Vol. No.08, Issue No. 12, December 2020 www.ijates.com



## **COVID-19**: A pragmatic plan for Electrohomeopathic Intervention.

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#### **ABSTACT**

The Novel corona virus disease (COVID-19 previously known as 2019-n-CoV) was reported in Wuhan, China. Genomic analysis revealed that SARS-COV-2 is phylogenetically related to severe acute respiratory syndrome (SARS like) bat viruses, therefore, bats could be the possible primary reservoir. The intermediate source of origin and transfer to humans is not known, however, the rapid human to human transfer has been confirmed widely. There is no clinically approved antiviral drug or vaccine available to be used against COVID-19. We have discuss the approaches for therapeutic combination to cope with viral outbreak. Electrohomeopathic remedies do not interfere with allopathic medicine and still provide good results. It is was used by Italy, during the outbreak of the plague pandemic and researcher and scientists of this system, Count Cesare Mattei had also got excellent results during the plague using Spagyric essences. These medicines can provide to COVID-19 positive persons as additional medicine with allopathic treatment or without allopathic treatment.

Key word: Pandemic, COVID-19, Electrohomeopathy, spagyric, therapeutic.

#### INTRODUCTION

Novel corona virus disease (COVID-19 previously known as 2019-n-CoV) was reported in Wuhan, China. In general, COVID-19 is an acute resolved disease but it can also be deadly with a 2% case fatality rate. Genomic analysis revealed that SARS-COV-2 is phylogenetically related to severe acute respiratory syndrome (SARS like) bat viruses, therefore bats could be the possible primary reservoir. The intermediate source of origin and transfer to humans is not known [1], however, the rapid human to human transfer has been confirmed widely. There is no clinically approved antiviral drug or vaccine available to be used against COVID-19. We have discuss the approaches for the rapeutic combination to cope with viral outbreak.[2]

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#### www.ijates.com

ISSN 2348 - 7550

There are some risk factor that make people susceptible. People with older age, presence of co-morbidities such as diabetes, hypertension and cardiovascular disease, males, anorexia and presentation without fever are more susceptible. Reduced peripheral capillary oxygen saturation (SpO2) below 90% is also a risk indicator in presently mild cases [7]

During this moment of despair, we wish to draw your attention towards the Phytogenic Spagyric Essence Remedies. The Spagyric system was created in the 14<sup>th</sup> century by famous scientist Paracelsus in Switzerland and has been prevalent all over the world under same name or the other with excellent results in the service of mankind. This system works on the blood and the Lymphatic system balancing the 5 elements in the human body, to bring about excellent prevention and cure. This Spagyric system has been derived exclusively from a set of plants and in today's scenario could help in balancing the five elements effectively besides strengthening the immune system in the lung and the throat regions. The Spagyric remedy, natural herbal medicines are used for intake orally as well as applied externally/topically and does not have any known side-effects on any part of the body till date.

Even persons have been advising improvement of the immune system, as a prophylactic treatment for those without the outbreak. We suggest use of spagyric remedy as prophylactic treatment and for the Corona positive patients as a complementary and conservative remedy, along with modern medicine and allopathic drugs. The results on complementary use in various other areas of diseases, has proven exceptionally useful giving results of cure at even base levels. These remedies do not interfere with allopathic drugs and still provide good results. This was used by Italy, during the outbreak of the Plague pandemic and researchers and scientists of this system, Count Cesare Mattei had also got excellent results during the plague using Spagyric essences. Worldwide these medicines are practicing in different names.

#### COMPLEMENTARY MEDICINES FOR COVID-19

F-1 + P-4 + S-5 + C-13 + WE

## Composition of Febrifuge no.1 or F-1 (Complex for) antipyretic, Nervous stimulation

Plant name
Aescurlus hippocastanum
Berberis vulgaris
Erythreae centaurium
Catraria islandica
Cinchona calisaya
Cinchona succirubra

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ISSN 2348 - 7550

Salix alba	
Sambucus nigra	
Aconitium nepellus	

# $Composition \ of \ Pettrole \ no.4 \ or \ P-4 \ (\ {\it Complex for} \ ) \ lungs \ booster \ and \ secretion \ dilator$

Plant name
Adianthum capillus veneris
Phellandrium aquanticum
Polygala amara
Urogoga ipecacuanha
Allium cepa
Eucalyptus globules

#### Composition of Scrofoloso no.5 or S-5 (complex for) strength of lungs muscles

•	=
Plant name	
Cochlaria officinalis	
Hydrastic Canadensis	
Matricaria chamomilla	
Nasturtium officinalis	
Smilax medica	
Tussilago farfara	
Veronica officinalis	
Scrofularia nodosa	

### Composition of Canceroso no.13 or C-13 (complex for ) Throat inflammation

Plant name
Ailanthus glandulosa
Atropa belladonna
Conium maculatum
Pimpinella saxifrega
Rhus toxicodendon
Vincetoxicum officinale

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## Composition of White Electricity or WE (complex for) Enhance Immunity

Plant name
Achillea millefolium
Agaricus muscaris
Anthemic nobilis
Arnica Montana
Avena sativa
Cimicifuga racemosa
Genista scoparia
Guiaacum
Menyanthes trifoliate
Petroselinum sativam
Ruta graveoleus
Sanguinara Canadensis
Sanguinara officinalis
Taraxacum officinale
Taxus baccata
Viscum album

#### Phytochemicals of Electrohomeopathic plants

Plant nan	ne	Cochla	aria officinalis	Hydraststis Canadensis		Conium maculum
Phytochemicals		Cochlearine, tropine and pseudotropine, calystegines, nortropane alkaloids deriving from pseudotropine		Isoquinoline alkaloids, such as berbenine canadine and hydrastin	,	Alkaloids: coniline, N-methyl coniline, conhydrine, lambdaconicerine and pseudoconhydrine
Plant Rhus tox name		Arnica montana		Simila	x medica	

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	Gallic acid,	Essential oils,	Cetyl-parigenine, astilbin,
	fisetin,	fatty acids,	beta-sitosterol,
<u>8</u>	sugar	thymol,	caffeoyl-shikimic acid,
cal	rhamnose	pseudoguaianolide,	dihydroquercetin,
l iii		sesquiterpene	diosgenin,engeletin,
Phutochemicals		lactons and	epsilon-sitosterol,
uto		flavanone,	glucopyranosides,
Phi		glycosides.	isosttilbin,isoengetitin,
			kaempferol, parigenin,
			parillin,
			resveratrol,
			rhamnose,
			saponin,glycosides

Plant	Chinchona	Artemesia
name		
Phytochemicals	Dihydroquinine, dihydroquinidine,	Saponines,
	Eepidihydroquinine,Epididroquinidine,	phytosterol,
	epivinyl quinine,epivinyl quinidine,	amino acids,
	epivinyl epiquinine,	tanine,
	epivinyl epiquinidine,	epigenine,
	cupreine, cupreidine, epicinconidine,	luteoline,
yto	cinchonidine, cinconine,	rutine,
Phy	epicinchonine,	umbelliferone,
	dihydrocinchonine,	scopoletin,
	epidihydrocinchonine	rhamnazine,

#### Recommendations and the way forward

Electrohomeopathy has enough potential and possibilities to be employed both for prevention and treatment of COVID-19. This will provide an important opportunity for learning and generating credible evidences. It is pertinent to reiterate that participation of Elecrohomeopathy in addressing the COVID-19 challenge in India should not remain limited and seen as the extension of health care services and support to bio-medical system. Indeed, with adequate monitoring and data keeping during the implementation, important lessons and research directions are likely to emerge on the management of increasingly frequeny and virulent communicable diseases. Implementation of proposed action is likely to provide evidence-based insights strengthening the scope of Electrohomeopathy beyond preventive health care and care for non-communicable diseases.

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#### www.ijates.com

ISSN 2348 - 7550

#### Acknowledgements

We are grateful to Principal, Janta College, Etawah and Electrohomeopathy Research Foundation (India) for valuable inputs.

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