Frequency of Side Effects after First Dose of Vaccination against COVID-19 Among the People of Bangladesh

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ABSTRACT

Vaccine is an important means to prevent COVID-19. It is a new modality of treatment for COVID-19 so many more to know about it especially in case of Bangladeshi people. Total 18.1% volunteers out of 1160 participated were noticed various side effects. These effects have been found within two months of observation following first dosage of vaccination against COVID-19. Fortunately, most of the side effects were mild and within 48 hours of vaccination. Its effectiveness is still questionable. To prove effectiveness, safety, side effects and additional benefit needs further study.

Keywords: COVID-19; vaccine; side effect.

I. INTRODUCTION

COVID-19 is a zoonotic disease caused by SARS-COV2. [1] It is an enveloped virus [2]. In 2020 it out broke as a pandemic and whole word have experienced its severity [3]. There is no definitive treatment yet for this disease but fortunately our scientists have invented vaccine against it. Vaccine is a process by which body become familiarize to certain antigen of specific organism. Different vaccines have developed to prevent COVID-19, The Oxford/AstraZeneca COVID-19 vaccine has already got approval from WHO and in Bangladesh this vaccine is giving to priority based people. This vaccine has already undergone many studies before experiencing to human but none of them among Bangladeshi people. So, i intended to do a research on this vaccine especially on side effects of this vaccine on Bangladeshi people. Vaccine introduce body to certain component of organisms and enhance natural immunity, both cell mediated and antibody mediated immunity and prepare body to defend against specific viruses and bacteria. Vaccine is an essential tool to fight against COVID-19 and it is hugely encouraging to see so many vaccines proving successful trial and many more on the process of development. Scientists from all over the world are innovating to bring new tests, treatments and vaccines that will collectively save lives and hope ultimately this pandemic will be the end. As vaccine against COVID-19 is new so many more studies are required to establish its final outcome, side effects, efficacy and safety.

II. MATERIALS AND METHODS

A cross-sectional observational study was carried out with a sample of 1160. They underwent vaccination against COVID-19 in different centers of Bangladesh. Vaccinated individual had been observed for two months after vaccination whether any side effects occur or not. For this purpose, a Google form was generated and the link of structured questioner (https://docs.google.com/forms/d/1pZa86L8tbTp6CHA19bfBHDrghXrLTUlk38Ymg6-Fg_U/edit?vc=0&c=0&w=1&flr=0) was given to every individual along with my contact number to inform any side effects noticed by vaccinated individual. For this study a written informed consent was taken to participate in this study. No monitory benefit was given to participants. It was totally involuntary and if anybody wants to withdraw him or her from this study, there was total flexibility. The sample was collected randomly who were attended at different vaccination centers across the country including both civil and uniform personnel who have fulfilled the inclusion and exclusion criteria. Vaccinated individual are allowed to wait 30 minutes at vaccination center to observe any immediate serious side effects and all vaccination center were well equipped to manage immediate serious side effects including vasopressors, I/V fluids, Oxygen’s and emergency resuscitation facilities. The study variables were included common side effects observed in other studies but options are kept to add new or additional side effects other than structured one. Data were collected by purposive simple random sampling method with a structured
questionnaire. Finally, data analysis was done using SPSS-25.

Individual who have vaccinated against COVID-19 and those who have given informed consent were included in this study. One the other hand who were suffering from HIV or who were sever immune compromised, pregnant, lactating mother were excluded from this study. Participants who were taking chronic steroid due to any reason, who were unwilling to participate and age bellow 18 years of age were out of this study. Following participants were included in this study like health workers who were at high risk of becoming infected by SARS-COV-2, employment groups who were at elevated risk of transmitting infection because they are unable to effectively physically distance, whose age 40 years or more, all members of Ministry of health and welfare, all government and non-government service personnel related to health service, freedom fighters, Armed forces personnel, private front line workers related to law enforcing agency, media workers, person related to burial, persons related to emergency service like-water supply, electricity, gas, fire-service, sewage disposal, employees working at rail station, airport, bus station, bank worker, overseas worker and players of national team.

III. RESULTS

Total 1160 individuals who were vaccinated against COVID-19 participate voluntarily in this study. Participants were from 26 to 60 years age group and 95% of them were male while only 5% were female showed in Fig. 1. Most of the participants were married (96%) though 4% were unmarried showed in Fig. 2. Most of participants (81.9%) did not notice any side effects but 18.1% had been suffering from side effects of various modalities following COVID-19 vaccination (Fig. 3). They noticed side effects mostly (45%) on first and second day showed in Fig. 4. In this study most of the side effects are mild like fever (16.8%), headache (16.8%), sore arm (11.1%), joint pain (10.3%), fatigue 7.2%, chills (6.3%) and transient skin rash (0.9%) but some serious side effects were also found like seizure (1.6%) and unconsciousness (1.6%) whose required hospitalization though they regain consciousness without any neurological deficit. They return to home after 24 hours of hospital supervision. No anaphylactic shock was noticed among the participants. Following chronic diseases were noticed among COVID-19 vaccinated participants like diabetes mellitus (7.4%), Hypertension (2.6%), chronic liver disease (1.7%), chronic obstructive pulmonary disease (0.5%), Ischemic heart disease with hypertension (0.3%) and Asthma (0.1%) showed in Fig. 6.
IV. DISCUSSION

In this study most common side effects are fever (16.8%), and headache (16.8%), other side effects were sore arm (11.1%), joint pain (10.3%), fatigue (7.2%), chills (6.3%) and transient skin rash (0.9%). There were observed some serious side effects like seizure (1.6%) and unconsciousness (1.6%). These findings slightly differ with other study where most common side effects were soreness at injection site, but similarity was found with other findings [4]. Side effects differ from vaccine to vaccine and from individual to individual. In case of Johnson & Johnson vaccine higher prevalence of side effects like headache (39%), fatigue (38%), muscle pain 33%, nausea 14% and fever 10% but only 25% side effects noticed who took Moderna or Pfizer-BioNTech vaccine. [5] In this study, 45% side effects occur on first and second day which is similar with other study [4]. Here we observed two months after vaccination, but no delayed side effects were noticed but some study found delayed side effects two months after vaccination [6].

V. CONCLUSION

Vaccine is an effective means to prevent any infection. COVID-19 still showing its devastating effects on world but we have to fight against it. Effective and safe vaccine can bring the freedom from SARS COV-2. To prove safe and effective vaccine many more study on this vaccine is required. Though vaccine is necessary tools, it has some side effects and so far, no life threatening side effects observed in Bangladeshi people.

REFERENCES


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