The Helpful Role of Medical Sciences and Technology for the Treatment of Medical/Surgical Diseases and the Epidemiology of COVID-19 Novel Corona Virus

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ABSTRACT

Background and Objective: The main Aim of this Article is to discuss the success of Latest Medical technology Treatment, Inventions to provide the best health services to sick and ill with different medical/surgical diseases. This Article is also providing details about the origin of the COVID-19 and the distribution among the community. Which part of community in Age, Gender, race and with chronic illness are more vulnerable to get COVID-19.

Methods: The Author of this Article has selected various Randomly selected Publications to discuss the success of Latest Medical technology Treatment, Inventions to provide the best health services to sick and ill with different medical/surgical diseases. Article also discusses the epidemiology of COVID-19 its Incidence Distribution and Control measures. The Author has focused on Literature Review of the Articles discussing the use of latest medicines and modern medical technology to treat sick patients including COVID-19 patients. The Preventive methods on Educating local population and providing Personal Protective Equipment’s for Health care workers and Front-line staff, Security staff and other organizations.

Results: The Author of this Article has represented the Review of 20 Different Articles about two things. Firstly, after data collection of 12 Randomly selected Articles that 9 Articles fully support of immediate Governmental actions against the Pandemic COVID-19. Second, all 10 randomly selected Articles discusses the Preventive measures about the COVID-19. The Author has used SPSS 19 software for Diagrammatic presentation of the data and for results.

Conclusion: As we could compare Previous century with current modern era of Medical Sciences and latest inventions. Sick patients are getting more better medicines and latest treatment/ surgical procedures and they are living longer than ever before. The availability of health services and latest medicines has made our life easier and solving the small health problems easier than ever before. Getting free prescriptions from pharmacies in some countries with easily buying medicines is making good effect in the community.

KEYWORDS: Severe acute respiratory syndrome coronavirus-2; Epidemiology; Clinical; Pathology; Treatment; COVID-19; MERS-CoV; SARS-CoV-2; Saudi Arabia; Pandemic; Racial and ethnic disparities; Basic reproduction number; Incubation period; Serial interval; diabetes mellitus; hypertension
INTRODUCTION
The COVID-19 pandemic has greatly impacted Pericàs [1] the daily clinical practice of cardiologists and cardiovascular surgeons. Preparedness of health workers and health services is crucial to tackle the enormous challenge posed by SARS-CoV-2 in wards, operating theatres, intensive care units, and interventionist laboratories. A pandemic of 2019 novel coronavirus Usuzaki [2] (COVID-19) is an international problem and factors associated with increased risk of mortality have been reported. Current Pandemic of COVID-19 Ahsan [3] has taught us that we in the twenty first century is not ready to provide health care to vulnerable community such as elders, children and sick people with chronic illness. More serious work needed to be done by Global health agencies and world organizations such as WHO, CDC, UN, UNESCO, UNHCR others.

When Chinese health authorities Ahsan [4] in Wuhan china found Novel coronavirus pneumonia (NCP) in patients in health facilities they first treated them with (TCM) Traditional Chinese medicines with western medicines. The bats Huipeng [5] are the most probable original reservoir based on the current evidence. However, it is notable that Wuhan Huanan seafood market may not be the only source of SARS-CoV-2 spreading globally. Cohen pointed out Wuhan Huanan seafood market was not the only origin of SARS-CoV-2 by analyzing the epidemiology of 41 cases in the earliest study. Pangolins may act as one of intermediate hosts. More work is needed to provide more precise information about original reservoir and intermediate hosts of SARS-CoV-2.

Although Developed Countries such as USA, UK, France Ahsan [6] and countries of EU spends Billions of US Dollars on their Health Systems. The reason is that there is no current Vaccine, proven Treatment for COVID-19 to this date and still research is going on to find the right Treatment or Vaccine for COVID-19. Coronavirus are Velavan [7] enveloped positive single-stranded large RNA viruses that infect humans but also a wide range of animals. Coronavirus were first described in 1966 by Tyrell and Bynoe who cultivated the viruses from patients with common colds. Based on their morphology as spherical virions with a core shell and surface projections resembling a solar corona, they were termed coronaviruses (Latin: corona = crown). Four subfamilies namely alpha, beta, gamma and delta coronaviruses exist. There is urgent need of VACCINE of COVID-19 Pandemic Ahsan [8] and there is news that may be Vaccine could be available in December 2020 or later. The lesson learned is that we in Twenty first century do not have capability to develop immediate Medicines or Vaccines for new disease. Medical Scientists need to study more and Medical Science need more hard work to learn the diseases and their urgent treatment. The outbreak of emerging severe acute respiratory syndrome Yuefei [9] coronavirus 2 (SARS-CoV-2) disease (COVID-19) in China has been brought to global attention and declared a pandemic by the WHO (Table 1).

| Study | Sample size | Sequence identity of sample (%) | Source of sample | Huanan seafood market | Lung lesion | Approach | Genome length | Type of coronavirus | Gene sequence identity (%) |
|-------|-------------|--------------------------------|------------------|----------------------|------------|----------|---------------|---------------------|--------------------------|
| Lu [7]a | 9 | > 99.98 | BALF or throat swabs | 8/9 | Yes | NGS | - | β-Cov | 87.99 | 87.23 | 79 | 50 |
| Wu [12] | 3 | Almost identity | Obtain from VIPR and NCBI | - | - | In-depth genome annotation | 29.8 kb | β-Cov | - | Closer | Closer | - | Distant |
| D. Paraskevis [15] | 1 | | Downloaded from NCBI | - | - | NGS | - | β-Cov | 96.3 | - | - | - |
| Chen [16] | 2 | | BALF | 2/2 | Yes | mNGS | 29.881nt | β-Cov | 98.7 | 87.9 | 87.9 | 79.7 | - |
| Chen [17] | 1 | | Obtain from GenBank | - | - | Phylogenetic analysis | 29.891nt | β-Cov | - | 89.0 | 89.0 | 82.0 | - |
| Chan [18] | 6 | 99.99 | Respiratory samples | 0/5 | Yes | RT-PCR sequence | 29.8 kb | β-Cov | - | 89.0 | - | - | - |
| Wu [19] | 1 | | BALF | 1/1 | Yes | mNGS | 29.903 nt | β-Cov | - | 89.1 | - | - | - |
| Zhou [28]a | 7 | 99.9 | BALF | 6/7 | Yes | mNGS | 29.9Kb | β-Cov | 96.2 | 88.1 | 88.0 | 79.5 | - |

Note: [7]a Eight complete and two partial genome sequences of SARS-CoV-2 were obtained. [28]a Five samples were tested positive for SARS-CoV-2. RdRp gene*, RNA-dependent RNA polymerase gene; CoV, Genome identity between SARS-CoV-2 and another bat-like coronavirus.

While there is no vaccine currently Ahsan [10] available for COVID-19 patients. There is need of more advance research and action to find out the Treatment of COVID-19 Pandemic. Global health including public health preventive medicine has failed the world in this current COVID-19 Pandemic. Five of seven human coronavirus Bulut [11] was isolated in this century. Initial reports showed that, its origin was bats. It is transmitted human to human by droplet and contact routes, but some doubt about airborne, fecal or intrauterine transmission also should be removed. Its R0 value is 2.3 but it could be as high as 5.7. Its case fatality rate was 6.3, but it was different in different ages and countries, and it could be over 15% (Figure 1).
Current Pandemic of COVID-19 novel corona virus Ahsan [12] has taught us a lesson that Global Health Agencies and Governments of the countries are not prepare for such Pandemic. The Governments has acted slowly or irresponsibly for the fight against COVID-19 Pandemic. Due to slow action to implement Preventive actions against COVID-19 approximately 300,000 people have lost their lives and more than four million people are Infected across the world. Better preparations are needed in the future to fight against such a cruel Pandemic disease. An epidemic of extreme respiratory Hasnain [13] deterrence pneumonia and shortness of breath the SARS-CoV-2 viral infection began in Wuhan, Hubei Province China. Most COVID-19 patients were diagnosed with pneumonia and many were treated using Chinese medicines and other secondary therapies.

METHODS

The Author of this Article has selected various Randomly selected Publications to discuss the success of Latest Medical technology Treatment, Inventions to provide the best health services to sick and ill with different medical/surgical diseases. Article also discusses the epidemiology of COVID-19 its Incidence Distribution and Control measures. The Author has focused on Literature Review of the Articles discussing the use of latest medicines and modern medical technology to treat sick patients including COVID-19 patients. The Preventive methods on Educating local population and providing Personal Protective Equipment’s for Health care workers and Front-line staff, Security staff and other organizations. Global Health and other organizations such as Ahsan [14] WHO, UNHCR, UN, UNESCO, UNICEF did not act fast to Prevent and Control the COVID-19 Pandemic. Other Governments of the countries in the world act very slowly for the warnings given by WHO and other scientists. Lessons should learn from COVID-19 Pandemic and it is not over yet as scientists predicts that COVID-19 is with us for next couple of years. The vaccine of COVID-19 is under development and there is not exact treatment Ahsan [15] for COVID-19 by medical sciences till now (Figure 2).

Approximately 10 Million People are Ahsan [16] Infected with COVID-19 Corona virus and More than Half Million are Dead with current COVID-19 Pandemic till July 2020. Without taking serious steps and proper design and management the Task for Medical research for Ahsan [17] disease Preventions could not be completed. Measure and statistical Analysis: IBM [18]; (Table 2,3).
Table 2: 12 Randomly selected articles that explain the government role in control of pandemic of covid-19 novel corona virus.

| S.NO | Complete Reference of the Articles selected for Study                                                                 | Study Favors Government Role in Control of Pandemic of COVID-19 Novel Corona Virus | Study Against Government Role in Control of Pandemic of COVID-19 Novel | Percentage of Study Favors Government Role in Control of Pandemic of COVID-19 Novel |
|------|-------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------|-----------------------------------------------------------------------|----------------------------------------------------------------------------------|
| 1    | Xiaodong Z (2020) Epidemiology of Covid-19. The New England Journal of Medicine 382: 1869-1870.                           | YES                                                                              | ---                                                                   | 100%                                                                             |
| 2    | Huipeng G, Xiuwen W, Xiangning Y, Gong X (2020) The epidemiology and clinical information about COVID-19. European Journal of Clinical Microbiology & Infectious Diseases 14: 1-9. | YES                                                                              | ---                                                                   | 100%                                                                             |
| 3    | Barry M, Al Amri M, Memish ZA (2020) COVID-19 in the Shadows of MERS-CoV in the Kingdom of Saudi Arabia. Journal of Epidemiology and Global Health 10 (1): 1-3. | YES                                                                              | ---                                                                   | 100%                                                                             |
| 4    | Yuanyuan D, Xi M, Yabin H, Xin Q (2020) Epidemiology of COVID-19 Among Children in China. Pediatrics Official Journal of the American Academy of Pediatrics. 145 (5): e20200702. | Partially                                                                       | ---                                                                   | 50%                                                                              |
| 5    | Qifang B, Yongsheng W, Shujiang M (2020) Epidemiology and transmission of COVID-19 in 391 cases and 1286 of their close contacts in Shenzhen, China: a retrospective cohort study. The Lancet Infectious Diseases. | YES                                                                              | ---                                                                   | 100%                                                                             |
| 6    | Jiumeng S, Wan TH, Lifang W (2020) COVID-19: Epidemiology, Evolution, and Cross-Disciplinary Perspectives. Trends in Molecular Medicine, Cell Press Reviews 26 (5): 483-495. | Partially                                                                       | ---                                                                   | 50%                                                                              |
| 7    | Ornelas-Aguirre JM (2020) The new coronavirus that came from the East: analysis of the initial epidemic in Mexico. Gaceta Medica de Mexico 156 (4). | YES                                                                              | ---                                                                   | 100%                                                                             |
Table 3: 10 Randomly selected articles discussed the preventions for pandemic of COVID-19 novel corona virus.

| S.NO | Complete Reference of the Articles selected for Study | Articles Discussed the Preventions for Pandemic of COVID-19 Novel corona Virus | Articles Ignores Discussed the Preventions for Pandemic of COVID-19 Novel corona Virus |
|------|------------------------------------------------------|------------------------------------------------------------------------------|--------------------------------------------------------------------------------|
| 1    | Xiaodong Z (2020) Epidemiology of COVID-19. The New England Journal of Medicine 382: 1869-1870. | YES                                                                          | ------                                                                         |
| 2    | Huipeng Ge, Xiufen Wang, Xiangning Yuan, Gong Xiao et al (2020) The epidemiology and clinical information about COVID-19. European Journal of Clinical Microbiology & Infectious Diseases 14: 1-9. | YES                                                                          | ------                                                                         |
| 3    | Barry M, Al Amri M, Memish ZA (2020) COVID-19 in the Shadows of MERS-CoV in the Kingdom of Saudi Arabia. Journal of Epidemiology and Global Health 10 (1): 1-3. | YES                                                                          | ------                                                                         |
| 4    | Yuanyuan Dong, Xi Mo, Yabin Hu, Xin Qi et al, (2020) Epidemiology of COVID-19 Among Children in China. Pediatrics Official Journal of the American Academy of Pediatrics 145 (5): e20200702 | YES                                                                          | ------                                                                         |
| 5    | Qifang Bi, Yongsheng Wu, Shujiang Mei et al (2020) Epidemiology and transmission of COVID-19 in 391 cases and 1286 of their close contacts in Shenzhen, China: a retrospective cohort study. The Lancet Infectious Diseases. | YES                                                                          | ------                                                                         |
| 6    | Junmeng S, Wan-Ting He, Lifang W (2020) COVID-19: Epidemiology, Evolution, and Cross-Disciplinary Perspectives. Trends in Molecular Medicine, Cell Press Reviews 26(5): 483-495. | YES                                                                          | ------                                                                         |
| 7    | Ornelas-Aguirre JM (2020) The new coronavirus that came from the East: analysis of the initial epidemic in Mexico. Gaceta Medica de Mexico 156(4). | YES                                                                          | ------                                                                         |
| 8    | Komenda M, Bulhart V, Kamaly M, Jarkowsky J et al (2020) Complex Reporting of Coronavirus Disease (COVID-19) Epidemic in the Czech Republic: Use of Interactive Web-Based Application in Practice. Journal of Medical Internet Research. | YES                                                                          | ------                                                                         |
| 9    | Henning SC, Tuttle M, Kozhimannil KB (2020) Unequal Distribution of COVID-19 Risk among Rural Residents by Race and Ethnicity. The Journal of Rural Health. | YES                                                                          | ------                                                                         |
| 10   | Fan J, Liu X, Shao G (2020) The epidemiology of reverse transmission of COVID-19 in Gansu Province China. ELSEVIER Travel Medicine and Infectious Disease 12:101741. | YES                                                                          | ------                                                                         |

RESULTS

The Author of this Article has represented the Review of 20 Different Articles about two things. Firstly, after data collection of 12 Randomly selected Articles that 9 Articles fully support of immediate Governmental actions against the Pandemic COVID-19. Second, all 10 randomly selected Articles discusses the Preventive measures about the COVID-19. The Author has used SPSS 19 software for Diagrammatic presentation of the data and for results (Figure 3,4).

The Human Doctor and Veterinary Doctor Ahsan[19] are getting modern medicines and technology to save the lives of their patients. Latest Medical Inventions for example Nuclear Medicine/ Nuclear scan, CT Scan, MRI Scan, Laparoscope Machine, Imaging Machine, Ultrasound, X Rays, ICU Facility with Ventilators, Endoscopy Instruments, Although the Advancement in Medical Technology and Sciences still a lot of Research and hard work needed as still scientists could not find the appropriate and proven treatment and Vaccine of COVID-19. Suspension of non-essential Ornelas-Aguirre
activities was declared in Mexico throughout the country in order to mitigate the spread of the COVID-19 pandemic. To analyze data on the first 1,510 laboratory-confirmed cases of COVID-19 in Mexico and to describe the geographical distribution of the disease and its transmission dynamics.

Figure 3: 12 Randomly selected Articles that explain the Government role in control of Pandemic of COVID-19 novel corona virus.

Figure 4: 10 Randomly selected Articles discussed the Preventions for Pandemic of COVID-19 novel corona virus.

As we all know that current Pandemic of COVID-19 Ahsan [21] novel corona virus is deadly and without vaccine and proven Treatment. World health organization has issued the warning in December 2019 for the Novel corona virus in Wuhan China. Governments of the countries including most developed countries such as the USA, the UK and EU Countries act slowly with ignoring the facts about COVID-19 severity. Change is already happening and rural communities Henning-Smith [22] are leading the way. In that remote rural location messaging around COVID-19 has been informed by tribal leadership to ensure that it is culturally relevant and resonant. The rapid transformation of our health and economic landscape in the wake of COVID-19 has the power to correct longstanding inequities that are particularly evident now.

Due to the Advancement in Medical Sciences and Medical Treatment Ahsan [23] Inventions people are living longer and...
healthier than ever before. Nuclear Radiotherapy, Nuclear radiology, MRI Scan, CT Scan, X Rays, Ultrasound, Angioplasty and Angiography others made the diagnosis and treatment easier for the patients. Current COVID-19 Pandemic, MERS, SARS, EBOLA and other epidemics teaches us the lesson than as the world population grows, we need more research and technology to handle Pandemic such as COVID-19. The virus is closely related (96.3%) to bat coronavirus Helmy [24] RaTG13 based on phylogenetic analysis. Human to human transmission has been confirmed even from asymptomatic carriers.

DISCUSSION

Avian flu-H5N1 is a type of influenza that mainly infects birds but occasionally affects humans. The initial symptoms of avian flu are similar to those of other influenza viruses including fever, generalized muscle pain, cough and sore throat. This article discusses the treatment, health implications, risks and the warnings about the Avian flu and food safety implications in humans to prevent from the harmful effects of the Avian flu. This also discusses the same of the actions taken by the UK government to prevent the population of the UK from harmful effects of the Avian flu.

Blood that transfuses from placenta to Jamali [25] neonate at delivery is a physiological phenomenon that enhances the instant shift to extra-uterine life. The time of cord clamping location of the infant in relation to the placenta the infant's respiratory effort and contraction of uterus are among the numerous factors on which efficient blood transfer from placenta is dependable. The present study predicted that no correlation in either group existed between hemoglobin, hematocrit and bilirubin with increasing cord clamping time. Furthermore, there was no association observed in neonates with anemia low hematocrit, polycythemia and high bilirubin with increasing cord clamping time.

It can be early cord clamping -ECC (clamping cord <10 seconds after delivery) or delayed cord clamping-DCC (clamping cord 30-180 seconds after delivery). A lot of health care personnel globally tend to deliver the baby and clamp the cord as rapidly as possible. Reduction of 20 ml to 40 ml of blood per kilogram of body weight is seen in the neonate with early clamping of the cord (within the initial 5 to 15 seconds of birth) as compared to late clamping (1-3 minutes following birth). It has been under discussion that early cord clamping amplifies the risk of hypovolemic damage and iron loss in newborn, also as a result of loss of hematopoietic stem cells. the chances of several blood disorders such as type 2 diabetes increases. According to our study, no correlation exists between hemoglobin and hematocrit with cord clamping time but weak positive correlation was observed between bilirubin levels with clamping time in seconds.

Our study demonstrates that electrolyte imbalances are common during chemotherapy and monitoring should be done by medical oncologist so to avoid future morbidity and mortality. Among the electrolyte disorder in malignant patient's hyponatremia is the most common. In one of the studies 14% of patients presented were cancer related. About half of hyponatremia patients are hospital acquired cases suggesting that proper care and management plan can help to prevent development of hyponatremia. Changes in potassium level in cancer patients especially hyperkalemia is attributable to rhabdomyolysis, renal injury or tumor lysis syndrome. Less common causes include adrenal insufficiency Reena [27] associated with drugs or metastatic disease.

The definition of Febrile Neutropenia Reena [28] according to the European Society for Medical Oncology (ESMO) is an oral temperature of >38.5 °C or two consecutive readings of >38.0 °C for 2 h and an absolute neutrophil count-ANC of <0.5 × 10⁹/l, or expected to fall <0.5 × 10⁹/l. They are the most numerous circulating white blood cells that are the first line of the defense for infections. Several symptoms are related to neutropenia; and the occurrence of fever is typically because of an infection as the patients are immune-compromised and are more prone to progress to infections. Neutrophils are the most frequently affected cells by chemotherapy acting on bone marrow and suppressing cell lineages. Our study showed that among male and female cancer patients on chemotherapy more than half of males were found to have febrile neutropenia while fewer females had febrile neutropenia.

Other than leukemia induced factors there Amna [29] are risk factors that enhance the CML and these factors consist of low socio-economic group exposure to benzene, formaldehyde, high dosage of ionizing radiation among the atomic bomb survivors. Also, other risk factors such as alcohol abuse obesity, weight gain throughout adulthood and effects of preservatives or pesticides which are being used in the food industry can also lead to CML. The present study predicted the median age of 40.29 years in patients suffering from chronic myeloid leukemia. Furthermore, no significant difference existed in hematological parameters and therefore no correlation observed with age in various hematological parameters in these patients.

The prevalence of smoking Adnan [30] chest pain vision problems fatigue and confusion were found to be different between both genders. Furthermore, the prevalence of smoking, headache, vertigo, chest pain, vision problems, dyspnea, increased urinary frequency, nausea, sleep apnea, irregular heartbeat/palpitation, fatigue and confusion were found to be different between both age groups. Hypertension is regarded as an important public health challenge worldwide because of its high prevalence. It is known to increases the risk of various medical conditions such as heart attack stroke, kidney failure and blindness. The Comparative Risk Assessment Collaborating Group has identified hypertension as the third leading risk factor for morbidity and as the leading risk factor for mortality worldwide.

Tyrosine kinase inhibitor-TKI resistance Zhou [31] and progression to blast crisis, both related to persistent β-catenin activation remain formidable challenges for chronic myeloid leukemia-CML. Co-culture with mesenchymal stem cells induced the expression of β-catenin and its target CD44 in CML cells. A novel Wnt/β-catenin signaling modulator C82, and nilotinib synergistically killed KBMS and TK1-resistant primary BC-CML cells with or without BCR-ABL kinase mutations even under leukemia/MSC co-culture conditions. Silencing of β-catenin by short interfering RNA restored sensitivity of primary BCR-ABL BC-CML cells to nilotinib. Combining the C82 pro-drug PRI-724 with nilotinib Zhou [31] significantly prolonged the survival of NOD/SCID/IL2Rγ null mice injected with primary BCR-ABL BC-CML cells.

This study predicted that there Reena [32] is difference in electrolyte levels before and after chemotherapy in cancer patients. Potassium levels in cancer patients are usually found to be high secondary to rhabdomyolysis tumor lysis syndrome and renal injury or due to adrenal insufficiency secondary to chemotherapeutic drugs or metastatic diseases. Cancer chemotherapy causes a lot of complications among them one is febrile neutropenia which leads
to decrease in efficiency of treatment due to reduction in dosage of chemotherapy.

Tuberculosis is an ancient disease Xiaodong [33] that has left its traces in Stone Age skeletons and Egyptian mummies. People of all ages nationalities and social backgrounds can get TB. TB is caused by a germ-bacterium called Mycobacterium tuberculosis which most commonly affects the lungs called pulmonary TB and can be infectious. Tuberculosis rates were declining in Pakistan, but several complex social and medical factors cause TB morbidity to increase. Improving the engagement of the informal sector Razia [34] and lower-level clinicians will improve the efficiency and timeliness of tuberculosis diagnosis for patients in Pakistan. Concurrently, the apparent strength of the referral networks connecting community-level workers and private clinicians to the public sector for tuberculosis diagnosis and treatment suggests that strengthening the capacity of the public sector could be valuable [35-46].

CONCLUSION

As we could compare Previous century with current modern era of Medical Sciences and latest inventions. Sick patients are getting more better medicines and latest treatment/ surgical procedures and they are living longer than ever before. The availability of health services and latest medicines has made our life easier and solving the small health problems easier than ever before. Getting free prescriptions from pharmacies in some countries with easily buying medicines is making good effect in the community.

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