**BLOOD TESTS & HOME TEST KITS FOR VICTIMS**

**BLOODS -**

**ERYTHROCYTE SEDIMENATION RATE - ESR**

Tests for Inflamation, Cancer, Infection. High rates are often related to Infections & Malignant diseases. Dysregulations in immune responses lead to chronic inflammation which may result in further tissue damage. Can be from radiation exposure.

**CREATINE KINASE ISOENZYMES - CPK, CK, Total CK, Creatine Phosphokinase**

CK is an enzyme found in the heart, brain, skeletal muscle, and other tissues. It is released into the blood when there is muscle damage. General CK tests will show any damage & isoenzymes test can locate where the damage is in the body. The damage can be caused by radiation & direct

attacks to various parts of the body.  
  
  
**CARBON MONOXIDE / CARBOXYHEMOGLOBIN** - **COHB / CARBOXY**

Carbon monoxide is a gas. Exposure to it is normal. But too much of it can cause poisoning.

When poisioned the body swaps oxygen in your red blood cells with carbon monoxide. It leads to damage.Symptoms are dull headache, weakness, nausea, vomiting, dizziness, difficulty breathing, fainting. This can be resulted as of radiation exposure & direct poisioninng via Hydrogel sensors in the blood stream.

**SJORGENS / RHEUMATOID FACTOR** - **SSA / SSB**

Used to diagnose Sjogrens syndrome and rheumatoid arthritis. Sjögren's syndrome is caused by the immune system mistakenly attacking the body. It mainly affects areas that produce fluids like tears or saliva resulting in symptoms such as a dry mouth & eyes. This can be as a result of radiation exposure.

**CHOLINESTERASE - PLASMA & OR RED CELL - CHOL / CHS**

Two types in blood. True - acetylcholinesterase in red cells / Pseudocholinesterase acylcholine acylhydrolase in serum. The test looks at levels of 2 substances that help the nervous system work properly, Your nerves need these substances to send signals. They are called acetylcholinesterase and pseudocholinesterase. Your nerves need these substances to send signals Cholinesterase testing has two main uses: To detect organophosphate pesticide exposure and poisoning.  
Cholinesterase is a family of enzymes present in the central nervous system, particularly in nervous tissue, muscle and red cells. Due to the fact that attacks need to be sent to the Nervous System in order to take affect on a victim, levels of Cholinesterase can be decreased & function is impaired. Levels decrease due to exposure to insecticides. It is for inactivating acetylcholinesterase at nerve endings Causes system dysfunction.

**METHYLMALONIC ACID - MMA**

Detects vitamin B12 deficiency. Your body makes large amounts when you have a drop in the amount of vitamin B-12. When Proteins break down it is produced as a reaction & is excreted through your kidneys. A deficiency in in B12 can be linked to radiation exposure.

**CEA - CARCINOEMBRYONIC ANTIGEN**

A blood test used to help diagnose and manage certain types of cancers.

Carcinogens are substances or exposures that can cause cancer. Examples include home and workplace chemicals, environmental or medical radiation, smoke, and even some viruses and medications. High levels can lead to infection, cirrhosis of the liver, and inflammatory bowel disease.

**HOMOCYSTEINE -**

Homocysteine is an amino acid used by the body to make protein and build and maintain tissue.

Excessive homocysteine levels in the blood may damage artery walls & form blood clots, increase the risk of stroke, certain types of heart disease and disease of the blood vessels of the arms, legs and feet. These tests are useful in accompaniment with Methylmalonic Acid tests, and diagnose vitamin B12 & folic acid deficiency. Amino Acids & their functioning can be harmed by radiation.

[**ANA- ANTINUCLEAR ANTIBODIES -**](https://privatebloodtests.co.uk/products/private-blood-test-for-total-protein-in-blood)

Anti‐nuclear antibodies are autoantibodies considered an indication of systemic autoimmune diseases which can by caused by radiation exposure. It is a group of antibodies produced in the immune system when it fails.They attack the body's cells, causing tissue and organ inflammation, joint and muscle pain, and fatigue. Linked to autoimmune disorders such as rheumatoid arthritis, scleroderma and Sjögren’s syndrome & lupus. The test is used as an initial screen to assess the need for more specific tests (ENA and anti-DNA antibodies)

**ANTI DS DNA - LUPAS - anti-double stranded DNA**

Lupus is a AutoImmune disorder that occurs when your body's immune system attacks your own tissues and organs. It can cause problems with your skin, joints, kidneys and other organs.

The anti-dsDNA antibody test is a very specific test for Systemic Lupus Erythematosus (SLE) because Anti-dsDNA antibodies aren't found in any other autoimmune disorders.

**TROPONIN I & TROPONIN T - TNI & TNT -**

Measures levels of troponin T or I proteins in the blood. Released when the heart is damaged, example - heart attack. The more damage the more troponin T and I there will be in the blood.

These Troponin blood tests are now considered an alternative to Creatine Kinase Isoenzymes blood tests. This can be as a result of radiation exposure & from direct attacks to the Heart.

**PROTEIN TESTS -**

The major effect of radiation on the cell is the disruption of the DNA strand. With the DNA structure damaged, the cell cannot reproduce in its normal fashion. Protein synthesis is affected, as are a number of processes necessary for proper cell function. One common effect is the generation of cancer cells. Errors in protein synthesis disrupt cellular fitness, cause disease phenotypes & Protein deficiency can cause diseases, infection risk, loss of muscle mass, autoimmune disorders such as Lupas. Auto immnue disorders such as APS - Antiphospholipid syndrome

are characterized by the presence of antiphospholipid antibodies in the body. This occurs when your immune system mistakenly creates antibodies that make your blood much more likely to clot.

Autoimmune diseases induced by radiation can cause cancer.

**PROTEIN C ANTIGEN & PROTEIN S ANTIGEN -**

This test measures the level of protein C in your blood. Protein C helps your blood clot normally. If you have too little protein C (protein C deficiency), it means that your blood may clot too much.

**PROTEIN S FREE & PROTEIN S TOTAL -**

Antigen testing is appropriate when a functional activity deficiency is present. If low, Total Protein S Antigen assesses the Protein S deficiency as either Type I or III (IIa). Type II (IIb) Protein S deficiency has normal concentrations of Total and Free Protein S Antigen.

**URINE & HAIR TESTS KITS -**

**Toxic Elements Screen / Toxic Metals / Toxic & Essential Elements -**

Detects toxic metals exposure. What victims will normally find are high levels of Toxic Metals exposure such as - Arsenic. Several acute and chronic toxic effects of heavy metals affect different body organs. Gastrointestinal and kidney dysfunction, nervous system disorders, skin lesions, vascular damage, immune system dysfunction, birth defects, and cancer are examples of the complications of heavy metals toxic effects. This can be from traces of Implants & thier coatings into the Blood stream, radiation exposure & direct poisioning as attackers can relaese chemicals into the bloodstream using Hydrogel sensors.

**Amino Acids Profile -** Detects high & or low levels. Due to the affects of radiation exposure high & or low levels of various Amino Acids such as - Trytophan can be detected. High levels can cause symtoms such as vomiting & digestive issues. Amino acid deficiency can result in decreased immunity, digestive problems, depression, fertility issues, lower mental alertness,and many other health issues. Each of the essential amino acids plays a different role in the body, and the symptoms of deficiency vary accordingly. Amino Acids are needed for vital processes like the building of proteins and synthesis of hormones and neurotransmitters. When protein molecules are degraded there is a variety of products and also many amino-acids are degraded.

**GPL Mycotox / Mycotoxins Profile -** Detects exposure to Moulds. This could be from radiation or direct poisioning via hydrogel sensors in the blood stream. If you live in a property with Mold or black mold this could be shown in the results. It can cause irritation, lung irritation, sickness, headaches, skin rash & coughing.

**Toxic Organic Chemical Exposure Profile / Toxic Non Metal Chemical Profile -**

Tests for exposure to toxic chemicals. Victims may find that highly toxic chemicals are in thier systems from RF exposure, traces from Implants & their coatings & from direct poisioning with the use of Hydrogel sensors. Examples of chemicals which may be found are Rocket fuel related, Agent Orange, Pesticides, Industrial, Agricultural & possibly Military grade. Toxins such as these can cause organ failure, immune system disorders, cancer & more.

**These kits above can be found at & the sites are International -**

**Directlabs.com**

**Doctorsdata.com**

**Greatplainslabrotory.com**

**Biolab.co.uk**

**Embracingnutrition.co.uk**

**Some are done with Urine samples & others Hair.**

**There are other sites similar. These particular sites are the most popular worldwide.**

**Most of these websites will ship Urine & Hair test kits to other countries.**

**Bloods would need to be done in your own country as blood test kits cannot be sent overseas. For those who live in the USA these tests can be found at the weblinks**

**listed.**

**These blood tests translate to other countries. You would need to research the names & how to get them depending on your countries health care system. Or use a private hospital. Or look into any other ways specific to your country of residence.**

**Not all victims will get the same results.**

**Not all victims will get evidence from each test.**