







:XXXXXXXXX Name ld :XXXXXXXX Age/Gender OrderedOn : YY :XXXXXXXX Collected On :XXXXXXXX ReferredBy : XXXXXXXX :XXXXXXXXX ReportedOn Client :XXXXXXXXX

TEST RESULT UNITS NORMALVALUESDEPARTMENTOFMOLECULARBIOLOGY

ORBITORESPIRATORYBACTERIALPANEL2(1727)

(Method:RTPCR)

Specimen THROAT/NASALSWAB

Chlamydiapneumoniae NOTDETECTED
Haemophilusinfluenzae NOTDETECTED
Streptococcuspneumoniae NOTDETECTED
Moraxellacatarhalis NOTDETECTED

BordtellaSpp NOT

DETECTEDHaemophilusinfluenzae(TypeB) NOT

DETECTEDFluC NOTDETECTED

Klebsiellapneumoniae NOTDETECTED

Pneumocystisjerovecii NOTDETECTED

LegionellaSpp NOTDETECTED

SalmonellaSpp NOTDETECTED

Pseudomonasaeruginosa NOTDETECTED

Staphylococcusaureus NOTDETECTED

INTERPRETATION

- Staphylococcus aureus: Staphylococcus aureus is a facultative anaerobic Gram-positive coccus, and it is frequently
 foundasacommensalorganismintherespiratorytractandontheskin. Thesebacteriaarespreadbyhavingdirectcontactwithaninfec
 ted person, by using a contaminated object, or by inhaling infected droplets dispersed by sneezing or coughing.
 Thisversatile bacterium can invade many tissues and then causes a wide spectrum of infections (cutaneous
 abscesses, endocarditis, septicshock, etc.).
- Streptococcus pneumoniae:Streptococcuspneumoniaeremainstheleadingcauseofbacterialmeningitis.Itisthecommonest cause of meningitis between the ages of 1 and 23 months, and above the age of 19 .The nasopharynx is theprimarysiteofcolonization,andthevastmajorityofpneumococcalisolatesareencapsulated.Inthemajorityofthesepeople,the bacteria is not growing or active and will not cause illness. However, anyone who carries this bacteria can transmit it toothers,potentiallycausinganyoftheillnessesorpneumococcalmeningitis.
- Chlamydophila Pneumoniae Is a type of bacteria that causes respiratory tract infections, such as pneumonia (lunginfection). Thebacteriacauseillness by damaging the lining of the respiratory tractinc luding the throat, windpipe, and lungs. So me people may become infected and have mild or no symptoms. C. pneumoniae can also cause lower respiratory tractinfections likebronchitis (inflammation or swelling of the airways that carryair to the lungs) and pneumonia (lung infection). Some reports say that people with pneumonia caused 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 symptom sto appear after some on ehas been exposed to the bacteria. Symptom scan also continue for several weeks after they start.
- HaemophilusinfluenzaeB:SimilartotypeA,HaemophilusinfluenzaeBisalsohighlycontagiousandcanhavedangerouseffectsonyou rhealthinmoreseverecases.However,thisformcanonlybespreadfromhumantohuman.
- Klebsiellapneumoniae: KlebsiellapneumoniaeisaGram-negative,non-motile,encapsulated,



:XXXXXXXXX

Client







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TEST RESULT UNITS **NORMALVALUES**

- · lactose-fermenting,facultativeanaerobic,rodshapedbacterium. Klebsiellabacteriaaremostlyspreadthroughperson-topersoncontact.Lesscommonly,theyarespreadbycontaminationintheenvironment.
- Legionella pneumophila: Legionella pneumophila is a thin, aerobic, pleomorphic, flagellated, non-spore-forming, Gramnegative bacterium of the genus Legionella. L. pneumophila is the primary human pathogenic bacterium. It can cause aserioustypeofpneumonia(lunginfection)calledLegionnaires'disease.Legionellabacilliresideinsurfaceanddrinkingwaterand usually transmitted to humans in aerosols. The bacteria multiply intracellularly in alveolar macrophages. Legionnaires' disease is a flu-like syndrome with acute fever, chills, malaise, myalgias, headache, or confusion. Nausea, loose stools orwatery diarrhea, abdominal pain, cough, and arthralgias also frequently occur. Pneumonic manifestations may includedyspnea, pleuritic pain, and hemoptysis.
- Legionellalongbeachae: Legionella longbeachae (L. longbeachae) can be found in potting mixes, compost heaps and composted animal manures. How L. long be a chae are spread is uncertain, but it is thought that they are breathed in or spread from handtomouth.Symptomsincludefever,cough,chestpain,breathlessness,diarrhea.
- Pneumocystis jirovecii: Pneumocystis Carinii Pneumonia (PCP), referred to as Pneumocystis Jirovecii Pneumocystisjirovecii is a serious fungal infection that causes inflammation and fluid buildup in lungs. Transmission occurs through the air. Itcauses infection in one or both lungs. The most common symptoms of PCP are sudden start of fever, cough, and troublebreathingthatoftengetsworsewithactivity, drycough with little or no mucus, and chest discomfort.
- Salmonella: Salmonella infection (salmonellosis) is a common bacterial disease that affects the intestinal tract. Humansbecome infected most frequently through contaminated water or food. Most people develop diarrhea, fever and stomach(abdominal)crampswithin8to72hoursafterexposure.
- Moraxella catarrhalis: Moraxella catarrhalis is a gram-negative diplococcus that commonly colonizes the upper respiratorytract. Itisaleading cause of otitismedia inchildren, acute exacerbations of chronicobstructive pulmonary disease (COPD),and acute bacterial rhinosinusitis. Symptoms include discolored drainage from the nose, high fever, fatigue, swelling in theface, and pain in the forehead or behind the eyes.
- Bordetella pertussis: Bordetella pertussis is a Gram-negative, aerobic, pathogenic, encapsulated coccobacillus of the genusBordetella, and the causative agent of pertussis or whooping cough. The bacterium is spread by airborne droplets; itsincubationperiodis7-10daysonaverage(range6-20days).Infectionresultsincolonizationandrapidmultiplicationofthebacteria on the mucous membranes of the respiratory tract. The infection occurs mostly in children under the age of one whenthey are unimmunized, or children with faded immunity, normally around the ages 11 through 18. The signs and symptomsaresimilartoacommoncold:runnynose,sneezing,mildcough,andlow-gradefever.
- Pseudomonas aeruginosa: Pseudomonas aeruginosa is a gram-negative, aerobic, non-spore forming rod that is capable ofcausing a variety of infections in both immunocompetent and immunocompromised hosts. Its predilection to cause in fections a mongimum uno compromise dhosts, extreme versatility, antibiotic resistance, and a wide range of dynamic defenses make the compromise of thesitanextremelychallengingorganismtotreatinmodern-daymedicine.



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