

### **Uploaded to VFC Website**

~October 2012~

This Document has been provided to you courtesy of Veterans-For-Change!

Feel free to pass to any veteran who might be able to use this information!

For thousands more files like this and hundreds of links to useful information, and hundreds of "Frequently Asked Questions, please go to:

## Veterans-For-Change

Veterans-For-Change is a 501(c)(3) Non-Profit Corporation Tax ID #27-3820181

If Veteran's don't help Veteran's, who will?

We appreciate all donations to continue to provide information and services to Veterans and their families.

https://www.paypal.com/cgi-bin/webscr?cmd=\_s-xclick&hosted\_button\_id=WGT2M5UTB9A78

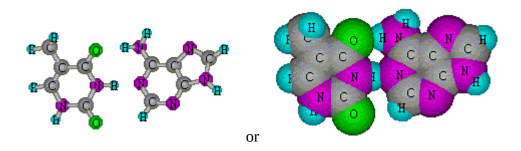
Note:

VFC is not liable for source information in this document, it is merely provided as a courtesy to our members.

# **Dioxin and DNA**

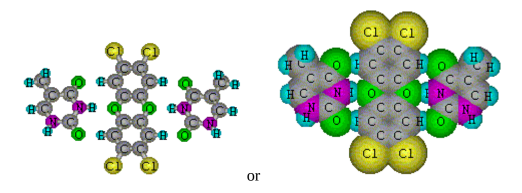
## This is draft idea of dioxin making miscopy of DNA.

#### 1. Normal combination of thymine and adenine.



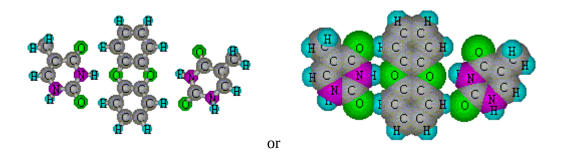
Thymine(C5H5O2N2) and adenine(C5H5N4) are both heterocycle amines which are parts of deoxyribonucleic acid(DNA). There are other heterocycle amines, cytosine(C4H6O2N2) and guanine(C5H5ON4) in DNA. As a general rule of DNA, thymine is combined only with adenine, and cytosine is combined only with guanine. This rule is very important to all of life.

# 2. Abnormal combination of thymine and dioxin and thymine for miscopy.



With dioxin(2,3,7,8-tetrachlorodibenzo-p-dioxin), thymine is combined with thymine, not with adenine. It makes miscopy of DNA for death, cancer, mutation and malformation.

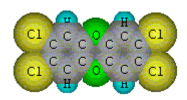
#### 3. Non-Chlorinated dioxin cannot bind thymine to thymine.



According to my calculation by MOPAC7, non-chlorinated dioxin cannot bind thymine to thymine. So it may not make miscopy of DNA.

#### 4. I want your comments.

My name is Dr. TSUCHIDA Hiroshi from Japan. I want no dioxin in the world.



Please send any comments to me. My E-mail address is <a href="mife@nife.org">nife@nife.org</a>.