Literature Review on the Effects of Water Fluoridation on the Human Health

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Literature Review on the Effects of Water Fluoridation on the Human Health

by

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Abstract

This thesis is a literature review of water fluoridation on the human health. As it compares many different articles about the advantages and disadvantages of having fluoride in water, and its effects on health. The thesis dives into many key points that supports the idea of fluoridated water. Such as a background information of what fluoride is, fluoride in different components like toothpaste, a general idea of what water fluoridation is, and findings that were found during the literature review. The findings include dental fluorosis, fluoride toxicity, fluoride’s effect on the pineal gland and other organs, experiments conducted via fluoride, and the distribution of fluoridated water across the United States.

Water fluoridation has been one of the greatest debates many of the states in the US are facing. Which is due to the consistent fluctuation of the amount of fluoride in waters of many cities in the US. Where some cities within the states stopped water fluoridation, some decreased the amount of fluoride in their water, and some kept it as it is. There are many benefits towards fluoridated water that includes oral health. However, there are also many disadvantages of fluoridated water, it can affect parts of the brain and the organs of the body in negative ways.

By examining both the advantages and the disadvantages of having fluoridated water and comparing two similar states’ oral health and overall body health, through literature reviews, I have concluded that water fluoridation at a small amount is beneficial and should be set to an optimal level of 0.7mg of fluoride for every liter of water.

**Keywords:** Fluoride, fluoridation, water, effects.
Effects of Water Fluoridation

Water fluoridation has many effects. Here I will distinguish between the positive and negative effects of water fluoridation, but first I will describe each term in details. After that I will be showing evidence on the outcome of fluoridation. By the end of this I would want to make it clear on whether water fluoridation is beneficial or not and whether or not it should be distributed around the US.

Background

Fluoride

Fluoride is well known to be one of main the elements within the periodic table.

“Fluorine is the world's 13th most abundant element and constitutes 0.08% of the Earth crust. It has the highest electronegativity of all elements. Fluoride is widely distributed in the environment, occurring in the air, soils, rocks, and water. Although fluoride is used industrially in a fluorine compound, the manufacture of ceramics, pesticides, aerosol propellants, refrigerants, glassware…” (Peckham and Awofeso, 2014)

The first thing most people will think of when thinking about fluoride would be toothpaste. As mostly all toothpastes have fluoride within them. However, that is not the only thing that contains fluoride, the water we drink also contains fluoride. One of the biggest controversy that is happening is water fluoridation and whether it is beneficial or not.
Fluoride Toothpaste

Historical findings, “After concluding 21-city study (25, 26), historians found that drinking water with 1 ppm of fluoride can prevent dental caries, increase tooth strength and does not have a negative impact on enamel.” (Kanduti et al., 2016) This is due to how fluoride works with hydroxyapatite. “Hydroxyapatite I is the main mineral responsible for building the permanent tooth enamel after the development of the teeth is finished” (Kanduti et al., 2016)

Fluoride keeps hydroxyapatite pH level stable. “When the pH falls below the critical level of hydroxyapatite (pH 5.5), the process of demineralization of enamel takes place and caries is formed…..When the pH rises above the critical level of 5.5, the increased level of fluoride ion leads to remineralization, because it absorbs itself into the enamel and forms fluorhydroxyapatite” (Kanduti et al., 2016)

According to NBC News toothpastes without fluoride does not protect the enamel or the oral health. “"It's really important to debunk this idea that brushing your teeth stops decay. You need to have the fluoride," said Damien Walmsley, a scientific adviser to the British Dental Association and a dentistry professor at the University of Birmingham in England.” However ingesting toothpaste that contains fluoride may lead to several side effects, including fluorosis. Water that contains fluoride can “reduces tooth decay by 20 to 40 percent” (Nordqvist, 2018)
Water Fluoridation

Water fluoridation has its benefits and it also has its downside. The benefits of having fluoride in water is oral health. According to the American Dental Association, “Adding fluoride is like fortifying milk with vitamin D, orange juice with calcium, or cereals with B vitamins and folic acid.” (Nordqvist, 2018) This is because “Tooth decay is one of the most common health problems affecting children. Many people worldwide cannot afford the cost of regular dental checks, so adding fluoride can offer savings and benefits to those who need them.” (Nordqvist, 2018).

Findings

The findings for water fluoridation was that it had many negative impact on the overall body’s health of humans and even animals. One of the main issues back in the days was fluoride toxicity, nowadays it is dental fluorosis. Studies shown that fluoridated water has some physiological effects. It also may be toxic and impact the pineal gland and other organs in the body. Based on the research, the only positive effect of fluoride came within toothpastes.

Dental Fluorosis

“Dental fluorosis is a developmental disturbance of enamel which occurs during enamel forming.”(Kanduti et al., 2016) In other words, it is a disorder of teeth formation. This can be seen as white patches on the tooth, which indicates dental fluorosis. Studies showed that the main reason of dental fluorosis is ingesting fluoride through water or food, like fish. Since fish
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are aquatic species their environment is at huge risk of containing fluoride “the amount of fluoride present in fishes is directly related to the amount of Fluoride in the habitat they live in.” (Ganta et al., 2015) Thus, when consuming these fish a person would also be consuming a small quantity of fluoride. “Recent studies reported average fluoride values for fish close to 0.05 mg/100 g and a range of 0.01 to 0.17 mg/100 g.” (Ganta et al., 2015) Consuming a large amount of these fish would result to dental fluorosis.

“Most of the ingested fluorides reach the teeth via saliva, whose fluoride content varies from less than 0.01 to 0.05 ppm. Fluoride absorption in bones and teeth decreases with increasing age” (Peckham and Awofeso, 2014) Since dental fluorosis occurs during tooth development, the younger the person is the more likely they would develop dental fluorosis. In this case, children are affected the most.

An analysis was created based on a total of 88 dental fluorosis studies. “Each circle represents a study area in which the proportion of people with fluorosis is estimated—the larger the circle, the higher the precision of the estimate”(McDonagh et al., 2000) These are indicated in Figures 1 and 2.
These results show a strong association between water fluoride concentration and the proportion of the population with dental fluorosis. The prevalence of fluorosis (mottled teeth) is highly associated with the concentration of fluoride in drinking water. (McDonagh et al., 2000)

**Fluoride Toxicity**
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“Acute toxicity can occur after ingesting one or more doses of fluoride over a short time period which then leads to poisoning. The stomach is the first organ that is affected.” (Kanduti et al., 2016) When the stomach is affected, this would lead to problems occurring in the intestines which would cause stomach and bowel disorders.

Back in the days sodium fluoride (Figure 3) was mistaken as powdered milk (Figure 4), since it has the same white powder texture. “The most notable example is from the Oregon State Hospital from 1942. During the preparation of scrambled eggs powdered milk was replaced by sodium fluoride which caused 467 cases of acute poisoning of which 47 were fatal. This incident is considered to be the largest mass fluoride poisoning.” (Kanduti et al., 2016)

![Sodium Fluoride](Figure 3: Sodium Fluoride. (archived via google images))  ![Powdered milk](Figure 4: Powdered milk. (archived via google images))

**Fluoride Effect on Pineal Gland**
The pineal gland is a gland within a brain. “Located in the center of the brain, it’s responsible for melatonin synthesis (which plays a role in maintaining normal rhythms and sleep cycles), and also helps convert signals between our nervous and endocrine systems.” (Dr. Edward, 2015) Many studies have shown that the pineal gland can be negatively affected by fluoride consumption.

“The pineal gland is a mineralizing tissue. Its calcified concretions range from a few micrometres to several millimetres in diameter.” (Luke, 2001) “Fluoride can accumulate and calcify on the gland, blocking its effectiveness, and these deposits can get worse as we age. A blocked pineal gland could lead to things like trouble sleeping or weight gain.” (Dr. Edward, 2015)

**Fluoride Effect on Other Organs**

When fluoride enters the body, “About 90% of fluoride is absorbed in the gastrointestinal tract after consumption (up to 25% in the stomach and around 77% in proximal part of the small intestine). The remaining 10% is excreted in feces” (Kanduti et al., 2016). The only organ that can maintain fluoride concentration in the body are the kidneys. Which means, a person with one kidney would have a harder time to maintain fluoride concentrations, if highly ingested.

“Prolonged ingestion of fluoride adversely affects the teeth, bones and other organs and alters their anatomy and physiology.” (Kurdi, 2016)

Fluoride ingestion can also have negative impacts on the skeletal system, bones, in the body. “Excess exposure to fluoride can lead to a bone disease known as skeletal fluorosis.” (Nordqvist, 2018) Skeletal fluorosis is a condition where the bones in the body weakens, hardens
and becomes less elastic, thus causing the bone to easily fracture. A study was created to assess
the influence of fluoride, or sodium fluoride, towards the process of bone formation. “It was
concluded that sodium fluoride not only increases osteoblast activity but also stimulates bone
resorption in bone matrix grafts.” (Toxicity Effect, n.p)

Another feature in the body fluoride effects is the parathyroid gland where, “excess
fluoride can damage the parathyroid gland. This can result in hyperparathyroidism, which
involves uncontrolled secretion of parathyroid hormones.” (Nordqvist, 2018) which, the
parathyroid hormone, secretes calcium in the blood. Excess amount of calcium in the blood
causes pain in the abdominal, bones, and muscles.

**Fluoride experiments**

According to the American Hospital Formulary Service (AHFS) the amount of fluoride
that is fatal is around 5-10g for adults and 500mg for children. (Toxicity Effect, n.p) Based on
these amounts many different experiments were conducted to prove whether water fluoridation is
an issue.

To determine whether fluoride ingestion could affect the internal human body an
experiment was conducted with volunteers, patients. “The patients were treated with fluoride-
containing formulations (disodium monofluorophosphate and sodium fluoride) for a period of 15
months up to 49 months. Fluoride intake ranged from 22.6 to 33.9 mg F/day and serum fluoride
concentrations were between 0.1 mg F/L and 0.2 mg F/L.” (Toxicity Effect, n.p) The result of
these tests were negative, as there was no genotoxic potential from fluoride to the human body.
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Some experiments were made via rats and frogs, as frogs and rats have similar anatomy to humans. The rat experiment was done to see fluorides effects on teeth and gums, and the results were, “that fluoride supplementation causes changes in the developmental pattern of DSP expression and its distribution in rat tooth germs.” (Toxicity Effect, n.p) DSP is a gene that creates a protein called desmoplakin, which is found in heart and skin cells. The other experiment was on frogs, which was conducted to detect whether a large amount of fluoride ingestion would cause birth defects. The results were that the “…. action of sodium fluoride on frog embryos would indicate a strong possibility that sodium fluoride may also act directly on developing mammalian fetuses to cause malformation” (Toxicity Effect, n.p)

Another experiment was conducted by scientists, on the effect of the amount of sodium fluoride in drinking water within a 6 month period. The amounts varied between 10-50 mg/L NaF. “The present results revealed that prolonged ingestion of fluoride through drinking water, particularly with high doses, induced significant histopathological and biochemical changes leading to myocardial tissue damage.” (Toxicity Effect, n.p) In other words, it affected and damaged the heart. As long as fluoride stays within a specific range within water there would be no negative side effects. “The Department of Health and Human Services (DHHS) sets the optimal level of fluoride for preventing tooth decay at 0.7 ppm, or 0.7 milligrams (mg) in every liter of water.” (Nordqvist, 2018)

Water fluoridation distribution

There are around 25 countries, over 200 million people, have high fluoride levels in their ground water. The high fluoridation in their waters cause millions of people at health risks.
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(Ganta et al., 2015) Most of the health risks involve children since they retain higher levels of
fluoride than adults. “Adults retain around 36% of fluoride, whereas children retain
approximately 50% of fluoride.” (Kanduti et al., 2016) Water fluoridation is affecting many
people across the world, particularly the US. Many cities within each state decided to decrease
the amount of fluoride in their water.

Some cities like Portland, Oregon eliminated water fluoridation. In fact, Portland is the
largest city in the US that has stopped water fluoridation. Figure 3 shows that Oregon as an entire
state is one of the states that contain the least amount of fluoride in their waters compared to the
rest of the states. Hawaii has the lowest percent of water fluoridation, New Jersey is second, and
Oregon has the third lowest. Washington D.C, however, has the highest water fluoridation at
100% (Figure 5).
Many important groups are supporting water fluoridation. “Those who support water fluoridation — a group that includes the Centers for Disease Control and Prevention, the American Academy of Pediatrics and the American Dental Association” (Oster, 2014) As a matter of fact, California held the largest city in the US without water fluoridation until 2014 where it added fluoride to their water causing Portland to come in as the first largest city. This was due to the major groups supporting fluoridated water.

As seen in Figure 5, Oregon is at 27.4% fluoridated water while Washington is at 62.4%. Also, according to the American Dental Association Oregon and Washington states are in the top 20 best dental care in the US. A comparison between Oregon and Washington states, since the eating habits of the population within these two states are quite the same, is seen in Table 1 and
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Figures 6 & 7 to determine whether water fluoridation impact teeth or not.

Figure 6: Oregon’s overall oral health condition. Retrieved from the ADA website.

Figure 7: Washington’s overall oral health condition. Retrieved from the ADA website.
According to the two figures above (Figures 4 and 5) Washington state’s population have better overall mouth and teeth condition compared to Oregon. As Washington state has an average of good + very good overall oral condition of 73% (Figure 7) and Oregon is at 64% (Figure 6). Despite the difference, the two states have very similar oral health outcomes. Even though Oregon and Washington have different amounts of water fluoridation they both have strong dental care, which is a huge factor in regards to oral health.

Figure 8: Healthiness of each state in the US. Retrieved from United Health Foundation.

Washington state is one of the healthiest state in the US, and Oregon is one of the states that are leaning towards the unhealthiest (Figure 8). Healthcare in both states are similar, however as seen in Figure 8 their population’s health differ.
Conclusion

Fluoride has its negative and positive impact towards the body when using or consuming it. It is healthy in the form of toothpaste and small amounts in water, as it protects one’s oral mouth especially teeth. Fluoride’s negative effect comes in higher concentrations within water. As water fluoridation has become one of the largest challenges public health is facing, as many negative impacts had emerged. Such as dental fluorosis, skeletal fluorosis, effects on the pineal gland, stomach, gastrointestinal tract, and the parathyroid gland.

With the findings found in this literature review of water fluoridation, a small amount of fluoride would not impact the human health however a large amount will. Looking back at the comparison made between water fluoridation in Oregon and Washington and the healthiness of each state’s population a conclusion can be drawn. Water fluoridation in both states differed significantly however they both had similar oral health care due to the fact that they both have great dental care, but when looking at the overall healthiness of the two states it was clear that Washington state’s population are healthier than Oregon. Therefore, water fluoridation has a great impact on the overall body’s health and as long as it is within the optimal level of about 0.7mg of fluoride per liter of water there would not be any health risks.
References


