

Test Panels/Profiles

Description

```
[et_pb_section fb_built="1? _builder_version="4.19.4? _module_preset="default"
background_color="#FFFFFF" custom_padding="21px|||false|false" global_colors_info="{}"]
[et_pb_row
_builder_version="4.19.4? _module_preset="default" background_color="#0079a8? width="100%"
max_width="2560px" module_alignment="center" custom_padding="12px||0px||false|false"
global_colors_info="{}"]
[et_pb_column type="4_4? _builder_version="4.19.4?
_module_preset="default" global_colors_info="{}"]
[et_pb_text _builder_version="4.19.4?
_module_preset="default" header_font="|600|||||" header_text_align="center"
header_text_color="#FFFFFF" header_font_size="34px" header_letter_spacing="4px"
module_alignment="center" custom_padding="1px|||false|false" global_colors_info="{}"]
```

LAB TESTING PANELS AND PROFILES

```
[/et_pb_text][et_pb_column][et_pb_row][et_pb_row column_structure="1_5,1_5,1_5,1_5,1_5?
use_custom_gutter="on" gutter_width="1? make_equal="on" _builder_version="4.19.4?
_module_preset="default" width="100%" max_width="2560px" module_alignment="center"
custom_margin="7px|||false|false" custom_padding="5px|10px|0px|10px|false|true"
global_colors_info="{}"]
[et_pb_column type="1_5? _builder_version="4.16? _module_preset="default"
global_colors_info="{}"]
[et_pb_accordion toggle_icon="?"|divi||400? module_class="pa-add-accordion-
icon" _builder_version="4.20.2? _module_preset="default" toggle_font_size="12px"
background_color="#FFFFFF" width="100%" module_alignment="center"
custom_margin="0px|||false|false" custom_padding="10px||0px||false|false"
border_radii="on|18px|18px|18px|18px" global_colors_info="{}"]
[et_pb_accordion_item
title="INDIVIDUAL BLOOD TESTS" open="on" open_toggle_text_color="#0079a8?
icon_color="#FFFFFF" toggle_icon="?"|fa||900? use_icon_font_size="on" _builder_version="4.20.2?
_module_preset="default" body_text_color="#000000? body_font_size="11px"
body_line_height="20.6px" background_color="#0079a8? background_enable_color="on"
custom_margin="||0px||false|false" custom_padding="|||false|false"
custom_css_open_toggle="background-color: white;" global_colors_info="{}"
toggle_text_color="#FFFFFF" toggle_font="|700|||||" toggle_text_align="center"
toggle_font_size="17px"]
Alanine Transferase-PYP H000685
Albumin H000413
Alkaline Phosphate H000683
Amylase H000571
Aspartate Transferase H000686
BUN ser/pl H000421
Calcium H000698
CBC H009917
CBC W/ DIFF H009918
```

CBC W/ DIFF W/ RETICULOCYTES H009920
CBC W/ RETICULOCYTES H009919
Chloride H000991
Cholesterol H000433
CO2 H000156
Cortisol II. H000089
C-Peptide H000186
C-reactive Protein IV H000736
CREATININE Jaffe H000690
Dehydroepiandrosterone (DHEA) H000142
Direct Bilirubin H000006
Estradiol. H000223
Ethanol H000703
Ferritin IA. H000067
Folate. H000721
Follicle Stimulating Hormone H000099
Free T3 (Free triiodothyronine) H000813
Free T4 (Free thyroxine) H000201
GAMMA-GLUTAMYLTRANSFERASE Szasz (GGT) H000480
Glucose H000717
HbA1c WB % H000891
HCG + β -subunit H000148
HDL Cholesterol Gen4 H000454
Hepatitis A immunoglobulin G-AntiBody H000085
Hepatitis B Core Antibodies Total II H000140
Hepatitis B core Antibody H000086
Hepatitis B surface antibody (anti-HBs) H000064
Hepatitis B surface antigen II H000549
Hepatitis C Virus-AntiBody H000286
Herpes Simplex Virus Type 1 Antibodies (IgG) H000269
Herpes Simplex Virus Type 2 Antibodies (IgG) H000270
Human Growth Hormone H000263
IgG ser/pl H000674
Insulin H000120
Iron H000661
Lactate Dehydrogenase H000080
LDL H000552
Lipase H000789
Magnesium H000701
Microalbumin H000153
Phosphorus H000714
Potassium S/P H000990
Progesterone III H000235
Prostate Specific Antigen, Free H000751
Prostate Specific Antigen, Total H000499
Rheumatoid Factors II H000017

default watermark

Sex Hormone Binding Globlin H000146
Sodium S/P H000989
Syphilis. H000149
Testosterone. H000216
Thyroglobulin Antibody H000133
Thyroid Peroxidase Antibodies H000137
Total Bilirubin H000297
Total Protein H000678
Total T3 (Triiodothyronine) H000007
Total T4 (Thyroxine) H000002
Triglycerides H000781
TSH (Thyrotropin) H000627
Unsaturated Iron Binding Capacity H000779
Uric Acid H000700
Vitamin B12 II. H000224

Vitamin D III. H000800 [et_pb_accordion_item][et_pb_accordion][et_pb_text
_builder_version="4.19.4? _module_preset="default" header_2_font="|700|||||"
header_2_text_align="center" header_2_font_size="20px" custom_margin="||0px||false|false"
custom_padding="18px||0px||false|false" global_colors_info="{}"]

BLOOD PANELS/PROFILES

[et_pb_text][et_pb_accordion toggle_icon="?"|divi||400? module_class="pa-add-accordion-icon"
_builder_version="4.20.1? _module_preset="default" toggle_font_size="12px"
body_text_color="#000000? background_color="#FFFFFF" width="95%" module_alignment="center"
custom_margin="0px||||false|false" custom_padding="10px||0px||false|false"
border_radii="on|18px|18px|18px|18px" global_colors_info="{}"] [et_pb_accordion_item title="Anemia
Panel (ANEM) H009939? open="on" open_toggle_text_color="#0079a8? icon_color="#0079a8?
toggle_icon="?"|fa||900? _builder_version="4.20.1? _module_preset="default" body_font_size="13px"
body_line_height="21px" custom_margin="||0px||false|false" custom_padding="||||false|false"
global_colors_info="{}" toggle_text_color="#000000? toggle_font="|600|||||"
toggle_font_size="14px"]

CBC w/ diff CBCD H009918
Ferritin FERR H000067
Folate FOL III H000721
Iron IRON-2 H000661
TIBC TIBC TI99999
Vitamin B12 VIT B12 H000224

[et_pb_accordion_item][et_pb_accordion_item title="Arthritis Panel (ARTH) H009938?
open_toggle_text_color="#0079a8? icon_color="#0079a8? toggle_icon="?"|fa||900?
_builder_version="4.20.0? _module_preset="default" body_font_size="13px" body_line_height="21px"
custom_margin="||0px||false|false" custom_padding="||||false|false" global_colors_info="{}"
toggle_text_color="#000000? toggle_font="|600|||||"
toggle_font_size="14px" open="off"] CBC CBCC
H009917
CRP (C-reactive Protein IV) CRP IV H000736

RF (Rheumatoid Factors II) RF2 H000017
Uric Acid UA2 H000700[/et_pb_accordion_item][et_pb_accordion_item title="Basic Metabolic Panel (GPSL-BMP) H009915? open_toggle_text_color="#0079a8? icon_color="#0079a8? toggle_icon="?|fa|900? _builder_version="4.20.0? _module_preset="default" body_font_size="13px" body_line_height="21px" custom_margin="|0px|false|false" custom_padding="|||false|false" global_colors_info="{}" toggle_text_color="#000000? toggle_font="|600|false|false" toggle_font_size="14px" open="off"]BUN ser/pl BUN H000421
Calcium ser/pl CA H000698
Carbon Dioxide CO2 CO2 H000156
Chloride Cl H000991
CREATININE Jaffe CREATJ2 H000690
Glucose ser/pl GLUC3 H000717
Potassium, K H000990
Sodium, Na H000989[/et_pb_accordion_item][et_pb_accordion_item title="CARDIOVASCULAR PROFILE (GPSL-CADP) H009916? open_toggle_text_color="#0079a8? icon_color="#0079a8? toggle_icon="?|fa|900? _builder_version="4.20.1? _module_preset="default" body_font_size="13px" body_line_height="21px" custom_margin="|0px|false|false" custom_padding="|||false|false" global_colors_info="{}" toggle_text_color="#000000? toggle_font="|600|false|false" toggle_font_size="14px" open="off"]

Calcium CA H000698
Chloride Cl H000991
Cholesterol CHOL2 H000433
Complete Blood Count (CBC) CBCC H009917
C-reactive Protein IV CRP IV H000736
Creatine Kinase-MB CK-MB. H000043
Glucose GLUC3 H000717
Magnesium MG-2 H000701
Phosphorus PHO H000714
Potassium K H000990
Sodium Na H000989
Triglycerides TRIG H000781
Troponin TNT H000188

[/et_pb_accordion_item][et_pb_accordion_item title="COMPREHENSIVE METABOLIC PANEL (GPSL-CMP) H009902? open_toggle_text_color="#0079a8? icon_color="#0079a8? toggle_icon="?|fa|900? _builder_version="4.20.1? _module_preset="default" body_font_size="13px" body_line_height="21px" custom_margin="|0px|false|false" custom_padding="|||false|false" global_colors_info="{}" toggle_text_color="#000000? toggle_font="|600|false|false" toggle_font_size="14px" open="off"]

Glucose ser/pl GLUC3 H000717
Calcium ser/pl CA H000698
Sodium, Na H000989
Potassium, K H000990
CO2 CO2 H000156
Chloride Cl H000991
Albumin ALB2 H000413

Total Protein, TP2 H000678
ALP (alkaline phosphatase), ALP H000683
ALT (alanine transaminase), ALT-PYP H000685
AST (SGOT) with P5P (aspartate aminotransferase). AST-PYP H000686
Total Bilirubin, TBIL3 H000297
BUN ser/pl BUN H000421
Creatinine Jaffe ser/pl CREATJ2 H000690
eGFR eGFR EG99999
Creatine Kinase-MB (CKMB) CK-MB. H000043

[/et_pb_accordion_item][et_pb_accordion_item title="Electrolytes Panel (ELEC) H009936?
open_toggle_text_color="#0079a8? icon_color="#0079a8? toggle_icon="?|fa|900?
_builder_version="4.20.0? _module_preset="default" body_font_size="13px" body_line_height="21px"
custom_margin="||0px||false|false" custom_padding="||||false|false" global_colors_info="{}"
toggle_text_color="#000000? toggle_font="|600|||||" toggle_font_size="14px" open="off"]

Chloride Cl H000991
CO2 CO2 H000156
Potassium K H000990
Sodium Na H000989

[/et_pb_accordion_item][et_pb_accordion_item title="Hepatitis Panel (GPSL-HEP) H009924?
open_toggle_text_color="#0079a8? icon_color="#0079a8? toggle_icon="?|fa|900?
_builder_version="4.20.0? _module_preset="default" body_font_size="13px" body_line_height="21px"
custom_margin="||0px||false|false" custom_padding="||||false|false" global_colors_info="{}"
toggle_text_color="#000000? toggle_font="|600|||||" toggle_font_size="14px" open="off"]

FSH FSH. B H000099
Hepatitis A Antibodies (IgM) Anti-HAV IgM H000085
Hepatitis B Core Antibodies (IgM) ASBG II H000086
Hepatitis B Core Antibodies Total II Anti-HBc II H000140
Hepatitis B Surface Antibody Total Anti-HBs. H000064
Hepatitis B Surface Antigen II HBsAG II H000549
Hepatitis C Antibody II Anti-HCV II H000286
LH LH H000020

[/et_pb_accordion_item][et_pb_accordion_item title="Hepatic Panel (HEPP) H009923?
open_toggle_text_color="#0079a8? icon_color="#0079a8? toggle_icon="?|fa|900?
_builder_version="4.19.5? _module_preset="default" body_font_size="13px" body_line_height="21px"
custom_margin="||0px||false|false" custom_padding="||||false|false" global_colors_info="{}"
toggle_text_color="#000000? toggle_font="|600|||||" toggle_font_size="14px" open="off"]

Albumin ALB2 H000413
Alkaline Phosphate ALP H000683
Alanine Transferase-PYP ALT-PYP H000685
Amylase Amylase H000571
Aspartate Transferase AST-PYP H000686
Direct Bilirubin DBILI H000006

GAMMA-GLUTAMYLTRANSFERASE Szasz (GGT) GGT Szasz H000480
Lactate Dehydrogenase LDH H000080
Lipase Lipase H000789
Total Bilirubin TBIL3 H000297
Total Protein TP2 H000678

[/et_pb_accordion_item][et_pb_accordion_item title="HRT Panel (HRTP) H009925?
open_toggle_text_color="#0079a8? icon_color="#0079a8? toggle_icon="?||fa||900?
_builder_version="4.20.0? _module_preset="default" body_font_size="13px" body_line_height="21px"
custom_margin="||0px||false|false" custom_padding="||||false|false" global_colors_info="{}"
toggle_text_color="#000000? toggle_font="|600||||||" toggle_font_size="14px" open="off"]

Comprehensive Metabolic Panel CMP H009921
Cortisol II. CORT II H000089
Dehydroepiandrosterone (DHEA) DHEA-S. H000142
Estradiol. E2 III H000223
Ferritin IA. FERR H000067
Folate. FOL III H000721
Follicle Stimulating Hormone FSH. B H000099
Free T3 (Free triiodothyronine) FT3. B H000813
Free T4 (Free thyroxine) FT4. H000201
Human Growth Hormone hGH. H000263
Insulin INSULIN H000120
Iron IRON-2 H000661
Lipid Profile LP H009905
Magnesium MG-2 H000701
Progesterone III PROG III H000235
Testosterone. TESTO II H000216
Thyroid Peroxidase Antibodies Anti-TPO. H000137
TSH (Thyrotropin) TSH.B H000627
Vitamin B12 II VIT B12 H000224

[/et_pb_accordion_item][et_pb_accordion_item title="Iron Panel (TIBC) H009926?
open_toggle_text_color="#0079a8? icon_color="#0079a8? toggle_icon="?||fa||900?
_builder_version="4.19.5? _module_preset="default" body_font_size="13px" body_line_height="21px"
custom_margin="||0px||false|false" custom_padding="||||false|false" global_colors_info="{}"
toggle_text_color="#000000? toggle_font="|600||||||" toggle_font_size="14px" open="off"]Iron IRON-2
H000661

Unsaturated Iron Binding Capacity UIBC H000779[/et_pb_accordion_item][et_pb_accordion_item
title="LIPID Panel (LP) H009905? open_toggle_text_color="#0079a8? icon_color="#0079a8?
toggle_icon="?||fa||900? _builder_version="4.20.0? _module_preset="default" body_font_size="13px"
body_line_height="21px" custom_margin="||0px||false|false" custom_padding="||||false|false"
global_colors_info="{}" toggle_text_color="#000000? toggle_font="|600||||||" toggle_font_size="14px"
open="off"]

Cholesterol CHOL2 H000433
LDL LDL H000552

HDL Cholesterol Gen4 HDL g4 H000454
Triglycerides TRIG H000781

[/et_pb_accordion_item][et_pb_accordion_item title="Pancreatic Panel (PAMP) H009937?
open_toggle_text_color="#0079a8? icon_color="#0079a8? toggle_icon="?|fa|900?
_builder_version="4.19.5? _module_preset="default" body_font_size="13px" body_line_height="21px"
custom_margin="||0px||false|false" custom_padding="||||false|false" global_colors_info="{}"
toggle_text_color="#000000? toggle_font="|600|||||"" toggle_font_size="14px" open="off"]Amylase
Amylase H000571

Lipase Lipase H000789[/et_pb_accordion_item][et_pb_accordion_item title="PRIMARY Care Panel
H009932? open_toggle_text_color="#0079a8? icon_color="#0079a8? toggle_icon="?|fa|900?
_builder_version="4.20.0? _module_preset="default" body_font_size="13px" body_line_height="21px"
custom_margin="||0px||false|false" custom_padding="||||false|false" global_colors_info="{}"
toggle_text_color="#000000? toggle_font="|600|||||"" toggle_font_size="14px" open="off"]

Alanine Transferase-PYP ALT-PYP H000685
Albumin ALB2 H000413
Alkaline Phosphate ALP H000683
Aspartate Transferase AST-PYP H000686
BUN ser/pl BUN H000421
Calcium ser/pl CA H000698
Chloride Cl H000991
Cholesterol CHOL2 H000433
CO2 CO2 H000156
CREATININE Jaffe CREATJ2 H000690
Ferritin IA. FERR H000067
Folate. FOL III H000721
Free T3 (Free triiodothyronine) FT3. B H000813
Free T4 (Free thyroxine) FT4. H000201
Glucose GLUC3 H000717
HDL Cholesterol Gen4 HDL g4 H000454
Iron IRON-2 H000661
Potassium, K H000990
Sodium, Na H000989
Thyroid Peroxidase Antibodies Anti-TPO. H000137
Total Bilirubin TBIL3 H000297
Total Protein, TP2 H000678
Triglycerides TRIG H000781
TSH (Thyrotropin) TSH.B H000627
Vitamin B12 II VIT B12 H000224
Vitamin D III VITDT3 H000800

[/et_pb_accordion_item][et_pb_accordion_item title="Renal Panel (GPSL-REN) H009928?
open_toggle_text_color="#0079a8? icon_color="#0079a8? toggle_icon="?|fa|900?
_builder_version="4.20.0? _module_preset="default" body_font_size="13px" body_line_height="21px"
custom_margin="||0px||false|false" custom_padding="||||false|false" global_colors_info="{}"
toggle_text_color="#000000? toggle_font="|600|||||"" toggle_font_size="14px" open="off"]Albumin

ALB2 H000413
Anion GAP (Calculated) AGAP AN99999
BUN ser/pl BUN H000421
Calcium ser/pl CA H000698
Carbon Dioxide CO2 CO2 H000156
Chloride Cl H000991
Creatinine CREATJ2 H000690
eGFR eGFR EG99999
Glucose GLUC3 H000717
Phosphorous ser/pl PHO H000714
Potassium (K) K H000990
Sodium (Na) Na H000989[/et_pb_accordion_item][et_pb_accordion_item title="THYROID Panel (THYP) H009929? open_toggle_text_color="#0079a8? icon_color="#0079a8? toggle_icon="?|fa|900? _builder_version="4.20.0? _module_preset="default" body_font_size="13px" body_line_height="21px" custom_margin="||0px||false|false" custom_padding="||||false|false" global_colors_info="{}" toggle_text_color="#000000? toggle_font="|600|||||" toggle_font_size="14px" open="off"]Free T3 (Free triiodothyronine) FT3. B H000813
Free T4 (Free thyroxine) FT4. H000201
Thyroglobulin Antibody Anti-TG. H000133
Thyroid Peroxidase Antibodies Anti-TPO. H000137
Total T3 (Triiodothyronine) T3.B H000007
Total T4 (Thyroxine) T4.B H000002
TSH (Thyrotropin) TSH.B H000627[/et_pb_accordion_item][et_pb_accordion_item title="Total Nutrition Panel (TOTP) H009930? open_toggle_text_color="#0079a8? icon_color="#0079a8? toggle_icon="?|fa|900? _builder_version="4.20.0? _module_preset="default" body_font_size="13px" body_line_height="21px" custom_margin="||0px||false|false" custom_padding="||||false|false" global_colors_info="{}" toggle_text_color="#000000? toggle_font="|600|||||" toggle_font_size="14px" open="off"]Folate Folic Acid FOL III H000721
Magnesium ser/pl MG-2 H000701
Vitamin B12 II VIT B12 H000224
Vitamin D III VITDT3 H000800[/et_pb_accordion_item][et_pb_accordion_item title="VITAMIN PANEL (VIT DT3) H000800? open_toggle_text_color="#0079a8? icon_color="#0079a8? toggle_icon="?|fa|900? _builder_version="4.19.5? _module_preset="default" body_font_size="13px" body_line_height="21px" custom_margin="||0px||false|false" custom_padding="||||false|false" global_colors_info="{}" toggle_text_color="#000000? toggle_font="|600|||||" toggle_font_size="14px" open="off"]
Vitamin B12 II VIT B12 H000224
Vitamin D III VITDT3 H000800
[/et_pb_accordion_item][et_pb_accordion_item title="VITAMIN B12 / FOLATE Panel (VIT B12 II) H000224? open_toggle_text_color="#0079a8? icon_color="#0079a8? toggle_icon="?|fa|900? _builder_version="4.20.0? _module_preset="default" body_font_size="13px" body_line_height="21px" custom_margin="||0px||false|false" custom_padding="||||false|false" global_colors_info="{}" toggle_text_color="#000000? toggle_font="|600|||||" toggle_font_size="14px" open="off"]Folate FOL III H000721
Vitamin B12 VIT B12 H000224[/et_pb_accordion_item][et_pb_accordion_item title="Weight Loss Panel

(WLP) H993301? open_toggle_text_color="#0079a8? icon_color="#0079a8? toggle_icon="?|fa|900? _builder_version="4.20.0? _module_preset="default" body_font_size="13px" body_line_height="21px" custom_margin="|0px|false|false" custom_padding="|||false|false" global_colors_info="{}" toggle_text_color="#000000? toggle_font="|600||||||" toggle_font_size="14px" open="off"]Alanine Transferase-PYP ALT-PYP H000685
Albumin ALB2 H000413
Alkaline Phosphatase ALP H000683
Aspartate Transferase AST-PYP H000686
BUN ser/pl BUN H000421
Calcium CA H000698
Chloride Cl H000991
Cholesterol CHOL2 H000433
CO2 CO2 H000156
Complete Blood Count (CBC) CBCC H009917
C-Peptide CPEPTIDE H000186
CREATININE Jaffe CREATJ2 H000690
Glucose GLUC3 H000717
HDL Cholesterol Gen4 HDL g4 H000454
Insulin INSULIN H000120
LDL LDL H000552
Potassium S/P K H000990
Sodium S/P Na H000989
Total Bilirubin TBIL3 H000297
Total Protein TP2 H000678
Triglycerides TRIG H000781
TSH (Thyrotropin) TSH.B H000627[/et_pb_accordion_item][et_pb_accordion_item title="WELLNESS Panel â€“ MALE (MALP) H009927? open_toggle_text_color="#0079a8? icon_color="#0079a8? toggle_icon="?|fa|900? _builder_version="4.20.0? _module_preset="default" body_font_size="13px" body_line_height="21px" custom_margin="|0px|false|false" custom_padding="|||false|false" global_colors_info="{}" toggle_text_color="#000000? toggle_font="|600||||||" toggle_font_size="14px" open="off"]Complete Blood Count CBC H009917
Comprehensive Metabolic Panel CMP H009921
CRP IV (C-reactive protein) CRP IV H000736
Free T4 (Free thyroxine) FT4 H000201
Gamma-glutamyl Transferase GGT Szasz H000480
IRON IRON-2 H000661
Lactate Dehydrogenase LDH H000080
Lipid Profile LP H009905
Luteinizing hormone LH H000020
Phosphorous ser/pl PHO H000714
Prostate Specific Antigen, Free FPSA B. H000751
Prostate Specific Antigen, Total TPSA H000499
TIBC TIBC TI99999
Total T4 (Thyroxine) T4.B H000002
TSH (Thyrotropin) TSH.B H000627
UIBC (Unsaturated Iron Binding Capacity) UIBC H000779

default watermark

Uric Acid UA2 H000700
Vitamin D III VITD3 H000800[et_pb_accordion_item][et_pb_accordion_item title="WELLNESS Panel
â€“ FEMALE (FEMP) H009922? open_toggle_text_color="#0079a8? icon_color="#0079a8?
toggle_icon="?"|fa|900? _builder_version="4.20.0? _module_preset="default" body_font_size="13px"
body_line_height="21px" custom_margin="||0px||false|false" custom_padding="||||false|false"
global_colors_info="{}" toggle_text_color="#000000? toggle_font="|600|||||]" toggle_font_size="14px"
open="off"]Complete Blood Count CBC H009917
Comprehensive Metabolic Panel CMP H009921
CRP IV (C-Reactive Protein) CRP IV H000736
Estradiol E2 III H000223
Free T4 (Free thyroxine) FT4 H000201
Gamma-glutamyl Transferase GGT Szasz H000480
IRON IRON-2 H000661
Lactate Dehydrogenase LDH H000080
Lipid Profile LP H009905
Luteinizing hormone LH H000020
Phosphorous ser/pl PHO H000714
TIBC TIBC TI99999
Total T4 (Thyroxine) T4.B H000002
TSH (Thyrotropin) TSH.B H000627
UIBC UIBC H000779
Uric Acid UA2 H000700
Vitamin D III VITD3
H000800[et_pb_accordion_item][et_pb_accordion][et_pb_column][et_pb_column type="1_5?
_builder_version="4.16? _module_preset="default" global_colors_info="{}"[et_pb_accordion
toggle_icon="?"|divi|400? disabled_on="on|on|on" module_class="pa-add-accordion-icon"
_builder_version="4.22.1? _module_preset="default" toggle_font_size="12px"
background_color="#FFFFFF" width="100%" module_alignment="center"
custom_margin="0px||||false|false" custom_padding="10px|0px||false|false"
border_radii="on|18px|18px|18px|18px" disabled="on" global_colors_info="{}"[et_pb_accordion_item
title="INDIVIDUAL PCR TESTS" open="on" open_toggle_text_color="#0079a8? icon_color="#FFFFFF"
toggle_icon="?"|fa|900? use_icon_font_size="on" _builder_version="4.20.1? _module_preset="default"
body_text_color="#000000? body_font_size="12px" body_line_height="20.6px"
background_color="#0079a8? background_enable_color="on" custom_margin="||0px||false|false"
custom_padding="||||false|false" custom_css_open_toggle="background-color: white;"
global_colors_info="{}" toggle_text_color="#FFFFFF" toggle_font="|700|||||]" toggle_text_align="center"
toggle_font_size="18px"]

Acinetobacter baumannii RC10000
Acinetobacterbaumannii R10000
Acinetobacterbaumannii RC10000
Acinobacter Baumannii UC10000
AcinobacterBaumannii W30000
Adenovirus 2-Jan R810017
Adenovirus 2-Feb R810018
Adenovirus F 40/41 G001011
Adenovirus1/2 R10017

Adenovirus1/2 RC10017
Adenovirus1/2 RL10004
Adenovirus2/2 R10018
Adenovirus2/2 RC10018
Adenovirus2/2 RL10005
Astrovirus G001012
Atopobiumvaginae S40000
BacteroidesFragilis UC10001
BacteroidesFragilis W30001
BlaKPC UC10022
BlaKPC W30022
BlaNDM UC10024
BlaNDM W30024
Bocavirus R10019
Bocavirus RC10019
Bordetella bronchiseptica / parapertussis / pertussis R810039
Bordetella pertussis R810002
Bordetellapertussis R10002
Bordetellapertussis RC10002
BVAB-2 S40009
Campylobacter (jejuni, coli and upsaliensis) G001020
CandidaAlbicans UC10028
CandidaAlbicans W30028
CandidaDublinensis UC10029
CandidaDublinensis W30029
CandidaGlabrata UC10030
CandidaGlabrata W30030
CandidaKrusei UC10031
CandidaKrusei W30031
CandidaParapsiliosis UC10032
CandidaParapsiliosis W30032
CandidaTropicalis UC10033
CandidaTropicalis W30033
Chlamydia trachomatis S40002
Chlamydia pneumoniae R10003
Chlamydia pneumoniae RC10003
CitrobacterFreundii/Braakii UC10002
CitrobacterFreundii/Braakii W30002
CitrobacterKoseri UC10003
CitrobacterKoseri W30003
Clostridium difficile (toxin A/B) G001001
Cryptosporidium hominis, parvum, felis G001016
CTXMResistant UC10023
CTXMResistant W30023
Cyclospora cayetanensis G001017
DfrA UC10025

default watermark

DfrA W30025
Diarrheagenic E. coli/Shigella " Enteroaggregative E. coli (EAEC) G001006
EBV(mononucleosis) R10020
EBV(mononucleosis) RC10020
Entamoeba histolytica G001018
EnterobacterCloaca UC10004
EnterobacterCloaca W30004
Enterobactercloacae R10001
Enterobactercloacae RC10001
EnterococcusFaecalis UC10005
EnterococcusFaecalis W30005
EnterococcusFaecium UC10006
EnterococcusFaecium W30006
EnterococcusSpp UC10007
EnterococcusSpp W30007
Enteropathogenic E. coli (EPEC) G001008
Enterotoxigenic E. coli (ETEC) G001009
Enteroviruspecies R10025
Enteroviruspecies RC10025
EscherichiaColi UC10008
EscherichiaColi W30008
FOBT F001000
Gardnerellavaginalis S40004
Giardia lamblia G001019
Haemophilus influenzae R810004
Haemophilusducreyi S40006
Haemophilusinfluenzae R10004
Haemophilusinfluenzae RC10004
Haemophilusinfluenzae RL10000
HSV-1 S40008
HSV-2 S40001
Human Respiratory Syncytial Virus A (RSVA) RC10031
Human Respiratory Syncytial Virus B (RSVB) RC10032
Human Rhinovirus 2-Jan R810033
Human Rhinovirus 2-Feb R810034
HumanCoronavirus229E R10021
HumanCoronavirus229E RC10021
HumanCoronavirusHKU1 R10022
HumanCoronavirusHKU1 RC10022
HumanCoronavirusHKU1 RL10006
HumanCoronavirusNL63 R10023
HumanCoronavirusNL63 RC10023
HumanCoronavirusNL63 RL10007
HumanCoronavirusOC43 R10024
HumanCoronavirusOC43 RC10024
HumanCoronavirusOC43 RL10008

default watermark

HumanMetapneumovirus(hMPV) R10026
HumanMetapneumovirus(hMPV) RC10026
HumanParainfluenzavirustype1 R10027
HumanParainfluenzavirustype1 RC10027
HumanParainfluenzavirustype2 R10028
HumanParainfluenzavirustype2 RC10028
HumanParainfluenzavirustype3 R10029
HumanParainfluenzavirustype3 RC10029
HumanParainfluenzavirustype4 R10030
HumanParainfluenzavirustype4 RC10030
HumanRespiratorySyncytialVirusA(RSVA) R10031
HumanRespiratorySyncytialVirusA(RSVA) RC10031
HumanRespiratorySyncytialVirusB(RSVB) R10032
HumanRespiratorySyncytialVirusB(RSVB) RC10032
HumanRhinovirus1/2 R10033
HumanRhinovirus1/2 RC10033
HumanRhinovirus1/2 RL10012
HumanRhinovirus2/2 R10034
HumanRhinovirus2/2 RC10034
HumanRhinovirus2/2 RL10013
Influenza A R810035
Influenza B R810036
InfluenzaA R10035
InfluenzaA RC10035
InfluenzaA/H3 RL10011
InfluenzaAPan RL10009
InfluenzaB R10036
InfluenzaB RC10036
InfluenzaBPan RL10010
Klebsiellaaerogenes R10006
Klebsiellaaerogenes RC10006
KlebsiellaAerogenes UC10009
KlebsiellaAerogenes W30009
KlebsiellaMichiganensisOxytoca UC10010
KlebsiellaMichiganensisOxytoca W30010
KlebsiellaPneumoniae UC10011
KlebsiellaPneumoniae W30011
Klebsiellapneumoniaecomplex R10005
Klebsiellapneumoniaecomplex RC10005
Klebsiellapneumoniaecomplex RL10001
Lead Test L001000
Legionellapneumophila R10007
Legionellapneumophila RC10007
Legionellapneumophila RC10007
Listeria G001021
Moraxellacatarrhalis R10008

default watermark

Moraxellacatarrhalis RC10008
Moraxellacatarrhalis RL10002
MorganellaMorghanii UC10012
MorganellaMorghanii W30012
MRSA R10009
MRSA RC10009
MRSA* UC10020
MRSA* W30020
Mycoplasma genitalium S40010
MycoplasmaGenitaliumMycoplasmaHominis UC10034
MycoplasmaGenitaliumMycoplasmaHominis W30034
Mycoplasmapneumoniae R10010
Mycoplasmapneumoniae RC10010
Neisseriagonorrhoeae S40003
Norovirus GI/GII G001013
Plesiomonas shigelloides G001002
PrevotellaBivia UC10035
PrevotellaBivia W30035
Proteusmirabilis R10011
Proteusmirabilis RC10011
ProteusMirabilis UC10013
ProteusMirabilis W30013
Pseudomonas aeruginosa R810012
Pseudomonasaeruginosa R10012
Pseudomonasaeruginosa RC10012
PseudomonasAeruginosa UC10014
PseudomonasAeruginosa W30014
QNR UC10026
QNR W30026
Rotavirus A G001014
Salmonella G001003
Sapovirus (I,II,IV and V) G001015
SED Rate Test S001000
SerratiaMarcescens UC10015
SerratiaMarcescens W30015
Severe Acute Respiratory Syndrome coronavirus 2 (SARS- CoV-2); N protein gene R810038
Severe Acute Respiratory Syndrome coronavirus 2 (SARS-CoV-2); S protein gene R810037
SevereAcuteRespiratory-Syndromecoronavirus2 (SARS-CoV-2);Sproteingene RC10037
SevereAcuteRespiratorySyndromecoronavirus2(SARS-CoV-2);Nproteingene R10038
SevereAcuteRespiratorySyndromecoronavirus2(SARS-CoV-2);Nproteingene RC10038
SevereAcuteRespiratorySyndromecoronavirus2(SARS-CoV-2);Nproteingene RL10014
SevereAcuteRespiratory-Syndromecoronavirus2(SARS-CoV-2);Nproteingene RC10038
SevereAcuteRespiratorySyndromecoronavirus2(SARS-CoV-2);Sproteingene R10037
SevereAcuteRespiratorySyndromecoronavirus2(SARS-CoV-2);Sproteingene RC10037
Shiga-like toxin-producing E. coli stx1,stx2(STEC) G001010
Shigella/Enteroinvasive E. coli (EIEC) G001007

StaphylococcusAureus UC10016
StaphylococcusAureus W30016
Staphylococcusepidermidis R10013
Staphylococcusepidermidis RC10013
StaphylococcusEpidermidis UC10017
StaphylococcusEpidermidis W30017
StaphylococcusSaprophyticus UC10018
StaphylococcusSaprophyticus W30018
Streptococcus pneumoniae R810014
Streptococcus pyogenes, Group A R810015
StreptococcusAgalactiaeGBS UC10036
StreptococcusAgalactiaeGBS W30036
Streptococcuspneumoniae R10014
Streptococcuspneumoniae RC10014
Streptococcuspyogenes,GroupA R10015
Streptococcuspyogenes,GroupA RC10015
Streptococcuspyogenes,GroupA RL10003
StreptococcusPyogenesGroupA UC10019
StreptococcusPyogenesGroupA W30019
Sulfas UC10027
Sulfas W30027
Treponemapallidum S40005
Trichomonasvaginalis S40007
Ureaplasma Urealyticum S40011
UreaplasmaUrealyticum UC10037
UreaplasmaUrealyticum W30037
Urinalysis UA1000
VancomycinResistance(vanA,vanB) R10016
VancomycinResistance(vanA,vanB) RC10016
Vibrio parahaemolyticus, vulnificus, cholera G001004
VREVanA;VanB UC10021
VREVanA;VanB W30021
Yersinia enterocolitica G001005

[/et_pb_accordion_item][et_pb_accordion][et_pb_text _builder_version="4.19.5? _module_preset="default" header_2_font="|700|||||]" header_2_text_align="center" header_2_font_size="17px" custom_margin="||0px||false|false" custom_padding="12px||0px||false|false" global_colors_info="{}" header_2_text_color="#FFFFFF" background_color="#0079a8? border_radii="on|18px|18px|18px|18px"]

PCR PATHOGEN PANELS/PROFILES

[/et_pb_text][et_pb_accordion toggle_icon="#|divi||400? module_class="pa-add-accordion-icon" _builder_version="4.22.1? _module_preset="default" body_text_color="#000000? background_color="#FFFFFF" vertical_offset_tablet="0? horizontal_offset_tablet="0? width="95%" module_alignment="center" custom_margin="0px||||false|false"

custom_padding="10px|0px|false|false" hover_enabled="0? z_index_tablet="0?
toggle_text_shadow_horizontal_length_tablet="0px" toggle_text_shadow_vertical_length_tablet="0px"
toggle_text_shadow_blur_strength_tablet="1px"
closed_toggle_text_shadow_horizontal_length_tablet="0px"
closed_toggle_text_shadow_vertical_length_tablet="0px"
closed_toggle_text_shadow_blur_strength_tablet="1px"
body_text_shadow_horizontal_length_tablet="0px" body_text_shadow_vertical_length_tablet="0px"
body_text_shadow_blur_strength_tablet="1px" body_link_text_shadow_horizontal_length_tablet="0px"
body_link_text_shadow_vertical_length_tablet="0px"
body_link_text_shadow_blur_strength_tablet="1px"
body_ul_text_shadow_horizontal_length_tablet="0px"
body_ul_text_shadow_vertical_length_tablet="0px" body_ul_text_shadow_blur_strength_tablet="1px"
body_ol_text_shadow_horizontal_length_tablet="0px"
body_ol_text_shadow_vertical_length_tablet="0px" body_ol_text_shadow_blur_strength_tablet="1px"
body_quote_text_shadow_horizontal_length_tablet="0px"
body_quote_text_shadow_vertical_length_tablet="0px"
body_quote_text_shadow_blur_strength_tablet="1px" border_radii="on|18px|18px|18px|18px"
box_shadow_horizontal_tablet="0px" box_shadow_vertical_tablet="0px"
box_shadow_blur_tablet="40px" box_shadow_spread_tablet="0px"
text_shadow_horizontal_length_tablet="0px" text_shadow_vertical_length_tablet="0px"
text_shadow_blur_strength_tablet="1px" global_colors_info="{}"
sticky_enabled="0?][et_pb_accordion_item title="Fungal Panel/Profile FGPCR1000? open="on"
open_toggle_text_color="#000000? icon_color="#0079a8? toggle_icon="#|divi|400?
_builder_version="4.22.1? _module_preset="default" body_font_size="13px" body_line_height="21px"
custom_margin="|0px|false|false" custom_padding="|||false|false" global_colors_info="{}"
toggle_text_color="#000000? toggle_font="|600|||||" toggle_font_size="14px" sticky_enabled="0?
background_color="#FFFFFF" background_enable_color="on"
hover_enabled="0?][et_pb_accordion_item][et_pb_accordion_item title="Gastrointestinal (GI-PANEL)
Panel/Profile" open="on" open_toggle_text_color="#0079a8? icon_color="#0079a8?
toggle_icon="#|divi|400? _builder_version="4.22.1? _module_preset="default" body_font_size="13px"
body_line_height="21px" custom_margin="|0px|false|false" custom_padding="|||false|false"
hover_enabled="0? global_colors_info="{}" toggle_text_color="#000000? toggle_font="|600|||||"
toggle_font_size="14px" sticky_enabled="0? background_color="#FFFFFF"
background_enable_color="on"]][et_pb_accordion_item][et_pb_accordion_item title="Respiratory
Complete Panel (RESP-COMP-PCR) RECPCR12? open_toggle_text_color="#0079a8?
icon_color="#0079a8? toggle_icon="#|divi|400? _builder_version="4.22.1? _module_preset="default"
body_font_size="13px" body_line_height="21px" custom_margin="|0px|false|false"
custom_padding="|||false|false" global_colors_info="{}" toggle_text_color="#000000?
toggle_font="|600|||||" toggle_font_size="14px" open="off" background_color="#FFFFFF"
background_enable_color="on"]][et_pb_accordion_item][et_pb_accordion_item title="Respiratory
Complete Panel (RESP-180-PCR) RESP180PCR20? open_toggle_text_color="#0079a8?
icon_color="#0079a8? toggle_icon="#|divi|400? _builder_version="4.22.1? _module_preset="default"
body_font_size="13px" body_line_height="21px" custom_margin="|0px|false|false"
custom_padding="|||false|false" global_colors_info="{}" toggle_text_color="#000000?
toggle_font="|600|||||" toggle_font_size="14px" open="off" background_color="#FFFFFF"
background_enable_color="on"]][et_pb_accordion_item][et_pb_accordion_item title="Respiratory Lite

Panel/Profile (RESP-LITE-PCR) RESLIT17? open_toggle_text_color="#0079a8? icon_color="#0079a8? toggle_icon="#||divi||400? title_tablet="Respiratory Lite Panel/Profile (RESP-LITE-PCR) RESLIT17? title_phone="Respiratory Lite Panel/Profile (RESP-LITE-PCR) RESLIT17? _builder_version="4.22.1? _module_preset="default" body_font_size="13px" body_line_height="21px" background_pattern_horizontal_offset="0px" background_pattern_vertical_offset="0px" vertical_offset_tablet="0? vertical_offset_phone="0? horizontal_offset_tablet="0? horizontal_offset_phone="0? custom_margin="||0px||false|false" custom_padding="||||false|false" background_color_gradient_direction_tablet="180deg" background_color_gradient_direction_phone="180deg" background_color_gradient_stops_tablet="#2b87da 0%|#29c4a9 100%" background_color_gradient_stops_phone="#2b87da 0%|#29c4a9 100%" background_image_width_tablet="auto" background_image_width_phone="auto" background_image_height_tablet="auto" background_image_height_phone="auto" background_horizontal_offset_tablet="0px" background_horizontal_offset_phone="0px" background_vertical_offset_tablet="0px" background_vertical_offset_phone="0px" background_pattern_style_tablet="polka-dots" background_pattern_style_phone="polka-dots" background_pattern_width_tablet="auto" background_pattern_width_phone="auto" background_pattern_height_tablet="auto" background_pattern_height_phone="auto" background_pattern_horizontal_offset_tablet="0px" background_pattern_horizontal_offset_phone="0px" background_pattern_vertical_offset_tablet="0px" background_pattern_vertical_offset_phone="0px" background_mask_style_tablet="layer-blob" background_mask_style_phone="layer-blob" background_mask_width_tablet="auto" background_mask_width_phone="auto" background_mask_height_tablet="auto" background_mask_height_phone="auto" background_mask_horizontal_offset_tablet="0px" background_mask_horizontal_offset_phone="0px" background_mask_vertical_offset_tablet="0px" background_mask_vertical_offset_phone="0px" z_index_tablet="1? z_index_phone="1? hover_transition_duration_tablet="300ms" hover_transition_duration_phone="300ms" hover_transition_delay_tablet="0ms" hover_transition_delay_phone="0ms" global_colors_info="{}" toggle_text_color="#000000? toggle_font="|600|||||" toggle_font_size="14px" open="off" background_color="#FFFFFF" background_enable_color="on"][/et_pb_accordion_item][et_pb_accordion_item title="Respiratory Panel/Profile (RESP-NONCOVINF-PCR) RENCOV18? open_toggle_text_color="#0079a8? icon_color="#0079a8? toggle_icon="#||divi||400? title_tablet="Respiratory Panel/Profile (RESP-NONCOVINF-PCR) RENCOV18? title_phone="Respiratory Panel/Profile (RESP-NONCOVINF-PCR) RENCOV18? _builder_version="4.22.1? _module_preset="default" body_font_size="13px" body_line_height="21px" background_pattern_horizontal_offset="0px" background_pattern_vertical_offset="0px" vertical_offset_tablet="0? vertical_offset_phone="0? horizontal_offset_tablet="0? horizontal_offset_phone="0? custom_margin="||0px||false|false" custom_padding="||||false|false" background_color_gradient_direction_tablet="180deg" background_color_gradient_direction_phone="180deg" background_color_gradient_stops_tablet="#2b87da 0%|#29c4a9 100%" background_color_gradient_stops_phone="#2b87da 0%|#29c4a9 100%" background_image_width_tablet="auto" background_image_width_phone="auto" background_image_height_tablet="auto" background_image_height_phone="auto" background_horizontal_offset_tablet="0px" background_horizontal_offset_phone="0px" background_vertical_offset_tablet="0px" background_vertical_offset_phone="0px"

```
background_pattern_style_tablet="polka-dots" background_pattern_style_phone="polka-dots"
background_pattern_width_tablet="auto" background_pattern_width_phone="auto"
background_pattern_height_tablet="auto" background_pattern_height_phone="auto"
background_pattern_horizontal_offset_tablet="0px"
background_pattern_horizontal_offset_phone="0px" background_pattern_vertical_offset_tablet="0px"
background_pattern_vertical_offset_phone="0px" background_mask_style_tablet="layer-blob"
background_mask_style_phone="layer-blob" background_mask_width_tablet="auto"
background_mask_width_phone="auto" background_mask_height_tablet="auto"
background_mask_height_phone="auto" background_mask_horizontal_offset_tablet="0px"
background_mask_horizontal_offset_phone="0px" background_mask_vertical_offset_tablet="0px"
background_mask_vertical_offset_phone="0px" z_index_tablet="1? z_index_phone="1?
hover_transition_duration_tablet="300ms" hover_transition_duration_phone="300ms"
hover_transition_delay_tablet="0ms" hover_transition_delay_phone="0ms" global_colors_info="{}"
toggle_text_color="#000000? toggle_font="|600|||||" toggle_font_size="14px" open="off"
background_color="#FFFFFF"
background_enable_color="on"[/et_pb_accordion_item][et_pb_accordion_item title="Respiratory
Panel/Profile (RESP-PCR) RESPCR14? open_toggle_text_color="#0079a8? icon_color="#0079a8?
toggle_icon="#|divi||400? _builder_version="4.22.1? _module_preset="default" body_font_size="13px"
body_line_height="21px" custom_margin="||0px||false|false" custom_padding="||||false|false"
global_colors_info="{}" toggle_text_color="#000000? toggle_font="|600|||||" toggle_font_size="14px"
open="off" background_color="#FFFFFF"
background_enable_color="on"[/et_pb_accordion_item][et_pb_accordion_item title="Respiratory Viral
Panel/Profile (RESP-VIRAL-PCR) REVPCR19? open_toggle_text_color="#0079a8?
icon_color="#0079a8? toggle_icon="#|divi||400? _builder_version="4.22.1? _module_preset="default"
body_font_size="13px" body_line_height="21px" custom_margin="||0px||false|false"
custom_padding="||||false|false" global_colors_info="{}" toggle_text_color="#000000?
toggle_font="|600|||||" toggle_font_size="14px" open="off" background_color="#FFFFFF"
background_enable_color="on"[/et_pb_accordion_item][et_pb_accordion_item title="STI Panel/Profile
(STI-PCR) STIPCR13? open_toggle_text_color="#0079a8? icon_color="#0079a8?
toggle_icon="#|divi||400? _builder_version="4.22.1? _module_preset="default" body_font_size="13px"
body_line_height="21px" custom_margin="||0px||false|false" custom_padding="||||false|false"
global_colors_info="{}" toggle_text_color="#000000? toggle_font="|600|||||" toggle_font_size="14px"
open="off" background_color="#FFFFFF"
background_enable_color="on"[/et_pb_accordion_item][et_pb_accordion_item title="Urinary Tract
Infection (UTI) Complete Panel/Profile (UTI-COMP-PCR) UTCPCR15?
open_toggle_text_color="#0079a8? icon_color="#0079a8? toggle_icon="#|divi||400?
_builder_version="4.22.1? _module_preset="default" body_font_size="13px" body_line_height="21px"
custom_margin="||0px||false|false" custom_padding="||||false|false" global_colors_info="{}"
toggle_text_color="#000000? toggle_font="|600|||||" toggle_font_size="14px" open="off"
background_color="#FFFFFF"
background_enable_color="on"[/et_pb_accordion_item][et_pb_accordion_item title="Urinary Tract
Infection UTI (UTI-PCR) Panel/Profile (UTI-PCR) UTIPCR10? open_toggle_text_color="#0079a8?
icon_color="#0079a8? toggle_icon="#|divi||400? _builder_version="4.22.1? _module_preset="default"
body_font_size="13px" body_line_height="21px" custom_margin="||0px||false|false"
custom_padding="||||false|false" global_colors_info="{}" toggle_text_color="#000000?
toggle_font="|600|||||" toggle_font_size="14px" open="off" background_color="#FFFFFF"
```

```
background_enable_color="on"/>[et_pb_accordion_item][et_pb_accordion_item title="Women's Health  
– Panel/Profile (Women's-Health-PCR) WOHPCR11? open_toggle_text_color="#0079a8?  
icon_color="#0079a8? toggle_icon="#||divi||400? _builder_version="4.22.1? _module_preset="default"  
body_font_size="13px" body_line_height="21px" custom_margin="||0px||false|false"  
custom_padding="||||false|false" global_colors_info="{}" toggle_text_color="#000000?  
toggle_font="|600||||||" toggle_font_size="14px" open="off" background_color="#FFFFFF"  
background_enable_color="on"/>[et_pb_accordion_item][et_pb_accordion_item title="Wound Care  
(WND-PCR) – Panel/Profile" open_toggle_text_color="#0079a8? icon_color="#0079a8?  
toggle_icon="#||divi||400? _builder_version="4.22.1? _module_preset="default" body_font_size="13px"  
body_line_height="21px" custom_margin="||0px||false|false" custom_padding="||||false|false"  
global_colors_info="{}" toggle_text_color="#000000? toggle_font="|600||||||" toggle_font_size="14px"  
open="off" background_color="#FFFFFF"  
background_enable_color="on"/>[et_pb_accordion_item]/[et_pb_accordion]/[et_pb_column]/[et_pb_column  
type="1_5? _builder_version="4.16? _module_preset="default"  
global_colors_info="{}"/>[et_pb_accordion toggle_icon="?"||divi||400? module_class="pa-add-accordion-  
icon" _builder_version="4.20.1? _module_preset="default" toggle_font_size="12px"  
background_color="#FFFFFF" width="100%" module_alignment="center"  
custom_margin="0px||||false|false" custom_padding="10px||0px||false|false"  
border_radii="on|18px|18px|18px|18px" global_colors_info="{}"/>[et_pb_accordion_item  
title="INDIVIDUAL TOXICOLOGY TESTS" open="on" open_toggle_text_color="#0079a8?  
icon_color="#FFFFFF" toggle_icon="?"||fa||900? use_icon_font_size="on" _builder_version="4.20.1?  
_module_preset="default" body_text_color="#000000? body_font_size="12px"  
body_line_height="20.6px" background_color="#0079a8? background_enable_color="on"  
custom_margin="||0px||false|false" custom_padding="||||false|false"  
custom_css_open_toggle="background-color: white;" global_colors_info="{}"  
toggle_text_color="#FFFFFF" toggle_font="|700||||||" toggle_text_align="center"  
toggle_font_size="17px"]
```

6-MAM TOX-CUST T20082
ALCOHOL(EtOH) TOX-CUST-5P D10000
ALCOHOLMETABOLITES TOX-CUST T20088
Alprazolam TOX-CUST T20031
Aminoclonazepam TOX-CUST T20034
Amphetamine TOX-CUST T20003
AMPHETAMINE(AMP) TOX-5P D10008
ANTICONVULSANTS TOX-CUST T20047
ANXIOLYTICS TOX-CUST T20030
a-PVP TOX-CUST T20066
BARBITURATES(BAR) TOX-5P D10009
BENZODIAZEPINES(BZO) TOX-5P D10010
Benzoylgonine TOX-CUST T20080
Buprenorphine TOX-CUST T20015
BUPRENORPHINE(BUP) TOX-5P D10011
CANNABINOIDS TOX-CUST T20083
CANNABIS TOX-CUST T20086
CANNABIS(THC) TOX-CUST-5P D10001
Carisoprodol TOX-CUST T20044

CATHINONES TOX-CUST T20065
Citalopram TOX-CUST T20059
Clomipramine TOX-CUST T20077
Clonazepam TOX-CUST T20033
COCAINE(COC) TOX-CUST-5P D10002
Codeine TOX-CUST T20007
CodeName TOX-CUST T20071
Cyclobenzaprine TOX-CUST T20046
DESIGNERAMPHET. TOX-CUST T20053
Desipramine TOX-CUST T20074
Desmethylcitalopram TOX-CUST T20060
DesmethylDoxepin TOX-CUST T20076
Desmethyltramadol TOX-CUST T20025
Diazepam TOX-CUST T20035
Dihydrocodeine TOX-CUST T20010
Doxepin TOX-CUST T20075
EDDP TOX-CUST T20020
EthylGlucuronide TOX-CUST T20089
Ethylone TOX-CUST T20057
EthylSulfate TOX-CUST T20090
Fentanyl TOX-CUST T20017
Fluoxetine TOX-CUST T20061
Flurazepam TOX-CUST T20040
Gabapentin TOX-CUST T20049
Hydrocodone TOX-CUST T20008
Hydromorphone TOX-CUST T20009
Hydroxylprazolam TOX-CUST T20032
Hydroxymitragynine TOX-CUST T20042
ILLICITDRUGS TOX-CUST T20079
Imipramine TOX-CUST T20073
JWH-018Metab. TOX-CUST T20084
JWH-073Metab. TOX-CUST T20085
KRATOM TOX-CUST T20041
Lorazepam TOX-CUST T20039
MDA TOX-CUST T20056
MDEA TOX-CUST T20055
MDMA TOX-CUST T20054
MDMA(XTC) TOX-CUST-5P D10003
MDPV TOX-CUST T20067
Meperidine TOX-CUST T20022
Mephedrone TOX-CUST T20069
Meprobamate TOX-CUST T20045
Methadone TOX-CUST T20019
METHADONE(MTD) TOX-CUST-5P D10004
Methamphetamine TOX-CUST T20002
Methylone TOX-CUST T20068

default watermark

Morphine TOX-CUST T20006
MUSCLERELAXANTS TOX-CUST T20043
Naloxone TOX-CUST T20014
Naltrexone TOX-CUST T20026
Naphyrone TOX-CUST T20070
N-DesmethylClomipramine TOX-CUST T20078
Norbuprenorphine TOX-CUST T20016
Nordiazepam TOX-CUST T20036
Norfentanyl TOX-CUST T20018
Norfluoxetine TOX-CUST T20062
Normeperidine TOX-CUST T20023
Norpropoxyphene TOX-CUST T20028
Nortriptyline TOX-CUST T20072
OPIATES TOX-CUST T20005
OPIATES(OPI) TOX-5P D10012
OPIOIDS TOX-CUST T20011
Oxazepam TOX-CUST T20038
Oxycodone TOX-CUST T20012
OXYCODONE(OXY) TOX-CUST-5P D10005
Oxymorphone TOX-CUST T20013
Paroxetine TOX-CUST T20063
PCP TOX-CUST T20081
Pentazocine TOX-CUST T20029
PHENCYCLIDINE(PCP) TOX-CUST-5P D10006
Phentermine TOX-CUST T20004
Pregabalin TOX-CUST T20048
Propoxyphene TOX-CUST T20027
RitalinicAcid TOX-CUST T20001
SEDATIVES TOX-CUST T20050
Sertraline TOX-CUST T20064
SSRIs/SNRIs TOX-CUST T20058
STIMULANTS TOX-CUST T20000
Tapentadol TOX-CUST T20021
Temazepam TOX-CUST T20037
THC-COOH(THCMet.) TOX-CUST T20087
Tramadol TOX-CUST T20024
Zaleplon TOX-CUST T20051
Zolpidem TOX-CUST T20052

[/et_pb_accordion_item][et_pb_accordion][et_pb_text_builder_version="4.19.4?_module_preset="default" header_2_font="|700|||||]" header_2_text_align="center" header_2_font_size="18px" custom_margin="||0px||false|false" custom_padding="18px||0px||false|false" global_colors_info="{}"]

TOXICOLOGY PANELS/PROFILES

[/et_pb_text][et_pb_accordion toggle_icon="?"|divi|400? module_class="pa-add-accordion-icon" _builder_version="4.20.1? _module_preset="default" toggle_font_size="12px" background_color="#FFFFFF" width="100%" module_alignment="center" custom_margin="0px|||false|false" custom_padding="10px|0px|false|false" border_radii="on|18px|18px|18px|18px" global_colors_info="{}"]
[et_pb_accordion_item title="TOX-DRUG SCREEN TOXDSC90? open="on" open_toggle_text_color="#0079a8? icon_color="#0079a8? toggle_icon="?"|fa|900? _builder_version="4.20.0? _module_preset="default" body_font_size="13px" body_line_height="21px" custom_margin="||0px|false|false" custom_padding="|||false|false" global_colors_info="{}" toggle_text_color="#000000? toggle_font="|600| |||||]"
ALCOHOL(EtOH) TOX-CUST-5P D10000
BARBITURATES(BAR) TOX-5P D10009
BENZODIAZEPINES(BZO) TOX-5P D10010
BUPRENORPHINE(BUP) TOX-5P D10011
CANNABIS(THC) TOX-CUST-5P D10001
COCAINE(COC) TOX-CUST-5P D10002
MDMA(XTC) TOX-CUST-5P D10003
METHADONE(MTD) TOX-CUST-5P D10004
MPHETAMINE(AMP) TOX-5P D10008
OPIATES(OPI) TOX-5P D10012
OXYCODONE(OXY) TOX-CUST-5P D10005
PHENCYCLIDINE(PCP) TOX-CUST-5P D10006
[et_pb_accordion_item][et_pb_accordion][et_pb_accordion open_toggle_text_color="#0079a8? toggle_icon="?"|divi|400? module_class="pa-add-accordion-icon" _builder_version="4.20.1? _module_preset="default" toggle_text_color="#000000? toggle_font="|700| |||||]" toggle_font_size="15px" background_color="#FFFFFF" width="100%" module_alignment="center" custom_margin="0px|||false|false" custom_padding="10px|0px|false|false" border_radii="on|18px|18px|18px|18px" global_colors_info="{}"]
[et_pb_accordion_item title="TOX-CONFIRMATION TOXCON91? open="on" open_toggle_text_color="#0079a8? icon_color="#0079a8? toggle_icon="?"|fa|900? _builder_version="4.20.0? _module_preset="default" body_font_size="13px" body_line_height="21px" custom_margin="||0px|false|false" custom_padding="|||false|false" global_colors_info="{}" toggle_text_color="#000000? toggle_font="|600| |||||]"
6-MAM TOX-CUST T20082
ALCOHOLMETABOLITES TOX-CUST T20088
Alprazolam TOX-CUST T20031
Aminoclonazepam TOX-CUST T20034
Amphetamine TOX-CUST T20003
ANTICONVULSANTS TOX-CUST T20047
ANXIOLYTICS TOX-CUST T20030
a-PVP TOX-CUST T20066
Benzoylegonine TOX-CUST T20080
Buprenorphine TOX-CUST T20015
CANNABINOIDS TOX-CUST T20083
CANNABIS TOX-CUST T20086
Carisoprodol TOX-CUST T20044

CATHINONES TOX-CUST T20065
Citalopram TOX-CUST T20059
Clomipramine TOX-CUST T20077
Clonazepam TOX-CUST T20033
Codeine TOX-CUST T20007
CodeName TOX-CUST T20071
Cyclobenzaprine TOX-CUST T20046
DESIGNERAMPHET. TOX-CUST T20053
Desipramine TOX-CUST T20074
Desmethylcitalopram TOX-CUST T20060
DesmethylDoxepin TOX-CUST T20076
Desmethyltramadol TOX-CUST T20025
Diazepam TOX-CUST T20035
Dihydrocodeine TOX-CUST T20010
Doxepin TOX-CUST T20075
EDDP TOX-CUST T20020
EthylGlucuronide TOX-CUST T20089
Ethylone TOX-CUST T20057
EthylSulfate TOX-CUST T20090
Fentanyl TOX-CUST T20017
Fluoxetine TOX-CUST T20061
Flurazepam TOX-CUST T20040
Gabapentin TOX-CUST T20049
Hydrocodone TOX-CUST T20008
Hydromorphone TOX-CUST T20009
Hydroxyalprazolam TOX-CUST T20032
Hydroxymitragynine TOX-CUST T20042
ILLICITDRUGS TOX-CUST T20079
Imipramine TOX-CUST T20073
JWH-018Metab. TOX-CUST T20084
JWH-073Metab. TOX-CUST T20085
KRATOM TOX-CUST T20041
Lorazepam TOX-CUST T20039
MDA TOX-CUST T20056
MDEA TOX-CUST T20055
MDMA TOX-CUST T20054
MDPV TOX-CUST T20067
Meperidine TOX-CUST T20022
Mephedrone TOX-CUST T20069
Meprobamate TOX-CUST T20045
Methadone TOX-CUST T20019
Methamphetamine TOX-CUST T20002
Methylone TOX-CUST T20068
Morphine TOX-CUST T20006
MUSCLERELAXANTS TOX-CUST T20043
Naloxone TOX-CUST T20014

Default watermark

Naltrexone TOX-CUST T20026
Naphyrone TOX-CUST T20070
N-DesmethylClomipramine TOX-CUST T20078
Norbuprenorphine TOX-CUST T20016
Nordiazepam TOX-CUST T20036
Norfentanyl TOX-CUST T20018
Norfluoxetine TOX-CUST T20062
Normeperidine TOX-CUST T20023
Norpropoxyphene TOX-CUST T20028
Nortriptyline TOX-CUST T20072
OPIATES TOX-CUST T20005
OPIOIDS TOX-CUST T20011
Oxazepam TOX-CUST T20038
Oxycodone TOX-CUST T20012
Oxymorphone TOX-CUST T20013
Paroxetine TOX-CUST T20063
PCP TOX-CUST T20081
Pentazocine TOX-CUST T20029
Phentermine TOX-CUST T20004
Pregabalin TOX-CUST T20048
Propoxyphene TOX-CUST T20027
RitalinicAcid TOX-CUST T20001
SEDATIVES TOX-CUST T20050
Sertraline TOX-CUST T20064
SSRIs/SNRIs TOX-CUST T20058
STIMULANTS TOX-CUST T20000
Tapentadol TOX-CUST T20021
Temazepam TOX-CUST T20037
THC-COOH(THC Met.) TOX-CUST T20087
Tramadol TOX-CUST T20024
Zaleplon TOX-CUST T20051
Zolpidem TOX-CUST

T20052[/et_pb_accordion_item][et_pb_accordion][et_pb_column][et_pb_column type="1_5? _builder_version="4.16? _module_preset="default" global_colors_info="{}"] [et_pb_text _builder_version="4.20.1? _module_preset="default" header_2_font="|700|||||]" header_2_text_align="center" header_2_text_color="#FFFFFF" header_2_font_size="17px" background_color="#0079a8? custom_margin="|0px||false|false" custom_padding="12px||0px||false|false" hover_enabled="0? border_radii="on|18px|18px|18px|18px" global_colors_info="{}" sticky_enabled="0?]

MICROBIOLOGY/PANEL/PROFILE

[/et_pb_text][et_pb_column][et_pb_column type="1_5? _builder_version="4.16? _module_preset="default" global_colors_info="{}"] [et_pb_accordion toggle_icon="?"|divi||400? module_class="pa-add-accordion-icon" _builder_version="4.20.1? _module_preset="default" toggle_font_size="12px" background_color="#FFFFFF" width="100%" module_alignment="center"


```
custom_margin="0px|||false|false" custom_padding="10px|0px|false|false"  
border_radii="on|18px|18px|18px|18px" global_colors_info="{}"[et_pb_accordion_item  
title="INDIVIDUAL ALLERGY TESTS" open="on" open_toggle_text_color="#0079a8?  
icon_color="#FFFFFF" toggle_icon="?|fa|900? use_icon_font_size="on" _builder_version="4.20.1?  
_module_preset="default" body_text_color="#000000? body_font_size="12px"  
body_line_height="20.6px" background_color="#0079a8? background_enable_color="on"  
custom_margin="||0px|false|false" custom_padding="|||false|false"  
custom_css_open_toggle="background-color: white;" global_colors_info="{}"  
toggle_text_color="#FFFFFF" toggle_font="|700|||||" toggle_text_align="center"  
toggle_font_size="17px"]
```

- Almond AF100101
- Cashew AF100102
- Codfish AF100103
- Milk AF100104
- Egg White AF100105
- Hazelnut AF100106
- Peanut AF100107
- Salmon AF100108
- Scallop AF100109
- Sesame Seed AF100110
- Shrimp AF100111
- Soybean AF100112
- Tuna AF100113
- Walnut AF100114
- Wheat AF100115
- Alternaria tenuis AE100101
- Bermuda Grass AE100102
- Cat Dander AE100103
- Cockroach AE100104
- Ragweed (Short) AE100105
- D. farinae AE100106
- D. pteronyssinus AE100107
- Dog Dander AE100108
- Elm (American) AE100109
- Mouse Urine AE100110
- Oak (White) AE100111
- Pigweed AE100112
- Timothy Grass AE100113
- Aspergillus fumigatus AE100114
- Cladosporium herbarum AE100115
- Maple AE100116
- Pecan AE100117
- Penicillium chrysogenum AE100118
- Rough Marshelder AE100119
- Mountain Cedar AE100120
- Birch AE100121

default watermark

Walnut Tree AE100122
White Mulberry AE100123
Dermatophagoides farinae AC100101
Milk AC100102
Cat Dander AC100103
Peanut AC100104
Shrimp AC100105
Cockroach AC100106
Walnut AC100107
Dog Dander AC100108
Wheat AC100109
Cladosporium herbarum AC100110
Mouse Urine AC100111
Alternaria tenius AC100112
Egg White AC100113
Soybean AC100114
Codfish AC100115
Dermatophagoides pteronyssinus AC100116

```
[/et_pb_accordion_item][et_pb_accordion][et_pb_text_builder_version="4.20.2?
_module_preset="default" header_2_font="|700|||||]" header_2_text_align="center"
header_2_font_size="18px" custom_margin="||0px||false|false"
custom_padding="18px||0px||false|false" global_colors_info="{}"]
```

ALLERGENS PANEL ALLERGY1000

```
[/et_pb_text][et_pb_accordion toggle_icon="?"|divi||400? module_class="pa-add-accordion-icon"
_builder_version="4.20.1? _module_preset="default" toggle_font_size="12px"
background_color="#FFFFFF" width="100%" module_alignment="center"
custom_margin="0px||||false|false" custom_padding="10px||0px||false|false"
border_radii="on|18px|18px|18px|18px" global_colors_info="{}"] [et_pb_accordion_item title="FOOD
ALLERGY PANEL" open="on" open_toggle_text_color="#0079a8? icon_color="#0079a8?
toggle_icon="?"|fa||900? _builder_version="4.20.1? _module_preset="default" body_font_size="13px"
body_line_height="21px" custom_margin="||0px||false|false" custom_padding="||||false|false"
global_colors_info="{}" toggle_text_color="#000000? toggle_font="|600|||||]" toggle_font_size="14px"]
```

Almond AF100101
Cashew AF100102
Codfish AF100103
Milk AF100104
Egg White AF100105
Hazelnut AF100106
Peanut AF100107
Salmon AF100108
Scallop AF100109
Sesame Seed AF100110

Shrimp AF100111
Soybean AF100112
Tuna AF100113
Walnut AF100114
Wheat AF100115

```
[/et_pb_accordion_item][et_pb_accordion_item title="ENVIRONMENTAL ALLERGY PANEL"
open_toggle_text_color="#0079a8? icon_color="#0079a8? toggle_icon="?|fa|900?
_builder_version="4.20.1? _module_preset="default" body_font_size="13px" body_line_height="21px"
custom_margin="||0px||false|false" custom_padding="|||false|false" global_colors_info="{}"
toggle_text_color="#000000? toggle_font="|600|||||]" toggle_font_size="14px" open="off"]
```

Alternaria tenius AE100101
Bermuda Grass AE100102
Cat Dander AE100103
Cockroach AE100104
Ragweed (Short) AE100105
D. farinae AE100106
D. pteronyssinus AE100107
Dog Dander AE100108
Elm (American) AE100109
Mouse Urine AE100110
Oak (White) AE100111
Pigweed AE100112
Timothy Grass AE100113
Aspergillus fumigatus AE100114
Cladosporium herbarum AE100115
Maple AE100116
Pecan AE100117
Penicillium chrysogenum AE100118
Rough Marshelder AE100119
Mountain Cedar AE100120
Birch AE100121
Walnut Tree AE100122
White Mulberry AE100123

default watermark

```
[/et_pb_accordion_item][et_pb_accordion_item title="COMBINATION ALLERGY PANEL"
open_toggle_text_color="#0079a8? icon_color="#0079a8? toggle_icon="?|fa|900?
_builder_version="4.20.1? _module_preset="default" body_font_size="13px" body_line_height="21px"
custom_margin="||0px||false|false" custom_padding="|||false|false" global_colors_info="{}"
toggle_text_color="#000000? toggle_font="|600|||||]" toggle_font_size="14px"
open="off"]Dermatophagoides farinae AC100101
Milk AC100102
Cat Dander AC100103
Peanut AC100104
Shrimp AC100105
Cockroach AC100106
```

Walnut AC100107
Dog Dander AC100108
Wheat AC100109
Cladosporium herbarum AC100110
Mouse Urine AC100111
Alternaria tenius AC100112
Egg White AC100113
Soybean AC100114
Codfish AC100115

Dermatophagoides pteronyssinus

AC100116[/et_pb_accordion_item][et_pb_accordion][et_pb_column][et_pb_row][et_pb_section][et_pb_fb_built="1? _builder_version="4.16? _module_preset="default" background_color="#000000? custom_padding="||20px||" global_module="35433? saved_tabs="all" global_colors_info="{}"][et_pb_row column_structure="1_3,1_3,1_3? _builder_version="4.16? _module_preset="default" max_width="2560px" module_alignment="center" global_colors_info="{}"][et_pb_column type="1_3? _builder_version="4.16? _module_preset="default" global_colors_info="{}"][et_pb_image src="https://goldenpointlabs.com/wp-content/uploads/2021/06/PNGtransparent-2.png" title_text="PNG(transparent) (2)" _builder_version="4.16? _module_preset="default" background_color="rgba(255,255,255,0)" width="41%" module_alignment="left" custom_margin="0px|||false|false" custom_padding="0px|||false|false" border_radii="on|43px|43px|43px|43px" border_width_all="3px" border_color_all="#FFFFFF" global_colors_info="{}"][et_pb_image][et_pb_blurb title="Address" use_icon="on" font_icon="?||divi||400? icon_color="#ffd700? icon_placement="left" _builder_version="4.16? _module_preset="default" header_font="Montserrat|700|||||" header_text_color="#FFFFFF" body_text_color="#FFFFFF" global_colors_info="{}"

153 Cahaba Valley Parkway,
Pelham, Alabama 35124

[/et_pb_blurb][et_pb_blurb title="Phone" use_icon="on" font_icon="?||divi||400? icon_color="#ffd700? icon_placement="left" _builder_version="4.16? _module_preset="default" header_font="Montserrat|700|||||" header_text_color="#FFFFFF" body_text_color="#FFFFFF" global_colors_info="{}"

[/et_pb_blurb][et_pb_blurb title="Message Us" url="https://goldenpointlabs.com/contact/" use_icon="on" font_icon="?||divi||400? icon_color="#ffd700? icon_placement="left" image_icon_width="29px" _builder_version="4.16? _module_preset="default" header_font="Montserrat|700|||||" header_text_color="#FFFFFF" body_text_color="#FFFFFF" custom_margin="0px|||false|false" custom_padding="0px|||false|false" custom_css_blurb_title="padding-top: 5px" icon_font_size="29px" global_colors_info="{}"][et_pb_blurb][et_pb_blurb title="CLIA: 01D2176939? url="mailto:info@goldenpointlabs.com" use_icon="on" font_icon="?||divi||400? icon_color="#ffd700? image_icon_background_color="rgba(0,121,168,0)" icon_placement="left" image_icon_width="16px" _builder_version="4.16? _module_preset="default" header_font="Montserrat|700|||||" header_text_color="#FFFFFF" body_text_color="#FFFFFF" image_icon_custom_padding="8px|8px|8px|8px|false|false"

```
link_option_url="mailto:info@goldenpointlabs.com" custom_css_blurb_title="padding-top: 10px;"
border_radii_image="on|100%|100%|100%|100%" border_width_all_image="2px"
border_color_all_image="#0079a8? use_circle="on" use_circle_border="on"
circle_color="rgba(0,121,168,0)" global_colors_info="{}"
image_icon_background_color__sticky_enabled="#0079a8?
image_icon_background_color__sticky="#0079a8?[/et_pb_blurb][et_pb_social_media_follow
_builder_version="4.20.4? _module_preset="default"
global_colors_info="{}"[/et_pb_social_media_follow_network social_network="google"
url="https://g.page/r/CSDCYrQQcyeoEAE" _builder_version="4.18.0? _module_preset="default"
background_color="#4285f4? global_colors_info="{}" follow_button="off"
url_new_window="on"]google[/et_pb_social_media_follow_network][et_pb_social_media_follow_network
social_network="youtube" url="https://www.youtube.com/@GoldenPointScientificLabs"
_builder_version="4.20.4? _module_preset="default" background_color="#a82400?
global_colors_info="{}" follow_button="off"
url_new_window="on"]youtube[/et_pb_social_media_follow_network][et_pb_social_media_follow_network
social_network="facebook" url="https://www.facebook.com/GoldenPointScientificLabs"
_builder_version="4.18.0? _module_preset="default" background_color="#3b5998?
global_colors_info="{}" follow_button="off"
url_new_window="on"]facebook[/et_pb_social_media_follow_network][et_pb_social_media_follow_network
social_network="twitter" url="https://twitter.com/GoldenpointLabs" _builder_version="4.18.0?
_module_preset="default" background_color="#00aced" global_colors_info="{}" follow_button="off"
url_new_window="on"]twitter[/et_pb_social_media_follow_network][et_pb_social_media_follow_network
social_network="instagram" url="https://www.instagram.com/goldenpointscientificlabs/"
_builder_version="4.18.0? _module_preset="default" background_color="#ea2c59?
global_colors_info="{}" follow_button="off"
url_new_window="on"]instagram[/et_pb_social_media_follow_network][et_pb_social_media_follow_network
social_network="linkedin" url="https://www.linkedin.com/company/goldenpointscientificlabs"
_builder_version="4.18.0? _module_preset="default" background_color="#007bb6?
global_colors_info="{}" follow_button="off"
url_new_window="on"]linkedin[/et_pb_social_media_follow_network][et_pb_social_media_follow][et_pb_
type="1_3? _builder_version="4.16? _module_preset="default" global_colors_info="{}"[/et_pb_text
_builder_version="4.16? _module_preset="default" header_2_font="Montserrat|700|||||]"
header_2_text_align="center" header_2_text_color="#FFFFFF" header_2_font_size="34px"
header_3_font="Montserrat|600|||||]" header_3_text_color="#FFFFFF" header_3_letter_spacing="4px"
custom_margin="||-1px||" custom_padding="21px|4px||" animation_style="flip" global_colors_info="{}"
```

Testing Service Links

```
[/et_pb_text][et_pb_divider color="#ffd700? divider_weight="1px" _builder_version="4.16?
_module_preset="default" max_width="66%" module_alignment="left" custom_margin="||-
7px||false|false" custom_padding="||||false|false" animation_style="slide" animation_direction="right"
global_colors_info="{}"[/et_pb_divider][et_pb_blurb title="BLOOD TESTING "
url="https://goldenpointlabs.com/blood-testing-services/" use_icon="on" font_icon="E||divi||400?
icon_color="#ffd700? icon_placement="left" image_icon_width="37px" _builder_version="4.20.1?
_module_preset="default" header_font="Montserrat|||||]" header_text_align="left"
header_text_color="#FFFFFF" header_font_size="17px" header_line_height="2.2em"
```

body_font="Montserrat|||||"" body_text_align="center" body_text_color="#0079a8?
body_font_size="18px" custom_margin="|-1px||false|false" custom_padding="15px|||false|false"
custom_css_blurb_image="margin-bottom: 10px;" icon_font_size="37px" global_colors_info="{}"
transform_styles__hover_enabled="on|hover" transform_scale__hover="103%|103%"
transform_scale__hover_enabled="on|hover" transform_translate__hover_enabled="on|desktop"
transform_rotate__hover_enabled="on|desktop" transform_skew__hover_enabled="on|desktop"
transform_origin__hover_enabled="on|desktop"][/et_pb_blurb][et_pb_blurb title="PCR PATHOGEN"
url="https://goldenpointlabs.com/pcr-pathogens-testing/" use_icon="on" font_icon="E||divi||400?
icon_color="#ffd700? icon_placement="left" image_icon_width="37px" _builder_version="4.19.3?
_module_preset="default" header_font="Montserrat|||||"" header_text_align="left"
header_text_color="#FFFFFF" header_font_size="17px" header_line_height="2.2em"
body_font="Montserrat|||||"" body_text_align="center" body_text_color="#0079a8?
body_font_size="18px" custom_margin="||0px||false|false" custom_padding="|||false|false"
custom_css_blurb_image="margin-bottom: 10px;" icon_font_size="37px" global_colors_info="{}"
transform_styles__hover_enabled="on|hover" transform_scale__hover="103%|103%"
transform_scale__hover_enabled="on|hover" transform_translate__hover_enabled="on|desktop"
transform_rotate__hover_enabled="on|desktop" transform_skew__hover_enabled="on|desktop"
transform_origin__hover_enabled="on|desktop"][/et_pb_blurb][et_pb_blurb title="TOXICOLOGY"
url="https://goldenpointlabs.com/toxicology/" use_icon="on" font_icon="E||divi||400?
icon_color="#ffd700? icon_placement="left" image_icon_width="37px" _builder_version="4.16?
_module_preset="default" header_font="Montserrat|||||"" header_text_align="left"
header_text_color="#FFFFFF" header_font_size="17px" header_line_height="2.2em"
body_font="Montserrat|||||"" body_text_align="center" body_text_color="#0079a8?
body_font_size="18px" custom_margin="||3px||false|false" custom_padding="|||false|false"
custom_css_blurb_image="margin-bottom: 10px;" icon_font_size="37px" global_colors_info="{}"
transform_styles__hover_enabled="on|hover" transform_scale__hover="103%|103%"
transform_scale__hover_enabled="on|hover" transform_translate__hover_enabled="on|desktop"
transform_rotate__hover_enabled="on|desktop" transform_skew__hover_enabled="on|desktop"
transform_origin__hover_enabled="on|desktop"][/et_pb_blurb][et_pb_blurb
title="MICROBIOLOGY/FUNGAL" url="https://goldenpointlabs.com/microbiology-testing-services/"
use_icon="on" font_icon="E||divi||400? icon_color="#ffd700? icon_placement="left"
image_icon_width="37px" _builder_version="4.20.2? _module_preset="default"
header_font="Montserrat|||||"" header_text_align="left" header_text_color="#FFFFFF"
header_font_size="17px" header_line_height="2.2em" body_font="Montserrat|||||""
body_text_align="center" body_text_color="#0079a8? body_font_size="18px"
custom_margin="||3px||false|false" custom_padding="|||false|false" custom_css_blurb_image="margin-
bottom: 10px;" icon_font_size="37px" global_colors_info="{}"
transform_styles__hover_enabled="on|hover" transform_scale__hover="103%|103%"
transform_scale__hover_enabled="on|hover" transform_translate__hover_enabled="on|desktop"
transform_rotate__hover_enabled="on|desktop" transform_skew__hover_enabled="on|desktop"
transform_origin__hover_enabled="on|desktop"][/et_pb_blurb][et_pb_blurb title="ALLERGENS"
url="https://goldenpointlabs.com/allergens-panel-profile-testing/" use_icon="on"
font_icon="E||divi||400? icon_color="#ffd700? icon_placement="left" image_icon_width="37px"
_builder_version="4.20.2? _module_preset="default" header_font="Montserrat|||||""
header_text_align="left" header_text_color="#FFFFFF" header_font_size="17px"
header_line_height="2.2em" body_font="Montserrat|||||"" body_text_align="center"

body_text_color="#0079a8? body_font_size="18px" custom_margin="||3px||false|false"
custom_padding="||||false|false" custom_css_blurb_image="margin-bottom: 10px;"
icon_font_size="37px" global_colors_info="{}" transform_styles__hover_enabled="on|hover"
transform_scale__hover="103%|103%" transform_scale__hover_enabled="on|hover"
transform_translate__hover_enabled="on|desktop" transform_rotate__hover_enabled="on|desktop"
transform_skew__hover_enabled="on|desktop"
transform_origin__hover_enabled="on|desktop"][/et_pb_blurb][et_pb_blurb title="Search Lab Testing
Services" url="https://goldenpointlabs.com/lab-testing-services/" use_icon="on" font_icon="E|divi|400?
icon_color="#ffd700? icon_placement="left" image_icon_width="37px" _builder_version="4.20.1?
_module_preset="default" header_font="Montserrat||||||" header_text_align="left"
header_text_color="#FFFFFF" header_font_size="17px" header_line_height="2.2em"
body_font="Montserrat||||||" body_text_align="center" body_text_color="#0079a8?
body_font_size="18px" custom_margin="||3px||false|false" custom_padding="||||false|false"
custom_css_blurb_image="margin-bottom: 10px;" icon_font_size="37px" global_colors_info="{}"
transform_styles__hover_enabled="on|hover" transform_scale__hover="103%|103%"
transform_scale__hover_enabled="on|hover" transform_translate__hover_enabled="on|desktop"
transform_rotate__hover_enabled="on|desktop" transform_skew__hover_enabled="on|desktop"
transform_origin__hover_enabled="on|desktop"][/et_pb_blurb][et_pb_blurb title="Test Panels/Profiles"
url="https://goldenpointlabs.com/test-panels/" use_icon="on" font_icon="E|divi|400?
icon_color="#ffd700? icon_placement="left" image_icon_width="37px" _builder_version="4.20.1?
_module_preset="default" header_font="Montserrat||||||" header_text_align="left"
header_text_color="#FFFFFF" header_font_size="17px" header_line_height="2.2em"
body_font="Montserrat||||||" body_text_align="center" body_text_color="#0079a8?
body_font_size="18px" custom_margin="|-8px||12px||false|false" custom_padding="||||false|false"
custom_css_blurb_image="margin-bottom: 10px;" icon_font_size="37px" global_colors_info="{}"
transform_styles__hover_enabled="on|hover" transform_scale__hover="103%|103%"
transform_scale__hover_enabled="on|hover" transform_translate__hover_enabled="on|desktop"
transform_rotate__hover_enabled="on|desktop" transform_skew__hover_enabled="on|desktop"
transform_origin__hover_enabled="on|desktop"][/et_pb_blurb][et_pb_blurb title="Lab News"
url="https://goldenpointlabs.com/blog/" use_icon="on" font_icon="E|divi|400? icon_color="#ffd700?
icon_placement="left" image_icon_width="37px" _builder_version="4.16? _module_preset="default"
header_font="Montserrat||||||" header_text_align="left" header_text_color="#FFFFFF"
header_font_size="17px" header_line_height="2.2em" body_font="Montserrat||||||"
body_text_align="center" body_text_color="#0079a8? body_font_size="18px" custom_margin="|-
7px||17px||false|false" custom_padding="||||false|false" custom_css_blurb_image="margin-bottom:
10px;" icon_font_size="37px" global_colors_info="{}" transform_styles__hover_enabled="on|hover"
transform_scale__hover="103%|103%" transform_scale__hover_enabled="on|hover"
transform_translate__hover_enabled="on|desktop" transform_rotate__hover_enabled="on|desktop"
transform_skew__hover_enabled="on|desktop"
transform_origin__hover_enabled="on|desktop"][/et_pb_blurb][et_pb_blurb title="Employment
Opportunities" url="https://goldenpointlabs.com/employment-opportunities/" use_icon="on"
font_icon="E|divi|400? icon_color="#ffd700? icon_placement="left" image_icon_width="37px"
_builder_version="4.17.6? _module_preset="default" header_font="Montserrat||||||"
header_text_align="left" header_text_color="#FFFFFF" header_font_size="17px"
header_line_height="2.2em" body_font="Montserrat||||||" body_text_align="center"
body_text_color="#0079a8? body_font_size="18px" custom_margin="|-7px||||false|false"

custom_padding="||||false|false" custom_css_blurb_image="margin-bottom: 10px;"
icon_font_size="37px" global_colors_info="{}" transform_styles__hover_enabled="on|hover"
transform_scale__hover="103%|103%" transform_scale__hover_enabled="on|hover"
transform_translate__hover_enabled="on|desktop" transform_rotate__hover_enabled="on|desktop"
transform_skew__hover_enabled="on|desktop"
transform_origin__hover_enabled="on|desktop"/>
[/et_pb_blurb][et_pb_column][et_pb_column
type="1_3? _builder_version="4.16? _module_preset="default" global_colors_info="{}"[/et_pb_text
_builder_version="4.16? _module_preset="default" header_2_font="Montserrat|700|||||"
header_2_text_align="center" header_2_text_color="#FFFFFF" header_2_font_size="34px"
header_3_font="Montserrat|600|||||"
header_3_text_color="#FFFFFF" header_3_letter_spacing="4px"
custom_margin="||-1px||" custom_padding="21px||4px||" animation_style="flip" global_colors_info="{}

Location

[et_pb_text][et_pb_divider color="#ffd700? divider_weight="1px" _builder_version="4.16?
_module_preset="default" width="100%" max_width="28%" module_alignment="left"
custom_margin="||11px||false|false" custom_padding="||||false|false" animation_style="slide"
animation_direction="right" global_colors_info="{}"[/et_pb_divider][et_pb_map address="153 Cahaba
Valley Pkwy, Pelham, AL 35124, USA" zoom_level="15? address_lat="33.3382644? address_lng="-
86.7858955? _builder_version="4.18.0? _module_preset="default" module_alignment="center"
height="607px"
link_option_url="https://www.google.com/maps/place/GoldenPoint+Scientific+Medical+Lab+Solutions/@33.3382644,86.7858955,17z/data=!3m1!4b1!4m5!3m4!1s0x0:0xc67b896f9a6911f7!8m2!3d33.3382644!4d-86.7858955? global_colors_info="{}"[/et_pb_map_pin title="GoldenPoint Scientific Medical Laboratory
Testing" pin_address="153 Cahaba Valley Pkwy, Pelham, AL 35124, USA" zoom_level="11?
pin_address_lat="33.3382644? pin_address_lng="-86.7858955? _builder_version="4.18.0?
_module_preset="default" global_colors_info="{}

Powered by GoldenPoint Scientific Labs

[et_pb_map_pin][et_pb_map][et_pb_button
button_url="https://www.google.com/maps/place/GoldenPoint+Scientific+Medical+Lab+Solutions/@33.3382644,86.7858955,17z/data=!3m1!4b1!4m5!3m4!1s0x0:0xc67b896f9a6911f7!8m2!3d33.3382644!4d-86.7858955? url_new_window="on" button_text="Directions" button_alignment="left"
_builder_version="4.18.0? custom_button="on" button_text_size="15px" button_text_color="#FFFFFF"
button_bg_color="rgba(44,0,84,0)" button_border_width="1px" button_border_color="#ffd700?
button_border_radius="9px" button_letter_spacing="2px" button_font="Montserrat|500||on|||||"
button_icon="?||divi||400? button_icon_color="#ffd700? button_icon_placement="left"
button_on_hover="off" background_layout="dark" custom_margin="||||true"
custom_padding="9px|11px|9px|28px|true|false" animation_style="slide" animation_direction="top"
box_shadow_style="preset3? box_shadow_vertical="5px" box_shadow_color="#FFFFFF"
button_letter_spacing_hover="2px" button_bg_color_hover="#00e2c4? locked="off"
global_colors_info="{}" button_text_size__hover_enabled="on|hover"
button_one_text_size__hover_enabled="off" button_two_text_size__hover_enabled="off"
button_text_color__hover_enabled="on|hover" button_one_text_color__hover_enabled="off"
button_two_text_color__hover_enabled="off" button_border_width__hover_enabled="off"
button_one_border_width__hover_enabled="off" button_two_border_width__hover_enabled="off"
button_border_color__hover_enabled="off" button_one_border_color__hover_enabled="off"

button_two_border_color__hover_enabled="off" button_border_radius__hover_enabled="off"
button_one_border_radius__hover_enabled="off" button_two_border_radius__hover_enabled="off"
button_letter_spacing__hover_enabled="on" button_letter_spacing__hover="2px"
button_one_letter_spacing__hover_enabled="off" button_two_letter_spacing__hover_enabled="off"
button_bg_color__hover_enabled="on|desktop" button_bg_color__hover="#eaeaea"
button_one_bg_color__hover_enabled="off" button_two_bg_color__hover_enabled="off"
button_icon_color__hover_enabled="on|hover" button_icon_color__hover="#000000?
button_bg_enable_color__hover="on" button_text_color__hover="#2c0054?
button_text_size__hover="15px"][/et_pb_button][[/et_pb_column][[/et_pb_row][[/et_pb_section]

Date Created

June 23, 2021

Author

admin

default watermark