


VET FOOD AGRO DIAGNOSTICS (M) SDN BHD (560721-X)

Lot 18B, Jalan 241, Seksyen 51A, 46100 Petaling Jaya, Selangor, Malaysia.
(T) 603-7873 6405/603-7873 7355 (Ext. 344/372/380) (F): 603-7873 9209
Email: vfad@rhonema.com (General) Website: www.vfad.com.my


LIST OF TESTS AND SUPPLIES ORDER
As at 15 May 2018
SEROLOGY

| AVIAN | | | |
|------------------|---|-------------------|--|
| Test Code | Test Parameter | Test Code | Test Parameter |
| 11ELSA-E057 | Avian Encephalomyelitis - AE (IDX) | 11ELSA-E005 | <i>Mycoplasma gallisepticum</i> - MG (IDX) |
| 11ELSA-E070* | Avian Encephalomyelitis - AE (Biochek) | 11ELSA-E036* | <i>Mycoplasma gallisepticum</i> - MG (SYN) |
| 11ELSA-E071* | Avian Influenza Virus - AIV (Biochek) | 11ELSA-E051 | <i>Mycoplasma gallisepticum</i> - MG (Biochek) |
| 11ELSA-E073* | Avian Leukosis Virus ALV (Biochek) | 11ELSA-E032* | <i>Mycoplasma synoviae</i> - MS (IDX) |
| 11ELSA-E061* | Avian Leukosis Virus Subgroup J - ALVJ (IDX) | 11ELSA-E037* | <i>Mycoplasma synoviae</i> - MS (SYN) |
| 11ELSA-E074* | Avian Pneumovirus/Avian Rhinotracheitis APV (Biochek) | 11ELSA-E003 | Newcastle Disease Virus - NDV (IDX) |
| 11ELSA-E028 | Chicken Anaemia Virus - CAV (IDX) | 11ELSA-E031 | Newcastle Disease Virus - NDV (SYN) |
| 11ELSA-E038 | Chicken Anaemia Virus - CAV (SYN) | 11ELSA-E048 | Newcastle Disease Virus - NDV (Biochek) |
| 11HEIN-E041 | Egg Drop Syndrome Virus - EDS (HI) | 11HEIN-E042 | Newcastle Disease Virus - NDV (HI) |
| 11ELSA-E045* | Egg Drop Syndrome Virus - EDS (Biochek) | 11HEIN-E042_EXT | Newcastle Disease Virus - NDV (HI) - Extended Titer above 2048 |
| 11ELSA-E001 | Infectious Bronchitis Virus - IBV (IDX) | 11HEIN-E042_EXT20 | Newcastle Disease Virus - NDV (HI) - Extended Titer above 2 ²⁰ |
| 11ELSA-E040 | Infectious Bronchitis Virus - IBV (SYN) | | |
| 11ELSA-E049 | Infectious Bronchitis Virus - IBV (Biochek) | 11ELSA-E027 | <i>Ornithobacterium rhinotracheale</i> - ORT (IDX) |
| 11ELSA-E002 | Infectious Bursal Disease Virus - IBD (IDX) | 11ELSA-E004 | Reovirus/Avian Arthritis Virus - ReoV (IDX) |
| 11ELSA-E029 | Infectious Bursal Disease Virus - IBD (SYN) | 11ELSA-E035 | Reovirus/Avian Arthritis Virus - ReoV (SYN) |
| 11ELSA-E030* | Infectious Bursal Disease Virus - IBD Plus (SYN) | 11ELSA-E056* | Reovirus/Avian Arthritis Virus - ReoV (Biochek) |
| 11ELSA-E050 | Infectious Bursal Disease Virus - IBD (Biochek) | 11ELSA-E006 | Swollen Head Syndrome/Avian Metapneumovirus (IDX) |
| 11ELSA-E053 | Infectious Laryngotracheitis (ILT)/Herpesvirus (SYN) | 11ELSA-E047 | Salmonella Group B and Salmonella Group D (Biochek) |
| 11ELSA-E072* | Infectious Laryngotracheitis (ILT)/Herpesvirus (Biochek) | | |
| PORCINE | | | |
| 11ELSA-E007 | Aujeszky's Disease Virus - gp1 Deleted - ADV1 (IDX) | 11ELSA-E075* | Porcine Circovirus Type-2 - PCV2 (Biochek) |
| 11ELSA-E013 | Aujeszky's Disease Virus - gB Antibodies - ADVB (IDX) | 11ELSA-E046* | Porcine Circovirus Type-2 Ab Mono Blocking - PCV2 (SYN) |
| 11ELSA-E060 | Classical Swine Fever Virus - CSFV (Biochek) | 11ELSA-E009 | Porcine Reproductive and Respiratory Syndrome Virus - PRRS (IDX) |
| 11ELSA-E008 | <i>Mycoplasma hyopneumoniae</i> - M hyo (IDX) | | |

MICROBIOLOGY

| Test Code | Test Parameter | Test Code | Test Parameter |
|---|--|--|---|
| BACTERIAL ISOLATION AND IDENTIFICATION | | BACTERIAL CULTURE AND ENUMERATION | |
| 21BACI-B038 | Bacteria Identification (up to species level) | 21BAMC-B036* | <i>Bacillus cereus</i> Count |
| 21BACI-B002* | General Bacteria/Fungus Identification (up to genus level) | 21BAMC-B068* | Bile-tolerant Gram Negative Bacteria Detection and Count |
| 21BACI-B011* | <i>Clostridium perfringens</i> & <i>Clostridium</i> spp. | 21BAMC-B059* | Clostridia & <i>Clostridium Perfringens</i> by Membrane Filtration Method |
| 21BACI-B005* | Coagulase-Positive Staphylococci Identification | 21BAMC-B014* | <i>Clostridium perfringens</i> Count |
| 21BACI-B010 | <i>E. coli</i> | 21BAMC-B022 | Coagulase-Positive Staphylococci Count |
| 21LAFL-B086 | <i>E. coli</i> O157 | 21BAMC-B017 | <i>E. coli</i> Count |
| 21BACI-B060* | <i>Mycoplasma</i> spp. Isolation & Identification | 21BAMC-B013 | Enterobacteriaceae Count |
| 21BACI-B045 | <i>Salmonella</i> spp. in Food | 21BMPN-B076* | <i>Escherichia coli</i> (MPN) |
| 21BACI-B001 | Salmonella Isolation & Serotyping (Veterinary) | 21BAMC-B066* | <i>Escherichia coli</i> Detection |
| 21BACI-B009* | Sterility Test | 21BAMC-B063* | Faecal Streptococcus by Membrane Filtration Method |
| 21BACI-B003 | Vancomycin Resistant Enterococci (VRE) Screening | 21BAMC-B023 | Lactic Acid Bacteria Count |
| 21BACI-B056* | <i>Vibrio cholerae</i> | 21BAMC-B064* | <i>Pseudomonas aeruginosa</i> by Membrane Filtration |
| 21BACI-B055* | <i>Vibrio parahaemolyticus</i> | 21BAMC-B037* | Rapid Yeast and Mould Count |
| 21BACI-B057* | Yeast Identification (up to species level) | 21BAMC-B015 | Standard Plate Count |
| 21LAFL-B087* | RapidChek <i>Listeria</i> - <i>Listeria</i> spp. | 21BAMC-B016 | Total Coliform Count |
| 21LAFL-B088* | RapidChek <i>Listeria</i> - <i>Listeria monocytogenes</i> | 21BMPN-B075* | Total Coliforms (MPN) |
| | | 21BAMC-B065* | Total Viable Aerobic Count |
| | | 21BAMC-B018 | Total Yeast and Mould Count |
| | | 21BAMC-B067* | Total Yeast and Mould Count - BP Method |
| | | 21BAMC-B019 | Yeast Count |
| ENVIRONMENTAL/HATCHERY MONITORING | | ANTIBACTERIAL/ANTIBIOTIC RESIDUES | |
| 21BSAM-B080 | Environmental Monitoring - Air Quality | 21BAAR-B012 | Total Antibiotic Residues Screening Test (Meat) |
| 21BSAM-B081 | Environmental Monitoring - Surface | 21BAAR-B044 | Total Antibiotic Residues Screening Test (Egg) |
| 21BAMC-B028* | <i>Pseudomonas</i> Count (Plate Counting) | | |
| 21BAMC-B025* | Standard Plate Count (Plate Counting) | | |
| 21BAMC-B026* | Total Coliform/ <i>E. coli</i> Count (Plate Counting) | | |
| 21BAMC-B027* | Total Yeast and Mould Count (Plate Counting) | | |
| OTHER SERVICES | | MICROBIAL INHIBITION | |
| 21SVCS-BS03 | QUICK Water Test Kit Package | 21BAMC-B030 | Antimicrobial Sensitivity/Susceptibility Test - 5 discs |
| 21BAMC-B035 | Bacteriological Water Quality Indicator Test | 21BAMC-B031 | Antimicrobial Sensitivity/Susceptibility Test - 10 discs |
| 21BAMC-B054* | Cryopreservation of Bacteria and Yeast | 21BAMC-B046 | Anti- <i>Salmonella</i> activity assay |
| 21BAMC-B034* | Freeze Drying - Bacteria | 21BAMC-B048* | Anti- <i>E. coli</i> activity assay |
| 21BACI-B058* | Observation of Coccidial Oocysts and Parasite Eggs by Flotation Method | 21BAMC-B092* | Determination of Antimicrobial Activity by Macro-dilution Method |
| 21BACI-B040* | Post-mortem charges - Chicks | | |
| 21BACI-B041* | Post-mortem charges - Large Birds | | |

CHEMISTRY

| LIQUID CHROMATOGRAPHY - TANDEM MASS SPECTROMETRY (LC MS/MS) | | | |
|---|---|---|---|
| 41LCMS-C125* | Amoxicillin Residue (feed) | 41LCMS-C141* | Ivermectin Residue (tissue/feed) |
| 41LCMS-C028 | **Beta-agonist (Salbutamol and Clenbuterol) (feed & premix) | 41LCMS-C142* | Lasalocid Residue (meat/feed) |
| 41LCMS-C029 | **Beta-agonist (Salbutamol and Clenbuterol) (water & urine) | 41LCMS-C022 | Mycotoxins (Aflatoxin B1, T-2, Fumonisin B1, DON, Zearalenone & Ochratoxin A) |
| 41LCMS-C030* | Beta-agonist (Salbutamol and Clenbuterol) (meat) | 41LCMS-C134* | Nicarbazin (feed) |
| 41LCMS-C146* | Beta-agonist (Salbutamol, Clenbuterol, Terbutaline & Mabuterol) (egg) | 41LCMS-C019 | Nitrofurans (AMOZ, AOZ, AHD and SC) (meat) |
| 41LCMS-C145* | Beta-agonist (Salbutamol, Clenbuterol, Terbutaline & Mabuterol) (meat) | 41LCMS-C139* | Nitrofurans (AMOZ, AOZ, AHD and SC) (egg) |
| 41LCMS-C070* | Chloramphenicol (egg) | 41LCMS-C124 | Nitrofurans (Nitrofurantoin, Nitrofurazone, Furazolidone & Furaltadone) (feed) |
| 41LCMS-C069* | Chloramphenicol (feed) | 41LCMS-C138* | Salinomycin (meat) |
| 41LCMS-C018 | Chloramphenicol (meat and tissue) | 41LCMS-C127* | Spiramycin I Residue (meat/feed) |
| 41LCMS-C027* | Clopidol (meat) | 41LCMS-C021 | Sulphonamides (Sulfadiazine, Sulfamethazine, Sulfadimethoxine & Sulfachinoxalin) (meat) |
| 41LCMS-C130* | Colistin Residue (meat/feed/egg) | 41LCMS-C121* | Sulphonamides (Sulfadiazine, Sulfamethazine, Sulfadimethoxine & Sulfachinoxalin) (feed) |
| 41LCMS-C133 | Diclazuril and Dinitrocarbanilide (egg) | 41LCMS-C020 | Tetracyclines (Tetracycline, Oxytetracycline, Chlortetracycline and Doxycycline) (meat) |
| 41LCMS-C135 | Dinitrocarbanilide (meat) | 41LCMS-C122* | Tetracyclines (Tetracycline, Oxytetracycline, Chlortetracycline and Doxycycline) (feed) |
| 41LCMS-C126* | Erythromycin A Residue (meat/feed) | 411LCMS-C137* | Tetracyclines (Tetracycline, Oxytetracycline, Chlortetracycline and Doxycycline) (egg) |
| 41LCMS-C131* | Erythromycin A, Spiramycin I, Tilmicosin & Trimethoprim in Package (meat/feed) | 41LCMS-C128* | Tilmicosin Residue (meat/feed) |
| 41LCMS-C132* | Florfenicol (meat/tissue) | 41LCMS-C129* | Trimethoprim Residue (meat/feed) |
| 41LCMS-C136* | Fluoroquinolones (Danofloxacin, Flumequine, Difloxacin, Sarafloxacin, Enrofloxacin, Ciprofloxacin & Norfloxacin) (egg) | | |
| 41LCMS-C123* | Fluoroquinolones (Danofloxacin, Flumequine, Difloxacin, Sarafloxacin, Enrofloxacin, Ciprofloxacin & Norfloxacin) (feed) | | |
| 41LCMS-C023 | Fluoroquinolones (Danofloxacin, Flumequine, Difloxacin, Sarafloxacin, Enrofloxacin, Ciprofloxacin & Norfloxacin) (meat) | | |
| HIGH PERFORMANCE LIQUID CHROMATOGRAPHY (HPLC) | | CHEMICAL ASSAY - ELISA SCREENING (1 price for 2 specimens) | |
| 41HPLC-C063* | 1-Alpha Hydroxy Vitamin D3 Assay | 11ELSA-E019 | Beta-agonist - Feed and urine only |
| 41HPLC-C094* | Amoxicillin Assay (feed) | MYCOTOXIN ANALYSIS - ELISA SCREENING (1 price for 2 specimens) | |
| 41HPLC-C093 | Amoxicillin Assay | 11ELSA-E012 | Deoxynivalenol (DON) |
| 41HPLC-C062 | Ascorbic Acid Assay | 11ELSA-E017 | Fumonisin (Fumo) |
| 41HPLC-C088* | Benzoic Acid | 11ELSA-E016 | Ochratoxin (Ochra) |
| 41HPLC-C071 | Citric Acid Assay | 11ELSA-E011 | Total Aflatoxin (Afla) |
| 41HPLC-C003 | Clopidol Assay | 11ELSA-E015 | Trichothecenes (T-2) |
| 41HPLC-C009 | Colistin Assay | 11ELSA-E010 | Zearalenone (Zea) |
| 41HPLC-C166* | | NUTRITIONAL FACTS ANALYSIS | |
| 41HPLC-C068* | Chlotetracycline Assay | 41NUTR-C207* | Carbohydrate |
| 41HPLC-C165* | Erythromycin Assay | 41NUTR-C204 | Crude Ash (feed) |
| 41HPLC-C162* | Enrofloxacin Assay | 41NUTR-C205 | Crude Fat (feed) |
| 41HPLC-C051* | Florfenicol Assay | 41NUTR-C202 | Crude Fibre (feed) |
| 41HPLC-C051* | Flumequine Assay | 41NUTR-C200 | Crude Protein (feed) |
| 41HPLC-C100* | Fenbendazole Assay | 41NUTR-C206* | Crude Protein (meat) |
| 41HPLC-C007 | Lactic Acid Assay | 41NUTR-C208* | Metabolisable Energy |
| 41HPLC-C074* | Limit Test of D. C. A. L | 41NUTR-C203 | Moisture Content (feedstuffs) |
| 41HPLC-C050* | Niclosamide Assay | 41NUTR-C201 | Proximate Analysis Package |
| 41HPLC-C095* | Nitrofurans (Nitrofurantoin, Nitrofurazone, Furazolidone & Furaltadone) | NEAR INFRA-RED | |
| 41HPLC-C001 | Nystatin Assay | 41NIRA-C156* | Amino Acids Profile (Soy Bean Meal) |
| 41HPLC-C167* | Oxytetracycline Assay | INDUCTIVELY COUPLED PLASMA MASS SPECTROMETRY (ICP-MS) | |
| 41HPLC-C087* | Propionic Acid (Flour Confectionery & Bread) | 41IPMS-C181* | Element Analysis (feed/premix) |
| 41HPLC-C164* | Pyrimethamine Assay | 41IPMS-C182* | Element Analysis (food) |
| 41HPLC-C096* | Residues Test | 41IPMS-C183* | Element Analysis (water) |
| 41HPLC-C099 | Ractopamine Assay | CHEMICAL QUALITATIVE ANALYSIS | |
| 41HPLC-C089* | Sorbic Acid | 41CHEM-C172* | Estimation of Quaternary Ammonium Compounds |
| 41HPLC-C067* | Spiramycin Assay | 41CHEM-C173* | Feed Homogeneity Test |
| 41HPLC-C066* | Sulfadimethoxine & Trimethoprim Assay | 41CHEM-C081* | Total Organic Carbon |
| 41HPLC-C163* | Sulfaquinoxaline Assay | OTHER TESTS | |
| 41HPLC-C010 | Tilmicosin Assay | 41GRAV-C171* | Relative Density |
| 41HPLC-C011* | Trimethoprim Assay | 41MOIS-C037* | Moisture Analysis |
| 41HPLC-C161 | Tylosin Assay | 41MOIS-C209* | Moisture Content |
| TITRATION | | 41PH00-C038 | pH |
| 41TITR-C059 | Sodium Bicarbonate | | |

Note: *** Not SAMM Accredited. (***) For Beta-agonist, we offer Salbutamol, Clenbuterol, Isoxsuprine, Bromobuterol, Mabuterol, Terbutalin and Ractopamine.

MOLECULAR BIOLOGY

REAL-TIME PCR

| Test Code | Test Parameter | Test Code | Test Parameter |
|--------------------|--|----------------------------|--|
| AVIAN | | | |
| 31RPCR-M031* | Adenovirus Group 1 | 31RPCR-M032* | Marek's Disease Virus Serotype 1 - MD1 |
| 31RPCR-M117* | Adenovirus Group III (EDS) | 31RPCR-M033* | Marek's Disease Virus Serotype 2 - MD2 |
| 31RPCR-M056* | Avian Metapneumovirus (APV) | 31RPCR-M034* | Marek's Disease Virus Serotype 3 - MD3 |
| 31RPCR-M096* | Avian Influenza (AIV) - H5, H7 & H9 | 31RPCR-M035 | Multiplex MRSA (<i>mecA</i>) & VRE (<i>vanA</i>) |
| 31RPCR-M083 | Infectious Bronchitis Virus (IBV-793/B) | 31RPCR-M085 | <i>Mycoplasma gallisepticum</i> (MG) |
| 31RPCR-M084 | Infectious Bronchitis Virus Massachusetts (IBV-Mass) | 31RPCR-M086 | <i>Mycoplasma synoviae</i> (MS) |
| 31RPCR-M055* | Infectious Bronchitis Virus Screening - (IBV) | 31RPCR-M053* | Newcastle Disease Virus (NDV) |
| 31RPCR-M054* | Infectious Bursal Disease Virus (IBD) | 31RPCR-M060 | <i>Pasteurella multocida</i> (Fowl Cholera) |
| 31RPCR-M092* | Infectious Bursal Disease Variant (IBD Variant) | 31RPCR-M052* | Reovirus (ReoV) |
| PORCINE | | | |
| 31RPCR-M036* | <i>Actinobacillus pleuropneumoniae</i> | 31RPCR-M088 | Porcine Reproductive & Respiratory Syndrome Virus - US Strain |
| 31RPCR-M030 | Porcine Circovirus Type 2 (PCV2) | 31RPCR-M037* | Swine Influenza Virus - H1N1 (SIV) |
| 31RPCR-M087 | Porcine Reproductive & Respiratory Syndrome Virus - EU Strain | 31RPCR-M038* | Swine Influenza Virus - H3N2 (SIV) |
| DIVA ASSAY | | FOODBORNE PATHOGENS | |
| 31RPCR-M077 | Avian metapneumovirus (APV) | 31RPCR-M040* | <i>Aspergillus niger</i> |
| 31RPCR-M096* | Chicken Anaemia Virus (CAV) | 31RPCR-M049* | <i>Bacillus cereus</i> |
| 31RPCR-M094* | Infectious Bronchitis Virus (IBV) - 793/B | 31RPCR-M029* | <i>Campylobacter coli</i> |
| 31RPCR-M095* | Infectious Bronchitis Virus (IBV) - MASS | 31RPCR-M028* | <i>Campylobacter jejuni</i> |
| 31RPCR-M076 | Infectious Bursal Disease Virus (IBD) | 31RPCR-M048 | <i>Citrobacter freundii</i> |
| 31RPCR-M093* | Marek's Disease Virus Serotype 1 (MDV1) | 31RPCR-M059 | <i>Cronobacter sakazakii</i> |
| 31RPCR-M075 | Newcastle Disease Virus (NDV) | 31RPCR-M043 | <i>Klebsiella oxytoca</i> |
| 31RPCR-M073 | Porcine Circovirus Type-2 (PCV2) | 31RPCR-M022* | <i>Listeria monocytogenes</i> |
| 31RPCR-M074 | Reovirus (REO) | 31RPCR-M045 | <i>Pseudomonas aeruginosa</i> |
| AQUACULTURE | | WATER QUALITY | |
| 31RPCR-M051 | <i>Aeromonas hydrophila</i> | 31RPCR-M057 | <i>Legionella pneumophila</i> |
| CANINE | | OTHERS | |
| 31RPCR-M044 | <i>Microsporium canis</i> | 91RPCR-M065* | Detection of Porcine Derivatives |
| GMO TESTING | | 91RND5-R002* | Phylogenetic Analysis Services |
| 31RPCR-M058 | GMO Round Up Soy (lectin gene) - Qualitative PCR | | |

CONVENTIONAL PCR

| AVIAN | | PORCINE | |
|----------------------------|---|----------------------|---|
| 31CPCR-M067* | Adenovirus Group III (EDS) | 31CPCR-M111* | Classical Swine Fever Virus (CSFV) |
| 31CPCR-M104* | Avian Encephalomyelitis (AE) | 31CPCR-M011* | Foot and Mouth Disease Virus (FMDV) |
| 31CPCR-M114* | Avian Influenza Virus (AIV) | 31CPCR-M115* | Parvovirus |
| 31CPCR-M116* | Avian Influenza Virus (AIV) - H9 | 31CPCR-M016 | Porcine Reproductive & Respiratory Syndrome Virus (PRRS) - EU/US |
| 31CPCR-M108* | Avian Leukosis Subtype A-E (ALV A-E) | 31CPCR-M119* | Porcine Reproductive & Respiratory Syndrome Virus (PRRS) - EU/US (For Serum) |
| 31CPCR-M105 | Avian Leukosis Subtype J (ALVJ) | AQUACULTURE | |
| 31CPCR-M118* | <i>Avibacterium paragallinarum</i> | 31CPCR-M072 | Infectious Hypodermal and Hematopoietic Necrosis Virus (IHHNV) |
| 31CPCR-M003 | Chicken Anaemia Virus (CAV) | 31CPCR-M070 | Monodon Baculovirus (MBV) |
| 31CPCR-M109* | Fowlpox Virus | 31CPCR-M069 | Taura Syndrome Virus (TSV) |
| 31CPCR-M005 | Infectious Bronchitis Virus - IBV (793B/MASS) | 31CPCR-M068 | White Spot Syndrome Virus (WSSV) |
| 31CPCR-M112* | Infectious Bronchitis Virus - QX Strain (IBQX) | 31CPCR-M071 | Yellow-Head Virus (YHV) |
| 31CPCR-M006 | Infectious Bursal Disease Virus (IBDV) | CANINE\FELINE | |
| 31CPCR-M017 | Infectious Laryngotracheitis (ILT)/Herpesvirus | 31CPCR-M106 | <i>Babesia gibsoni</i> |
| 31CPCR-M008 | Multiplex Vancomycin Resistant Enterococci (VRE-vanA/vanB/vanC) | 31CPCR-M102* | <i>Leptospira</i> spp. |
| 31CPCR-M001 | <i>Mycoplasma gallisepticum</i> (MG)/ <i>Mycoplasma synoviae</i> (MS) | 31CPCR-M100* | Canine Parvovirus/Feline Parvovirus |
| 31CPCR-M004 | Newcastle Disease Virus (NDV) | 31CPCR-M103 | Feline Immunodeficiency Virus (FIV) |
| 31CPCR-M007 | Reovirus (ReoV) | 31CPCR-M101* | Feline Leukemia Virus (FLV) |
| 31CPCR-M012 | <i>Salmonella</i> spp. | 31CPCR-M113* | Multiplex Feline Leukemia Virus/Feline Immunodeficiency Virus (FeLV/FIV) |
| 31CPCR-M002 | Swollen Head Syndrome/Avian metapneumovirus (SHS/APV) | | |
| FOODBORNE PATHOGENS | | OTHERS | |
| 31CPCR-M009* | <i>Campylobacter</i> spp. | 31CPCR-M014 | Detection of Porcine Derivatives |
| 31CPCR-M010 | <i>Listeria monocytogenes</i> | 31SVCS-MS04* | Sequencing & BLAST |
| 31CPCR-M012 | <i>Salmonella</i> spp. | | |
| 31CPCR-M013 | <i>Staphylococcus aureus</i> | | |

| SUPPLIES FOR SAMPLING/TESTING MATERIALS | | APSN PRODUCT | |
|---|--|--------------|--------------------------------------|
| Item Code | Item | Item Code | Item |
| 81SAMP-P003* | Sterile Environmental Swabs (Large) - 8 inch/pc | 81APSN-P001* | CytoStain Plus Stain 1 |
| 81SAMP-P004* | Sterile Environmental Swabs (Small) - 4 inch/pc | 81APSN-P002* | CytoStain Plus Stain 2 |
| 81SAMP-P005* | Sterile Cotton Swabs (20pcs/pack) | 81APSN-P007* | APSN Microcryobeads™ (6 vials/box) |
| 81SAMP-P006* | Bacteriological Water Quality Indicator | 81APSN-P008* | APSN Microcryobeads™ (100 vials/box) |
| 81AGPL-P007* | Standard Plate Count Agar Plate/ Contact Plate (SPCA) | 81APSN-P009* | QUICK Water Test Kit |
| 81AGPL-P008* | Total Coliform/ <i>E. coli</i> Count Agar Plate/ Contact Plate (MA) | | |
| 81AGPL-P009* | Total Yeast and Mould Count Agar Plate/ Contact Plate (PDA) | | |
| 81SAMP-P015* | Sterile BPW in Falcon Tube - 40 ml | | |
| 81SAMP-P017* | Sterile Inoculating Loops (20pcs/pack) | | |
| 81SAMP-P018* | Sterile Single-wrap Cotton Swab (10pcs/pack) | | |
| 81SAMP-P019* | Sterile Syringe with Needle (100pcs/pack) | | |
| 81SAMP-P021* | FTA Card | | |
| 81SAMP-P022* | FTA CARD (100 pcs/box) | | |
| 81SAMP-P023* | Whirl Pack (500 ml) | | |

Notes:

- 1) Maximum Turn-around time (TAT) is 7 working days. 10% surcharge is applicable for urgent results.
- 2) Please visit www.vfad.com.my for:
 - i) List of tests
 - ii) Brochures
 - iii) Forms: a) Sample submission and supplies form, b) Specimen submission guidelines
- 3) For pricing and/or quotation, please forward your request to vfad@rhonema.com and/or shiaopau.how@rhonema.com, or contact us.



Total Solution Provider
A holistic approach to your needs in laboratory services
一个满足您在实验服务需求的全方位方案