	<b>JOHOR TOYYIBAN LABORATORIES SDN BHD</b>	Form. No. : JTL.ISO/FT/1.1
		Revision No. : 1
<b>RECEIVED SAMPEL FORM</b>		Effective Date: 1 <sup>st</sup> September 2019
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**SECTION A : REQUESTOR**

Name : .....

Company : .....

Address : .....

: .....

: .....

No Telephone : ..... Fax : ..... Email : .....

Type Of Sample : .....

Sample Marking : .....

Quantity Sample : .....

Packing Type (Pls tick) :  Plastic Bottle  Amber Bottle  Glass Bottle  Plastic Pack

Testing Request (pls refer page 2) :

a) Chemical Testing : .....

b) Microbiological Testing : .....

c) Nucleic Acid (DNA)/Molecular Biology Testing : .....

d) Food Testing : .....

e) Non-Food Testing : .....

f) Others : .....

Requestor Signature : ..... Date : .....

**SECTION B : ANALYSIS LABORATORY**

Lab Coding No : .....

\*(W : Water , F : Food , EM: Effective Microbe , FR : Fertilizer , S: Soil , C : Cosmetic , P : Pharmaceutical , NF : Non - Food)

Received Name : .....

Date Received : .....

Time Received : .....


Time of Storage : .....

Storage : Chiller No.:  Freezer No.:   
Storage Cabinet (ChemLab/ MicrobeLab/Genlab)

If subcontracting, please write the name of the contractor.

Subcontractor to : .....

Record by : .....

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## Type of Testing

### Food Testing

F1: Nutrition Fact (Malaysia) 4 para  
 F2: Nutrition Fact 8 para  
 F3: Nutrition Fact 15 para  
 F4: Alcohol  
 F5: Fatty Acid Profiling  
 F6: Vitamin( A,B12,B6,C,D,E)  
 F7 : Moisture  
 F8: Benzoic Acid  
 F9: Sorbic Acid  
 F10 : Cholesterol  
 F11: Total Fat  
 F12: Saturated Fat  
 F13: Total Carbohydrate  
 F14: Polyunsaturated  
 F15: Sugars  
 F16: Calories  
 F17 : Monounsaturated  
 F18: Dietry Fibre  
 F19: Potassium  
 F20: Sodium  
 F21: Protein  
 F22 : Heavy Metals (As,Hg,Cd,Pb)  
 F23 : Sulphur Dioxide  
 F24 : Others

### Microbiology Testing

M1: Total Plate Count  
 M2: Salmonella  
 M3:Yeast&Mould  
 M4:Listeria  
 M5:Coliform  
 M6:E.Coli  
 M7:Antimony  
 M8:Aflatoxin  
 M9:Staphylococcus Aureus  
 M10 : Nitrogen Fixing Bacteria  
 M11 : Nitrifying Bacteria  
 M12 : Pseudomonas  
 M13:Lactic Acid Bacteria  
 M14:Actinomycetes  
 M15: Others

### Nucleic Acid (DNA) / Molecular Biology Testing

A1: DNA Porcine detection / Halal Testing  
 A2: Animal Speciation  
 A3 : GMO Screening  
 A4 : Fish Species ID  
 A5 : Next Gene Sequencing (Animal ID)  
 A6: Next Gene Sequencing (Plant ID)  
 A7 : Next Gene Sequencing (Microbiome)  
 A8: Dioxin  
 A9: Plant & Vertebrate Screening

### Chemical Testing

C1: pH  
 C2: Dissolved Oxygen  
 C3:Chemical Oxygen Demand  
 C4:BOD  
 C5:TSS  
 C6: Ammonia/Ammoniacal Nitrogen  
 C7: Oil & Grease  
 C8: Aluminium  
 C9: Colour  
 C10: Turbidity  
 C11:Manganese  
 C12: Conductivity  
 C13: Total Dissolved Solid  
 C14: Total Organic Carbon (TOC)  
 C15:Salinity  
 C16:Nitrite  
 C17:Nitrate  
 C18:Total Hardness  
 C19: Toxicity (As,Hg,Cd,Pb)  
 C20:Lead(Pb)  
 C21:Cadmium (Cd)  
 C22:Arsenic (As)  
 C23:Mercury(Hg)  
 C24:Fatty Acid Composition(FAC)  
 C25:Total Nitrogen  
 C26:Water Soluble Potassium  
 C27: Water Soluble Calcium  
 C28: Water Soluble Magnesium  
 C29: Water Soluble Sodium  
 C30: Water Soluble Copper  
 C31: Water Soluble Manganese  
 C32: Water Soluble Zinc  
 C33: Ash  
 C34: Iodine Number  
 C35: Particle Size  
 C36: Nitrogen  
 C37: Phosphorus  
 C38: Potassium  
 C39: Zinc (Zn)  
 C40: Copper  
 C41: Nickel  
 C42: Boron  
 C43: Titanium  
 C44: Others

### Other Testing

O1 : Shelf life Study

### Remarks:

1. For Nucleic Acid (DNA)/ Molecular Biology Testing; minimum of 10 g of samples is required