









## Foods & More Sensitivity Testing Find the Hidden Causes of Inflammation

## **Delayed Onset Sensitivity Testing**

Your Immune System has protective and harmful responses. A protective response is a wound healing. A harmful response is when your immune system attacks you.

There are white blood cells called **T Lymphocytes** that are activated when something is wrong. This activation leads to inflammation throughout your body. You can identify what is stimulating this **T Lymphocyte** activation.

The **ELISA/ACT Biotechnologies Lymphocyte Response Assay**® will identify these triggers that lead to these inflammation causing reactions.

This test has a 97% reproducibility for over **406 Foods**, **Additives**, **Chemicals**, **Colorings**, **Molds**, **Preservatives**, and **Toxic Metals**.

The **Goal** is to identify what is causing the inflammation to **Avoid, Detoxify, and Repair**.

Schedule Your Appointment to Identify Inflammatory Triggers.

Brian McGuckin, D.C., DABCI Chiropractic Internist Dr. Brian McGuckin Laboratory Nutrition, PLLC 15 Oak St. Suite 2 A, Frankfort IL 60423

## www.DrMcGuckin-Frankfort.com

Office: 779 - 324 - 5741 Fax: 779 - 324 - 5607 Email: DrMcGuckin@proton.me

## **Resources for Delayed Onset Sensitivity Testing**

**T lymphocytes in the intestinal mucosa: defense and tolerance** Hongdi Ma, Wanyin Tao & Shu Zhu Cellular & Molecular Immunology 16, 216-224 2019

The Role of T lymphocytes in the pathogenesis of asthma Mark Larché PhD, Douglas S. Robinson MD, A. Barry Kay MD, PhD Jrnal of Allergy and Clinical Immunology Volume 111, Is 3, Mrch 2003, 450-463 Immune Control of food intake: enteroendocrine cells are regulated by CD4 T Lymphocytes during small intestinal inflammation. JR McDermott, F C Leslie, M D'Amato, D G Thompson, R K Grencis, Jt McLaughlin Neurogastroenterology Volume 55, Issue 4 <a href="https://doi.org/10.1136/gut.2005.081752">https://doi.org/10.1136/gut.2005.081752</a> T-Lymphocytes Modulate the Microvascular and Inflammatory Responses to Intestinal Ischemia-Reperfusion Takeharu Shigematsu, Robert E. Wolf, Dr. D. Neil Granger

First published: 26 January 2010 https://doi.org/10.1038/sj.mn.7800126 Citations: 59

Immunomodulatory effects of synthetic endocrine disrupting chemicals on the development and functions of human immune cells, Karolina Nowak, Ewa Jabłońska, Wioletta Ratajczak-Wrona, Environment International, 2019, 125: 350-364.

Acidosis differently modulates the inflammatory program in monocytes and macrophages, Anne Riemann, Hanna Wußling etal., Biochimica et Biophysica Acta (BBA) – Molecular Basis of Disease, 2016, 1862(1): 72-81.

**Immunomodulatory effects of environmental endocrine disrupting chemicals**. Kuo, C.-H., Yang, S.-N., Kuo, P.-L. and Hung, C.-H. The Kaohsiung Journal of Medical Sciences, 2012, 28: S37-S42.

**Molecular Biology of the Cell**. Alberts B, Johnson A, Lewis J, et al. 4th edition. New York: Garland Science; 2002. Chapter 24.

Clinical Diagnosis and Management by Laboratory Methods. Henry JB (ed.). 20th Ed. Chapter 4. W B Saunders, Phil. PA. 2001.

**Adaptive Immune System.** https://www.ncbi.nlm.nih.gov/books/NBK21070/https://www.drrusselljaffe.com/7-principles-eating-alkaline-way/

LRA by ELISA/ACT® Handbook. 13th Edition, Health Studies Collegium, 1998.

Saliva Testing and other lab work done at this office is considered nutritional testing by most, if not all insurance companies. There is typically no reimbursement for this type of testing. Anthem and Medicare specifically will not pay for laboratory testing done at this office.

Dr. McGuckin is a licensed chiropractic physician who uses diet and nutritional support to help your body repair. Dr. McGuckin works with your current doctor(s), and does not intend to be a replacement for your primary care physician. Dr. McGuckin requires all patients to have a primary care physician to cover emergencies and routine care.

Testing and nutritional supplement recommendations are not a substitute for, or in place of, any medications or recommendations made by your medical doctor(s) or other licensed healthcare professionals, and that no medications should be discontinued or initiated without the advice of your medical doctor or other healthcare provider(s) you are seeing.