

CORONA ALERT - COVID19

District Health, Khyber

Profile of Manid Gul



Dated: 26-Nov-2020

Positive patient information:

Section - 1: Demographic Data

EPID #	
Patient's ID	COVID19/PAK/KP/140/518241
Name	Manid Gul
Father/Guardian/ Husband Name	Ali Jan
Date of Birth (dd/mm/yyy)	
Gender (M/F)	Male
CNIC 13 digits with dashes	21201-2945589-9
Recent Home Address (House #, Village, UC, Tehsil, District)	Speen Qabar Sepah , Khyber / Jamrud
Is he/she a health care worker (Y/N)	No
If yes, name of health care facility of the worker	
Date of registration of suspect (DD/MM/YYYY)	
Reporting type (Hospital, Lab, RRT, POE)	Hospital
Name of reporting institution/RRT	Type D hospital Jamrud
Name of person reporting the case	
Designation of the person reporting the case	

Section – 2: Epidemiological Link

	N
Is the patient symptomatic? (Y/N)	No
Date of onset of Illness (DD/MM/YYYY)	23/11/2020
Does the patient have the following symptom (Y/N)	
1. Fever	No
2. Fatigue/mylagia	
3. Cough	No
4. Shortness of breath	No
Does the patient have the following underlying conditions and comorbidities	(Y/N)
1. Cardiovascular disease including hypertension	No
2. Chronic lung disease	No
3. Chronic neurological disease	No
4. Others (specify)	
Exposure Risk:	
A. Asymptomatic (in last 14 days) OR B. Symptomatic (14 days prior to onset of symptoms)	
Has this person come into contact with a positive case (Y/N)	
Details of positive case contact	
Name of contact	
Relationship with contact	
Has this person traveled abroad in the last 14 days (Y/N)	No
Name of country	
Is this person a Zaireen from Iran or Iraq (Y/N)	
Date of return to Pakistan (DD/MM/YYYY)	
Has this person traveled domestically in the last 14 days (Y/N)	No
Name of city	
Date of return to home city (DD/MM/YYYY)	
Has this person come into contact with someone from abroad in the last 2 weeks $(\ensuremath{Y}\xspace)N)$	
Has this suspected case been approved for testing (Y/N)	
If yes, name of laboratory to which sample has been sent to	
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Section – 3: Lab Testing Data

Date of collection of sample (DD/MM/YYYY)	23/11/2020
Date of sample sent (DD/MM/YYYY)	23/11/2020
Type of sample collected (nasal, oral, other)	Nasopharyngeal Swab
Is the sample post-mortem (Y/N)	
Lab Result (Positive, Negative, Inconclusive)	Positive
Date of receiving of result (DD/MM/YYYY)	25/11/2020
Repeat lab test (Y/N)	
Date of repeat result received (DD/MM/YYY)	
Repeat Lab Result (Positive, Negative, Inconclusive)	

Section - 4: Isolation information (only for positive patients)

Has the test sample been sent (Y/N)	
Date of sample sent (DD/MM/YYY)	
Name of lab sample sent to (Y/N)	
For confirmed cases: Is this person admitted in a isolation unit (Y/N)	
Location of isolation (Hospital, Separate Isolation Center, Home, Other)	
Name of hospital where isolated	
Is this person admitted in ICU (Y/N)	

Section - 5: Quarantine Information (only for suspected case)

Has the test sample been sent (Y/N)	
Date of sample sent (DD/MM/YYY)	
Name of lab sample sent to (Y/N)	
Is this person quarantined (Y/N)	
Location of quarantine (Home, Quarantine Center)	
Name of quarantine institution	
Start date of quarantine (DD/MM/YYYY)	
Duration of quarantine (# of days)	

Section - 6: Daily Clinical Condition (only for cases admitted in quarantine or isolation)

Has this person been shifted from isolation unit to an ICU $(\rm Y/\rm N)$	
If yes, why?	

# days of admission in isolation unit or quarantine center																					
Condition	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21
Stable																					
Improving																					
Worsening																					
Critical																					

Responsibilities for form completion:

Form	Form#
Demographic	1
Epidemeological Link	2
Tests results	3
Isolation information	4
Quarantine information	5
Daily clinical information	6

Responsibility	Frequency
All	One-time
Public hospital, Private hospital, Point of entry	One-time
Private lab, Public lab	Continuous
Private hospital, public hospital	Weekly
RRT-2, DHO	Weekly
Private hospital, public hospital	Daily