

Benzene Related Diseases

Article Rating: NA

Submitted by: articlediner on 2006-09-30 and viewed 48 times.

Total Word Count: 205

Author Rating:

Sample of Content:

There have been documented dangers of benzene for well over a century now.

Content:

Benzene Related Diseases - Leukemia

There have been documented dangers of benzene for well over a century now. Even though benzene exposure often leads to [leukemia](#), there are also many non-cancerous diseases that have been shown when exposed to elevated levels of benzene. Some of these other diseases include:

Myelodysplastic syndromes: also called "pre-leukemia", this is a collection of diseases resulting in diminished blood production and can weaken the immune system. This can result in leukemia.

Non-Hodgkin's Lymphoma: this is a disease affecting the lymphatic systems and shares many similarities with leukemia. It can eventually affect the bone marrow in addition to other organs.

Aplastic Anemia: this is a condition where the marrow in the bone stops producing enough blood cells to replace lost ones.

Even though these diseases are not leukemia, they have strikingly similar resemblances. The victims who suffer from them many times can't tell the difference. Even with proper care and treatment, victims of these diseases face an uphill battle exposed to pain and suffering.

To learn more about leukemia please visit our website at <http://www.resource4leukemia.com>

This article may be freely reprinted as long as this resource box is included and all links stay in-tact. Please visit our Leukemia information site at <http://www.resource4leukemia.com>

Article Source: <http://www.ArticleDiner.com/>

About the Author:

Todd Going