The Rising Trend in Seropositivity among the Diverse Population of Karachi Possible Implication in SARS-Cov-2 Control

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Abstract

Background: There is a sharp decline in new SARS-CoV-2 cases in Karachi from July onwards; most of them were asymptomatic. Seroconversion rates vary markedly in different countries. Previously, 36% of seropositivity was reported in the adult population of Karachi in July this year. The current study was conducted to report if seroprevalence has increased and has a possible role in community immunity. Methods: This was a prospective cross-sectional study conducted in the first and second weeks of September 2020 at the National Institute of Blood Disease and Bone Marrow Transplantation Hospital (NIBD), Karachi, Pakistan. Blood samples were collected from different segments of the population of Karachi workforce/community. An anti-SARS-CoV-2 test was performed using ECLIA from Roche Diagnostics International. Results: A total of 2404 subjects’ blood samples were received from healthcare workers, the industrial workforce, and healthy blood donors. Seroprevalence in industrial workers was highest (70%) as compared to healthcare workers (40%). Overall seropositivity in males (39%) was higher than females (16%). Blood donors (all males) showed seropositivity of 37.8%. The comorbid state was not significantly associated with seropositivity (p-value >0.05). Total cases of antibody-positive were 1322 of 2100 (55%). Conclusion: Our results confirmed the current seroprevalence of 55% in the adult population in Karachi. There was a sharp rise from 36% reported previously in July. This rise coincided with a sharp decline in new reported COVID-19 cases. We can conclude that the adult population from Karachi has shown an upsurge in seropositivity which will certainly have a beneficial role in SARS-CoV-2 control in the future.

Keywords: COVID-19 disease, Seroprevalence, Asymptomatic, Seroconversion, Electro-Chemiluminescence Immunoassay (ECLIA).

INTRODUCTION

After the commencement of the pandemic, SARS CoV-2 infection has now become a global health crisis. Almost every country of the world is striving vigorously to control its rate of spread by adopting strategies like strict and smart lockdowns, containment of the vulnerable population, pharmaceutical prevention, and vaccine development but currently, no methodology has yet produced a favorable outcome [1, 2]. Numerous clinical trials for vaccine development are currently underway; few have even started Phase-III, after a successful phase-I and II trial [3]. While promising results have provided hope, it is still unclear as to how long the studies will take to establish safety and efficacy. In the meantime building up herd immunity which is defined as indirect protection conferred to susceptible individuals when an abundant proportion of immune individuals exist in a population, through natural spread is a possible theoretical option [4]. According to WHO, there are no reports of achieving herd immunity from any country and the world is still far from reaching the level of...
required immunity to curtail further spread of SARS-CoV-2 infection [5].

Pakistan has seen a dramatic rise and fall of SARS-CoV-2 infection rate since it was first reported by the Ministry of Health, Government of Pakistan on February 26, 2020, in Karachi, Sindh province imported by a man traveling from Iran [6]. This was followed by a more influx of people from across the borders with a subsequent increase in the local spread of infection. The government of Pakistan imposed a strict lockdown in response to the rising rates of infection by March 17th closing all areas of mass gatherings including mosques, schools, and shopping malls. These measures somewhat curbed the spread of infection in public places but local spread continued to increase owing to the dense population in low socioeconomic areas and social gatherings. Pakistan being a resource-limited country with a majority of its population being daily wagers, could not sustain the lockdown and by 23rd May after a review of the nation’s declining financial situation “smart lockdown” i.e., highlighting and closing down of selective outbreaks, was enforced.

A surge of infections followed thereafter as people came out in massive numbers and failed to adhere to any standard operating procedure advised by the government. By mid-July, Pakistan had >250,000 confirmed cases and >5000 deaths with a fatality rate of 2% and it was expected to double by end of August. Our group has reported a seroprevalence of 36% in the adult population of Karachi in the month of July [7].

Dramatically, Pakistan saw a sharp decline in the number of positive cases along with deaths from the end of July to date, in spite of total relaxation of lockdown. This has led to various assumptions and theories justifying these numbers, herd immunity through infection being one of them. According to WHO only 10% of the global population has antibodies to SARS-CoV-2 which is far away from achieving herd immunity [7]. Similar low seropositivity results have been reported from most of the developed world. Havers et al. have reported seroprevalence from the US ranging from 1.0% in San Francisco to 6.9% in New York City [8]. Likewise in the UK, the highest seroprevalence reported in London is 13% while in Belgium it’s 4.2% [9, 10]. As, it’s an already known fact that for herd immunity to attain, around 55-60% of the population needs to develop immunity against the virus, and no country has yet reported these numbers so far [4, 10].

In this background, we planned a follow-up seroprevalence study in the adult population of Karachi to determine the change in previous immune status after a period of two months while there was a sharp decline in new RT-PCR positive cases to COVID-19 desk at National Command and Operating Center (NCOC), Pakistan [5].

**MATERIAL AND METHODS**

This was a prospective cross-sectional study conducted in the first and second week of September 2020 at the National Institute of Blood disease and Bone Marrow Transplantation Hospital (NIBD) at Karachi, Pakistan, after approval from the institution’s ethical review committee. Clinical information proforma was filled for each subject identifying chronic disorders, previous covid-19 infection, etc. Blood samples were collected from different groups of Karachi workforce/community after taking informed consent. The study included adult male and female participants from different segments of the population. RT-PCR proven COVID-19 cases were excluded. They have been categorized into three groups including Industrial workers, healthcare workers, and healthy voluntary blood donors. A Three-milliliter blood sample was collected in a vacutainer tube from all participants. The anti-SARS-CoV-2 test was performed by the Electro-Chemiluminescence immunoassay (ECLIA) method on the Cobas e-411 Immunoassay analyzer by Roche diagnostics International Ltd by Rotkreuz Switzerland. It is a non-quantitative total antibody test (including IgG, IgM, and IgA) for the detection of the presence of antibodies against the SARS-CoV-2 virus. This assay uses a double-antigen sandwich technique to detect antibodies against nucleocapsid (N) proteins of the COVID-19 virus. The manufacturer recommended to express the results as reactive if the Cut-of-Index (COI) value was >1.0 and Non-Reactive if COI was <1.0.

**STATISTICAL ANALYSIS**

Descriptive statistics were used to document frequencies, mean and median using SPSS package 23. A Chi-square test was used to compares two variables. A value of <0.05 was considered significant.

**RESULTS**

A total of 2404 samples were received including 478 health care workers, 505 blood donors, and 1118 industrial employees as shown in Table 1. A total of 303 samples were also collected from haemodialysis patients. There were 1720 males and 684 females. Mean age was 35.27 years ± 13.7 SD.
The most remarkable finding to emerge from the data was that out of 2404 subjects, 1322 participants were tested positive which was around 55% as presented in figure 1. Out of 1322 seropositive cases, 937 (54.4%) male and 384 (56.1%) female subjects were positive.

### Seroprevalence in adult population of Karachi

<table>
<thead>
<tr>
<th>Study subjects</th>
<th>SARS-CoV-2 Antibodies Result</th>
<th>Negative</th>
<th>Positive</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Blood donor</td>
<td></td>
<td>314</td>
<td>191</td>
<td>505</td>
</tr>
<tr>
<td>Dialysis patients</td>
<td></td>
<td>184</td>
<td>118</td>
<td>303</td>
</tr>
<tr>
<td>HCW</td>
<td></td>
<td>242</td>
<td>234</td>
<td>478</td>
</tr>
<tr>
<td>Industrial Worker</td>
<td></td>
<td>339</td>
<td>779</td>
<td>1118</td>
</tr>
<tr>
<td>Total</td>
<td></td>
<td>1079</td>
<td>1322</td>
<td>2404</td>
</tr>
</tbody>
</table>

Table 1: The above table shows the total number of subjects included in study along with their seropositivity result for Anti SARS-CoV-2 antibodies

Table 1 presents the breakdown of participants according to antibodies positive results. As shown in table 1, one hundred ninety-one blood donors were confirmed positive for antibodies that make it around 37.8%. While referring to HCW findings, the sero positivity was detected in 234 subjects that were 50% approximately as explained in table 1. The most noteworthy finding was observed in industrial employees formulating approximately 70% of sero positivity with 779 persons reported positive. Among the patient population visiting a dialysis centre in Karachi for haemodialysis, nearly 40% of sero prevalence against SARS-COV-2 was detected. There is so statistical significance among Co-morbid states and seropositivity. (P-value >0.05) The correlation between Blood donors, HCWs and industrial employees results were verified using chi-square test. The chi-square test showed significant differences between blood donors, dialysis patients and industrial workers results. P-value of <0.05 is considered significant. The differences between seropositive and seronegative population in percentage is also highlighted in Figure 1. The observation to emerge from the data comparison in Figure 1 was the highest seropositivity in industrial employees followed by healthcare workers.
whether these antibodies will last long enough period to provide protection in subsequent re-exposure to same or a mutant strain of COVID-19 virus infection. If we closely assess the seropositivity rate in different working strata then we found that marked increase has been detected in HCW from 13% in July to 40% in month of September.

Earlier unpublished data by Chughtai et al. also reported the 32% of seropositivity in HCW which is consistent with our current findings [18]. This result may also be explained by the fact that frontline healthcare workers were included in our current study in HCW group. Besides, the noticeable observation was the persistent rise in seroconversion in industrial workers mounting from 50% to 70%. The reason for this is not very clear, however, the assumption behind this persistent rise could be the relaxation in lockdown, regular working hours and lack of social distancing and preventive measures because of their poor living standards in slum areas where most of them live. Another important finding is in our third group which encompasses blood donors and high risk community population i.e., haemodialysis patients who are more prone to complications after SARS-CoV-2 infection. This segment of population showed seroprevalence percentage of around 40%. Further investigation revealed that the majority of haemodialysis patients were either asymptomatic or had mild manifestations of infection. In addition, blood donors which represented healthy people of community have 38% of seropositivity.

In reviewing the literature, Nisar et al. has also reported similar rise in seropositivity in community population from 0.2% and 0.4% in April to 8.7% and 15.1% in low-and high-transmission-areas respectively [19]. Demographic data of Pakistan indicates that the median age of population is 22 which could be a key factor in preventing severe and critical disease and increased seropositivity due to mild or asymptomatic infections and our study age range findings is also validating this assumption [20].

One important question is how such a large population seroconverted without producing symptoms? There are several other possible explanations for this finding. One possible reason is the practice of BCG immunization in our population because of high endemicity of tuberculosis as part of immunisation programme since last four decades [21]. Studies have pointed out the importance of BCG in protecting the population against severe SARS-CoV-2 infection [22]. This also accords with some earlier observations, which showed that there is decrease in various viral infections due to Bacillus Calmette–Güerin (BCG) vaccination an effect might be due to trained immunity [23]. Therefore, it can be hypothesized that BCG vaccine might lead to increased number of mild or asymptomatic cases resulting in high seropositivity.

Another possible explanation for this large-scale seroconversion is vaccination against measles may have a protective effect. Similarity between amino acid sequence of spike protein of SARS-CoV-2 and fusion protein of measles virus as stated in one of the studies might have offered cross-protection [24, 25]. Overall decreases in incidence of other viral illnesses have been reported after MMR vaccine; due to the strengthening of body immune system in general [25]. Prior helminth infections have also been associated with reduced risk of severe COVID 19 [26].

In addition, mutations in any virus are the key factors in defining the variability in disease transmission, progression and severity. Also literature review reveals that SARS-CoV-2, has developed various mutations resulting in creation of different variants or clades [27]. Ganchi et al. has also reported the presence of mutations in SARS-CoV-2 strains of our country which signifies their diversity in our population [28]. These mutations can also have a significant role in disease severity as observed in certain developed countries with the S D614G mutation in SARS-CoV-2 strains leading to high case fatalities [29]. It can thus be suggested that mutated strains in our country might cause the mild or asymptomatic cases which led to high seropositivity.

As WHO is emphasizing of difficulty in acquiring herd immunity in the world through natural infection but in our population setting the seropositivity percentage of 55% is describing alternate picture [30]. Since herd immunity threshold depends upon reproductive number of virus i.e., R0 and it also varies with population density and other transmission dynamics. In current pandemic, it is assumed that R0 of 2-3 will need herd immunity threshold of 60-70%. On the other hand, WHO and some studies recently stated that herd immunity with SARS-CoV-2 could be achieved with 50% [31]. Thus in our study, findings 55% of seroprevalence in Karachi is giving us hope of attaining herd immunity. However, these data must be interpreted with caution because it is a small scale study with limitation in our sample population.

In general, it seems that SARS-CoV-2 infection has reached to endemicity in our population; a widespread infection affecting a large population segment without any severity and complications. Affected individuals remain mainly asymptomatic or develop milder symptoms. This endemicity will continue to affect our population; either leading to herd immunity provided the antibodies protective efficacy is long lasting. Currently the extent to which population will develop neutralizing immunity against SARS-CoV-2 is unclear.
Since SARS-CoV-2 is a new pathogen hence its salient features regarding transmission and infectivity is still unknown. Thus, our above study provides an assumption that we might attain herd immunity via natural infection. However a large scale study is warranted to validate our assumption. Now even if we consider that our large number of population is immune then the recommendation regarding vaccination will arise in future. And vaccine is the safe way of providing effective herd immunity. As observed in literature review, severe infections are associated more with elderly population and patients with co-morbidities and immunocompromised conditions [32]. So, an importance should be placed on policies that protect the most susceptible individuals. Therefore, those persons with co-morbidities and compromised immune system will remain potentially at risk to develop severe or life-threatening disease and would surely need a vaccine. Furthermore seronegative individuals willing to travel abroad, and seronegative children, adolescents, frontline healthcare workers and young adults may also benefit from vaccine. Despite these promising results additional work is required to establish the protective efficacy of antibodies and also further research should be undertaken on a nationwide level to investigate the seroprevalence against SARS-CoV-2 in our country.

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REFERENCES


