



VACCINE INJURY: RECOMMENDED LABORATORY TESTS FOR EVALUATION

This list is provided as an educational resource for our readers and supporters. This is not an exhaustive list, but it reflects the integrated evaluation that I have done for my own medical patients for many years, with added inflammatory and other markers that I have found particularly important to evaluate my patients who have developed new medical conditions after the experimental COVID shots.

Inflammation, micro-blood clotting, and susceptibility to atypical viral and bacterial infections are common after the COVID shots, so I have recommended to my patients that we check these (and other) markers to assess risk and decide treatment. I have organized them into the categories related to types of medical problems I am seeing in my independent medical practice. I have provided my list to help people know that there ARE tests you can request to help answer your questions, and decide what treatments may help relieve your symptoms.

Each of you reading this will need to discuss with your own health professionals what is appropriate for you based on medical evaluation of your particular symptoms.

Join our discussion group on Vaccine Injury on our Clout Hub channel: @TruthForHealth

~Elizabeth Lee Vliet, MD, President and CEO Truth for Health Foundation

ENDOCRINE TESTS - Draw in AM prior to any meds

FSH, LH	8 AM Cortisol, total and free
Estradiol	4 PM Cortisol, total and free
Progesterone	Prolactin
DHEA-S, DHEA (unconj),	TSH, Free T3 and Free T4
Testosterone, free and total	Anti-microsomal, Anti-thyroglobulin AB
CA19-9 and CA 15-9	Parathyroid Hormone
CA125 (women) or PSA (men)	CEA

METABOLIC TESTS:

Cholesterol profile	Comprehensive Metabolic Profile
Glycosylated hemoglobin	Fasting insulin
CBC with differential	Vitamin B12, B1, B6, Folate
25-OH Vitamin D	Zinc
Magnesium (RBC and serum)	Amylase, lipase

ADDITIONAL TESTS:

CRP-hs, Fibrinogen, D-Dimer, Troponin-1, Ferritin, Cytokine Panel, 24-hour urine for catecholamines, metanephrines, and VMA. To assess new infections: SARS-CoV-2 spike protein antibodies, SARS-CoV-2 Nucleocapsid Antibodies, Mycoplasma pneumoniae, EBV titers, CMV titers, HIV, and other viral titers as indicated by presenting symptoms.