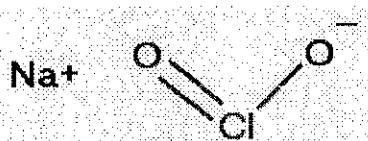


On The Mechanisms Of Toxicity Of Chlorine Oxides Against Malarial Parasites - An Overview

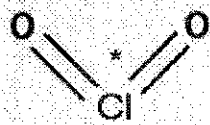
By Thomas Lee Hesselink, MD
Copyright September 6, 2007

- The purpose of this article is to propose research.
- Nothing in this article is intended as medical advice.
- No claims, promises nor guarantees are made.

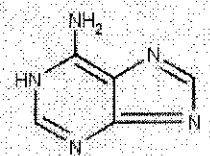
ABSTRACT



Sodium chlorite (NaClO_2) can be acidified as a convenient method to produce chlorine dioxide (ClO_2)



which is a strong oxidant and a potent disinfectant. A protocol has been developed whereby a solution of these compounds can be taken orally. This procedure rapidly eliminates malaria and other infectious agents in only one dose. Chlorine dioxide (ClO_2) is highly reactive with thiols



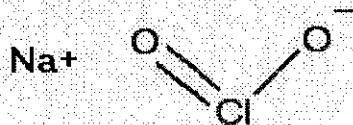
, certain amino acids and iron, all of which are necessary for the growth and survival of pathogenic microbes. Properly dosed this new treatment is tolerable orally with only transient side effects. More research to better document efficacy in malaria and in other infections is urgently called for.

DISCOVERY

Jim Humble, a modern gold prospecting geologist, needed to travel to malaria infested areas numerous times. He or his coworkers would on occasion contract malaria. At times access to modern medical treatment was absolutely unavailable. Under such dire circumstances it was found that a solution useful to sanitize drinking water was also effective to treat malaria if diluted and taken orally. Despite no formal medical training Mr. Humble had the innate wisdom to experiment with various dosage and administration techniques. Out of such necessity was invented an easy to use treatment for malaria which was found rapidly effective in almost all cases.

MATERIALS AND METHODS

The procedure as used by Mr. Humble follows: A 28% stock solution of 80%



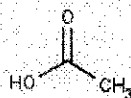
(technical grade) sodium chlorite (NaClO_2) is prepared. The remaining 20% is a mixture of the usual excipients necessary in the manufacture and stabilization of sodium chlorite (NaClO_2) powder or

flake. Such are mostly sodium chloride (NaCl) ~19% $\text{Na}^+ \text{ } \text{Cl}^-$,

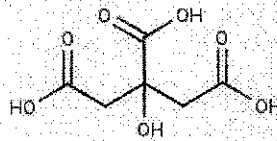
sodium hydroxide (NaOH) <1% $\text{Na}^+ \text{ } \text{OH}^-$, and sodium chlorate



(NaClO_3) <1%. The actual sodium chlorite (NaClO_2) present is therefore 22.4%. Using a medium caliber dropper (25 drops per cc), the usual administered dose per treatment is 6 to 15 drops. In terms of milligrams of sodium chlorite (NaClO_2), this calculates out to 9mg per drop or 54mg to 135mg per treatment. Effectiveness is enhanced, if prior to administration the selected drops are premixed with 2.5 to 5 cc of table vinegar



or lime juice or 5-10% citric acid



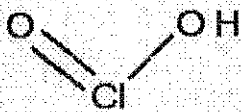
and

allowed to react for 3 minutes. The resultant solution is always mixed into a glass of water or apple juice and taken orally. The carboxylic acids neutralize

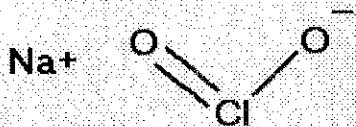
the sodium hydroxide (NaOH) $\text{Na}^+ \text{ } \text{OH}^-$ and at the same time convert a small portion of the chlorite (ClO_2^-)



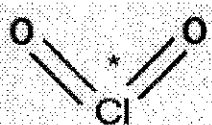
to its conjugate acid known as chlorous acid



(HClO_2). Under such conditions the chlorous acid (HClO_2) will oxidize other chlorite anions (ClO_2^-)

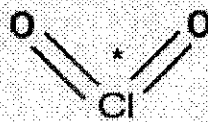


and gradually produce chlorine dioxide



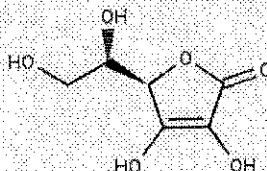
(ClO_2). Chlorine dioxide (ClO_2) appears in solution as a yellow tint which smells exactly like elemental chlorine (Cl_2) $\text{Cl}-\text{Cl}$.

The above described procedure can be repeated a few hours later if necessary. Considerably lower dosing should be applied in children or in emaciated individuals scaled down according to size or weight. The diluted solution can be taken without food to enhance effectiveness but this often causes nausea. Drinking extra water usually relieves this. Nausea is less likely to occur if food is present in the stomach. Starchy food is preferable to protein as protein



quenches chlorine dioxide (ClO₂)

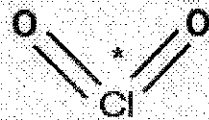
. Significant amounts



of vitamin C (ascorbic acid)

must not be present at

any point in the mixtures or else this will quench the chlorine dioxide (ClO₂)

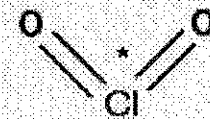


and render it ineffective. For the same reason antioxidant

supplements should not be taken on the day of treatment. Other side effects reported are transient vomiting, diarrhea, headache, dizziness, lethargy or malaise.

EXPLORING BENEFITS

I first learned of Jim Humble's remarkable discovery in the fall of 2006. That sodium chlorite (NaClO₂) or chlorine dioxide (ClO₂) could kill parasites in vivo seemed immediately reasonable to me at the onset. It is well known that many disease causing organisms are sensitive to oxidants. Various compounds classifiable as oxides of chlorine such as sodium hypochlorite (NaClO)



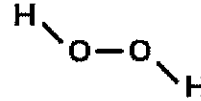
and chlorine dioxide (ClO₂)

are

already widely used as disinfectants. What is novel and exciting here is that Mr. Humble's technique seems: 1) easy to use, 2) rapidly acting, 3) successful, 4) apparently lacking in toxicity, and 5) affordable. If this treatment continues to prove effective, it could be used to help rid the world of one of the most devastating of all known plagues. Especially moving in me is the empathy I feel for anyone with a debilitating febrile illness. I cannot forget how horrible I feel whenever I have caught influenza. How much more miserable it must be to suffer like that again and again every 2 to 3 days as happens in malaria. Millions of people suffer this way year round. 1 to 3 million die from malaria every year mostly children. Thus motivated I sought to learn all I could about the chemistry of the oxides of chlorine. I wanted to understand their probable mechanisms of toxicity towards the causative agents of malaria (Plasmodium species). I wanted to check available literature pertaining to issues of safety or risk in human use.

OXIDANTS AS PHYSIOLOGIC AGENTS

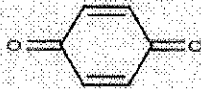
Oxidants are atoms or molecules which take up electrons. Reductants are atoms or molecules which donate electrons to oxidants. I was already very familiar with most of the medicinally useful oxidants. I had taught at numerous seminars on their use and explained their mechanisms of action on the



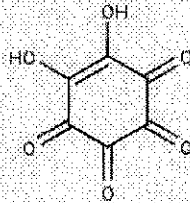
biochemical level. Examples are: hydrogen peroxide



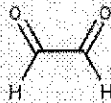
zinc peroxide, various quinones (e.g. benzoquinone



, rhodizonic acid)

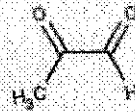


, various glyoxals

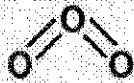


(e.g. glyoxal

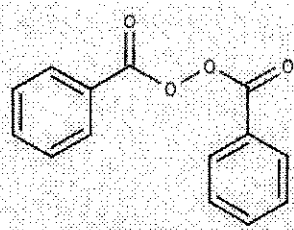
, methyl glyoxal



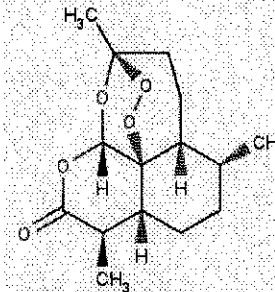
, ozone



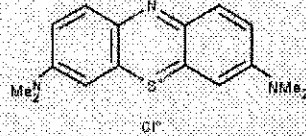
, ultraviolet light, hyperbaric oxygen, benzoyl peroxide



, anodes, artemisinin



methylene blue



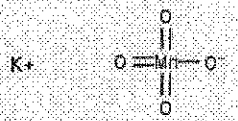
, allicin



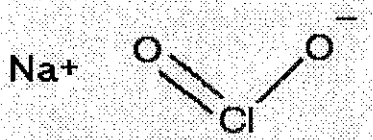
, iodine



and permanganate

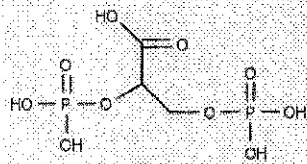


. Some work has been done using dilute solutions of



sodium chlorite (NaClO_2) internally to treat fungal infections, chronic fatigue, and cancer; however, little has been published in that regard.

Low dose oxidant exposure to living red blood cells induces an increase in 2,3-



diphosphoglycerate levels inside these cells. This attaches to hemoglobin (Hb) in such a way that oxyhemoglobin (HbO_2) more

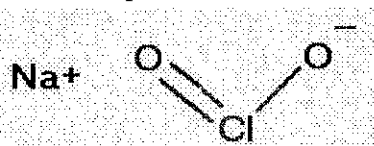


readily releases oxygen (O_2) to the tissues throughout the body.

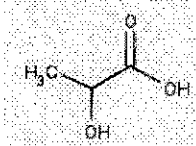
Hyperbaric oxygenation (oxygen under pressure):

1. is a powerful detoxifier against carbon monoxide;
2. is a powerful support for natural healing in burns, crush injuries, and ischemic strokes; and
3. is an effective aid to treat most bacterial infections.

Taken internally, intermittently and in low doses many oxidants have been found to be powerful immune stimulants. Sodium chlorite (NaClO_2)

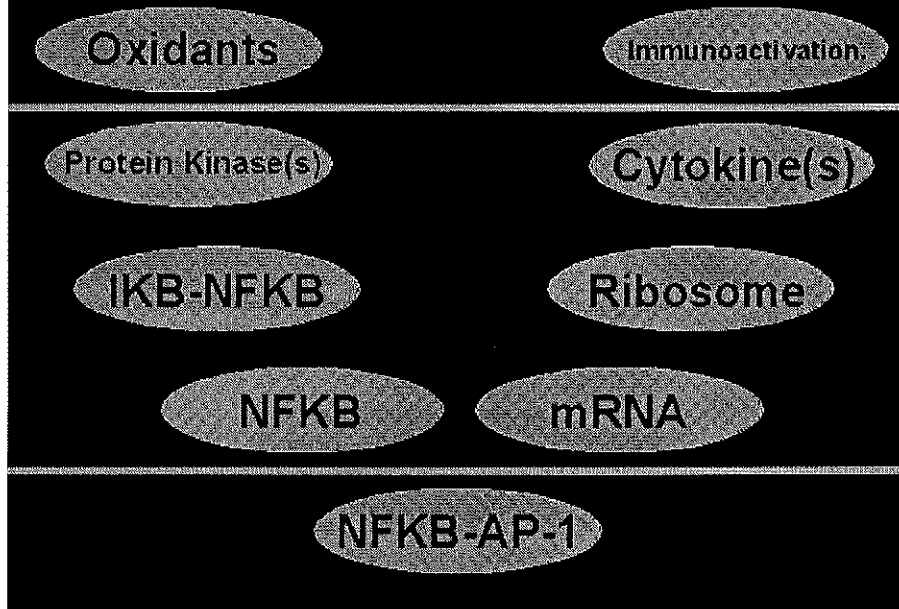


acidified with lactic acid



as in the product "WF10" has similarly been shown to modulate immune activation. Exposure of live blood to ultraviolet light also has immune enhancing effects. These treatments work through a natural physiologic trigger mechanism, which induces peripheral white blood cells to express and to release cytokines. These cytokines serve as a control system to down-regulate allergic reactions and as an alarm system to increase cellular attack against pathogens.

HOW OXIDANTS STIMULATE IMMUNITY



Activated cells of the immune system naturally produce strong oxidants as part of the inflammatory process at sites of infection or cancer to rid the body of

these diseases. Examples are: superoxide ($^{\bullet}\text{OO}^-$) $\text{O}=\text{O}^{\bullet}$, hydrogen

peroxide (H_2O_2) $\text{H}-\text{O}-\text{O}-\text{H}$, hydroxyl radical (HO^{\bullet})

$\text{H}-\text{O}^{\bullet}$, singlet oxygen ($\text{O}=\text{O}$) and ozone (O_3)

$\text{O}=\text{O}=\text{O}$. Another is peroxyxynitrate ($-\text{OONO}$) $\text{O}=\text{N}-\text{O}$ the coupled

product of superoxide ($^{\bullet}\text{OO}^-$) $\text{O}=\text{O}^{\bullet}$ and nitric oxide ($^{\bullet}\text{NO}$)

$^{\bullet}\text{N}=\text{O}$ radicals.



Yet another is hypochlorous acid (HOCl) $\text{Cl}-\text{OH}$ the conjugate acid of sodium hypochlorite (NaClO) $\text{Na}^+ -\text{OCl}^-$. The immune system uses these oxidants to attack various parasites.

Prooxidant Assault Weapons Of Killer Cells

◆ <i>Superoxide</i>	-OO*
◆ <i>Singlet Oxygen</i>	O=O
◆ <i>Hydroperoxyl</i>	HOO*
◆ <i>Hydrogen Peroxide</i>	HOOH
◆ <i>Hypochlorous Acid</i>	HClO
◆ <i>Nitric Oxide</i>	*NO
◆ <i>Peroxynitric Acid</i>	HOONO
◆ <i>Hydroxyl</i>	HO*

OXIDES OF CHLORINE AS DISINFECTANTS

All bacteria have been shown to be incapable of growing in any medium in which the oxidants (electron grabbers) out-number the reductants (electron donors). Therefore, oxidants are at least bacteriostatic and at most are bacteriocidal. Many oxidants have been proven useful as antibacterial

disinfectants. Hypochlorites (ClO⁻) Na⁺ -OCl are commonly used as bleaching agents, as swimming pool sanitizers, and as disinfectants. At low

concentrations chlorine dioxide (ClO₂) has been shown to kill many types of bacteria, viruses and protozoa. Ozone (O₃)

or chlorine dioxide (ClO₂) are often used to disinfect public water supplies or to sanitize and deodorize waste water.

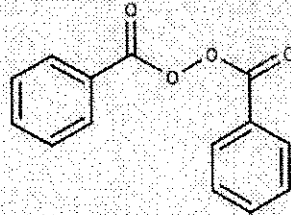
Sodium chlorite (NaClO₂) or chlorine

dioxide (ClO₂) solutions are used in certain mouth washes to clear mouth odors and oral bacteria. Chlorine dioxide (ClO₂) sanitizes food preparation facilities. Acidified sodium chlorite is FDA approved

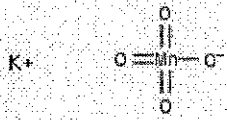
as a spray in the meat packing industry to sanitize meat. This can also be used to sanitize vegetables and other foods. Farmers use this to cleanse the udders of cows to prevent mastitis, or to rid eggs of pathogenic bacteria. Chlorine dioxide (ClO₂) can be used to disinfect endoscopes. Oxidants such as iodine



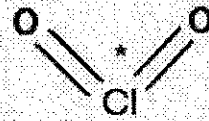
, various peroxides



, permanganate



and chlorine dioxide

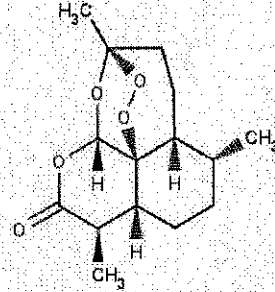


can be

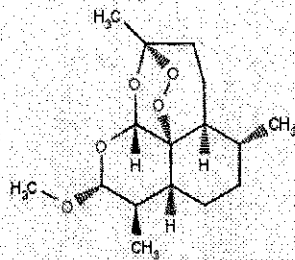
applied topically to the skin to treat infections caused by bacteria or fungi.

MALARIA IS OXIDANT SENSITIVE

From November 2006 through May of 2007 I spent hundreds of hours searching biochemical literature and medical literature pertaining to the biochemistry of Plasmodia. Four species are commonly pathogenic in humans namely: Plasmodium vivax, Plasmodium falciparum, Plasmodium ovale and Plasmodium malariae. What I found was an abundance of confirmation that, just like bacteria, Plasmodia are indeed quite sensitive to oxidants. Examples of

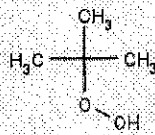


oxidants toxic to Plasmodia include: artemisinin

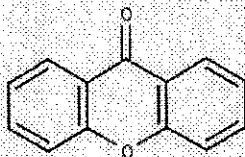


artemether

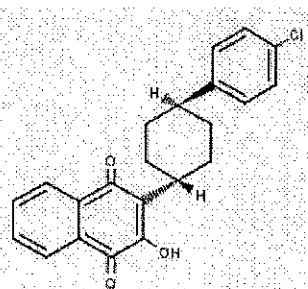
, t-butyl hydroperoxide



, xanthone

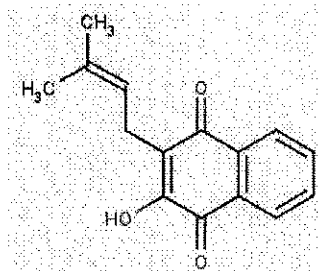


, various quinones (e.g.

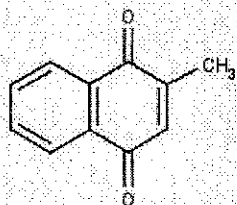
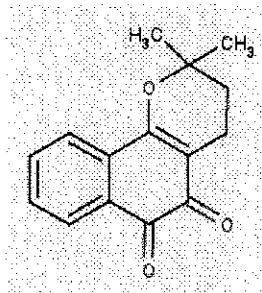


atovaquone

, lapachol

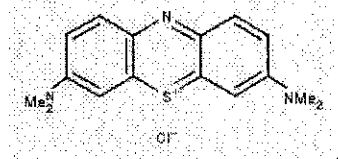


, beta-lapachone



menadione

) and methylene blue

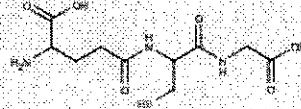
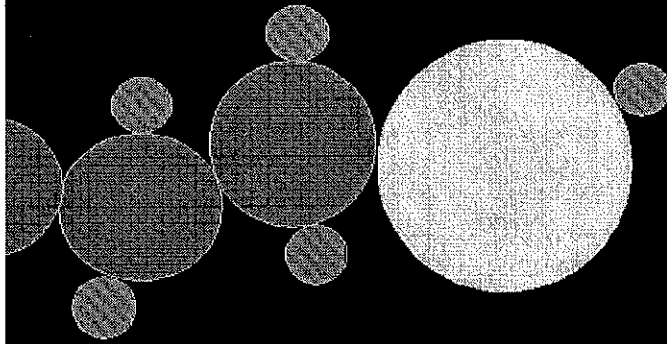


TARGETING THIOLS

Like bacteria, fungi and tumor cells, the ability of Plasmodia to live and grow depends heavily on an internal abundance of reductants. This is especially true regarding thiol compounds also known as sulfhydryl compounds (RSH)

$R-SH$. Thiols as a class behave as reductants (electron donors). As such they are especially sensitive to oxidants (electron grabbers).

Thiol: RSH



Thiols (RSH) such as glutathione and other sulfur compounds are reactive with sodium chlorite (NaClO₂)



and with chlorine dioxide (ClO₂)



. These are the very agents present in Mr. Humble's

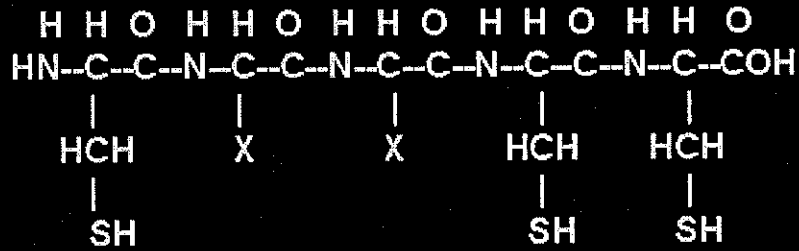
solution. Possible products of oxidation of thiols (RSH) $R-SH$ using

various oxides of chlorine are: disulfides (RSSR) $R-S-S-R$,

disulfide monoxides (RSSOR) $R-S-S(=O)-R$, sulfenic acids

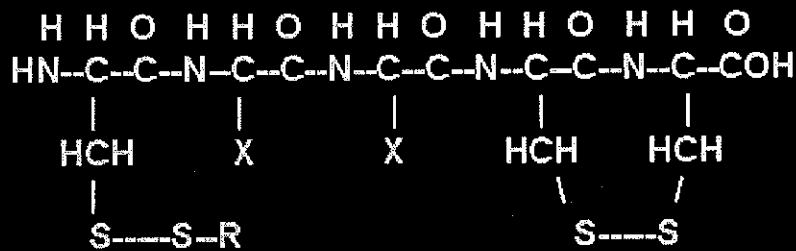
peroxiredoxin, thioredoxin, glutaredoxin, plasmoredoxin, thioredoxin reductase, falcipain and ornithine decarboxylase.

PROTEIN THIOLS

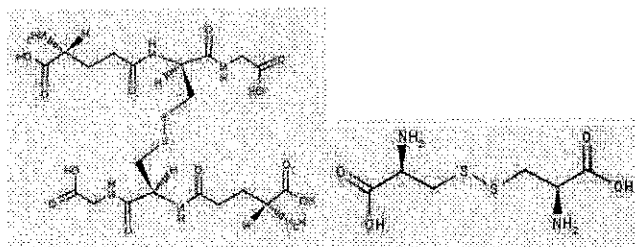


Note reduced condition.

PROTEIN DISULFIDES



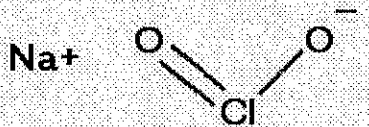
Note oxidized condition.



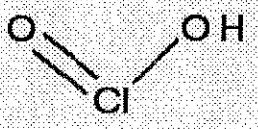
HEME IS AN OXIDANT SENSITIZER

Of particular relevance to treating malaria is the fact that Plasmodial trophozoites living inside red blood cells must digest hemoglobin (Hb) as their preferred protein source. They accomplish this by ingesting hemoglobin (Hb) into an organelle known as the "acid food vacuole". Incidentally, the high concentration of acid in this organelle could serve as an additional site of

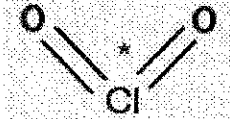
conversion of chlorite (ClO_2^-) to the more



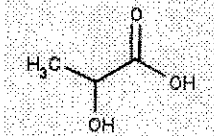
active chlorous acid (HClO_2) or chlorine dioxide



(ClO_2) right inside the parasite. Furthermore, Plasmodia consume 50 to 100 times more glucose than noninfected red blood cells most of

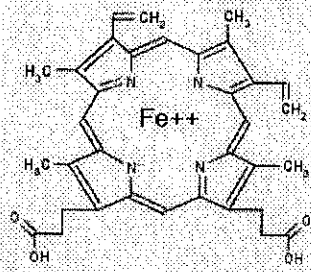


which is metabolized to lactic acid another known activator of chlorite (ClO_2^-).



Next falcipain a hemoglobin digesting enzyme hydrolyzes hemoglobin protein to release its nutritional amino acids. A necessary byproduct of this digestion is

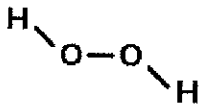
the release of 4 heme molecules from each hemoglobin molecule digested. Free heme (also known as ferriprotophyrin IX) is redox active and can react with ambient oxygen (O_2)



, an abundance of which is always present in red blood



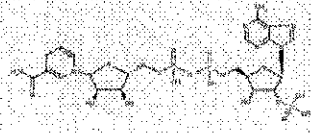
cells. This produces superoxide radical ($^{\bullet}\text{OO}^-$), hydrogen



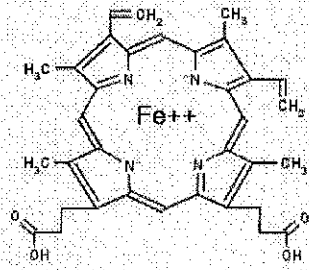
peroxide (H_2O_2) and other reactive oxidant toxic species (ROTS). These can rapidly poison the parasite internally. To protect

themselves against this dangerous side-effect of eating blood protein, Plasmodia must maintain a high reductant capacity (an abundance of reduced

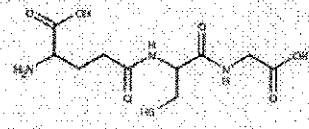
thiols (RSH) $R-SH$ and NADPH to quench these ROTS. This is their main mechanism of antioxidant defense.



Plasmodia must also rapidly and continuously eliminate heme



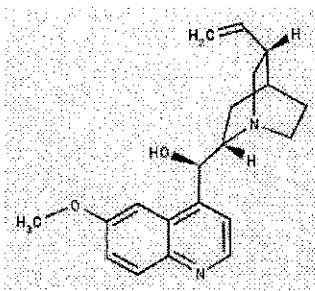
, which is accomplished by two methods. Firstly, heme is polymerized producing hemozoin. Secondly, heme is metabolized in a detoxification process that requires reduced glutathione (GSH)



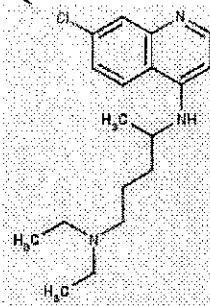
. Therefore any method (especially exposure to oxidants) which limits the availability of reduced glutathione (GSH) will cause a toxic build up of heme and of ROTS inside the parasite cells. Sodium chlorite ($NaClO_2$) and chlorine dioxide (ClO_2) (the exact agents present in Mr. Humble's treatment) readily oxidize glutathione (GSH). Therefore, a rapid killing of Plasmodia upon taking acidified sodium chlorite orally should be expected.

OVERCOMING ANTIBIOTIC RESISTANCE WITH OXIDATION

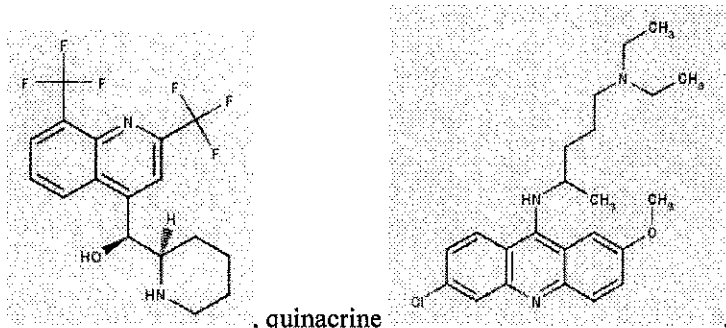
Now the issue of resistance of Plasmodium species to commonly used antiprotozoal antibiotics must be addressed. Quinine



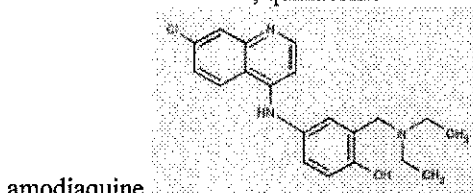
, chloroquine



, mefloquine

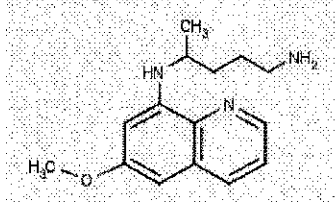


quinacrine

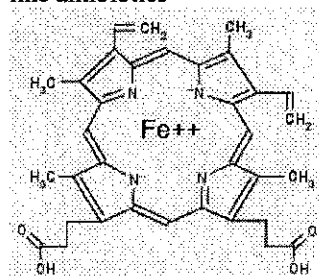
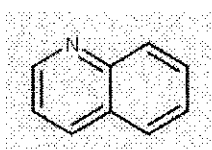


amodiaquine

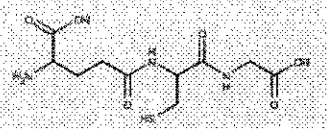
primaquine



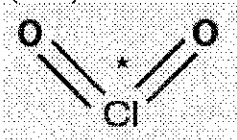
and other quinoline-like antibiotics



all work by blocking the heme detoxifying system inside the trophozoites. Many Plasmodial strains against which quinolines have repeatedly been used have found ways to adapt to these drugs and to acquire resistance. Research into the mechanisms of resistance has found that often resistance is accomplished by a mere upregulation of

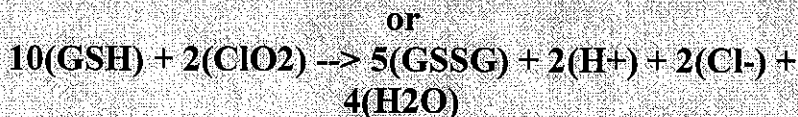


glutathione (GSH) production and utilization. Consequently oxidizing or otherwise depleting glutathione (GSH) inside the parasite usually restores sensitivity to the quinoline antibiotics. Therefore, protocols combining the use of oxidants with quinolines are under development and already showing signs of success. In this context let us consider that no amount of intraplasmodial glutathione (GSH) could ever resist



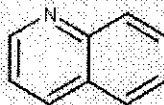
exposure to a sufficient dose of chlorine dioxide (ClO2). Note that each molecule of chlorine dioxide (ClO2) can disable 1 to 5 molecules of glutathione (GSH) depending on the reaction mechanism.



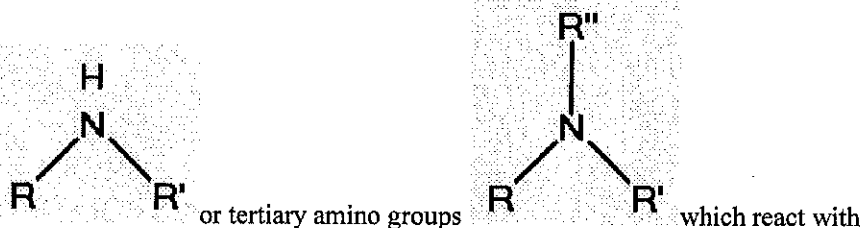


SOME INCOMPATIBILITIES

Acidified sodium chlorite could provide a powerful new opportunity to

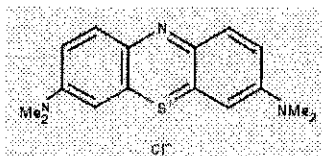


improve or to restore sensitivity to quinolines by virtue of its oxidative power. However, quinolines contain secondary amino groups

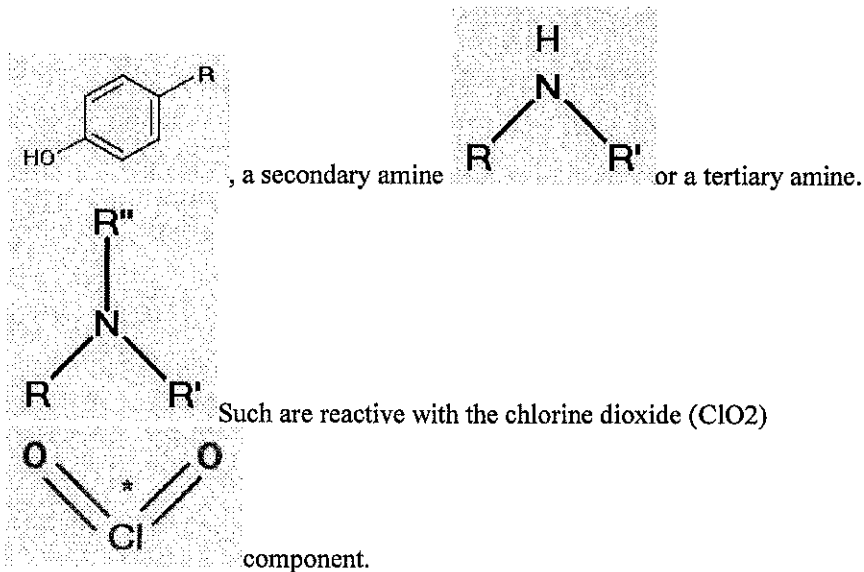


chlorine dioxide (ClO_2) in such a way that both could destroy each other. Some possible strategies to resolve this incompatibility are suggested below.

1. Acidified sodium chlorite could be used as explained above only as a solo therapy.
2. Quinoline administration could be withheld until after the acidified sodium chlorite has completed its action.
3. Patients already preloaded with a quinoline could stop this, wait a suitable period of time for this to wash out, then administer the acidified sodium chlorite.
4. The quinoline could remain in use and while the less active sodium chlorite is administered without acid. This should retain plenty of oxidant effectiveness without destroying any quinoline or wasting too much oxidant.
5. Switch from a quinoline to an endoperoxide (such as artemisinin) or to a quinone (such as atovaquone) before using acidified sodium chlorite, as these may be less sensitive toward destruction by chlorine dioxide.



Similar problems apply to methylene blue and many other drugs if they have an unoxidized sulfur atom, a phenol group



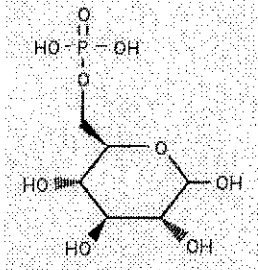
REDUCTANT RECOVERY SYSTEMS

Living things possess a recovery system to rescue oxidized sulfur compounds. It operates through donation of hydrogen atoms to these compounds and

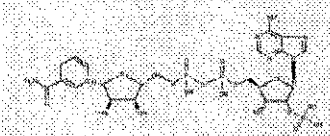
thereby restores their original condition as thiols (RSH) $\text{R}-\text{SH}$



This system is known as the hexose monophosphate shunt. A key player in this system is the enzyme glucose-6-phosphate-dehydrogenase (G6PDH).

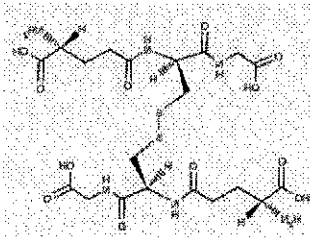


This enzyme is an essential part of a complex process



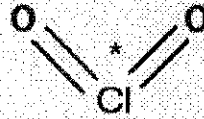
that produces NADPH the main provider of reductants to the reductases (enzymes which convert oxidized sulfur

compounds back into thiols (RSH) $\text{R}-\text{SH}$). Patients with a genetic defect of G6PDH, known as glucose-6-phosphate-dehydrogenase deficiency disease, are especially sensitive to oxidants and to prooxidant drugs. However, this genetic disease has a benefit in that such individuals are naturally resistant to malaria. They can still catch malaria, but it is much less severe in them, since they permanently lack the enzyme necessary to assist the parasite in



reactivating glutathione disulfide (GSSG)

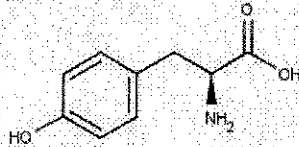
and



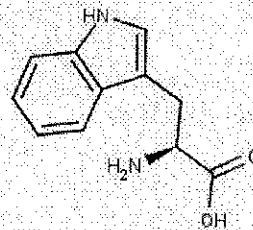
other oxidized thiols. Chlorine dioxide (ClO₂)

has been

shown to oxidize and denature G6PDH by reaction with the tyrosine



and the tryptophan



residues inside the enzyme. Furthermore, G6PDH is sensitive to inhibition by



sodium chlorate (NaClO₃)

, another member of the

chlorine oxide family of compounds. Sodium chlorate (NaClO₃) is a trace

ingredient present in Jim Humble's antimalarial solution. Some sodium chlorate

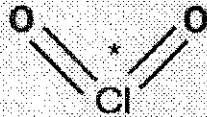


(NaClO₃)

should also be produced in vivo by a slow reaction of chlorine dioxide (ClO₂) with water under alkaline conditions.



The Plasmodia may attempt to restore any thiols (RSH) $\text{R}-\text{SH}$ lost to oxidation. However, this becomes more difficult as G6PDH is inhibited by



chlorine dioxide (ClO₂)

or by chlorate (ClO₃-)

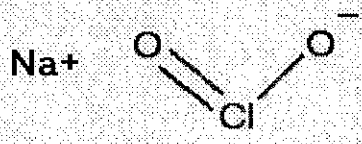


TARGETING IRON

While most available literature refers to redox imbalances causing depletion of

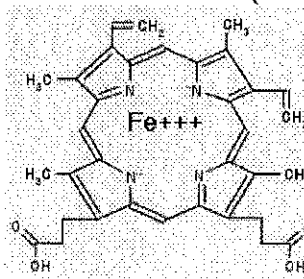
necessary thiols (RSH) $\text{R}-\text{SH}$. Other mechanisms of toxicity of the

oxides of chlorine against Plasmodia should also be considered. Oxides of chlorine are generally rapidly reactive with ferrous iron (Fe⁺⁺) converting it to ferric (Fe⁺⁺⁺). This explains why in cases of overdosed exposures to oxides of



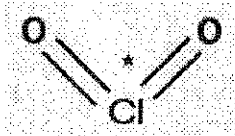
chlorine such as sodium chlorite (NaClO₂)

there was a notable rise in methemoglobin levels. Methemoglobin is a metabolically inactive form of hemoglobin in which its ferrous iron (Fe⁺⁺)



cofactor has been oxidized to ferric (Fe⁺⁺⁺).

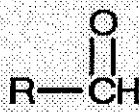
In living things including parasites iron is a necessary cofactor for many enzymes. Thus it is reasonable to expect that any damage to Plasmodia caused by oxides of chlorine is compounded by conversion of ferrous (Fe⁺⁺) cofactors to ferric (Fe⁺⁺⁺) or other alterations of iron compounds. Superoxide dismutase (SOD) inside Plasmodial cells also utilizes iron in its active center. Chlorine dioxide



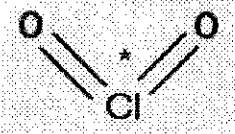
also oxidizes manganese (Mn⁺⁺).

TARGETING POLYAMINES

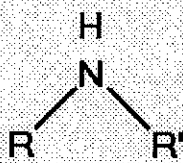
Other metabolites necessary for survival and growth in tumors, bacteria and parasites are the polyamines. Plasmodia quit growing and die, when polyamines are lacking, or when their functions are blocked. Polyamines are also sensitive to oxidation and can be eliminated by strong oxidants. When



oxidized, polyamines are converted to aldehydes, which are deadly to parasites and to tumors. Chlorine dioxide (ClO₂)



is known to be especially reactive against secondary



amines. This includes spermine



and spermidine



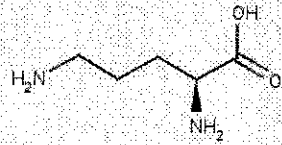
the two main biologically important polyamines.

Thus any procedure, which is successful to oxidize both thiols (RSH)



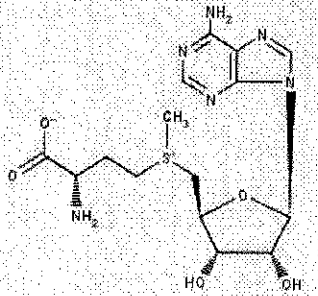
and polyamines does quadruple damage to the pathogen:

1. oxidation of the thiol containing protein ornithine decarboxylase



inhibits polyamine synthesis;

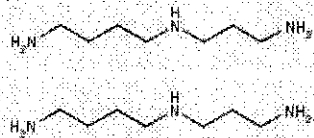
2. oxidation of the thiol containing protein S-adenosyl-L-methionine



decarboxylase

also inhibits polyamine synthesis;

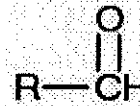
3. oxidation of the secondary amines spermidine



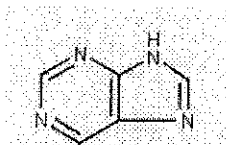
and spermine

depletes polyamine supplies;

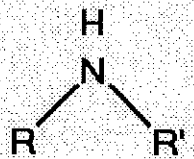
4. the products of polyamine oxidation are toxic aldehydes



TARGETING PURINES



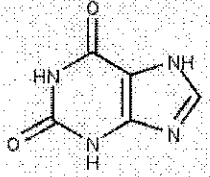
Purines are essential to many life processes. These molecules have a double ring structure. The rings are heterocyclic being composed of both carbon and nitrogen. The secondary amino nitrogen atoms



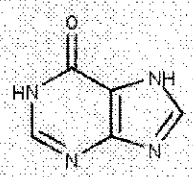
are vulnerable to reaction with chlorine dioxide (ClO₂)



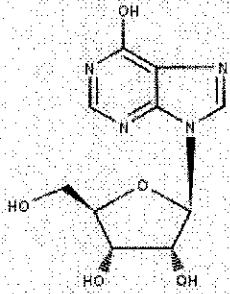
. Examples of important biologic purines are xanthine



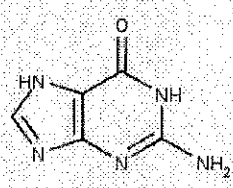
, hypoxanthine



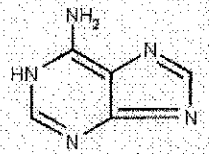
, inosine



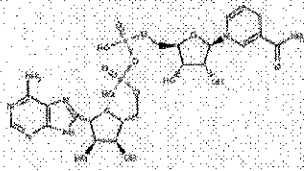
, guanine



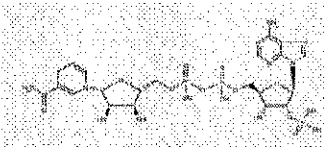
and adenine



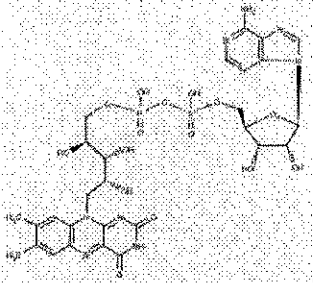
. Guanine and adenine are essential components of DNA and RNA necessary for all genetic functions and for all protein syntheses. Adenine is an essential component of the cofactors NADH



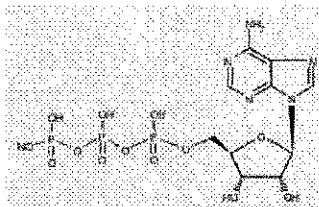
, NADPH



, FAD

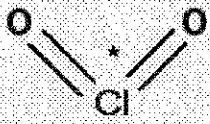


and ATP



, necessary

for many metabolic functions including oxidation-reduction and energy metabolism. Any purines lost because of chlorine dioxide (ClO2)



exposure can be readily replaced by host cells. Plasmodia

