General Toxins Collection

Look for similar types of toxins that have high dR readings. Here are some categories that go together

Immune system weakness

Borrelia Burgdorferi (Lyme's) – Lyme bacteria sensitivity – may or may not have Lyme's disease

Gen. Tox. - Bacteria - Bacterial Imbalance

Gen. Tox. – Post-Viral – Old virus stuck in tissues

Gen.Tox. – Pre-Malignant (Psorinum 24X) – Pre-cancerous tissue in skin

Gen.Tox. - Carcinominum 32X - Cancer nosode

Gen.Tox. – Sarcominum 32X – Cancer nosode

Gen.Tox. – Scirrhinum 32X – Breast cancer nosode

Gen.Tox. - Viral (Interferon 30X) - Acute virus

Metabolic weakness causing Toxin Reactions

Gen. Tox. - Sugar Metabolism 2 (Pancreas 32X) - Look for blood sugar imbalances

Gen.Tox. - Sugar Metabolism 1 (Insulin 32X) - Look for blood sugar imbalances

Gen.Tox. – Masked Toxins (Succinic Acid 200X) – Look for fatigue or weakness

Gen.Tox. – Premature Aging (Mesenchyme 400X) – Connective Tissue Weakness

Gen.Tox. – Uric Acid Excess (Uric Acid 60X) – kidney weakness relating to uric acid in tissues

Detoxification of Toxins needed

Gen.Tox. - Chemical Toxins – test for specific types of chemicals

Gen.Tox. - Environmental Toxins – test for environmental toxins

Gen.Tox. – Candida (Monilia Albicans 24X) – look for underlying yeast imbalance (molds / fungal)

Gen.Tox. - Fungus 2 (Fungus Mix 2 32X) - look for more specific fungus or mold

Gen.Tox. – Fungus 1 (Fungus Mix 1 32X) – look for more specific fungus or mold

Gen.Tox. – Heavy Metals (Metal Mixture 30X) – look at heavy metal collection

Gen.Tox. – Parasites – test for specific types of parasites.

When the toxin category has a homeopathic potency included in the name it indicates that is an energetic level of reaction to that toxin. The lower numbers are more physical and more superficial. The higher potencies, like 200X, are deeper level toxins affecting the tissues.

If all the fungal toxin categories come up with high dR readings – look more at specific ungus/molds

If all the cancer nosodes have high readings along with other immune system toxins, then focus on building the immune system.

Masked Toxins (Succinic Acid) involves energy metabolism, so ask about fatigue

Premature Aging (Mesenchyme) relates to the connective tissue, so ask about pain or inflammation in the joints or muscles.