

Federal Disease Surveillance and Response Unit Field Epidemiology & Disease Surveillance Division National Institute of Health (NIH) Islamabad



# WEEKLY FIELD EPIDEMIOLOGY REPORT

Volume 2-- Issue 02 Jan 06 – 12, 2020

Provincial Technical Officers and fellows of FELTP assigned at the Disease Surveillance, Response Units (DSRU's) are working with provincial, and district health authorities on event based disease surveillance and outbreak response.

DSRUs are sharing the disease surveillance data, outbreak reports and activities of FELTP fellows to the Federal Disease Surveillance and Response Unit (FDSRU) at the Field Epidemiology and Disease Surveillance Division (FEDSD) National Institute of Health (NIH) Islamabad on weekly basis.

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 Table 1: Weekly and Cumulative Diseases Updates

 January 05, 2020

Total         Jan 06 –         Total           Disease         Cases in 2019         12, 2020         Cases in 2020           1         CCHF         75         0         01           2         Varicella         1,264         26         36           3         Dengue         24,547         51         52           4         Chikungunya         0         0         0           5         Measles         6,781         52         94           6         Diphtheria         614         11         23           7         Suspected / confirmed Seasonal Influenza         100         0         0	Jun	<u>uary 05, 2020</u>			
Cases in         12,2020         Cases in           2019         2020           1         CCHF         75         0         01           2         Varicella         1,264         26         36           3         Dengue         24,547         51         52           4         Chikungunya         0         0         0           5         Measles         6,781         52         94           6         Diphtheria         614         11         23           7         Suspected / confirmed         100         0			Total	Jan 06 –	Total
1         CCHF         75         0         01           2         Varicella         1,264         26         36           3         Dengue         24,547         51         52           4         Chikungunya         0         0         0           5         Measles         6,781         52         94           6         Diphtheria         614         11         23           7         Suspected / confirmed Second Influence         100         0		Disease	Cases in	12, 2020	Cases in
2       Varicella       1,264       26       36         3       Dengue       24,547       51       52         4       Chikungunya       0       0       0         5       Measles       6,781       52       94         6       Diphtheria       614       11       23         7       Suspected / confirmed       100       0			2019		2020
3         Dengue         24,547         51         52           4         Chikungunya         0         0         0           5         Measles         6,781         52         94           6         Diphtheria         614         11         23           7         Suspected / confirmed Second Influence         100         0	1	CCHF	75	0	01
4         Chikungunya         0         0         0           5         Measles         6,781         52         94           6         Diphtheria         614         11         23           7         Suspected / confirmed Second Influence         100         0	2	Varicella	1,264	26	36
5         Measles         6,781         52         94           6         Diphtheria         614         11         23           7         Suspected / confirmed Second Influence         100         0	3	Dengue	24,547	51	52
6     Diphtheria     614     11     23       7     Suspected / confirmed     100     0	4	Chikungunya	0	0	0
Suspected / confirmed     100     0       7     Second Influence     0	5	Measles	6,781	52	94
7 100 0	6	Diphtheria	614	11	23
Second Influence	7	Suspected / confirmed	100		0
		Seasonal Influenza	100	0	3

**Influenza Suspected/Confirmed:** In 2018, total 3221 and in 2019 total 100 Suspected/confirmed Influenza cases reported from PDSRUs/RDSRUs. In week **01** of 2020, no new suspected case was reported. Date: January 22, 2020

**Diphtheria Surveillance:** During 2018 total **464** and during 2019 total **614**-suspected cases of Diphtheria were reported. In week 02, **11** new-suspected case were reported.

#### **Dengue Surveillance:**

In 2018, total **3204** Dengue cases reported from Sindh while in 2019 total **24,599** cases reported which includes current week **51** new case from District Gawader, while no new cases reported from Punjab, KP Merged Areas, ICT, KP, Sindh and AJK.

#### **CCHF Surveillance:**

In 2018, total **63** CCHF (suspected and confirmed) cases were reported from DSRUs and **75** cases have been reported in 2019. No new case reported in this week.

Table 2: Dengue cases reported in 2017, 2018,	month-wise
distribution in 2019 & current week (All provinces a	and regions)

		<i>a</i> <b>. .</b>		LOT	TDs			
Month	КРК	Sindh	AJK	ICT	- KP	Baluch	Punjab	Total
Jan–Dec 2017	18,857	2,884	6	120	406	86	579	22,938
Jan-Dec 2018	332	2088	1	0	175	69	539	3204
19-Jan	0	143	0	0	0	12	1	156
19-Feb	0	99	0	0	0	30	0	129
19-Mar	0	67	0	0	0	251	0	318
19-Apr	1	93	0	2	2	549	1	646
19-May	1	176	0	0	37	535	1	570
19-Jun	5	219	0	0	0	263	4	565
19-Jul	33	205	0	0	4	57	38	337
19-Aug	88	0	2	140	10	6	758	1004
19-Sep	2513	1935	504	2705	235	297	2714	10903
19-Oct	2430	0	0	0	1083	346	4630	8489
19-Nov	143	0	0	0	113	340	623	1219
8-Dec	0	0	0	0	0	45	29	74
15-Dec	0	0	0	0	0	31	20	51
22-Dec	0	0	0	0	0	29	4	33
29-Dec	0	0	0	0	0	50	3	53
05-Jan 2020	0	0	0	0	0	1	0	1
12-Jan 2020	0	0	0	0	0	51	0	51
Total	5214	2937	506	2847	1484	2893	8826	24,599

# Extensive Drug Resistant/Multi Drug Resistant-Typhoid Fever Surveillance, Sindh

From November 1, 2016 to Jan 12, 2020, total **21,948** Typhoid Fever cases reported from different districts of Sindh province. Out of these **15480** cases found as Extensive Drug Resistant Typhoid cases.

 Table 3: Reported XDR Typhoid Fever cases in Sindh by

 year (Nov 2016 – Jan 12, 2020)

Year	Karachi	Hyderabad	Other Districts	Sindh Total
2016	0	12	0	12
2017	175	485	4	664
2018	3,712	891	207	4,810

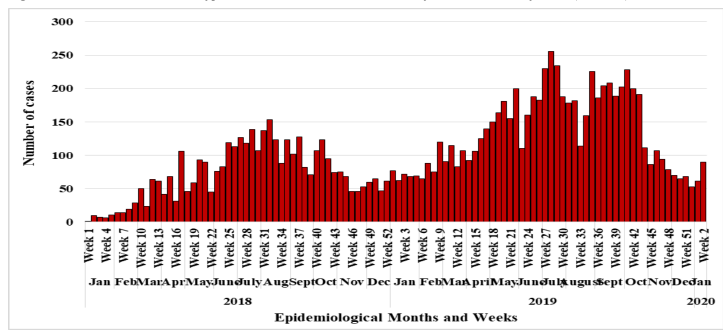
2019 and up to Jan 12, 2020	7292	1674	1028	9,994
Total	11179	3062	1239	15480

# <u>Update on Extensive Drug Resistant Typhoid Fever</u> <u>Karachi:</u>

Total **16,494** lab confirmed Typhoid cases reported from ten hospitals of Karachi. Out of these **11,179** recorded as Extensive Drug Resistant (XDR) Typhoid Fever cases from January 1, 2017 to January 12, 2020.

In the week-**02** (05-12, January 2020), total **90** new XDR/MDR Typhoid Fever cases reported from different hospitals in Karachi.

Fig 1: Week wise number of XDR Typhoid fever cases in Karachi, 1st January 2018 to 12 January, 2020 (Week 02)



Following cases, definitions were applied to categorize the Typhoid cases reported:

#### Non Resistant typhoid fever:

It is defined as Typhoid fever caused by Salmonella Typhi or Salmonella Paratyphi A, B or C strains, which are sensitive to first and second line drugs (ampicillin, chloramphenicol, trimethoprim-sulfamethoxazole, cefixime and ceftriaxone). Any isolate sensitive to first line drugs but resistant to fluoroquinolone group will also be considered as Non-Resistant typhoid.

#### Multi-Drug Resistant (MDR) Typhoid fever:

It is defined as Typhoid fever caused by Salmonella Typhi or Salmonella Paratyphi A, B or C strains which are resistant to the first line recommended drugs for treatment such as chloramphenicol, ampicillin and trimethoprimsulfamethoxazole. The strain may be sensitive or resistant to fluoroquinolone group.

#### Extensive Drug Resistant (XDR) Typhoid fever:

It is defined as typhoid fever caused by <u>Salmonella</u> typhi strain which are resistant to first line drugs, fluoroquinolones and third-generation cephalosporin (Ceftriaxone)

The Technical Support Officer and the FELTP fellows of the Regional DSRU Karachi reached out to the major hospitals in the city and collected the Typhoid data from hospitals in whatever form it is available. They segregated and analyzed the data for the Drug resistance pattern. The XDR Typhoid cases were reported mostly among the children and maximum number **4589** (41%) of the XDR cases were reported in the 0-4 years age group.

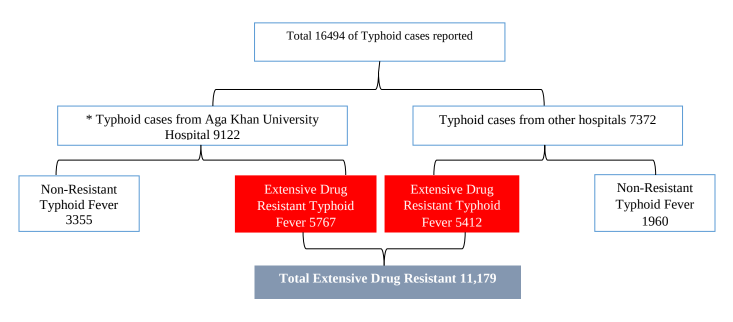
The overall attack rate was **55/100,000** population. Highest attack rate was found in 0-4 years age group i.e. 168/100,000 followed by 5-9 years age group i.e. 123/100,000. Females had higher attack rate (67/100,000) as compared to males.

Table 4: Age and gender specific atta	ck rates of XDR Typhoid
reported from Karachi during January 1	2017 to January 12 2020

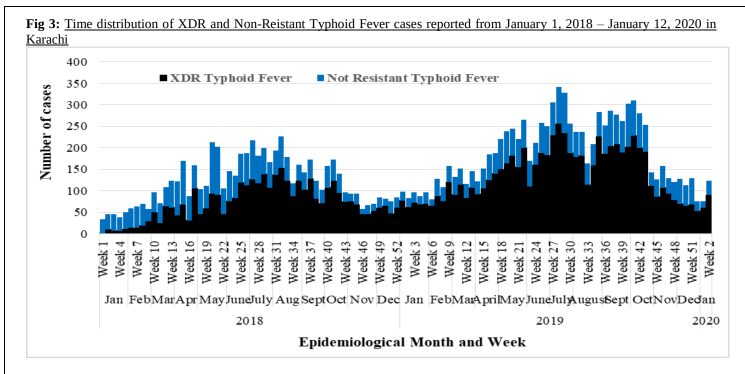
Age Group	Percentage of Population	Number of Population	XDR Typhoid	Attack rate / 100,000
0-4 Year	13.5	2726940	4589	168
5-9 Year	13.4	2706740	3328	123

10-14 Year	12.1	2444146	1397	57
15-19 Year	11.3	2282550	707	31
20-24 Year	9.7	1959357	479	24
25-29 Year	8	1615964	289	18
30-34 Year	6.2	1252372	125	10
35-39 Year	5.4	1090776	60	6
40-44 Year	4.3	868581	50	6
45-49 Year	4	807982	44	5
50-54 Year	2.7	545388	38	7
55-59 Year	2.7	545388	23	4
60-64 Year	2.4	484789	22	5
>65	4.3	868581	19	2
Total	100	20199554	11179	55
		Gender		
Male	51	10301767	4530	44
Female	49	9897777	6640	67

# Fig 2: Number of XDR and drug sensitive Typhoid fever cases reported from January 1, 2017 to January 12, 2020 in Karachi



\* AKU does not share the complete susceptibility report of typhoid fever cases



The highest Incidence Rate of the cases reported from five towns: Gulshan-e-Iqbal (AR=27.1/100,000), Saddar (16.6/100,000), North Nazimabad (AR 10.7/100,000), Malir (AR 10.1/100,000), and Gulberg (AR 9.7/100,000). While lowest Incidence was recorded in SITE town (AR=0.1/100,000).

Reported by: Dr Asif Syed TSO Karachi, Dr Anum Vigio and Dr. Ishfaque (fellows 10th Cohort)

#### 2. <u>Update on Extensive Drug Resistant Typhoid</u> <u>Fever - District Hyderabad</u>

The PDSRU Hyderabad at DGHS Sindh, Hyderabad is following up for the XDR/MDR Typhoid cases in District Hyderabad.

Total **5454** Salmonella Typhoid cases reported from the November 2016 to  $12^{th}$  January 2020 from different districts of Sindh province excluding Karachi. Among them **n=4,287** ware of Extensive Drug Resistant cases. Among the total Extensive Drug resistance cases; **n=3,062** (71.5%) XDR-cases are from District Hyderabad

Fig 4: XDR Typhoid cases reported by month from District Hyderabad Nov 2016 - January 12, 2020

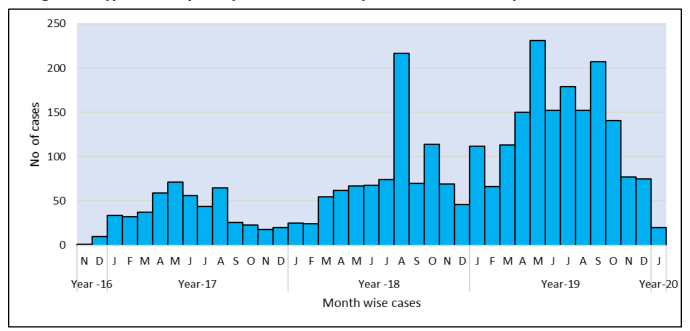


Table 5: District wise	(excluding Karachi) total Typhoid and
XDR Typhoid cases in	Sindh (Nov 2016 - Jan 12, 2020)

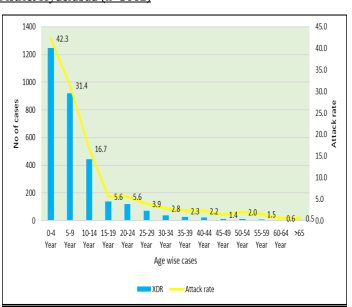
S No	Name of District	Total Typhoid cases	No of XDR cases	% XDR cases
1	Hyderabad	3922	3062	71.4
2	Tando Alha Yar	23	17	0.4
3	Badin	153	111	2.6
4	Dadu	47	39	0.9
5	Kashmore	63	57	1.3
6	Ghotki	56	47	1.1
7	Mirpurkhas	368	294	6.9
8	Sukkur	98	81	1.9
9	Tharparkar	24	16	0.4
10	Sanghar	145	123	2.9
11	Nau sheroferoz	56	44	1
12	Shikarpur	45	40	0.9
13	Tando M Khan	3	3	0.1
14	Jamshsoro	251	202	4.7
15	Umar Kot	7	5	0.1
16	Jacobabad	14	13	0.3
17	SBA	18	1	0
18	Larkana	70	58	1.4
19	Sujawal	11	5	0.3
20	Matiari	4	3	0.1
21	Thatha	14	13	0.3
22	Khairpur	62	53	1.2
	Total	5454	4287	78.6

The most affected age group was 0 to 4 years n=1244 with attack rate 42.3/10,000 population followed by 5-9 years of age group n=915 with 31.4/10,000 population. Over all attack rate is 14/10,000 population

#### **Actions Taken**

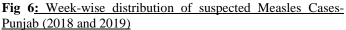
Mass immunization with Polysaccharide vaccination was done through child survival program to the eligible children and conjugate typhoid vaccine campaign was carried out in affected areas of district and until date total about 02 lakh and 10 thousands children from the age of 6 Months to 10 years have been vaccinated in Hyderabad.

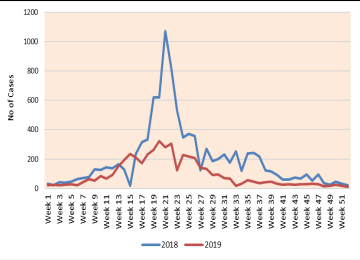
**Fig.5:** <u>Age specific attack rates XDR Typhoid reported from</u> <u>District Hyderabad (n=3062)</u>



#### **Update Measles Surveillance Report Punjab:**

The PDSRU Punjab is regularly assisting with data analysis and information sharing with the health department officials. During 2018 a total **10137**-suspected Measles cases were reported while **4902** cases in 2019. The highest number of suspected Measles cases (n=1072) was recorded during the week 21, 2018 and week 20 (n=323) in 2019. Total **25** new cases of suspected Measles reported in week 01, and 31 in week 02 of 2020.





#### Update /Follow-up Varicella Surveillance in Punjab:

The total number of cases reported from Jan 01, 2018 till Jan 12, 2020 are **4,673.** Highest attack rate was observed in

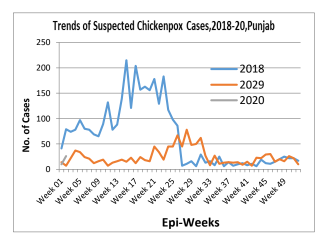
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children aged 5-9 yrs (8.6/100,000) followed by 0-4 yrs. age group (7.0/100,000).

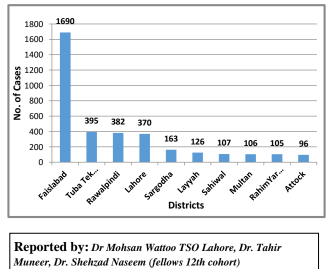
# Table 6: Age specific attack rates of Varicella in Punjab in 2018- up to January 12, 2020

Age Group	Total number of Cases (up to Jan 05)	AR/100,000
0-4 Yrs.	1201	7
5-9 Yrs.	1623	8.6
10-14 Yrs.	765	4.9
15-19 Yrs.	311	2.2
20-24 Yrs.	236	2
25-29 Yrs.	163	1.6
30-34 Yrs.	138	1.8
35-Above	236	0.7
Total	4673	3.5

#### Fig 7: Comparative study of Varicella cases 2018 -2020



The highest number of cases were reported from District Faisalabad. The cases are mostly from two locations (Thandiwalia and Jaharanwalla) in Faisalabad District.



#### Fig 8: Distribution of Chickenpox Cases in Punjab, 2018-2020

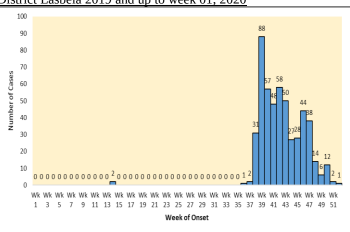
# <u>Update on Dengue Outbreak Investigation in district</u> <u>Lasbela-Baluchistan</u>

Total 509-dengue cases have been identified from District Lasbella. During the current week, **no new cases** of dengue reported from while **51** cases of dengue fever reported from District Gawader in week 02, PDSRU Quetta will share analysis of dengue data from District Gawader in next report. The mean age of dengue cases from Lasbella was 29 years with age range <1 year to 65 years. The male to female ratio was about 2:1. Majority of cases 48.4% (n=247) were among age group 16-30 years, followed by 33.4% (n=170) among 31-45 years age group while 13.2% (n=67) were among, 1-15 years of age group. The overall attack rate was 3.0/1000 Population.

 
 Table 7: Age group distribution of Dengue cases-Lasbela-Baluchistan up to week 01, 2020

Age Group (Years)	Cases (n=509)	Percentage (%)	Pop. of Age Group	Attack Rate/10000 Pop
< 1-15	67	13.2	74728	8.97
16-30	247	48.4	50526	48.69
31-45	170	33.4	39323	43.23
46-60	24	04.7	29607	8.11
61-75	1	00.1	11295	0.89

The epidemiological curve showing index case reported on week 36<sup>th</sup>, 2019, then the cases started reporting from 37<sup>th</sup> week of 2019 and peak was reached on 39<sup>th</sup> week 2019. There is decreasing trend in dengue cases after 42<sup>nd</sup> week 2019 due to control measures and decrease in temperature.



**Fig 9:** <u>Epi curve showing time distribution of Dengue cases</u> <u>District Lasbela 2019 and up to week 01, 2020</u>

Among the total 529 cases, males 65.9% (n=349) were more affected than female 34.1% (n=179) Majority of confirmed Dengue case are reported from Union councils Berot, Vindor and Patara.

#### Mosquito, Pupae & Larvae Survey:

The entomological surveillance was also conducted in areas where clustering of dengue cases found in September 2019. The table below shows results of container and breteau index. **Table 8:** <u>Breteau Index at Hub Town</u>

Name of Locality	Number of Containers	Container Positive	Container Index
Zehri street	21	3	14.3
Adalat Road	28	7	25.0
Madina Colony	32	11	34.4
Mehmood Abad	34	14	41.2

#### Table 9: House Index at Hub Town

Name of Locality	Number of Houses inspected	House Positive	House Index
Zehri street	26	3	11.5
Adalat Road	33	6	18.2
Madina Colony	35	9	25.7
Mehmood Abad	38	11	37.2

### **ACTION TAKEN:**

- FELTP, Department of Health and WHO mission visited and conducted dengue outbreak investigations at district Lasbela to support district health team in controlling current outbreak.
- More than 100 Health Care workers have been trained on Aedes identification, detection and elimination including awareness sessions too.
- 3. The dengue cases management training of Health Care providers has been conducted at Hub and Uthal.
- 4. Awareness sessions (12) conducted in Community particularly for School and college students

- An isolation wards for admission of dengue cases has been established with the all facilities at Jam Mir Ghulam Qadir Hospital Hub and DHQ Hospital Uthal.
- Private hospitals are included in surveillance network and were reporting suspected and confirmed dengue cases on daily basis.
- Weekly Epidemiological Report regularly shared with district and province Health Department for update and further necessary actions.
- FELTP\_PDSRU, WHO, VBD and Health Department working on short and long terms measures to control dengue outbreak.
- Provincial Disease Surveillance and Response Unit (PDSRU) Quetta declared as Dengue Response Unit Baluchistan
- The VBD program has provided 2000 NS1 kits and 200 LLINs for outbreak response activities in district Lasbela.
- 11. The dengue surveillance system established and made functional in district Lasbela.
- Larviciding, IRS and Fogging (Shoulder & ULV) in Hot spot of Hub chowki conducted

**Reported by:** Dr Ehsan Ahmed Larik (TSO), Dr. Jan Inayat, Dr. Khair Mohammad & Dr. Zubair Bugti (Fellows 12<sup>th</sup> Cohort)

#### Update on Dengue Fever Surveillance-KP:

In current week, no suspected or confirm dengue fever case reported across the province. In current dengue fever season majority of cases reported from district Peshawar. Total number of laboratory confirms cases were 7082 in 2019.