FINAL ANSWER KEY

Question Paper Code: 13/2018/OL Category Code: 074/2017 Exam: Assistant Professor in Transfusion Medicine(Blood Bank) Medium of Question: English Date of Test 27-02-2018 Department Medical Education Alphacode А Question1:-The day which is referred to as the day of commencement of Indian constitution? A:-26th November 1949 B:-13th December 1947 C:-26th January 1950 D:-26th January 1930 Correct Answer:- Option-C Question2:-The term 'Secular' is added to the Preamble of the Indian constitution by the A:-42nd Amendment B:-46th Amendment C:-73rd Amendment D:-17th Amendment Correct Answer:- Option-A Question3:-The statutory official in India who can participate in the Lok Sabha discussion but cannot vote A:-Chairman Finance Commission **B:-Chief Election Commission** C:-Comptroller and Auditor General D:-Attorney General Correct Answer:- Option-D Question4:-The division of powers between the Union and State governments is provided under A:-Article 246 B:-Article 280 C:-Article 276 D:-Article 270 Correct Answer:- Option-A Question5:-The National Rural Employment Guarantee Act was passed in A:-2000 B:-2002 C:-2001 D:-2004 Correct Answer:- Option-B Question6:-The first protestant missionary to arrive in Kerala A:-John Cox **B:-Ringeltaube C:-Charles Meed** D:-Henry Baker Correct Answer:- Option-B Question7:-The founder of Prathyaksha Raksha Daiva Sabha was A:-Poykayil Yohannan **B:-Abraham Malpan** C:-Pampadi John Joseph D:-Kuriakose Chavara Correct Answer:- Option-A Question8:-Paliyam Satyagraha was officially inaugurated by A:-A.K. Gopalan B:-P.K. Chathan Master C:-K. Kelappan D:-C. Kesavan Correct Answer:- Option-D

Question9:-The royal proclaimation of 1859, granting the Nadar women right to cover their upper body was issued by A:-Sri Chithira Thirunal Bala Rama Varma B:-Uthram Thirunal Marthanda Varma C:-Karthika Thirunal Lakshmi Bai D:-Moolam Thirunal Rama Varma Correct Answer:- Option-B Question10:-The Malayalam News paper edited by Moorkoth Kumaran A:-Samadarsi B:-Prabhatham C:-Mithavadi D:-Malayalee Correct Answer:- Option-C Question11:-Samastha Kerala Pusthakalaya Samiti was started in A:-Kozhikkode **B:-Kottayam** C:-Thrissur D:-Palakkad Correct Answer:- Option-C Question12:-The founder of the women's magazine 'Sreemathi' A:-Akkamma Cheriyan B:-Anna Chandi C:-Arya Pallam D:-Lalitha Prabhu Correct Answer:- Option-B Question13:-The Kerala Pulaya Mahasabha was established by A:-Pandit Karuppan B:-Sahodaran Ayyappan C:-Ayya Vaikundar D:-P.K. Chathan Master Correct Answer:- Option-D Question14:-The social reformer who penned the prayer 'Daivadasakam' A:-Sree Narayana Guru **B:-Chattampi Swamikal** C:-Brahmananda Sivayogi D:-Vagbhadananda Correct Answer:- Option-A Question15:-'Ethirppu' is the biography of A:-Ponkunnam Varkey B:-C. Krishna Pillai C:-Kesav Dev D:-S.K. Pottekkad Correct Answer:- Option-C Question16:-The first Malayalam drama was written by A:-Kodungallur Kunjikuttan Thampuran B:-Kerala Varma Valiya Koyi Thampuran C:-Kodungallur Kochunni Thampuran D:-A.R. Raja Raja Varma Correct Answer:- Option-B Question17:-The first News Paper in English in South India was established by (Madras Standard) A:-T.R. Krishnaswami lyer B:-T.K. Madhavan C:-Govindan Parameswaran Pillai D:-Abdul Khader Moulavi Correct Answer:- Option-C Question18:-The first carbon free state in India A:-Himachal Pradesh **B:-Uttar Pradesh** C:-Sikkim D:-Madhya Pradesh

Correct Answer:- Option-A Question19:-PMUY (Prantan Mantri Ujjwal Yogana) stands for the Central Government Scheme of A:-Free electrification **B:-Free sanitation facility** C:-Free house building D:-Free LPG connection Correct Answer:- Option-D Question20:-The first state in India to pass the motion in Legislative Assembly supporting demonitisation of rupees 1000 and 500 bank notes A:-Madhva Pradesh **B:-Chattisgarh** C:-Assam D:-Gujrat Correct Answer:- Option-B Question21:-Author of the book titled "Experiments on the transfusion of blood by syringe" A:-William Harvev **B:-James Blundell** C:-Baxton-Hick D:-Richard Lower Correct Answer:- Option-B Question22:-First blood bank in India was established at A:-Delhi **B:-Calcutta** C:-Pune D:-Bombay Correct Answer:- Option-B Question23:-AIDS cases are reported first in the year A:-1960 B:-1971 C:-1981 D:-1980 Correct Answer:- Option-C Question24:-World's first hospital blood bank at cook county hospital, Chicago was began by A:-James Blundell **B:-Fantus** C:-Mollison D:-Ottenberg Correct Answer:- Option-B Question25:-Professional Blood donation banned in India since A:-January 1, 1999 B:-January 1, 1997 C:-January 1, 1998 D:-January 1, 1996 Correct Answer:- Option-C Question26:-Government of India made test for Human Immunodeficiency Virus (HIV) mandatory by notifying in drugs and cosmetic act on A:-1991 B:-1985 C:-1989 D:-1990 Correct Answer:- Option-C Question27:-License of Blood storage centre is valid for A:-3 years B:-2 years C:-5 years D:-1 year Correct Answer:- Option-B Question28:-National voluntary blood donation day October 1st is in memory of A:-Dr. J.G. Jolly

B:-Karl Landsteiner **C:-William Harvey D:-Wiener Klinische** Correct Answer:- Option-A Question29:-Govt. of India published the National Blood policy in the year A:-2002 B:-2000 C:-1999 D:-2001 Correct Answer:- Option-A Question30:-Cycle of disaster management include A:-Preparedness **B:-Response** C:-Recovery D:-All of the above Correct Answer:- Option-D Question31:-Approved additive solutions for RBC storage are all except A:-AS-1 B:-AS-2 C:-AS-3 D:-AS-4 Correct Answer:-Question Cancelled Question32:-Frozen RBC can be stored up to A:-10 years B:-25 years C:-5 years D:-One year Correct Answer:- Option-A Question33:-Biochemical composition of RBC membrane is A:-52% protein, 40% lipid and 8% carbohydrate B:-40% protein, 52% lipid and 8% carbohydrate C:-52% carbohydrate, 40% lipid and 8% protein D:-None of the above Correct Answer:- Option-A Question34:-Minimum hemoglobin value required to accept an adult as a blood donor is A:-12 gm/dl B:-12.5 gm/dl C:-13 gm/dl D:-11.5 gm/dl Correct Answer:- Option-B Question35:-Expiry date of irradiated platelet is A:-1 day B:-3 days C:-7 days D:-No change from original expiration date Correct Answer:- Option-D Question36:-ABO gene locus is in chromosome A:-9q34.2 B:-19p13.3 C:-6p24.2 D:-4q28-q31 Correct Answer:- Option-A Question37:-Latest included blood group is ISBT is A:-LAN B:-VEL C:-AUG D:-FORS Correct Answer:- Option-C Question38:-Compatible IV solution that can be administered through the same transfusion gel is

A:-Ringer lactate B:-20% dextrose C:-Plasmalyte A D:-10% dextrose Correct Answer:- Option-C Question 39:-Which of the following antibodies is most likely to be naturally occurring A:-Anti K B:-Anti M C:-Anti e D:-Anti `JK^a` Correct Answer:- Option-B Question40:-Of the following a non carbohydrate antigen is A:-H **B:-Lewis** C:-I D:-Rh Correct Answer:- Option-D Question41:-A null phenotype of RBCs resistant/delayed lysis by 2 m urea A:-Fy (a-b-) B:-Le (a-b-) C:-JK (a-b-) D:-Co (a-b-) Correct Answer:- Option-C Question42:-Half life of Hydroxy Ethyl Starch (HES) A:-6 hrs B:-12 hrs C:-24 hrs D:-48 hrs Correct Answer:- Option-C Question43:-Super transfusion protocol in thalassemic children recommended hemoglobin target as A:-8-9 gm/dl B:-9-10 gm/dl C:-11-12 gm/dl D:-12-13 gm/dl Correct Answer:- Option-C Question44:-Focus of oxygen sensor in foetus is A:-Kidney **B:-Liver** C:-Carotid sinus D:-Spleen Correct Answer:- Option-B Question45:-Approximately at ______ age children attain the adult value of PT, aPTT and INR A:-6 years B:-10 years C:-8 years D:-16 years Correct Answer:- Option-D Question46:-False statement about CD44 glycoprotein A:-Present on most of the tissues B:-Minor component of RBC membrane C:-Involved in T and B cell activation D:-Involved in WBC adhesion activities Correct Answer:- Option-B Question47:-One transfusion set can be used for multiple transfusions up to A:-6 hrs B:-4 hrs C:-12 hrs D:-24 hrs Correct Answer:- Option-B

Question48:-Best filter to transfuse leuco reduced and irradiated single donor plasma is A:-Standard blood filter B:-Macroaggregate filter C:-Leuco reduction filter D:-Irradiation filter Correct Answer:- Option-A Question49:-Anticoagulant commonly used in Apheresis procedure A:-CPD B:-ACD C:-CPDA D:-EDTA Correct Answer:- Option-B Question50:-This reagent is not used to enhance antigen antibody reaction A:-DTT **B:-Polybrene** C:-PEG D:-Ficin Correct Answer:- Option-A Question51:-Refrigerated whole blood reduces the transmissions of A:-Hepatitis A **B:-Hepatitis B** C:-Hepatitis C D:-Syphilis Correct Answer:- Option-D Question52:-Blood group antigen that is not enlisted in the routine antibody identification panel is A:-M B:-I C:-`Le^a` D:-`JK^a` Correct Answer:- Option-B Question53:-In large volume neonatal transfusions nephrotoxicity is due to the metabolite A:-Sodium metaphosphate **B:-Adenosine dioxamine** C:-1, 4-dioxy chloroquine D:-2, 8-dioxy adenine Correct Answer:- Option-D Question54:-In preterm infants Kernicterus starts when the serum bilirubin level is A:-5-8 mg/dl B:-8-12 mg/dl C:-20-30 mg/dl D:-19-27 mg/dl Correct Answer:-Question Cancelled Question55:-Albumen treatment is not indicated in A:-Burns **B:-Shock** C:-Cachexia **D:-Plasmapheresis** Correct Answer:- Option-C Question56:-Transplantation of porcine heart valve to a man is an example of A:-Syngenic transplant **B:-Xenogenic transplant** C:-Allogenic transplant D:-Autologous transplant Correct Answer:- Option-B Question57:-5% Albumen as a plasma volume expander has a half life of A:-One day B:-12 hrs C:-16 hrs D:-8 hrs

Correct Answer:-Question Cancelled Question58:-Granulocyte components to be transfused within hrs after collection. A:-8 hrs B:-24 hrs C:-48 hrs D:-6 hrs Correct Answer:- Option-B Question59:-An ideal blood substitute have the following characteristic except A:-Increased availability B:-Long shelf life C:-Universal compatibility D:-Infectious chance as blood products Correct Answer:- Option-D Question60:-Blood warmer use is not indicated in A:-Neonatal exchange transfusion B:-Patients with cold aggulutinins C:-Rapid transfusion through central venous catheter D:-Rapid transfusion in children Correct Answer:- Option-C Question61:-"Leap frog" technique relate to the context of A:-Apheresis plasma collection **B:-Autologous transfusion** C:-Irradiation of blood products D:-Pathogen inactivation of blood products Correct Answer:- Option-B Question62:-Hyper coagulable state is associated with all except A:-Antithromobin deficiency B:-Increased protein S C:-Factor V Leiden mutation D:-F XII deficiency Correct Answer:- Option-B Question63:-Post haematopoietic stem cell transplant prophylaxis is given to combat A:-Herpes simplex virus **B:-Cytomegalovirus** C:-Epstein Barr virus D:-All of the above Correct Answer:- Option-D Question64:-During preparative regimen in a bidirectional incompatible bone marrow transplant following blood group plasma can only be transfused A:-AB blood group B:-Donor blood group C:-Recipient blood group D:-O blood group Correct Answer:- Option-A Question65:-Hematological malignancy associated with autoimmune hemolytic anemia is A:-Acute Lymphoblastic leukemia B:-Chronic myeloid leukemia C:-(1) and (2) D:-Chronic lymphocytic leukemia Correct Answer:- Option-D Question66:-Blood group system related to McLeod syndrome is A:-Kell B:-Kidd C:-Duffy D:-Lewis Correct Answer:- Option-A Question67:-Strategies for augmenting cell dose in umbilical cord stem cell transplantation include all except A:-Exvivo expansion of umbilical cord blood stem and progenitor cells

B:-Intra bone marrow injection

C:-Thyroid hormone treatment D:-Multiple unit umbilical cord blood transplantation Correct Answer:- Option-C Question68:-Percentage of red cell suspension used in column agglutination technique is A:-1% B:-5% C:-10% D:-40% Correct Answer:- Option-A Question69:-'Witebsky' test is used for A:-Irregular antibody detection **B:-Secretory status** C:-Compatibility test D:-Transfusion reactions Correct Answer:- Option-B Question70:-Elution method good for eluting IgG antibody A:-Heat elution **B:-Glycine EDTA elution** C:-Both (1) and (2) D:-None of the above Correct Answer:- Option-B Question71:-Auto antibody specificity in PCH patients is A:-I B:-i C:-P D:-`p^k` Correct Answer:- Option-C Question72:-Source of Erythropoeitin A:-Renal interstitial fibroblasts B:-Renal tubular epithelial cells C:-Peri sinusoidal cells in liver D:-All of the above Correct Answer:- Option-D Question73:-Antibody in renal patients undergoing dialysis with formaldehyde sterilized machine A:-Anti M B:-Anti N C:-Anti P D:-Anti S Correct Answer:- Option-B Question74:-A positive direct coombs test can be due to A:-Auto antibodies to intrinsic red cell antigen B:-Allo antibody against transfused red cell antigen C:-Drug induced antibodies D:-All of the above Correct Answer:- Option-D Question75:-Sulf hydryl reagents are all except A:-DAT B:-DTT C:-2 ME D:-AET Correct Answer:- Option-A Question76:-Colour of the label used for autologous transfusions units A:-Pink **B:-Orange** C:-Green D:-Blue Correct Answer:- Option-C Question77:-A donor experiences facial muscle twitch during platelet pheresis, what should be done? A:-Detach ACD line

B:-Decrease return rate C:-Add saline to the line D:-Stop the procedure Correct Answer:- Option-B Question78:-Quality indicator mandated for accredited blood banks to monitor and report every 6 months A:-Donor deferral rate B:-Donor reaction rate C:-Percentage of components prepared D:-Wastage rate Correct Answer:- Option-D Question79:-Recommended temperature for storage of cryopreserved umbilical cord blood cells A:- ≤-150°C B:- ≤-210°C C:- ≤100°C D:-≤-80°C Correct Answer:- Option-A Question80:-Tests for QC of peripheral blood stem cells include A:-Clonogenic assay **B:-Cell viability** C:-Sterility testing D:-All of the above Correct Answer:- Option-D Question81:-A peripheral stem cell donor can't donate blood/apheresis for . A:-1 year B:-6 months C:-3 months D:-3 years Correct Answer:- Option-B Question82:-Advantages of Apheresis derived blood components except A:-Reduced donor exposure B:-Matching of donor to patient is not required C:-Higher quality produced D:-Reduced donor reactions Correct Answer:- Option-B Question83:-Maximum volume of blood collected from a blood donor should not exceed A:-10.5 ml/kg body wt B:-11 ml/kg body wt C:-12.5 ml/kg body wt D:-12 ml/kg body wt Correct Answer:- Option-A Question84:-Minimum area required to set up an Apheresis room A:-50 sq.m B:-10 sq.m C:-25 sq.m D:-100 sq.m Correct Answer:- Option-B Question85:-Indication for red cell exchange in malaria is A:-Parasitemia more than 30% in the absence of clinical complications B:-Pregnant woman with malaria C:-Parasitemia more than 10% with response to treatment D:-Parasitemia more than 10% in the absence of clinical complications Correct Answer:- Option-A Question86:-Kymriah is A:-Drug used in ALL **B:-Blood substitute** C:-Reagent D:-Mixed field reaction Correct Answer:- Option-A Question87:-Contents in ZZAP reagent

A:-DTT + AlbuminB:-DTT + Ficin C:-PEG + Ficin D:-DTT + ZME Correct Answer:- Option-B Question88:-In which of the following situation a negative control with albumin is mandatory in Rh typing? A:-Use of high protein reagents B:-Use of low protein reagents C:-Use of monoclonal antisera D:-Use of polyclonal antisera Correct Answer:- Option-A Question89:-Rise in temperature in FNHTR A:->2°C B:->1°C C:->3°C D:-None of the above Correct Answer:- Option-B Question90:-Infectious agent transmitted by white cells in a blood product A:-HBV B:-Tryponemia pallidum C:-Plasmodium malaria D:-Cytomegalovirus Correct Answer:- Option-D Question91:-All are clinical features of iron overload A:-Heart failure **B:-Diabetes** C:-Hyperthyroidism D:-Liver failure Correct Answer:- Option-C Question92:-Which of the following blood group gene is located in chromosome I? A:-Kell B:-Kidd C:-Duffy D:-Lutheran Correct Answer:- Option-C Question93:-Maximum age for a first time blood donor A:-50 yrs B:-60 yrs C:-40 yrs D:-45 yrs Correct Answer:- Option-B Question 94:-Patient with body surface area of 2 m^2 is transfused with $4 \times 10^{\circ}$ platelet, initial platelet count of 5000/µl and post transfusion count 25000/µl. What would be the corrected count increment? A:-5000/µl B:-10,000/µl C:-20,000/µl D:-8000/µl Correct Answer:- Option-B Question95:-Most important antibody causing TRALI? A:-HNA-3a B:-HNA-2a C:-HNA-1a D:-None of the above Correct Answer:- Option-A Question96:-Routine premedication to transfusion recipient is A:-Advised B:-Not advised C:-Optional D:-None of the above

Correct Answer:- Option-B Question97:-Lethal triad of massive transfusion A:-Anemia, coagulopathy and hypothermia B:-Coagulopathy, hypothermia, acidosis C:-Hypothermia, acidosis, anemia D:-Anemia, coagulopathy, acidosis Correct Answer:- Option-B Question98:-Massive transfusion with stored citrated blood cause A:-Left shift of `O_2` dissociation curve B:-Right shift of `O_2` dissociation curve C:-Increase 2, 3 DPG D:-None of the above Correct Answer:- Option-A Question99:-Not used as an adjacent in transfusion therapy for trauma and burns patient A:-ɛ amino caproic acid **B:-Tranexamic acid** C:-Methyl cellulose D:-None of the above Correct Answer:- Option-C substance is present in hydatid cyst fluid. Question100:-A:-`Le^b` B:-`Tj^a` C:-`P^k` D:-`Le^x` Correct Answer:- Option-C