

Brian McGuckin, D.C., DABCI
412 Marquette Street
Valparaiso, IN 46383
www.DrMcGuckin.com
219 - 531 - 1234



Natural Solutions That Work
DR. BRIAN McGUCKIN

ASTHMA & LUNG TESTING

Inflammation in the Airway

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Chiropractic Internist
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ASTHMA AND AIRWAY CONDITIONS

There are protective white blood cells in the lining of the bronchial tubes. If we have an immediate airway allergy these are the cells that explode releasing inflammatory compounds that trigger a closing of the bronchial tubes. Also if we eat something that we have an immediate allergy to we begin noticing a restriction in breathing from these blood cells being stimulated via the blood stream to constrict.

The confusion comes in when we cannot identify the trigger. These are delayed onset allergic reactions. The allergic item is taken in through food or drink and as the food particle enters the blood stream the immune system identifies the allergic item. White blood cell production is stimulated to attack the allergen and the white cells are programmed to explode.

The delayed allergies explode the white blood cells anywhere from 2 hours to 4 days after exposure and there is a trail of inflammation for up to three weeks. These allergens are often called hidden allergens because of this delay.

We use ELISA/ACT Biotechnologies, the most accurate lab available to identify these allergens. We test for 406 foods, chemicals, preservatives, molds, and toxic metals.

The goal is to identify the cause of the inflammation and then rebuild and repair both the lung and airways as well as the immune system.

Bronchial Tube Constriction

Outside of a virus, bronchial asthma is brought on by immune system inflammation due to an allergic reaction. This can be an immediate reaction such as a bee sting. It can also be from unknown causes when an individual will have an asthma attack for no apparent reason.

