





Weekly Epidemiological Bulletin

Integrated Disease Surveillance and response system

Islamabad week 12-2024 (18 Mar -24 Mar, 2024)

Highlight

Table 1: District most frequently suspected cases reported during Epidemiological week-12

Disease	AD	ILI	B. Diarrh ea	Mumps	Chick enpox	Typho id	Malaria	Tub ercu losis	ALRI < 5 years
CHC Shah Allah Ditta	18	16							
CHC Kirpa	4	55							
CHC Rawat	23	109							
RHC Bhara kahu	48	306	1					4	
RHC Tarlai	22	125							
RHC Sihala	11	4	2				1		1
BHU Gagri	7	23							
BHU Bhukkhar	20	39							
BHU Bhimber Trar	1	22							
BHU Jagiot	8	8							
BHU Jhang Syedan	13	36							
BHU Chirrah	19	91							
BHU Tumair	13	7							
BHU Pind Begwal	19	21							
BHU Phulgran	8	23							
BHU Shahdara	4	13							
BHU Sohan	7	57							
Humak Dispensary	7	42							
BHU Golra Sharif	11	30							
BHU Gokina	7	10							
CHC G-13	0	14							2







Table 2: Showing week 10-2024 to 12-2024 IDSR –SITUATION REPORT

S No.		Week 10	Week 11	Week 12
1	Number of sites Reported	21	21	21
2	Influenza like Illness	1367	1118	1051
3	AD (non-Cholera)	271	277	270
4	Bloody Diarrhea	6	4	5
5	Chickenpox/Varicella	0	0	1
6	Malaria	1	1	1
7	ALRI < 5 years	4	1	5
8	Mumps	1	0	0
9	Typhoid	1	2	0
10	Dengue	0	0	0



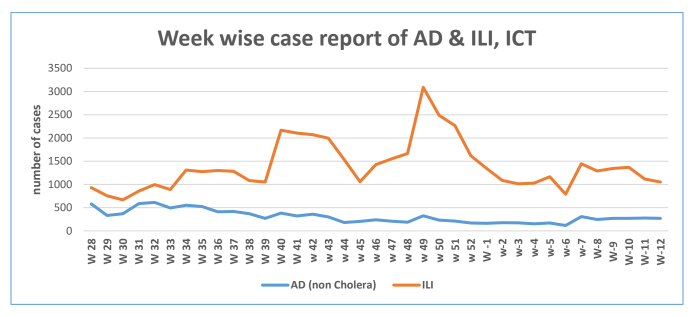


Figure 1: In week 12-2024, disease trends of ILI and acute diarrhea (non-cholera).

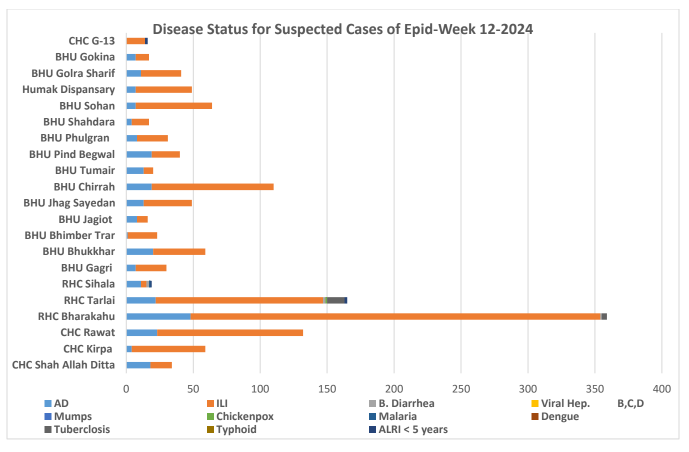


Figure 2: In week 12-2024, ILI has the upper trend with 1051 case followed by acute diarrhea (non-cholera) 270 cases.







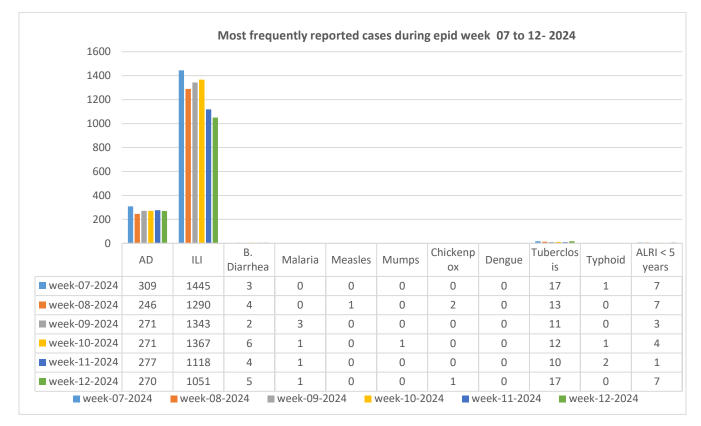


Figure 3: There is decrease in number of AD (non-Cholera) & in ILI cases week 12-2024.

COVID highlight

Sampling Reports 18 th to 24 ^{th.} Mar. 2024							
Total Positive	Total Negative	Total Pending	Total Sample Taken				
0	12	0	12				

Table 3: Showing 0 % positivity rate during epidemiological week 12-2024.

COVID-19 Vaccination Data							
First Dose	Second Dose	First Booster	Second Booster	Third Booster	Total		
20	13	28	16	5	82		

 Table 4: Showing a total of doses given during epidemiological week 12-2024







Expanded Program on Immunization activities of Health Department ICT

EPI in Pakistan is coordinated at Federal Directorate of Immunization under the Ministry of National Health Services and Regulation Coordination (NHSR&C). The EPI program shall be including vaccines for prevention of vaccine preventable diseases among the adolescents and older age groups as the evidence of vaccines' effectiveness is acquired and advised by the NITAG. The immunization schedule shall thus be periodically updated as and when required depending upon the local disease burden and requirements. The health department with an objective to improve the health of all works on prevention of the diseases EPI is one of the major components. The EPI at district level is managed and supported by staff at district level and the EPI services are provided at Union council level through Fixed Centers, Outreach Vaccination sites and mobile if applicable.

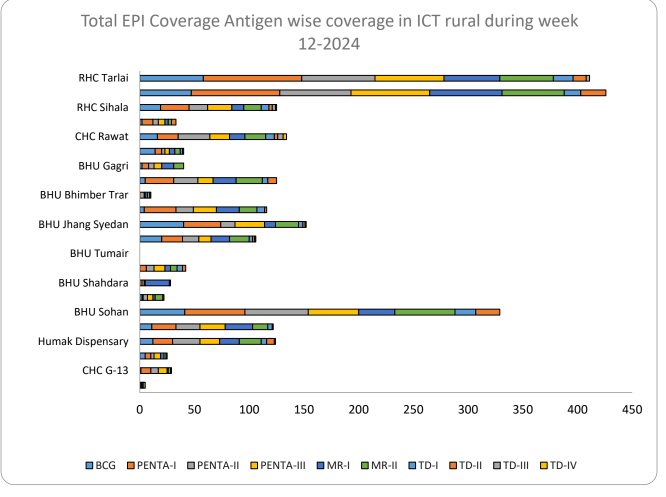


Figure 4: In week 12-2024, total coverage vaccine wise. BCG 300, Penta I 405, Penta II 390, Penta III 383, MR I 347, MR II 348, TD-I 103, TD-II 96, TD-III 14 and TD-IV-V 4.



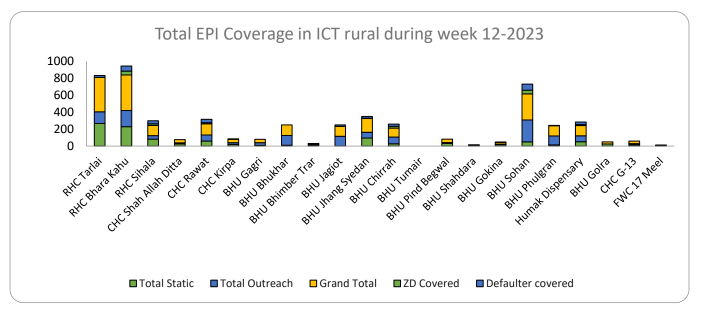


Figure 5: In week 12-2024, Total static coverage was 1029, Outreach total was 1367, Zero dose covered were 162, and defaulter covered were 138.

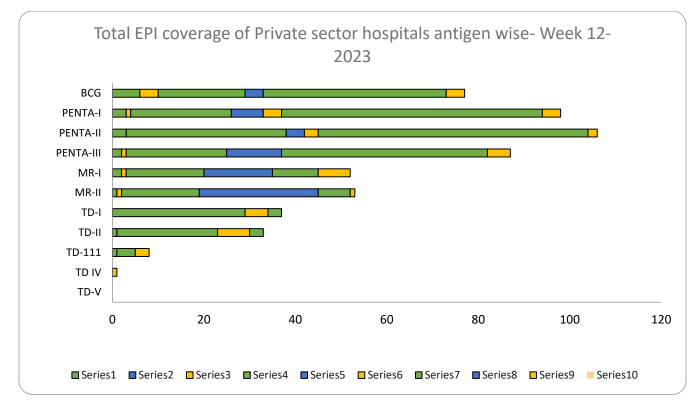


Figure 6: There is vaccine coverage of Public private partnership with private hospitals. In week 12-2024 a total of 554 doses of different antigen were given by hospitals in private sector.







Dengue Prevention Outreach in Islamabad Hotspots

District health office entomologists collaborate with factory and junkyard owners to promote dengue awareness within the community, stressing the importance of proactive mosquito control measures and public health initiatives.











Measles Mop-Up Activity in UC Kurri



