Faulty test protocol approved by the Food and Drug Administration

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Please note: When reviewing source information by clicking <u>P85</u>, <u>P158-159-160</u> and/or any other live URL provided, to return to this page always left click arrow in upper left corner of document to return to this page. If you click the X in the upper right corner, you will exit to source of document and then you will be required to source this document again.

All doctors duly licensed to practice medicine and all agents and/or doctors of the <u>Food</u> and <u>Drug Administration</u> conducting tests **know** or **should know** that it is a scientific fact that **Oxalic Acid** is in the blood of all **"warm blooded mammals" including humans** as Documented:

"Pernet and Pernet (1965) precipitated oxalic acid from serum or plasma as lead oxalate, after adding a known amount of oxalate. The precipitate oxalate was reduced to glyoxylate and estimated colorimetrically with phenylhydrazine. A mean value of 288 u g of anhydrous oxalic acid/100 ml was reported for normal human blood, a figure which is probably much nearer to the normal valve (see Chapter 6)."

Page 85, "<u>Oxalic Acid in Biology and Medicine</u>" written by <u>A. Hodgkinson</u> 1977. To review page 85 click: <u>P85</u>

All doctors duly licensed to practice medicine and all agents and/or doctors of the <u>Food</u> and <u>Drug Administration</u> conducting tests **know** or **should know** that it is a scientific fact that the mixing of <u>Sulfuric acid</u> with oxalic acid abstracts H and O elements from oxalic acid to form water, plus Carbon monoxide gas and Carbon dioxide gas:

"168. ... The sulfuric acid abstracts hydrogen and oxygen, forming water. In the case of oxalic acid carbon dioxide also is formed, ... Oxalic acid $H_2C_2O_2 = CO$ gas + CO_2 gas + H_2O

... 169. *Properties* Carbon monoxide is an unsaturated compound, i.e, it has a tendency to combine with such substances as oxygen and chlorine in order that carbon may have its maximum valence of $_{4}$." **&**

"*I70. Physiological Action.*--Carbon monoxide is a very poisonous gas; it unites with the hemoglobin of the blood corpuscles to form *carbonyl-hemoglobin*, a stable compound, which shuts off the supply of oxygen."

Pages 158, 159 & 160 of Elements of Chemistry, 3rd addition, 1937, written by William Foster. To review pages click: P158-159-160

It is amazing, that with many references to oxalic acid and sulfuric acid on Google & Yahoo, not one word is said about sulfates /sulfuric acid **being a water causing agent** when it comes in contact with oxalic acid and that this is a combination that may lead to many other bad side affects including: **cancer** and/or **death by suffocation**.

This unfavorable and detrimental chemical action of creating water, plus Carbon monoxide gas (in tandem *carbonyl-hemoglobin*) and plus Carbon dioxide gas was NOT discovered during the development and test program of Albuterol and/or XOPENEX – which contain sulfuric acid because <u>of a faulty test protocol approved</u> by the <u>Food and Drug</u> <u>Administration</u>.

<u>Approved test protocol</u>: Animals **ARE subjected** to radiation (Irradiated) PRIOR to TESTING in-order to destroy the immune system of the animal and then review the test results to document any harmful or beneficial effects that the drug may have on the animal. **Radiation** decomposed and/OR destroyed the oxalic acid in the animal's blood and therefore no water, or Carbon monoxide gas and/or Carbon dioxide gas was created because there was **no oxalic acid** in the **blood** of the animal.

Based upon the scientific facts found on **page 85** stated above, it must be a scientific fact that **Radiation** decomposes and/OR destroys the oxalic acid found in blood of all **"warm blooded mammals" including humans**. OR

In the event that the **FDA** wants to claim that **Radiation** DID NOT decompose and/OR destroy all the oxalic acid which was in the **blood** of the "warm blooded test mammals"; then why did **FDA** turn a **blind eye** to approve **Albuterol** Sulfate Inhalation Solution and/or **XOPENEX** – Levalbuterol hydrochloride with sulfuric acid when it is a scientific fact pursuant to pages 158 & 159 as stated above that water, plus **Carbon monoxide gas** and **Carbon dioxide gas** would be the result of a chemical reaction of mixing sulfuric acid with oxalic acid.

Therefore it is a scientific fact that using any INHALATION SOLUTION with **sulfuric acid** will cause a reduction of the O element in human blood (*oxygen abstracted to form water* and the *unsaturated* Carbon monoxide gas scavenges <u>additional</u> O element from blood. *Carbon monoxide unites with the hemoglobin of the blood corpuscles to form carbonyl-hemoglobi*), plus the in tandem chemical action will **also cause** an increase of carbon dioxide levels in human blood.

Why is Carbon Monoxide so Dangerous? "Carbon monoxide binds very strongly to the iron atoms in hemoglobin, the principal oxygen-carrying compound in blood. The affinity between CO and hemoglobin is 200 times stronger than the affinity between hemoglobin and oxygen. When CO binds to the hemoglobin it cannot be released nearly as readily as oxygen would be. The preferential binding of carbon monoxide to heme iron is the main reason for carbon monoxide poisoning." To review click: hemoglobin

Carbon monoxide poisoning "...Symptoms of mild acute poisoning include <u>headaches</u>, <u>vertigo</u>, and <u>flu-like</u> effects (<u>chills</u>, <u>fever</u>); larger exposures can lead to significant toxicity of the <u>central nervous system</u> and <u>heart</u>, and even death. Following acute poisoning, long-term <u>sequelae</u> often occur. ...Chronic exposure to low levels of carbon monoxide can lead to <u>depression</u>, <u>confusion</u>, and <u>memory loss</u>. Carbon monoxide mainly causes adverse effects in humans by combining with <u>hemoglobin</u> to form <u>carboxyhemoglobin</u> (HbCO) in the blood. This prevents oxygen binding to hemoglobin reducing the oxygencarrying capacity of the blood leading to <u>hypoxia</u>. Additionally, <u>myoglobin</u> and mitochondrial <u>cytochrome oxidase</u> are thought to be adversely affected. Carboxyhemoglobin can revert to hemoglobin, but the recovery takes time because the HbCO complex is fairly stable." To review click: <u>AFFECTS-CO</u>

Carbon dioxide (CO_2) is a gaseous waste product made from <u>metabolism</u>. The blood carries carbon dioxide to your lungs, where it is exhaled. More than 90% of carbon dioxide in your blood exists in the form of bicarbonate (HCO_3). The remainder of the carbon dioxide is either dissolved carbon dioxide gas (CO_2) or carbonic acid (H_2CO_3). Your **kidneys** and **lungs** balance the levels of carbon dioxide, bicarbonate, and carbonic acid in the blood.

Therefore, the **in tandem chemical reactions of** mixing <u>Sulfuric acid</u> with oxalic acid will **result** in **over working** the **heart** (*increased pulse rate, and higher blood pressure*), kidneys and **lungs** <u>while</u> **lowering** the **level** of **oxalic acid** in **blood** and thus **lower** the <u>body's</u> natural **immune** system with each treatment using any **INHALATION SOLUTION** containing **sulfuric acid**.

Therefore the FDA approval of INHALATION SOLUTIONS containing sulfuric acid overtly causes additional man made <u>unnatural</u> deterioration, damage and/or obliteration directly to the heart, kidneys and lungs, plus in tandem bad effects on every other organ of all humans using said products. The most damaging effect of abstracting the H and O

elements from oxalic acid in the blood is the lowering of the **body's natural immune** system, which will allow further **lung** deterioration, formation of radical cells which could result in CANCER and/or many other major health problems.

Over the past 5 years the health of my wife has been destroyed by the **in tandem chemical action** and **BAD SIDE EFFECTS** of **DRUGS** used for **treatment of breathing problems (COPD).** My wife is now hospitalized with: Increased *pulse rate*, high blood pressure; chills & fever: osteoporosis; vision problems; thinned skin; easy bruising; depression; and **ulcers**, which are only a few of the of the criminal BAD SIDE EFFECTS of all the DRUGS prescribed by her doctors for treatment of COPD; over and above my objections based upon my research and are overtly causing her early death which is contrary to their oath "To do no harm".

After reviewing SIDE EFFECTS and warnings of common DRUGS used for the treatment of COPD by clicking: <u>BAD SIDE EFFECTS</u>; Anyone who has been subjected to any of the side affects listed in the COMMON SIDE EFFECTS document because of the use of any INHALATION SOLUTION with sulfuric acid, is welcome to contact me about joining a class action suite against the manufacturer(s) of Albuterol Sulfate Inhalation Solution with sulfuric acid and/or XOPENEX – Levalbuterol hydrochloride with sulfuric acid.

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The above information is the result of researching information about **oxalic acid** in a book by **Col Joe Hart** and after reviewing more information on **Col Joe Hart's website**: <u>http://www.coljoe.com/major_diseases.htm</u> for some reason I wanted to know more about this man and clicked: <u>http://coljoe.net/</u>. And whereupon, I could not believe what I was seeing on <u>Col Joe Hart's</u> personal site: Warning about <u>Albuterol</u> with <u>sulfuric acid</u>. I instantly called <u>Col Joe Hart</u> and left a message that I was calling about his warning about <u>Albuterol</u> with <u>sulfuric acid</u>.

Sunday morning <u>Col Joe Hart</u> returned <u>my</u> call and spent over an hour quoting the above specific scientific sources of information that **oxalic acid** is in the blood of all **"warm blooded mammals" including humans**, and provided me with a detailed explanation of what the chemical reaction is when you mix **sulfuric acid** with **oxalic acid in blood**.

<u>Col Joe Hart</u> stands ready to assist <u>everyone</u> in any manner to prove up what the chemical reaction is when you mix **sulfuric** acid with oxalic acid in blood. Colonel Joe has posted a letter on his website click: <u>Letter</u> which includes: "Anyone of any stature, especially those with letters after their name, who would like to challenge any of the above data I am more than willing to meet with you, but, only in a forum open to the public. And perhaps the Morning News would host the meeting. I think I can say it would be unprecedented."

To review scientific facts presented by <u>Colonel Joe click: Facts</u> and his two (2) **US Patents** by clicking: <u>6133318</u> and <u>6133317</u>

