Does the “Holism theory” Explain the Increase in Antimicrobial Efficacy and the Lack of Acquired or Innate Resistance to 5th Generation Silane Quaternary Compounds?

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Abstract

The “Holism theory” is credited to Aristotle, who said “the whole is greater than the sum of the parts”. From a purist point of view, it is unlikely that he actually said those exact words.

Decontamination and disinfection are enormous subjects individually and, can be of mind-boggling complexity. The activity of disinfectants against microorganisms depends on a number of factors, some of which are intrinsic qualities of the organism, others of which are the chemical and external physical environment.

Background

There are essentially two main groups of quaternary ammonium compounds (Quats), those that have a silane attached, and those that do not. Whilst their mode of action (MOA) is essentially the same, the spectrum of species kill and the level of persistence are very different for each variation. The silane versions of the Quats (SiQuats) will bond to surfaces and skin and become, in some cases, almost impossible to remove without wearing away the surface to which they are bonded. The resultant effect, therefore, is an antimicrobial compound that remains in place killing microbes for days, months or years [1,2,3].

Properties of Quats and SiQuats

The biggest problem with these compounds is the difficulty in mixing them together to form multiple SiQuat compounds that have a full spectrum of kill. They either stick to each other and not the intended surface, or break apart leaving an unstable, unpredictable compound [4]. Since 1952, many chemical manufacturers have tried and failed to produce these multiple 5th generation compounds, the goal being to produce a persistent, rapid acting compound with a full spectrum of microbial kill. There are two main reasons why this goal has been so keenly sought after.

a. Increased efficacy.
b. Decreased potential for microbial resistance to build up against the compound.

Organisations such as NASA, have combined Quat compounds in an effort to kill bacteria on the International Space Station (ISS), only to find that they produce bacteria that are resistant to Quats and now multiple Quats [5]. One of the mechanisms that bacteria can use to become resistant to disinfectants is known as the Efflux pump [6]. If a bacterium comes into contact with a disinfectant at subtherapeutic levels, it has the potential to gain resistance to that disinfectant in the same way as it may do if it came into contact with an antibiotic at subtherapeutic levels. In fact, in some cases by
becoming resistant to either one, it has been proved that it can then become resistant to both [7]. It is possible that had NASA used a 5th generation SiQuat compound, instead of a simple multiple Quat combination, that resistance could have been avoided, as SiQuats do not reduce in therapeutic efficacy over time.

**SiQuat Generational Differences**

Quats first appeared in around 1915 and were used in many areas of industry and in the military as surfactants and disinfectants. It is difficult to trace exactly, but it is likely that resistance to these was first seen early in the 2nd world war, when combinations were tried to reduce resistance and improve disinfection. SiQuats did not arrive until after the midpoint of the century, with continued improvement in efficacy. The following are the approximate years when generational improvements occurred.

1st Gen – Patented in 1952 by Dow Corning as a single long chain molecule. They are removed from skin and surfaces fairly easily. They have a broad spectrum within a narrow temperature range. They will have a limited kill in Gram neg bacteria. They will be deactivated by anionic soaps and surfactants.

2nd Gen – First appeared in the 1960’s. They have similar properties to the 1st generation as above, with different chain lengths to improve kill spectrum and temp ranges. Similarly, they have a limited kill in Gram neg bacteria. They will be deactivated by anionic soaps and surfactants.

3rd Gen – Developed in the late 1960’s they appeared for the first time in the early 70’s. They have improved characteristics including, improved bonding, a broader spectrum of kill, and a significant improvement in Gram neg kill. They will still see reduced activity in the presence of anionic soaps and surfactants.

4th Gen – Developed from the mid 70’s onwards, they have improved bonding, becoming much more difficult to remove from a surface. With multiple long chain lengths, they achieve a broader spectrum of kill, within a much greater temperature range. Again, they will see some reduction in efficacy in the presence of anionic soaps, surfactants.

5th Gen – 2008. These formulations are comprised of two or more 4th Generation Si Quats with or without one or more standard Quats/ SiQuats in compound together. By selecting different combinations of Si Quats and Quats, it is possible to target increased efficacy against individual bacteria or viral species and increase efficacy at different temperatures dependant on environmental needs. Significantly, they are not deactivated by anionic soaps and surfactants.

Is the “Holism theory” relevant for the 5th generation SiQuats?

There are numerous comparisons that could all point to this simple yet complex truth. The most compelling and closely relat-
The first two of these problems were solved by 2016, with the final problem solved by the middle of 2019. The data results in papers written since 2016 clearly show there are significant advantages in longevity and efficacy between the previous generations and the 5th generation Si Quats. Data to be published in the near future will show that dry surface testing over extended time periods is a far more accurate and reliable test for surface disinfection results than the current standard wet tests.

In 2016, Dr Phil Walker produced a test for persistence of Quats and Si Quats on surfaces. The method uses a metal solution (copper) with a metalachromic indicator. The indicator reacts with the copper to produce a red colour. The cationic moieties in the Quat/SiQuat will react with the copper/indicator complex causing a bathochromic shift from the red to the blue end of the spectrum. The test uses a dilute version of the copper/indicator complex, so that the small amount of the cation removed from the surface is not overwhelmed by the unreacted excess of the copper/indicator complex.

Also, in 2016 the release of a biological warfare test known as the Bacteria Specific Rapid Metabolic Assay (BSRMA), has allowed us to see accurate numbers of live bacteria on surfaces, pre and post disinfection [11]. In 2019, an MSc student at the University of Lincoln, competed testing using a newly developed procedure for dry surface testing.

Used in conjunction with standard culture techniques and PCR, these new tests and test methods are beginning to shine a light on the true levels of bio burdens on our hands, in our operating rooms and in our homes.

**Results using 5th generation SiQuats**

Whilst we do not yet fully understand the impact of persistent disinfectant technologies on the number and type of surgical site infections (SSI), the type of organism as opposed to the species of organism infecting a wound is rarely seen to be an issue in most studies. It must be questioned as to why not? Surely the type of organism, will give an indication of where it came from, whether from the air, surfaces, or the skin of the operating staff. Species alone does in some respects give an indication, but genetic sequencing would give us a much better idea of the source of the organism [8].

In early 2018 over a 3-month period, a problem appeared in a specialist orthopaedic surgery unit, where 252 primary joint replacements were completed. 115 were hip replacements with 137 knee replacements. The SSI rates for each were hips 6.1% and knees 5.8%. Prior to this, the SSI rates had been below 0.5% for both types of surgery. The spike in infection rates was of great concern to all working in the unit. It was felt that the environmental microbial contamination must be to blame, although swabbing and standard culture produced no conclusive results. Using standard culture techniques, no relationship could be found between bacteria in the air or on surfaces and those colonising the surgical wounds. After swab testing using the BSRMA technique [8], one of the operating rooms was treated with a 5th generation SiQuat, and one was not. The standard daily cleaning regime continued, and after the first week the 2nd room was then treated. As the BSRMA tests had revealed a similar number of bacteria left alive after cleaning with hypochlorite, a species study showed a streptococcus that was resistant to hypochlorite (this result was not available until Friday of the first week).
BSRMA surface testing continued at various times of the day, most notably, prior to operating lists commencing each morning. The Veri Quat tests (Aqua tests) were also used to verify the presence of the SiQuats, and this testing continued for 6 months after treatment. Over the next 6 months 593 primary joint replacements were undertaken (294 hips, 299 knees); SSI rates were reduced to zero. Whilst there can be no doubt that the Hawthorn effect used in Goodhearts law [1] had some part to play in the reduction, most notably a further 6 months later the Veri Quat tests started to show that the SiQuat was beginning to wear away, and infection rates began to rise again. Over that 6 months period (6-12 months after surface treatment) 489 primary joint replacements were undertaken with 4 infections, equating to a 0.8% SSI rate. The same 5th generation SiQuat was then used to re-treat the areas the Veri Quat tests had identified areas where the SiQuat was no longer present, and the SSI rates returned to zero. The following graph shows the results of the BSRMA tests over the first week (Figure 1).

These results are of interest when we consider the most important time to surface test, which has to be just prior to the operating lists starting each morning. At this critical time, this evidence shows that the standard cleaning had shown no benefit to surface counts in the untreated room. This combined with the identification of a previously unseen resistant streptococcus, begs the question "how many other operating theatres do not know what their surface contamination levels are prior to the commencement of surgical lists?"

**Results**

The following are a selection of test results of 5th generation SiQuats, as compared to more widely used disinfecting chemistries using the BSRMA surface tests.

**Hands Sanitisers**

The graph below, shows the results of CFU counts on hands when comparing, washing with soap and water, alcohol 70% gel, alcohol 70% in water, Clinisept and a 5th generation SiQuat. Each group had 100 participants (200 hands), and the counts were averaged for each participant, and then in each group (Figure 2). There are now, numerous papers describing the poor results of bioburden on hands after using alcohol on its own [1,12,13], yet it is still the number one choice of hand sanitiser in most healthcare facilities around the world. It is clear from the above results, and from numerous papers, that the effect of alcohol is limited to both time and species kill (Enterococcus, Norovirus etc). The fact that it also causes a dominant species change from Staphylococcus epidermidis to a much more pathogenic Bacillus cereus is an added cause of great concern [12]. Again, because hospitals do not routinely test surfaces for numbers or species of bacteria (and if they do, they rarely publish the results), we have no way of knowing how this negative effect on hands is affecting the surfaces in hospitals.

![Figure 2](image-url)
Surgical Skin preparation

In 2017 the United States Centre for Disease Control (USCDC), published the long-awaited update to its 1999 guidance on prevention of surgical site infections [14]. According to the new recommendations, the preparation of skin prior to surgery is now considered to be a single issue with a 2-stage procedure. Stage 1 is to ensure that the patient pre-operatively showers, and Stage 2 is to use a skin disinfectant to clear the skin edges and surrounding area of bacterial load immediately prior to incision. One of the skin disinfectants recommended is Chlorhexidine Gluconate (CHG) in 70% alcohol, despite the clear evidence that this is affected by the ionic charge from soaps, a message that the authors missed, even though it is stated definitively by the WHO [15]. The following graph uses the BSRMA test to determine CFU counts on the skin around surgical wounds over a 4-hour period after application of CHG as compared to a 5th generation SiQuat when anionic (Figure 3). These results again clearly show the benefit of using persistent technologies over non persistent technologies. Although the USCDC do recommend the skin disinfectant chemicals to be used in the operating room, there is no mention of the type of soap that should be used for the pre-operative shower.

![Comparison of average CFU counts: skin surgical prep after anionic soap](image)

![Comparison of average CFU counts: skin surgical prep after cationic soap](image)
5th generation SiQuats can be used anywhere that standard non-persistent, or standard Quats can be used.

Family Doctors Surgery

Swab samples were taken from 6 separate high touch, high risk surfaces, in a GP Practice. Prior to testing, standard cleaning was performed daily and all high touch surfaces were cleaned with “all-purpose” disinfectant wipes. After the initial testing, a 5th generation SiQuat was introduced and applied once every 30 days. Standard cleaning was performed daily using only a mild detergent (no disinfectant) to remove surface dust, dirt and debris (Figure 4).

In the home

For many years, there has been an understanding that food chopping boards were less contaminated if wood were chosen as the material instead of plastic. The following are the results of BSR-MA testing on these types of chopping boards (Figure 5).

Discussion

As resistance to both disinfectants and antibiotics is on the increase, and as the inter relationship between the two resistance profiles are inexorably linked, we have to think of a new way to deal with these issues individually and together. There can be no doubt that the choice of disinfecting chemistry should now be in the minds of everyone involved in control of infections in our hospitals (there is a case for saying that it is important for everyone entering a hospital, including patients and visitors). The results shown in this article, and the ever-increasing volume of evidence proving the links between antibiotic and disinfectant resistance, would suggest that it is possible to select the ideal properties for both the skin and surface disinfectant of choice.

These properties would be:

a. Full spectrum of species kills.
b. Fast acting.
c. Long lasting.
d. Not prone to acquired or innate resistance.
e. Safe to use.
f. Simple to use.
g. Safe for the environment.
h. Inexpensive to use.

From the choices available today, there is only one surface and skin disinfectant that possesses all 8 of the properties listed above, and that is the 5th generation SiQuats. Therefore, by mixing multiple chemistries, none of which individually possess all of the above, that together does, it is reasonable to assume that the theory of “Holism” applies in the case of 5th generation SiQuats.

It crucial to note that our formulation of 5th generation SiQuats is microbiocidal for all the micro-organisms cited by the US CDC as being responsible for most hospital acquired infections. The most frequent and virulent microorganisms causing hospital acquired infections include, methicillin-resistant Staphylococcus aureus (MRSA), Acinetobacter baumannii, carbapenem resistant Enterobacteriaceae (CRE), especially Klebsiella pneumoniae and Escherichia coli, and Clostridiodes difficile (C. difficile). Candida auris is causing a new and deadly fungal infection that it is spreading across the United States. The only types of skin and surface disinfectants currently available that are proven to kill all of these microbes are the 5th generation SiQuats. There are two final points to make, without proper guidance on both type and frequency of surface and skin testing, it is difficult to see how healthcare systems around the world will reduce infection rates. It would also seem pointless to spend enormous amounts of money on the development of new antibiotics, to see resistance to them on the development of new antibiotics, to see resistance to them emanating at least in part from the poor choice and/or use of surface and skin disinfectants.

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