pharmacologic treatments for Coronavirus Disease 2019 (COVID-19): A review, *JAMA*, 323 (18) (2020) 1824-1836. doi: 10.1001/jama.2020.6019.
- 4 Wu R, Wang L, Kuo H D, *et al.*, An update on current therapeutic drugs treating COVID-19, *Curr Pharmacol Rep*, 11 (2020) 1-15. doi:10.1007/s40495-020-00216-7
- 5 Anonymous, *Charaka Samhita, Sutra Stanam*, 30th Chapter, 26thSloka, 1992.
- 6 Cui H T, Li Y T, Guo L Y, *et al.*, Traditional Chinese medicine for treatment of coronavirus disease 2019: a review, *Trad Med Res*, 5 (2020) 65–73. doi: 10.12032/TMR20200222165
- 7 The Week. India to conduct clinical trials of ashwagandha to treat COVID-19. *The week*. https://www.theweek.in/news/ health/2020/05/08/india-to-conduct-clinical-trials-ofashwagandha-to-treat-covid-19.html. Published May 8, 2020.
- 8 Mohammadi Pour P, Fakhri S, Asgary S, *et al.*, The signaling pathways, and therapeutic targets of antiviral agents: Focusing on the antiviral approaches and clinical perspectives of anthocyanins in the management of viral diseases, *Front Pharmacol*, 10 (2019) 1207. doi:10.3389/fphar.2019.01207
- 9 Graci J D & Cameron C E, Therapeutically targeting RNA viruses via lethal mutagenesis, *Future Virol*, 3(6) (2008)553-566. doi:10.2217/17460794.3.6.553
- 10 Yuki K, Fujiogi M & Koutsogiannaki S, COVID-19 pathophysiology: A review, *Clin Immunol*, 215 (2020) 108427. doi:10.1016/j.clim.2020.108427
- 11 Rahimi R, Shams-Ardekani M R & Abdollahi M, A review of the efficacy of traditional Iranian medicine for inflammatory bowel disease, *World J Gastroenterol*, 16 (36) (2010) 4504-4514. doi:10.3748/wjg.v16.i36.4504
- 12 Howell B A & Chauhan A, Current and emerging detoxification therapies for critical care, *Materials (Basel)*, 3 (4) (2010) 2483-2505. doi:10.3390/ma3042483
- 13 Vijayakumar S & Ganesan S, Gold nanoparticles as an HIV entry inhibitor, *Curr HIV Res*, 10 (8) (2012) 643-646. doi:10.2174/157016212803901383
- 14 Goldsmith C S, Tatti K M, Ksiazek T G, et al., Ultrastructural characterization of SARS coronavirus, Emerg Inf Dis, 10 (2) (2004) 320–26. doi:10.3201/eid1002.030913
- 15 Walls A C, Park Y J, Tortorici M A, *et al.*, Structure, Function, and Antigenicity of the SARS-CoV-2 Spike Glycoprotein, *Cell*, 181(2) (2020) 281-292.e6. doi:10.1016/j.cell.2020.02.058
- 16 Parasuraman S, Thing G S & Dhanaraj S A, Polyherbal formulation: Concept of Ayurveda, *Pharmacogn Rev*, 8 (16) (2014) 73-80. doi:10.4103/0973-7847.134229
- 17 Aggarwal B B, Ichikawa H, Garodia P, *et al.*, From traditional Ayurvedic medicine to modern medicine: identification of therapeutic targets for suppression of inflammation and cancer, *Expert Opin Ther Targets*, 10 (1) (2006) 87-118. doi:10.1517/14728222.10.1.87
- 18 Devaux C A, Rolain J M & Raoult D, ACE2 receptor polymorphism: Susceptibility to SARS-CoV-2, hypertension, multi-organ failure, and COVID-19 disease outcome, *J Microbiol Immunol Infect*, 53 (3) (2020) 425-435. doi:10.1016/j.jmii.2020.04.015

- 19 Dhruva A, Hecht F,M, Miaskowski C et al., Correlating traditional Ayurvedic and modern medical perspectives on cancer: results of a qualitative study, J Alternat Complement Med, 20(5) (2014) 364–370. https://doi.org/10.1089/ acm.2013.0259
- 20 Anonymous, Ashtang Hridyam, Sutra Stanam, 12th Chapter, 35thSloka, 2009.
- 21 Sharma H, Ayurveda: Science of life, genetics, and epigenetics, *Ayu*, 37(2) (2016) 87-91. doi:10.4103/ayu. AYU_220_16
- 22 Chlamydas S, Papavassiliou A G & Piperi C, Epigenetic mechanisms regulating COVID-19 infection, *Epigenetics*, (2020) 1-8.doi:10.1080/15592294.2020.1796896
- 23 Anonymous, Ashtang Hridyam, Sutra Stanam, 13th Chapter, 26th Sloka, 2009.
- 24 Huntley A L, de Valois B, Low Dog T, et al., Complementary and alternative medicine and cancer survivorship. Evid Based Complement Alternat Med, (2012), 850429. https://doi.org/10.1155/2012/850429
- 25 Moosavi A & Motevalizadeh A A, Role of epigenetics in biology and human diseases, *Iran Biomed J*, 20 (5) (2016) 246-258. doi:10.22045/ibj.2016.01
- 26 Hankey A, Ayurveda and the battle against chronic disease: An opportunity for Ayurveda to go mainstream?, J Ayurveda Integr Med, 1 (1) (2010)9-12. doi:10.4103/0975-9476.59819
- 27 Sorathiya A P, Vyas S N & Bhat P S, A clinical study on the role of ama in relation to Grahani Roga and its management by Kalingadi Ghanavati and Tryushnadi Ghrita, *Ayu*, 31 (4) (2010) 451-455. doi:10.4103/0974-8520.82041
- 28 Anonymous, Ashtang Hridyam, Sutra Stanam, 13th Chapter, 28-30th Sloka, 2009.
- 29 Singh P, Chakraborty P, He D, et al., Extract prepared from the leaves of Ocimum basilicum inhibits the entry of Zika virus, Acta virologica, 63 (2019) 316-321. doi:10.4149/av_2019_307
- 30 Cinatl J, Morgenstern B, Bauer G, *et al.*, Glycyrrhizin, an active component of liquorice roots, and replication of SARS-associated coronavirus, *Lancet*, 361 (2003) 2045–2046.
- 31 Wu C, Liu Y, Yang Y, *et al.*, Analysis of therapeutic targets for SARS-CoV-2 and discovery of potential drugs by computational methods, *Acta Pharm Sin B*, 10 (5) (2020) 766-788. doi: 10.1016/j.apsb.2020.02.008.
- 32 Moon J Y, Manh Hung L V, Unno T, *et al.*, Nobiletin Enhances Chemosensitivity to Adriamycin through Modulation of the Akt/GSK3β/β-Catenin/MYCN/MRP1 Signaling Pathway in A549 Human Non-Small-Cell Lung Cancer Cells, *Nutrients*, 10(12) (2018)1829. doi:10.3390/nu10121829
- 33 Li S W, Wang C Y, Jou Y J, *et al.*, SARS coronavirus papain-like protease inhibits the TLR7 signaling pathway through removing Lys63-linked polyubiquitination of TRAF3 and TRAF6, *Int J Mol Sci*, (2016) 17:678.
- 34 Rahimi R, Shams-Ardekani M R & Abdollahi M, A review of the efficacy of traditional Iranian medicine for inflammatory bowel disease, *World J Gastroenterol*, 16 (36) (2010) 4504-4514. doi:10.3748/wjg.v16.i36.4504
- 35 Li Q, Sun M, Wan Z, et. al., Bee pollen extracts modulate serum metabolism in lipopolysaccharide-induced acute lung injury mice with anti-inflammatory effects,

J Agric Food Chem, 67 (28) (2019) 7855-7868. doi:10.1021/acs.jafc.9b03082

- 36 Lee H S, Kang P, Kim K Y, et al., Foeniculum vulgare Mill. protects against lipopolysaccharide-induced acute lung Injury in mice through ERK-dependent NF-κB Activation, *Korean J Physiol Pharmacol* 19 (2) (2015) 183-189. doi:10.4196/kjpp.2015.19.2.183
- 37 Cho H I, Kim K M, Kwak J H, *et al.*, Protective mechanism of anethole on hepatic ischemia/reperfusion injury in mice, *J Nat Prod*, 76 (9) (2013) 1717-1723. doi:10.1021/np4004323
- 38 Ishida M, Nishi K, Kunihiro N, et al., Immunostimulatory effect of aqueous extract of *Coriandrum sativum* L. seed on macrophages, J Sci Food Agric, 97 (14) (2017) 4727-4736. doi:10.1002/jsfa.8341
- 39 Liu Q F, Jeong H, Lee J H, *et al.*, *Coriandrum sativum* suppresses Aβ42-induced ROS increases, glial cell proliferation, and ERK activation, *Am J Chin Med*, 44 (7) (2016) 1325–1347. https://doi.org/10.1142/ S0192415X16500749
- 40 Kim H S, Kwon O K, Park J W *et al.*, Anti-inflammatory activities of methanol extract of Mastixiaarborea C.B. Clarke as to mouse macrophage and paw edema, *Biosci Biotechnol Biochem*, 77 (12) (2013) 2356-2361. doi:10.1271/bbb.130429
- 41 Zimmermann-Klemd A M, Konradi V, Steinborn C *et al.*, Influence of traditionally used Nepalese plants on wound healing and immunological properties using primary human cells in vitro, *J Ethnopharmacol*, 235 (2019) 415-423. doi:10.1016/j.jep.2019.02.034
- 42 Parhiz H, Roohbakhsh A, Soltani F, *et al.*, Antioxidant and anti-inflammatory properties of the citrus flavonoids hesperidin and hesperetin: an updated review of their molecular mechanisms and experimental models, *Phytother Res*, 29 (3) (2015) 323-331.
- 43 Hesari A, Ghasemi F, Salarinia R *et al.*, Effects of curcumin on NF-κB, AP-1, and Wnt/β-catenin signaling pathway in hepatitis B virus infection, *J Cell Biochem*, 119 (10) (2018) 7898-7904. doi:10.1002/jcb.26829
- 44 Chauhan P S, Singh D K, Dash D, *et al.*, Intranasal curcumin regulates chronic asthma in mice by modulating NF-κB activation and MAPK signaling, *Phytomedicine*, 51 (2018) 29-38. doi:10.1016/j.phymed.2018.06.022
- 45 Mehta H J, Patel V, Sadikot R T, Curcumin and lung cancer-a review, *Target Oncol*, 9 (4) (2014) 295-310. doi:10.1007/s11523-014-0321-1
- 46 Kumar S, Agnihotri N & Piperlongumine, A piper alkaloid targets Ras/PI3K/Akt/mTOR signaling axis to inhibit tumor cell growth and proliferation in DMH/DSS induced experimental colon cancer, *Biomed Pharmacother*, 109 (2019) 1462-1477. doi:10.1016/j.biopha.2018.10.182
- 47 Rajasingh J, Raikwar H P, Muthian G, et al., Curcumin induces growth-arrest and apoptosis in association with the inhibition of constitutively active JAK-STAT pathway in T cell leukemia, *Biochem Biophys Res Commun*, 340 (2) (2006) 359-368. doi:10.1016/j.bbrc.2005.12.014
- 48 Goswami D, Mahapatra A D, Banerjee S *et al.*, *Boswellia serrata* oleo-gum-resin and β-boswellic acid inhibits HSV-1 infection in vitro through modulation of NF-κB and p38 MAP kinase signaling, *Phytomedicine*, 51 (2018) 94-103. doi:10.1016/j.phymed.2018.10.016
- 49 Prathapan A, Vineetha V P, Abhilash P A, et al., Boerhaavia diffusa L. attenuates angiotensin II-induced hypertrophy in

H9c2 cardiac myoblast cells via modulating oxidative stress and down-regulating NF- $\kappa\beta$ and transforming growth factor β 1, *Br J Nutr*, 110 (7) (2013) 1201-1210.

- 50 Itoh T, Ono A, Kawaguchi K, *et al.*, Phytol isolated from watermelon (*Citrullus lanatus*) sprouts induces cell death in human T-lymphoid cell line Jurkat cells via S-phase cell cycle arrest, *Food Chem Toxicol*, 115 (2018) 425-435. doi:10.1016/j.fct.2018.03.033
- 51 Chu X T, de la Cruz J, Hwang S G, *et al.*, Tumorigenic effects of endocrine-disrupting chemicals are alleviated by licorice (Glycyrrhiza glabra) root extract through suppression of AhR expression in mammalian cells, *Asian Pac J Cancer Prev*, 15 (12) (2014) 4809-4813. doi:10.7314/apjcp.2014.15.12.4809
- 52 Kim S H, Hong J H, Yang W K et al., Herbal combinational medication of *Glycyrrhiza glabra*, *Agastache rugosa* containing glycyrrhizic acid, Tilianin inhibits neutrophilic lung inflammation by affecting CXCL2, Interleukin-17/STAT3 signal pathways in a Murine Model of COPD, *Nutrients*, 12 (4) (2020) E926. doi:10.3390/nu12040926
- 53 Birla H, Keswani C, Rai S N, *et al.*, Neuroprotective effects of *Withania somnifera* in BPA induced-cognitive dysfunction and oxidative stress in mice, *Behav Brain Funct*, 15 (1) (2019) 9. doi:10.1186/s12993-019-0160-4
- 54 Singh D, Aggarwal A, Mathias A, et al., Immuno modulatory activity of Semecarpus anacardium extract in mononuclear cells of normal individuals and rheumatoid arthritis patients, J Ethnopharmacol, (2006) 108 (3) (2006) 398-406. doi:10.1016/j.jep.2006.05.028
- 55 Park C H, Son H U, Yoo C Y, et al., Low molecular-weight gel fraction of Aloe vera exhibits gastroprotection by inducing matrix metalloproteinase-9 inhibitory activity in alcohol-induced acute gastric lesion tissues, *Pharm Biol.* 55 (1) (2017) 2110-2115. doi:10.1080/13880209.2017.1371770
- 56 Yeh F T, Wu C H & Lee H Z, Signaling pathway for aloeemodin-induced apoptosis in human H460 lung nonsmall carcinoma cell, *Int J Cancer*, 106 (1) (2003) 26-33. doi:10.1002/ijc.11185
- 57 Hou C, Miao Y, Ji H *et al.*, 6-Gingerol inhibits hair cycle via induction of MMP2 and MMP9 expression, *An Acad Bras Cienc*, 89 (4) (2017) 2707-2717. doi:10.1590/0001-3765201720170354
- 58 Lohning A E, Marx W & Isenring L, In silico investigation into the interactions between murine 5-HT₃ receptor and the principle active compounds of ginger (*Zingiber* officinale), J Mol Graph Model, 70 (2016) 315-327. doi:10.1016/j.jmgm.2016.10.008
- 59 Tyagi A, Raina K, Gangar S, *et al.*, Differential effect of grape seed extract against human non-small-cell lung cancer cells: the role of reactive oxygen species and apoptosis induction, *Nutr Cancer*, 65 Suppl 1 (01) (2013) 44-53. doi:10.1080/01635581.2013.785003
- 60 Pandey K B & Rizvi SI, Markers of oxidative stress in erythrocytes and plasma during aging in humans, *Oxid Med Cell Longev*, 3 (1) (2010) 2-12. doi:10.4161/oxim.3.1.10476
- 61 Arora P, Ansari S H, Najmi A K, *et al.*, Investigation of antiasthmatic potential of dried fruits of *Vitis vinifera* L. in animal model of bronchial asthma, *Allergy Asthma Clin Immunol*, 12 (2016) 42. doi:10.1186/s13223-016-0145-x
- 62 Mantena S K, Baliga M S & Katiyar S K, Grape seed proanthocyanidins induce apoptosis and inhibit metastasis of

highly metastatic breast carcinoma cells, *Carcinogenesis*, 27 (8) (2006) 1682-91. doi: 10.1093/carcin/bgl030.

- 63 Khaldi T, Chekchaki N, Boumendjel M, et al., Ameliorating effects of Nigella sativa oil on aggravation of inflammation, oxidative stress and cytotoxicity induced by smokeless tobacco extract in an allergic asthma model in Wistar rats, Allergol Immunopathol (Madr), 46 (5) (2018) 472-481. doi:10.1016/j.aller.2018.02.005
- 64 Wang C C, Yuan J R *et al.* Anti-inflammatory effects of *Phyllanthus emblica* L. on Benzopyrene-induced precancerous lung lesion by regulating the IL-1β/miR-101/Lin28B signaling pathway, *Integr Cancer Ther*, 16 (4), (2017) 505–515. https://doi.org/10.1177/1534735416659358
- 65 Qin B, Dawson H, Polansky M M, *et al.*, Cinnamon extract attenuates TNF-alpha-induced intestinal lipoprotein ApoB48 overproduction by regulating inflammatory, insulin, and lipoprotein pathways in enterocytes, *Horm Metab Res*, 41 (7) (2009) 516-522. doi:10.1055/s-0029-1202813
- 66 Yao L, Chen H P & Ma Q, Piperlongumine alleviates lupus nephritis in MRL-Fas (lpr) mice by regulating the frequency of Th17 and regulatory T cells, *Immunol Lett*, 161 (1) (2014) 76-80. doi:10.1016/j.imlet.2014.05.001
- 67 Piper C J M, Rosser E C, Oleinika K, *et al.*, Aryl hydrocarbon receptor contributes to the transcriptional program of IL-10-producing regulatory B cells, *Cell Rep*, 29 (7) (2019) 1878-1892.e7. doi:10.1016/j.celrep.2019.10.018
- 68 Sharma U, Bala M, Kumar N, *et al.*, Immunomodulatory active compounds from *Tinospora cordifolia*, *J Ethnopharmacol*, 141 (3) (2012) 918-926. doi:10.1016/j.jep.2012.03.027
- 69 Lv J J, Yu S, Xin Y, *et al.*, Anti-viral and cytotoxic norbisabolane sesquiterpenoid glycosides from *Phyllanthus emblica* and their absolute configurations, *Phytochemistry*, 117 (2015) 123-134. doi:10.1016/j.phytochem.2015.06.001
- 70 Gao T, Xue H, Lu L, *et al.*, Characterization of piperine metabolites in rats by ultra-high-performance liquid chromatography with electrospray ionization quadruple time-of-flight tandem mass spectrometry, *Rapid Commun Mass Spectrom*, 31 (11) (2017) 901-910. doi:10.1002/rcm.7864
- 71 Lee D, Kim H S, *et al.*, Polysaccharide isolated from *Aloe vera* gel suppresses ovalbumin-induced food allergy through inhibition of Th2 immunity in mice, *Biomedicine & pharmacotherapy*, 101 (2018) 201–210. doi.org/10.1016/j. biopha.2018.02.061
- 72 Giresha A S, Pramod S N, Sathisha A D, et al., Neutralization of inflammation by inhibiting *in vitro* and *in vivo* secretory Phospholipase A₂ by ethanol extract of *Boerhaavia diffusa* L, *Pharmacogn Res*, 9 (2) (2017) 174-181. doi: 10.4103/0974-8490.204650.

- 73 Tayman C, Cekmez F, Kafa I M, et al., Protective effects of Nigella sativa oil in hyperoxia-induced lung injury, Arch Bronconeumol, 49 (1) (2013) 15-21. doi:10.1016/ j.arbres.2012.03.013
- 74 Geiser M, Quaile O, Wenk A, et al., Cellular uptake and localization of inhaled gold nanoparticles in lungs of mice with chronic obstructive pulmonary disease, Part Fibre Toxicol, 10 (2013) 19. doi:10.1186/1743-8977-10-19
- 75 Lima E, Guerra R, Lara V, *et al.*, Gold nanoparticles as efficient antimicrobial agents for *Escherichia coli* and *Salmonella typhi*, *Chem Cent J*, 7 (1) (2013) 11. doi:10.1186/1752-153X-7-11
- 76 Vijayakumar S & Ganesan S, Gold nanoparticles as an HIV entry inhibitor, *Curr HIV Res*, 10 (8) (2012) 643-646. doi:10.2174/157016212803901383
- 77 Villeret B, Dieu A, Straube M, *et al.*, Silver nanoparticles impair retinoic acid-inducible gene I-mediated mitochondrial antiviral immunity by blocking the autophagic flux in lung epithelial cells, *ACS Nano*, 12 (2) (2018) 1188-1202. doi:10.1021/acsnano.7b06934
- 78 Aderibigbe B A, Metal-based anoparticles for the treatment of infectious diseases, *Molecules*, 22 (8) (2017) 1370. doi:10.3390/molecules22081370
- 79 Kuroki M, Ariumi Y, Ikeda M, et al., Arsenic trioxide inhibits hepatitis C virus RNA replication through modulation of the glutathione redox system and oxidative stress, J Virol, 83 (5) (2009) 2338–2348. doi.org/10.1128/ JVI.01840-08
- 80 Hang X, Peng H, Song H, et al., Antiviral activity of cuprous oxide nanoparticles against Hepatitis C Virus in vitro, J Virol Methods, 222 (2015) 150-157. doi:10.1016/j.jviromet.2015.06.010
- 81 Ryoo S R, Jang H, Kim K S, *et al.*, Functional delivery of DNAzyme with iron oxide nanoparticles for hepatitis C virus gene knockdown, *Biomaterials*, 33 (9) (2012) 2754-2761. doi:10.1016/j.biomaterials.2011.12.015
- 82 Ishida T, Review on the Role of Zn^{2+} Ions in viral pathogenesis and the effect of Zn^{2+} ions for host cell-virus growth inhibition, *Am J Biomed Sci Res*, 2 (1) (2019) 000566. doi: 10.34297/AJBSR.2019.02.000566
- 83 Kantak S, Rajurkar N & Adhyapak P, Synthesis and characterization of Abhraka (mica) bhasma by two different methods, *J Ayurveda Integr Med*, 11 (3) (2019) 236-242. doi:10.1016/j.jaim.2018.11.003
- 84 Morcoll T, Hurst B L & Tarbet E B, Calcium phosphate nanoparticle (CaPNP) for dose-sparing of inactivated whole virus pandemic influenza A (H1N1) 2009 vaccine in mice, *Vaccine*, (35 Pt B) (2017) 4569-4577. doi: 10.1016/ j.vaccine.2017.07.016.