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PUNICA GRANATUM Vrs COVID - 19 Fruit to Drug

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ABSTRACT

Punica granatum is historically known worldwide as a versatile medicinal fruit. 2 major varieties are presented (i) indo Ayurvedic type (Punica Ayurvedica ?) that is small, harsh and yields no juice and (ii) the juice variety which is commercialised. Indo-Iranian joint effort presents a tome of textual data pertaining to the medicinal aspects of Punica. Gallagic group. Enantiomers. Antagoniostic. Ayurvedic texts and Occidental research modelled papers in tabulated form chronologically succinctly bringing out the evidence based historiography & medicocultural heritage. On such platform a range of formulations; fruit-to-finished product are presented for the 1st time machine makeable and very specifically also by hand, at home. Poly pathology spectrum; versatile therapeutic range; medico-legal; lyophilisation; sterilisation; etc. aspects are also indicated. Includes Tablets; Suspensions for General to Geriatric case types. Ground breaking. Frank.

Keywords: Punica Granatum Formulation For Covid; Ellagic acid is Anti-virus; Ellaghitanins; Gallagic group

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Introduction

SARS CoV-2 sub-spp., unusually stable virus, causes the efficient contagion Covid-19. Within 120 days it has become pan global pandemic. Either aspects are unheard off with never before like patho-physiology and grave prognosis (fatal outcome). A member of any family getting infected if left untreated demises within 15days. If not effectively quarantined it then leads to all member demise. however well off & large be that joint family (supporting info). This has wrought dread & havoc. All out combat with every wherewithal is the way out. There are no alternatives. Historically, in all cultures and civilisation-based schools of medicine the Punica Grantum Linn., has been considered as panacea for many a human pathology [1]. India is the largest producer [2]. The Govt of India in all its cumulative wisdom has hence set up 'The National Research Centre on Pomegranate', NRCP-ICAR, 2005 [3]; apart HRC-ICAR [4]. Additionally, pan globally there are tomes of individual & institution driven works ranging the five decades before present which all are herein relied upon. From every perspective Indo & European literature have been explored well and covers agro-met; cultivars; atypical; etc., perspective (collateral domain). In this communication we present the indo Ayurvedic punica; and also, fleetingly examine Persian literature for topical levity for either have attracted (relatively) less of research focus from caption context. We choose the generic term 'punica' for

it encompasses almost all the species & subspecies of the cultivars, pan global and also address our caption. Interestingly, the Indian civilisation has been in continuum (sans any break) in its present geo-location for at least 5000yrs before present and the 'extraordinary' Ayurvedic punica (our apportioned epitaph) as a textual medicinal member for at least 2500yrs before present. Therefore, we present (as different from 'discuss') the genus Punica as known drug source of choice vis-a-vis COVID-19; the fruit and its parts in various combinations towards formulation and fixed doses (supplements/ prophylactics/ therapeutics including psycho-somatic pseudo supports; etc., any school of health care) so that the stake holders may straight choose pick. Isolation; purifications & fractions whatever & however done being covered alike. All stake holders (punica-&-covid) may find this work as of seminal relevance. Meanwhile, covid caused mortality remains rampant in continuum unabated 24 x 7. Our teachers had taught us to 'fight to finish and do a good job'. Gandhian dictum of hand makeable; home makeable is our hidden agenda.

Historiography

Table-I highlights the prior-art aspects vis-a-vis human maladies, as anti-viricide; anti-malaria; others and as a versatile member in numerous drug discovery matters ^[5]. Few of members of Table-I have also been cited as references.

Table - 1 Indicative Histeriography of Punica in Academic Domain. Caption Context.

SI No	Year	Conveniently extrited Relevant References. Select. 4 Decades	Remarks	Country
1	1982	Screening of Iranian plant for antimicrobial activity. Acta Pharamceutica Suecia 19, 303-308	Anti-micro- bial	Iran
2	1988	A study of some properties of pomegranate (Punica granatum) from different localities –FAO, UN. Harana i ishrana, ISSN: 0018-6872.	Properties	Yugo- slavia,
3	1995	Antiviral activity of tannin from the pericarp of <i>Punicagranatum</i> L. against genital Herpes simplex virus <i>in vitro</i> . <i>Chung Kuo Chung YaoTsa Chin</i> 20 , 556-558	Anti Virus	China
4	1997	Polyphenols of pomegranate peels show marked anti-tumor and anti-vi- ral action. <i>Chemistry of Natural Compounds</i> vol.33, pp.98-99	Anti Tumor	Uzbeki- stan
6	1997	Tannins from the leafs of Punica Granatum, <i>Phytochemistry</i> , Vol-48, pp.819.	Property	India
4	1998	Pomegranate: a role in health promotion and AIDS? In: Watson RR, Nutrition, Foods and AIDS, eds. CRC Press, Boca Raton, Florida, USA, pp 179-192	AIDS	USA

7	1998	Antiviral or antifungal composition comprising an extract of pomegranate rind or other plants and method of use. US Patent. 5,840,308	Anti-virus & Anti-fungal	USA
8	1990	Compendium of Indian Medicinal Plants: Central Drug Research Laboratory, CSIR, Lko, [1999 – 95], Vol – 1, 1990, p. 335, Vol – 2, 1993, p.573, Vol – IV, p. 611, Vol –5, p. 709. (preceded by Glossary AND earlier by RRL Bhubaneswar publication – 3 Vols)	Properties	India
9	2000	news.bbc.co.uk/2/hi/south_asia/988316.stm Tuesday, 24 October, 2000, 12:16 GMT 13:16 UK. India claims herbal malaria cure	Anti-Malaria	BBC (India)
10	2000	Why a pomegranate? British Medical Journal 2000; 321 doi: https://doi.org/10.1136/bmj.321.7269.1153	Tonic	London
11	2001	Immunomodulatory activity of <i>Punica granatum</i> in rabbitsa preliminary study. Journal of Ethnopharmacol 2001, 78:85-87.	Immunity	USA - NRI
12	2003	A mixed Herbo-Chem-Anti-Malarial: Indicates cure & prophylaxis against Pf & Pv; >500 cases in 5 yrs; empirical basis of holistic approach. <i>AJTMH</i> , 69, 484.	Anti-Malaria	India
13	2004	GrGranatum's Dermis indicates Prophylaxis against Malaria & wide spectrum anti-viral property in Human use. <i>American Journal of Tropical Medicine & Hygiene</i> , Oct. 2004, Abstract No.968, 171(4), 288. <i>m</i> http://www.ajtmh.org/content/71/4 suppl/225.full.pdf+html	-Do-	India
14	2004	Punica granatum (Pomegranate) juice provides an HIV-1 entry inhibitor and candidate topical microbicide. BMC Infect Dis, 4, 41. https://doi.org/10.1186/1471-2334-4-41	HIV	USA - NRI
15	2005	Punicagranatum (Pomegranate) juice provides an HIV-1 entry inhibitor and candidate topical microbicide. In: Annals of the New York Academy of Sciences (New York academy of sciences) pp. 311-27.	-Do-	USA
16	2005	Rapid large-scale purification of ellagitannins from pomegranate husk, a by-product of the commercial juice industry. Separation and Purification Technology, 41, 49–55.	Purification	USA
17	2005	National Research Centre on Pomegranate, Indian Council of Agricultural Research, Soalapur, PIN-413 255, India. ESTABLISHED by Govt Of India.	Exclusive Research Institute	Public Institu- tion
18	2006	Pomegranate juice ellagitannin metabolites are present in human plasma and some persist in urine for up to 48 hours. <i>The Journal of Nutrition</i> , 136, 2481–2485.	In-Blood Life	USA
19	2006	Pomegranates: Ancient Roots to Modern Medicine. CRC Press Taylor and Francis Group, FL. 244p	Historiog- raphy	USA
20	2007	Antioxidant, antimalarial and antimicrobial activities of tannin-rich fractions, ellagitannins and phenolic acids from <i>Punica granatum</i> L. <i>Planta Medica</i> , 73, 461–467. USA	Anti-oxidant	Do NRI
21	2008	Anthocyanins characterization of 15 Iranian pomegranate (<i>Punica granatum</i> L.) varieties and their variation after cold storage and pasteurization. <i>Eur Food Res Technol</i> 227, 881–887. https://doi.org/10.1007/s00217-007-0799-1 .	Storing	Iran
22	2008	Therapeutic applications of pomegranate (Punica granatum L.): A Review. **Altern Med Rev 2008, 13:128-144.	Therapeutic Properties	USA
24	2009	Journal of Ethnopharmacology, Vol. 125, No. 2, 2009, pp. 279-285.	Anti-Malaria	Italy
25	2010	Elagitannins of the fruit rind of pomegranate (Punica granatum) antagonize in vitro the host inflammatory response mechanisms involved in the onset of malaria, Malaria Journal, 9:208	-Do-	Do
26	2010	Pomegranate phytochemicals: Nutraceutical and Therapeutic values. In: Fruit, Vegetable, Cereal science and Biotechnology 4 (special issue 2),	Nutraceuti- cals	Japan

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		Global Science Books (publ.), pp. 56. http://www.globalscience-		
		books.info/Online/GSBOnline/im-		
		ages/2010/FVCSB 4(SI2)/FVCSB 4(SI2)56-76o.pdf		
		Pomegranate Breeding. In: Fruit, Vegetable, Cereal science and Bio-		
27	2010	technology 4 (Spl issue 2), Global Science Books (publ.), pp26-	Breeding	Do
21	2010	http://www.globalsciencebooks.info/Online/GSBOnline/im-	Diccang	
		ages/2010/FVCSB_4(SI2)/FVCSB_4(SI2)26-34o.pdf		
		Global Scenario of Pomegranate (Punicagranatum L) Culture with Spe-		
		cial Reference to India. In: Fruit, Vegetable, Cereal science and Biotech-		
	0010	nology, 4 (special issue 2), Global Science Books (publ.), pp 07-18.	Agril-Re-	_
28	2010	http://www.globalsciencebooks.info/Online/GSBOnline/im-	view	Do
		ages/2010/FVCSB_4(SI2)/FVCSB_4(SI2)7-180.pdf http://www.glob-		
		alsciencebooks.info/Journals/images/FVCSBDescripStyle.pdf		
		Origin, History and Domestication of Pomegranate. In: Chandra R (Ed)		
29	2010	1 9 7	Historio-	India
29	2010	Pomegranate. Fruit, Vegetable and Cereal Science and Biotechnology 4	graphy	India
		(Special Issue 2), pp. 1-6. NRCP, http://nrcpomegranate.org/		
30	2011	"Fight Malaria at Home: Therapeutic & Prophylaxis Clinical Data," Asian	Anti-Malaria	India
		Pacific Journal of Tropical Disease, Vol. 1, No. 2, pp. 142-149.		
31	2012	<i>In Infectious Diseases</i> , Vol. 2, pp.13-18. doi:10.4236/aid.2012.21003.	Anti-Inflam-	India
5	2012	minimodious Discusces, vol. 2, pp. 10-10. doi:10.4200/did.2012.21000.	mation	iridia
32	2012	International Journal of Clinical Medicine, 2012;3(1):1-8.	Do	Gabon
32	2012	Doi:10.4236/ijcm. 2012.31001.	-Do-	Gabon
	2011	Fruit rots of pomegranate (cv. Wonderful) in Greece, Australasian Plant	Fruit Pathol-	_
33	2014	Pathology 43(5):583-588. DOI: <u>10.1007/s13313-014-0300-0</u>	ogy	Greece
		The effect of technological treatments of the pasteurized juice pro-	- 37	
		cessing on the antioxidant compounds content and the antioxidant activ-		
34	2014	ity of pomegranate (Punicagranatum L.) fruits juice. <i>Middle East Journal</i>	Pasteur	India
34	2014		Fasieui	IIIula
		of Applied Sciences 4(2), 232–http://www.curre-		
		sweb.com/mejas/mejas/2014/232-242.pdf		
		Anti-obesity effects of Taif and Egyptian pomegranates: molecular		Saudi &
35	2104	study. Biochemistry & Molecular Biology,	Anti-Obesity	Egypt
		https://doi.org/10.1080/09168451.2014.982505		-975
		Evaluation of Egyptian pomegranate cultivars for antioxidant activity,	Anti-Oxi-	
36	2015	phenolic and flavonoid contents, 2015. Egyptian Pharmaceutical Jour-	dant	Egypt
		nal, Volume: 15 Issue: 3 Page: 143-149	uani	
		Biochemical diversity in wild and cultivated pomegranate (Punica gran-		
37	2016	atum L.) in Pakistan, The Journal of Horticultural Science and Biotech-	Biodiversity	Pakistan
		nology, 92:2, 199-205, DOI: <u>10.1080/14620316.2016.1252250</u>	,	
		Effects of supplementation with pomegranate juice on plasma C-reac-		Roma-
		tive protein concentrations: A systematic review & meta-analysis of ran-	C Reactive	nia &
38	2016	domized controlled trials, <i>Phytomedicine</i> 15;23(11):1095-102. doi:	Protein	Aus-
			Fiotelli	
		10.1016/j.phymed.2015.12.008. Epub 2015 Dec 30.		tralia
	004-	Ghare Maro Malaria Social Service to Drug Discovery – Bottom Up	Red Cross	
39	2017	Model: A Review. Air Water Borne Diseases, 6: 135. doi: 10.4172/2167-	Service	India
		7719.1000135		
		Pomegranate (Punica Granatum L.) Peel Hydroalcoholic Extract Sup-		
		plementation Reduces Pain and Improves Clinical Symptoms of Knee	Analgesic &	
40	2017	Osteoarthritis: A Randomized Double-Blind Placebo Controlled Study,	_	Iran
		Iranian Red Crescent Medical Journal, 19(1):	anti-Arthritis	
		e38577. doi:10.5812/ircmj.38577.		
		<u> </u>		
		Pomegranate ellagitannins stimulate the growth of Akkermansia mucini-		
41	2017	phila in vivo, <i>Anaerobe.</i> , Feb;43:56-60. doi: 10.1016/j.anaer-	Gut Flora	USA
7.	2017	obe.2016.12.003. Epub 2016 Dec 7.	Cat i loia	30/1
		000.2010.12.000. Lpub 2010 Dec 1.		
İ				

42	2017	Screening of genetic diversity in pomegranate (Punica granatum L.) cultivars from Egypt and Kingdom of Saudi Arabia (KSA), 2017. <i>Bioscience</i>	??	Saudi Arabia
		Research, 14(4):887-894		Alabia
		Effect of extraction method and thermal processing on retention of bio-		
43	2017	acvtive compounds of pomegrante (Punicagranatum) (cv. Bhagwa)	Extraction	India
40	2017	juice. Indian Journal of Agricultural Sciences, 87 (11), 1445–52,	Method	IIIula
		https://www.researchgate.net/publication/321050781_		
		Physico-chemical characteristics of pomegranate accessions from the		
44	2018	Kurdistan region, Iraq. Physiology and Biology Of Medicinal Plants, doi	Character	Iraq
		<u>10.2298/JAS1804355M</u>		
		Vasculoprotective Effects of Pomegranate (Punica granatum L.) Fron-	Blood Ves-	Ger-
45	2018	tiers in Pharmacology, REVIEW ARTICLE,	sel	many
		https://doi.org/10.3389/fphar.2018.00544	Protection	illally
46	2018	A study on physical properties of pomegranate (Punica granatum L.,	Physical	Japan
70	2010	Punicaceae) fruits, Japan, DOI: <u>10.13140/RG.2.2.32554.67527</u>	Properties	Japan
		Trokhymchuk T. Yu., et.al., 2018. Anti-HIV activity of ellagitannins from		
47	2018	alder tree fruits, Biopolymers and Cell 34(3):218-228, DOI:	Anti-HIV	Ukraine
		10.7124/bc.00097C		
		Punica granatum (Pomegranate) activity in health promotion and cancer		
48	2018	prevention, <u>Oncology Review</u> . 12(1): pp.345.doi: <u>10.4081/on-</u>	Anti-Cancer	Iran
		col.2018.345 PMCID: PMC5806496. PMID: 29441150		
		Pomegranate genetic resources and their utilization in China, Acta Hortic. 1254,		
49	2019.	49-56. DOI:10.17660/ActaHortic.2019.1254.8,	Horticulture	China
		https://doi.org/10.17660/ActaHortic.2019.1254.8		
		Primary Metabolites, Anthocyanins, and Hydrolyzable Tannins in the		
50	2019	Pomegranate Fruit, Frontiers in Plant Sci., 17 May 2019 REVIEW AR-	Character	Israel
		TICLE, https://doi.org/10.3389/fpls.2019.00620		
		Department of Agriculture, Cooperation & Farmers Welfare,	Farming &	
51	2019	GOI.http://agricoop.gov.in/sites/default/files/DATA-2018-	Farmers	India
		19%20%283rd%20Adv.Est%29%20-%20Website.pdf		
		Targeted metabolite profiling to gain chemometric insight into In-	Math & sta-	
52	2019	dian pomegranate cultivars and elite germplasm. Journal of Science of	tistical	India
		Food and Agriculture (wileyonlinelibrary.com) DOI 10.1002/jsfa.9751)	methods	
		Anti-Influenza Virus Activity and Phenolic Content of Pomegranate		
54	2019	(Punicagranatum L.) Peel Extract and Fractions. Avicenna Journal of	Anti-Virus	Iran
07	2010	Medical Biotechnology,11(4), 285–291.	7 titt viius	iidii
		https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6925405/		
		https://figshare.com/account/login;	Anti-SARS;	
55	2020	Please Login with this: oddisilab1@dataone.in Password: Kedar-	Anti-Covid	India
		Gouri123*	7 50114	

www: Our search indicates an interesting histology about the scholarly efforts using the Punica fruit & its dermis.

Numerous studies commence post SI. No.9.

Note: Indian ayurvedic Punica is quite different on pan global basis.

It is entirely medicinal (only for medicine moiety).

Indian Ayurveda uses only the rind of such atypical (only for medicine). Others use the juice.

Reuters News Media Inc., 1996. Pomegranates could help in battle against AIDS. March 10th, http://www.ae-gis.com/news/re/1996/RE960310.html NOT AVAILABLE

Discussion - Table - I

Table-1 spans the period of 1975-2020 and the global geo space. Southern hemisphere is conspicuous by absence does not mean that punica does not grow there or anything alike. Evidence based occidental model of study apparameters.

rently commences with anti-microbe efficacy. Ref No. [6] published by the Indian National Science Academy presents a select list of indo Ayurvedic treatises in vernacular (Odia lingua & script; Sanskrit lingua & Devanagari script) in Palm Leaf form of great antiquity & authority

about which consciousness is almost nil. Each refer to the punica. Thus, we may aver that other cultural regions (all nations) may be having other tomes as well. Efforts are scant. However, the rind\carp of the indo ayurvedic member (Fig-1 & 2) has not been used to combat virus until year 2004, Table-I. Also, did not use the same as antimalarial. We present a few formulations and fixed dose orals. Any sub spp., can be used. In India the pomegranate occupies 2.62 lakh hectares; annual production of 3.03 million (50% of the global production; 2nd being China). Suggests a triangular nexus between census and fruit grown & consumption. Proposes historical & cultural factors apart public money focus during India plan periods. ICAR-NRCP, India is said to have the largest stockpile of Punica related wherewithal for ready deployment. The India National Germplasm Repository of ICAR-NRCP

has a collection of 376 germplasm; 222 exotic germplasm collected from other countries; 140 indigenous including 87 wild types, 55 cultivated/local cultivars and addition 12 promising hybrid lines (Personal communication from ICAR)^[7]. Moot point is that the member as in Fig-1 & 2 suggests to be neither a wild nor an albino [T-I, SI No.30]. Moreover, it is anti-toxin (supporting info; see Ref No.19). Statistical method indicates that punica begs inquest and indo ayurvedic variety the more.

Persian Sources:

Health care has always been technical. Ancient & medieval India had a long period of technocultural exchanges with Persia [8, 9]. Table-II provides the Persian sources & details thereof along with indications. It bares select Historical treatise and is non-exhaustive.

Table - II

Mention of Pomegranate in Persian Works	Covenance	SI No.
Eat sweet and sour pomegranate, because it strengthens man and revives the blood. Imam Reza (AS)	Amjadi et al., 2016 Moaffage Hearviet al., 2010	1
Eat pomegranate with the part where the seeds are located, because it cleanses the stomach, and any pomegranate seed, when placed in the stomach, will bring the heart to life and enlighten the soul & eliminate the temptation of the devil for forty days. Imam Sadegh (AS)	Amjadi et al., 2016 Mohaddese Nouriet al., 1987	2
Antioxidant; Lowering blood pressure; Improving vascular function Lowering blood pressure in people with high blood pressure	Asgary et al., 2015 Avicenna, 2005	3
its compounds, Ellagitannins, Galoutanins, Anthocyanins, Flavonoids, Sterols, Terpenoids, Tannin, Polyphenols, Alkaloids, Organic Acids, B1, B2, C vitamins can be mentioned.	Bayati and Asadi-Gharneh, 2019	4
Antioxidant activity of pomegranate seed oil	Dadashi et al., 2013	5
Antibacterial	Dadgar et al., 2007	6
Prevention of heart disease; Liver fibrosis; Anticancer; Antibacterial; Antifungal	Faraji et al., 2020	7
Stopping tumor growth and regulating the growth of tumor growth-sup- pressing proteins in the prevention of cancers Controlling the enzymes in- volved in the synthesis of fats and increasing the synthesis and secretion of insulin from pancreatic beta cells and increasing their sensitivity are the most important mechanisms for reducing fat and blood sugar	Khajebishaket al., 2015	8
Pomegranate cleanses the blood, opens the blood vessels of the body and the abdomen, and Strengthens the liver. Pomegranate is good for jaundice, heart palpitations and acute cough. It smoothes the sound and refreshes the face. It hydrates the body and kills stomach worms.	Mahmoudi, 2011 Horre Ameli, 1971	9
Imam Reza (AS) Eat pomegranates, every pomegranate seed that is placed in the stomach will brighten the heart and lullaby or stay away from the devil for forty days. Imam Reza (AS)	Mahmoudi, 2011 Mohaddese Nouriet al., 1987	10

Eat pomegranate to keep your mouth clean and fragrant. Imam Reza (AS)	Mahmoudi, 2011 Momen Tonkaboni et al., 2007	11
Whenever the Messenger of God (PBUH) said a pomegranate, he would not share it with anyone, and he would say that in each pomegranate there is one seed of heavenly seeds. Imam Reza (AS)	Mahmoudi, 2011 HorreAmeli, 1971	12
Pomegranate makes the child beautiful. Imam Reza (AS)	Mahmoudi, 2011 Momen Tonkaboni et al., 2007	13
Pomegranate smoke removes insects and destroys them. Imam Reza (AS)	Mahmoudi, 2011 Moaffage Hearviet al., 2010	14
Everyone who eats a pomegranate while sleeping will be safe from their ego until morning. Imam Sadegh (AS)	Mahmoudi, 2011 Horre Ameli, 1971	15
Antioxidants; Treatment of urinary tract infections, lowering blood sugar and diabetes, psoriasis, hemorrhoids, high blood pressure and atherosclerosis; Treatment of cardiovascular disease, obesity and high blood pressure; Treatment of acidosis, infectious diarrhea, microbial infections, intestinal worms, bleeding and respiratory diseases. Pomegranate flowers in the treatment of diabetes and asthma, stop bleeding and anti-diabetic drug Among uterine infections, mastitis, acne, dysentery and oral inflammation.	Mazanderany et al., 2014	16
In the juice of the fruit and seeds of this plant, strong and active antioxidants.	Mirjalili et al., 2019	17
Different parts of pomegranate include leaves, pods, roots, fruit pods, pomegranate juice and its seeds, all of which are effective compounds that can not only increase the antimicrobial properties, but also the activity of antia. Antifungal properties	Salahvarzi et al., 2011	18
وَهُوَ الَّذِي أَنْشَأَ جَنَّاتٍ مَعُرُوشَاتٍ وَغَيْرَ مَعُرُوشَاتٍ وَالنَّخْلُ وَالنَّرْزَعَ مُخْتَلِفًا أَكُلُهُ وَالزَّيْثُونَ وَالرُّمَّانَ مَعُرُوشَاتٍ وَالنَّخْلُ وَالنَّرْزَعَ مُخْتَلِفًا أَكُلُهُ وَالزَّيْثُونَ وَالرُّمَّانَ مَعْرُوشَاتٍ وَالنَّعْلَمُ الْمُسْرِفِينَ مُتَشَابِهًا وَعَيْرَ مُتَشَابِهِ كُلُوا مِنْ ثَمَرِهِ إِذَا أَنْمَرَ وَاتُوا حَقَّهُ يَوْمَ حَصَادِهِ وَلاَ تُسْرِفُوا إِنَّهُ لاَ يُحِبُ مُمُسْرِفِينَ الله الله الله الله الله الله الله الل	Shirazi, 1995	19
(۴۸) سوره ۵۵: (۴۷) فِيهِمَا فَاكِهَةَ وَنَخْلٌ وَرُمَّانٌ (۴۶) فِبْاِيَ آلَاءِ رَبِّكُمَا تُكَذِّبَانِ فِيهِمَا عَيْنَانِ نَضَّاخَتَانِ الرحمن Therein are two gushing fountains of water. (66) Which favors of your Lord will you both belie? (67) In them are fruits, palm trees and pomegranates. (68)/ Sura 55: AR-RAHMAN (THE BENEFICENT)	Shirazi, 1995	20
وَهُوَ الَّذِي الْنَوْلَ مِنَ السَّمَاءِ مَاءً فَأَخْرَجْنَا بِهِ نَبَاتَ كُلِّ شَيْءٍ فَأَخْرَجْنَا مِنَهُ خَضِرًا نُخْرِجُ مِنَهُ حَبًّا مُثَرَاكِبًا وَمِنَ النَّخُلِ مِنْ طُلُعِهَا قِنُوانَ دَانِيَةٌ وَجَنَّاتٍ مِنْ أَعْتَابٍ وَالزَّيْثُونَ وَالرُّمَّانَ مُثْنَتَبِهَا وَغَيْرَ مُتَشَابِهِ انْظُرُوا وَمِنَ النَّخُلِ مِنْ طُلُعِهَا قِنُوانَ دَانِيَةٌ وَجَنَّاتٍ مِنْ أَعْتَابٍ وَالزَّيْثُونَ وَالرُّمَّانَ مُثْنَتَبِها وَغَيْرَ مُتَشَابِهِ انْظُرُوا وَمِنَ النَّخُلِ مِنْ النَّعْلَم لِلْي ثَمَرِهِ إِذَا أَثْمَرَ وَيَتْعِهِ إِنَّ فِي ذَٰلِكُمْ لَآيَاتٍ لِقَوْمٍ يُونِمُونَ المعالِم الله He sends down water from the sky, and with it We bring forth the plant of everything. From these We bring forth green foliage and composite grain, palm trees laden with clusters of dates within reach, vineyards and olive groves and pomegranates alike and unlike. Behold their fruits when they bear fruit and ripen. Surely, in these there are signs for a nation who believe. (99)/ Sura 6: AL-ANAAM (CATTLE)	Shirazi, 1995	21

NOTE: Arabic script & lines to be read from right to left; Table II.

<u>Discussion Table – II:</u>

We can see that fruit pomegranate has been

the cynosure of the scribes from historical Persian -to- present Iran in vernacular. As compared

to the works in Table I & III the works herein commences from 1987 (Sl.2).

Table III presents in brief modern evidence based Iranian research works.

Table - III

SI. No.	Modern Period, Evidence Method Research Work References; Iranian.	Year
	(read with Table-I & end References)	
1	Horre Ameli MH. (1971) Vasaelolshiye.Vol 25, bande 31511.	1971
	Beiyrut: Moasese Ahlebeyt; 1725-1644.158.	
2	Mohaddese Nouri H. Mostadrekol Vasaelva Mostanbetol Masael. Vol 13; bande 14829. Qom:	1987
-	Moasese Ahlebeyt; Chapter 1, 1987, p. 83.	1005
3	Shirazi M. Tafsire Nemune. Vol 5. Chape I. Tehran: Darolketab Eslami; 1995. p. 66-68.	1995
4	Avicenna. Ghanoun Fi Alteb (Cannon of Medicine). Beiyrut: Aalamy Publications; 2005. p. 2.	2005
	Dadgar, T., Ghaemi, E., Asmar, M., Mazandarani, M., Bazueri, M. (2007). Antibacterial activi-	
5	ties of six medicinal plants against methicillin-resistant and sensitive Staphylococcus au-	2007
	reus.	
	Iranian Journal of Medicinal and Aromatic Plants Research, 23(1), 73-85.	
6	Momen Tonkaboni SM. Tohaf Al-Momenin. Edited by Rahimi R, Shams Ardekani MR, Farjad-	2007
	mand F. Tehran: Shahid Beheshti University of Medical Sciences, 2007.	
7	MoaffageHearvi A. Al-Abnieh An-Hadayegh Al-Advieh. Tehran: Tehran University; 2010.	2010
8	Mahmoudi, Jalal. 2011. A new review to medicinal plants (fruits and vegetables).	2011
	Carpi Publications. 431 pages.	
	Salahvarzi, Y., Tehranifar, A., Jahanbakhsh, V. (2011). Relation of antioxidant and antifungal	
9	activity of different parts of Pomegranate (Punica granatum L.) extracts with its phenolic con-	2011
	tent. Iranian Journal of Medicinal and Aromatic Plants Research, 27(1), 47-56. doi:	
	10.22092/ijmapr.2011.6562	
	Dadashi, S., Mousazadeh, M., Mousavi, S., Yavari, A. (2013). Study on quality properties and	
10	antioxidant activity of the pomegranate seeds of some Iranian commercial varieties. <i>Iranian</i>	2013
-	Journal of Medicinal and Aromatic Plants Research, 29(2), 502-515. doi:	
	10.22092/ijmapr.2013.2871	
11	Mazanderany, M., Ghaemi, E., Bayat, H. (2014). Atecology, Antioxidan if part of Punicagran-	2014
	atum var. spinosa. Eco-phytochemical Journal of Medicinal Plants, 2(1), 52-59.	
12	Khajebishak Y, Payahoo L. Pomegranate: Its health effects from the Holy Quran and nutrition	2015
	science view. jiitm. 2015; 5 (4): 310-323	
	Asgary, S., Afshani, M., Rafieian-Kopaei, M., Keshvari, M. (2015). Clinical investigation of	
13	blood pressure lowering, endothelial function improving and hypolipidemic of pomegranate	2015
	juice in hypertensive subjects. Iranian Journal of Medicinal and Aromatic Plants Research,	
	31(3), 418-427. doi: 10.22092/ijmapr.2015.101874	
	Amjadi O, Mousavi T, Rafiei A, Afzali M A, Yousefpour M, Ghaemi A. 2016. Therapeutic and	0010
14	Nutritional Effects of Pomegranate from the Perspective of Islamic Texts, Traditional and	2016
	Modern Medicine. J Mazandaran Univ Med Sci.; 25 (134) :374-393	
	Bayati, R., Asadi-Gharneh, H. (2019). Study of Biochemical Compounds from Extract of Peel,	
15	Seed and Fruit Juice of some Pomegranate Cultivars (Punicagranatum L.). Journal of Medici-	2019
	nal plants and By-product, 8(2), 133-141.doi: 10.22092/jmpb.2019.120491	

Discussion Table- III:

As compared to the works in Table I & II the works herein commences from 1971 while in the Occident from 1988; Govt of India from 1990 and by Bhattacharya (co-author) from 1997 for antimalaria and for anti-virus in 2004 (augmenting info). Medical collages & Med Sc University are seen to be involved (apart individuals and insti-

tutions as in Table I & II). Therefore, we are of the considered view that pomegranate has surely been weighed as a therapeutic member in Persia & also in present day Iran; that there is indeed scope for pan global inter-governmental work for global historiography of this fruit member.

TABLE – IV Approved Ayurvedic Texts

SL.No.	Name of The Books with Publication Details	Year
1.	Rasendra Sara Samgraha of Sri Gopalkrishna: Commentary by: Pt. Girijadayalu Shastri, Pub-	1952
	lisher: Chowkhamba Sanskrit Series Office, Varanasi (India),4 th Edition -1952	1002
	Ashtanga Samgraha of Srimad Vagbhata Commentary by: Vaidyashri Govardhan Sharma	
2.	Chhangni, Published by: Chowkhamba Sanskrit Series Office, Varanasi (India), Reprint Edi-	1954
	tion,1954	
_	Yoga Ratnakara, Commentary by: Vd.shri Lakshmipati Shastri, Edited by: Shri Brahmashan-	
3.	kar Shastri Published by : Chowkhamba Sanskrit Series Office, Varanasi (India), Reprint Edi-	1955
	tion,-1955	
4.	Siddha Yoga Samgraha By: Vaidya Yadavji Trikamji Acharya, Published by :Shri Baidyanath	1957
	Ayurved Bhawan Ltd, Kolkata (India), Fifth Edition-1957	
5.	Sushruta Samhita of Maharshi Sushruta Commentary & Edited by: Kj. Ambikadatta Shastri	1959
0	Published by: Chowkhamba Sanskrit Series Ofice, Varanasi (India), First Edition-1959	
6.	Rasaratna Samuchchaya of Sri Vagbhatachrya Commentary by: Kaviraj Ambikadatta Shastri,	1961
	Published by: Chowkhamba Sanskrit Series Office, Varanasi (India), Third Edition, -1961	
7.	Rasaratna Samuchchaya of Sri Vagbhatachrya Commentary by: Kaviraj Ambikadatta Shastri,	1962
	Published by: Chowkhamba Sanskrit Series Office, Varanasi (India), Third Edition, -1961	
0	Ayurveda Prakasha of Acharya Sri Madhava Cmmentary by: Vaidya Vachaspati Shri Gulraj	1962 &
8.	Sharma Mishra, Publisher: Chaukhamba Bharati Academy, Varanasi (India), First Edition-1962	1999
	,Reprint-1999	
9.	Rasatantra Sara va Siddha Prayoga Samgraha By Swami Shri Krishnanandaji Maharaj Publisher: Krishnagopal Ayurved Bhawan, Kaleda (Ajmer), First Edition, -1966	1999
	Gada Nigraha of Srivaidya Sodhala, Commentary by: Indradeva Tripathy, Edited by Gan-	
10.	gasahay Pandey Published by: Chowkhamba Sanskrit Sansthan, Varanasi (India), Reprint Edi-	1969
10.	tion-1969	1909
	Bhava Prakasha: Commentary by: Dr.Krishnachandra Chunekar et al, Edited by: Dr. Gan-	
11.	gasahay Pandey Published by: Chaukhamba Bharati Academy, Varanasi(India) First Edition-	1969
11.	1969,Reprint-1999	1303
	Bhaishajya Ratnavali: By: Shri Gobindadas, Commentary by: Kj. Ambikadatta Shastri Edited	
12.	by: Shri Rajeshwardatta Shastri Published by: Chowkhamba Sanskrit Sansthan, Varanasi (In-	1978
	dia), Fifth Edition,1978	
	Sahasrayoga: Translated by Dr. Ramnivas Sharma et al, Publisher: Dakshin Prakashan, Hy-	
13.	derabad-2(India), First Edition (Hindi)- 1989	1989
	Sharangadhara Samhita: Commentary by: Dr. Brahmananda Tripathy, Pulished by: Chau-	4000
14.	khamba Surbharati Prakashan, Varanasi (India) First Edition- 1990	1990
4.5	Ayurveda Sara Samgraha, 19 TH Edition, -1997 Shri Ramrakshak Pathak, Published by: Shri	1007
15.	Baidyanath Ayurved Bhawan Ltd, Nagpur, (India)	1997
	Bhava Prakasha: Commentary by: Dr.Krishnachandra Chunekar et al, Edited by: Dr. Gan-	
16.	gasahay Pandey Published by: Chaukhamba Bharati Academy, Varanasi (India) First Edition-	1999
	1969,Reprint-1999	
	Brihat Nighantu Ratnakar of Lala Shaligramji Vaishya: Khemraj Shrikrishnadas pulica-	
17.	tions,Kalyan, Mumbai	1999
	First Edition-1999	
	Ayurveda Samgraha: By Kj. Debendranath Sengupta et al Published by Dipayan, Kalkata (In-	
18.	dia)	1999
	First Dipayan Edition (Bengali),1999	
	Charaka Samhita of Agnivesha: Commentary by: Pt.Kashinath Shastri et al Editorial Board :	
19.	Pt. Rajeswardatta Shastir et al Published by : Chowkhamba Sanskrit Sansthan, Varanasi (In-	2001
	dia),5 th Edition,2001	
20.	Ashtanga Hridaya of Srimad Vagbhata Commentary by: Dr. Brahmananda Tripathy, Pub-	2002
20.	lished by: Chowkhamba Sanskrit Pratisthan, Varanasi (India), 9th Edition-2002	2002
21.	The Ayurvedic Formulary of India Part-I vol-VI, 2 nd Edition 2003 The Controller of publica-	2003
4 1.	tions, Govt. of India, Civil lines, New Delhi	2003

22.	Bangasena Samhita of Vangasen, Commentary by: Pt. Harihar Prasad Tri Pathy, Publisher: Chowkhamba Sanskrit Series Office, Varanasi (India), First Edition-2004	2004
23.	Rasa Yoga Sagara: Commentary by: Vaidya Pandit Hariprapanna Sharma, Chowkhamba Krishnadas Academy, Varanasi (India), Reprint Edition-2004	2004
24.	Arka Prakasha of Lankapaty Ravana: Commentary by: Indradeva Tripathy, Published by: Chowkhamba Krishnadas Academy, Varanasi (India), 2 nd Edition,2006	2006
25.	The Ayurvedic Pharmacopoeia of India Part-I vol-VI, First Edition -2008 The Controller of publications, Govt. of India, Civil lines, New Delhi	2008
26.	Chakra Datta of Shi Chakrapani Datta, Commentary by: Vaidya Ravidatta Shastri, Pulished by: Chaukhamba Surbharati Prakashan, Varanasi (India), Reprint Edition-2012	2012

NOTE: Ref No 6 gives a select list of Palm Leaf Manuscripts as are preserved in the Odisa State Museum, Bhubaneswar. Digital copies available. Indian Journal of History of Science, Indian National Science Academy, Vol. 49.3, pp. 294-97.

Discussion - Table IV

Table-IV members all have umbilicals to periods like 2000 – to – 5000yrs before present. The translation-based recessions and resensions of that & those hoary Classical Ayurvedic treatiese are noted from 1952 (India 1st 5yr plan). In these classical medicinal texts, the punica is mentioned aside all other medicinal herbs (it is not the sole focus). Moreover, the fruit used in the

Persian and Occident studies be the juice variety. Whereas, in the Ayurveda classical Texts (Table-iv) the member as in Fig-1 & 2 be the sole active pharmaceutical ingredient (API). Pan globally it is exclusive & novel. Hence, we indulgently term this API as *Punica Ayurvedica*. India obtained independence in 1948. Mahatma Gandhi assiduously used only Ayurvedic medicaments (Indian national school of medicine).

Table - V

SI No.	Theological Sources: Brief Statement	Debatable Datum	
1	Judaism: Pomegranate in The HOLY Tanakh https://outorah.org/p/5701/	Pre Christ	
Remarks	By post fix 'ism' we do not mean any dogma nor anything low or luminal sav	e & except mere conven-	
2	Hindu: The Sanatan Texts are so very vast and myriad; mostly in	Canalerit lingua	
	Sanatan (perennial) also include a vast repository of multi-disciplinary texts	Sanskiit iirigua.	
Remarks	of Vedic Vigyan (plural sciences). Sanskrit = self-gelling: highly technical lingua not mastered by present author group is left out. Require inquest in association with authorities versed in the art.	3000-to-1000yrs pre to Christ.	
3	Christianity: 4 (supposed) mentions in the Bible. https://bible.knowing-jesus.com/topics/Pomegranates	Between Charlming – Renaissance c.1400 A.D. – 1700 A.D.	
Remarks	s Available as quotes		
	Ayurveda (plural health) texts have been mentioned as separate Table	e No IV	
4	Buddhism: (i) Associated with mind change of the live infant flesh-eating demon god Hariti – all Buddha domains (ii) Choice wedding gift in China. http://www.amazing-pomegranate-health-benefits.com/pomegranate-buddhism.html	7 th -11 th A.D.	
Remarks	Philosophy expounded by Buddha was Hinayana (lesser path) c.6 th BC to c Gods; No demi gods All this noted in Mahayana literature (7 th -11 th A.D.); Mahayana (
5	Islam: The pomegranate (ar-Rumman in Arabic), is mentioned thrice in the Qur'an. In the Qur'anic verse quoted to the right, pomegranates are mentioned as one of heavenly fruits. https://aboutislam.net/muslim-issues/science-muslim-issues/plants-quran-part-3-pomegranate/	7 th -17 th A.D.	

Remarks	Muhammad to End of Moghul Empire (india).		
6	Unani Medicine (india): "Unnani Tibb" describes the use of Pomegranate.	c.1600-1900 A.D.	
0	Indo Islamic School of medicine (Under Govt of India).	C.1600-1900 A.D.	
Remarks	See Table – I No 27 & Table II No 15.		
	Naturopathy: Herb of the Month: Pomegranate		
7	12/2016, Brisbane Naturopaths & Wellness Centre.	2016	
,	https://brisbanenaturopaths.com.au/2016/12/04/2016125herb-of-the-month-	2010	
	<u>pomegranate/</u>		
	Since all such ancient practices use whole herbs and that modern sciences h	nave evidenced that whole	
	herbs when distilled; refined; fractionated and only the most potent fractions are used drug-dose thera-		
Remarks	peutics take a sea change. However, whole use schools have their good counter arguments in place		
	and hence such practice gets to be called 'Naturopathy" i.e., treatment with items of nature natural.		
	Govt of india recognises 'naturopathy'.		

<u>Discussion Table – V:</u>

Table – V is a micro representation of the idea that pomegranate had been the cynosure of various theo-philosophical societies, groups, guilds and related bodies in various parts of the world in various times in relation to good health. Logically these be the then therapeutics. Our hidden agenda is to subtly emphasise the historical fact that pomegranate was always considered also

super safe. Tried a connect with human heritage. We only emphasis that vis-a-vis viremia our points among others are (i) seeds are contra (ii) rest of the fruit anti-virus- no wastes (iii) evidence-based studies indicate as anti-SARS sub spp wishfully included (iv) punica is the focus in all our cited manuscripts (v) Punica Ayurvedica is unknown outside india.

Ayurvedic Punica's (Rind)



Fig-1: Classical indo Ayurvedic API – The Dalimba (P Granatum).



 ${\sf Fig-2}$: its thick rind. Either to scale. Best specimen. Highest yield of drug moiety from rind

RJPP: https://escipub.com/research-journal-of-pharmacology-and-pharmacy/





Fig-3 & 4: are examples of atypical sub variety of Punica Ayurvedica.

The classical indo Ayurvedic member (Fig-1 & 2) has no juice, no other confounding and or confabulating and or any other extra moiety excepting Potassium as an anomer. Its rind is thick; mini seeds; little aril; such rind\carp is used only; on drying in air\sun becomes bone dry, stone hard; brown-amber colour; fine mesh powder of excellent bulk density. Its seeds have opposite effect & hence are discarded. And whereas, the commercial punica is well known to have other compounds; a leathery rind\carp that is also thin and degenerates to black when air\sun dried. In the traditional texts the classical indo Ayurvedic punica (Punica Ayurvedika?) is noted to be used in 'n' number of formulations; clinico-patho indications; ways and means save & except fever; angina pectoris; and or swasa-kassa (COPD). Covid-19 becaused COPD & angina pectoris onset heralds' grave prognosis i.e., 'end of life stage' [10-13]. To arrest such sad & disastrous clinical situation every wherewithal however small or simple should be explored. There are no alternatives. ICAR has the largest stockpile of punica cum related wherewithal for ready deployment (supporting info). Indian private nationals & entities jointly & severally with Govt of India have invested huge sums of personal & public money for punica orchards; commerce; fruit & rind extraction; processing; packaging; etc., (SAARC nations included). Yet the rind's powder as a whole nor its extract has ever been utilised during pressing socio-national cum economic existential crisis viz. Covid-19. Hence, we break ice & present formulations in Tablet & Capsule. Being fully diabetes compliant. Seeds

discarded full; aril selectively. Toxicity on Dermal Fibroblasts [14,15]; on MRC-5 cells [16]; Selectivity Index [17]; Brain Malaria [18]; Anti-inflammation [19]; adjuvant role with Choloroquin [20,21], etc., studies have indicated 'complete nontoxic and high safety'. Moreover; anti-virus efficacy has been reported in 2004 [22] through to 2020 [23]. No other tropico-deciduous yearlong fruiting member has so thoroughly been evidence based studied by acknowledged teams of experts from nations across over the last 30year period. "Punica combats covid". Active pharmaceutical moiety being Ellagic acid (gallagic group), the virion and the drug moiety being enantiomers. Antagoniostic.

Commercial Juice Grade Punica

Save & except the classical Ayurvedic punica the world has a very large variety of the cultivar [24] and genetic diversity [25]. The juice yield varies in ml\per Kg of pulp, so do the taste and the drug moiety & other biochem content. Irrespective the juice remains tasty; physiologically useful; anabolic. We use (i) the classical Ay punica for tablet & capsule (ii) the commercial (leathery-large) juice grade punica for formulations in suspension forms. Suspensions being fully compliant even for acutely morbid; convalescence patients; mother & child; geriatric; catabolic; anabolic; sportsmen; anti-fatigue; general; and as pseudo psycho-somatic tonic. Suspensions being not suitable in status diabetes. Only seed is discarded. Aril & rind & internal musageous materials & tissues (all) are pulped-squeeze extracted for they contain identical drug moieties.

Stabilisation

Punic juice is by nature stable at RT. Suspensi-

ons need to be stabilised for attaining shelf life and for transit handling vortexes. For this we incorporate standard safe well accepted Ayurvedic & Allopathic & herbal & soft drink making methods.

Extraction, Purification & Fractionation Aspects

For the Commercial-fruit juice industry specific use there are a number of methods developed during the period 30yrs pre to present apart Sreeram's [26] and Reddy's methods [27]. All are relied upon.

For extraction from rind, we adhere to Del Agili's ^[28] Jean Barnard ^[29] and team's methods, wherein Bhattacharya (co-author) is a member for these were done exclusively for pathology-therapeutics. Let the family welfare & health care providing stake holders subsume all these wholesomely.

The Formulations

Capsule making:

Can be handmade – home made. About to ripe stage fruit (choloroplast); cut, discard aril & seeds. Seeds have opposite moiety. Aril is musgenous, less yield, hygroscopic, pro-mycotic; tends to clump-assist degeneration- not suitable for capsulation (for tablet ok for it imparts binding property, specially finger rolled pills as in Ayurveda along with anti-mycotic & sporofic asafoetida 1%). The rind\carp on air or sun expouser (3-5days) become bone dry & stone hard; splits on thrashing turning to fine mesh powder of yellow-brown colour. The deeper the tone higher be the moiety yield. Fill in 00 capsule @ 400-500mg. Ready to use. In limited free use as AVIR (anti-virus india research), Red Cross Charitable Clinic.

Tablet making:

Finger rolled: Carp & aril powder + high pKa value compatible binder; 250mg per pill bears shipment vagaries well. Low compression force is best. Binder = 5 to 10% *Diospyros Melanoxylon* acts as glue cum synergic\adjuvant moiety = ideal best. Short shelf.

Machine Pressed: High kNf (1kg movement @1mt per sec per sec) results in coupling of acid + tannin moieties = new compound formation

and or degeneration; liquefaction (early decay onset); etc. High kNf not advisable. Binder & or coat as in above finger rolled or any from conventional pharmacy.

Nano Tech: Purified fractionated (sans seed). Whole punic has numerous constituents which all can be embedded in a novel tablet using Nano technology [30]. Retard delivery – gut stage specific. Most Broad spectrum. Superb results.

Dose: For CoV-2 spp. Anecdotally arrived at. Anabolic normal adolescent to normal Adult 30 to 60Kg. Else, consult family physician.

Prophylaxis suggestive: 1 cap or Tablet once daily (OD) every 3rd day; + citrated drinks. <10yrs ½ amount. Or as advised by Family physician. As clinically indicated (ACI).

Acute Viremia: 2 cap or Tablet at a time BD (*bis die sumendum*) or TID (*ter die sumendum*) for initial 48-72hrs (as clinically indicated) with water ad-libitum along with conventional medicaments. ACI.

Mild Viremia: 1 or 2 cap or Tablet at a time BD with water adlibitum along with conventional medicaments for 5-15 days with water adlibitum along with conventional medicaments + citrated drinks. ACI.

Suspension

<u>Diabetic:</u> Carp\rind powder soaked 4-6hrs., in I V grade Normal saline or in de-ionised, demineralised, tripled distilled water or injection water; bag centrifuged; harvested and bottled. Diabetic complaint 100%. Excellent shelf life 2yrs almost. Crushing of seeds to be avoided. Addition of 10% *Diospyros Melanoxylon v/v* filtered whole extract imparts wider spectrum. Co-benefits: excellent for appetite; hepatocytes; gut persistalsis; hematinic and adipose brown or white; menarch women lower abdomen architecture & reproductive organs performance. Preservatives not called for (least effective). Lower concentration = longer shelf.

Lyophylised: Lyophylised powder of a concentrate of the above can be prepared via tray system on large scale for reconstitution and use on desired volume basis. Light, fluffy and ready mixable; colloidal and all oils and enzymes preserved which all can be brought back to

freshness on reconstitution. Complete reduction of gas bubbles. 100% efficacy retention enabling cross continent transhipment; armed forces destinations. Liquor admixable. Peerless.

Non Diabetic: Whole fruit along with Carp\rind & aril all fresh & wet (sans seed); dip & dunk washed; rinsed well (& or dry air blast dried at 0°C); slow cold pressed (any cultivar/sub spp.) + as optional whole Mohula (madhuca indica) concentrate 5% w/v or mohula wine 5% v/v or any type of country wine same vol; + Clove extract 1-5% optional (excellent up-regulator for de-virusing of the fossa & epiglottis); sterile fructose 5% (or sterile gaggery or Ayurvedic sterile Nabata 5% w/v (see sterilisation); All admixed; slow homogenised 30minutes. All process @ 2-4°C; <Rh 80% (ambient room). Addition of 10% Diospyros Melanoxylon v/v filtered whole extract imparts wider spectrum cum lingering taste = release of digestive saliva & pancreatic amylase. Ph - <4.4. No seed crushing.

Geriatric (winter): Geriatric stage is a near continuous auto systemic inflammation stage. In winter temperature adjustment is more impaired due to week vessels which become leaky more and atopic hemodynamics. This is age related and height related vasculitis & co-morbidity. Apart this there are other co-morbidities viz., IBS; sleepless; restless; listless; constipation; indigestion; epigastritis; spastic motion; atopic heart beats; psycho depression (mostly pseudo); idiopathic dermal itching, erythema, adipsia\hypodipsia, dysphagia; UTI &/or incontinence; etc. FORMULATION: whole juice 70% + Madhuca indica 15% + Raisin extract 10% + ethanol 5%. Geriatric (summer):

FORMULATION: whole juice 70% + Madhuca indica 10% + Dates extract 10% + Orange or lemon 10%. + ORS (daily limit 5mg).

Constipation:

Normally in the semi-arid and arid geographic regions constipation is writ large.

FORMULATION: above on dates & over ripe peach porridge for non-diabetes. lia\ukhuda\khai porridge for diabetes.

Bowl non-forming Individuals: geriatric stage is also associated with atypical – asyclic bowl

formation failure. These forces non-charity fasting with psycho-somatic consequences.

FORMULATION: (a) Any of the formulations + (b) green banana porridge + (c) gram flour dumplings (Besan) + &\or tapioca. B, C, D being cooked. Option: boiled potatoes &/or eggs. Psycho Somatic Conditions (placebo): During work life period numerous medicaments are adhered too to enable fast forward alert & agile attitude. On retirement an abrupt situation of 'no need' arises leading to mood swings. This apart there are 'n' number of clinic pathological, mental, professional, age related situations and conditions whence the human mind suffers median & long period auto psycho - somatic syndromes; apart mood swings. A pleasant placebo be the medicament of choice. Any of our formulations can be advised by the family physician as a 'placibo'; all sex; all age groups.

Co-benefits: excellent for appetite; hepatocytes; gut persistalsis; hematinic and adipose brown or white. *NOTE*: seeds contain growth & catalytic factors which up-regulate systemic inter molecule-actions specially during still storage (with the suspended enzymes & essential or non-oils resulting in compounding, precipitations & decay).

Spray Dried: A spray dried powder of a concentrate of the above can be prepared via large slow rotating drum dryers (milk powder type) of 40°C at 27% Rh; 700-800hPa room pressure; 30°C ambient room RT on large scale for reconstitution and use on desired volume basis. Light, crystalline, free flowing, ready mixable. 90% efficacy retention enabling large vol variable tin, poly packaging; large scale consumption, and cross continent transhipment.

Pectic enzymes: Is generally advised & adhered to for attaining translucency (cloud effect reduction) [31] pre-final seal. Our view is that this is not future perfect. Pectic enzymes are catabolic; catalytic; high affinity for basal lamina; oncogenesis; reactive; deleterious for gall bladder and fallopian; not supported by gray haired drug designers or family physicians.

Colorants: Romantic purple-pink being the colour of the juice no additives envisaged.

Preservatives: Ellagic acid & Ellagitanins (gallagic group & anthocynins) severally or jointly have excellent to peerless keeping qualities upto Ph 4. Solid or suspensions.

Citric acids are contra indicated (shall because cement formation on vessel/container wall & granules). *Note:* auto formed granules are rock solid also beget altered chemistry.

Dose: For CoV-2 spp. Anecdotally arrived at. Anabolic normal adolescent to normal Adult 30to 60Kg. Else, consult family physician.

A mouthful, swirl, gurgle & gulp $\frac{1}{2}$ twice as per individual preference. BD @ 12 hr interval. $\frac{1}{2}$ for child <10yrs. BD = Or sip – swirl-gurgle & gulp TDS.

Container: Best is silliconised sterile glass bottles with seal caps and the juice being sealed with nitrogen (inert gas). PET bottles de-gas over long (antimony formation & trace toxins) specially with catalytic materials like enzymes; acids. However, for periods such as 6 months and specially for cool shipments and in-fridge keeping consumable juices PET containers are OK (economic).

AVICo: Upper respiratory tracts mostly get effected by virus. 90% of the virions get physically trapped in the epiglottis – the 1st physical natural barrier). CoV-2 has a long life, is tenacious, remains in the fossa and hence >10% pass into the lungs by & by. Therefore, an Anti-Virus Chocolate (AVICo); and AVA i.e., a paste (ahalia) can be prepared as follows. Aril paste 50% + condensed milk + Madhuca indica paste + processed tobacco leaf + coffee, etc., + sugar as required. Measure v/v or w/w. It will be of special use for the infant, child, the geriatric group and or by the fast forward executive. Multi moiety prophylaxis. Natural physio compatible. Nonconfounding nor confabulating with life style medicaments.

Sterilisation: Whole fruit crushing and or use of raw part sun dried parts & parcels also transports pathogens; effluxes pathologic moieties; pores & cysts of bio-active zoonotic and phyto parasitic members. All these contribute to product degeneration and or to up-regulating pathologies post ingestion = Clinical headache. Some

with delayed mechanism (in vivo incubation and or due dormant\active-incubation-gestation periods). Hence, we recommend Gamma irradiation @ 20kilo gray for 1-2 hrs. This shall sterilise to pharma grade. The Govt. Of India has set up and has given licence to many a private entity to assist the herbal industry & research with such objectives. Heat &\or autoclave sterilisation also may be considered @200°C for 1 hr.

Special Note: Sepsis, malariasis & cancer present near similar (clinically confounding & perplexing) very high order of systemic spiralling inflammation (also SARS, MERS & Covid). Pomegranate juice has very effective anti-oxidant and above all anti-inflammatory efficacy even in severe malariasis [32]; immensely compatible with paracetamol; on the ailing and or the geriatric or convalescent physiology (clinical observation & Blood count methods/pathological tests). Therefore, administering such oral food along with Paracetamol (250-450mg per day as clinically indicated i.e., sub clinical dose) will lead to precipitous wane of myalgia (become afebrile). Inflammation & return to normal of the WBCs can be viewed via field microscope as in Ref 32. Very useful shall it be also in seasonal viremias.

Hematological Aspect

Squeezing whole pomegranate fruit yields copious ellagitannins (highest among fruit juices). Such tannins are largest polyphenol compounds. Includes ellagitanins & gallagic group which all are APIs having agro-met & or sub spp., based variability. The gross yield of such APIs being greater from the crushed/squeezed rind and mesocarp (harsh taste) of the fruit than from the fresh aril (sweet taste). This scarlet-violet tasty juice has been used for centuries since ancient culture periods for 'medicinal purposes' [33] We presume haematological issues as also included in such over-arching historical & cultural averment/s.

We are of the opinion that ellagic i.e., gallagic group has more specificity for RNA virions while ellagitanins for all stages of the anthropomorph malariasis. In the gastric chamber either forms the other & vice-versa. Jointly or severally either also conjugate to form metal-ion complexes and

trigger intrinsic coagulation [34]. Coagulation is easy manageable [35]; is not an issue. This is because the gallagics are 300-325 Dalton, and the anthocynins (1000-1200 Dalton) are stable, slow - to - non-reactive, good paramagnetic property, process scavengers, have salutary effect affinity for smooth & involuntary laminas, etc. The virion & the acid-tanins are all enantiomers (compound-compound affinity interaction). The metallo-protienase are biogenic & reversible (Hb+gallagic+{pro}thrombin). This is precisely why we have advocated formulations for geriatric stages and in vasculities. 12hrs post bellyful ingestion of such juice blood donation shall be of fruition for the warm whole blood handling, transit, shelving & pheresis processes apart for the receiver as well yeomanly.

Cancer & Punica: We intend to underline that Punica rind powder @ 450mg in 00 caps are in extensive use (as non-medicine) in all forms and stages of malignancy at MRC-Vedic Anti-Cancer as part of 'social contract' and also in a rural Red Cross mini clinic since 1998 [36] and for cancer nursing & in end of life stage support [37].

Multi-Drug Therapy Compatibility

Koraput is malaria drug resistant & mutant variety core endemic hub of India. CQ is considered as 'dud' therein. In ref No. 21 it has been indicated as to how Bhattacharya & Pradhan along with the officials of the Collector cum Dist Magistrate; nurses (mostly Christian missionary) had re-ennobled (such dud) CQ by co-administering with Punica Ayurvedica powder\in hand made cap form 'OMARIA-AVIR'. Bio-chemically in gastric & all gut phases CQ + Anthocynin = hydroxyguinone a new compound is formed that can hydrolyse back to constituent moieties and again re-form; long duration blood borne & bioavailability (least systemic loss; no contra; no delayed side effect). All this being abundantly articulated in public since 2000 (BBC news, Table I, SI. No. 9). There is compound - compound interaction resulting in new (non-dimmer) physio compatible compound formation viz., HCQ; efficient uptake; longer blood life than CQ; down regulation of all side effects of CQ (even loading bolus dose) due the scavenging cum antiinflammation efficacy. CoV-2 alike malarial hemoparasite is a non-haem-lympho genic charge particle that has affinity for the WBCs and the cytokines. Hence, we are optimistic that concurrent use of pomegranate juice and its products (alongside all types of therapies) shall be very useful; more so in patients who all be immunized (future date).

Medico Legal Aspects

Allopathic drug discovery has historically been inspired by mother nature [38]. Hand making home making of food-based items are statutorily non-drugs. They be home remedies. Scientific evidence backed home remedies are just a logical step forward of the ancient 'very long period observation-based studies. In India's vast country side family inheritance-based Ayurveda practitioners provide the bulk of the macro-level health care in micro scales. They come under the classification of 'tiny' & 'micro-industry' & 'cottage industry' (all are hand to mouth-bare sustenance level self-employment efforts). Rural folks also repose greater faith on such school of medicine. Furthermore, internal (so called) medicine comprised of fruit parts and parcels are safe. Additionally, peer reviewed research documents evidenseth that Punica Granatum (dalim/bedana) based medicaments are non-toxic. Conventional medicines can also be made. Moreover, the Clause 32 (1), p.19. of the (indo) National Medical Commission Bill, 2019 (Bill No. 185-C of 2019; Passed by LOK SABHA, 29.07.2019); enjoins upon the Union and her constituent provinces to incorporate and empower "Community Health Providers" as the initial health service and health care [39]. Inter-alia this means that M Scs; Ph.Ds; Drug Discovery and NGO people who all have more than 1 decade of related community health care-social work are now (deemed licentiate as) "Community Health Providers". A anti-virus licensed product by name AZAD (same as AVIR) is noted to have been issued by Gujarat Govt vide No. GA\1546; M/s Durga Ay Pharmacy; & GA\1531; M/s Lincoln Pharma). Thus, there is precedence. Therefore, our considered view is that the formulations if done manually by hand at home they then do not attract any licensing requirements. Else, A re-reading of the law may be necessary. **Discussion Cum Conclusion**

We note 2 types of punica granatum (i) non-juice variety & no sugar\fructose (ii) juice variety - has sugar & fructose. The member as in Fig-1 & 2 are non-juice variety, exclusively used in Ayurveda for therapeutics (geographical S E Asia). The indo Brahmins (scholars\erudite) & the wellto-do among the non-Brahmin families plant this variety of the cultivar at entrance besides, apart using its flower for certain rituals (region specific). It is not an albino member nor is it wild. It is part of medicinal heritage. We suggest the name Punica Ayurvedica. From 2004 to 2020member Fig-1 & 2 has been in slow flow continuous use in Bhubaneswar and specially in the Indian Red Cross Society's charitable dispensary cum clinic at Koraput, Odisa under banner AVIR: anti-virus india research & licensed label AZAD [40,41] & OMARIA (Orissa Malaria Research Indigenous Research Attempt) and as EAK, respectively. This proves its efficacy as anti-virus and as anti-malarial [42,43]. Pan global dominancy in raw material (fruit-Punica); 1.3 Billion census that is mostly joint or large family based & culturally & ethenically intently social (distancing is looked upon with disdain in India); low electronic coverage (lock down seriously debilitates economy); a huge pharmaceutical nationwide base (underutilised); nil pure\mono punica formulations with a crying patho-clinical need; unlimited market & enabled youth employment potential. Our objective herein is to discuss all such supporting aspects AND enumerate hand makeable, home makeable 'formulations'. Hinting at length the related historiography of the candidate source/s; in brief bio-mechanics; drug kinematics; pharmacognasy; formulation making; principles and practices; drug-dose idea; etc., opportunities for topical levity. Table I-V are not exhaustive.

In Iran (historical Persia; present day geographical middle east) scientific studies of the juice variety pomegranate was research published in 1971 followed by Europe 1988; USA 1989; India 1990 (limited by our search). SARS-CoV 2 is an

RNA particle. RNA particles of pre CoV-2's susceptibility against both the types of granatum well stands out in some light affirmatively as transpirations herein. Either can be used to make exclusive formulations and supplements; etc. Moreover, punica is pregnancy safe; hematinic; has Potassium as an anomer [see R-16]. Potassium moiety is very helpful in therapeutics, especially in Brain malaria; muscular atrophy; general acute morbidity and in convalescence. However, inspite of decades of such foundational work there are no formulations et.al., that an average house hold head may buy off shop. In the out, there is a crying need. Hence, we have given formulations and making techniques both by hand at home and with machines at factories. All covid carriers cured; dormant and or asymptomatic and their immediate close contacts shall benefit from such cottage industry and or industrialised products. The Father of the Indian Nation Mahatma Gandhi supported "production by the masses & for the masses" [44]. He never used anything other than Ayurvedic medicaments [45].

The press and the powers that be are only talking about 'vaccine'. Non are talking about (i) economic super safe, eco-friendly and employment creating oral drugs\medicaments (ii) the interest of the pharmacy community, its employment scenario; banking loan burden offset, etc., aspects (iii) the vital role that family physicians can play (iv) mining india's or Middle East's huge natural resource bank. Our formulations are frank and nascent effort towards "Fight Covid At Home" \ "Ghare Maro Covid". Appreciated world over [46].

Acknowledgement:

We have to thank 'n' number of people for we stand on their broad shoulders. This transaction is dedicated to all previous workers and their associates. With their silent approval and deemed assistance we "Combat Covid At Home" (Ghare Maro Covid). No Patents, No Copy rights shall be applied for. Open for exploitation in unlimited manner & modes.

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