Chlorhexidine Hypersensitivity: A Critical and Updated Review

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Abstract

Chlorhexidine is a synthetic bis-biguanide widely used as disinfectant in medical and surgical fields, highly appreciated for its efficacy, microbicidal properties and low costs. Unfortunately, Chlorhexidine can be responsible for hypersensitivity reactions (from contact dermatitis to life-threatening anaphylaxis) but its role as allergen, often complicating a perioperative or anesthetic session, is still undervalued and misdiagnosed. In the lights of the most recent studies and case reports published, hereby we have comprehensively reviewed the main aspects of Chlorhexidine hypersensitivity, including, pathway of sensitization, cross-reactivity and new diagnostic laboratory tools.

Keywords: Chlorhexidine; Contact anaphylaxis; Contact dermatitis; Disinfectant; Hypersensitivity reactions

Introduction

Chemistry

Chlorhexidine (1:6-di[4-chlorophenyldiguanido]-hexane) (CHL) is a synthetic topical disinfectant industrially produced since 1954. It is a chlorphenyl-bis-biguanide containing two chloroguanide chains linked by a hexamethylene chain (Figure 1). It is a strong base, and at physiological pH a dication. It is usually insoluble in water so it needs to be formulated with either gluconic or acetic acid to form water-soluble digluconate or diacetate salts. CHL solutions are colourless and odourless, but have an extremely bitter taste.

Pharmacology features

If topically used, CHL covalently binds to cutaneous and mucosal proteins resulting in a persisting antimicrobial effect with limited systemic absorption, even after its oral ingestion [1]. CHL has bacteriostatic, bactericidal and fungicidal activity towards a wide range of micro-organisms. It is adsorbed on phosphate-containing protein components of the bacterial cell wall and by penetrating and breaking the bacterial cytoplasmic membrane CHL provokes the leakage of cytoplasmic components. The higher is its concentrations, the more bactericidal effect it exerts on bacteria [1]. For this reason, CHL concentration in aqueous or alcoholic pharmaceutical solutions ranges from 0.004% to 4%. Prolonged exposure increases the bactericidal effect against most bacteria. CHL activity is regularly reduced by the presence of organic compounds, such as fatty acids, and at lower pH [2].

Medical application

CHL, especially as digluconate ester, is widely used in various topical applications (mouthwash solutions, dental gels and toothpaste) for its capability to bind oral mucosal surfaces inhibiting dental plaque formation [1]. Importantly, CHL is deactivated by anionic compounds, including the anionic surfactants commonly present as detergents in toothpastes and mouthwashes. Therefore, CHL mouth rinsing solutions should be used at least 30 minutes after other dental products. CHL can be found yet in plasters and dressings, ointments, and suppositories, contraceptive gels and it is available as an over-the-counter solution for disinfection of minor cuts and wounds [1]. CHL acts as preservative agent in various liquid soaps, shower foams, cosmetics, toothpaste, lubricants and medical ointments since it prevents bacterial contamination [1]. Because CHL significantly decreases bacterial skin colonization it also finds a broad use in surgical fields as topical disinfectant applied onto prior to surgical incision.

CHL-alcohol combination as an antiseptic solution has showed to be more effective and superior than iodine for hand-washing and surgical skin preparation [3]. The use of CHL as a skin disinfectant reduces the incidence of intra-vascular catheter-related bloodstream infections [1].

Figure 1: Chlorhexidine.
Various medical tools such as urinary or central venous catheters and cannula are CHL-coated to optimize their sterilization. In aseptic environments even medical dressings could be impregnated by CHL solutions [1]. CHL can be also used for bladder or intrauterine irrigation, before inserting contraceptive devices for instance.

Dicarbonate CHL can be found as a preservative in products such as antacid preparations, contact lens fluids and cosmetics. It has also been used in commercial food handling [1] and it is present in household antiseptic products.

**Route of application**

CHL is usually prepared for topical skin and mucosal use only excluding systemic administration. After accidental intravenous administration, CHL caused a toxic acute respiratory distress syndrome [4] also at a low dosage. Topically applied CHL is usually well tolerated. Nevertheless, properly applied CHL seems to be responsible for several serious life-threatening immediate-type hypersensitivity reactions.

**Chlorhexidine Hypersensitivity: Clinical Aspects**

**Contact dermatitis**

CHL can induce allergic contact dermatitis at the site of application. The first case of well described CHL contact dermatitis has been reported in 1972 [5]. The allergic nature of the dermatitis was confirmed by epicutaneous and intradermal testing with various CHL salts and excipients at different concentrations. The identification of CHL as a contact allergen provoked further studies recruiting more cases, especially patients with ulcers and stasis eczema [6,7]; CHL contact sensitization generally appears after prolonged and repeated applications [7]. For physical-chemical reasons false negative patch tests have been obtained when CHL was applied in petrolatum [8,9]. Since CHL is mainly active in aqueous solution, several Authors have investigated which CHL salt is suitable for patch testing and tried to determine the optimal patch test concentration [10]. One study was performed on 297 patients, most of them suffering from leg ulcers. Thirty-nine patients with CHL contact sensitization were identified. The acetate CHL 1% in aqueous solution produced more reactions than a gluconate CHL 0.05% solution in a 53 year old man admitted for a trans-sphenoidal resection of a pituitary adenoma [21]. Vaginal instillation of CHL solution or CHL containing-gel application while placing an intrauterine device or during cervix conisation can result in an anaphylactic shock too [10,22]. Generalized urtica following urethral instillation of CHL has been referred too, potentially evolving towards more serious life-threatening anaphylactic symptoms if not stopped by adequate emergency therapy. Authors suggested that such reactions are underreported and alternative not cross-reacting antisepsics are requested for urological and gynecological procedures [23]. Surprisingly, simple contact urticaria which can be considered as an initial sign of IgE-mediated contact dermatitis induced by CHL has been rarely reported [8,9].

When applied on burn injured skin [24], on minor excoriations [25] or even small open wounds [26] there is an increased risk for CHL-triggered anaphylaxis. Subclinical thinness of the *stratum corneum* by repeated frictions may be sufficient to increase CHL adsorption on an apparently intact skin as it happened to a 33 y-old man after a horse ride walk [27].

Anaphylactic CHL reactions have been also reported in patients with healthy skin [28,29]. In studies using radioisotopes CHL was shown to penetrate easily the mucosal surface [30], whereas 2% CHL aqueous solution seems to permeate poorly into deeper layers of skin two minutes after application [31]. However, alcoholic solutions may cause dehydrogenation of *stratum corneum* proteins, thus potentially worsening the CHL permeation into the dermal skin compartment [32]. Several other contributing factors such as the site of application, the concentration of CHL solution [33] or the body surface area involved during pre-operative disinfection should be considered, as suggested by the report of a patient who experienced contact anaphylaxis with respiratory arrest following a whole body bath with gluconate CHL 0.05% [34].

Peri-operative anaphylaxis symptoms generally appear immediately within the first 15-45 minutes after the beginning of anesthesia. The initial symptoms are often underestimated as simple acute urticaria or not recognized due to surgical coverage of the body. But generalized urticaria may develop rapidly to systemic anaphylaxis with symptoms including tachycardia, bronchospasm, and hypotension. Without proper and fast treatment the cascade evolves to severe anaphylactic shock due to cardiovascular collapse and finally cardiac or respiratory arrest [33]. Kounis syndrome, a myocardial ischemia induced by a vasospasm associated to anaphylaxis, has been described after application of digluconate CHL 2% in a patient undergoing resection of the upper lobe of the left lung because of adenocarcinoma [35] and in a 43 year old non atopic man after disinfection of a drain insertion site [36].

Sometimes delayed-type reactions such as allergic contact dermatitis and immediate-type reactions may coexist in the same patient [17,36-38]. CHL-induced eczema may precede the development of CHL-induced anaphylaxis by years, suggesting that patients with CHL-induced contact dermatitis are prone to IgE sensitization. Therefore
in patients with allergic CHL-contact delayed-type hypersensitivity further use of CHL or CHL-coated catheters should be avoided to prevent IgE sensitization [36].

Even simple but invasive procedures as digital rectal examination with CHL 0.05% can result in an anaphylactic reaction, firstly attributed to natural rubber latex hypersensitivity [39], although contemporary latex and CHL sensitization in the same patient has been exceptionally described [22].

Rare reports are published about cutaneous adverse reactions following the use of CHL in mouthwash rinses such as fixed drug eruption [16] or contact stomatitis [40]. However, urticaria [41] and anaphylaxis [17] have been reported after use of the CHL mouthwash rinses too. The oral route may be a potential and undervalued pathway of sensitisation to CHL, especially with the prolonged use of topical CHL-containing antiseptic solution [42].

Catheter devices and peri-operative anaphylaxis

The first report of documented CHL allergy due to a urethral gel dates back to 1992 [43]. Thereafter, some cases of rapidly evolving anaphylactic reactions induced by use of CHL gel coated urethral catheters have been described in male patients [18,44-50]. As far as the use of CHL impregnating central venous catheters (CVC) is concerned, an immediate-type adverse reaction has been firstly described in 1997 in a 47 year old Japanese woman, suggesting CHL released by CVC may be sufficient to provoke symptoms [51]. CHL impregnated CVCs are widely used, because CHL gluconate 2% has demonstrated to reduce significantly intravascular catheter-related infections [52], but CHL-coated CVC may be an important unrecognized source of CHL exposure.

In most of the case reports, patients experienced at least two episodes of peri-operative anaphylaxis despite CHL had been correctly identified as the responsible allergen and avoided in disinfectants and urethral gels during the second anæsthesia session [19,53-55]. It is possible also that CHL hypersensitivity, carefully reported by the patient, has been undervalued by anaesthesiologists during the placement of a CVC via the femoral vein [56].

Moreover, contemporary double exposure to CHL-coated catheters may be possible: through central venous line plus the urethral pathway [57], so inducing an immediate-type adverse reaction which complicated the surgical procedure of a dissecting thoracic aortic aneurism in a 74 years old man, already haemodynamically unstable [57].

Recently, studies involving cohorts of patients with CHL-induced anaphylactic reactions following the placement of urethral catheters [47,50] or CVC [58], have been published, suggesting either an increased attention to the problem from anaesthesiologists or an augmented use of CHL in medical devices. Furthermore, in most of patients with CHL-induced anaphylaxis, some previous mild reactions following CHL exposure could be retrospectively identified in their clinical history. These symptoms were undervalued or misdiagnosed, being attributed to a vaso-vagal reaction or to a non-allergic erythematous urticarial rash due to drugs with a histamine-releasing effect [17,18,28,36,48,50].

During anaesthesia every procedure and drug administration should be recorded and annotated step by step in the patient’s clinical diary: that may help to identify the causative agent in case of peri-operative anaphylaxis [59]. Importantly, CHL is not documented as a drug administered by anaesthesiologists because skin disinfection and catheter insertion performed by nurse staffs are considered as routinely preoperative activities.

Pathomechanism of Immediate-Type Hypersensitivity

IgE-mediated CHL hypersensitivity

In 1984, Nishioka et al. [60] firstly suspected an IgE-mediated pathomechanism in CHL hypersensitivity. They described a boy with intraoperative anaphylactic shock after topical disinfection with CHL. Positive Prausnitz-Küstner test, positive SPT response using CHL 0.05%, and positive histamine release test confirmed indirectly an IgE-mediated mechanism [60]. Two years later, Ohtashi et al. elaborated a Radio-Allergo-Sorben-Test (RAST) method to detect CHL-specific IgE antibodies in vitro from the sera of eight individuals with a previous CHL-induced anaphylaxis. In these patients the symptoms of CHL anaphylaxis were attributed to cutaneous, mucosal (including respiratory) and systemic exposure [29], CHL has a molecular weight of 505 Da and usually interacts only electrostatically with proteins.

Layton et al. proposed that N-chlorobiguanide derivatives covalently conjugate with tyrosine, lysine and tryptophan residues, probably via nucleophilic groups [61]. This knowledge allowed the production of a better defined semi-CHL-human serum albumin (HSA) conjugate which allowed detecting CHL-specific IgE more efficiently in sera of Japanese patients who had experienced anaphylactic reactions [61]. Interestingly, such a conjugate allowed the identification IgG to CHL even in professionally exposed English health care personnel [61].

Pham et al. tried to identify immunogenic epitopes of CHL molecule after isolation of CHL-specific IgE, either by RAST method on sepharose or by its conjugates [62]. The serum belonged to a patient who had experienced three life-threatening episodes of anaphylaxis during anesthesia before the culprit agent was correctly identified [62].

The RAST inhibition study revealed the lack of IgE affinity towards compounds which mimiced the terminal 4-chlorophenol group of CHL, while compounds like chlorguanide or proguanil, an antimalarial medication, which is half the CHL molecule (Figure 2) and axединine (Figure 3) showed a significant inhibition of IgE binding to CHL-sepharose (34% and 40% respectively) [62]. The unmodified CHL molecule showed the highest IgE affinity (81% inhibition of IgE from the sera of eight individuals with a CHL-sepharose (34% and 40% respectively) [62].
binding to CHL-sepharose). Therefore, Authors concluded despite the whole CHL molecule should have been considered as allergenic, the structure complementarity determining region of IgE is directed to the hexamethylene biguanide present in both CHL and alexidine [62].

Previous studies, using CHL specific murine IgG antibodies, had found that N-chlorination of CHL did not affect its allergenicity and CHL could be considered as a bivalent hapten like succinylcholine [63]. In the lights of these findings, CHL, bridging between two bound IgE antibodies, is able to efficiently trigger cutaneous mast-cells with the release of vasoactive mediators.

The importance of the hexamethylene group as major allergenic determinant was confirmed by reports regarding anaphylactic reactions induced by polyhexanide [64,65], which is widely used in surgical field as topical disinfectant. Polyhexanide is a CHL derived polymer, whose chemical structure is very similar to CHL (Figure 4). Nevertheless, in both the two patients who had developed a severe anaphylactic reaction following contact of surgical wounds with polyhexanide, skin prick test resulted positive to polyhexanide, but not to CHL [64], although from their clinical history, CHL was the original sensitizing agent [64].

Recently Kautz et al. published a case of a 81 year old female patient with a history of anaphylaxis following the use of a new brand of toilet paper containing polyhexanide [66].

Skin prick test gave positive responses with polyhexanide and CHL and specific serum IgE to both disinfectants were isolated from the patient, but RAST inhibition indicated only limited in vitro cross-reactivity between the two molecules [66].

Authors supposed that patients with known CHL hypersensitivity may be at risk for allergic reactions to polyhexadine, but surprisingly, in sera from three patients with a history of CHL allergy, no specific polyhexadine-IgE antibodies were detected [66].

ELISA inhibition data with murine anti-CHL IgG antibodies had already indicated the relative importance of the p-chlorophenyl epitope compared to the biguanide hexamethylene structure. This may be a consequence of the spatial conformation of the CHL hapten on both the immunogen and ELISA antigen [63]. In this respect, N-chlorination of CHL resulted in the formation of N-chloro biguanide derivatives which can bind covalently to certain nucleophilic functional groups of proteins [62]. N-Chlorine group may partially obscure most of the biguanide hexamethylene structures or it makes them sterically inaccessible [63].

Probably these results explain why alexidine demonstrated an IgE affinity higher (40%) than chlorguanide, i.e. half CHL molecule (34%) [62] and why IgE to polyhexanide have a lower affinity to CHL [66].

Risk factors for sensitization

Professional exposure may represent an important source of CHL sensitisation among health care workers, as suggested since 1989 by the onset of an occupational asthma to CHL in two nurses, whose diagnosis was confirmed by bronchial provocation test, although no skin tests were carried out in these patients [67].

The risk of sensitization and allergy to CHL in health care workers is not well established yet. A Japanese study performed on 307 health-care workers found 89 of them describing an occupational allergy such as contact dermatitis, allergic rhinitis, bronchial asthma and overlap symptoms [68]. Contact dermatitis was the most prevalent clinical manifestation, while CHL proved to be the second prevalent agent inducing occupational allergy, after rubber gloves [68]. In contrast, a Danish study investigated the prevalence of IV-type and I-type hypersensitivity reactions to CHL in a group of 104 health care workers by performing skin patch test, skin prick test and intradermal test [69]. They failed to demonstrate any evidence of I-type or IV-type sensitization to CHL [69], although a previous investigation of the same Authors had identified CHL as the most common cause of anaphylaxis during anesthesia sessions, with a prevalence exceeding 13% [70].

Recently, a study performed by distributing a specific questionnaire to 86 health care operators at Queen Elizabeth Hospital Woolwich in London, detected 4 cases of IgE-mediated CHL allergy among the 53 collaborating operators [71]. Allergy was confirmed by measurement of CHL serum specific IgE and positive skin prick tests using gluconate CHL 0.5% and 1% in aqueous solution [71].

Authors speculated that a higher incidence of CHL hypersensitivity in English health care workers than that described in Danish professionally exposed subjects could be attributed to the different habits in hands disinfection. In fact, Danish health workers used a 0.5–1.0% CHL hand wash solution, but English health operators were exposed to a 4% CHL hand wash disinfectant. This hypothesis seems to be supported by the shortly onset of allergic symptoms such as contact urticaria or erythema, involving mainly hands and forearms after handling CHL solution [71].

Furthermore it has been evidenced that even the use of CHL-containing cosmetics and topical drug (i.e. corticosteroid ointments) may promote CHL contact allergy [72].

Because diabetic patients show a higher incidence of oral infections, either bacterial or fungal, they are compelled to use CHL mouth rinses more frequently than other patients. For this reason, topical adverse events due to the prolonged use of oral CHL applications have been often reported in these patients [73]. Diabetics assume biguanides, i.e. phenformin and metformin, as oral drugs [74], whose chemical formula is very similar to CHL (Figures 5 and 6).

A recent investigation on the different incidence of allergy to neuromuscular blocking agents (NMBAs) used in anesthesia between Norway and Sweden identified in pholcodine, a common cough syrup sold like an over-the-counter product in Norway but not in Sweden, the responsible agent of hidden sensitization to NMBAs [75]. Authors showed that frequent consumption of pholcodine...
containing cough mixture was related to a high presence of IgE sensitization to pholcodine, morphine and, partially, suxamethonium, all pharmaceutical molecules sharing quaternary ammonium groups which are the immunogenic determinants of NMBAs [75].

The specific IgE to pholcodine increased after 7 days therapy with the cough syrup containing pholcodine, by demonstrating oral pathway was another neglected sensitization route to NMBAs in Norwegians [75]. In the light of pholcodine’s experience, also anti-diabetic drugs could be potentially sensitizing agents and consequently diabetic patients should be considered at risk for CHL allergy even. Diabetes has been described and reported poorly in patient with CHL allergy, probably because it is not considered important in clinical history of perioperative anaphylaxis, as atopy or previous drug allergy [19,39].

At last, ethnicity may play a role and Japanese and Asian peoples seem to be more susceptible to develop an IgE-mediated immune response [9,20,29,39,42,47,51,53,60,61,68] to CHL than Caucasians, but this tendency could be due to different levels of exposure even.

Allergic Investigations

Garvey et al. [69] identified 12 subjects out of 174 patients who had experienced perioperative anaphylaxis from 1999 to 2005 with positive skin prick tests with gluconate CHL 0.5% and positive intradermal test using gluconate CHL 0.0002%. In 11 of these twelve patients CHL specific serum IgE were detected by ImmunoCap method (Phadia AB Inc. Uppsala - Sweden) prepared by covalent coupling 1-[N5-(p-chlorophenyl)biguanido]-6-aminohexane, i.e., half the CHL molecule) to a cyanoegen bromide-activated sponge. They hypothesized that CHL specific IgE antibodies tend to decrease far from the adverse reaction, so they should be dosed within six months [76]. Such a possibility has already been suggested previously [29]. The relationship between specific time of IgE measurement and exposure is important to detect properly CHL-specific IgE. It has been demonstrated that clinically relevant sensitization could still be present at a low IgE specific titres corresponding to 0.20-0.35 kUA/L, especially if CHL exposure has been avoided for a long period [71]. This value is below the defined normal cut-off commercially available specific IgE kits. Probably, for that reason, Garvey et al failed to detect CHL specific IgE in skin tests and serum samples of 10 other patients in whom CHL was strongly suspected as causative allergen [76]. That study confirmed the validity of the ImmunoCAP assay for the CHL allergy diagnosis since the results of this method is well-related to positive skin tests and tryptase levels [76]. The dosage of mast cell tryptase had showed increased serum values in different reports [17-19,50,54-58,76].

A more recent study performed in England on 6 male patients with a history of anaphylaxis following urinary catheter or a CVC insertion suggested CHL ImmunoCap assay should be reputed an efficient test to detect CHL specific IgE [77], because the ImmunoCap assay revealed CHL specific IgE levels ranging from 2.3 kUA/L up to 30 kUA/L in patients. In that way, serum IgE values showed great individual variation, not related to severity of reaction or to initial IgE level, as already suggested by Garvey et al. [76].

Previously the validity of ImmunoCAP method has been compared to skin tests and Basophil Activation Test (BAT) [77,78], but serum specific IgE dosage by ImmunoCap resulted more efficient and technically easier to perform [78] than other laboratory tests as sulfidoleukotriene stimulation test (CAST), lymphocyte transformation test and BAT, which have been successfully utilized to investigate CHL hypersensitivity in past case reports [26,36,49].

Although different studies and case report observed a decline of CHL specific IgE levels over time with varying rate [29,76,79], in patients who have experienced an anaphylactic shock, a boosted response with an increase of specific and total IgE has been found two-three days after the acute adverse event. That phenomenon was documented for beta-lactams [80,81] and ethylene oxide [82], but it could be worth for chlorhexidine allergy too, thus allowing the quick identification of responsible allergen when skin tests cannot be carried out because patient is poorly responsive to skin tests [51]. It should allow reducing the period of allergic follow-up and investigation in cancer patients, for instance.

In another study performed in Finland from 1995 to mid-2001, 1314 patients were skin prick tested with CHL digluconate and their clinical history was investigated deeply, looking for a previous exposure to CHL. 470 patients till 1998 were tested with CHL 1% in aqueous solution, while the remaining 844 at 0.5% dilution [83]. Authors found 33 patients (16 females, 17 males; age 1-69 years old) with a positive skin prick test to gluconate CHL [83]. Only 20 subjects showed clinical signs of hypersensitivity, while 13 were asymptomatic. In their clinical history, 16 of them used CHL to treat acne or dermatitis, 3 patients underwent gynecologic examinations or colonoscopy, 6 had been subjected to some surgical procedure (heart catheterisation, urologic or orthopaedic operations) [83]. In 8 patients it was not possible to identify the source of CHL exposure, while 2 patients had previously performed orthodontic treatments and 2 patients used CHL solutions for hands disinfection [83]. Furthermore the study seemed to confirm observations of Danish Authors about the possibility that CHL allergy may be more prevalent in patients undergoing surgery or invasive procedures [17], thus resembling latex allergy, which is more frequent in children affected by spina bifida or urogenital malformations because of the multiple corrective operations [84].

In their medical history a lot of patients have reported a recent invasive diagnostic procedure or a surgical operation, including periodontal treatments, in the past two years [17,19,39,47,50,56-58,77,83], suggesting that such an aspect should be more carefully investigated in the case history.

Furthermore, there are few patients who are exposed to unknown hidden sources of CHL (through an unreported professional exposure or through cosmetics and mouthwashes abuse?) and they maintain detectable IgE level in serum, not showing the gradual IgE decline seen in most of patients [76,83]. Finally, gender influences the sensitization pathway: male patients are mainly sensitized through the urethral catheterisation [17,43-50,76,79], while female patients are sensitized more frequently through a professional exposure [67,71,85].

Concluding Remarks

CHL hypersensitivity seems to be very frequent and an increasing
attention is dedicated to this disinfectant as potential allergen [71,77,85] complicating general anesthesia, despite the real incidence of immediate-type adverse reactions is still unknown and underestimated.

When allergic investigations for muscle relaxants and natural rubber latex after perioperative anaphylaxis remain negative, anesthesiologists’ and allergists’ attention should be focused on CHL as a hidden allergen [47], because diagnostic tools as skin tests and serum specific IgE assay to identify CHL hypersensitivity are available, but firstly, it needs to suspect correctly the allergen involvement. Although recent anasthesia guidelines suggest to let skin disinfectant be completely dry before beginning an invasive procedure [86], the cutaneous adsorption or the possibility to introduce CHL with CHL-coated catheters through mucosal or intravenous route neutralises that precaution. More studies are needed to establish the predictive value of skin tests in patients reporting potential risk factors for CHL hypersensitivity as: i) a CHL-induced contact dermatitis; ii) a professional exposure to disinfectants; iii) previous invasive medical procedures in patient’s clinical history.

References

14. Mucklow ES (1988) Accidental feeding of a dilute antiseptic solution (chlorhexidine 0.05% with cetrimide 1%) to five babies. Hum Toxicol 7: 567-569.