FINAL ANSWER KEY

Question Paper Code: 25/2023/OL Category Code: 109/2022 Exam: Dairy Chemist/ Dairy Bacteriologist/ Dairy Microbiologist Medium of Question: English Date of Test 09-02-2023 Department Kerala Co operative Milk Marketing Federation Ltd Alphacode Question1:-Roughage feeding improved the concentration of in milk. A:-Casein B:-Fat C:-Lactose D:-Fibre Correct Answer:- Option-B Question2:-The protein essential for the mammary synthesis of lactose is A:-Beta-Casein B:-Alfa-Casein C:-Beta-Lactoglobulin D:-Alfa-Lactalbumin Correct Answer:- Option-D Question3:-The milk protein most susceptible to plasmin action is A:-Beta-Casein B:-Alfa-S1-Casein C:-Alfa-S2-Casein D:-Kapa-Casein Correct Answer:- Option-A Question4:-MFGM is rich source of enzyme A:-Catalase B:-Lipase C:-Xanthine oxidase D:-Glucokinase Correct Answer:- Option-C Question5:-The fraction of casein which is hydrophilic and most soluble in water A:-Beta-Casein B:-Alfa-S1-Casein C:-Alfa-S2-Casein D:-Kapa-Casein Correct Answer:-Question Cancelled Question6:-The specific gravity of milk fat is A:-1.023 B:-1.032 C:-0.093 D:-0.93 Correct Answer:- Option-D Ouestion7:-White colour of milk is due to A:-Casein B:-Fat globules C:-Both 1 and 2 D:-Carotenoids Correct Answer:- Option-C Question8:-Pycnometer is used to determine A:-Density

B:-Viscosity C:-Surface tension D:-Temperature

Correct Answer:- Option-A

```
Question9:-Specific rotation of alfa-lactose monohydrate is
    A:-+35.5°
    B:-+35.0°
    C:-+89.0°
    D:-+89.4°
    Correct Answer:- Option-D
Question10:-Enzyme in milk used as indices for the mastitic infection of animal is
    A:-Plasmin
    B:-Lactoperoxidase
    C:-Catalase
    D:-Alkaline phosphatase
    Correct Answer:- Option-C
Question11:-C-terminal amino acid residue of beta-casein is
    A:-Valine
    B:-Arginine
    C:-Proline
    D:-Lysine
    Correct Answer:- Option-A
Question12:-The lactose concentration is inversely proportional to _____ content of milk.
    A:-Fat
    B:-Phospholipid
    C:-Glucose
    D:-Ash
    Correct Answer:-Question Cancelled
Question13:-Milk is an excellent source of
    A:-Calcium
    B:-Phosphorous
    C:-Riboflavin
    D:-All of the above (1), (2), and (3)
    Correct Answer:- Option-D
Question14:-The principal kind of immunoglobulin found in bovine milk is
    A:-lgG1
    B:-lgG2
    C:-lgA
    D:-IgM
    Correct Answer:- Option-A
Question15:-Cystine to methionine ratio in human milk is
    A:-2:1
    B:-1:2
    C:-1:1
    D:-2:3
    Correct Answer:- Option-A
Question16:-Lactulose is a disaccharide of
    A:-Glucose and fructose
    B:-Glucose and galactose
    C:-Galactose and fructose
    D:-Glucose and maltose
    Correct Answer:- Option-C
Question17:-Which of the following is not a fat constant?
    A:-Pyne's constant
    B:-Saponification value
    C:-lodine value
    D:-Refractive index
    Correct Answer:- Option-A
Question18:-The characteristic fatty acid of milk fat is
    A:-Oleic acid
    B:-Palmetic acid
    C:-Butyric acid
    D:-Capric acid
```

Correct Answer:- Option-C
Question19:-Heat stability of unconcentrated milk is tested at temperature.
A:-100°C
B:-120°C
C:-130°C
D:-140°C
Correct Answer:- Option-D
Question20:-Gluconic acid delta lactone is used in the preparation of
A:-Cheddar cheese
B:-Mozzarella cheese
C:-Parmigiano cheese
D:-Swiss cheese
Correct Answer:- Option-B
Question21:-The synthetic antioxidant permitted in ghee as per FSSAI
A:-BHA
B:-BHT
C:-TBHQ
D:-None
Correct Answer:- Option-D
Question22:-As per FSSAI, Skim milk powder should not contain more than % moisture.
A:-0.5
B:-1.0
C:-1.5
D:-5.0
Correct Answer:- Option-D
Question23:-The acidity of ice cream is expressed in terms of
A:-Percentage lactic acid
B:-Percentage acetic acid
C:-Percentage citric acid
D:-Percentage oleic acid
Correct Answer:- Option-A
Question24:-Typical flavor of butter from ripened cream is
A:-Lactone
B:-Acetone
C:-Diacetyl
D:-Acetaldehyde
Correct Answer:- Option-C
Question25:-Lactose exist in milk powder as
A:-Lactose glass
B:-Alfa lactose mono hydrate
C:-Andhydrous beta lactose
D:-Both (2) and (3)
Correct Answer:- Option-A
Question26:-As per BIS method, while calibrating the butyrometer, the mercury pipette dispenses exactly ml
mercury which fills up the tube corresponding to 2.5% fat graduation limits.
A:-0.625
B:-0.500
C:-0.175
D:-0.3125
Correct Answer:- Option-D
Question27:-To prepare 1N NaOH of NaOH needs to be dissolved in 100 ml of water.
A:-4 g
-
B:-40 g
C:-20 g
D:-2 g
Correct Answer:- Option-A
Question28: works on the Archimedes' principle.
A:-Polarimter
B:-Potentiometer

C:-Lactometer
D:-Spectrophotometer
Correct Answer:- Option-C
Question29:-The NABL (National Accreditation Board for Testing and Calibration Laboratories) accreditation certificate
issued to a laboratory is valid for a period of years.
A:-3
B:-2
C:-1
D:-5
Correct Answer:- Option-B
Question30:-Glucose is increasingly used as an adulterant in milk and Barfoed's reagent is used to detect its presence. The
major ingredient of Barfoed's reagent is
A:-Copper acetate
B:-Lead acetate
C:-Zinc acetate
D:-Lithium acetate
Correct Answer:- Option-A
Question31:-Name the test which is not used to determine the presence of formalin in milk.
A:-Leach test
B:-Hehner test
C:-Chromotropic acid test
D:-Rosalic acid test
Correct Answer:- Option-D
Question32:-The antibiotic, streptomycin falls under the main class
A:-β-lactam compounds
B:-Aminoglycosides C:-Macrolides
D:-Sulfonamides
Correct Answer:- Option-B
Question33:-The permissible maximum limit of lead in increase in parts per million by weight is A:-1
B:-2
C:-0.5
D:-5.0
Correct Answer:-Question Cancelled
Question34:-Biological Oxygen Demand (BOD) is the amount of dissolved oxygen consumed by microorganisms for
biochemical oxidation of organic solids in water. One gram of milk fat has a BOD of g
A:-1.03
B:-0.65
C:-0.89
D:-0.63
Correct Answer:- Option-C
Question35:-Food safety and standadrs' Rules of FSSAI has come into existence in the year
A:-2011
B:-2015
C:-2012
D:-2006
Correct Answer:- Option-A
Question36:-The headquarter of ISO (International Organisation for Standardization) is in
A:-Canada
B:-Geneva
C:-New York
D:-Brussels
Correct Answer:- Option-B
Question37:-The equivalent weight of sulphuric acid is
A:-36 u
B:-49 u
C:-98 u
D:-52 u
Correct Answer:- Option-B

Question38:-Vanadium Pentoxide Test is used to determine the presence of	in milk.
A:-Salicylic acid	
B:-Starch	
C:-Hydrogen peroxide	
D:-Sugar	
Correct Answer:- Option-C	
Question39:-The Gerber's acid is % of concentrated sulphuric acid by mass.	
A:-96 - 99	
B:-85 - 89	
C:-83 - 85	
D:-90 - 91	
Correct Answer:- Option-D	
Question40:-The zeal lactometer is designed to determine the specific gravity of milk at	
A:-27 °C	
B:-32 °C	
C:-29 °C	
D:-40 °C	
Correct Answer:- Option-C	
Question41:-All aminoacids except show optical activity.	
A:-Alanine	
B:-Glycine	
C:-Leucine	
D:-Isoleucine	
Correct Answer:- Option-B	
Question42:-Cellulose is a polymer of units.	
A:-L-glucose	
B:-L-fructose	
C:-D-glucose	
D:-D-fructose	
Correct Answer:- Option-C	
Question43:-The enzyme glutathione peroxidase contains	
A:-Selenium	
B:-Zinc	
C:-Chromium	
D:-Molybdenum	
Correct Answer:- Option-A	
Question44:-The defatting of bones in the production of gelatin is facilitated by using	_ hydrolysis.
A:-Amylase catalysed	
B:-Invertase catalysed	
C:-Lipase catalysed	
D:-Protease catalysed	
Correct Answer:- Option-C	
Question45:-The fat globule membrane and/or whey proteins may participate in mallard bro	
cysteine may undergo β -elimination to dehydroalanine which may then react with lysine to	form
A:-Arginine	
B:-Aspartic acid	
C:-Lysinoalanine	
D:-Lanthionine	
Correct Answer:- Option-C	
Question46:-Find out the protein with the following properties; molecular weight-36,000 dal	ton, isoelectric point-5.2, heat
labile and gets denatured on heating.	
A:-β-lactoglobulin	
B:-Alpha-lactolabumin	
C:-Lactoferrin	
D:-Blood serum albumin	
Correct Answer:- Option-A	
Question47:-Type-II galactosemia is caused by	
A:-Deficiency of enzyme galactokinase	
B:-Deficiency of galactose - 1 - phosphate uridylyl transferase	

C:-Deficiency of enzyme UDP galactose epimerase D:-Deficiency of phenylalanine hydroxylase
Correct Answer:- Option-A
Question48:-The viable number of organisms in food with added probiotic ingredients shall be CFu in the recommended serving size per day.
A:-≥`10^6`
B:-≥`10^8`
C:-≥`10^5`
D:-≥`10^4`
Correct Answer:- Option-B
Question49:-The nutritive value of milk fat is kilocalories/g.
A:-4.5
B:-6
C:-4
D:-9
Correct Answer:- Option-D
Question50:-The half life of isotope is
A:-5 years
B:-7 years
C:-8 days
D:-25 days
Correct Answer:-Question Cancelled
Question51:-One hour Resazurin disc number 3.5 to 1.0 indicate the grade of raw milk as
A:-Very good
B:-Good
C:-Fair
D:-Poor
Correct Answer:- Option-C
Question52: is a thermoduric bacteria that is mostly derived from milking equipment which shows 100% survival during pasteurization.
A:-Clostridium botulinum
B:-Enterobacter aeroginosa
C:-Streptococcus uberis
D:-Mycobacterium lacticum
Correct Answer:- Option-D
Question53: are more sensitive to lytic action of lysozyme.
A:-Gram positive bacteria
B:-Gram negative bacteria
C:-Both 1 and 2
D:-Spore formers
Correct Answer:- Option-A
Question54:-The non specific antimicrobial factor which is present in considerable amount in cow milk but absent in human milk
A:-Lactanin
B:-Lysozyme
C:-Lactoferrin
D:-Lactoperoxidase
Correct Answer:- Option-D
Question55:-Which one of the following is psychrotrophic gram negative bacteria ?
A:-Flavobacterium
B:-Clostridium
C:-Bacillus
D:-Streptococcus
Correct Answer:- Option-A
Question56:-In case of involvement of even one person contributes an out break.
A:-Salmonellosis
B:-Shigelosis
C:-Botulism
D:-Q fever
Correct Answer:-Question Cancelled

Question57:-Widal test is used for the diagnosis of
A:-Q fever
B:-Typhoid fever
C:-Scarlet fever
D:-Milk fever
Correct Answer:- Option-B
Question58:-As per FSSA microbiological standards, limit for coliform count in pasteurized milk is
A:-m=0
B:-m<10/ml
C:-m<1/ml
D:-m<100/ml
Correct Answer:- Option-B
Question59:-The enzyme of bacterial origin that contributes to bitty cream defect in milk
A:-Lysozyme
B:-Catalase
C:-Lecithinase
D:-Protease
Correct Answer:- Option-C
Question60:-The microorganism that produce strawberry like aroma in milk and butter held at low temperature
A:-Pseudomonas fragi
B:-Pseudomonas fluroscence
C:-Pseudomonas mucidolens
D:-Pseudomonas syncyanea
Correct Answer:- Option-A
Question61:-High total count but low coliform count in cream indicates
A:-Poor hygiene in manufacture but storage at <5°C
B:-Good hygiene but storage at high temperature
C:-Inadequate heat treatment
D:-Good hygiene except aerial contamination
Correct Answer:- Option-B
Question62: ppm of residual chlorine in water have been found effective in ensuring good quality butter.
A:-0.5-1
B:-1-5
C:-5-10
D:-10-15
Correct Answer:- Option-B
Question63:-Fishiness in butter is due to the production of
A:-Acetaldehyde
B:-Diacetyl
C:-Trimethyl amine
D:-All of these
Correct Answer:- Option-C
Question64:-As per FSSA microbiological standards, sampling plan for Enterobacter sakazakii in infant milk foods are
A:-n=30; c=0
B:-n=5; c=0
C:-n=30; c=2
D:-n=5; c=2
Correct Answer:- Option-A
Question65:-The enzyme invertase produced mainly by convert sucrose to glucose and fructose in sweetened condensed milk and cause bloat.
A:-Coliforms
B:-Bacillus
C:-Clostridium
D:-Yeast
Correct Answer:- Option-D
Question66:-In microbiological terms recovery of fine powders after spray drying appears safest by using system.
A:-Cyclone
B:-Fabric filter
C:-Both

```
D:-None
    Correct Answer:- Option-A
Question67:-The polysaccharide gum 'Kefiran' in kefir grains is composed of
    A:-Glucose + Fructose
    B:-Glucose + Glucose
    C:-Glucose + Galactose
    D:-Glucose + Mannose
    Correct Answer:- Option-C
Question68:-The breakdown of fat into lower chain free fatty acids and glycerol by microbial lipase can cause
    A:-Acidity
    B:-Hydrolytic rancidity
    C:-Ketonic rancidity
    D:-Oxidative rancidity
    Correct Answer:- Option-B
Question69:-Citrate permease, an enzyme involved in citrate metabolism is active below pH
    A:-6
    B:-4.3
    C:-6.6
    D:-7
    Correct Answer:- Option-A
Question70:-Limit (m) for E-coli in pasteurized butter as per FSSA microbiological standards is
    A:-<1/q
    B:-<10/q
    C:-<50/g
    D:-Absent/g
    Correct Answer:- Option-D
Question71:-
                     are the set of activities intended to ensure that quality requirements are actually being met.
    A:-Quality control
    B:-Quality assurance
    C:-Food safety
    D:-CCP
    Correct Answer:- Option-A
                _____ provides a description of adverse health effects that may result from ingestion of a
Question72:-
microorganism.
    A:-Hazard identification
    B:-Exposure assessment
    C:-Hazard characterisation
    D:-Risk characterisation
    Correct Answer:- Option-C
Question73:-The guidelines for establishing quality management system is provided by
    A:-ISO 9001:2000
    B:-ISO 9004:2000
    C:-ISO 22000
    D:-ISO 9000:2000
    Correct Answer:- Option-B
Question74:-Risk group 4 includes microorganisms with
    A:-No or low individual and community risk
    B:-Moderate individual risk and low community risk
    C:-High individual risk and low community risk
    D:-High individual and high community risk
    Correct Answer:- Option-D
Question75:-HEPA filtered air from
                                            biosafety cabinet can be safely recirculated back into the laboratory
environment if the cabinet is tested and certified at least annually and operated according to manufacture
recommendations.
    A:-BSL I
    B:-BSL II
    C:-BSL III
    D:-BSL IV
    Correct Answer:- Option-B
```

Question76:-The microbiological limit that separates unsatisfactory from satisfactory in a 3 class sampling plan

A:-c
B:-m
C:-M
D:-n
Correct Answer:- Option-C
Question77:-Among milk solids higher BOD value is for
A:-Fat
B:-Protein
C:-Lactose
D:-Lactic acid
Correct Answer:- Option-B
Question78:-People who acquire and harbour a pathogen through close contact with an infected person but do not acquire the disease
A:-Contact carrier
B:-Convalescent carrier
C:-Chronic carrier
D:-None
Correct Answer:- Option-A
Question79:-Air sanitation system applied to control air borne contamination in dairy processing area
A:-Fogging
B:-UV light
C:-Ozone
D:-All of these
Correct Answer:- Option-D
Question80:-One of the primary changes between PFA and FSSA is in the responsibility of food safety on
A:-Food inspector
B:-Manufacturer
C:-Consumer
D:-Quality control labs
Correct Answer:- Option-B
Question81:-Freeze drying is also known as
A:-Stassanisation
B:-Spray drying
C:-Lyophilisation
D:-HPLC
Correct Answer:- Option-C
Question82:-Thermophilic lactic starter cultures can be used for the preparation of
A:-Acidophilus Milk
B:-Yoghurt
C:-Dahi
D:-All of the three options
Correct Answer:- Option-D
Question83: is not a homo-fermentative starter culture.
A:-Lactobacillus lactis
B:-Lactobacillus helveticus
C:-Lactobacillus gasseri
D:-Lactobacillus bifermentous
Correct Answer:- Option-D
Question84: is a lactic starter capable of fermenting galactose.
A:-Lactobacillus acidophilus
B:-Lactobacillus helveticus
C:-Lactobacillus bulgaricus
D:-Lactobacillus casei
Correct Answer:- Option-B
Question85: is a prebiotic.
A:-Bifidobacterium
B:-Lactobacillus
C:-Oligosaccharide
D:-Propionibacterium

Correct Answer:- Option-C Question86:-The following starter culture is used for Koumiss making is A:-Saccharomyces unisporus B:-Aspergillus flavus C:-Coxiella burnetii D:-Propionibacterium shermanii Correct Answer:- Option-A Question87:-_____ is the principle substrates utilized by LAB for diacetyl production. A:-Glucose B:-Galactose C:-Citrate D:-Maltose Correct Answer:- Option-C Question88:- is a thermophilic dairy starter culture organism. A:-Lactobacillus B:-Lactococcus C:-Leuconostoc D:-Pediococcus Correct Answer:- Option-A Question89:- is not an obligately homofermentative starter culture organism. A:-Lactobacillus paracasei B:-Lactobacillus bulgaricus C:-Lactobacillus kefiranofaciens D:-Lactobacillus johnsonii Correct Answer:- Option-A Question 90:- Which of the following starter cultures can utilize aesculin? A:-Leuconostoc cremoris B:-Lactococcus lactis subsp. cremoris C:-Streptococcus thermophilus D:-Pediococcus acidilactici Correct Answer:- Option-C Question91:-Time required to destroy 90% of viable pathogenic organisms at specific temperature is called A:-A-Value B:-F-Value C:-D-Value D:-Z-Value Correct Answer:- Option-C Question92:-_____ is a sulphide-related spoilage sporeformer organism. A:-Clostridium nigrificans B:-Clostridium tetani C:-Clostridium perfringens D:-Clostridium botulinum Correct Answer:- Option-A Question93:-Bioactive peptide can be released by A:-Enzymatic hydrolysis by digestive enzymes B:-Proteolysis by enzymes derived from microorganisms C:-Food processing D:-All the above Correct Answer:- Option-D Question94:-The maximum allowable number of defective sample units is represented by A:-n B:-m C:-p D:-c Correct Answer:- Option-D Question95:-Mycobacterium species, including M. paratuberculosis can be obtained from the patients suffering from A:-Crohn's disease B:-Johnson's disease C:-Salmonellosis disease

D:-Typhoid disease	
Correct Answer:- Option-A	
Question96:-The toxin produced by Staphylococcus aureus is known as	
A:-Ochratoxin	
B:-Enterotoxin	
C:-Mycotoxin	
D:-Aflatoxin	
Correct Answer:- Option-B	
Question97:-Clostridium botulinum produces a toxin known as	
A:-Thermostable toxin	
B:-Alpha toxin	
C:-Neurotoxin	
D:-Beta toxin	
Correct Answer:- Option-C	
Question98: in pathogenic bacteria is known as a big challenge for public health worldwid	e.
A:-Thermostability	
B:-Antibiotic resistance	
C:-Mutation	
D:-Emergance of new pathogens	
Correct Answer:- Option-B	
Question99: is a pathogenic bacteria known to grow very swiftly in chocolate milk.	
A:-Yersinia enterocolitica	
B:-Vibrio cholera	
C:-Giardia lamblia	
D:-Listeria monocytogenes	
Correct Answer:- Option-D	
Question100: is a non-culture method to detect pathogenic bacteria in dairy products.	
A:-PCR	
B:-TCR	
C:-MCR	
D:-CCR	
Correct Answer:- Option-A	