The COVID-19 outbreak was experienced for the first time in the bordering countries of Pakistan including China, the epicenter for the disease. An increase in the number of cases at exponential rate has been observed in many countries and Pakistan has both trade and travel with Iran and China which will put Pakistan at greater risk due to the increased influx of travelers, as the virus is already imported to Pakistan through such travelers. Meanwhile, in the West, the highest number of mortalities was recorded in Italy followed by Iran in North [4,5].

On February 26, 2020, Ministry of Health, government...
of Pakistan confirmed its first case of COVID–19 in Karachi, Sindh Province and Federal Ministry of Health confirmed another case in Islamabad on the same day [6]. The number of COVID–19 cases increased rapidly in Pakistan within 2 months, reaching to the 16,473 cases till the end of April month. Such rapid increase of COVID–19 cases in Pakistan needs an effective action plan and managed to contain the current outbreak and further spread of COVID–19. The Ministry of National Health Services, Regulation & Coordination Pakistan issued the National Action Plan for Coronavirus Disease (COVID–19) on 12 February, 2020, aiming to develop National Preparedness & Response Plan for COVID–19 and policy framework for federal, provincial and regional stakeholders to build their capacity for prevention, detection and response to COVID–19 pandemic in Pakistan. The plan also includes ensuring effective response timely and efficiently towards current and future respiratory pathogens including COVID–19. Strengthening country and community emergency response will contain the national, regional and local outbreaks influencing population’s health and to minimize the disease burden that has its impact on the country’s economy [7].

Until now, the government of Pakistan took various steps for the containment of COVID–19 outbreak. This study aimed to analyze the exponential rate of COVID–19 cases and highlight the various steps taken by federal and provincial government including screenings of travelers at all points of entry to the country, to strengthen surveillance system, nominating hospitals & quarantine centers, expanding molecular testing facilities and fiscal support.

Methods

In this retrospective analysis, we keenly examine literature ranging from February, 2020 to April, 2020, using PubMed, Embase, Web of Science and Google Scholar to sort out important findings regarding the Outbreak & Early Situation of Coronavirus Disease 2019 (COVID–19) in Pakistan, where our foremost concerns included early situation in Pakistan along with screening and surveillance as well as exponential rise of COVID–19 cases in the country.

Early situation of COVID–19 in Pakistan

The COVID–19 cases in Pakistan appeared to have increased during the month of April and May. On 9th May, 2020, the official data reported 28,736 confirmed cases with 636 mortalities, followed by 7,809 recoveries. Highest cases appeared in Sindh Province (N=10,771), followed by Punjab (N=10,471), Khyber Pakhtunkhwa (KPK) (N=4,509), Balochistan (N=1,876), Islamabad (ICT) (N=609), Gilgit Baltistan (G–B) (N=421) and (N=79) confirmed cases in Azad Jammu & Kashmir (AJK). Mortalities occurred in Pakistan until 9 May, 2020, were 636 with the highest figure in KPK province (N=234), followed by Punjab (N=191), Sindh (N=180), Balochistan (N=24), Islamabad (N=4) and Gilgit Baltistan (N=3). The total 7,809 patients have been recovered in Pakistan with a negative lab results as per WHO guidelines, after the positive COVID–19 confirmed tests. Among these recoveries, the highest recovery figure was reported in Punjab (N=4,131), followed by Sindh (N=1,940), KPK (N=1,086), Gilgit Baltistan (N=298), Balochiartn (N=222), Islamabd (N=72) and AJK (N=60). The number of active cases (still positive cases) in Pakistan until 9th May, 2020, are 20,291 of which (N=8,651) in Sindh, (N=6,149) in Punjab, (N=3,189) in KPK, (N=1,630) in Balochistan, (N=533) in Islamabad, (N=120) in Gilgit Baltistan and (N=19) active cases in AJK as shown in Table 1. The case fatality rate (CFR) in Pakistan is 2.2%, while recovery rate is 27.2%, as of 9 May, 2020 [8].

The distribution of COVID–19 cases on spot map shows the geographical display of COVID–19 outbreak and cases in Pakistan. Cities in Provinces/regions with highest, moderate and lowest cases have been shown with legends in Figure 1. The major cities (Karachi, Lahore, Quetta and Peshawar) are the cities with the highest number of reported cases in each province [8].

Table 1: The current figures and distribution of COVID–19 cases in Pakistan.

<table>
<thead>
<tr>
<th>Provinces/Regions</th>
<th>Total # of Cases</th>
<th>Deaths</th>
<th>Recoveries</th>
<th>Total Active Cases</th>
</tr>
</thead>
<tbody>
<tr>
<td>AJK</td>
<td>79</td>
<td>0</td>
<td>60</td>
<td>19</td>
</tr>
<tr>
<td>Balochistan</td>
<td>1,876</td>
<td>24</td>
<td>222</td>
<td>1,630</td>
</tr>
<tr>
<td>G–B</td>
<td>421</td>
<td>3</td>
<td>298</td>
<td>120</td>
</tr>
<tr>
<td>Islamabad</td>
<td>609</td>
<td>4</td>
<td>72</td>
<td>533</td>
</tr>
<tr>
<td>KPK</td>
<td>4,509</td>
<td>234</td>
<td>1,086</td>
<td>3,189</td>
</tr>
<tr>
<td>Punjab</td>
<td>10,471</td>
<td>191</td>
<td>4,131</td>
<td>6,149</td>
</tr>
<tr>
<td>Sindh</td>
<td>10,771</td>
<td>180</td>
<td>1,940</td>
<td>8,651</td>
</tr>
</tbody>
</table>

The demographic display of COVID–19 in Pakistan shows the proportion of population infected with COVID–19, the least cases (0.62%) have been reported in >80 age group while most cases appeared to be in proportion of population ranging between 30–39 age group with 16.73% in male and 4.83% in female ranging between 20–29 age group as shown in Figure 2 [8].

Results

Screening and surveillance

World Health Organization (WHO) supported government of Pakistan in establishing preparedness and response to COVID–19, prioritizing screening of all travelers at entry points to the country. Screening is being carried out at airports in Islamabd, Karachi, Lahore, Sialkot, Peshawar and Quetta for international travelers. Screening points have also been established at ground–crossing entrance points, i.e. Chaman and Taftan, bordering to Afghanistan and Islamic Republic of Iran [9]. At point of entry, according to National Guidelines COVID–19 & PPEs Pakistan, the screening area must be sterile where passengers are screened. The screening includes body temperature and past history of the passenger with fever as well as clinical symptoms suggestive for COVID–19 disease [10].

Furthermore, WHO also took measures to support Pakistan by providing trainings to the health care providers and has facilitated to enhance their capacity for preparedness and
response. These trainings aimed to train health care providers on case definition for suspected and confirmed cases, contact tracing, case management, distribution of Personal Protective Equipment (PPE) at health facilities as well as at entry points for managing suspected and confirmed cases, infection prevention and control measures, triggering Rapid Response Teams (RRTs) and distribution of Information Education and Communications (IEC) materials to promote awareness in general public about COVID–19, which will prevent and counter the spread of misinformation and rumors. Moreover, WHO aimed to bolster the surveillance system, ensuring timely investigation of suspected and confirmed cases as per the set international standards [9]. Initiation of contact tracing and monitoring is implemented for the close contacts of confirmed cases have been listed and regular follow up is being conducted by Emergency Operating Centers (EOC) across the country [5].

**Government of Pakistan mitigation strategies against COVID-19**

Government of Pakistan has been taking various steps to curb COVID–19 pandemic since the outbreak. The first confirmed COVID–19 case in Pakistan with a travel history, suggested the importation of virus into the country which let Pakistan to start close monitoring. Meanwhile, the National Institute of Health (NIH) Pakistan, formulated protocols about detection, prevention and transmission of COVID–19. Uniform mitigation strategies were implemented across Pakistan, following national and international guidelines including, early case detection, tracking and tracking of contacts, Risk communication, Dissemination of basic practices to the masses.
Health facilities in Pakistan against COVID-19

The government of Pakistan established different health facilities to cope with COVID-19 including nominated hospitals, quarantine facilities and isolation wards at hospitals. The total 35 hospitals have been designated across the country, of which Balochistan (N=10), KPK (N=7), Punjab (N=6), Sindh (N=4), G-B (N=4), AJK (N=3) and (N=1) in Islamabad [12].

Need based assessment of equipment was expected from hospitals to be conducted, securing the availability and provision of Personal Protective Equipment (PPE) and other necessary apparatus. These assessments include availability of Personal Protective Equipment (PPE), ventilators, anti-viral medicines and complete supportive treatment. Infection Prevention & Control (IPC) measures were implemented at designated hospitals with the trained IPC team and a focal person to ensure the IPC measures being implanted and imbedded. IPC guidelines/SOPs have been drafted for waste management, disinfection and environmental decontamination. In major cities, hospitals and laboratories are designated for the collection of samples from suspected cases following the proper standards including the Personal Protective Equipment (PPE), lab reagents for safe collection, packing, storage and transportation of samples from the collection site to the Reference Lab. The National Institute of Health (NIH) is nominated to be the national referral center for diagnosis and extension of testing facilities have been ensured at Karachi, Quetta, Gilgit, Peshawar, Lahore and Multan/Bahawalpur. Laboratories set up are also being prepared in other locations but the mobile testing laboratory will be deployed at Taftan, facilitated by experts [5].

Designated quarantine facilities are established in provinces followed by the trained and equipped emergency Rapid Response Teams (RRTs). Province wise quarantine facilities include 350 bedded (N=2) facilities in Islamabad, 5,937 bedded (N=10) facilities in Balochistan, 2,760 (N=52) in KPK, 10,948 (N=6) in Punjab, 2,100 (N=2) in Sindh, 530 (N=4) in AJK and 972 (N=63) facilities in Gilgit Baltistan [13].

Rapid and accurate detection of viruses is vital to control infection sources and prevent the progression. Advancement in medical diagnosis and approaches in nucleic acid detection have become the reliable equipment for viral detection, of which, the Polymerase Chain Reaction (PCR) method is considered as the ‘gold standard’ but real-time, reverse transcriptase-PCR (rt-PCR) is one of the todays attention for SARS-CoV-2 detection, due to its specificity and simple qualitative assay [14,15].

Authorities in Pakistan have established and nominated labs in different cities across the country installing rt-PCR facilities. Initially, total 15 labs were fully functional in Pakistan but the existing number of laboratories for Coronavirus testing have been increased to 57 including (N=4) in Islamabad, (N=18) in Punjab, (N=9) in Sindh, (N=6) in KPK, (N=2) in Balochistan with one Mobile diagnostic facility at Taftan, (N=3) in AJK, (N=2) in G-B and (N=12) laboratories in hospitals under Armed Forces [16]. The increased in a number of labs aimed to provide diagnostic facilities across Pakistan, as since the outbreak, only 15000 tests were conducted for COVID-19 but has now expanded to 900,000 testing capacity [3].

Exponential rate of COVID-19 in Pakistan

The disease progression data of COVID-19 in Pakistan are observed and issued by the National Institute of Health (NIH) through live dashboard [8], presents an unusual trend from the first reported case. Until 12 March, 2020, only 21 cases were reported and afterwards constant increase in the number of cases was observed in all regions of Pakistan. Confirmed cases crossed the figure of 500 in the third week of March, 2020, followed by 1000 cases in the next two days [17]. In the month of April, 2020, figure of confirmed cases was reported in thousands, as on 11 April, 2020, the figure was reported to be 5,038. Exponential rate of COVID-19 cases (data) of April until 9th May, 2020 has been plotted in graph, as confirmed cases in March, 2020 were (N=2,039), in the month of April, 2020, (N=16,473) and until 9th May, the cases reached to 28,736, as shown in Figure 3. The first 50 days data of confirmed cases were analyzed and the trend was observed using MATLAB, forecasted that the figure will surge in upcoming days. Calculations for disease progression in the upcoming 80 days forecasted that Pakistan will be having positive cases in between the range of 20,240-456,500, subject to the unusual pattern [18].

Fiscal support by government of Pakistan

On March 24, 2020, the government of Pakistan announced relief package worth 1.2 trillion PKR, including 100 billion PKR for financial support to SMEs, cash disbursements of PKR 75 billion to daily wage workers, PKR 150 billion for low-income families, PKR 100 billion for tax refunds to the export industry, PKR 15 billion support for health and food supplies, PKR 110 billion for electricity bill payments relief, PKR 70 billion for relief in fuel prices, PKR 100 billion for an emergency contingency fund and PKR 25 billion for the purchase of necessary equipment to deal with the pandemic by National Disaster Management Authority (NDMA). Fiscal measures are also announced by Provincial governments, consisting of tax reliefs, cash grants for lower-income households and additional health spending. Government of Sindh announced PKR 1.5 billion ration distribution programs for the low-
income households as well as cash grant while the government of Punjab announced PKR 18 billion tax relief package and cash grants program [19].

**Discussion**

Emergence of COVID–19 from Wuhan city, China has affected 212 countries across the world including developed nations and Pakistan. Reported data suggest that the exponential rise in COVID–19 cases will let Pakistan to be the next country to further spread and fatalities [20]. When compared with developed countries such as the USA and Italy, Pakistan, being a developing nation and under economic crises still needs to strengthen its health sector, as these developed nations have also failed to contain the transmission of the virus due to late actions as well as decisions [21].

Pakistan has shown increased in COVID–19 cases during the month of April, as it has reported 28,736 confirmed cases until 9th May, 2020, of which highest cases are reported from Sindh Province followed by Punjab. Least number of cases appeared in >80 age group while the demographic ratio of male was reported as 16.73% and 4.83% in female. In the month of March, 2020, the reported cases were 2,039 while in April, 2020, the cases of COVID–19 in Pakistan spread at an exponential rate reporting 16,473 cases. The figure also increased reporting 28,736 COVID–19 cases until 9th May, 2020.

When compared to Saudi Arabia, the health ministry of Saudi Arabia has provided facilities by designating N=25 hospitals for COVID–19–infected patients with 80,000 bedded capacities as well as 8,000 Intensive Care Unit (ICU) and an additional 2,200 beds allocated for isolation of suspected and quarantined cases [22]. In Pakistan, the number of hospitals designated for COVID–19 is N=35 with a less bedded capacity, shows that enough health facilities have been provided by the health ministry of Saudi Arabia. Furthermore, quarantine facilities in Pakistan were N=139 with 23,557 beds shows that these facilities are enough to deal with COVID–19 suspected cases.

Due to low standard of health care facilities, social and political structure, the government of Pakistan still need to take actions to cope with COVID–19 and federal as well as provincial health ministries need to work more by devising further strategies on preventive measures to avoid the spread of Coronavirus disease which will lead the country towards the future disaster [20], as Pakistan has limited resources and with support of international funding and WHO, the country is further expanding and nominating the number of hospitals, quarantine centers, diagnostic testing laboratories and providing necessary equipment.

Moreover, Pakistan also shares borders with China and Iran (the epicenters of Coronavirus) and has considerable transport to and from these countries. Even though, COVID–19 spreads as similar to Severe Acute Respiratory Syndrome (SARS) and Middle East Respiratory Syndrome (MERS), revealing lower mortality rate [23], but rapid diagnostic and quarantine facilities with integrated interventions will greatly affect the future trends of the COVID–19 disease in Pakistan. Flow of travelers between bordering countries, responsible for the spread of the disease further needs research and advanced strategies to bring more accurate and specific forecasts.

In Pakistan, hiring of professionals scientists to perform diagnostic tests, such as reverse transcriptase Polymerase Chain Reaction (rt–PCR), more screening facilities, enforcing strict preventive measures (social and physical distancing, usage of face masks and sanitizers, lock down strategy and general public awareness through Mobilization) will prevent the spread of COVID–19 at exponential rate in country, however, prompt response and timely decisions of Pakistan government will be effective to prevent further transmission of COVID–19.

**Conclusion**

Pakistan should promptly response towards COVID–19 pandemic, as it is challenge for medical community which reveals the flaws in managing viral diseases and reminds us that communicable diseases cannot be dealt without sufficient resources. The present situation of coronavirus in Pakistan enables the authorities to assess their capabilities, organizing resources in timely manner and to analyze data for future forecasts.

**Authorship contributions**

Concept & Study Design (Dr. Anwar Bugti, Asad Khan, Farmanullah &Dr. Abdul Samad) Writing (Safullah Khan Achakzai and Naveed Ul Haq) & Analysis (Dr. Jawad Ahmed Khan and Asad Khan).

**References**


