



Units



Name: XXXXXXXXXId: XXXXXXXXXXAge: XXGender: YPhone: XXXXXXXXXX	Client Referred By Billed Collected On Reported Vid	: XXXXXXXXXX : XXXXXXXXXX : XXXXXXXXXX : XXXXXXXX
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Test

Result

Biological Reference Interval

ORBITO RESPIRATORY - PLUS (1225) (Method: MULTIPLEX RT PCR)			
Specimen	SPUTUM		
Influenza A Virus	NOT DETECTED		
Influenza B Virus	NOT DETECTED		
IInfluenza A Virus H1N1 swine flu	NOT DETECTED		
Human Rhino Virus	NOT DETECTED		
Haemophilus Influenzae B	NOT DETECTED		
Mycoplasma pneumoniae	NOT DETECTED		
Human Metapneumoviruses A, B	NOT DETECTED		
Human Respiratory Syncytial Viruses A, B	NOT DETECTED		
Human Adenovirus	NOT DETECTED		
Human Bocavirus	NOT DETECTED		
Enterovirus	NOT DETECTED	<	
Human Parechovirus	NOT DETECTED		
Staphylococcus aureus	NOT DETECTED		
Streptococcus pneumoniae	NOT DETECTED		
Chlamydophila pneumoniae	NOT DETECTED		
Human Corona Viruses (HCoV) NL63	NOT DETECTED		
Human Corona Viruses (HCoV) 229E	NOT DETECTED		
Human Corona Viruses (HCoV) OC43	NOT DETECTED		
Human Corona Viruses (HCoV) HKU1	NOT DETECTED		
Human Parainfluenza Viruses 1	NOT DETECTED		
Human Parainfluenza Viruses 2	NOT DETECTED		
Human Parainfluenza Viruses 3	NOT DETECTED		
Human Parainfluenza Viruses 4	NOT DETECTED		

REMARKS

Influenza A virus: Influenza A virus infection is associated with acute respiratory infections of varying severity, ranging from asymptomatic to fatal disease. Typical influenza symptoms include fever, sore throat, cough, headache and myalgia. Complications include primary influenza viral pneumonitis, bacterial pneumonia and exacerbation of underlying chronic conditions. Illness tends to be most severe in the elderly, in infants, young children, and immunocompromised host.

Disclaimer :

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ld Age Gender Phone	: XXXXXXXXXX : XX : Y : XXXXXXXXXX	Referred By Billed Collected On Reported Vid	: XXXXXXXXXX : XXXXXXXXXX : XXXXXXXXXX : XXXXXXXX	
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Test	Result	Units	Biological Reference Interval
 Influenza B virus: Influ A, B, and C. Types A a 	enza B virus is a respiratory infection cause nd B are similar, but influenza B can only	ed by flu viruses. The pass from human to	re are three main types of influenza o human.
 Influenza A virus H1N1: the flu (influenza) virus. seasonal flu. The signs strains and can include aches, Headache, Fati 	Influenza A virus H1N1 commonly known a H1N1 is a type of influenza A virus, and H1 and symptoms of flu caused by the H1N1 vir Fever, but not always, Chills, Cough, Sore igue, Diarrhea, Nausea and vomiting.	is swine flu, is primar N1 is one of several fl rus are similar to thos throat, Runny or stuf	ily caused by the H1N1 strain of u virus strains that can cause the e of infections caused by other flu fy nose, Watery, red eyes, Body
COPD. Although infection	Human Rhinoviruses are the predominant of ons. Increased testing has recently implicate ns occur year-round, the incidence is highes and from contaminated surfaces, including	d these viruses in sev t in spring and autumn	vere infections such as Asthma and The two modes of transmission are
Human Coronaviruses: sub-groupings of core	Human Coronaviruses are named for the cronaviruses, known as alpha, beta, gamma	rown-like spikes on th a, and delta.	eir surface. There are four main
229E (alpha coronavirus NL63 (alpha coronavirus OC43 (beta coronavirus HKU1 (beta coronavirus)			
People with COVID-19 have had appear 2-14 days after exposur COVID-19: Fever or chills Cough Shortness of breath or dif Fatigue Muscle or body aches Headache New loss of taste or smet Sore throat Congestion or runny nose Nausea or vomiting Diarrhea		ing from mild sympto vere symptoms. Peo _l	ms to severe illness. Symptoms may ple with these symptoms may have
 Human Parainfluenza v and lower respiratory tra Para 1 and Para 2 are th associated with Bronchi person through the air k 	viruses: Human Parainfluenza viruses (1, 2 act illness, including Common cold with feve e pathogens most commonly associated w olitis and Pneumonia in infants and young c by coughing and sneezing and close persona	e, 3, 4) have been as. r, Laryngotracheobroi ith Croup whereas Pa hildren. Parainfluenza Il contact with an incu	sociated with every type of upper nchitis, Bronchiolitis and Pneumonia. rra 3 is the pathogen most commonly usually spreads from person to bation period of approximately.
 Mycoplasma pneumoni parts of the body involve tracheobronchitis (chess pneumonia. For this rea is the most common signal 	iae: Mycoplasma pneumoniae bacteria com ed in breathing). The most common illness c t cold). Most people with respiratory infectio son, MP is known as an atypical pneumonia gn of infection. Other symptoms may be ma	monly cause mild inf aused by these bacter ns caused by Mycopla and is sometimes ca alaise, mild shortness	ections of the respiratory system (the ria, especially in children, is asma pneumoniae don't develop lled walking pneumonia. A dry cough s of breath.
 Human metapneumovin been recognized as an genotypes A and B. Spre infected persons. Most p and pneumonia. 	rus (hMPV) is a negative-sense single-stra important pathogen for acute respiratory in ead of the virus is most likely to occur by dir beople have mild cases of hMPV, but some i	nded RNA virus of the fections in children w ect or close contact w nay have complication	e family Pneumoviridae hMPVhas vorldwide and classified into vith the respiratory secretions of ns such as bronchiolitis, bronchitis
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- Respiratory Syncytial virus: Respiratory Syncytial virus (RSV) most common cause of bronchiolitis. There are two major antigenic subtypes of human RSV (A and B). People infected with RSV usually show symptoms within 4 to 6 days. RSV is a common respiratory virus that usually causes mild, cold-like symptoms include Runny nose, Decrease in appetite, coughing, sneezing, fever, wheezing.
 - Human Adenovirus: Adenoviruses (HAdV) consist of non-enveloped dsDNA and are a common cause of respiratory illness. The symptoms can range from the common cold to pneumonia, croup and bronchitis. Depending on the type, adenoviruses can cause other illnesses such as gastroenteritis, conjunctivitis, cystitis, and less commonly neurological diseases. Adenoviral infections affect infants and young children much more frequently than adults. Severe disseminated infection can occur in immunocompromised subjects.
 - Human Bocavirus: Human Bocavirus described as human pathogen that cause common cold. It is associated with lower
 respiratory tract and gastrointestinal infections, predominantly in children. Transmission probably occurs from respiratory
 secretions. Symptoms include ARTI (also termed RTIs, acute respiratory tract infections), cough, wheezing, fever. Cyanosis,
 Rhinorhea, Diarrhea, vomiting. Symptoms usually last 1–2 weeks, but occasionally may be prolonged.
 - Enteroviruses: Enteroviruses are positive-sense RNA viruses in the Picornaviridae family. These viruses were initially classified by serotype as Polioviruses (3 types), Echoviruses (31 types, including types 22 and 23, which are now classified as Parechoviruses), Coxsackie virus A (23 types), and Coxsackie virus B (6 types). The normal site of enterovirus replication is the gastrointestinal tract where the infection is typically subclinical. However, in a proportion of cases, the virus spreads to other organs, causing systemic manifestations, including mild respiratory disease (eg, the common cold); conjunctivitis; hand, foot, and mouth disease; aseptic meningitis: myocarditis; and acute flaccid paralysis. Collectively, enteroviruses are the most common cause of upper respiratory tract disease in children. In addition, the enteroviruses are the most common cause of upper respiratory disease; they account for almost all viruses recovered in culture from spinal fluid. Detection of enterovirus nucleic acid by PCR is also the most sensitive diagnostic method for the diagnosis of CNS Infection caused by these viruses.
 - Human Parechovirus: HPeV belongs to the family Picornaviridae and is currently divided into 19 genotypes. HPeV-1 is the
 most prevalent genotype and most commonly causes gastrointestinal and respiratory disease. HPeV causes systemic illness
 by spreading hematogenously to other organs, including the brain or liver, that may act as secondary replication sites in a
 minority of cases.
 - Staphylococcus aureus: Staphylococcus aureus is a facultative anaerobic Gram-positive coccus, and it is frequently found as a commensal organism in the respiratory tract and on the skin. These bacteria are spread by having direct contact with an infected person, by using a contaminated object, or by inhaling infected droplets dispersed by sneezing or coughing. This versatile bacterium can invade many tissues and then causes a wide spectrum of infections (cutaneous abscesses, endocarditis, septic shock, etc.).
 - Streptococcus pneumonia: Streptococcus pneumoniae remains the leading cause of bacterial meningitis. It is the
 commonest cause of meningitis between the ages of 1 and 23 months, and above the age of 19. The nasopharynx is the
 primary site of colonization, and the vast majority of pneumococcal isolates are encapsulated. In the majority of these people,
 the bacteria is not growing or active and will not cause illness. However, anyone who carries this bacteria can transmit it to
 others, potentially causing any of the illnesses or pneumococcal meningitis.
 - Chlamydophila pneumoniae is a type of bacteria that causes respiratory tract infections, such as pneumonia (lung
 infection). The bacteria cause illness by damaging the lining of the respiratory tract including the throat, windpipe, and lungs.
 Some people may become infected and have mild or no symptoms. C. pneumoniae can also cause lower respiratory tract
 infections like bronchitis (inflammation or swelling of the airways that carry air to the lungs) and pneumonia (lung infection).
 Some reports say that people with pneumonia cause of by C. pneumoniae are more likely to have laryngitis (inflammation of
 the voice box) compared to people with other types of bacterial pneumonia. It can take 3 to 4 weeks for symptoms to appear
 after someone has been exposed to the bacteria. Symptoms can also continue for several weeks after they start.

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Human Influenza B : Similar to type A, Influenza B is also highly contagious and can have dangerous effects on your health in more severe cases. However, this form can only be spread from human to human. Type B viruses mutate much slower than type A infections and are categorized by strains, but not sub-types. The B virus strains take longer for their genetic makeup to change than Influenza A. Type B Influenza can cause seasonal outbreaks and can be transferred throughout the year.

--- End of the Report ---



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