

# DIRECTORATE GENERAL HEALTH SERVICES SINDH, HYDERABAD

Communicable Disease Control-CDC-IV (Water Borne Diseases) Email.ID:addtionaldirectorcdciv@gmail.com,022-9240111

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NO.AD / CDC-IV / WBD /- /093/		Dated: 23-05-2023		
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	The District Health Officers,	_^"		
*	2. The Medical Superintendents / Civil Surgeons,		All	
SUBJECT:	GUIDELINES / ADVISORIES FOR PREVENTION TYPHOID / XDR TYPHOID FEVER.	AND	CONTROL C	<u>)</u> F

Typhoid Fever is one of major public health problem in Pakistan and outbreaks of Extensively Drug Resistant Salmonella Typhi (XDR S.Typhi) have been reported in Karachi, Hyderabad and other parts of the province during previous years. These XDR cases are resistant to all antimicrobial agents except Azithromycin and Carbapenem.

This is a major public health alarming situation and demands immediate necessary measures to prevent and control any unforeseen outbreak.

The guidelines / advisories issued by NIH regarding prevention and control of Typhoid / XDR Typhoid are enclosed herewith and may be circulated to all health facilities for proper investigation, case management and outbreak management.

> ADDITIONAL DIRECTOR Communicable Disease Control-IV (WBD) Directorate General Health Services Sindh

## Copy for information:

- The Secretary Government of Sindh, Health Department, Karachi
- The Director General Health Services Sindh @ Hyderabad
- The CEO, Sindh Healthcare Commission, Karachi
- The Deputy Director General CDC, DGHSS, Hyderabad
- The Director Health Services-All
- The Incharge, PDSRU, DGHSS Hyderabad.
- Office copy

ADDITIONAL DIRECTOR Communicable Disease Control-IV (WBD) Directorate General Health Services Sindh



### No.F.1-22/Advisory/FEDSD/2019

### Field Epidemiology & Disease Surveillance Division National Institute of Health, Islamabad

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National Focal Point for International Health Regulations

July 2020

### Advisory for Prevention and Treatment of typhoid fever including XDR Typhoid Subject:

Purpose: Typhoid fever is endemic in Pakistan and outbreaks of Extensively Drug Resistant Salmonella Typhi (XDR S.Typhi) have been reported since 2016 from different parts of the country, especially during summer and monsoon season. This XDR S.Typhi is resistant to commonly used antibiotics such as ampicillin, chloramphenicol, trimethoprim-sulfamethoxazole, fluoroquinolones and third generation cephalosporins. The XDR S. Typhi is sensitive only to carbapenem (Meropenem) and macrolide (azithromycin).

Keeping in view the seasonal trend of XDR Typhoid, it is important to take necessary measures to limit its transmission through preventive measures, early detection, using recommended diagnostic tools and prompt treatment. This advisory aims to alert the health authorities for timely actions for preparedness for prevention and control of typhoid fever including XDR Typhoid. Moreover, the health departments must involve other line departments such as WASA, Public Health Engineering, District and Local Administration for preparedness and response.

#### Case Definition:

Suspected Case: Any person with history of fever of at-least 38°C for 3 or more days with abdominal symptoms like diarrhea, constipation, abdominal tenderness and prostration. Confirmed Case: A suspected/ probable case that is laboratory confirmed by isolation of S. Typhi from blood/ stool or urine.

Classification of Typhoid Fever Cases by Drug Resistance in Pakistan (WHO-2018):

Non-resistant Typhoid fever: Typhoid fever caused by S. Typhi and/or Salmonella Paratyphi A, B or C strain which are sensitive to first-line drug and third generation cephalosporins, with or without resistance to second-line drugs.

Multi-drug resistant (MDR) Typhoid fever: Typhoid fever caused by S. Typhi and/or Salmonella Paratyphi A, B or C strain which are resistant to the first-line recommended drugs for treatment, with or without resistance to second-line drugs.

Extensive Drug Resistance (XDR) Typhoid: Typhoid fever caused by S. Typhi strain which are resistant to all the recommended antibiotics for typhoid fever.

Mode of Transmission: Typhoid infection occurs through feco-oral route and infection spreads through contaminated food, milk, frozen fruits and water or through close contact with already infected persons. The contamination of food and water usually occurs due to poor sanitation and mixing of sewerage

Incubation period depends on the inoculum size and host factors; 3 days to more than 60 days with a usual range of 8 to 14 days. Preschool children are at greater risk of developing disease and usually have milder symptoms than the adults do. Travelers to, or workers in endemic areas and care givers of the patient infected with S. Typhi are also at higher risk.

#### Diagnosis:

- S. Typhi can be isolated from blood during the first week of illness or from stool and urine after the first week of illness.
- Widal and Typhidot have NO diagnostic value due to limited sensitivity, specificity and cross reactivity and must be stopped immediately by all labs.

Treatment: Suspected patients having history compatible with case definition(s) should immediately seek medical advice from health care facilities. Sample should be collected for culture & sensitivity before starting the empirical therapy from all the suspected cases. Unnecessary use of antimicrobial agents should be discouraged to treat the patients presenting with fever. To limit the antimicrobial resistance (AMR), antibiotics should be prescribed based on the results of culture and sensitivity test. The XDR Typhoid cases information and lab culture report must be notified to the concerned district health authorities, DG Offices of the respective province and the NIH.

Since the emergence of COVID-19, it has been observed that health care professionals are frequently prescribing azithromycin for the treatment of suspected and confirmed COVID-19 infections. The increased use of azithromycin for the COVID-19 patients may develop resistance against the azithromycin through selective pressure due to overuse of azithromycin leading to resistance strains, and consequently their spread which will further limit out the treatment options in the XDR typhoid cases. This practice should therefore immediately be addressed and azithromycin must carefully be prescribed for COVID-19 cases based on local and international recommendations.

It is suggested that with the treatment options for typhoid becoming more limited, following preventive measures are urgently needed, including improved sanitation and vaccination campaigns:

Use of azithromycin and Meropenem should be restricted and only given to XDR cases of typhoid

 In case of other infections such as upper and lower respiratory tract infections, other available drug options should be used instead of oral azithromycin which should be spared/ reserved for lab confirmed XDR Typhoid cases and other serious medical conditions.

Thorough hand washing with soap and water is highly recommended after using toilet, before Raising community awareness on the following:

o Drink treated, boiled or bottled water. Use ice, prepared from clean drinking water preferably and after attending patient, before handling, cooking and eating. boiled. Wash fruits and vegetable properly before eating. Eat freshly cooked, hot served and

o Avoid eating raw fruits or vegetables, market prepared or leftover food. Use pasteurized milk.

 Vaccination should be considered especially for those who are travelling to and from endemic areas, high risk group of people and those who are exposed to the disease. Typhoid fever vaccines do not provide 100% protection however they will reduce the severity of the illness. Typhoid conjugate vaccine (Typbar-TCV@) is a new conjugate vaccine with longer immunity. WHO

has prequalified the first conjugate vaccine in December 2017 to prevent typhoid fever.

Laboratory Diagnosis and NIH Support: Only way to confirm Typhoid fever is blood or stool sample tested for the presence of S. Typhi

Lab tests for Typhoid fever should be recommended to those who fulfill criteria of suspected case

definition available at NIH website (www.nih.org.pk).

• For any further assistance in this context, the Field Epidemiology & Disease Surveillance Division (FE&DSD) (051 - 9255237 and Fax No. 051-9255575) and Virology Department of Public Health Laboratories Division (051-9255082), NIH may be contacted.

The above 'Advisory' may please be circulated widely to all concerned.

Prof. Dr. Aamer Ikram, SI(M) **Executive Director**