



(<https://www.expertclick.com>
/Home.aspx)



Home (<https://www.expertclick.com/>) > NewsRelease (<https://www.expertclick.com/NewsReleaseWire>) > May is National Toxic Encephalopathy and Chemical Injury Awareness Month.

May is National Toxic Encephalopathy and Chemical Injury Awareness Month.



(<https://www.expertclick.com/Expert/Health/National->

From: Toxic-Encephalopathy-Foundation) **National Toxic Encephalopathy Foundation**
(<http://www.expertclick.com/11393>)

Las Vegas, NV

Sunday, May 11, 2014

For years the National Toxic Encephalopathy Foundation (NTEF) has strived to increase awareness of this increasing epidemic that appears to affect everyone from gestation to geriatrics.

So many changes and advances have been made toward health this year, its astonishing. Wal Mart creating a list of chemicals to be removed from products sold in their stores, Subway removing a harmful food ingredient, as examples.

This year we are concentrating on proper medical diagnosis, accessibility, accommodations, and assimilation into society, those who are currently precluded because of environmental toxicants and failure of the public to address and remove these barriers.

"Women's Voices for the Earth supports NTEF's mission of raising awareness of the impact of toxic chemicals on human health. Of the tens of thousands of chemicals on the marketplace, only about 200 have been tested for safety. Most of those have been tested for their acute impacts to adult males in industrial settings. The chemical exposure routes and health impacts on women- especially girls, women of color and women of reproductive age - are different and have historically been largely overlooked." - Cassidy Randall, Director of Outreach & Engagement, Women's Voices of the Earth.

"The American Lung Association reports that over 14 million Americans are sensitive to fragrances and 5,000 Americans die each year from the severe allergic reactions they have from being exposed to fragrances."

[1]

"The work of the NTEF regarding the health implications of chemicals

