Pakistan-Afghanistan Border: The Last Hurdle for Polio Eradication

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Introduction & Background

The Global Polio Eradication Initiative partnership was launched in 1988 which has 4 components i.e. routine infant immunization, Supplementary Immunization Activities (SIAs) in at-risk middle- and low-income countries, surveillance for Acute Flaccid Paralysis (AFP), and mop-up campaigns [1,2]. SIAs (also known as National Immunization Days and Sub-National Immunization Days) deliver OPV via periodic, highly organized campaigns conducted door-to-door or at fixed sites within population centers [2]. Typically, a campaign lasts a few days and targets all children within a specific age range (usually under 5 years) without taking into consideration prior OPV immunization history [2].

In Pakistan, as of February 2018, nearly 260,000 vaccinators and 2,100 social mobilizers have worked tirelessly to vaccinate around 39 million children with a vaccination acceptance of 95%, thus resulting in a 97% reduction in polio cases since 2014 [1].

Mini Review

The polio eradication campaign in Pakistan has faced quite a few challenges in the last decade, most of which became obstacles in the journey towards the campaign’s completion and success. A few of the core resistance have been in the shape of interference of militant groups in the northern tribal areas, religious misinterpretation and misconceptions about polio vaccine, natural calamities, lack of awareness, socio-political factors, inadequate resources and most importantly, killings of polio vaccinators by various extremist groups. Tehreek-e-Taliban Pakistan (TTP), a militant group, has remained a viable threat to polio workers and till date, it has targeted many workers and security keepers in the areas of KPK and FATA (Federally Administered Tribal Areas).

Before 2014, a great number of polio campaigns had to be halted because of an imminent or a probable terrorist attack. Due to a military operation titled Zarb-e-Azb launched by the Pakistan Army, around 200,000 children were left unvaccinated in the areas of North Waziristan in the province of Khyber Pakhtun Khwa (KPK) [3]. After the success of this operation, the cases within KPK have dropped considerably from 68 cases reported in 2014 to 1 case in 2017.

In 2007, a qualitative assessment identified the underlying cause of refusal to OPV. It was highlighted that most individuals wrongly believed that OPV vaccine contained birth control or pork (prohibited in Islam) which is clearly against Islamic beliefs [4]. A study conducted in 2011 in the districts of Swat, a polio endemic region of Northern Pakistan, stated that OPV refusal range was from 0-33%. Among these districts, mothers unwilling to allow OPV for their children ranged from 0.5-5.7%. The inhabitants of these districts had similar aforementioned reasons for rejecting or avoiding vaccinations [5].

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With the local Islamic clerics and their staunch stance on the necessity of polio vaccination coming to the forefront, the misconception regarding vaccine and vaccine refusal has been overcome considerably. These religious scholars also issued a Fatwa (Islamic decree) in favor of polio vaccine, calling it Halal (permissible in Islam) [6]. They also clarified that there are no...
religious or health-related issues with these vaccines. Apart from these efforts, a laboratory controlled by the Drug Regulatory Authority of Pakistan has also tested polio vaccine and declared it Halal [7].

Another major obstacle in polio eradication has been the lack of awareness and the lack of resources. A study conducted in 2010 by UNICEF in the city of Peshawar, the capital of the KPK province, surprisingly showed that 23.3% of people were not even aware of polio vaccine and a further 21% complained that immunization centers were quite distant from their locality [8]. However, these problems are being tackled by increasing the resources as well as the personnel. In Pakistan, as of February 2018, nearly 260,000 vaccinators and 2,100 social mobilizers have been working tirelessly which has resulted in a 97% reduction in polio cases since 2014 [1].

This significant reduction of wild polio cases in Pakistan in the last four years has been commendable but further initiatives are required to identify and overcome any and all remaining hurdles to achieve global polio eradication. Although polio no longer poses a threat on a global scale, it is still endemic to a few specific regions in Pakistan and Afghanistan (Table 1).

**Table 1: Polio Cases Province Wise.**

| Province               | Cases in 2014 | Cases in 2015 | Cases in 2016 | Cases in 2017 | Cases in 2018 |
|------------------------|---------------|---------------|---------------|---------------|---------------|
| Punjab                 | 4             | 2             | -             | 1             | -             |
| Sindh                  | 30            | 12            | 8             | 2             | -             |
| Kyber Pakhtunkhwa      | 68            | 17            | 8             | 1             | -             |
| Balochistan            | 25            | 7             | 2             | 3             | 3             |
| FATA                   | 179           | 16            | 2             | -             | -             |
| Gilgit Baltistan       | -             | -             | -             | 1             | -             |
| Azad Jammu Kashmir     | -             | -             | -             | -             | -             |
| Pakistan               | 306           | 54            | 20            | 8             | 3             |

The majority of cases reported in both countries in the last year have are strangely correlated to the Pakistan-Afghanistan border. When plotted on the map, these cases lie along, on or near the border. As of July 31, 2018, only three cases have been reported in Pakistan. All three of these have been pinpointed in the Dukki district of Baluchistan, the southern Pakistani province that borders Afghanistan [1]. In 2015, most of the polio cases reported in Afghanistan were from the Nangarhar province which borders Pakistan. An evidence of genetic link of Nangarhar cases to cases in Pakistan was also found [9]. India, the neighbor of Pakistan which shares an extensive border in the east once carried around 85% share of the global polio cases, that is 1,600 out of the 1,918 cases in 2002 reported worldwide were from India. However, India has not seen a single case of polio since February 2014 [10]. The situation is completely opposite in the west of Pakistan, in Afghanistan (Table 2).

**Table 2: Global Wild Poliovirus Confirmed Cases Since 2013.**

| Countries      | 2013 | 2014 | 2015 | 2016 | 2017 |
|----------------|------|------|------|------|------|
| Pakistan       | 93   | 306  | 54   | 20   | 8    |
| Afghanistan    | 14   | 28   | 20   | 13   | 14   |
| Nigeria        | 53   | 6    | 0    | 4    | 0    |

Data collected up till 14th August 2018 Both Afghanistan and Pakistan have been victim to political and security conflicts for many years now. Additionally, the thin border between both countries has played a huge role in virus transportation across both nations. All cases of polio in these border areas are reported in the mobile population, especially the returning displaced population [11].

The first step towards handling this problem is sealing the border, increasing surveillance in regions adjacent to the border and keeping a check on the implementation of recommendations for international travelers from both countries. On December 27, 2017, Pakistan declared Polio-Free Certificate as a mandatory document for all Afghani citizens seeking a Pakistani visa [12]. In 2017, 19 WHO-supported vaccination posts had been strategically positioned along the border with the sole purpose of vaccinating children crossing between countries [13]. During the year 2017, over 44,000 children (under the age of 10) that crossed in to Afghanistan from Pakistan and Iran had been vaccinated [13-15].

The determination of social workers and vaccinators working door-to-door and on the border have made a huge difference in the region. Bill and Melinda Gates Foundation, a major supporter of GPEI, is also working with the Government of Pakistan and WHO to enhance polio surveillance and outbreak responses. National Emergency Plans have been implemented and the quality of vaccinations have been improved in an effort to globally eradicate polio. In the long run, bilateral cooperation and vigorous efforts from both countries will is the key towards eradication and, eventually, elimination of polio from our pale blue dot in the universe.

**Conclusion**

The South-East Asia has faced multiple hindrances towards becoming polio-free. Many of these hurdles have been removed whereas efforts are in place to remove the remaining few. The remaining main obstacle is the leaky Pakistan-Afghanistan border that has been causing redistribution of the virus on both sides of the Durand line. This has led to incidence of wild polio cases within the region. Once this issue is resolved in its entirety, the eradication of the virus from this endemic region will be a definite possibility, further resulting in the global eradication and elimination of the polio virus.

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