

Only Traditional Biomedicines Preventing ‘Omicron’: Steady Future Reopening: Focused Bio-Medical-Research-Scientific-Information-Technology-Communication-Wildlife-Global-Health

Subhas Chandra Datta

Department of Zoology, Visva Bharati, Santiniketan, Kanchannagar DN Das High School, West Bengal, India

Correspondence should be addressed to Subhas Chandra Datta, VisvaBharati, Santiniketan-731235, Kanchannagar DN Das High School, Kanchannagar, Burdwan Municipality, Purba Bardhaman, Burdwan-713102, West Bengal, India

Received: January 24, 2023; Accepted: February 10, 2023; Published: February 17, 2023

ABSTRACT

The most-infectious-fast-spreading-Omicron-SARS-CoV-2 coronavirus pandemic and other Monkeypox, Ebola, Polio, etc. outbreaks, different 100 versions of new sub-variant, hard-to-track, and the-cases-have-for-the first-time passed one million per day on an average opening-a-new-chapter in the COVID-19-pandemic that has affected-our-lives-economy-education, derailed-polar-research, and the highest-number-of-COVID-19-deaths due to lack-of-vaccines and we-are-now-gasping-for-air. It is an urgent need, “The-Universal-coronavirus-vaccines/The-booster-vaccine”. To overcome the mysteries, it has been already observed that the-biomedicines-*Zingiber officinale* Rosc. at an extremely ultra-low-doses, the prepared-from-the-rhizome-of-ginger, highly-effective-against-coronavirus controlling-COVID-19-diseases by boosting-natural-immunity. So, the objectives-of-present-case-studies are to observe and confirm; the clinical-treatment-with-Ginger MT-biomedicines at an extremely-low-doses, at-random in the different-COVID-19-containment-areas-of-the-Burdwan-municipality of Purba Bardhaman district and counted-some surprise-potential-individual-case-reports. As a results in the ‘New-year-2023’; “Preventive-standard-model-Universal-vaccine-ginger MT-Biomedicine”, gives the “Booster-protection against ‘omicron or future-all-possible-variants’ Improving Global-health-clinical-case-reports-medical-research-science-technology-communication”, and in future, this will be the most-effective ‘Future-booster-ginger MT-Biomedical-vaccines’ for its; an extremely-ultra-low-doses, popular and regular use as traditional-medicines, easily tackle many diseases and complications, use in different pharmacological medicines preparation, extremely low-toxicity, and potential efficacy, many potential different phytochemicals in a diverse range, eco-friendly-side effects-free, cost-effective, easily prepare-able, easily-available, easily-manufacture-able, easily-equitable, easily-marketable and easily-supply-able, etc and develop the best quality biomedical and life-scientific information on all aspects of pharmacology and its analytical nanoparticles studies or proper side-effects free effective medicines or drugs also. And the World

Citation: Subhas Chandra Datta, Only Traditional Biomedicines Preventing ‘Omicron’: Steady Future Reopening: Focused Bio-Medical-Research-Scientific-Information-Technology-Communication-Wildlife-Global-Health. Int J AAYUSH Trad Med 3(1): 1-16.

will retain in previous forms because of the “Only traditional biomedicines preventing ‘omicron’: Steady future reopening: Focused bio-medical-research-scientific-information-technology-communication-wildlife-global-health”.

KEYWORDS

Traditional-biomedicines; Preventing-‘omicron’; Steady-future-reopening; Focused bio-medical-research-scientific-information-technology-communication-wildlife-global-health

INTRODUCTION

The blind-spots-dominant-mutant-severe-infectious-burning-fast-spreading-'Omicron-SARS-CoV-2, new-chapter invaded-pummelling-innate-immunity-coronavirus-variant' sweeps the across-the-planet, hard-to-track, and the-cases-have-for-the first-time passed one-million per day on an average opening-a-new-chapter in the COVID-19 pandemic, remembering the previous 'Ebola' stopping mass death in Africa, and the current pandemic of coronavirus has badly impacted our social lives, education, socioeconomic, etc., and nearly each and every corner of the world, and the highest number of total 850,000 COVID-19 deaths have been reported in the United States, and the rest of the globe have been more than 5.4 million deaths due to lack of vaccines (Figure 1). Several new Omicron subvariants have been steadily gaining ground in the U.S., setting off alarm bells ahead of fall and winter, when experts say we can expect to see another Covid surge, and they include BQ.1 and BQ.1.1, which currently account for 11 percent of cases in the U.S., up from about 3 percent two weeks ago. Other Omicron off shoots are also growing steadily, including BA.4.6, BF.7 and XBB, which has been spreading quickly in Singapore (The New York Times, October 19, 2022), and we are gasping for air, and this 'Omicron-SARS-CoV-2-wave is different from the previous one, and hot spots from New York to Florida to Texas, generally no need to admit in the intensive care units or ventilation or hospitalized (15%), compared with Delta patients 43 % and 55% Alpha patients, and in India’s major cities are experiencing nearly 50% or more, 90% in Delhi, increases in cases overnight Omicron attack , just a few months after the deadly Delta attack, and the 15,000 cases

in Mumbai reported [1-4]. Now it is needed to understand a virulent new virus ‘Omicron’ quickly. How do we best care for our patients? How do we stop the spread? How do we protect ourselves? It is an urgent need, “The Universal-Coronavirus-Vaccines OR the Booster-Vaccine or the God-Particle-Vaccine” [5-7]. On the other hand, the unsolved mysteries of the universe for a long time is an elementary particles of the ‘Standard-Model’ in ‘Particle-Physics’, The ‘God-Particle’ OR the ‘Higgs-Boson’. So, in the New Year 2023, the scientists have emphasized to plan to set the research on science events like the ‘Omicron, Moon-Missions and Particle-Physics’ [7,8]. To overcome both mysteries, it has been already observed that the biomedicines-*Zingiber officinale Rosc.* at an extremely ultra-low dose, prepared from the rhizome of ginger, highly effective against coronavirus controlling COVID-19 diseases by boosting natural immunity [9-12]. The Hon’ble Dr. Eric J. Rubin, M.D., Ph.D., Editor-In-Chief, The New England Journal of Medicine, wrote a letter informing that the vaccines were also not equally available globally, as the majority of them were distributed in middle- and high-income countries. Now, it has been tried that the global vaccine will be more equitable and clinically important ‘Notable Articles’ in the New Year 2023 preventing shortfalls that impact a global crisis on sustainable development [13,14].

The objectives of the present studies are to observe, confirm, highlight, and find out different cases; the treatment with Ginger MT-biomedicines, prepared from the rhizome (Plate 1) of traditional common ginger (*Zingiber officinale Rosc.*), at extremely low doses, at random in the different COVID-19 containment areas of the Burdwan

Municipality of Purba Bardhaman District, among the different students with guardians and family members of Kanchannagar D.N. Das High School (HS) in the 23-and 24-wards of the Burdwan Municipality, and collect some surprise individual-samples case reports. And to see and confirm the efficacy of Ginger MT-biomedicines at extremely low doses, and also to see and observe, “May ‘Ginger MT-Biomedicine’ be ‘The God-Particle’ ‘Preventive-Standard-Model-Universal-Vaccine’ against

the ‘Omicron’ like variant-fast-spreading-Coronavirus-2 in the ‘Happy New Year-2022 by improving Global-Health Clinical-Case-Reports Medical-Research Science-Technology-Communication?’, and it's future. And also, to find out, “Will it is a potential equitable clinically important ‘Notable-Articles’ of the global vaccine in the New Year 2022 preventing shortfalls and global crisis on sustainable development remain committed to bringing you the best information to treat the patients?”

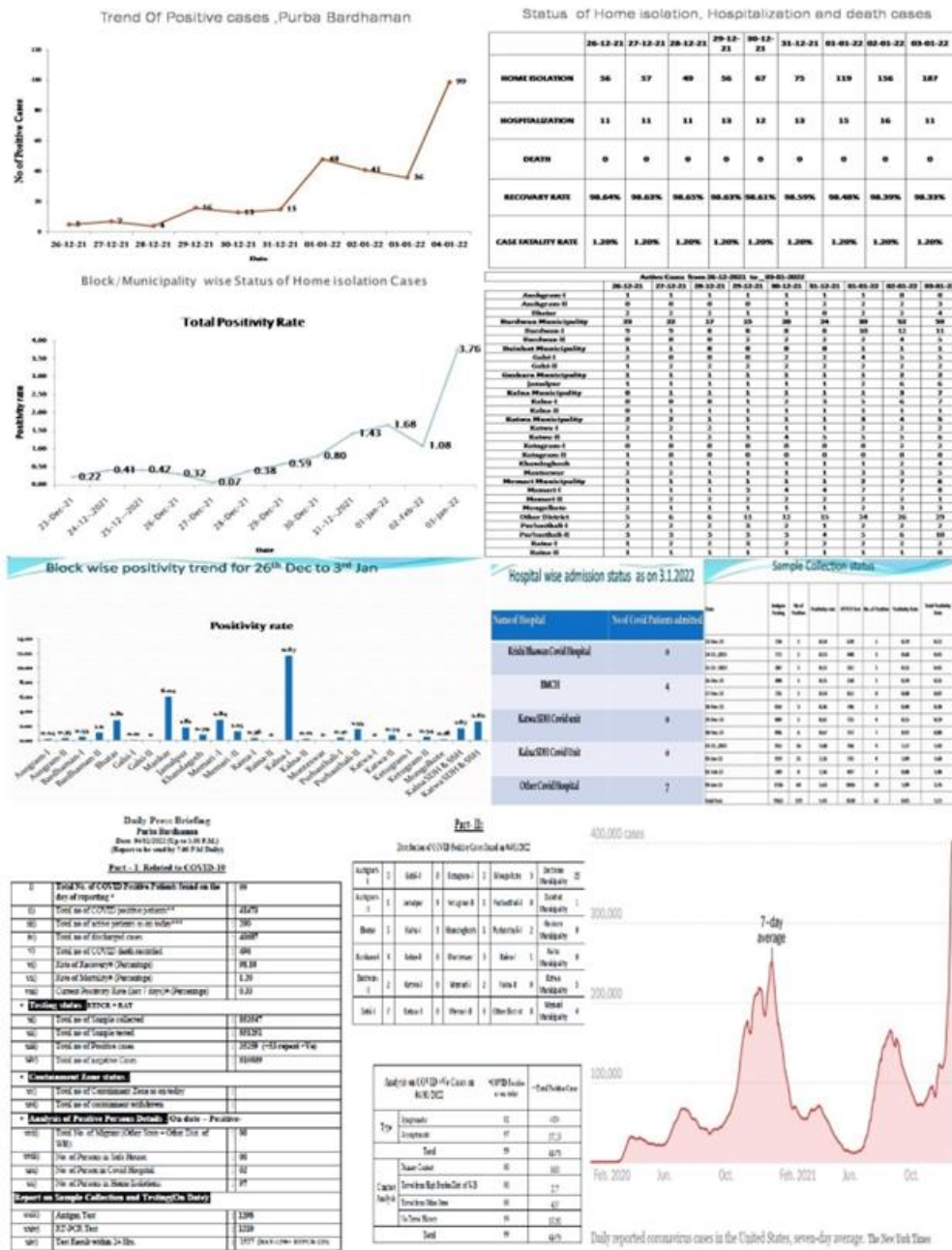


Figure 1: Trend COVID -19 report of Purba Bardhaman and United States.

MATERIALS AND METHODS

High-Diluted Ginger MT-Biomedicines (HDGBM)

Preparation

The high-diluted Ginger MT-Biomedicine (Mother Tincture i.e. Original solution or crude extract) was

prepared from air-dried powdered rhizomes (Plate 1) of the traditional ginger, *Zingiber officinale* Rosc., extracting with 90% ethanol, forming residue which was diluted in 90% ethanol at 1mg/ml concentration [9-12,15-25,27-47].

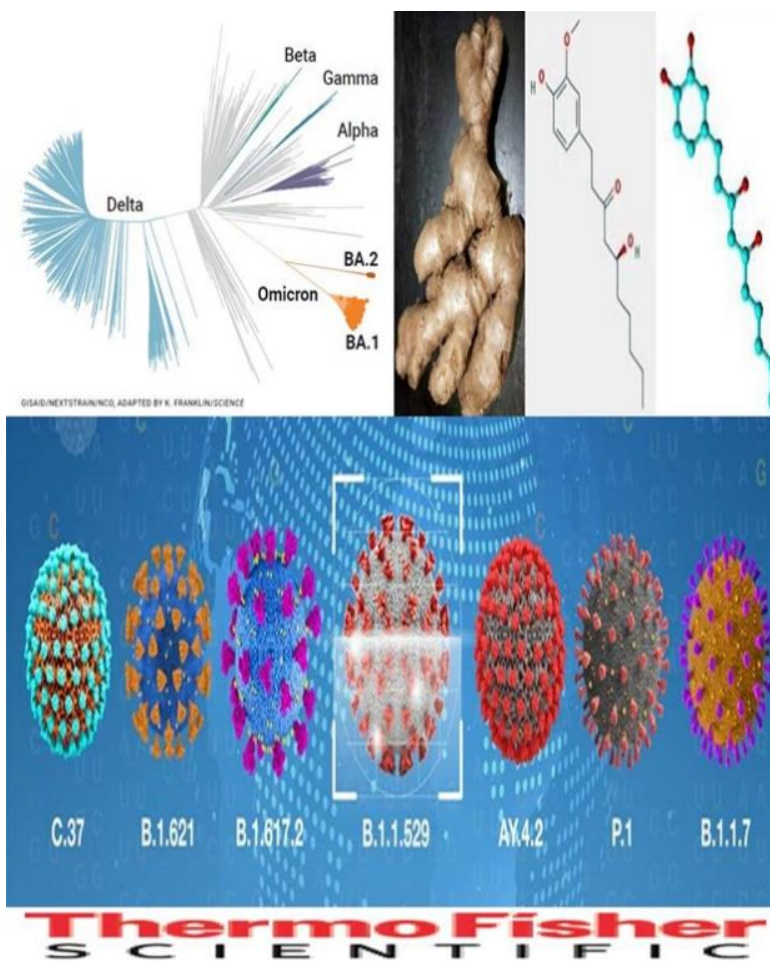


Plate 1: Rhizomes of common ginger (*Zingiber officinale* Rosc.), 2D and 3D structures of 6-Gingerol.

Ultra-High-Diluted Ginger-Biomedicines-Liquid (UHDGBML) Preparation

The ultra-high-diluted Ginger-Biomedicines-Liquids (UHDGBML); Ginger 30°C, Ginger 200°C, and Ginger 1000°C, were prepared from a few drops of a liquid potency of Ginger 30°C, Ginger 200°C, and Ginger 1000°C [9-12,15-25,27-47].

Ultra-High-Diluted Ginger-Biomedicines-Globules (UHDGBMG) Preparation

The ultra-high-diluted Ginger-Biomedicines-Globules (UHDGBMG); Ginger 30°C, Ginger 200°C, and Ginger 1000°C, were prepared by soaking the few drops of a liquid potency in the proportion of 7.2 mg globules/ml of Ginger 30°C, Ginger 200°C, and Ginger 1000°C [9-12,15-25,27-47].

Sample Area

The sample area was the different COVID-19-containment areas of the Burdwan Municipality as well as Purba Bardhaman District, the adjacent area of Kanchannagar D.N. Das High School (HS), especially the 23-and-24-wards of the Burdwan-Municipality, and some typical family sample areas of the Burdwan-Municipality [9-12,15-54].

Treatments Sample Groups and Duration

The treated samples were the general patients of the (I)-‘Burdwan Medical College and Hospital (BMCH), coming from different areas of Purba Bardhaman District and the outsider of adjacent District as well as other states also, different COVID-19-patients of (II)-‘Containment Areas’ (CA) of Purba Bardhaman District, students, parents/guardians, and family members of (III)-‘Kanchannagar D.N. Das High School (HS)’ (KDNDHS), 23-& 24 No. Ward of Kanchannagar, Burdwan Municipality, Purba Bardhaman, West Bengal, India from the onset of COVID-19, March 2020 to the end of the fast-spreading of COVID-19, December 2021 [9-12,15-54].

Treatments Assistance

Under the instruction of the Hon’ble District Magistrate of Purba Bardhaman, and under the assistance of the Hon’ble Chief Medical Officer, Burdwan Medical College and Hospital and (BMCH AND CMOH) providing the rapid antigen kits for the COVID-19 infected and comorbid patients, the treatments and visits were done at random in the different sample areas by the Hon’ble treating doctors of; Dr. Dipanwita Malick, MBBS, and eminent Senior Consultant Physician, Dr. Ranjan Mukherjee, M.B.B.S., M.D., District Coordinator of Sishu Sathi Scheme at Department of Health and Family Welfare, Purba Bardhaman, Burdwan-713102, West Bengal, India, and the Hon’ble special guest doctor, eminent Senior Consultant Physician & Cardiologist Dr. Tushar Kanti Batabyal, M.B.B.S., M.D., Ex-Clinical Tutor of the Burdwan Medical

College & Hospital, Government of West Bengal, India, with the help of; the Hon’ble Secretary, Mr. Rakesh Khan, M.A., B.Ed., (Gold Medalist), and the Hon’ble President, Mr. Subhendu Bose, with all Young Green-Members of the - International NGO named Burdwan Green Haunter and Students’ Goal, the secondary- and higher secondary-students, and the energetic community volunteer. The whole schedule was guided and led by Dr. Subhas Chandra Datta, Headmaster, Secretary, and Coordinator of Kanchannagar D.N. Das High School (HS), and the treatment was randomized by using a completely randomized block design and guidance, and the rest of the general sample 100% communities of Purba Bardhaman District, were treated as ‘Control Treatments Groups (01-year to 99-years)’ [9-12,15-54], and all the information was counted for statistical analysis by the analysis of variance ‘ANOVA’ (P <0.01).

General Symptoms

The observation of main symptoms is fever, cough, tiredness, loss of taste or smell, sore throat, headache, aches, and pains, diarrhea, a rash on the skin, discoloration of fingers or toes, red or irritated eyes, etc. [9-12,15-54]. All the information was counted for statistical analysis by the analysis of variance ‘ANOVA’ (P <0.01).

Dose of Treatments

The treatments were done @ 10 drops - 20 drops of the high-diluted-biomedicine Ginger MT (GMT), mixed @ 50 ml - 100 ml (a half to a full cup) of moderately hot sterile-distilled-or pure-drinking-water or tea or milk, orally administered @ 5 times/day - 8 times/day at an interval of 1 hour - 2 hours, after taking any kinds of nutritious biomedicine-enriched-food against naturally occurring coronavirus infections or re-infections, 30 days - 45 days before symptom onset OR illness onset (as a vaccine) OR onset of symptoms where patients in hospital-associated COVID-19 infections have been reported (treatments), and the dose may be increased depending on the intensity of

diseases in case of treatment advised by doctors [9-12,15-54]. All the information was counted for statistical analysis by the analysis of variance ‘ANOVA’ (P <0.01).

Data Collection and Records Maintenance

All the data was collected from; the treating doctor, individual, NGO, students, and the different webpage The higher secondary (H.S.) students collected data from the communities treatments groups maintaining records of the data for statistical analysis by the analysis of variance ‘ANOVA’ (P <0.01).

Science Technology Communication Applications (STCA)

The NGO-Burdwan green haunter and students‘ goal with the different communities, scholars, researchers, artists, teachers, staff, community, photographers, different scientists, academicians, clinicians, administrators, institutions, farmers, and media personnel, visited making the news and published in different medical journals [9-12,15-54].

Protocols

The school students, NGOs, and different young volunteers organized many social-awareness virtual camps (VC) among the communities in different ways; using masks mandate, cleaning hands with soap, maintaining physical distance, and avoiding touching eyes-nose-mouth, etc. [9-12,15-54].

RESULTS

Table1 showed the effects of high-diluted-biomedicines-Ginger MT as preventive as well as treated biomedicines on family and community against COVID-19 or reinfection; I- Burdwan Medical College and Hospital (BMCH), II- Containment Areas (CA), and III- Kanchannagar D.N. Das High School (HS) (KDNDHS) i.e. average treatment/control age groups (01-year - 99-years) of the different family and communities treatment group’s family members regarding the infection or reinfection of

coronavirus 2/omicron of the families in the community of Burdwan Municipality, Bardhaman - I, and Bardhaman - II, Purba Bardhaman, from March 2020 to December 2021, and all the data were significant difference by the analysis of variance ‘ANOVA’ (P <0.01). All the treatments of ‘high-diluted-biomedicines-Ginger MT’ total age group 01-year - 99-years’ showed more than 99.76% -absolute recovery in-home quarantine where active or passive infection or reinfection occurred after preventive- high-diluted-biomedicines-Ginger MT. The treatment of ‘Burdwan Medical College and Hospital (BMCH)’ showed the highest active reinfection after the preventive ‘high-diluted-biomedicines-Ginger MT’. The treatment of ‘Kanchannagar D.N. Das High School (HS) received the highest passive infection/reinfection, and mortality occur less than 0.25% aged-and-co morbid, heart and diabetic patients, and no mortality happened due to effective preventive - HDBMGMT (‘high-diluted-biomedicines-Ginger MT’), following the Covid-19 status of Purba Bardhaman District and United States (Figure 1). Potential absolute immunization occurred due to effective HDBMGMT and natural immunity. It is noted that COVID-19 was affected different people in different ways. Most infected people would be developed asymptomatic (49%) or mild to moderate illnesses (50%) and would be recovered without hospitalization (Table 1).

And in the rest of the general 100% average control age groups (01-year - 99-years) of the different family and communities group’s family members of Purba Bardhaman District, showed 92.98% to 93.53% recovery after hospitalization in comparison with the preventive HDBMGMT treatment group within the stipulated time, and all were also counted for statistical analysis by the analysis of variance ‘ANOVA’, where 6.47% to 7.02% died in aged-and-comorbid, heart and diabetic, and COVID 19 patient with asymptomatic or mild to moderate illness and recovered after hospitalization within the same period from March 2020 to December 2021, where the most common

symptoms were: fever, cough, tiredness, loss of taste or smell, and the less common symptoms were: Sore throat, headache, aches, and pains, diarrhea, a rash on the skin, or discoloration of fingers or toes, red or irritated eyes, following the COVID-19 status of Purba Bardhaman

District and United States (Figure 1). It is interesting that the last COVID-wave is the fastest transmissible and infective but less detrimental in all respect in both preventive-HDBMGMT - treatment/control groups.

Average Treatment/Control Age Groups (01-99) years	Average Number of Family	Average Number of Family Members	Average COVID-19 Active Patients	Average COVID-19 Passive Patients	Average Home Quarantine	Average Number of Recovery	Remarks
I- Burdwan Medical College and Hospital (BMCH)	257.89b ± 00.03	644.73bx ± 00.11	00.00cy ± 00.01	497.97cz ± 00.11	496.03cz ± 00.01	497.01cz ± 00.16	No mortality due to increase effective preventive biomedicines & natural immunity
II- Containment Areas (CA)	255.87b ± 00.01	767.61cx ± 00.17	02.00by ± 00.02	248.23bz ± 00.07	251.22bz ± 00.11	254.98bz ± 00.14	One died due to heart attack, & no mortality due to effective preventive biomedicines
III- Kanchannagar D.N. Das High School (HS) (KNDHS)	171.25a ± 00.02	231.18ax ± 00.02	09.00ay ± 00.04	56.82az ± 00.26	54.42az ± 00.12	57.97az ± 00.11	Died 0.24% aged-&-co morbid, heart-&-diabetic patient, & no mortality due to effective preventive biomedicines
Total Average Treatment Age Groups (01-99 years)	(685) 100%	(1644) 100%	(11) 0.67%	(803) 48.84%	(802) 48.78%	(810) 99.76%	Potential 99.76% immunization due to effective biomedicines & natural immunity. And most infected people will develop mild to moderate illness and recover without hospitalization.
Total Average Control Age Groups (01-99 Years)							
Mar-20	100%	100%	4.87%	75.56%	74.21%	92.98%	Died 7.02% aged-&-co morbid, heart-&-diabetic, & COVID 19 patient
Dec-21	100%	100%	0.21%	99.79%	88.01%	93.53%	Died 6.47% aged-&-co morbid, heart-&-diabetic & COVID 19 patient with mild to moderate illness and recover with hospitalization.

Table 1: Clinical effects of high-diluted-biomedicines-ginger MT against COVID19.

Note: ‘a,b,c’ - Different small letters in a column, and ‘x,y,z’ - Different small letters in a row show significant difference by the analysis of variance ‘ANOVA’ (P <0.01).

DISCUSSION

All the treatments groups of all the age groups on family and community against COVID-19 showed absolute recovery only in-home quarantine due to treatment with the preventive - HDBMGMT (‘high-diluted-biomedicines-Ginger MT’) on family and community against COVID-19 which contains many active effective phytoconstituents or bioactive compounds, and it provides booster immunity or hard immunity or innate immunity preventing also many diseases; analgesic, diuretic, antifungal, vermifuge, antiulcer, laxative, antiviral, asthma, ulcers, diarrhea, swelling of the mouth or throat, and high cholesterol and hypertension, hepatoprotective and antioxidant activities. For these reasons, all the treatment age groups, 1 year to 99 years showed more than 99.76% absolute recovery only in-home isolation or home quarantines were active or passive infection or reinfection occurred after preventive - HDBMGMT. And it may develop the blueprint with the help of ‘Students-NGO-Model etc., for potential diagnostics, booster vaccines, and therapeutics against novel coronavirus-2 or omicron or future X-disease [9-12,15-54].

And the idea of the ‘God-Particle’ (GP) OR ‘Higgs-Boson’ (HB), is the ‘Fundamental Particle’ associated with the ‘Higgs-Field’ that gives mass to other fundamental particles whose mass determines how much it resists changing its speed or position when it encounters a force and its interactions that make up the universe we live in, and it may provide clues to new particles that only interact with other ‘Standard Model’ particles through the ‘Higgs-Boson’ and thereby lead to ‘New Scientific Discoveries’ i. e. the preventive HDBMGMT which act as the ‘God-Particle’ (GP) OR ‘Higgs-Boson’ (HB), the ‘Fundamental Particle’ where Calculating ‘God HDBMGMT’ from the ‘God-Particle’ also, forming the ‘Preventive-oral-vaccine-standard-model ginger MT-Biomedicines’, of ‘Boost-protection-against-‘omicron’ [7,49-55]. As a result, the potential absolute immunization occurred due to effective preventive HDBMGMT and natural or innate immunity, OR due to the interaction of the ‘Fundamental-Particle’, The ‘God-particle’ (GP) OR ‘Higgs-Boson’ (HB) which might be influenced that the COVID-19 was affected different people in different ways, and the most infected

people would be developed mild to moderate illnesses and would be recovered without hospitalization [7-12,15-55].

It was remarkable that in the KDNDASHS, the less than 20 age group showed the highest passive coronavirus carrier with absolute recovery [56]. It was remarkable that the below 20-years early students age group showed the highest passive infection/reinfection due to the potential effects of preventive HDBMGMT. So the potential very old traditional cost-effective side-effect-free environment-friendly easily prepare-able easily-manufacture-able equitable-marketable easily-available and supply-able, the best quality-nanoparticles-biomedical HDBMGMT at extremely low doses, “From Vaccine-Nationalism-to-Vaccine-equity finding a path-forward”, forming the “Preventive-oral-vaccine-standard-model ginger MT-Biomedicines” Boost-protection-against-‘omicron’; of ‘Future-X-pandemic’ (FXP), The ‘God-particle’ (GP) Enriching OR Improving-global-health-clinical-case-reports-medical-research-science-technology-communication [7-12,15-56]. It will resist COVID vaccine hesitancy against new variants, the ‘Omicron’ that has long been recognized as a problem in high- and middle-income nations of the world’s poorest countries, and lack of access to vaccines [57]. The ‘God-particle’-‘Ginger MT-Biomedicines’ not only acts as a ‘Preventive-oral-vaccine-standard-model’ but also ‘Booster protection against-‘omicron’ OR ‘Future-X-pandemic’ (FXP) by improving all-round development and growth of the babies, our future focusing on global health and well-being also [58].

FUTURE RESEARCH

Currently, the Guardian staff and agencies information regarding the ‘Omicron variant’ in ‘The guardian’, “WHO warns ‘Omicron’ could overwhelm health systems as cases rise to record highs in Europe, and the restrictions return in China, South Africa, and Germany as countries around the world struggle to contain new variant, and the UK households warned of ‘year of the squeeze’ as cost of living

soars” (Figure 1). So, it is obligatory the purpose of the future prospects of research is to develop different ‘Preventive Booster Vaccines’ The ‘God-particle’-‘Ginger MT-Biomedicines-ideas’ that promote excellence in the personal, comprehensive, and continuing care for the individual in the context of the family and the community and it has been established to promote the knowledge, attitude, and practice of all aspects of comprehensive health care; preventive, curative, and rehabilitative, and It also aims at facilitating the development of family-community-based biomedical-research-education, and global-health-services which ultimately resourceful research papers, review articles, short communications, case reports, mini-reviews, opinions, and letters to editors, etc. for the prestigious journals. Now the present results and discussion fulfill the goal for the research suggestions as to different ‘Preventive ginger MT-Biomedicines booster vaccine’, The ‘God-particle’ -ideas’ that enhance innate immunity resisting the entry of SARS-CoV-2 [7-12,15-63].

Ginger MT-Booster-Vaccine-I

This ‘Booster-vaccine- ginger mosaic virus’ (BVG MV) develops by using combined-‘Ginger MT-Biomedicines with ginger mosaic virus (GMV) as antigenic epitopes derived from the vaccine targets COVID-19 [7-12,15-54,59].

Ginger MT-Booster-Vaccine-II

This ‘Booster-vaccine-ginger-BML’ develops by using ultra-high-diluted Ginger-biomedicines-liquids (UHDGBML); Ginger 30°C, Ginger 200°C, and Ginger 1000°C, in liquid or globular forms [7-12,15-56].

Ginger MT-Booster-Vaccine-III

This ‘Booster Vaccine Adjuvant-Ginger-MT’ develops by using Ginger 30°C, Ginger 200°C, and Ginger 1000°C, in liquid or globular forms, and the recombinant protein nanoparticles antigens derived from the coronavirus spike protein [7-12,15-56,60].

Ginger MT-Booster-Vaccine-IV

This 'Booster vaccine anti-human-antibodies' develops by using combined 'Ginger-MT' with the anti-human antibodies like IgG (A80-104A, A80-105A), IgM (A80-100A, A80-101A), & IgA (A80-102A, A80-103A) [7-12,15-56,61].

Ginger MT-Booster-Vaccine-V

This 'Booster Vaccine Liquid-Soaked-N95-Mask' prepared by using combined 'Ginger-MT' OR with the 'UHD-biomedicines; Ginger 30°C, Ginger 200°C, and Ginger 1000°C,'-'Liquid-Soaked-N95-Respirator- or Double-Layered-Surgical Mask' [7-12,15-56,60].

Ginger MT-Booster-Vaccine-VI

This 'Booster Vaccine Liquid-Steam-Inhalation' prepared by using combined 'Ginger-MT' OR with the 'UHD-biomedicines; Ginger 30°C, Ginger 200°C, and Ginger 1000°C,'-'Liquid-Steam-Inhalation' [7-12,15-56,60].

Ginger MT-Booster-Vaccine-VII

This 'Booster Vaccine Ginger-MT prepared by using combined biomedicine-meal mixing with the 'Ginger-MT' with the 'UHD-biomedicines; Ginger 30°C, Ginger 200°C, and Ginger 1000°C,' in liquid or globular forms [7-12,15-56,60].

Ginger MT-Booster-Vaccine-VIII

This 'Booster Vaccine Ginger-MT-Chocolate' prepared by using combined 'Ginger-MT', and 'Chocolate' been mixed with the 'UHD-biomedicines; Ginger 30°C, Ginger 200°C, and Ginger 1000°C,' in the liquid or globules [7-12,15-56,60].

Ginger MT-Booster-Vaccine-IX

This 'Booster Vaccine Ginger-MT-Chewing Gum' was prepared by using combined 'Ginger-MT', and the 'Chewing gum' has been mixed with the 'UHD-biomedicines; Ginger 30°C, Ginger 200°C, and Ginger 1000°C,' in the liquid or globules [7-12,15-56,60].

Ginger MT-Booster-Vaccine X

This 'Booster Vaccine Ginger-MT Juice is prepared by grinding the 'Ginger-MT-Biomedicines-Meal' with the 'UHD-biomedicines; Ginger 30°C, Ginger 200°C, and Ginger 1000°C,' in the liquid or globules [7-12,15-56,60].

Ginger MT-Booster-Vaccine XI

This 'Booster Ginger-MT Nasal Vaccine was prepared by high diluting the 'Ginger-MT' with the 'UHD-biomedicines; 'UHD-biomedicines; Ginger 30°C, Ginger 200°C, and Ginger 1000°C,' in the liquid [7-12,15-56,60].

In the coming 'New year-2023' these 'Ginger-MT-biomedicines-booster-vaccine future-ideas' will be the most effective for their; extremely ultra-low doses, popular and regular use as traditional medicines, easily tackle many diseases and complications, use in different pharmacological medicines preparation, extremely low-toxicity, and potential efficacy, many potential different phytochemicals in a diverse range, eco-friendly-side effects-free, cost-effective, easily prepare-able, easily-available, easily-manufacture-able, easily-equitable, easily-marketable and easily-supply-able, etc. and develop the best quality biomedical and life-scientific information on all aspects of pharmacology and its analytical nanoparticles studies or proper side-effects free effective medicines or drugs also. The last year has brought us the new 'Omicron' OR 'Future-X-Pandemic'- challenges even as the old ones COVID-19 persists. If anything, these preventive- 'Booster Vaccine Future Ideas 'enhances innate immunity in resisting the entry of SARS-CoV-2, and it has taught us to tackle the ongoing pandemic to rethink differently any further epidemic challenges and questions where we recently face when it comes to big issues like climate change, gender equality, inflation, and economic measurement also. But - who should decide; adolescents, parents, and COVID-19 vaccination? And we will enjoy and tell, "Happy New Year 2022! [7-12,15-63]". Still, now, the scientists don't know how bad the 'Omicron-wave' will

be, mentioning the “Trust, Faith, and COVID” with the “Ginger-MT-biomedicines-booster-vaccine, The ‘God-particle’- A promising drug of choice for COVID-19, and it may resist the probable 3 million death due to COVID-19 in India, and the family biomedicines with wildlife conservation may be future omicron-like-preventive-epidemic-COVID-19-model enriched forestry-horticulture-agriculture environment-health-biodiversity-science-technology-communication-application-issues” [64-68]. So, it is confirmed from the “Immediate Apply ‘Emergency-oral-vaccine’ of ‘Omicron’ enriched’ ‘Clinical-Global-health medical-research science-technology-communication-application-issue’, OR Biomedicines-meal and ultra-high-diluted-biomedicines-turmeric treat as ‘Community-booster-vaccine standard-model’, The ‘God-particle’ of ‘Future-X-pandemic’: Enriched family-medicine-agriculture-environment-science-technology-communication-issues!, and OR Biomedicines-meals act as the ‘Preventive-immunity-booster-community-vaccine’ Against ‘Omicron’ Enriching Global-public-health forestry-agriculture-environment-biodiversity-wildlife-conservation medical-research-science-technology-communication-applications”, and recently, the scientists became surprised due to sudden rise of the more transmissible form “Sister” of original Omicron, but no evidence yet it causes more severe disease [69-84].

CONCLUSION

The biomedicines-Ginger MT, at extremely ultra-low doses, prepared from the rhizome of ginger, is highly effective against coronavirus controlling COVID-19-diseases by boosting natural immunity. Preventive-standard-model-universal-vaccine-ginger-biomedicine”, the “Booster-protection against ‘omicron OR Future-all-possible-variants’ improving global-health-clinical-case-reports-medical-research-science-technology-communication”, and in future, this will be the most

effective ‘Future-booster-ginger-biomedical-vaccines’ for its; extremely ultra-low doses, popular and regular use as traditional-medicines, easily tackle many diseases and complications, use in different pharmacological medicines preparation, extremely low-toxicity, and potential efficacy, many potential different phytochemicals in a diverse range, eco-friendly-side effects-free, cost-effective, easily prepare-able, easily-available, easily-manufacture-able, easily-equitable, easily-marketable and easily-supply-able, etc. and develop the best quality biomedical and life-scientific information on all aspects of pharmacology and its analytical nanoparticles studies or proper side-effects free effective medicines or drugs also. And the bad ‘Omicron-wave’ mentioning the “Trust, Faith, and COVID” with the “Ginger-MT-Biomedicines-booster-vaccine, A promising Drug of choice for COVID-19”. And the world will retain in previous forms because of the “Only traditional biomedicines preventing ‘Omicron’: Steady future reopening: Focused bio-medical-research-scientific-information-technology-communication-wildlife-global-health.”

ACKNOWLEDGMENT

I am thankful to the eminent educationist Sri Tapaprakash Bhattacharya for inspiration and guidance. I express my deep gratitude to Mr. Rakesh Khan, M.A., B.Ed., (Gold Medalist), Secretary, and Mr. Subhendu Bose, President with all Young Green-Members of the - International NGO named Burdwan Green Haunter and Students‘ Goal for arranging several awareness programmed on COVID-19 with - Health Care, Biomedicines, Nutritious Food, Vaccination, Agriculture, Biodiversity Conservation and Enriching Science and Technology Communication Economy Application Issues. Last but not the least; I am thankful to the eminent Senior Consultant Physician, Dr. Ranjan Mukherjee, M.B.B.S., M.D., District Coordinator, and Dr. Dipanitwa Malik, M.B.B.S. of Sishu Sathi Scheme

at Department of Health and Family Welfare, India for inspiration and guidance.

CONFLICT OF INTEREST

The authors express no economical conflicts of interest here and the manuscript is written by the author itself.

REFERENCES

1. Maxmen A (2021) Omicron blindspots: Why it's hard to track coronavirus variants. *Nature* 600(7890): 579.
2. Karim SSA, Karim QA (2021) Omicron SARS-CoV-2 variant: A new chapter in the COVID-19 pandemic. *The Lancet* 398(10317): 2126-2128.
3. The New York Times (2022) The COVID-19 pandemic.
4. Fallah M (2021) Remember Ebola: Stop mass COVID deaths in Africa. *Nature* 595(7869): 627.
5. Schmidt F, Muecksch F, Weisblum Y, et al. (2022) Plasma neutralization of the SARS-CoV-2 omicron variant. *New England Journal of Medicine* 386(6): 599-601.
6. Morens DM Taubenberger JK, Fauci AS (2022) Universal coronavirus vaccines-an urgent need. *New England Journal of Medicine* 386(4): 297-299.
7. (2020) Science made simple: What is the Higgs Boson (God Particle)? Topic: Doe: Particle physics by U.S. department of energy.
8. Castelvechi D (2021) The science events to watch for in 2022. *Nature News*.
9. Datta SC, Mukherjee R (2021) High-diluted-potential-internal-biomedicines *Zingiber officinale* extract prevent 21st century pandemic: Enriched drugs health socio-economy! *United Journal of Internal Medicine* V1(3): 1-4.
10. Datta SC (2021) Vaccine-passport bio-medicinal-meals prevent reinfection-coronavirus-2: Improved global-health-clinical-drug-discovery-education-research socio-economy-science-technology-communication-application! *Aditum Journal of Clinical and Biomedical Research* 2(3): 1-7.
11. Datta SC (2021) Sustainable reopening of school preventing reinfection-coronavirus 2 in new-normal by vaccine-nationalism-equity-passport with ginger-drinks-bio-medicinal-mid-day-meals! *International Journal of Research-Granthaalayah* 9(5): 165-170.
12. Datta SC (2021) Dinna nath das-middle English school and dispensary act as a model: The 21st century-coronavirus-2 resistance-futuristic-common-ecofriendly-complex-green-digital-school-health-ecosystem by bio-medicine-vaccine-nationalism-equity-passport. *SunText Review of Arts & Social Sciences* 2(1): 117-224.
13. Cohen J (2021) Effort to address global vaccine shortfalls envisions a more equitable new year. *Science Insider*.
14. Leal Filho W, Price E, Wall T, et al. (2021) COVID-19: The impact of a global crisis on sustainable development teaching. *Environment, Development and Sustainability* 23: 11257-11278.
15. Datta SC (2020) Okra maybe potential cost-effective personalized-biomedicines social-vaccine against COVID-19: Improved immunity food-security green-economy science-and-technology-communication applications. *Innovative Journal of Medical Sciences* 4(2): 5-20.
16. Datta SC (2020) Potential policy-developed global-COVID-19-vaccine: Enriched medical sciences and technology green-socio-economy. *Cross Current International Journal of Medical and Biosciences* 2020a 2(10): 143-154.

17. Datta SC (2020) Intercropped cowpea maybe use as biomedicine improved immunity against COVID-19: Enriching science and technology communication applications food security economy. *Diagnosis and Therapies Complementary and Traditional Medicine* 2020(1): 35-48.
18. Datta SC (2020) Weeds-vegetables and fruits act as potential biomedicines against COVID-19: Enriched agriculture biodiversity socio-economy science technology communication by controlling plant diseases. *Journal of Experimental Biology and Agricultural Sciences*: S139-S157.
19. Datta SC (2021) Weed Plant Act as Vaccine against Plant and COVID-19 Diseases: Enriched Agriculture Health Development Socioeconomy Sciences Technology Communication Application. *BR Nahata Smriti Sansthan International Journal of Phramaceutical Sciences & Clinical Research* 1(1): 1-17.
20. Datta SC (2021) Amaranth plant protects climate-health-development socio-economy sciences-technology-communication: Act as potential biomedicine-vaccine against plant and 21st century-epidemic COVID-19 diseases. *Expert Opinion Environ Biology* 10: 1.
21. Datta SC (2021) High-diluted-biomedicines turmeric extract (TE) act as preventive policy- developer-potential-21st-century-pandemic COVID 19 vaccines: Achieved community-medicine-public-health-ecology-green-socio-economy-welfare-science-innovations–technology-communication-applications-issues! *Archives of Community Medicine and Public Health* 7(2): 164-174.
22. Datta SC (2021) Students act as 21st century preventive-pandemic-COVID-19 model: Improved advance-clinical-toxicology biomedicine green-socio-economy science-technology-innovations. *Advances in Clinical Toxicology* 2021d 6(1): 000204.
23. Datta SC (2020) Biomedicines-cina against COVID-19: Controlled plant diseases enriched science and technology communication green economy. *International Journal of Research-Granthaalayah* 8(9): 234-255.
24. Datta SC (2020) Biomedicines-aakashmini cost-effective COVID-19 vaccine: Reduced plant-diseases enriched science technology communications socio-economy bio-applications. *Global Journal of Bioscience and Biotechnology* 9(4):127-144.
25. Datta SC (2020) Cina-pretreatments act as potential-biomedicine-vaccine against COVID-19 and okra-plant-diseases: Synthesis pr-proteins increased-immunity improved biomedicines-economy applications science-technology-communications. *International Journal of Ayurveda* 5(12): 05-26.
26. Datta SC (2020) Artificial-nest rainwater-harvesting with fishery and floating-or-rooftop-gardening act as 21st century covid-19 epidemic-model: Improved biodiversity agriculture socio-economic civil-engineering environmental-sciences technology-communication. *Journal of Civil Engineering and Environmental Sciences* 6(2): 22-36.
27. Datta SC (2020) Homeopathic medicines aakashmoni will be the best vaccine against COVID-19: Enriching agriculture science and technology communication mechanism application issues!”. *International Journal of Research - GRANTHAALAYAH* 2020r 8(11): 333-361.
28. Datta SC (2021) Immediate apply ultra-high-diluted Aakashmoni as a cost-effective vaccine against COVID-19 at an extremely-low-doses: Enriched science-technology-communication-applications-economy-issue! *International Journal of Engineering and Science Invention*.
29. Datta SC (2021) Only environmental science act as natural bio-medicine preventive epidemic model of 21st century pandemic diseases. *Environmental Science: An Indian Journal* 17(1): e177.

30. Datta SC (2021) Immediate apply cost-effective easily preparable-available 21st century potential-ayurvedic-herbal-integrative-medicine-vaccine of COVID-19: Achieved agriculture healthcare-socio-economy science technology communication mechanism. International Journal of Research-Granthaalayah 2021b 9(1): 227-247.
31. Datta SC (2021) High-diluted pharmacological-potential biomedicines prevent 21st century COVID-19 like pandemic: Improved drugs-research biodiversity agriculture socio-economy. Editorial, American Journal of Pharmacology 4(1): 1031.
32. Datta SC (2021) Nematode extract and acaciasides use as preventive biomedicines against plant diseases: Improved earth-environmental-health-research science-technology-communication and may be controlled 21st century pandemic diseases!. Earth & Environmental Science Research & Reviews 4: 55-60.
33. Datta SC (2021) Animal-biomedicine controls root-knot-disease in lentil-callus-culture: Enriched advanced-clinical-toxicology socio-economy science-technology-communication by preventing 21st century-COVID-19-like-pandemic-diseases. Advances in Clinical Toxicology 6(2): 000214.
34. Datta SC (2021) Biomedicines suppress root-knot disease of tomato and coronavirus-like-pandemic-diseases: Improved Agriculture green-socio-economy aquatic-science-technology-communication! Journal of Agriculture and Aquatic Science 1: 08-10.
35. Datta SC (2021) Enriched agriculture horticulture science technology socio-economy-communication-issue by biomedicines suppressing tomato-disease and coronavirus2-like-pandemic-diseases!. Journal of Agriculture and Horticulture Research 4(2): 74-77.
36. Datta SC (2021) Genetic basis of nematode extract may be preventive-biomedicines against coronavirus-2 by controlling root-knot-disease of cowpea-root-callus: Enriched agriculture clinical medical-science-technology-communication. Global Journal of Clinical and Medical Case Reports 2021p 1(1): 010-018.
37. Datta SC (2021) Animal-biomedicines prevent disease of tomato and coronavirus-like-pandemic-diseases: Enriched agriculture socio-economy science-technology-communication-issues!. Merit Research Journal of Microbiology and Biological Sciences 9(3): 1-4.
38. Datta SC (2021) Genetic effects of the biomedicines Gall MT (GMT) on advanced agronomy-plant-breeding-horticulture-environment socio-economy green-science-technology-communication-issues by preventing okra root-knot and COVID-19!. Advances in Agronomy, Plant Breeding and Horticulture 9(3): 1-14.
39. Datta SC (2021) Genetic effects of ultra-high-diluted-biomedicines Gall 30C, Gall 200C, and Gall 1000C may be vaccines against plant and COVID-19 diseases: Improved agriculture-health-medical-pharmaceutical-science-technology-communication-issues. Journal of Drug Research and Development 7(2): 2470-1009.
40. Datta SC (2021) Genes of Gall 200C and Nematode 200C may develop biomedical vaccines against plants and COVID-19 diseases: Advanced medical science technology agriculture health issues. Journal of Biomedical and Life Sciences: 22-37.
41. Datta SC (2021) Biomedicines improved food-security sustainability agriculture-biodiversity socio-economy science-technology-communication: Preventing root-callus, plant-diseases and COVID-19!. London Journals Press 21(4): 1-100.
42. Datta SC (2021) *Artemisia nilagirica* will Be the best vaccine against Okra and COVID-19: Enriched agriculture medical-science technology-mechanism applications!. IASR Journal of Medical and Pharmaceutical Science (IJMPS) 1(2): 26-43.
43. Datta SC (2021) Mulberry-Gall MT (MGMT) Biomedicines maybe act as a vaccine against coronavirus-2 and mulberry pathogens: Advancing sericulture-agriculture-agro-forestry-environment-biodiversity-wildlife- conservation-science-technology-communication. Agricultural Research Pesticides and Biofertilizers 2(4).

44. Datta SC (2021) Economic okra plant act as a preventive-COVID-19 vaccine advanced horticulture agriculture environment biodiversity conservation science technology communication applications issues. *Horticulture International Journal* 5(6): 211-220.
45. Datta SC (2020) Enriched science and technology communication economy in agriculture by use of acacia sides as potential bio-agents against various pathogens. *Advances in Agriculture, Horticulture and Entomology* 2: 1-13.
46. Datta SC (2020) Discovery of COVID-19 vaccine by using acaciades as a phytomedicine improving science and technology communication applications - An ideas. *Open Access Journal of Biogeneric Science and Research* 2(1).
47. Datta SC (2020) Acacia auriculiformis-extract synthesis pr-proteins developed potential biomedicines-vaccine against okra-diseases and COVID-19: Improved science technology communications bio-economy applications. *The International Journal of Research GRANTHAALAYAH* 2020c 8(10): 249-270.
48. Datta SC (2020) NGO act as potential-policy-developer social-vaccine-COVID-19 epidemic-model until discovery-of-medical-vaccine: Achieved green-socio-economic welfare science technology innovations. *Archives of Community Medicine and Public Health* 6(2): 225-232.
49. Datta SC (2021) Owls and bats act as future 'Wild X-Disease' preventive COVID-19 non-medicated vaccine: Improved global-health-forestry-agriculture-environment-science-technology-communication! *Global Journal of Science Frontier Research: C Biological Science (GJSFR-C)* 21(5,1.0): 1-6.
50. Datta SC (2021) Bats act as a natural-booster-family-vaccine-immunization against COVID-19: Provide preventive-family-health-care-health-risk-services-healthy-lifestyle enriched-wildlife-conservation-agriculture-forestry-science-technology-communication-application-issues. *Journal of Family Medicine* 8(9): 1279.
51. Datta SC (2021) Bats act as a natural-booster-community-vaccine against COVID-19. *IASR Journal of Medical and Pharmaceutical Science (IJMPS)* 1(2):13-25.
52. Datta SC (2022) Only wildlife conservation may be future omicron-like-preventive-epidemic-covid-19-model enriched forestry-horticulture-agriculture-environment-health-biodiversity-science-technology-communication-application-issues. *Horticulture International Journal* 6(1): 6-9.
53. Datta SC (2021) Wildlife-owl-conservation may be immunized-community against 'Future-Disease-X': Provide clue clinical-biomedical-research-global-health-enriched-biodiversity-forestry-agriculture-environment-science-technology-communication-issues! *Aditum Journal of Clinical and Biomedical Research* 3(2).
54. Datta SC (2021) Wildlife conservation act as future clinical-medical images-case reports of COVID-19 model: Enriched forestry-horticulture-agriculture-environment-health-biodiversity-medical-science-technology-communication-application-issues. *Journal of Clinical and Medical Images, Case Reports* 1(1): 1033.
55. Christensen Jr WJ (2016) Calculating God from the God Particle. *Journal of Modern Physics* 7(2): 237-250.
56. Datta SC (2021) 21st century preventive non-medicinal-COVID-19-students-model: Improved med life clinics sciences technology communication. *MedLife Clinics* 3(1): 1029.
57. Mallapaty S (2022) Researchers fear vaccine hesitancy in developing nations. *Nature* 601: 174-175.
58. Wadman M (2022) Small study suggests pandemic may slow babies' development. *Science*.
59. Meenu G, Jebasing T (2019) *Disease of ginger*. Intech Open Book Publisher: 1-32.
60. Pawar KS, Mastud RN, Pawar SK, et al. (2021) Oral curcumin with piperine as adjuvant therapy for the treatment of COVID-19: A randomized clinical trial. *Frontiers in Pharmacology* 12: 1056.

61. Daniell H, Nair SK, Esmaili N, et al. (2022) Debulking SARS-CoV-2 in saliva using angiotensin converting enzyme 2 in chewing gum to decrease oral virus transmission and infection. *Molecular Therapy* 30(5): 1966-1978.
62. Thorne LG, Bouhaddou M, Reuschl AK, et al. (2022) Evolution of enhanced innate immune evasion by SARS-CoV-2. *Nature* 602(7897): 487-495.
63. McGrew S, Taylor HA (2022) Adolescents, parents, and covid-19 vaccination-who should decide?. *New England Journal of Medicine* 386(2): e2.
64. Kupferschmidt K, Vogel G (2022) Omicron cases are exploding. Scientists still don't know how bad the wave will be. *Science*.
65. Rittenberg E (2021) Trust, faith, and covid. *New England Journal of Medicine* 385(27): 2504-2505.
66. Rathinavel T, Palanisamy M, Palanisamy S, et al. (2020) Phytochemical 6-Gingerol-a promising drug of choice for COVID-19. *International Journal on Advanced Science, Engineering and Information Technology* 6(4), pp.1482-1489.
67. Cohen J (2022) COVID-19 may have killed nearly 3 million in India, far more than official counts show. *Science*.
68. Datta SC (2022) Only wildlife conservation may be future omicron-like-preventive-epidemic-covid-19-model enriched forestry-horticulture-agriculture-environment-health-biodiversity-science-technology-communication-application-issues. *Horticulture International Journal* 6(1): 6-9.
69. Datta SC (2022) Immediate apply 'emergency-oral-vaccine' of 'omicron' enriched 'cilinical-global-healthmedical-research-science-technology-communication-application-issue'. *Scientific Research Journal of Applied Sciences* 2(1): 12-23.
70. Datta SC, Datta B (2022) Biomedicines-meal (BMM) and ultra-high-diluted-biomedicines-turmeric (UHDBMT) Treat as 'community-booster-vaccine standard-model' (CBVSM), The 'god-particle' (GP) of 'Future-X-Pandemic' (FXP): Enriched family-medicine-agriculture-environment-science-technology-communication-issues! *International Journal of Family & Community Medicine* 6(1): 1-9.
71. Datta SC, Mukherjee R (2022) Only biomedicines-meals (bm) act as the 'preventive-immunity-booster-community-vaccine (pibcv)' against 'omicron' enriching global-public-health forestry-agriculture-environment-biodiversity-wildlife-conservation-medical-research-science-technology-communication-applications (GPHFAEBWCMRSTCA)? *Archives of Community Medicine and Public Health* 8(1): 025-034.
72. Wadman M (2022) Sudden rise of more transmissible form of Omicron catches scientists by surprise. *Science*.
73. Datta SC (2022) The ginger-biomedicines act as preventive-natural-gifts against omicron-deltacron rupacron-futuracron-like-any-new-variant': Advanced clinical toxicology drug discovery agriculture environment-biodiversity-wildlife-conservation-science-technology-communications-innovations socio-economy-issues. *Advances in Clinical Toxicology* 7(1): 000235.
74. Datta SC (2022) Only pharmacy and drug innovations can steady reopen different research educational institutions immunization against future A to Z diseases: Advanced scientific community global health ecology agriculture environment science technology communication applications socio economy. *Pharmacy And Drug Innovations* 3(3): 1-10.
75. Datta SC (2022) Current trends in pharmacology and clinical trials with ginger-biomedicines controlling 'future A-Z viral-diseases'? *Current Trends in Clinical Trials* 5(2): 180046.
76. Datta SC (2022) Reviews the clinical case reports of biomedicines ginger preventive vaccines against 'omicron to any future X disease' improving bio medical health physiology research science technology communication environment wildlife biodiversity conservation. *International Journal of Clinical Case Reports and Reviews*.

77. Datta SC (2022) Rupacron' loveable of 'omicron' controlled by 'Ginger-biomedicines'. Journal of Traditional Medicine & Clinical Naturopathy 11(2): 310.
78. Datta SC (2022) The clinical-medical-images-physiology of preventive-biomedicines-mixture-case reports improved medical-research-science-technology-communication-biodiversity-wildlife-conservation-issues. Journal of Clinical and Medical Images, Case Reports p 2(3): 1154.
79. Datta SC (2022) 'Community-case-study-reports' of 'spices-community-biomedicines-physiology' act as 'archives of preventive-booster-community vaccines' against 'any-'A-Z'-diseases' by immunizing public-health-socio-economy-environment-wildlife-biodiversity-conservation-science-technology-communicationapplications-ecology. Archives of Community Medicine and Public Health 8(2): 070-078.
80. Datta SC (2022) Preventing 21st century diseases by medical research on physiology of biomedicine meals improving stadey opening quality care medical knowledge public health science technology environment wildlife issues. Canadian Journal of Medical Research 1(1): 18-26.
81. Datta SC (2022) Current combined-biomedicines physiology on 'global pathogens and emergency-treatment': Reports wildlife-biodiversity-conservation. Journal of Current Emergency Medicine Reports 2(2):1-12.
82. Datta SC, Mukherjee R (2022) Traditional-and-black-ginger-biomedicines (Tabgbm)' may be act as 'notable universal-preventive-emergency-vaccine (Nupev)' against 'future-A To Z-diseases (Fazd)' enriched 'clinical-case-reports-medical-sciencetechnology-communication-research-innovation-global-health-ecology-application (Ccrmstrighea)!. Journal of Clinical Research Notes 3(4).
83. Datta SC (2022) The ginger-biomedicines act as a preventive-alternative-traditional-biomedicines against omicron-like-pathogens: Improved-clinical-treatment-methods-physiology-research-sciencetechnology-communication-biodiversity-wildlife-conservation-environment-socioeconomy. Proceedings of International E-Conference Webinar Traditional Medicine: 12-13.
84. Datta SC (2022) PM POSHAN'-biomedicines midday meal ecology (BMDME)': Enriched school health nutritious food science and technology with biodiversity wildlife conservation. Journal of Nutrition Food Science and Technology.