The Anticariogenic Efficacy of Nano Silver Fluoride

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Dental caries is a common chronic disease, and anyone can be at threat of it throughout their lifespan. In school-aged children, dental caries is the most frequent disease related with oral health. Contemporary dental caries management focuses on non-restorative, non-invasive, and micro-invasive therapeutic techniques that effectively eliminate the caries progression at the lesion level and decrease the loss of healthy tooth structure.

One of these strategies is to use cariess apprehending agents with antibacterial and remineralizing characteristics. Due to recent regulatory approval in the United States, the use of silver diamine fluoride (SDF) for the therapy of dental caries has received substantial interest. SDF has successfully prevented and reversed both primary tooth caries and permanent teeth root caries. Even though SDF is an effective anti-caries agent, but it is associated with certain drawbacks like gum irritation, metallic taste, and irreversible dark stains on applying on cavities. As an alternative agent Nano Silver Fluoride (NSF) is preferable because it performs like SDF without tooth staining. It has comparable preventive and antibacterial activities as SDF. Further, it is ergonomic, economic and safe in children and adults. The current article aims to highlight the superior properties of NSF as a better anti-caries agent outstripping the limitations of discoloration of SDF.

Keywords: nano silver fluoride, silver diamine fluoride, anticaries agent, varnish, colloid

INTRODUCTION

Dental caries is a challenge since it is pervasive among children and has a detrimental influence on their quality of life. Dental caries is a worldwide public health concern that is consistently surveyed and reported in several countries. In 2020, the worldwide prevalence rate of dental caries in primary and permanent teeth was 46.2% and 53.8%, respectively, which was regarded as excessive (Kazeminia et al., 2020). A complicated interplay between acid-producing tooth-adherent bacteria and fermentable carbohydrates causes the dental caries. The acids in dental plaque may demineralize enamel and dentin in fissures and smooth surfaces of teeth over time. The so-called white spot lesion is the first visible symptom of dental caries. If demineralization continues, the white spot’s surfaces will cavitate, resulting in a cavity. White spot lesions may remineralize and not progress if the demineralization environment is decreased or removed. Therefore, effective measures should be
undertaken to improve the condition described above, as well as to reconfigure and manage at all levels (Kazeminia et al., 2020). To achieve the objective of minimizing dental caries, it is necessary to seek for effective treatment and preventive treatment strategies. SDF has been used globally to combat dental caries in children, especially 38% solution. The presence of 38% SDF may decrease the demineralization of dentin and enamel and hinder the growth of cariogenic bacteria. Additionally, it prevents collagen breakdown in demineralized dentin (Mei et al., 2013a). SDF has a preventive impact on the complete dentition when just applied on carious anterior teeth and also proved successful in preventing cavities in permanent teeth (Chu et al., 2002; Mei et al., 2013a). Hence SDF therapy is considered as an indispensable component of caries prevention. According to published scientific clinical cases involving more than 4,000 young children globally, there is currently no indication of fatality or systemic detrimental consequences.

SDF comprises approximately 24% and 28% (w/v) silver and 5%–6% (w/v) fluoride (Mei et al., 2013b). Oral exposure to one drop of SDF would result in a lower fluoride ion concentration than a 0.25 ml application of fluoride varnish (Crystal et al., 2017). Despite the benefits of SDF, there are disadvantages like as tooth discoloration, ulceration, and staining of tissues (Targino et al., 2014). These side effects instigated the researchers to find a material of equal efficacy while not compromising the esthetics. The application of nanoscience and technology in dentistry resulted in the emergence of Nano Silver Fluoride as a new anti-caries agent. Targino et al. (2014) first made NSF by chemically reducing silver nitrate, using chitosan as carrier and fluoride as stabilizing agent, while Haghgoo et al. (2014) made a varnish by mixing nanosilver with sodium fluoride varnish. Colloidal solution and varnish were the two most widely studied types of NSF. This novel anti-caries agent is safe for humans to use and has exceptionally significant antibacterial activity against Mutans streptococci and Lactobacilli, the primary microorganisms implicated in the formation of dental caries. The main composition of NSF proposed by Targino et al. (2014), was silver nanoparticles (376.5 μg/ml), chitosan (28,585 μg/ml), and sodium fluoride (5,028.3 μg/ml). The synergic properties present in NSF formulation such as chitosan, AgNPs, and fluoride demonstrates that they are effective in caries prevention. The chitosan added into the formulation acts as stabilizing agent of the colloid with both antibacterial and anti-demineralizing effect. Fluoride incorporated into NSF also inhibits enamel mineral loss and has shown substantial capacity to suppress bacterial biofilm growth by its anti-adherence as well as anticariogenic activity. Silver is commonly used in the form of nitrates to achieve antibacterial effects. But when AgNPs are used, the surface area accessible for exposure to the microbial community is significantly increased. The antimicrobial effectiveness of nano silver particles is inversely related to their size. Sodium borohydride is frequently added as a reducing agent in preparing NSF formulations. In 2014, Haghgoo et al. (2014) prepared 5% NSF which was composed of Silver nanoparticle powder and polyvinyl pyridoline as a dispersant. It contained 22,600 ppm of slow release Sodium fluoride varnish stored in light proof brown bottle. Some researchers have used thiolated polyethylene glycol (PEG) as a reducing and capping agent in the formulation instead of sodium borohydride to lessen its toxicity. The PEG-coated AgNPs added into formulation enhances AgNPs stability even at high ionic concentrations. This modified formulation was shown to be less hazardous and less likely to oxidize (Zhao et al., 2020). NSF is available in the form of a yellow solution that has been shown to be stable over a three-year period. This material is both ecofriendly and affordable. The aim of this literature review is to present a brief narrative review of the existing literature on the anticariogenic efficacy of Nano Silver Fluoride.

**ANTICARIOGENIC ACTION OF NANO SILVER FLUORIDE**

Anticariogenic action of NSF is associated with several processes, including reduced demineralization, accelerated remineralization, interference with pellicle and plaque development, and suppression of bacterial growth and metabolism. The cumulative effect of Chitosan, Silver nanoparticles, and Sodium fluoride added to the Nano Silver Fluoride formulation is responsible for the NSF anticariogenic action. The NSF colloidal formulation inhibits cariogenic biofilm formation, has antibacterial properties, and helps to remineralize teeth (Waikhom et al., 2022; Ahmed et al., 2019; Vieira Costa e Silva et al., 2018; dos Santos et al., 2014; dos Santos Junior et al., 2017). The anticariogenic effects of NSF have been surveyed through *in-vitro* and *in-vivo* studies against cariogenic microorganisms, as well as its remineralizing capability in both animal and human models which are discussed in the following headings.

**Anti-Bacterial Effect of Nano Silver Fluoride**

Studies reports that NSF is an excellent oral antibacterial agent because it is effective against cariogenic pathogens, primarily *Streptococcus mutans*, and also inhibits oral biofilm formation (Vieira Costa e Silva et al., 2018; Ahmed et al., 2019; Waikhom et al., 2022). Silver nanomaterials incorporated into NSF formulation are mainly necessary for the antibacterial property. The antibacterial activity of silver nanoparticles against *Streptococcus mutans* is 25 times stronger than chlorhexidine, particularly at diameters between 80 and 100 nm, while cytotoxicity has been found to rise at dimensions smaller than 20 nm (dos Santos Junior et al., 2017). Few studies have found AgNPs in NSF formulations with diameters of ranging from 2.56 ± 0.43 nm, 3.2 ± 1.2 nm and 5.9 ± 3.8 nm to favour antibacterial activity against *Streptococcus mutans* (Targino et al., 2014; dos Santos et al., 2014; Zhao et al., 2020). Studies reports that Silver nanoparticles (AgNPs) exhibits the antibacterial action by different mechanism. One such mechanism is by interrupting the bacterial cell wall and membrane integrity, encouraging the cell membrane permeability and loss of cell constituents, and ultimately inducing cell death (Shrivastava et al., 2007). AgNPs can inhibit the respiratory cascade by combining the sulphhydr,
causing lipid peroxidation, oxidative damage to DNA and proteins, and ultimately cell death (Hamed et al., 2017). AgNPs has a potential to attach to sulphur and phosphorous groups in DNA, resulting in DNA damage, aggregation, and disruption of transcription and translation (Durán et al., 2010). AgNPs promote dephosphorylation of phosphotyrosines,
Therefore, interfering with cell signal transmission and thus damaging the cells (Shrivastava et al., 2007). When AgNPs are subjected to aerobic conditions, Ag+ may be released from the particles’ surface. The released Ag+ exerts powerful antimicrobial effects by direct interaction with the cell membrane and bacterial cell wall components, which is one of the most important mechanisms of AgNPs toxicity (Figure 1) (Xiu et al., 2012). Kim suggests that the production of free radicals by AgNPs could be assumed as one more way for AgNPs biocidal action (Kim et al., 2007). According to electron spin resonance spectroscopy study, when AgNPs come into contact with bacteria, they produce free radicals, which can damage the cellular membranes and make it porous, ultimately resulting in cell death (Sharma et al., 2018). According to Moronez’s research, the antibacterial activity of silver nanoparticles is size sensitive, with nanoparticles in the 1–10 nm range being more effective (Morones et al., 2005; Martinez-Castañon et al., 2008). Due to the fact that contact area and surface energy are inversely proportional to size, the smaller the silver nanoparticle, the greater its antibacterial activity. The antibacterial action of Chitosan, a potential agent used in the NSF formulation with polycation, is soluble in aqueous solutions of small organic acids like acetic acid and lactic acid and it can be linked in the mere existence of polyvalent anions like phosphates. This chitosan during cellular adherence process inhibits Streptococcus mutans and demonstrated significant antibacterial and plaque reduction activity at subsequent phases of accumulation, indicating that chitosan is effective in preventing dental caries (Hamed et al., 2017). Fluoride present in NSF formulation is effective at controlling cariogenic biofilms and reduces bacterial extracellular polysaccharide formation significantly. They are indeed effective at reducing acidogenicity in cariogenic biofilms and also inhibit collagenases, which slows the breakdown of dentin collagen (Gao et al., 2016).

Remineralization of Enamel Carious Lesion by Nano Silver Fluoride

Fluoride added into the NSF formulation is mainly necessary for remineralizing early enamel carious lesion. Fluoride prevents caries largely through topical processes, such as preventing dental mineral dissolution by adsorbing onto crystal surfaces, encouraging remineralization at the crystal surfaces, and forming a fluorapatite coating that is acid resistant. The caries preventive effect of fluoride ions by its potency to establish the balance between demineralization and remineralization is crucial followed by the mitigation in the solubility of calcium hydroxyapatite (Oliveira et al., 2019). Silver nanoparticles can infiltrate into demineralized area and precipitate at that particular site resulting in an increase in the enamel hardness and resistance to acid attack (Rosenblatt et al., 2009). Chitosan, which is present in NSF formulations, has the potential to prevent tooth enamel demineralization by interfering with the release of enamel mineral elements. As a result, researchers suggested using nano silver fluoride containing silver NPs, Fluoride and chitosan is effective in enamel and dentin remineralization. Using optical coherence tomography and the microhardness test, researchers have found that nano silver fluoride seems to have a remineralizing effect on enamel caries. In addition, a clinical study revealed that nano silver fluoride is almost as efficient as silver diamine fluoride in preventing caries (Nozari et al., 2017; Teixeira et al., 2018; Silva et al., 2019). Another study also suggested that NSF could halt active dentine caries without causing tooth discolouration (Tirupathi et al., 2019). The silver and fluoride concentrations used in Dos Santos Jr.’s study were approximately 400 ppm and 2,275 ppm, respectively for remineralizing the demineralized dentine (dos Santos Junior et al., 2017).

THERAPEUTIC USE OF NANO SILVER FLUORIDE IN DENTAL CARIES MANAGEMENT

NSF is an anticaries agent that, when administered to enamel or dentin caries lesions, provides a non-invasive approach for caries arrest and treatment. Traditional dental therapy for the management of carious lesions may be time consuming and costly, and in some situations may not be practical owing to inability to afford or tolerate invasive treatment. NSF application is affordable, non-invasive and non-toxic and hence most communitis can afford it. The treatment approach is very simple; just two drops may be administered yearly to children without any risk. According to studies, NSF formulation is as effective as SDF in preventing and arresting dental caries (Nagireddy et al., 2019). NSF was compared to conventional antibacterial materials and SDF for its antibacterial efficiency against Streptococcus mutans, and it was found that NSF had lower Minimum Inhibitory Concentration (MIC) and Minimum Bactericidal Concentration (MBC) values than Chlorhexidine and SDF. As a result, lower NSF concentrations may be as effective as conventional products (Teixeira et al., 2018; Ahmed et al., 2019). Furthermore, NSF interfered with Streptococcus mutans adherence to the surface of enamel and inhibited the ability of Streptococcus mutans to produce acids more than Sodium Fluoride (Martinez-Castañon et al., 2008). Multidrug-resistant bacteria could be controlled by silver nanoparticles–fluoride colloids, which pose no significant hazard to human health. Nano-silver has a potential to inhibit biofilm formation by restricting biofilm-forming bacteria’s development. According to research, Nano-silver in varnishes has been found to have improved antibacterial effects against cariogenic microbes such Streptococcus mutans and Streptococcus salivarius (Di Giulio et al., 2013). NSF has been identified as an effective Streptococcus mutans biofilm inhibitor since it can lower the CFU counts (Teixeira et al., 2018; Vieira Costa e Silva et al., 2018; Espindola-Castro et al., 2020a). As a result, the NSF formulation may be a more biocompatible antibacterial agent for Streptococcus mutans.

In-vitro studies have also proven that NSF has the greatest remineralization effect when compared against Nanohydroxyapatite serum and Fluoride varnish (Nozari et al., 2017). In a study analyzing the remineralization potential using Optical Coherence Tomography (OCT) assay found that NSF
outperforms NaF and has established that silver nanoparticles added to NaF for enamel remineralization of primary dentition may augment fluoride performance because of their antibacterial effect (Vieira Costa e Silva et al., 2018). Further, NSF with 600 and 1,500 ppm were shown to create very little dentin staining than commercially available SDF in a digital spectrophotometric investigation comparing dentine staining induced by NSF and SDF (Espíndola-Castro et al., 2020a). Hence NSF may be a plausible substitute to SDF because it does not compromise esthetics. Moreover, NSF preparations maintain the collagen morphology and can induce mostly intrafibrillar mineral deposition with little extracellular precipitation, characteristic of biomimetic remineralization and does not cause dentin discoloration while SDF caused a change in collagen morphology because of its high pH and dentin staining (Sayed et al., 2020).

According to Asmaa Aly Abo El Soud (2020), Nano silver fluoride (NSF) is more efficient than Silver Diamine Fluoride (SDF) on demineralized enamel surfaces of human premolars extracted for orthodontic reasons (Abo El Soud et al., 2020). NSF boosts remineralization by improving the intensity and quality of apatite crystal components. Nanosilver remineralized deciduous dental enamel and improved bactericidal activity without darkening the demineralized teeth with one exposure per year. In comparison to the usual sealant, AgNPs added to the sealant improved remineralization in permanent first molars’ and nano silver-based fluoride varnish preparation formulation were compared in an in-vitro study done by Targino et al. They found that antimicrobial efficacy of Nano silver based fluoride varnish formulation was superior to SDF. However, the cytotoxicity of Nano silver-based fluoride varnish preparation was lower than silver diamine fluoride (Targino et al., 2014). NSF at 10,147 ppm was not found to be as effective as sodium fluoride varnish (22,600 ppm) and SDF (44,800 ppm) on surface microhardness of enamel with artificial caries lesions (Akyildiz and Sönmez, 2019). The remineralization effectiveness of NSF in solution form was greater with increased surface microhardness values after enamel remineralization in comparison with NaF varnish and nano-Hydroxyapatite Serum group (Nozari et al., 2019). The remineralization potential of dentin caries in comparison to 12% SDF.

### TABLE 1 | Studies related to anti-microbial activity of NSF against cariogenic pathogens.

| Author                  | Pathogens studied                  | Comparator                              | Tests done                      | Research findings |
|-------------------------|------------------------------------|-----------------------------------------|---------------------------------|-------------------|
| Texeira et al. (2018)   | Streptococcus mutans              | NaF toothpaste                          | Microdilution tests, Anti-     | NSF had a MIC of 30 ppm against Streptococcus mutans. NSF-containing dentifrices out performed NaF-containing dentifrices in inhibiting bacterial attachment to the tooth surface (MIC of NaF dentifrice 180 ppm). NSF-containing dentifrices were able to avoid the pH drop. |
| Vieira Costa e Silva et al. (2018) | Streptococcus mutans              | NaF and Deionized water                 | Enamel adhesion and acid production | When compared to the negative control, NaF (positive control) and NSF were helpful at averting pH reduction, with NSF outperforming both the positive and negative controls. |
| Haghgoo et al. (2014)   | Streptococcus mutans, Streptococcus salivarius | Different concentrations of NSF (0.1%, 0.5%, 1%, 2.5%, and 5%) | Bacteria per millimeter         | Streptococcus mutans and Streptococcus salivarius were both vulnerable to nanosilver varnish, with Streptococcus salivarius being more susceptible than Streptococcus mutans. In the presence of varnishes containing 1% nanosilver or higher, the population of microorganisms was reduced. |
| Soekanto et al. (2017)  | Streptococcus mutans, Enterococcus faecalis | Propolis fluoride and SDF               | MIC, MBC                        | PPF had a 3% MIC for Streptococcus mutans and a 10% minimum bactericidal concentration (MBC). PPF had a MIC of 6% for Enterobacter faecalis. NSF’s MIC and MBC for Streptococcus mutans were 3.16% and 4.16%, respectively. For Enterobacter faecalis, the NSF MIC was 3.16%, whereas the MBC was 4.16%. Apparently NSF and PPF reduced biofilm development in a dose-dependent manner. |
| Sayed et al. (2020)     | Streptococcus mutans, Streptococcus salivarius | NaF varnish                            | Agar diffusion test             | When the concentration of NSF was raised, the mean value of inhibition zone size (mm) rose. As the concentration of NSF was increased, the mean value of the inhibitory zone (mm) for Streptococcus salivarius decreased. In both bacterial strains, traditional fluoride varnish had no inhibitory zones. |
| Gultom et al. (2019)    | Streptococcus mutans, Enterobacter faecalis | SDF                                    | Viability of Biofilm in various stages of maturation | NSF was comparable with Silver Diamine Fluoride in inhibiting formation of Enterobacter faecalis and Streptococcus mutans biofilm. |
### TABLE 2 | Studies related to remineralization potential of NSF for caries prevention.

| Author, Year | Samples | Experimental group | Control group | Tests done | Research findings |
|--------------|---------|--------------------|---------------|------------|------------------|
| Zhao et al. (2020) | Third molars | 1%-12% SDF, 2%-2.5% NaF + AgNps | Deionized water | SEM, Micro CT | NSF and NaF proved equally successful in remineralizing enamel, with a statistically significant difference (p < 0.001) when compared to deionized water, but no distinction is made between them |
| Teixeira et al. (2018) | Deciduous teeth | NSF NaF | Deionized water | Vickers microhardness, OCT | There is no statistically significant difference in VHN between the NSF and NaF dentifrices. OCT analysis demonstrates that the NaF and NSF dentifrices behave similarly |
| Nozari et al. (2017) | Primary anterior teeth | Group 1: 5% NaF varnish | Group 4: no agent | Vickers microhardness, Atomic Force microscopy | NSF is perhaps the most effective in remineralization. In terms of remineralizing early caries, both NaF varnish and n-HAP serum performed similarly |
| Silva et al. (2019) | Human teeth | Group 1: NSF Group 2: NaF | No agent | Optic coherence Tomography, Vickers microhardness, Fluorescence spectroscopy | The extinction coefficients of the NaF and nanosilver fluoride groups were similar, but the negative group had a lower extinction coefficient |
| Ata (2019) | Premolars | Group 1: Control Group 2: NSF Group 3: n-HAP Group 4: CPP-ACP paste | No treatment | Vickers Microhardness | The highest SMH values were observed in NSF group (mean: 238.84 ± 20.31) |
| Nanda and Naik (2020) | Premolars | Group 3: NSF + GIC Group 4: NSF + composite | Group 1: GIC Group 2: Composite | Vickers microhardness | The mean microhardness value of GIC and composite groups pretreated with NSF was more than the non-treated group, indicating lesser demineralization |
| Akyildiz and Sönmez (2019) | Sound Third molars | NSF group Sodium Fluoride group SDF group | No treatment | Vickers Microhardness, SEM images | NSF group showed maximum mineral deposit on enamel surface |
| El-Desouky et al. (2021) | Primary teeth | NSF group (Ia) Fluoride Varnish Group (IIa) | No treatment (Ib, IIb) | Vickers Microhardness, Polarized Light microscopy | Both NSF and Fluoride varnish is equally effective |

### TABLE 3 | In-Vivo randomized controlled studies related to NSF for caries management.

| Author, Year | Study sample | Comparison | Research findings |
|--------------|--------------|------------|------------------|
| Arnaud et al. (2021) | 337 children aged between 5 and 7 years | NSF 600—Intervention and NSF 400—Positive control | When compared to NSF 400 (56.5%), NSF 600 had a greater performance level in preventing caries (72.7%, p = 0.028) |
| Freire et al. (2017) | 12 school children of both genders, between 7 and 8 years | NSF- Experimental group Saline- Control group | In comparison to the other groups, NSF had lower CFU numbers. Streptococcus mutans growth in enamel treated with NSF is reduced |
| Nagireddy et al. (2019) | 100 deciduous molars from 60 children | NSF- Experimental group Saline- Control group | After 7 days, 78% of teeth in the NSF group exhibited arrest of dentine caries, whereas 72.91% showed arrested caries after 5 months and 65.21% after 12 months |
| Tirupathi et al. (2019) | 159 active dentinal carious lesions in primary molars (from 50 children) | 5% Nano-silver fluoride varnish - Experimental group SDF—Control group | Success rate of 77% at the end of twelve-month follow up with Nano-silver fluoride varnish |
| Butrón-Téllez Girón et al. (2017) | 22 children aged from 1 to 6 years | Experimental group- Fluoride varnish added with 0.1% AgNPs Control group- Commercial fluoride varnish | Teeth that had been lacquered with AgNPs showed a lower mean fluorescence intensity than those that had been painted with commercial varnish |
| dos Santos et al. (2014) | Primary teeth (130) in children | NSF—Experimental group Water- Control group | 72.7% of the NSF group had halted decay, whereas 27.4% of the control group had 66.7% of lesions treated with NSF were still arrested after a year |
| Al-Nerabeiah et al. (2020) | 63 preschoolers with 164 active lesions | Combination of Nano-Silver Fluoride and Green Tea Extract (NSF-GTE) with SDF | At the end of 6 months, NSF-GTE and SDF had total arrest rates of 67.4% and 796 |
In underdeveloped countries, Nano Silver Fluoride (NSF) was a successful agent for preventing and reversing dental caries, but its influence on caries must be examined using alternate evaluation methods as well. The dental biofilm adhered to enamel treated with NSF had decreased numbers of *Streptococcus mutans* viability (absorbance) and colony forming units (CFU), and there was also a substantial distinction between the OHI-S mean values at baseline in a pilot randomised double blind crossover clinical study to evaluate the antimicrobial properties of NSF in 12 school children with their teeth treated with NSF in the experimental group and saline in the control group. Nanosilver fluoride was shown to be an efficient dental biofilm suppressor since it lowered *Streptococcus mutans* CFU counts and absorbance values, had no impact on biofilm pH, and decreased OHI-S values (Freire et al., 2017). Another study conducted in 130 decayed deciduous teeth of children treated with NSF and control (water), 81% of teeth in the NSF group had halted carious lesions on day 7, 72.7% after 5 months and 66.7% of lesions were still arrested after a year, whereas the control group had 0%, 27.4% and 34.7% respectively (dos Santos et al., 2014). In yet another study conducted in 22 children aged 1–6 years with white spot lesions detected by baseline DIAGNOdent values were treated with the fluoride plus 0.1% AgNPs and the children in control group were treated with commercial fluoride varnish once a week over 3 weeks and after 3 months follow-up DIAGNOdent measurements were taken and it was found that teeth coated with AgNPs varnish exhibited lower mean fluorescence intensity than those treated generic varnish, indicating that dental remineralization was higher in this group (Butrón-Téllez Girón et al., 2017). Tirupathi et al. tested the therapeutic caries arresting potency of a prepared 5% silver nanoparticles introduced Sodium fluoride (NSF) varnish with commercially available thirty eight percent SDF in 159 primary molars in 50 children for a year and showed similar number of active and arrested caries. In primary molars, the authors discovered that a 5% NSSF therapy administered yearly is superior to or similar to a 38% SDF treatment in preventing dentinal caries (Tirupathi et al., 2019). In one of the double blinded randomized controlled trial done to compare the efficacy of different concentrations of NSF it was disclosed that higher concentrations of AgNPs in NSF attributed to the superior antibacterial efficacy. NSF when administered straight to dentinal caries, resulted in stoppage of cavities in 65.21% of teeth, and hence provides a minimally invasive approach for decay stoppage and cure (Nagireddy et al., 2019). Hence, from these in-vivo investigations, it can be concluded that NSF application can prevent tooth caries in around 65%–70% of instances, with no significant difference between NSF and SDF and has comparable clinical effectiveness as SDF in reducing the advancement of dentinal carious lesions in primary posterior teeth when applied once a year.In-vitro comparison of different fluoride-based varnishes such as SDF, NSF and propolis fluoride showed significantly increased level of calcium, phosphate, and fluoride ions on the treated human dentin discs surface. This suggests that NSF is a promising anticariogenic agent (Soekanto et al., 2017).

**Table 1** highlights the *in-vitro* research and clinical trials exploring at NSF’s antibacterial impact, whereas Table 2 provides *in-vitro* and *in-vivo* remineralizing potential studies for caries management. **Table 3** overviews *in-vivo* randomized controlled studies using NSF for caries management.

**Benefits of Nano Silver Fluoride**

NSF can be used with minimal armamentarium even in peripheral community treatment camps. Since NSF is a non-invasive treatment for the management of early carious lesions, it will not create uncooperative behavior in very young children. It is safe to use in the anterior teeth without fear of tooth discoloration. NSF formulations do not oxidize when it comes in contact with the oxygen of the medium, hence is stable. There was no colour change noticed over time because of size of the AgNPs. Espindola-Castro et al reported that yellowish stains are noticed after 2 weeks of NSF application mainly due the chitosan present in the formulation. However, these stains can be easily removed by gauze or by tooth brushing (Espindola-Castro et al., 2020b). It does not irritate soft tissues since it has a lower pH and is more biocompatible. NSF is more cost effective than SDF and do not have metallic taste (Yin et al., 2020). Also, it has a very simple technique of application which can be learned by paramedical staffs at a Primary Health Center who can provide this treatment under a Dentist’s supervision. Nano silver particles have the ability to remineralize enamel, particularly in deciduous teeth even at a lower concentration. It is bactericidal to wide range of organisms like *Streptococcus mutans*, *Enterococcus faecalis*, and *Escherichia coli*. It has anti-biofilm properties as well. Nano silver fluoride is not toxic to living cells since majority of NSF formulations are prepared at a very low concentration (Akyildiz and Sönmez, 2019).

**Future Scope**

To generalize the results, a multicenter investigation with a bigger sample size may be done. NSF concentration and composition can be standardized and made accessible as a readymade product. Primary health care personnel can be taught how to use NSF on children with high caries risk and from underserved populations. Research with different concentrations and frequencies of applications with larger sample size can be conducted to determine the best protocol for Nano-Silver Fluoride with natural extract application. Future *in vitro* and *in vivo* research can be conducted by integrating NSF into dental restorative materials to provide both antibacterial and remineralization advantages in a single material. This unique dental restorative material may prevent secondary caries, which is one of the most significant shortcomings in conventional restorative materials. Since NSF has excellent antibacterial property against wide range of pathogens it may be used in periodontal therapy to prevent and treat periodontal infections.
CONCLUSION

NSF is an economic, ergonomic, non-invasive agent that is safer in children and adults. Also, it is biocompatible, non-discoloring, non-caustic and more efficient than the conventional fluorides and SDF. NSF can be used to treat decayed primary teeth in underdeveloped countries since it is simple, cheap, and does not require a sensitive application method. Thus, NSF is a better anticaries agent outstripping the limitations of SDF.

AUTHOR CONTRIBUTIONS

CP: Conceptualization, resources, data curation, original draft preparation, and supervision. KB: Conceptualization, resources, data curation, and original draft preparation. AS: Conceptualization, resources, data curation, and original draft preparation. DA: Original draft preparation, review and editing, supervision. HB: Review and editing, visualization, supervision. SS: Original draft preparation, review and editing, visualization, supervision. All authors agree to be accountable for the content of the work.

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