FINAL ANSWER KEY

Question Paper Code: 17/2018/OL Category Code: 200/2017 Exam: Senior Lecturer in Tuberculosis and Respiratory Medicine(Pulmonary Medicine) Medium of Ouestion: English Date of Test 15-03-2018 Department Medical Education Alphacode А Question1:-Which of the following river is known as 'Sorrow of Bengal' ? A:-Ganga **B:-Damodar** C:-Brahmaputra D:-Yamuna Correct Answer:- Option-B Question2:-The best indicator of economic development of any country is A:-Per capita income **B:-Agriculture** C:-Transport **D:-Gross production** Correct Answer:- Option-A Question3:-Sumita Sanyal was associated with which field ? A:-Politics **B:-Sports** C:-Science D:-Film Industry Correct Answer:- Option-D Question4:-The headquarters of UNESCO A:-Paris B:-New York C:-Rome D:-Geneva Correct Answer:- Option-A Question5:-Year of Poona Pact A:-1919 B:-1929 C:-1932 D:-1942 Correct Answer:- Option-C Question6:-Founder of Sadhujana Paripalana Sangham A:-Sree Narayana Guru **B:-Pandit Karuppan** C:-Ayyankali D:-Thycaud Ayya Correct Answer:- Option-C Question7:-What is the full form of NCERT ? A:-National Council for Educational Resources and Teaching **B:-National Council of Employees Remedial Teaching** C:-National Council of Educational Research and Training D:-National Council for Employees Research and Training Correct Answer:- Option-C Question8:-The `18^(th)` anniversary of Kargil Vijay Diwas has celebrated on which day in India ? A:-2017 July 22 B:-2017 June 22 C:-2017 July 26 D:-2017 June 26 Correct Answer:- Option-C

Ouestion9:-Who issued the famous 'Kundara Proclamation' ? A:-Pazhassi Raja B:-Velu Thampi Dalawa C:-Marthanda Varma D:-Paliathachan Correct Answer:- Option-B Question10:-'Jathikummi' was the famous work of A:-Dr. Palpu B:-V. T. Bhattathirippad C:-Kumaranasan D:-Pandit Karuppan Correct Answer:- Option-D Question11:-Atma Vidya Sangham was founded by A:-Vagbhatananda B:-Sahodaran Ayyappan C:-Velukkutty Arayan D:-Brahmananda Swami Sivayogi Correct Answer:- Option-A Question12:-Temple Entry Proclamation was issued by A:-Marthanda Varma **B:-Swathithirunnal** C:-Darmaraja D:-Sree Chithira Thirunal Balarama Varma Correct Answer:- Option-D Question13:-In the National Flag which colour is used in the wheel ? A:-Red **B:-Navy Blue** C:-green D:-White Correct Answer:- Option-B Question14:-First Five Year Plan was started in which year ? A:-1949 B:-1951 C:-1959 D:-1961 Correct Answer:- Option-B Question15:-First Regular Indian Censes was conducted in A:-1889 B:-1888 C:-1881 D:-1880 Correct Answer:- Option-C Question16:-2017 World Athletic Championship was held at A:-New York **B:-Russia** C:-Germany D:-London Correct Answer:- Option-D Question17:-Founder of Travancore Muslim Mahajana Sabha A:-Vakkom Adbul Khadar Moulavi B:-Khan Abdul Gafferkhan C:-Sayyed Ahamed Khan D:-Muhammed Abdu Rahman Saheb Correct Answer:- Option-A Question18:-Who was honoured with the title 'Bharata Kesari' by the President of India ? A:-Sree Narayana Guru B:-Mannathu Padmanabha Pillai C:-Kumara Guru D:-Kumaranasan

Correct Answer:- Option-B Question19:-The famous tourist centre Ajanta is situated at A:-Gujarat B:-Goa C:-Madhya Pradesh D:-Maharashtra Correct Answer:- Option-D Question20:-1857 Revolt was started at A:-Meerut B:-Jhansi C:-Kanpur D:-Bihar Correct Answer:- Option-A Question21:-Alpha 1 anti trypsine deficiency is caused by mutation in the gene A:-SERPINA1 B:-ACVRL1 C:-SFTPA2 D:-CSF2RA Correct Answer:- Option-A Question22:-At the end of a deep breath what percent of lung volume is air ? A:-60 B:-80 C:-70 D:-90 Correct Answer:- Option-B Question23:-Fibre types in respiratory muscles that help in sneezing and coughing is A:-Type I B:-Type IIa C:-Type IIb D:-Type IIx Correct Answer:- Option-D Question24:-Most common pattern of ILD in Rheumatoid arthritis is A:-UIP B:-COP C:-NSIP D:-DIP Correct Answer:- Option-A Question25:-Fall in FEV1 in non-smoking adults are at the rate of A:-15 ml/year B:-30 ml/year C:-45ml/year D:-60ml/year Correct Answer:- Option-B Question26:-All are true regarding COPD exacerbations, except A:-Best predictor of future exacerbations B:-More common in patients with chronic cough and sputum production C:-Spirometry during the acute exacerbation is usually helpful in predicting the severity and duration D:-Many of these eventually resolve without specific treatment Correct Answer:- Option-C Question27:-All are causes of exacerbations of asthma, except A:-Rhino virus B:-Hemophilus influenza C:-Chlamydia D:-Para influenza virus Correct Answer:- Option-B Question28:-Anti inflammatory action of theophyllins are mediated through A:-Phosphodiesterase B:-Histone deacetylase2 C:-All of the above

D:-None of the above Correct Answer:- Option-B Question29:-NSAID well tolerated in Aspirin induced asthma is A:-Indomethacine B:-Ketorolac C:-Piroxicam D:-Sodium salicylate Correct Answer:- Option-D Question30:-Prevalence of exercise induced asthma may be more in the following group A:-Children **B:-Elite athletes** C:-All of the above D:-None of the above Correct Answer:- Option-C Question31:-The most effective drug in exercise induced asthma is A:-Beta adrenergic agonists B:-Chromolin sodium C:-Theophyllins D:-Leukotriene antagonists Correct Answer:- Option-A Question32:-Pathognomonic of ABPA among the following is A:-Elevated aspergillus specific IgE B:-Elevated aspergillus specific IgG C:-Charcot-Leyden crystals D:-Hyphae filled mucous plug Correct Answer:- Option-D Question33:-Unilateral vocal cord paralysis causes A:-Variable intrathoracic obstruction B:-Variable extra thoracic obstruction C:-Fixed intrathoracic obstruction D:-Fixed extra thoracic obstruction Correct Answer:- Option-B Question34:-Most common type of benign tracheal tumour is A:-Chondroma **B:-Papilloma** C:-Hemangioma D:-Hamartoma Correct Answer:- Option-A Question35:-All are true in Vocal Cord Dysfunction, except A:-Stridor/wheeze B:-Symptoms may remit without treatment C:-Presence of bronchial hyper responsiveness D:-Normal alveolar arterial gradient Correct Answer:- Option-C Question36:-F508 del mutation in cystic fibrosis results in A:-Block in processing **B:-Block in regulation** C:-Altered conductance **D:-Reduced synthesis** Correct Answer:- Option-A Question37:-Risk factors for liver disease in cystic fibrosis are all the following, except A:-Meconium ileus B:-PiZ heterozygous state C:-TGF beta-1 polymorphism D:-Female sex Correct Answer:- Option-D Question38:-Infections with the following organism is associated with development of bronchiectasis. A:-Streptococcus pneumoniae **B:-Haemophilus influenzae**

C:-Staphylococcus aureus D:-Morexella catarrhalis Correct Answer:- Option-C Question39:-Most common form of ILD is A:-Hypersensitivity pneumonitis **B:-Sarcoidosis** C:-CT-ILD D:-IPF Correct Answer:- Option-D Question40:-Differentiating feature between RB-ILD and DIP is A:-Age of onset B:-Involvement of alveoli C:-Smoking score more than 30 pack years D:-Golden brown pigments in macrophages Correct Answer:- Option-B Question41:-Detergent workers disease is caused by A:-Cladosporium spp. B:-Pseudomonas spp. C:-Aureobasidium spp. D:-Bacillus subtilis Correct Answer:- Option-D Question42:-Shrinking lung syndrome is seen in A:-SLE B:-Emphysema C:-IPF D:-Scleroderma Correct Answer:- Option-A Question43:-All are true regarding Rheumatoid pleural effusion, except A:-Low sugar **B:-Leukocytosis** C:-pH more than 7.2 D:-Exudative effusion Correct Answer:- Option-C Question44:-Radiologic appearance of PLCH include all, except A:-Mid and lower zone involvement **B:-III** defined nodules C:-Cysts of bizarre shape **D:-Pleural thickening** Correct Answer:- Option-A Question45:-All are true regarding Alveolar microlithiasis, except A:-Autosomal recessive disorder B:-Calcium metabolism disorder C:-Asymptomatic with abnormal CXR D:-Mutation in Type II b sodium phosphate cotransporter gene Correct Answer:- Option-B Question46:-In which year Robert Koch received Nobel Prize for his contribution in the field of Tuberculosis ? A:-1888 B:-1905 C:-1912 D:-1886 Correct Answer:- Option-B Question47:-National Tuberculosis programme was started in India in the year A:-1906 B:-1956 C:-1978 D:-1962 Correct Answer:- Option-D Question48:-Swimming pool granuloma is caused by A:-M.marinum

B:-M.ulcerans C:-M.avium D:-M.smegmatis Correct Answer:- Option-A Question49:-All are solid culture media in Tuberculosis, except A:-L-J medium B:-Loeffler serum slope C:-Middlebrooks medium D:-Pawlowskys medium Correct Answer:- Option-C Question50:-Most common form of skeletal tuberculosis is A:-Tuberculosis of hip B:-Tuberculosis of knee joint C:-Spinal tuberculosis D:-Tuberculosis of shoulder joint Correct Answer:- Option-C Question51:-Which of the following is unusual in Churg stauss syndrome ? A:-cANCA **B:-Elevated ESR** C:-Elevated CRP D:-Elevated Eosinophil Count Correct Answer:- Option-A Question52:-Which is not true in chylothorax ? A:-Lymphocyte predominant **B:-Exudate** C:-Elevated LDH D:-Pleural fluid triglyceride more than 110 mg/dl Correct Answer:- Option-C Question53:-Triad of Yellow nail syndrome consists of all, except A:-Nail changes **B:-Pleural effusion** C:-Bronchiectasis D:-Lymphedema Correct Answer:- Option-C Question54:-Most common lung cancer type associated with pleural involvement A:-Squamous cell carcinoma **B:-Adenocarcinoma** C:-Large cell carcinoma D:-Small cell carcinoma Correct Answer:- Option-B Question55:-All are true regarding pleural effusion associated with mesothelioma, except A:-Presence of hyaluronic acid is diagnostic B:-Low pH C:-Low sugar D:-LDH concentration greater than that of carcinoma of pleura Correct Answer:- Option-A Question56:-Haller index suggesting significant sternal depression in Pectus excavatum is A:-2.5 B:-More than 3.25 C:-Less than 3.25 D:-Less than 2.5 Correct Answer:- Option-B Question57:-Chronic mountain sickness is characterized by all the features, except A:-Dyspnoea on exertion B:-Extreme polycythemia C:-Elevated haematocrit D:-Pulmonary hypertension Correct Answer:- Option-A Question58:-EGFR mutations positive lung cancers have all the following features, except

A:-Exclusively in NSCLC B:-More in women C:-More in smokers D:-20-30% Asian lung cancer patients Correct Answer:- Option-C Question59:-Carcinoid syndrome is seen in all, except A:-Carcinoid tumours B:-Large cell carcinoma C:-Squamous cell carcinoma D:-Small cell carcinoma Correct Answer:- Option-C Question60:-Hypercalcemia most frequently occur in A:-Squamous cell cancer **B:-Adenocarcinoma** C:-Small cell lung cancer D:-Large cell carcinoma Correct Answer:- Option-A Question61:-Spherical pneumonia is associated with A:-Streptococcal pneumonia **B:-Haemophilus influenza** C:-Coxiella burnetti D:-All of the above Correct Answer:- Option-D Question62:-Which is not true about pneumatoceles ? A:-Seen in young children B:-Develop late in the course of pneumonia C:-Thin walled air filled spaces D:-Disappear in a few months Correct Answer:- Option-B Question63:-Liver function abnormalities and clinical hepatitis in atypical pneumonia usually suggest A:-Ofever B:-Mycoplasma pneumonia C:-Legionella pneumonia D:-Chlamydia pneumonia Correct Answer:- Option-A Question64:-Lemmiere syndrome is caused by A:-M.abscesus **B:-Peptostreptococcus** C:-Prevotella oralis D:-F.necrophorum Correct Answer:- Option-D Question65:-Important infection in post transplant patients, beyond one month post surgery is A:-CMV B:-P. jiroveci C:-A. fumigates D:-Nocardia asteroides Correct Answer:- Option-A Question66:-Mechanism of action of fluoroquinolones is A:-Inhibition of protein synthesis B:-Interfere with DNA gyrase/topoisomerase IV leading to cell wall lysis C:-LPS mediated increased cell wall permeability to antibiotics D:-Both (a) and (c) Correct Answer:- Option-B Question67:-Most common site for aspiration pneumonia is A:-Superior segment of RLL **B:-Posterior segment of LUL** C:-Medial segment of RML D:-Superior segment of LLL Correct Answer:- Option-A

Question68:-Most likely diagnosis in an edentulous patient presenting with a cavitating lesion in CXR in all, except

A:-Bronchial obstruction **B:-Pulmonary embolus** C:-Septic embolus D:-Lung abscess Correct Answer:- Option-D Question69:-Diagnostic threshold for BAL in nosocomial pneumonia is A:-`10^(5)` CFU/ml B:- `10^(3)` CFU/ml C:-`10^(4) ` CFU/ml D:-` 10^(6) ` CFU/ml Correct Answer:- Option-C Question70:-Which of the following mycobacteriae is not associated with human infection ? A:-M.africanum B:-M.canettii C:-M.bovis BCG D:-M.caprae Correct Answer:- Option-D Question71:-Droplet nuclei are not the mode of transmission among the following diseases A:-Measles **B:-Tuberculosis** C:-Influenza D:-Varicella Correct Answer:- Option-C Question72:-Most common form of extrapulmonary tuberculosis is A:-Pleural effusion **B:-Spinal tuberculosis** C:-Genitourinary TB D:-Lymphnode TB Correct Answer:- Option-D Question73:-All are true about Xpert-MTB-RIF, except A:-Nucleic acid amplification test B:-Sophisticated laboratory needed, not useful in resource poor settings C:-Simultaneously detects RIF resistance D:-Specificity 90-100% Correct Answer:- Option-B Question74:-Diagnostic test of choice in pneumocystis jerovecii, is A:-Diff-Quick stain B:-Induced sputum with direct immunofluorescent staining C:-Wright's stain D:-Toluidine blue O Correct Answer:- Option-B Question75:-Mechanism of Bleomycin lung toxicity include all, except A:-Generation of oxygen free radicals **B:-Direct effects on DNA** C:-Absence of enzyme Bleomycin hydrolase D:-Inhibition of enzyme Bleomycin hydrolase Correct Answer:- Option-D Question76:-Which is not correct about omalizumab? A:-Recombinant humanised antibody B:-Dose dependent on serum level of IgE alone C:-Indicated in moderate to severe allergic asthma D:-Should not be initiated at acute stage of asthma Correct Answer:- Option-B Question77:-IRIS can occur in all the following conditions in a patient with HIV, except A:-Mycobacterium tuberculosis **B:-Leishmaniasis C:-Fungal infections** D:-Bacterial pneumonia

Correct Answer:- Option-D Question78:-Permissive hyper capnoea is used in all the following, except A:-Acute lung injury B:-Increased intracerebral pressure C:-ARDS D:-Neonatal respiratory failure Correct Answer:- Option-B Question79:-Oral bio-availability is maximum for which among the following inhaled steroids ? A:-Fluticasone **B:-Mometasone** C:-Ciclasonide D:-Beclomethasone Correct Answer:- Option-D Question80:-All are features of chronic eosinophilic pneumonia, except A:-Elevated eosinophil count in blood and BAL B:-Reverse pulmonary edema pattern in CXR C:-Male sex predominance D:-Presence of interstitial fibrosis pathologic hall mark Correct Answer:- Option-C Question81:-Chronic pleuritic pain is characteristic in A:-Lung cancer **B:-Pneumoconiosis** C:-Pulmonary embolism D:-Mesothelioma Correct Answer:- Option-D Question82:-Absolute contraindication for argonplasma coagulation is A:-Implantable defibrillator B:-`FiO (2)` less than 0.4 C:-Major airway bleed D:-Post infectious airway stenosis Correct Answer:- Option-A Question83:-Elevated DLCo in asthma is due to A:-Associated large lung volume B:-Increased perfusion of well ventilated upper zones C:-None of the above D:-both (1) & (2) Correct Answer:- Option-D Question84:-Varenicline helps in smoking cessation by a) Being partial agonist of nicotinic cholinergic receptor b) Blocks effects of smoke on nicotine receptor c) As a result of receptor blockade nicotine withdrawal symptoms are relieved d) Desire to smoke is reduced A:-a, b and c B:-b, c and d C:-a, b and d D:-a, c and d Correct Answer:- Option-C Question85:-Which is not true about Pancoast syndrome ? A:-Most common initial symptom is shoulder pain B:-Intrinsic muscles of the hand may be involved C:-Associated with superior sulcus tumour D:-CT is superior imaging modality Correct Answer:- Option-D Question86:-Malignancy commonly associated with airway metastasis is A:-Prostatic cancer **B:-Colon cancer** C:-Osteogenic sarcoma D:-Ca. Tongue Correct Answer:- Option-B Question87:-Criteria for diagnosing a definite Hereditary Hemorrhagic Telangiectasia include all, except A:-Recurrent spontaneous nose bleeds

B:-Mucocutaneous telangiectasia C:-No first degree relative involved D:-Visceral involvement Correct Answer:- Option-C Question88:-Skin manifestation that is specific for sarcoidosis A:-Erythema nodosum B:-Lupus pernio C:-Subcutaneous nodules **D:-Plaques** Correct Answer:- Option-B Question89:-Not true about Idiopathic Pulmonary Hemosiderosis, from the following is A:-Predominantly disease of children **B:-Recurrent haemoptysis** C:-Renal involvement is common D:-Histology of lung shows bland alveolar haemorrhage with hemosiderin accumulation Correct Answer:- Option-C Question90:-The commonest type of lung carcinoma seen in women and non-smokers A:-Adenocarcinoma B:-Large cell carcinoma C:-Small cell carcinoma D:-Squamous cell carcinoma Correct Answer:- Option-A Question91:-The commonest malignant tumour seen in asbestos worker A:-Bronchogenic carcinoma **B:-Gastric carcinoma** C:-Glioblastoma multiforme D:-Malignant mesothelioma Correct Answer:- Option-A Question92:-Cushing syndrome is usually associated with all, except A:-Carcinoid tumour B:-Squamous cell carcinoma C:-Neuroblastoma D:-Small cell carcinoma Correct Answer:- Option-B Question93:-Most common radiological pattern associated with Bronchioloalveolar carcinoma A:-Multiple nodular lesions B:-Consolidative pattern C:-Perihilar opacity with cavitation D:-Single nodular lesions Correct Answer:- Option-D Question94:-The commonest type of emphysema A:-Irregular B:-Centriacinar C:-Panacinar D:-Paraseptal Correct Answer:- Option-B Question95:-The pneumoconiosis which can be seen commonly in tobacco smokers is A:-Anthrocosis **B:-Byssinosis** C:-Siderosis D:-Silicosis Correct Answer:- Option-A Question96:-The type of pneumoconiosis in which eggshell calcification of hilar lymph nodes is seen in chest X-ray is A:-Anthracosis B:-Berylliosis C:-Coalworkers pneumoconiosis D:-Silicosis Correct Answer:- Option-D Question97:-Bronchial carcinoma can be associated with all except

A:-Acanthosis nigricans B:-Myesthenia gravis C:-Hypercalcaemia D:-SIADH Correct Answer:- Option-B Question98:-All are true about asbestosis except A:-Asteriod bodies are characteristic B:-Begins in the lower lobe and subpleurally C:-Marked diffuse pulmonary interstial fibrosis D:-Pleural plaques most common manifestation Correct Answer:- Option-A Question99:-All are true about silicosis except A:-Most prevalent chronic occupational disease in the world B:-Quartz is most commonly implicated form C:-Initial lesions tend to localize in the lower lung zone D:-There is no known clear association of silica and development of lung cancer Correct Answer:- Option-C Question100:-Bedaquiline is not started in MDR TB in all the situations, except A:-Pyrazinamide and at least 4 second line drugs are not available according to sensitivity tests B:-Uncontrolled cardiac arrhythmia requiring medication C:-Prolonged QT interval (more than 450 ms) D:-Presence of chorioretinitis Correct Answer:- Option-A