COVID-19: A Critical Review on Viral Biochemistry, Environmental Transmission, Therapeutics and Safety Measures

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ABSTRACT

The outbreak of coronavirus disease caused by severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) is declared pandemic by World Health Organization (WHO) keeping in view its infection rate and toxicity level. The entire world is struggling hard to survive the prevailing health emergency. The authors realise the urgent need of contributing an overview of the present scenario to the researchers who are breathlessly trying to combat this pandemic situation. This review aimed at binding all the scattered data and research available till now on COVID-19 disease starting from its origin to transmission and spread through environmental factors till treatment and the safety measures that should be implemented. This article would possibly help the readers by providing an outlook of current scenario on various perspectives of COVID-19 disease at a single glance. The types, origin and toxicity caused are discussed in brief. The role of contaminated aerosols, wastewater, fomites, human and faecal matter are important in spreading the novel coronavirus in the environment. There is no specific treatment till date but clinical trials and diagnosis on several known drugs are on-going. The precaution and safety measures could hopefully reduce number of infections and mortality. The number of infected cases confirmed till 2 August 2020 was 17660523 with 680894 deaths in the world. We tried in this review article to summarize the scattered data available on biochemistry of SARS-CoV-2, environmental spread of virus and the safety measures to combat COVID-19 pandemic.

Keywords: COVID-19, Therapeutics, Transmission, Safety measures and Viral biochemistry.
per million populations has been reported in United Kingdom (UK) at 627 followed by Spain (606), Italy (573), USA (363), Brazil (241), while country like India has reported very low figure of 10. This outbreak is becoming alarming as it has potential to spread among the vulnerable targets [7] including immune-compromised persons. Disease spread is also linked with age, as the mortality rate and severity reported is very high in elderly people and children [8].

Specific route for transmission of COVID-19 from its natural reservoir bats to humans is still unknown. Though recent studies suggested pangolin as the intermediate mammalian host because virus isolates from it shared identical spike proteins to SARS-CoV-2 [5], [9], [10]. Besides, recombination, natural selection and mutations are supposedly responsible for the variation in functional part of receptor binding domain (RBD) of spike protein present in SARS-CoV-2 and SARS-CoVs of pangolin, leading to jump of CoVs from bat to pangolins and then to humans [10]-[13]. While in SARS, 2002 and MERS, 2012 intermediate hosts were reportedly civet cats and infected dromedary camels, respectively [14].

A. Structure, Biochemistry and Genome of SARS-CoV-2

Structurally, these are virion having a core shell with crown like (Corona in latin means crown) projections protruding outside its near spherical outer shape [1]. The diameter of enveloped viral particle COVID-19 virus is between 60–160 nm however it mostly exists in pleomorphic forms [3]. These are known to possess the most complex and largest positive sense ssRNA genome of size 27 to 32 kb, which encodes for 9860 amino acids and shared 99.9% sequence identity in early 9 patients suggesting a recent jump from animal host to humans [15], [5], [16]. These ssRNA possess 5′-cap structure and 3′-poly A tail which interacts with nucleoproteins. All CoVs share similarities in genome organization and expression. COVID-19 shares 50%, 79% and 96% genetic similarity to MERS-CoV, SARS-CoV and other bat SARS related virus, respectively [17], [18], [19]. SARS-CoV-1 and SARS-CoV-2 are also known to share angiotensin converting enzyme II (ACE2) as their receptor [12], [16].

The genome of CoV encodes 4 major structural proteins: the spike protein (S), nucleocapsid protein (N), membrane protein (M), and the envelope protein (E) which are required for production of complete viral particle structurally [20], [21]. The structural diagram of SARS-CoV-2 is shown in Figure 1. S helps in viral particle entry to the cell by mediating attachment of virus to the receptors on the host cell membrane [21]-[23] and allowing cell fusion [24]. S proteins are cleaved into S1 and S2 subunits by host proteases like furin, trypsin and endosomal cathepsins, etc. [25] while both subunits play important role in viral entry to the host, S1 is responsible for receptor binding and S2 for mediating membrane fusion [22]. Dimer of S1-S2 forms trimeric complex and folds to acquire a metastable pre-fusion structure. Although complete organization of spike protein has not yet been identified, limiting our understanding of its mechanism of action. N protein primarily binds to CoV RNA building ribonucleoprotein complex [26], [27] though reports also suggest additional role of this structural protein in viral replication and transcription [24]. M is considered as the central organizer during coronavirus assembly, as it interacts with all the major structural proteins. Also, it is the most abundant structural protein defining shape to the CoV [20]. The smallest structural protein E helps in virus assembly, budding and maturation [28], [21]. Population genetics analysis of more than 100 SARS-CoV-2 genomes revealed the evolution of CoVs into two major types: L and S, having two different single nucleotide polymorphisms (SNP). L-type was more prevalent accounting 70% of the cases and was more aggressive than S-type (30%). Early cases reported in Wuhan outbreak in 2019 were reportedly of L-type but later on it showed a decline in trend after first few months of the year 2020. Although the S-type was believed to be the ancestral version later on its cases increased due to relatively weaker selective pressure [5], [16]. Such rapid transformations in viral genome have led to various epidemics in last two decades, strongly urging us to understand its dynamics to find the solution of health emergencies like COVID-19 in future too.

There are fourteen open reading frames (ORFs) identified in SARS-CoV genome. One third part of genome at the 3′ end possess 12 ORF, encodes for structural (S, N, M and E) and accessory proteins [29]-[32]. While 5′-end comprises of two large overlapping ORF: 1a and 1b, encoding for two replicate polyprotein which are cleaved into 16 mature replicate proteins, termed as non-structural proteins (nsp1-16). These nsp form replication transcription complex (RTC) which are present on endoplasmic reticulum (ER) derived membrane [33]. CoVs are also predicted to code few RNA processing enzymes which are not present in other small RNA viruses [34], [35].

In eukaryotes, mRNA undergoes modification in the nucleus allowing it to possess methylated capped structure at 5′ end responsible for its stability and translation during its cytoplasmic life. But CoVs which are cytoplasmic replicating eukaryotic viruses have evolved strategies which enables them to cap themselves at 5′ end and also escape from innate immune recognition of the host owing to the presence of unique 2′O-methyltransferase (2′-O-MTase) and a complex consisting of 2-subunit of nsp10: nsp16 (catalytic subunit) and nsp10 (stimulatory subunit). Actually, this interface of nsp16-nsp10 interaction is unique for CoVs and thus offers a striking target for antiviral drug discovery for CoVs including SARS-CoVs [31]. Several factors are responsible for transmission of viruses such as survival chances of viruses in environment between the hosts [36]. HCoVs show environmental resistance such as its ability to withstand temperature up to 60-65 °C [37] and remain alive on different surfaces (wood, steel, etc.) for several hours (3 to 72 hours) [38] greatly enhancing their probability to transfer between hosts through contaminated surfaces such as hands, handles of doors, etc. [39]. Coronavirus enters human body via upper respiratory tract and spread by nasal or mouth droplets. Lack of definitive treatment or vaccine to cure COVID-19 till now, ensures disposal of all the possible disease causing agents through proper adaptation of
disinfectants and sanitizers and better understanding of factors contributing to the spread of this airborne virus in local environment.

III. ROLE OF ENVIRONMENT IN SPREAD OF COVID-19

A. Tobacco and E-cigarettes in Transmission of SARS-CoV-2

In order to reduce the spread of infectious SARS-CoV-2, a major part of world was under lockdown. This increased the indoor use of electronic cigarette as well as combustible tobacco which can possibly increase the transmission rates of COVID-19 [40]. In line to this, the role of Dhoopan in prevention of airborne SARS-CoV-2 infections was reported. This includes inhalation/exposure to fumes or smoke produced from drug formulations for therapeutic relief externally or as environmental cleanser [41]. The infection transmits from the carrier person through aerosols generated from electronic cigarettes and smoke from combustible tobacco respectively, finally passing the infection to the most high-risk groups i.e., older people or people with comorbidities [42] and children [43], [44]. The viral laden droplets from an infected person contaminate the air and get transmitted finally to a larger group in the surrounding [24], [45], [46]. In addition to this, dust particles, smoke or aerosols already present in the atmosphere can adsorb coronavirus becoming infective at later stages [40], [47], [48]. Often these adsorbed viruses on airborne dust support long-range transfer of viruses [49]. Therefore, there is an urgent need to emphasize on the role of transmission of coronavirus through aerosols or smoke generated from cigarettes or tobacco [40]. Keeping in view the risk and critical pandemic condition of the world, most of the Indian states banned the use of tobacco and pan gutka.

B. Role of Wastewater in Transmission of SARS-CoV-2

There are several reports regarding presence of SARS-CoV-2 in wastewater [50]. Analysis of wastewater samples collected from different countries such as Australia, USA, France etc. [51]-[54] showed presence of virus suggesting contamination through human sewage. The report by Ahmed et al. suggested that untreated wastewater samples from Australia (Brisbane, Queensland) had viral RNA concentration of $1.2 \times 10^3$ copies/L of SARS-CoV-2 [51]. In addition to this, reports by two independent groups in USA showed $2 \times 10^5$ copies/L [52] and $3 \times 10^4$ copies/L [53] of SARS-CoV-2 RNA in untreated wastewater samples collected from Massachusetts and Montana area, respectively. Study by Wurtzer et al. in 2020 found similar concentrations of SARS-CoV-2 both in treated as well as untreated wastewater samples from France (Paris) was less than $10^5$ copies/L and near about $10^3$ copies/L respectively [54]. The testing and surveillance on wastewater transmission of SARS-CoV-2 in various regions of the world is still a subject of concern. The knowledge of potential role of wastewater in transmission of SARS-CoV-2 revolves around its origin, concentration, and removal of the virus in wastewater by different methods. This generates a need for continuous risk assessment and enthusiastic research for control and monitoring on viral detection and prevention of wastewater transmission in infected areas particularly the high-risk areas.

C. Role of Faecal Matter in Transmission of SARS-CoV-2

The possible faecal transmission of SARS-CoV-2 is a matter of concern for public health and environment [55]. A number of studies revealed that SARS-CoV-2 are present in faecal material of the patients or that the virus can spread through faecal transmission [56]-[61]. The article by Wang et al. identified high numbers of viral RNA copy in stool samples of four patients and observed live virus in two of them using electron microscopy [56]. However, the studies on factors like frequency of viable virus in stool of patient or the range of viral loads in stool of the patient is required to evaluate the transmission possibility of virus through faecal material or the capability of the virus to spread through stool or faecal transmission. In addition to this even a low infective viral load in stool draws attention for research concerning faecal transmission [62]. The report by Xiao et al. showed SARS-CoV-2 RNA in 53% of faecal samples from hospitalized patients. Moreover, 23% isolation was seen for those patients in whom respiratory tract infection had disappeared [58]. Recent studies showed that the concentration of viral RNA extends up to $10^6$ copies per gram of faeces [62]-[65]. Some findings also revealed SARS-CoV-2 RNA presence in faeces for up to seven weeks after first symptomatic start [66], [67]. There are also reported studies for SARS-CoV-2 RNA detections in the faeces of asymptomatic individuals [68]. These postulations still require confirmed studies and raises potential urge to investigate critically the sensitive matter of faecal transmission of virus.

D. Role of Fomites in Transmission and Human-to-Human Transmission of SARS-CoV-2

The role of fomites i.e., inanimate objects such as clothes, doorknobs, utensils, polythenes and other surfaces in transmission of infectious CoV-2 is important to understand as the virus sustains on the surfaces for several days [69], [49]. The deadliest side of infectious CoV-2 is human-to-human transmission which has made the current scenario unhealthy and sorrowful for humanity and environment [70]-[72]. The role of various environmental factors in transmission of SARS-CoV-2 is shown in Fig. 2.
IV. THERAPEUTICS

A. Potential Therapeutic Drugs for COVID-19

Coronavirus outbreak has challenged the health globally. The pandemic disease is a new outburst and requires a vigorous case study in terms of its origin, effects, and treatment. Currently, there is neither specific antiviral treatment nor vaccination treatment against the pandemic COVID-19. Though vaccination trials and diagnosis are being investigated at the utmost level, but still, it’s a time taking process and needs an expedited research in medical field. There are several other known therapeutic drugs which were used against MERS-CoV, Ebola virus and other infectious viral diseases are now being tested against SARS-CoV-2 for their efficiency in Covid-19 patients all over the world [73], [74]. Some of these drugs along with their mode of action on target virus are discussed in brief (Table 1).

B. Remdesivir

The mechanism of action of already existing anti-viral drug remdesivir includes inhibition of RNA dependent RNA polymerase. The therapeutic role of remdesivir (used for Ebola treatment) has proved effective in treatment against COVID-19 patients in US and other parts of the world [75]-[77]. In a recent clinical trial, remdesivir was administered to 53 COVID-19 patients who were on oxygen support or mechanical ventilation due to an oxygen saturation of 94 % suggested that intravenous administration with 200 mg remdesivir at day 1, followed by 100 mg daily for 9 days, resulted in medical improvement in 68 % of the patients (36 out of 53) [78]. Though the mortality rate was 18 % among patients on invasive ventilation while 5 % among those not acquiring invasive ventilation. This finding suggested remdesivir comprises a potential therapeutic option for COVID-19 patients not obtaining invasive ventilation [77]. Since there is no specific therapeutic treatment till date for the deadly infectious SARS-CoV-2, this drug seems to be a potential alternative to combat COVID-19 cases and the clinical trials are ongoing studies.

C. Favipiravir (Avigan™)

Another therapeutic agent acting as inhibitor of RNA-dependent RNA polymerase is favipiravir which showed effectiveness in treatment of SARS-CoV-2 patients in China [78], [73]. Recently, results of clinical diagnosis in treatment of Chinese patients infected with SARS-CoV-2 showed good efficacy of favipiravir which enquired the need for randomised clinical trials and confirmed studies [78].

D. Lopinavir/Ritonavir (kaletra™)

The already known antiviral drug Lopinavir/ Ritonavir (used for HIV treatment) acts as the inhibitor of papain-like protease and 3C-like protease is being tested against SARS-CoV-2 [79], [74]. A recent random trial was done on adult COVID-19 patients in China. The results were disappointing in terms of reduction in viral RNA loads or duration of viral detectability. However, the numbers of recipients (Lopinavir/ Ritonavir) who have comorbidities or requiring ventilation were less as compared to those who have not received Lopinavir/ Ritonavir [79]. Hence, the studies for its efficacy to reduce severity in COVID-19 patients with some comorbidity are on-going research. Also, the combinations of Lopinavir/ Ritonavir plus interferon beta-1a (used to treat multiple sclerosis) are under clinical trials over COVID-19 patients [80].

E. Chloroquine Phosphate and Hydroxychloroquine

The potential antimalarial drug Chloroquine phosphate which acts as the inhibitor of endosomal acidification is recently tested over more than 100 patients infected with COVID-19 disease in China [81]. The results were positive and showed improvement in complications of pneumonia along with shortening the course of novel coronavirus disease. These findings demanded the clinical trials for chloroquine phosphate to treat COVID-19 associated pneumonia cases [81], [82]. Hydroxychloroquine is also recommended to treat COVID-19 patients which controls the cytokine storm occurring in severely ill SARS-CoV-2 patients at later phase of infection [83]. In one recent study, azithromycin (500 mg on day 1, followed by 250 mg per day on day 2-5) was shown to appreciably enhance the anti-SARS-CoV-2 activity of hydroxychloroquine (200 mg three times per day for 10 days) in the treatment of 20 patients critically ill with COVID-19 infection. Thus the finding suggested the clinical outcome of these patients was the result of this combination therapy [84]. In a recent clinical trial conducted in Wuhan, China in Feb 2020, 62 COVID-19 patients were arbitrary administered with either daily 400 mg hydroxychloroquine for 5 days (n=31) or no pharmacological treatment (n=31) [85]. The observations included improvement and absorption of pneumonia at day 6 in 80.6 % of the recipients (hydroxychloroquine treated) while it was 54.8 % in the untreated cases [85].

F. Phytochemicals

There are several medicinal plants from which potential phytochemicals were isolated for antiviral treatment of SARS-CoV-2 [86]. The isolated phytochemicals are traditional Chinese medicinal compounds that act against the virus by enzyme inhibition action responsible for replication
and life cycle of the virus. Among several natural plant medicines there are few top phytochemicals that can serve as highly effective anti SARS-CoV-2 molecules for drug discovery and treatment of COVID-19. These includes myricitrin, methyl rosmarinate, licoiceal, amaranthin, calceolariose, etc with their plant sources as Myricacerifera, HypitsatronubensPoi, Glycyrrhizaauralensis, Amaranthstricloro, Fraxinusieboldiana respectively [86]. Some of these phytochemicals like 6-α-acetoxylgedunin and echitamine can play dominant role in drug development against SARS-CoV-2. [87]. However, these considerations require large-scale diagnosis and proper clinical analysis for claiming confirmatory role in control and prevention of COVID-19 pandemic.

### TABLE I: POTENTIAL THERAPEUTIC AGENTS AGAINST SARS-COV-2 DISEASE AND THEIR MECHANISM OF ACTION

| Drugs                        | Mechanism of action                          | References |
|------------------------------|-----------------------------------------------|------------|
| Remdesivir                   | Inhibition of the RNA-dependent RNA polymerase, Antiviral drug | [75]        |
| Favipiravir (Avigan™)        | Inhibition of the RNA-dependent RNA polymerase, Antiviral drug | [78]        |
| Lopinavir/ritonavir (kaletra™) | Inhibition of papain-like protease and 3C-like protease, Antiviral drug | [79]        |
| Chloroquine phosphate (Resochin™) | Acidification (early endosomal pathway), Antimalarial drug | [81], [82], [76] |
| Hydroxychloroquine (Quensil™, Plaquenil™, Hydroquin™, Dolquin™, Quinoric™) | Acidification (early endosomal pathway) (also azithromycin is reported to greatly enhance the anti-SARS-CoV-2 activity of hydroxychloroquine), Antimalarial drug | [82]-[85] |

### G. Convalescent Plasma

There is no specific treatment till date for SARS-CoV-2 responsible for COVID-19 pandemic. The use of various potential therapeutic drugs is on-going studies. In this present situation of darkness, a glimpse of light of hope emerges in the form of convalescent plasma therapy. This therapy constitutes the administration of immunoglobulin antibodies taken from the plasma of patients recovered from COVID-19 into critical patients of COVID-19. The proposed mechanism of action of the above therapy includes direct neutralization of SARS-CoV-2, control, and coordination of super-active response of immune system and immunomodulation [88]. The report by Shen et al. described the treatment of five critically ill patients of COVID-19 disease who recovered after treatment with plasma therapy. The plasma along with antiviral agents was administered to five critically ill hospitalized patients. After transfusions, improvements in their health condition were noticed with decline in viral loads. Moreover, three patients out of five were discharged after a stay of 51 to 55 days while two were in stable condition after 37 days from transfusion [89]. These findings suggested the convalescent plasma therapy can be used as an effective tool in terms of reducing mortality or fighting morbidity against COVID-19 but is limited by a small number of successful studies which still requires a large-scale study and clinical data analysis.

### V. SAFETY MEASURES

Since there is no specific treatment against the virus, we need rely on safety measures that could possibly reduce infection and mortality. The wheel of safety measures rotates on prevention and precaution.

#### A. Prevention

The preventive measures should be assured for to stop the spread of novel coronavirus. These include isolation of suspected cases and quarantining their close contacts. There should be complete isolation of confirmed cases in single room in hospitals. Essential wearing of PPE for Medical persons should be implemented at all levels of health sector. Proper disinfection of rooms after discharge of COVID-19 patients in all the quarantine centres as well as hospitals must be ensured. Sealing and quarantining of hotspot areas is needed. Implementation of thermal screening of citizens boarding from hotspot areas is a must.

#### B. Precaution

The areas that remained free from infection should ensure proper precaution measures to maintain themselves in the green zones. This requires improvement in surveillance systems. Following are some to do list:

(i) Avoid large-scale community gathering.

(ii) Enforcement of strict actions against violation of social distancing in public places.

(iii) Regular sanitization and awareness on personal and community hygiene.

(iv) Wearing face masks and hand hygiene is mandatory.

(v) Proper investment to build up proper health care facilities for early response towards a pandemic outbreak.

The three aspects of safety to deal the pandemic are shown in Fig. 3.

![Fig. 3. Three aspects of safety measure to combat COVID-19.](image)

### VI. IMPLICATIONS

The current situation is a global health threat caused due to COVID-19 pandemic. This article organizes all the arbitrary information on biochemistry, environmental spread, and safety measures on SARS-CoV-2 in a single package. The fight against the novel CoV-2 is a challenge and the world is struggling hard to face it. Therefore, it becomes mandatory to understand the nature and biochemistry of the virus that would help directly in drug discovery and vaccination. Moreover, the chain of
transmission and the environmental factors responsible for spread should be exercised on a serious note to stop the infection globally. The role of contaminated wastewater, aerosols (viral-laden smoke from cigarettes and tobacco), faecal matter, fomites in spread and human to human transmission of SARS-CoV-2 is a matter of global concern and requires rigorous case study. As of now there is no specific antiviral agent against the new novel coronavirus, though remdesivir seems to be an effective alternative against CoV-2. There are some other potential drugs under clinical trials against the novel coronavirus. Phytochemicals and plasma therapy are limited by a small number of successful cases. Social distancing, personal hygiene and community hygiene are the only possible prevention to combat COVID-19 disease. This review highly appreciates the tremendous contribution of all the researchers to bring forth all the information regarding SARS-CoV-2 and is still continuing to do so. We also hope for the betterment of the present situation and believe soon the dark days will come to an end with new glories and happiness.

ABBREVIATIONS USED

WHO, World Health Organization; SARS-CoV-2, Severe acute respiratory syndrome coronavirus-2; COVID-19, coronavirus disease 2019; CoV, coronavirus; SARS, severe acute respiratory syndrome; SARS-CoV, severe acute respiratory syndrome coronavirus; MERS, Middle East respiratory syndrome; MERS-CoV, Middle East respiratory syndrome coronavirus; ACE2, angiotensin-converting enzyme 2; HCoV-229E, Human coronavirus HCOV-229E; HCoV-NL63, Human coronavirus HCOV-NL63; HCoV-OC43, Human coronavirus HCOV-OC43; HCoV-HKU1, Human coronavirus HCOV-HKU1.

AUTHORSHIP CONTRIBUTION STATEMENT

Roshni Kumari and Kumari Pragati Nanda - Contributed Equally to drafting the manuscript. Soumen Dey and Hena Firdaus supervised the work.

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So far, she has published 8 papers in reputed journals and is continuing to develop environment friendly methods for wastewater treatment towards greener and sustainable earth. Various natural materials have been developed as potential adsorbents. Binary and ternary metal oxide nanoparticles have been recently synthesized and used as potential materials for wastewater treatment. The pandemic situation and the interest in biochemistry motivated her to summarize a review article on COVID-19. Some notable publications are as follows:

1. Kumari, R.; Khan, Md. A.; Mahito, M.; Quyum,Md. A. Mohanta, J.; Dey, B.; Dey. S*. (2020) Dewatered Honeycomb as a Promising Scavenger for Malachite Green from Water, ACS Omega, 5: 19548–19556.

DOI: http://dx.doi.org/10.24018/ejbiotech.2020.1.6.125
2. Kumari, R., & Dey, S.* (2019). A breakthrough column study for removal of malachite green using coco-peat. International Journal of Phytoremediation, 21(12), 1263–1271.

3. Kumari, R.; Dey, S.* (2019) Synthesis of Porous Iron – Zirconium mixed oxide Fabricated Ethylene diamine composite for removal of Cationic dye, Desalination and Water Treatment, 158, 319-329.

She has presented her work at several International and National conferences and seminars. She is passionate about teaching and promotes knowledge-oriented lectures for students and also takes practical classes for students during her research study in the University. She is keenly interested in research related to environmental chemistry, synthetic chemistry and biochemistry and is dedicated to participating actively in such areas in near future.

Miss Kumari Pragati Nanda was born in city Ranchi, capital of state Jharkhand, India. She received her B.Sc. (Zoology) from Ranchi University, Jharkhand and M.Sc. (Life Sciences) from Central University of Jharkhand, Jharkhand in 2015. Thereafter she joined as research scholar in Department of Life Sciences of Central University of Jharkhand to obtain the Doctorate degree under the supervision of Dr. Hena Firdaus in 2015 after qualifying GATE in 2015. She then qualified Joint CSIR-UGC-NET (JRF), AIR 104 in Life Sciences in 2016. She is pursuing PhD (as SRF) and title of her Ph.D. thesis is Assessment of heavy metal toxicity on Drosophila melanogaster’s health and immunity.

So far, she has published 3 papers and 1 book chapter in well reputed and peer reviewed journals and is trying to discover more ways to understand biological effects of different heavy metals on model organism Drosophila melanogaster, for better understanding of heavy metal toxicity. Being a life science student, this pandemic situation gave her opportunity to write some important and useful facts for wellness of society. And hence she motivated her to summarize a review article on COVID-19. Some of her publications are as follows:

1. Nanda, K. P., Kumari, C., Dubey, M. and Firdaus, H.* (2019). Chronic lead (Pb) exposure results in diminished hemocyte count and increased susceptibility to bacterial infection in Drosophila melanogaster. Chemosphere, 236, 124349.

2. Dubey, M., Nanda, K. P. and Firdaus, H. (2018). Behavioural Assessment of Muscle Development by Downregulating Different types of Integrins in Drosophila melanogaster. Research & Reviews: A Journal of Life Sciences, 8, 2.

3. Nanda, K. P., Akhtar, N., Das, A. K. and Thakur, A. K.* (2013). Studies on the zooplankton diversity in Kanke dam Ranchi Jharkhand. Biospectra, 8(1), pp99-96.

She got selected for DBT Builder Scholarship for MSc project in 2015 in Department of Life Sciences in Central University of Jharkhand. Also, she has presented her work at many National and international conferences, seminars, and summits. She got Best poster presentation award in National seminar on Environmental and Biotechnological prospects and issues in India 2017 organized by Ranchi women’s college Ranchi University and Best oral presentation award in International Conference on Advances in environmental and agricultural biotechnology-2018, organized by St. Xavier’s College, Ranchi. She likes teaching and takes theoretical and laboratory lectures for students. She is strongly interested in research and development field related to genetics, molecular biology, environmental science and biochemistry for which she is actively trying to learn and apply new tools and techniques from time to time in research field.

Dr. Hena Firdaus is an Assistant Professor at the Department of Life Sciences, Central University of Jharkhand (CUJ) in Ranchi, India. She completed her PhD at the Indian Institute of Science (IISc) Bangalore, India in the year 2010 and joined CUJ in 2011. She received her B. Sc (Hons) and MSc degree in Biochemistry from Aligarh Muslim University (AMU) where she bagged gold medal for her outstanding performance in under-graduation. She is a life member of covered societies like Society for Biological Chemists (SBC) and Indian Society of Cell Biology (ISCB). She was Co-PI in the five year project (2014-2019) funded by DBT-Boost to University Interdisciplinary Life science Departments for Education and Research (BUILDER). Currently her lab at CUJ is using Drosophila as model organism to assess toxicity of various environmental pollutants as well as deciphering roles of genes involved in muscle development by utilizing vast resources of genetic toolbox. The lab findings have been published in prominent journal as well as book chapter. Some representative publications are as follows:

- Nanda KP, Kumari C, Dubey M, Firdaus H* (2019) Chronic lead (Pb) exposure results in diminished hemocyte count and increased susceptibility to bacterial infection in Drosophila melanogaster. Chemosphere, 236, 124349. DOI: 10.1016/j.chemosphere.2019.124349.

- Dubey M, Nanda K.P and Firdaus H* (2020) Cryoprotective section and tissue preparation of Drosophila thorax for indirect flight muscle imaging: In: fundamental approaches to screen abnormalities in Drosophila. Monalisa M (Ed.), Springer, NY, 65-76. DOI: 10.1007/978-1-4939-9756-5_6.

- Dubey M, Ain U, Firdaus H* (2020) An insight on Drosophila myogenesis and its assessment protocols. Mol Biol Rep, DOI: 10.1007/s11033-020-06000-0 (Accepted manuscript).

Apart from academics Dr. Firdaus also takes active participation in various Institutional Management Committees; like the Board of Studies (BoS), Research Advisory Council (RAC), Institutional animal ethical committee (IAEC), Institutional Biosafety committee (IBSC) and Institutional Human Ethical committee (IHEC). She is also representing her University as National Service Scheme (NSS) program officer where along with her NSS student volunteers she is involved in various community services. NSS was established by Government of India (GoI) with the idea of involving students in the task of national service which dates back to the times of father of the nation, Mahatma Gandhi.

Dr. Soumen Dey was born in Kolkata, India on 16th February 1977. He received his B.Sc., M.Sc. (Chemistry), and B.Ed. degrees from Visva Bharati University and Santiniketan university (he is the great Rabindranath Tagore, the first Asian Nobel laurate). Thereafter he moved to Presidency University in 2001 and joined as JRF in a project on Arsenic poisoning. He then qualified CSIR-UGC-NET JR Fm 2002 and joined the group of Dr. Hina Chakraborti at IIT Kanpur, India. He received a Ph.D. in the year 2009. The area of research was the eco-friendly synthesis and host-guest sensing by calixpyrrole based macromolecules. Reactivity with higher valent transition metals has been well demonstrated. He is experienced in spectroscopic, and crystallographic techniques.

He joined as an ASSISTANT PROFESSOR in the Department of Chemistry, S.K.M. University Dumka, India in 2008. In 2011, he moved to the Central University of Jharkhand where he is working as a senior ASSISTANT PROFESSOR. So far, he has published 21 research papers in reputed journals and 3 book chapters. He has successfully guided 3 students for their Ph.D. and 31 students for their Master’s dissertations. He received major research grant under DST Young Scientist Scheme in 2013. His current research area is to develop environmentally benign techniques for wastewater treatment towards safer health. Various plant-derived materials have been demonstrated as phytosorbents. Magnetic metal oxide nanoparticles have been successfully synthesized and used as potential and sustainable materials for water treatment. Some representative publications are as follows:

- Mohanta, J.; Dey, B.; Dey S.* (2020) Magnetic Cobalt Oxide Nanoparticles: Sucose-Assisted Self-Sustained Combustion Synthesis, Characterization, and Efficient Removal of Malachite Green from Water. J. Chem. Eng. Data, 65: 2819–2829.

- Kumari,R.; Khan, Md. A.; Mahito, M.; Qaiyum, Md. A. Mohanta, J.; Dey, B.; Dey S.* (2020) Dewatered Honeycomb as a Promising Scavenger for Malachite Green from Water, ACS Omega, 5: 19548–19556.

- Kumari, R., & Dey, S.* (2019). A breakthrough column study for removal of malachite green using coco-peat. International Journal of Phytoremediation, 21(12), 1263–1271.

Dr. Dey is the twice recipient of ‘YOUNG SCIENTIST AWARD’ conferred by the Indian Chemical Society in the year 2002 and 2008. He has delivered about 10 invited lectures at various scientific meetings. He is currently a reviewer of many prestigious journals such as Journal of Chemical & Engineering Data (ACS), Environmental Progress (Wiley), Journal of Chemical& Environmental Engineering (Elsevier), and International Journal of Phytoremediation (Taylor and Francis). Dr. Dey is a member of various coveted societies such as the American Chemical Society, Chemical Research Society of India, Indian Council of Chemists, and IIT Kanpur Alumni Association. Apart from academics he also actively takes part in Institutional Management committees; the Academic Council (2015-2020), Board of Studies, Research Advisory Council, and Board of Research. He held the position of ‘Coordinator’ of the Department of Chemistry, where he actively contributed towards the welfare of the students. As a part of outreach activity and social responsibility, Dr. Dey has trained many school teachers to teach Chemical Sciences.

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