

Laboratory

Trinity Health System Department of Laboratories currently provides full anatomical and clinical pathology services to hospital in-patients and out-patients of all ages on a 24-hour basis, seven days per week. The Laboratory Department performs necessary biological and chemical test procedures that aid the ordering physician in diagnosis, prognosis and monitoring treatment and maintenance of his/her patients. All patients are required to have a written physician order for services requested.

OUTPATIENT HOURS OF OPERATION:

Trinity East

380 Summit Ave

Steubenville, Ohio

Ground Floor Laboratory

Monday - Friday: 8 a.m. to 2 p.m, closed for lunch from 12-12:30 p.m.

(All other times, outpatients are to be directed to the Outpatient Lab at the West Campus.)

Trinity West

4000 Johnson Road

Steubenville, Ohio

Monday - Friday: 6 a.m. to 6 p.m., Outpatient Lab

Saturday, Sunday, Holidays: 6:30 a.m. to 3 p.m., Outpatient Lab

Toronto ExpressClinic

Toronto, Ohio

Monday-Friday: 8 a.m. to 6 p.m.

Saturday and Sunday: 10 a.m. to 6 p.m.

ExpressCare

Wintersville, Ohio

Monday-Friday: 6:30 a.m. to 8 p.m., Outpatient Lab

Saturday and Sunday: 8 a.m to 8 p.m, Outpatient Lab

Tri-State Plaza Draw Site

Steubenville, Ohio

Monday-Friday: 8 a.m. to 3:30 p.m.

Calcutta ExpressClinic

Calcutta, Ohio

Monday-Sunday: 8 a.m. to 8 p.m.

Laboratory professionals are the unsung heroes of health care. You don't often see them, but they are here 24/7. **Phlebotomists** are trained in the collection and processing of blood specimens. **Medical Technicians and Technologists** are college educated professionals who specialize in clinical laboratory science. They run the tests, assess the quality of the results and report them. **Pathologists** are physicians who specialize in laboratory medicine and provide medical leadership to the laboratory, analyze and interpret specialized tests and consult with your physician on the right test to order and the meaning of the results.

Why trust us?

Before we can offer any test, we make sure it is accurate and reliable. Each test is monitored frequently by running specimens with known results called “controls”. The laboratory compares the results of every test we do with those of hundreds of labs in nationwide proficiency testing programs. This laboratory is inspected and accredited by the College of American Pathologists annually.

Most laboratory testing is performed here, but some specialized testing is sent to other labs which are expert in particular tests.

After the testing is complete, the results are reviewed and placed in the computer system. For results that indicate the patient is very ill, the laboratory will call the doctor with the results.

You should ask your physician to explain your lab results to you.

Your doctor may order a lab test for one or more of the following reasons:

- To confirm a suspected diagnosis
- To exclude a diagnosis
- To check effectiveness of treatment
- To monitor prescription drug levels
- To screen for a treatable condition

When you provide blood, urine, or other body substances, the technical and professional staff process your sample, test it, and report the results to your doctor. In most cases, your physician will have your test results in 1-2 days. For more specialized tests, it may take a little longer to get results.

How to Obtain Results?

To obtain your test results, please call your physician’s office. The lab cannot communicate results directly to the patient on the phone or in person.

Types of Laboratory Tests

Hematology is the study of the blood cells. There are 3 kinds of cells in the bloodstream:

- *Red Cells* transport oxygen from the lungs to other parts of the body.
- *White Cells* are vital in fighting infection.
- *Platelets* help stop bleeding by forming “plugs” in the vessels.

A CBC measures the total amount of hemoglobin and the total number of red cells, white cells, and platelets.

There are many different kinds of **Chemistry** tests. Some examples of “routine” chemistry tests are:

- Glucose is measured for the diagnosis and monitoring of Diabetes Mellitus.
- BUN/Creatinine are tests of kidney function.
- Sodium and Potassium are salt balance tests. They are important in people with disease and in those taking diuretics.
- Bilirubin, Alkaline Phosphatase, ALT, AST and GGT are liver function tests.

- Total Protein and Albumin provide information about liver function, kidney disease, infection, nutrition, and certain disorders of the antibody producing cells.
- TSH and Free T4 detect disorders of the thyroid gland.

Coagulation testing is ordered to rule-out a bleeding disorder. Some people take anticoagulants to prevent their blood from clotting too quickly. The PTINR is used to monitor these medications.

The **Microbiology** lab helps to find what is causing an infection, and how the doctor should treat it.

Testing can be done on a wound or sore, blood, urine or stool. The specimens are smeared on a small plate of agar (a gelatin-like material) and placed in an incubator that is maintained at body temperature. After incubating, the plates are examined for bacterial growth. The technologists determine what types of bacteria are present, and which antibiotics would be best for treatment, usually within two days. For some slowly growing organisms, it may take up to six weeks to get the final results.

Urinalysis is a common evaluation consisting of several chemical tests. These tests help detect diabetes, liver disease, diseases of the kidney and bladder, and some blood disorders and infections. The urine may also be examined under a microscope to confirm findings.

JTNDZG12JTIwaWQ1M0Q1MjJkaXJIY3RvcnklMjllM0UIMEEIM0NkaXYIMjBpZCUzRCUyMmFscGhhSW5kZXglMjllM0UIMEEIM0N1bCUzRSUwQSUwOSUzQ2xpJTIwY2xhc3MlM0Q1MjJhJTIyJTNEJTNDYUyMGhyZWYlM0Q1MjJodHRwJTlBNjJGJTJGd3d3LnRlc3RtZW51LmNvbSUyRlRyaW5pdHIEZXBhcnRtZW50b2ZMYWJvcnF0b3JpZXMlM0ZsZXR0ZXllM0RBjTIyJTIwdGFyZ2V0JTNEJTIyX2JsYW5rJTIyJTIwdG10bGUlM0Q1MjJBJTIyJTNEJTIyZS50b2ZMYWJvcnF0b3JpZXMlM0ZsZXR0ZXllM0RCJTIyJTIwdGFyZ2V0JTNEJTIyX2JsYW5rJTIyJTIwaWQ1M0Q1MjJdGwwMF9zbGJ0bkllMjllMjB0aXRzZSUzRCUyMkllMjllM0VCJTNDJTJGYSUzRSUzQyUyRmXpJTNFJTBBJTA5JTNDbGklMjBjbGFzcyUzRCUyMmMlMjllM0UIM0NhJTIwaHJlZiUzRCUyMmh0dHAlM0ElMkYlMkZ3d3cudGVzdG1lbnUuY29tJTIyJGVHJpbml0eURLcGFydG1lbnRvZkxhYm9yYXRvcmlscyUzRmXldHRlciUzRElMjllMjB0YXJnZXQ1M0Q1MjJfYmxhbmslMjllMjBpZCUzRCUyMmN0bDAwX3NsYnRuQyUyMiUyMHRpdGxlJTNEJTIyQyUyMiUzRUlM0MlMkZlJTNEJTNDJTJGgGklM0UIMEEIMDklM0NsaSUyMGNSYXNzJTNEJTIyZCUyMiUzRSUzQ2ElMjBocmVmJTNEJTIyaHR0cCUzQSUyRiUyRnd3dy50ZXN0bWVudS5jb20lMkZUcmluaXR5RGVwYXJ0bWVudG9mTGFi3JhdG9yaWVzJTNGBGV0dGVyJTNERCyUyMiUyMHRhcmdldCUzRCUyMl9ibGFuayUyMiUyMGlkJTNEJTIyY3RsMDBfc2xidG5EJTIyJTIwdG10bGUlM0Q1MjJEJTIyJTNEJTIyZCUzQyUyRmElM0UIM0MlMkZsaSUzRSUwQSUwOSUzQ2xpJTIwY2xhc3MlM0Q1MjJlJTIyJTNEJTNDYUyMGhyZWYlM0Q1MjJodHRwJTlBNjJGJTJGd3d3LnRlc3RtZW51LmNvbSUyRlRyaW5pdHIEZXBhcnRtZW50b2ZMYWJvcnF0b3JpZXMlM0ZsZXR0ZXllM0RFJTIyJTIwdGFyZ2V0JTNEJTIyX2JsYW5rJTIyJTIwaWQ1M0Q1MjJdGwwMF9zbGJ0bkU1MjllMjB0aXRzZSUzRCUyMkU1MjllM0VFJTNDJTJGYSUzRSUzQyUyRmXpJTNFJTBBJTA5JTNDbGklMjBjbGFzcyUzRCUyMmYlMjllM0UIM0NhJTIwaHJlZiUzRCUyMmh0dHAlM0ElMkYlMkZ3d3cudGVzdG1lbnUuY29tJTIyJGVHJpbml0eURLcGFydG1lbnRvZkxhYm9yYXRvcmlscyUzRmXldHRlciUzREYlMjllMjB0YXJnZXQ1M0Q1MjJfYmxhbmslMjllMjBpZCUzRCUyMmN0bDAwX3NsYnRuRiUyMiUyMHRpdGxlJTNEJTIyRiUyMiUzRUyM0MlMkZlJTNEJTNDJTJGgGklM0UIMEEIMDklM0NsaSUyMGNSYXNzJTNEJTIyZyUyMiUzRSUzQ2ElMjBocmVmJTNEJTIyaHR0cCUzQSUyRiUyRnd3dy50ZXN0bWVudS5jb20lMkZUcmluaXR5RGVwYXJ0bWVudG9mTGFi3JhdG9yaWVzJTNGBGV0dGVyJTNERCyUyMiUyMHRhcmdldCUzRCUyMl9ibGFuayUyMiUyMGlkJTNEJTIyY3RsMDBfc2xidG5EJTIyJTIwdG10bGUlM0Q1MjJhJTIyJTNEJTIyZCUzQyUyRmElM0UIM0MlMkZsaSUzRSUwQSUwOSUzQ2xpJTIwY2xhc3MlM0Q1MjJlJTIyJTNEJTNDYUyMGhyZWYlM0Q1MjJodHRwJTlBNjJGJTJGd3d3LnRlc3RtZW51LmNvbSUyRlRyaW5pdHIEZXBhcnRtZW50b2ZMYWJvcnF0b3JpZXMlM0ZsZXR0ZXllM0RlJTIyJTIwdGFyZ2V0JTNEJTIyX2JsYW5rJTIyJTIwaWQ1M0Q1MjJdGwwMF9zbGJ0bkgllMjllMjB0aXRzZSUzRCUyMkglMjllM0VIJTNDJTJGYSUzRSUzQyUyRmXpJTNFJTBBJTA5JTNDbGklMjBjbGFzcyUzRCUyMmklMjllM0UIM0NhJTIwaHJlZiUzRCUyMmh0dHAlM0ElMkYlMkZ3d3cudGVzdG1lbnUuY29tJTIyJGVHJpbml0eURLcGFydG1lbnRvZkxh

hYm9yYXRvcmlscyUzRmxdHRlciUzREklMjllMjB0YXJnZXQlM0QlMjJfYmxhbmslMjllMjBpZCUzRCUy
MmN0bDAwX3NsYnRuSSUyMiUyMHRpdGxlJTNEJTIySSUyMiUzRUklM0MlMkZlJTNFJTNDJTGbGk
lM0UIMEEIMDklM0NsaSUyMGNsYXNzJTNEJTIyaUyMiUzRSUzQ2ElMjBocmVmJTNEJTIyaHR0cCU
zQSUyRiUyRnd3dy50ZXN0bWVudS5jb20lMkZUcmluaXR5RGVwYXJ0bWVudG9mTGFi3JhdG9yaWV
zJTNGBGV0dGVyJTNEUyMiUyMHRhcmlldCUzRCUyMl9ibGFuayUyMiUyMGlkJTNEJTIyY3RsMDBf
c2xidG5KJTIyJTIwdGl0bGUlM0QlMjJkMjIyJTNFSiUzQyUyRmElM0UIM0MlMkZsaSUzRSUwOS
UzQ2xpJTIwY2xhc3MlM0QlMjJrJTIyJTNFJTNDYSUyMGhyZWYlM0QlMjJodHRwJTnBJTJGJTJGd3d3L
nRlc3RtZW51LmNvbSUyRlRyaW5pdHlEZXBhcndRtZW50b2ZMYWJvcmlldF0b3JpZXMlM0ZsZXR0ZXIlM
0RLJTIyJTIwdGFyZ2V0JTNEJTIyX2JsYW5rJTIyJTIwaWQlM0QlMjJjdGwwMF9zbGJ0bkSlMjllMjB0aXR
sZSUzRCUyMkslMjllM0VLJTNDJTGYSUzRSUzQyUyRmXpJTNEJTBBA5JTNDdbGklMjBjbGFzcyUzRC
UyMmwlMjllM0UIM0NhJTIwaHJlZiUzRCUyMmh0dHAlM0ElMkYlMkZ3d3cudGVzdG1lbnUuY29tJTG
VHJpbml0eURlcGFydG1lbnRvZkxhYm9yYXRvcmlscyUzRmxdHRlciUzREwlmjllMjB0YXJnZXQlM0Ql
MjJfYmxhbmslMjllMjBpZCUzRCUyMmN0bDAwX3NsYnRuTCUyMiUyMHRpdGxlJTNEJTIyTCUyMiUz
RUwlM0MlMkZlJTNFJTNDJTGbGkIM0UIMEEIMDklM0NsaSUyMGNsYXNzJTNEJTIybSUyMiUzRSU
zQ2ElMjBocmVmJTNEJTIyaHR0cCUzQSUyRiUyRnd3dy50ZXN0bWVudS5jb20lMkZUcmluaXR5RGV
wYXJ0bWVudG9mTGFi3JhdG9yaWVzJTNGBGV0dGVyJTNETSUyMiUyMHRhcmlldCUzRCUyMl9ibG
FuayUyMiUyMGlkJTNEJTIyY3RsMDBfc2xidG5NJTIIyJTIwdGl0bGUlM0QlMjJkMjIyJTNFTSUzQyUyRm
ElM0UIM0MlMkZsaSUzRSUwOSUzQ2xpJTIwY2xhc3MlM0QlMjJuJTIyJTNFJTNDYSUyMGhyZ
WYlM0QlMjJodHRwJTnBJTJGJTJGd3d3LnRlc3RtZW51LmNvbSUyRlRyaW5pdHlEZXBhcndRtZW50b2Z
MYWJvcmlldF0b3JpZXMlM0ZsZXR0ZXIlM0ROJTIyJTIwdGFyZ2V0JTNEJTIyX2JsYW5rJTIyJTIwaWQlM
0QlMjJjdGwwMF9zbGJ0bk4lMjllMjB0aXRsZSUzRCUyMk4lMjllM0VOJTNDJTGYSUzRSUzQyUyRmXpJ
TNFJTBBJA5JTNDdbGklMjBjbGFzcyUzRCUyMm8lMjllM0UIM0NhJTIwaHJlZiUzRCUyMmh0dHAlM0
ElMkYlMkZ3d3cudGVzdG1lbnUuY29tJTGvHJpbml0eURlcGFydG1lbnRvZkxhYm9yYXRvcmlscyUzRm
xldHRlciUzRE8lMjllMjB0YXJnZXQlM0QlMjJfYmxhbmslMjllMjBpZCUzRCUyMmN0bDAwX3NsYnRuT
yUyMiUyMHRpdGxlJTNEJTIyTyUyMiUzRU8lM0MlMkZlJTNFJTNDJTGbGkIM0UIMEEIMDklM0Nsa
SUyMGNsYXNzJTNEJTIycCUyMiUzRSUzQ2ElMjBocmVmJTNEJTIyaHR0cCUzQSUyRiUyRnd3dy50Z
XN0bWVudS5jb20lMkZUcmluaXR5RGVwYXJ0bWVudG9mTGFi3JhdG9yaWVzJTNGBGV0dGVyJTNE
UCUyMiUyMHRhcmlldCUzRCUyMl9ibGFuayUyMiUyMGlkJTNEJTIyY3RsMDBfc2xidG5QJTIyJTIwdG
l0bGUlM0QlMjJkMjIyJTNFUzUzQyUyRmElM0UIM0MlMkZsaSUzRSUwOSUzQ2xpJTIwY2xhc3
MlM0QlMjJxJTIyJTNFJTNDYSUyMGhyZWYlM0QlMjJodHRwJTnBJTJGJTJGd3d3LnRlc3RtZW51LmNv
bSUyRlRyaW5pdHlEZXBhcndRtZW50b2ZMYWJvcmlldF0b3JpZXMlM0ZsZXR0ZXIlM0RRJTIyJTIwdGFyZ
2V0JTNEJTIyX2JsYW5rJTIyJTIwaWQlM0QlMjJjdGwwMF9zbGJ0blElMjllMjB0aXRsZSUzRCUyMlElMjI
lM0VRJTNDJTGYSUzRSUzQyUyRmXpJTNEJTBBA5JTNDdbGklMjBjbGFzcyUzRCUyMnIlMjllM0UIM
0NhJTIwaHJlZiUzRCUyMmh0dHAlM0ElMkYlMkZ3d3cudGVzdG1lbnUuY29tJTGvHJpbml0eURlcGFy
dG1lbnRvZkxhYm9yYXRvcmlscyUzRmxdHRlciUzRFIlMjllMjB0YXJnZXQlM0QlMjJfYmxhbmslMjllMjB
pZCUzRCUyMmN0bDAwX3NsYnRuUiUyMiUyMHRpdGxlJTNEJTIyUiUyMiUzRVIlM0MlMkZlJTNFJT
NDJTGbGkIM0UIMEEIMDklM0NsaSUyMGNsYXNzJTNEJTIycyUyMiUzRSUzQ2ElMjBocmVmJTNEJT
IyaHR0cCUzQSUyRiUyRnd3dy50ZXN0bWVudS5jb20lMkZUcmluaXR5RGVwYXJ0bWVudG9mTGFi3
JhdG9yaWVzJTNGBGV0dGVyJTNEUyUyMiUyMHRhcmlldCUzRCUyMl9ibGFuayUyMiUyMGlkJTNEJT
IyY3RsMDBfc2xidG5TJTIyJTIwdGl0bGUlM0QlMjJkMjIyJTNFUyUzQyUyRmElM0UIM0MlMkZsaSUzRS
UwOSUzQ2xpJTIwY2xhc3MlM0QlMjJkMjIyJTNFJTNDYSUyMGhyZWYlM0QlMjJodHRwJTnBJTJG
JTJGd3d3LnRlc3RtZW51LmNvbSUyRlRyaW5pdHlEZXBhcndRtZW50b2ZMYWJvcmlldF0b3JpZXMlM0Zs
ZXR0ZXIlM0RUJTIyJTIwdGFyZ2V0JTNEJTIyX2JsYW5rJTIyJTIwaWQlM0QlMjJjdGwwMF9zbGJ0blQlMj
IlMjB0aXRsZSUzRCUyMlQlMjllM0VUJTNDJTGYSUzRSUzQyUyRmXpJTNEJTBBA5JTNDdbGklMjBjb
GFzcyUzRCUyMnUIMjllM0UIM0NhJTIwaHJlZiUzRCUyMmh0dHAlM0ElMkYlMkZ3d3cudGVzdG1lbn
UuY29tJTGvHJpbml0eURlcGFydG1lbnRvZkxhYm9yYXRvcmlscyUzRmxdHRlciUzRFUIMjllMjB0YXJn
ZXQlM0QlMjJfYmxhbmslMjllMjBpZCUzRCUyMmN0bDAwX3NsYnRuVSUyMiUyMHRpdGxlJTNEJTIy
VSUyMiUzRVUIM0MlMkZlJTNFJTNDJTGbGkIM0UIMEEIMDklM0NsaSUyMGNsYXNzJTNEJTIydiUy
MiUzRSUzQ2ElMjBocmVmJTNEJTIyaHR0cCUzQSUyRiUyRnd3dy50ZXN0bWVudS5jb20lMkZUcmlua
XR5RGVwYXJ0bWVudG9mTGFi3JhdG9yaWVzJTNGBGV0dGVyJTNEViUyMiUyMHRhcmlldCUzRCU
yMl9ibGFuayUyMiUyMGlkJTNEJTIyY3RsMDBfc2xidG5WJTIyJTIwdGl0bGUlM0QlMjJkMjIyJTNFViUz

QyUyRmElM0UIM0MIMkZsaSUzRSUwQSUwOSUzQ2xpJTiwY2xhc3MIM0QIMjJ3JTiyJTNEJTNFYUy
MGhyZWYIM0QIMjJodHRwJTNEJTNjGd3d3LnRlc3RtZW51LmNvbSUyRlRyaW5pdHIEZXBhcRtZ
W50b2ZMYWJvcmlmF0b3JpZXMIM0ZsZXR0ZXIIIM0RXJTIyJTlwdGFyZ2V0JTNEJTIyX2JsYW5rJTiyJTlwa
WQIM0QIMjJdGwwMF9zbGJ0blclMjIlMjB0aXRzSUzRCUyMlclMjIlM0VXJTNNDJTGYSUzRSUzQyUy
RmxxpJTNEJTBbJTA5JTNDdbGklMjBjbGFzcyUzRCUyMnglMjIlM0UIM0NhJTlwaHJlZiUzRCUyMmh0dH
AlM0ElMkYIMkZ3d3cudGVzdG1lbnUuY29tJTJGVHJpbml0eURlcGFydG1lbnRvZkxhYm9yYXRvcmlscy
UzRmxldHRlciUzRFglMjIlMjB0YXJnZXQIM0QIMjJfYmxhbmslMjIlMjBpZCUzRCUyMmN0bDAwX3NsY
nRuWCUyMiUyMHRpdGxlJTNEJTIyWCUyMiUzRVglM0MIMkZhJTNEJTNNDJTGbGklM0UIMEEIMDkl
M0NsaSUyMGNsYXNzJTNEJTIyeSUyMiUzRSUzQ2ElMjBocmVmJTNEJTIyaHR0cCUzQSUyRiUyRnd3
dy50ZXN0bWVudS5jb20lMkZUcmluaXR5RGVwYXJ0bWVudG9mTGfib3JhdG9yaWVzJTNGbGV0dGVy
JTNEWSUyMiUyMHRhcmlldCUzRCUyMl9ibGFuayUyMiUyMGlkJTNEJTIyY3RsMDBfc2xidG5ZTIyJT
IwdGl0bGULM0QIMjJzJTiyJTNEFWSUzQyUyRmElM0UIM0MIMkZsaSUzRSUwQSUwOSUzQ2xpJTiwY
2xhc3MIM0QIMjJ6JTiyJTNEJTNFYUyMGhyZWYIM0QIMjJodHRwJTNEJTNjGd3d3LnRlc3RtZW51
LmNvbSUyRlRyaW5pdHIEZXBhcRtZW50b2ZMYWJvcmlmF0b3JpZXMIM0ZsZXR0ZXIIIM0RajTIyJTlwd
GFyZ2V0JTNEJTIyX2JsYW5rJTiyJTlwaWQIM0QIMjJdGwwMF9zbGJ0blolMjIlMjB0aXRzSUzRCUyMl
olMjIlM0VajTNDJTGYSUzRSUzQyUyRmxxpJTNEJTBbJTA5JTNDdbGklMjBjbGFzcyUzRCUyMm51bWJlc
iUyMiUzRSUzQ2ElMjBocmVmJTNEJTIyaHR0cCUzQSUyRiUyRnd3dy50ZXN0bWVudS5jb20lMkZUc
mluaXR5RGVwYXJ0bWVudG9mTGfib3JhdG9yaWVzJTNGbGV0dGVyJTNEbnVtYmVyJTiyJTlwdGFyZ2V0
JTNEJTIyX2JsYW5rJTiyJTlwaWQIM0QIMjJdGwwMF9zbGJ0biUyMiUyMHRpdGxlJTNEJTIyJTlzdJTIyJT
NFJTIzJTNNDJTGYSUzRSUzQyUyRmxxpJTNEJTBbJTA5JTNDdbGklMjBjbGFzcyUzRCUyMmFsbGVyZ2Vu
cyUyMiUzRSUzQ2ElMjBocmVmJTNEJTIyaHR0cCUzQSUyRiUyRnd3dy50ZXN0bWVudS5jb20lMkZUc
mluaXR5RGVwYXJ0bWVudG9mTGfib3JhdG9yaWVzJTNGbGV0dGVyJTNEQWxsZXJnZW4lMjIlMjB0Y
XJnZXQIM0QIMjJfYmxhbmslMjIlMjBpZCUzRCUyMmN0bDAwX3NsYnRuQWxsZXJnZW5zJTiyJTlwdGl
0bGULM0QIMjJbBxclcmllbnMlMjIlM0VbBxclcmllbnMlM0MIMkZhJTNEJTNNDJTGbGklM0UIMEEIM
0MIMkZ1bCUzRSUwQSUzQyUyRmRpdUzRSUwQSUwQSUzQ2ZvcmlMjBtZXR0b2QIM0QIMjJnZXQ
lMjIlMjBhY3Rpb24lM0QIMjJodHRwcyUzQSUyRiUyRnd3dy50ZXN0bWVudS5jb20lMkZUcmluaXR5R
GVwYXJ0bWVudG9mTGfib3JhdG9yaWVzJTJGc2VhcmNoJTiyJTlwdGFyZ2V0JTNEJTIyX2JsYW5rJTiyJ
TNFJTBbJTNDCUzRSUzQ2lucHV0JTlwdHlwZSUzRCUyMnRleHQIMjIlMjBjbGFzcyUzRCUyMnNlYXJ
jaFRleHQIMjIlMjBuYW1lJTNEJTIyc2VhcmNoaW5wdXQIMjIlM0UIM0NidXR0b24lM0VTZWfyY2glM0
MIMkZidXR0b24lM0UIM0MIMkZwJTNEJTBbJTNNDJTGZm9ybSUzRSUwQSUzQyUyRmRpdUzRQ==

Department of Laboratories
4000 Johnson Road
Steubenville, Ohio 43952
Phone: 740-264-8185
Fax: 740-264-8649