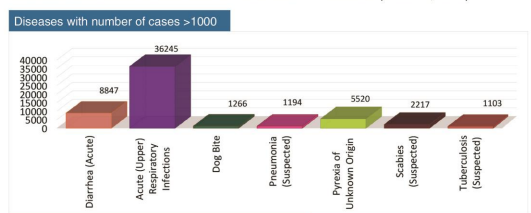
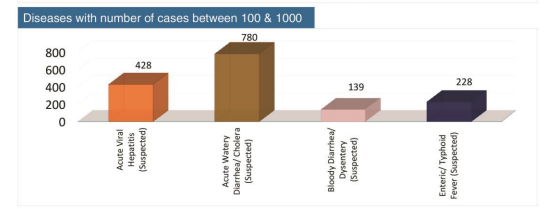
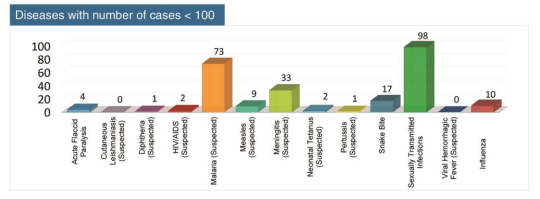


## **COMMUNICABLE DISEASE SITUATION - PUNJAB (WEEK 6, 2016)**









Acute Diarrhea: Cases which do not fit in the definition of Dysentery or Acute Watery Diarrhea

\* Data as reported from THQ, DHQ & Teaching Hospitals of Punjab















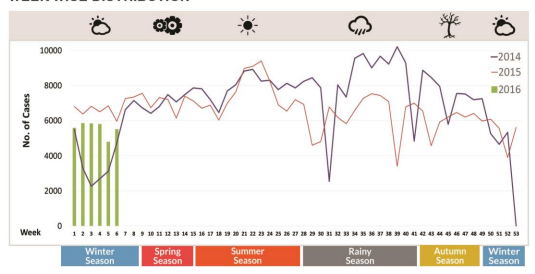


## **FOCUSING PYREXIA OF UNKNOWN ORIGIN** (WEEK 1 TO 6, 2016) TOTAL ENTRIES = 33433

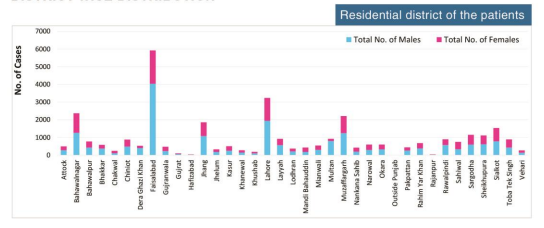
#### CASE DEFINITION

Unexplained Fever: Fever (body temperature >38.5 °C (101.3°F)) for >48 hours and without other known etiology Pyrexia of Unknown Origin: A patient having fever of > 38.5°C (101.3°F) for more than 3 weeks with no established diagnosis despite appropriate."

## **WEEK WISE DISTRIBUTION**



#### **DISTRICT WISE DISTRIBUTION**



\* Data as reported from THQ, DHQ & Teaching Hospitals of Punjab









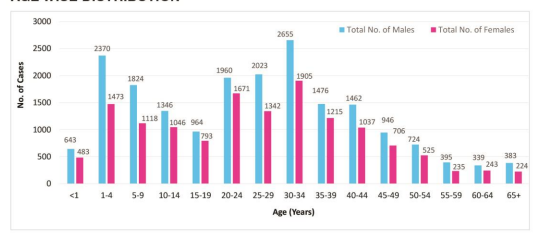




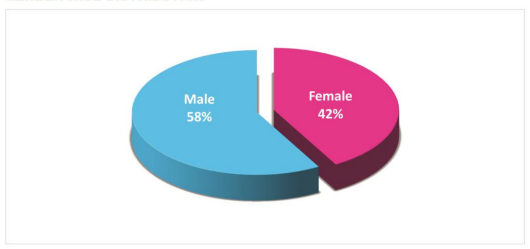


## **FOCUSING PYREXIA OF UNKNOWN ORIGIN** (WEEK 1 TO WEEK 6, 2016) TOTAL ENTRIES = 33433

## **AGE WISE DISTRIBUTION**



## **GENDER WISE DISTRIBUTION**













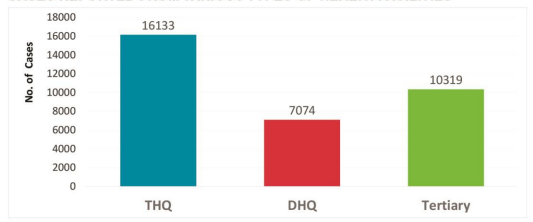




<sup>\*</sup> Data as reported from THQ, DHQ & Teaching Hospitals of Punjab

# FOCUSING PYREXIA OF UNKNOWN ORIGIN (WEEK 1 TO WEEK 6, 2016) TOTAL ENTRIES = 33433

## CASES REPORTED FROM VARIOUS TYPES OF HEALTH FACILITIES



			(AFP)		Diphtheria (Suspected)	(Diph)
A	Acute (Upper) Respiratory infections		(ARI)		Dog Bite	(DB)
A	cute Viral Hepatitis (S	(AVH)		Enteric / Typhoid Fever (Suspected)	(TF)	
A	cute Watery Diarrhea	(AWD)		HIV/AIDS (Suspected)	(HIV/AIDS)	
Т	uberculosis (Suspecte	(TB)	Malaria (Suspected)	(Mal)		
BI	loody Diarrhea/Dysen	(BD)		Measles (Suspected)	(Meas)	
=	yrexia of Unknown Or cabies (Suspected)	(PUO) (Scb)		Cutaneous Leishmaniasis (Suspecte Diarrhoea (Acute)	(AD)	
● Se	exually Transmitted In	(STIs)	Meningitis(Suspected)		(Men)	
Sr	nake Bite (with signs/		Neonatal Tetanus (Suspected)	Neonatal Tetanus (Suspected)	(NNT)	
Vi	iral Hemorrhagic Feve	(VHF)		Pertussis (Suspected)	(Pert)	
	neumonia (Suspected)		(Pneuo)			

<sup>\*</sup> Data as reported from THQ, DHQ & Teaching Hospitals of Punjab









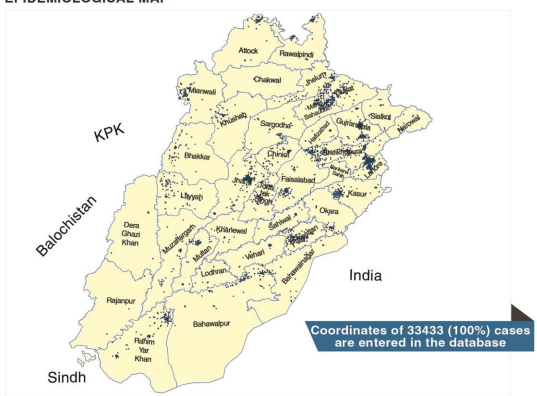




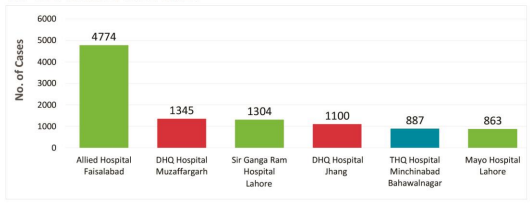


## **FOCUSING PYREXIA OF UNKNOWN ORIGIN** (WEEK 1 TO WEEK 6, 2016) TOTAL ENTRIES = 33433

## **EPIDEMIOLOGICAL MAP**



## TOP REPORTING HOSPITALS



<sup>\*</sup> Data as reported from THQ, DHQ & Teaching Hospitals of Punjab















## HEALTH REPORTING SYSTEM WEEKLY SITREP

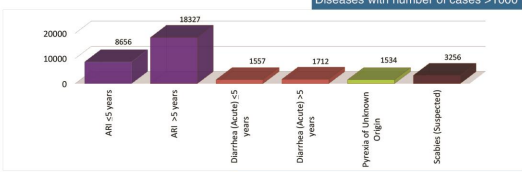
Epidemiological Week No.6 (07th Feb, 2016 to 13th Feb, 2016)

# Focusing Disease Wheel (Week 6, 2016) TOTAL CASES = 37103

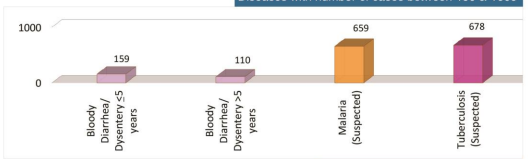


## **DISEASE WISE DISTRIBUTION**

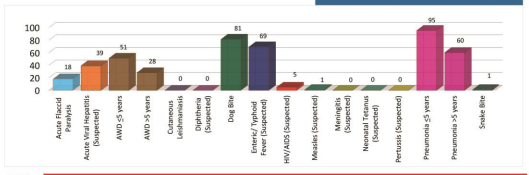




## Diseases with number of cases between 100 & 1000



## Diseases with number of cases < 100





Acute Diarrhea: Cases which do not fit in the definition of Dysentery or Acute Watery Diarrhea

\* Data as reported using disease wheel















## **Focusing Disease Wheel** (Week 6, 2016) TOTAL CASES = 37103



## **DISTRICT WISE SMS RESPONSE**



No response

Response on less than 4 days of the week

Response on 4 or more days of the week



EDO's(H) of the districts with response on less than 4 days of the week (colored red and yellow) must ensure consistent reporting.



Smart phone based dengue surveillance continues in week 6, 2016. Rawalpindi, Jhelum, Chakwal, Gujranwala, Kasur, Hafizabad, Sialkot, Sargodha, Mianwali, Sahiwal, Okara, Multan, DG Khan, Muzaffargarh, Bahawalpur, Rajanpur and Rahim Yar Khan have carried out anti-dengue activities as per SOPs of Government.

Altogether 80039 activities have been performed in week 6, 2016.

**TOTAL ACTIVITIES: 80039** 













