


Your lab results—

Your lab results are uploaded to your online dashboard within five business days of the lab receiving your sample. You'll see a summary of each marker tested. Clicking on the 'v' will open an explanation of how your results compare to the standard ranges.



Your Lab Results are available

Your results contain your levels of each marker tested, providing you insight into how they compare to the appropriate standards. Easily download your results so you can share them directly with your physician. If you book a consultation with one of our doctors, your results will be automatically shared with her/him.

Marker	Result	Status
Free Triiodothyronine (tT3)	2.5 pg/mL	Normal
Free Thyroxine (tT4)	1.0 ng/dL	Normal
Thyroid Peroxidase (TPO)	16 IU/mL	Normal
Thyroid-stimulating Hormone (TSH)	1.6 uIU/mL	Normal

[Download Results](#)

Free Thyroxine (tT4)

Your Results: 1.0 ng/dL

Normal Range: 0.8 - 2 ng/dL

Your tT4-Blood Spot has returned as Normal

Thyroxine is the biologically inactive form of thyroid hormone in your blood. It is responsible for digestion, heart rate, metabolism, and healthy bones. Thyroid hormones are produced by the thyroid gland in organs including the heart, brain, and bones.

Free Triiodothyronine (tT3)

Your Results: 2.5 pg/mL

Normal Range: 2.1 - 4.2 pg/mL

Your tT3-Blood Spot has returned as Normal

Triiodothyronine is the biologically active form of thyroid hormone with 20% being directly produced from the pituitary gland and 80% being converted from thyroxine (T4) that has been processed by the liver and kidneys. T3 plays a vital role in all metabolic functions in the same way that T4 does.

While most of these hormones are bound to protein and inactive, the 'free' active component helps influence metabolism. Normal levels of Free T3 are essential for normal metabolism and temperature regulation.

Easily download your raw lab results. If you book a consultation with one of our doctors, your results are automatically shared with them.