

| Patient Information   |  | Provider Information   |
|---|--|--|
| <b>John Doe</b><br><b>DOB: 5/4/1968 Age: 51</b><br>Gender: Female<br>Patient ID: 43575-132<br>Assay Processed: 2019-10-23 09:21<br>Sample Collected: 2019-10-23<br>Report Generated: 2019-10-23 13:49 |  | Dr. Susan Smith<br>Wellness For You<br>61 Healthway Dr.<br>Anytown, Illinois<br>PH:<br>FX: |

Autoimmune Predictive Markers: **\*Normal** - Predicative markers not detected

This autoimmune antibody screen did not detect elevated levels of one or more of the following predictive markers associated with more than 20 of the most prevalent autoimmune disorders: Ro60, Ro52, La, Sm, RNP, PMScl100, dsDNA, Ku, PCNA, Cenp B, Jo-1, Scl70, Rib P, tTG, DGP, ASCA, MPO, BPI, AGPC, IFAB, PR3, TPO, M2, LKM-1, LC1, SLA, GBM, sp100, Mi-2, SRP, gp210

Autoimmune Predictive Markers will be reported as **one** of the following:

- \*Normal** - Predicative markers not detected
- \*Pre-Clinical** - Preclinical activity levels detected
- \*Elevated (Clinical)** - Clinical Levels detected

If Normal is reported, your immune system has not been compromised by the autoantibody markers tested. If Pre-Clinical or Elevated (Clinical) levels are detected, an upgrade to the Autoimmune 30+ will identify which markers are elevated and their levels. Knowing this information allows your Practitioner to tailor a therapeutic lifestyle program to best suit these findings.