

BAD CHEMISTRY = BAD MEDICINE

Unalterable Chemical Principles in Aqueous Anatomies.

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The practice of medicine has always been an art. It involves examination, interpretation, intuition, trial testing, even hoaxes, deception and exploitation. But good modern medics are more than artists; at their best, they are experts in science – chemistry. Good doctors are also good chemists. Bad chemical decisions may have life-threatening consequences.

Every chemical reaction is an electromagnetic process, which has two essential constituents: (1) A positively charged elemental metal[⊕], and (2) a negatively charged non-metal[⊖] (or complex anions[⊖] of various elements). The electromagnetic bond strength between cations[⊕] and anions[⊖] is respectively proportional to charges, which co-relate to positions in the Periodic Table of Elements. Generally, ionic metals[⊕], which are at the bottom left have greatest positive charges; anions[⊖], those at the top right, have greatest negative charges; and strong charges always prevail over weak bonds. (E.g., A Fr⁺F⁻ bond is stronger than K₂⁺SO₄²⁻ > K⁺Cl⁻ > Na⁺Cl⁻ > K⁺NO₃⁻ > K⁺Br⁻ > Na⁺I⁻.)

Organic medical chemistry is unique only insofar as it has very complex anions[⊖], which contain carbon. Inorganic chemistry has stronger and simpler anions[⊖], which contain no Carbon (E.g., OsO₄[⊖] > SO₄[⊖] > Cl[⊖] > NO₃[⊖] > Br[⊖] > I[⊖]). Every anion[⊖] and cations[⊕], be it organic or inorganic, reacts predictably according to the scientific electromagnetic principles – laws.

Chemical laws reveal bad, unhealthy medical scenarios:

- 1. If KCl is injected it causes instant death,** for KCl has such a strong bond; it can be/is altered ONLY by Rb, Ce, Fr, or an anion that forms a stronger bond with K than Cl, such as SO₄ or OsO₄ radials.
- 2. When physicians prescribe K₂SO₄** to raise organic potassium levels (as in the case of the author's ailing relative), they illustrate chemical ignorance, for only Rb, Ce, Fr, or OsO₄ can reconfigure K₂SO₄. Thus potassium sulfate is likely and immediately eliminated by the kidneys, without increasing organic potassium levels. If it does interact with bodily functions, the interaction is extreme.
- 3. Prescribing Potassium Sorbate instead,** would indeed introduce additional potassium, for it is a potassium salt of the weak organic sorbic acid, which is akin to helpful ascorbic acid. (Vitamin C).
- 4. N.B.: Prescribing sulfates is potentially poisonous,** for a sulfate radical SO₄ eventually combines with the ever-present organic calcium, Ca, to form insoluble calcium sulfate, CaSO₄, which results in calcification of arteries, restricted blood flow, oxygen deficiencies, varicose veins, gout, kidney stones, and other evils, particularly heart attacks.
- 5. Prescribing BaSO₄ is definitely poisonous.** Physicians, who for intestinal X-raying order ingesting barium sulfate, BaSO₄, create rat poison; for the ever-present NaCl in digestive fluids, as per predictable chemical law, initiates:

$$\text{BaSO}_4 + 2 \text{NaCl} \rightarrow \text{Na}_2\text{SO}_4 + \text{BaCl}_2 = \text{Rat Poison.}$$
- 6. Nitrates are also killers; they mess up stomachs,** because invariable chemical laws dictate that a strong acid is changed to a weaker acid by adding the salt of a weaker acid. E.g.: Saltpeter, KNO₃ (a preservative, reddening agent in ham, corned beef, sausage, and cold cuts) produces in our digestive system the Queen of oxidizing agents/acids – Aqua Regia:

$$2 \text{HCl}_{\text{in stomach fluid}} + \text{KNO}_3 \rightarrow \text{KCl} + \text{HCl.HNO}_3.$$
- 7. Physicians/politicians are criminally negligent.** They force the public to drink chlorinated water, which produces the ultimate oxidizing, cancer causing agent, elemental oxygen (as in "Bleach"):

$$\text{H}_2\text{O} + \text{Cl}_2 \rightarrow \text{HCl}_{\text{hydrochloric acid}} + \text{HClO}_{\text{hypochlorous acid}}$$
HClO and its salts decompose and release **O** oxygen.
- 8. The iron family (Fe/Ru/Os) make up < 5 % of earth.** Acid rain oxidizes osmium oxides as toxic osmic acid gas, a cause of most colds, coughs and flue.

$$\text{OsO}_2 + \text{H}_2\text{O} + \text{H}_2\text{CO}_3 \rightarrow \text{H}_2\uparrow + \text{CO}_2\uparrow + \text{H}_2\text{OsO}_4\uparrow$$
For the sake of public health and prosperity osmium (as all Platinum Group Metals) has secretive military applications that need urgent deregulation.

Physicians, who fail to note these facts, perpetuate the Biblical satanic lie: "You will not die." – Not yet.