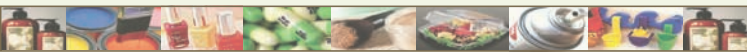




Are The Environmental Pollutants Making You Sick?



Environmental Pollutants & Your Health



Toxin- A Prevalent Problem ?

With more than 70,000 chemicals in use in the United States and 2,000 new compounds being introduced every year, according to government figures, we are exposed to a cocktail of chemicals sourcing from the vestiges of eating, drinking, breathing and touching the synthetic products of the industrial world.



Toxin- Safe at microgram doses?

Most disconcerting is that these toxins have the potential to affect human health in a most insidious way from low-level, long-term exposure. Many of these chemicals are fat soluble and not readily broken down in the body and can therefore build up to dangerous levels.

The **Environmental Working Group (EWG)**, an environmental research organization and public interest watch dog, reports a growing body of literature that may link low dose chemical exposures to a broad range of health effects that have been previously unexplored in high dose studies.



Where do Toxin Come From?

Exposure does not necessarily come from chemicals on the job or from living near an industrial facility. Scientists refer to the load of toxic chemicals in the body as "Body Burden". That is, pollution found inside the body from not only industrial sources but consumer products as well. Common sources of toxin are:

Types of Sources	Examples
Environmental Sources	Active / Passive Cigarette-Smoke, Automotive Emission.
Occupational Sources	Solvents for Rubber, Synthetic Resins, Gums, Inks, Paint.
Household Products	Household Cleaning Products.
Cosmetics & Personal-Care Products	Nail Polish, Fragrances, Deodorants, Hair Gel, Hair Spray, Hand and Body Lotions, Soaps, Shampoo.
Plastic Products	Children's Toys, Stationery, Food Packaging and Containers, Medical Tubing, Blood Bags.
Pharmaceuticals	Some Time-Release Pills, such as Sleeping Pills.



Do I Have Excessive Toxin in Me?

Have you ever come across the following symptoms which may be associated with environmental pollutants?

Cognitive and Psychological: Depression, Anxiety, Excitatory Effect, Dizziness, Coma, Impaired Balance, Difficulty Concentrating.

Irritation: Irritating Eyes, Nose, Throat and Skin, Taste and Olfactory fatigue.

Digestive System: Diarrhea, Nausea.

Other: Hormone Activity Disorder, Anemia, Anorexia, Insomnia, Abdominal Pains, Blurred Vision, Dyspnoea, Dermatitis, Fatigue.



What Are The Risks?



- Breast cancer
- Leukopaemia
- Defects of male reproductive organ
- Birth defect and abnormal fetal development, specially in male fetuses.
- Death

What Can I do?

HK BioTek Ltd. offers the latest **Environmental Pollutants Panel** to assess the extent of toxicity and define the toxic chemicals in your body.

After a first morning urine sample is collected onto our revolutionary **Dip 'N Dry collection strip**, you may place the strip in the mailer, return it to HK BioTek Ltd or your healthcare practitioner after the sampling. The analysis will be completed by US BioTek Laboratories in Seattle, U.S.A. and through precise technology - **Gas Chromatography / Mass Spectrometry (GC/MS)**, your extent of toxicity towards the commonly found chemicals* can be determined.



Within **14 days**, you will receive your personal Environmental Pollutants Report and a comprehensive LabAssist™ Wellness Report, which included a customized treatment and nutritional interventions for you.

*Chemicals: e.g. Xylene, Toluene, Benzene, Trimethylbenzene, Styrene, Phthalates, Parabens.