Comprehensive Review on Honey: Biochemical and Medicinal Properties

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Abstract

Honey has been extensively used as healing agent throughout the human history in addition to its widespread usage as popular food. Honey is a sweet substance produced as a food source mainly from the nectar and secretions of plants by honey bees. Honey is used to feed bees during the winter. For centuries, honey has been used as food and as natural medicine, being prescribed by physicians of many ancient cultures for the treatment of a wide variety of ailments. The honey has been used from ancient times as a method of accelerating wound healing, and the potential of honey to assist with wound healing has been demonstrated repeatedly. Honey is gaining acceptance as an agent for the treatment of ulcers, bed sores and other skin infections resulting from burns and wounds. The healing properties of honey can be ascribed to the fact that it offers antibacterial activity, maintains a moist wound environment that promotes healing and has a high viscosity which helps to provide a protective barrier to prevent infection. There are many reports of honey being very effective as dressing of wounds, burns, skin ulcers and inflammations; the antibacterial properties of honey speed up the growth of new tissue to heal the wounds. The honey has been shown to have in vivo activity and is suitable for the treatment of ulcers, infected wounds and burns. In this review we provide some of the biochemical and medicinal attributes of honey in detail.

Keywords: Honey, natural medicine, healing properties, antibacterial, biochemical, medicinal.

Introduction

Traditional medicinal system is the method of using various natural products like seaweeds, plants and plant products for treating various diseases caused by microorganisms. The traditional medicinal system was used by the peoples in the older days but the entry of antibiotics has stopped the used of traditional medicines based treatment. The world rotation takes the peoples again to the traditional medicinal system due to the antibiotic resistance. The presence of bioactive compounds in the natural products gives an effective remedy against microbial diseases and prevents the humans from the risk of various side effects. On that line, the present study was designed to give the sweet remedy for microbial diseases using the Honey. The honey is an important part of traditional medicinal system which was used from older days to present days by all categories of peoples (Silva et al., 2006; Saranraj et al., 2016; Kalidasan et al., 2017).

With bacterial resistance to traditional antibacterial agents documented in both human and veterinary medicine, it has become necessary to investigate alternatives to commercial pharmaceuticals. Honey contains antibacterial compounds that are effective in inhibiting or killing a broad spectrum of bacteria (Bang et al., 2003; Mavríc et al., 2008) and has been investigated as an alternative to pharmaceutical wound healing products in various parts of the world (Lotfy et al., 2006; Visavadia et al., 2009). A broad spectrum of antibacterial activity is valuable as many types of bacteria can pose a problem in open wounds and can impede or delay healing (Simon et al., 2009). Certain plants can confer high antibacterial activity to the honey; however, there has been very little evidence to support a Canadian honey botanical source that is able to provide superior, broad spectrum antibacterial activity to honey (Brudzynski, 2006). Manuka honey, derived from the Leptospermum spp. plant has been shown to be antibacterial at low concentrations when compared with other types of honey (Molan, 2006).

For several decades, naturally sourced antimicrobial agents have been investigated as replacements for current pharmaceutical antimicrobials and biocides; this is increasingly the case as bacteria continue to acquire resistance to treatments (Visavadia et al., 2009). These natural alternatives have been shown, in many cases, to have greater or equal efficacy when compared with other antimicrobials in tests against many species of bacteria and against multidrug resistant bacteria (Blair et al., 2009).
While many products have been shown to possess some antimicrobial activity, honey in particular appears to be a clinically effective antimicrobial agent. The formal discovery of the antibacterial activity in honey was made in 1892 by Dutch Scientist Van Ketel (Mohapatra et al., 2011), who demonstrated that honey was capable of ‘sterilizing’ wounds. In human medicine, honey has been effective in treating burns, skin ulcers and other lesions (Lotfy et al., 2006; Molan, 2006). A veterinary laboratory study using rabbits demonstrated that raw honey applied to open surgical wounds accelerated healing when compared to controls. Veterinary and human medical reviews have also highlighted the healing capabilities of honey in both human and animal wounds (Mathews and Binnington, 2002; Simon et al., 2009). Humans have known honey and plants for many centuries and used them as sources for nutrients as well as medicine. Today there is a growing body of literature demonstrating the efficacy of honey in various health aspects and particularly as a novel agent for wound management. The potential effects of selected honeys for the treatment of particular diseases has been known for centuries as certain honeys were selected for the treatment of particular ailments; however, it was not until recently that the research has proved that certain honeys possess unusual antimicrobial properties (Blair et al., 2009) and hence have been the choice for wound management.

History of drug discovery

Throughout the ages humans have relied on nature as a source of many traditional remedies and therapeutics. With the earliest Egyptian records, dating from 2400BCE, it is clear oils and plant material were utilized for their medicinal properties (David et al., 2014). The Greeks and the Romans also utilized nature as a source of drug discovery (Beutler, 2009), a tradition that has been upheld through to modern medicine today as plants are the source of many nutraceuticals and pharmaceuticals (Sumner et al., 2015). At the beginning of the 19th century plants were thoroughly studied to determine their therapeutic potential and during the 1970s the ocean was also targeted as a source for natural products (David et al., 2014). Nearly, 50% of the currently marketed drugs approved from 1981 to 2010 are of natural product origin (Newman and Cragg, 2012, Schmitt et al., 2011). New drugs were predominantly discovered through sheer luck, inherited knowledge or trial and error up until rational drug design was developed. Drug design starts with a hypothesis that a biological molecule may have the potential to be used as a therapeutic. Bioactive compounds have been traditionally characterized following the fractionation and purification of extracts (Sumner et al., 2015). In the mid-1990s large drug company utilized fragment based molecular modeling and computational chemistry technology to discover and produce synthetic drugs (Erlanson, 2012).

The production and screening of synthetic compounds has become more accessible due to the introduction of high throughput screening methods (HTS) and modern advances in synthetic chemistry and has led to a focus on laboratory driven drug development (Cragg and Newman, 2013). Combinatorial chemistry is a high throughput technique which has been utilized for the discovery of novel therapeutics. Points of diversity are assessed in an initial starting compound or pharmacophore. Different constructs can be created based on starting material and mathematical models (Beutler, 2009). Huge libraries can be produced and the molecular constructions can be analyzed for activity. However disadvantages include limited yield, poor solubility and low purity of the created compounds (Beutler, 2009). The success rate of drug discovery has subsequently been lower than originally expected (Newman and Cragg, 2007).

Natural product structures are not limited by the chemist’s imagination and are attractive for drug discovery due to the evolution of novel bioactive secondary metabolites (Beutler, 2009). However, the use of HTS and natural products as leads for drug discovery has diminished in the past two decades (Harvey et al., 2015). This trend has arisen due to the complexity of identifying, extracting and isolating new novel compounds from natural sources (Beutler, 2009). The decline or leveling out of the discovery of lead compounds by pharmaceutical companies has been evident between 1981 and 2010 (Newman and Cragg, 2012). However, natural products as a source of novel drugs are re-emerging and pharmaceutical companies are realizing that these sources need to be re-explored and combined with diversity-orientated synthetic methodologies (Newman and Cragg, 2012, David et al., 2014). Due to the significant advances in our understanding of natural product biosynthesis, with considerable developments in approaches for natural-product isolation and synthesis new paradigms and new enterprises have recently evolved (Beutler, 2009). Transcriptomics, proteomics and metabolomics studies have recently uncovered new knowledge on biosynthesis of bioactive molecules (Sumner et al., 2015, Harvey et al., 2015). The production of artemisinic acid has been induced in the tobacco plant Nicotiana benthamiana for the treatment of malaria (Van Herpen et al., 2010). The enhanced sensitivity of HTS technologies including high-performance liquid chromatography (HPLC), mass spectrometry (MS) and nuclear magnetic resonance (NMR) has advanced the ability to elucidate chemical structures from natural products (Eldridge et al., 2002; Harvey et al., 2015). With the emergence of high throughput drug screening technologies related to genetic information, new lines of research are emerging to rapidly and effectively identify novel lead compounds (Singh and Barrett, 2006, Cragg and Newman, 2013).

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A total of 25 natural product and natural product derivatives were approved for marketing from January 2008 to December 2013. Of these, 10 were considered to be semi-synthetic natural products and 10 were natural product derivatives (Butler et al., 2014). Surprisingly, less than 10% of the earth’s biodiversity has been examined for biological activity, many more useful natural therapeutics may yet be discovered (Harvey, 2000). By combining high throughput technology with natural product screening, nature will continue to play a vital role in the drug discovery process.

**Antimicrobial natural products**

Microorganisms are common sources of novel drugs and lead compounds, which are extensively used in modern medicine (Davidson, 1995). The modern era of antimicrobial therapy began in 1929, with Fleming’s accidental discovery of the bactericidal substance, penicillin (Fleming, 1929). It was observed that the growth of a fungus, from the *Penicillium* genus, had a bactericidal effect on neighboring *Staphylococcus* sp. An observation which eventually resulted in the production of many antibiotic derivatives of penicillin (Bruggink et al., 1998). The discovery of penicillin prompted increased interest in identifying novel classes of antibiotics from natural products and up till 1962 nearly all new antibiotics came from this source (Singh and Barrett, 2006). *Streptomyces* is the largest antibiotic-producing genus of bacteria, producing various antimicrobials including Streptomycin and Chloramphenicol. Antifungals including nystatin, have also been isolated from *Streptomyces noursei*. These are a few of many natural products derived from microorganisms. There is also a diverse array of unexplored potential for microbial diversity; environmental samples, extremeophiles, endophytes, marine microbes and microbial symbionts are yet to be explored (Cragg and Newman, 2013). Evolutionarily preserved antimicrobial peptides (host defence peptides) are a diverse family of cystein-rich cationic molecules which act against a range of different microorganisms. Defensins are key elements of the innate immune response and are produced upon infection or injury to protect the host (Dossey, 2010). Naturally occurring peptides from various biological sources are utilised in modern medical therapeutics (Matsunaga et al., 1985, Hopkins et al., 1994, Klaudiny et al., 2005).

Defensins kill bacteria by increasing the permeability of their cytoplasmic membrane resulting in a reduction of cellular cytoplasmic content (Nakajima et al., 2003). Peptides have a broad antimicrobial spectrum and disrupt microbial membranes via peptide–lipid interactions by defensin oligomers. Cationic peptides interact with the negative charge of the outer membrane, disruption occurs and peptides can enter the cell. Peptides can also aggregate into the membrane forming barrel-like structures which span the membrane causing disruption of cell death (Sahl et al., 2005). The inner membrane is also depolarized, cytoplasmic ATP is reduced and respiration is inhibited resulting in bacterial cell death. Three antimicrobial peptides from the marine sponge *Discoasteria kiiensis*, discodermins models were among the first peptide antibiotics to be discovered and were shown to have antibacterial activity against a range of bacteria including *Pseudomonas aeruginosa, Escherichia coli, Bacillus subtilis, and Mycobacterium smegmatis*. Antimicrobial insect defensins are a large family of peptides commonly found in the hemolymph or fat cells of several insect orders, including honey bees (Ilyasov et al., 2012). Honey bees produce antimicrobial defence peptides when responding to an infection (Klaudiny et al., 2005). Four immune system peptides have been isolated from honey bees; apidaecin, abaeacin hynemoptaecin and defensins (Casteels et al., 1993). These honey bee defensins are known to leak into naturally produced bee products. Antimicrobial defensin molecules have been isolated from royal jelly (Klaudiny et al., 2005, Fontana et al., 2004) and more recently in Revamil® (RS) honey (Kwakman et al., 2010).

**Emerging of antibiotic resistance in microorganisms**

The unearthing of penicillin initiated the ‘Golden Age’ (1940–1962) of antibiotic discovery. Many novel natural products were discovered leading to overwhelming excitement and excessive overestimations about their role in medicine (Singh and Barrett, 2006). Inappropriate and extensive use of antimicrobials in medicine, veterinary, food animal production and agriculture sectors encouraged the microorganism to mutate or acquire resistance genes, resulting in the emergence of bacterial strains with resistance to novel therapeutics (Levy and Marshall, 2004). The mass-production and use of penicillin began in 1943 and within 4 years resistant strains of *Staphylococcus aureus* began to emerge, a trend commonly seen with many antibiotics. Methicillin resistant *Staphylococcus aureus* (MRSA), which is resistant to practically all β-lactam antibiotics acquires resistance due to the integration of staphylococcal cassette chromosome mec (SCCmec) element. The SCCmec element encompasses the mecA gene complex and the ccr gene complex which encode resistance and genetic element motility and integration (Deurenberg and Stoberingh, 2008). A report on antimicrobial resistance produced in 2014 predicts that 300 million people may die prematurely because of antimicrobial drug resistance over the next 35 years (O'Neill, 2014). The WHO reported that in the EU (and in Norway and Iceland), an estimated 25,000 people die every year because of infections related to antibiotic resistance, most of them contracted in the health care environment (WHO, 2014).
These occurrences result in considerable increases in health and social costs, estimated to be €0.9 billion annually across Europe. The WHO global report from 2014 on surveillance of antimicrobial resistance recognizes the problems surrounding the global increase in bacterial resistance and acknowledges that MRSA is a significant threat to hospitalized and community patients (WHO, 2014). MRSA is isolated in about 5% of all infections associated with healthcare. The WHO report (2014) highlighted that all-cause mortality; intensive care unit (ICU) mortality and bacterium-associated mortality all increase significantly with MRSA infection. The resistance of Escherichia coli, Neisseria gonorrhoeae and Klebsiella pneumoniae to multiple drugs is on the rise (WHO, 2014). To combat this problem the WHO aim to strengthen national co-ordination and communication, to improve surveillance, to promote strategies which reduce the misuse of antimicrobials and to promote research into novel therapeutics and technologies. These strategies aim to reduce the morbidity, mortality and related expenses associated with antibiotic resistance of hospital acquired infections. Resistance management is now part of the process of identifying novel drugs as it is accepted that the emergence of resistant microorganisms is inevitable (Singh and Barrett, 2006).

**Floral origins of Honey**

Since the discovery of the high antimicrobial activity of Manuka honey, several investigations into the floral origins and antibacterial activity of other honeys harvested globally have been reported. Identification of the floral source of honey with high antibacterial activity is important for identification of potential mechanisms of activity and for harvesting the product for medicinal use. Melissopalynological analysis (visual pollen identification) is currently the official test to determine the botanical and geographical origin of honey (Aronne and Micco, 2010). Many studies have utilized this method to determine the efficacy of honey, reporting associations between the levels of phytochemicals and antimicrobial activity by botanical source (Brady et al., 2004; Irish et al., 2011). A recently reported technique for identifying the botanical origins of honey is one utilizing DNA barcoding technology, namely metagenomics. Metagenomics is a relatively new field that has been shown to be comparable to visual identification of pollen for determining the botanical origins of honey. This method is reported to be more robust, faster and simpler to implement than the classical visual methods. This method proposes a DNA barcoding approach that combines universal primers and massive parallel pyrosequencing. While this technique holds promise, further research is warranted to confirm consistent and accurate identification of floral origins of honey (Wooley et al., 2010). The introduction of honey as an effective wound care product into modern medicine has been aided by the commercialization of ‘therapeutic honeys’ such as manuka honey and Revamil. However, further investigation into other honeys and their floral/geographical sources is essential to determine their antimicrobial activity and their availability globally.

**Nomenclature and classification of Honey**

Honey is a saturated or supersaturated sugar solution produced by social bees and some other social insects. Bees and insects gather nectar or honeydew from the flower of living plants and process by the addition of enzymes into honey, then store as a food for use in dearth periods (Crane and Visscher, 2009). Despite the contributions of few other insects honey is chiefly produced by the bees which are social insects with a perennial life cycle. The bees are mainly classified into different groups which include all honey bees (Apis spp.), stingless bees (Melipona and Trigona spp.) as well as Nectarina wasps in South America and several species of honey ants, especially Melophorus inflatus in Australia. There are other social wasps and bumblebees (Bombus spp.) with annual life cycles which produce honey, but only very little (Crane, 1999).

Nectar Honey


Honeydew honey

European Commission Council Directive 2001/110/CE defines honeydew honey as a food obtained from secretions of living parts of plants or from excretions of plant-sucking insects. The plant-sucking insects (Hemiptera) pierce the foliage or other plant covering parts, feed on the sap, and excrete the surplus as droplets of honeydew, which are gathered by the bees (EU 110, 2001). Although, the differentiation of honeydew honeys and nectar honeys could be done by pollen analysis they are far better distinguished through their physicochemical profiles since the honeydew honeys have higher pH, acidity, ash, electrical conductivity, and darker colour, as well as lower monosaccharide and a higher di- and trisaccharide content (Mateo and Bosch-Reig, 1998). In addition, honeydew contains cells of algae and fungi; however, they are not specific for its origin (Bogdanov et al., 1997).

**Honey applications – A historical perspectives**

Honey has been a valuable food, medicine and sweetener throughout the ages. Although it is difficult to follow exactly when the relationship between humans and the
bees started and all the efforts by which ancient people have tried to domesticate the bees and how exactly humans have learned to get the best out of them this section summarizes some of the literature citing the uses of honey.

Honey in ancient times

The use of honey for therapeutical purposes is well established in ancient prescriptions as well as modern wound management. The earliest records of the application of honey in medicine could be traced back to the Egyptian Papyri as well as Sumerian clay tablets dated from 1900 to 1250 BC where honey was in almost one third of the prescriptions (Molan, 1992). Other uses of honey by ancient Egyptians also included treatments for the eyes and skin as well as in embalming and wounds. “Hippocrates (460-357 BC) found that honey cleaned sores and ulcers of the lips and healed buncles and running sores. Aristotle (384-322 BC) referred to pale honey being a good salve for sore eyes” (Al Walli, 2003). The ancient Greeks were reported to have used honey to treat fatigue: athletes drank a mixture of honey and water before major athletic events (Crane, 1975). The Babylonian used honey for the treatment of ear infections, eye infections and an ointment for the skin (Henriques, 2006).

The medicinal uses of honey alone and in combination with other components including herbs and essential oils to treat various ailments including burns, wounds, eye infections as well as gastrointestinal disorders might be traced back to ancient civilizations of the Egyptians, Assyrians, Greeks and Romans (Zumla and Lulat, 1989). In 50 AD, Dioscorides described honey as being “good for all rotten and hollow ulcers” and “good for sunburn and spots on the face” (Al Walli, 2003). Many African tribes use honey to treat snakebites, fever and as a laxative. Moreover, the Masai warriors have used honey to gain more power and enhance their strength which is probably due to the high sugar content of honey (Henriques, 2006). It has been reported that the Egyptians used honey in their spiced breads, cakes and pastries, and for priming beer and wine (Tannahill, 1975). In Ancient Rome honey was used in a wider range of culinary dishes. Honey has been used in salad dressings in order to balance the acidity of the vinegar as well as an essential ingredient of many sauces (Crane, 1975). Reports have mentioned that the wines drunk at the beginning and end of meals were sweetened with honey; and meat, while fruit and vegetables were sometimes preserved by immersion in honey (Free, 1982). Refined sugar which is used in cooking today has been known and used in medicines, but had no place in cooking (Wilson, 1973). Almost half of one late Roman cookery book included honey as an ingredient in almost 500 recipes (Style, 1992).

Honey use in middle ages

During the Middle Ages honey was used for sweetening all type of dishes from appetizers, soups, cheese to fish dishes, roast meats as well as vegetables. However, it is difficult to predict whether a dish is savoury or sweet from the title assigned to it in a recipe. Today it is easy to predict a meat or cheese dish will usually be savoury; however, it was not the same in the Middle Ages, where meat, fish dishes and the pastry lids of ‘savoury’ pies might often be sweetened (Wilson, 1973). Daude de Pradas has reported the application of honey in folk medicine in approximately 1200 AD (Crane, 1975). In a text book about honey Beck and Smedley (1997) have mentioned that honey has been used as a remedy for gastric and intestinal complaints, the diuretic effect of honey were recorded as a favoured remedy for kidney inflammations and stones. In addition Hindu people had great faith in the medical virtues of honey, mainly for the treatment of coughs, pulmonary issues and gastric disorders. Moreover, they have reported the use of particular honeys for the treatment of specific disorders and the general application of honeys for treatment of skin diseases and smallpox, as well as in surgical dressings. Furthermore, they also reported the use of a mixture of honey and crushed bees by German women for the regulation of the menstrual flow as well as the energetic and cosmetic benefits (Beck and Smedley, 1997).

Honey in modern medicine

In more recent times, honey has played a relatively minor role in medicine in the developed countries mostly due to it not being accepted by Western practitioners who preferred to use to antibiotics since they were not sure of the honeys’ mode of action (Molan, 1992a). However; the applications of honey continued in the Middle East, China, Africa and Indian nations since they consider honey as a valuable source for the treatment of internal as well as external ailments (Beck and Smedley, 1997). Populations in rural communities from almost all nations have documented the use of honey for wounds management as well as other ailments through time (Henriques et al., 2010). Honey has been shown in one clinical trial to be effective against bacterial diarrhoea, (Haffejee and Moosa, 1985), and to aid in the treatment of eye infections (Molan, 2001; Al Waill, 2004). Although, honey has played a minor role in Western medicine since the development of Penicillin and other antibiotics which were considered as miracle drugs they were forced to rediscover the antibacterial potential of honeys; probably due to the emergence of multi-drug resistant pathogens such as meticillin resistant Staphylococcus aureus (MRSA), vancomycin resistant enterococci (VRE) and Pseudomonas aeruginosa (Molan, 1992).
Throughout the last two decades much research has been carried out in order to explore the mysterious role played by honey in the management of wounds and burns, which has led to scientific evidence that demonstrated honey is an effective antibacterial agent (Molan and Allen, 1996; Cooper et al., 2002). The in vitro findings that honey is an effective antibacterial agent and proved to be even superior to many antiseptics and antibiotics are matching with the clinical trials as well as the in vivo and in vitro experiments that was demonstrated by many cases in which honey successfully eradicated antibiotic resistant and sensitive strains that conventional therapy has failed to eradicate (Subrahmanyan, 1991). Medicinally, honey is used to enhance wound healing in humans (Aysan et al., 2002), treatment of gastric ulcer (Kandil et al., 1987) and shortening of the duration of diarrhoea (Haffejee and Moosa, 1985). The use of honey was based on empirical knowledge rather than scientific knowledge. People didn’t know how honeys cured infections but, knew it worked, this fact led to the use of antibiotics instead of honey (Molan, 2001). Only now researchers are beginning to understand why honey has such therapeutic and beneficial potential; honey indeed could be the elixir (Molan and Allen, 1996) that the ancient people believed. Research is showing a number of other health-related benefits, including a laxative effect, beneficial effects on blood glucose levels (Cortes et al., 2011), anti-inflammatory and immune stimulating properties and potentially a cancer-preventative action (Manyi-Loh et al., 2011).

Production of Honey

The honey bee (Apis mellifera) is of great importance for humans as a pollinator of both commercial and domestic crops and provider of honey, a high-value nutritional commodity (Potts et al., 2010, Ratnieks and Carreck, 2010). Honey bee loss due to the interacting drivers of pests and diseases, exposure to agrochemicals, apicultural mismanagement and lack of genetic diversity have led to widespread concern about the future potential of honey bees to provide these services (Ratnieks and Carreck, 2010, Potts et al., 2010). The quality and composition of honey produced is affected by many factors including flower composition, geographical position of the hive, bee health and annual changes in local flora and flowering phenology (Galimberti et al., 2014). Various physical types of honey are also commercially available (comb, chunk, crystallized or granulated, creamed) with many different levels of processing (pressed, centrifuged, drained, heat processed) (Anklam, 1998). Within a honey bee hive there are three castes—queen (alpha), worker (beta) and drone (gamma) bees (Havenhand, 2010), a collective effort allows for the production of honey. Honey is produced by honey bees using nectar from flowering plants, nectar is a sugar-rich liquid that is produced in glands called nectaries.

Nectar is collected by worker bees, travelling up to 9 km in one trip (Havenhand, 2010). Sucrose in nectar is hydrolyzed to produce glucose and fructose (Kubota et al., 2004). Upon return to the hive the nectar is swallowed and regurgitated by thousands of worker bees within the honey comb. The regurgitation process and wing fanning causes evaporation and the water content is reduced, the honey is ripened over time. Honey bees keep the honey as food stores for the winter period when no nectar or pollen is available. Any excess honey can be extracted for human consumption (Havenhand, 2010). Kubota et al. (2004) described how glucosidase III is produced in the hypopharyngeal gland of European honey bees. This enzyme is secreted into the nectar and is responsible for the production of hydrogen peroxide (Bucekova et al., 2014). Pollen grains are collected by honey bees as they visit flowering plants to feed honey bee larvae (Galimberti et al., 2014). Dense pollen pellets are produced from these grains using a nectar-saliva mixture. Honey bees collect the exudate from sap-sucking insects as an alternative to nectar. Honeypots are a collection of sap feeding insects feeding on conifers and other anemophilous species (Oddo et al., 2004). Tree resin is also actively collected from a range of species and combined with wax to make propolis that is deposited within the hive as it has antimicrobial properties (Wilson et al., 2013).

Composition of Honey

Honey contains an array of minor constituents including carbohydrates, volatiles and phenolic compounds including flavonoids and non-flavonoid phenolic compounds (Baroni et al., 2006). These compounds originate from plants foraged upon by the bees and from the bees themselves. Phenolic compounds are affected by the storage and processing of the honey, microbial or environmental contamination, geographical distribution and botanical source of nectar and pollen. Although, honey is a unique saturated complex solution all honeys are not the same since they vary depending on the variation in their botanical source, geographical location, bee species, storage condition, beekeeping as well as the year and time of collection during the year all could affect the chemical profile of the honey (Manyi-Loh et al., 2011).

Osmolarity

Due to the high sugar content of honey, the osmotic pressure of honey is usually high leading to low water activity (a_w) reported range = 0.562–0.62 (Bogdanov et al., 1997), which gives the osmolarity an essential role in the antimicrobial activity of undiluted honeys; since, the growth of many bacterial species, for example, is completely inhibited when the (a_w) is in the range of 0.94 - 0.99 (Molan, 1992).
Water content

Honey water content is an important quality parameter, which must be determined in order to prevent the spoilage of honey due to fermentation. The honey moisture content is not like other parameters which are optionally accepted, since it affects the quality as well as the shelf life of the honey (Bogdanov et al., 2004). The International Honey Commission (IHC) has set a maximum limit of 20% water/100g of honey for any honey sample to be accepted for honey trade. The moisture content has a direct effect on other honey properties such as glucose crystallization and viscosity of the honey (Bogdanov et al., 2004). The honey moisture content is evaluated by either refractive index, gravimetric technique or Karl Fischer titration (Sanchez et al., 2010).

Acidity

Acidity is another factor which contributes to the antimicrobial activity of honey. Although it was thought to have a major role, more recent studies have demonstrated that acidity actually plays a minor role in the antibacterial activity of honey (Molan, 1992). There are about 30 organic acids in honey (Mato et al., 2003); however, gluconic acid which is produced due to the activity the enzyme glucose oxidase is main organic acid present in the honey in the range of 0.23-0.98% (White, 1975).

Sugar content (Carbohydrates)

Honey is a complex saturated or super saturated solution which mainly made up of two components sugars and water. The sugars or carbohydrates make up more than 90% of the honey’s total dry matter (Anklam, 1998). It has been reported that honey is made up of more than 180 substances (Jones, 2009) which Bogdanov has estimated to be actually even closer to 600 substances (Bogdanov et al., 2004). The carbohydrates content of honeys includes a variety of sugars such as the monosaccharides fructose (levulose) as well as glucose (dextrose), sucrose and maltose and disaccharides oligosaccharides which seem to differ according to the floral source of the honey (Molan and Allen, 1996). Sugars (saccharides) comprise the major portion of honey approximately 85-95% (w/v) of the total honey. Honey consists mostly of the monosaccharides fructose and glucose. Twenty five other oligosaccharides (di, tri and tetrasaccharides) have also been described. Invert syrup (IS), conventional corn syrup (CCS) and high fructose corn syrup (HFCS) is also used in honey adulteration (Anklam, 1998). Honey is a variable and complex mixture of sugars and other components. At its very basic level, honey consists of a mixture of simple carbohydrates which create a highly osmotic environment. The combination of low levels of water (~18%) and high levels of sugar (~80%) are enough in themselves to prevent the spoilage of honey by microorganisms (Kwakman et al., 2010). Disruption of the bacterial cell wall occurs due to the osmotic effect. The osmotic effect has been shown to be an important parameter for killing Helicobacter pylori, however honey has other antibacterial factors beyond the osmotic effect (Kwakman and Zaat, 2012). An artificial honey solution is used to distinguish between the osmotic effects of sugars and antibacterial activity in a study by Cooper et al. (2002).

Proteins and Amino acids

Honey normally contains between 0.1-0.5% proteins (Won et al., 2009). Eighteen amino acids are found in honey; proline represents 50-85% of the total amino acid profile. Arginine, tryptophan, and cystine are characteristic amino acids in some honey types (Anklam, 1998). Enzymes make up a small fraction of these proteins. Enzymes found in honey which originate from both nectar and the bees are common (Weston, 2000). Predominant enzymes are diastase (amilase), which breaks down starch into smaller units; invertase (glucosidase) which converts glucose to fructose and glucose oxidase which catalyses the reaction of glucose to gluconolactone, resulting in the production of gluconic acid and hydrogen peroxide (Bucekova et al., 2014). Catalase occurs naturally in some pollen grains, catalase neutralizes hydrogen peroxide (Assia and Ali, 2015).

Vitamins and Minerals

Trace amounts of B vitamins (riboflavin, niacin, folic acid, pantothenic acid and vitamin B6) and C vitamins (ascorbic acid) are found in honey. Many different minerals (calcium, iron, zinc, potassium, chromium, phosphorous, magnesium and manganese) are found in unprocessed honey.

Volatile compounds

More than 600 volatile organic compounds (VOCs) have been identified in honey. Volatiles are organic chemicals that have a high vapour pressure at standard room temperature. Seven major groups have been previously characterised in honey: aldehydes, ketones, acids, alcohols, esters, hydrocarbons and cyclic compounds (Kaskoniené and Venskutonis, 2010; Manyi-Loh et al., 2011). Honey contains numerous VOCs in low concentration however, VOCs affect the sensory characteristic of honey; flavour, aroma, colour and texture are all affected by the type of plants and flowers bees visit (Manyi-Loh et al., 2011). Some VOCs originate from the plants or nectar source whereas others are created during the processing or storage of honey (Jerkovic et al., 2006, Castro-Vazquez et al., 2008; Jerkovic et al., 2011). The Maillard reaction occurs when honey is heat treated; a non-enzymatic browning reaction occurs between sugars and amino acids resulting in the production or transformation of VOCs (Castro-Vazquez et al., 2008).
Microbial and environmental contamination can also contribute to the number of VOCs (Manyi-Loh et al., 2011).

**Hydroxymethylfurfuraldehyde (HMF)**
Hydroxymethylfurfuraldehyde (HMF) is also present in minor quantities. HMF could be formed in the presence of acid due to the breakdown of fructose has been considered as evidence for the adulteration of honey; however, it has been proved that even fresh honeys do contain minor amounts of HMF (Zappala et al., 2005) which could easily be elevated if the honey is stored in moderate or high temperatures; hence, it is necessary to store honey in a refrigerator or a cool place (White, 1975) so as to keep the levels of HMF to the minimum since, HMF is one of the main factors which are considered for the quality and marketing of honey.

**Enzymes**
Moreover, honey contains a number of enzymes including glucose oxidase, invertase, and amylase, which appear to originate from honeybees (Molan, 1992). Glucose oxidase plays an essential role in the antibacterial activity of honeys as well as the generation of gluconic acid. The enzyme Invertase catalyses the conversion of sucrose obtained from the nectar and into the monosaccharides fructose and glucose in a ratio of 1:2:1 between fructose and glucose (Anklam, 1998). There are other enzymes such as catalase and acid phosphatase (White, 1975) which are also present in some honeys but these are likely to be derived from the pollens and nectar of plants.

**Phenolic compounds**
The major phenolic compounds identified in honey are flavonoids: quercetin, pinocembrin, pinobanksin, chrysin, galangin, kaempferol and luteolin (Pyrzynska and Biesaga, 2009; Kaskoniené and Venskutonis, 2010; Dong et al., 2013). Aromatic acids contain an aromatic ring and an organic acid function (C6-C1 skeleton). Phenolic compounds are an example of aromatic acids as they containing a phenolic ring and an organic carboxylic acid function. Phenolic acids can be found in many plant species (Lin and Harnly, 2007; Cai et al., 2004; Pinho et al., 2014). Flavonoids are plant specialized metabolites which fulfill many functions and are important for plant pigmentation, UV filtration and symbiotic nitrogen fixation (Dixon and Pasinetti, 2010). Flavonoids are widely distributed in plants and their basic molecular structure is 2-phenyl-1,4-benzopyrone. Plant derived phenolic acids include benzoic, ferulic, gallic, chlorogenic, caffeic, p-coumaric, ellagic and syringic acids. Phenolic compounds have antibacterial, anti-inflammatory and antioxidant activities. The composition of phytochemicals has an effect on the bioactivity of honey (Kaskoniené and Venskutonis, 2010).

**Pollen, Propolis and Royal jelly**
Honey bees collect pollen and nectar from flowering plants, supplying the hive with protein for nourishment. Pollen is commonly found in honey. Wind pollinated pollen from trees and plants also frequently feature within honey (Bruni et al., 2015). Pollen contains contain carbohydrates, amino acids, DNA, nucleic acids, proteins, lipids, vitamins, minerals, phenolic compounds and flavonoids (Morais et al., 2011). Propolis is produced from the exudates of plants; bees seal the hive with the resinos substance creating a protective barrier against intruders (Viuda-Martos et al., 2008). Propolis is comprised of resin (50%), wax (30%), essential oils (10%), pollen (5%), and other organic compounds (5%) (Viuda-Martos et al., 2008). More than 300 compounds including phenolic compounds, esters, flavonoids, terpenes and anthraquinones have been found in propolis (Kalogeropoulos et al., 2009; Bertrams et al., 2013). Royal jelly is a proteinous liquid secreted by glands in the hypopharynx of worker bees; it is produced exclusively for the adult queen bees, it is a vital nutritional source (Viuda-Martos et al., 2008). More than 50 % of the dry mass of royal jelly is proteins, major royal jelly proteins (MRJPs) have been researched and analysed (Won et al., 2009). Royal jelly is used as a dietary supplement for the treatment of many conditions including asthma, high cholesterol and seasonal allergies.

**Hydrogen peroxide**
In the 1960s, hydrogen peroxide (H\textsubscript{2}O\textsubscript{2}) was identified as a major antibacterial compound in honey. Hydrogen peroxide is commonly used in cleaning products such as bleach but it is also produced naturally during glucose oxidation of honey (Brudzynski et al., 2011). Hydrogen peroxide is also a contributing factor to a honeys acidity and sterility. Hydrogen peroxide and honey phenolics with pro-oxidant activities are involved in oxidative damage resulting in bacterial growth inhibition and DNA degradation (Brudzynski et al., 2011, Brudzynski et al., 2012). Brudzynski et al. (2012) concluded that hydrogen peroxide is involved in oxidative damage, which causes bacterial DNA degradation and growth inhibition. Further studies revealed the bacteriostatic effect was directly related to the generation, and therefore concentration of hydroxyl radicals generated from the hydrogen peroxide (Brudzynski and Lannigan, 2012). It is believed that the hydrogen peroxide effects are modulated by other honey components (Brudzynski et al., 2011).

**Bee derived antimicrobial peptides**
Bee derived defensins are cysteine-rich cationic peptides produced in the salivary glands and fat body cells and are involved in social and individual immunity (Klaudiny et al., 2005). Two defensins have been characterized, royalisin (from royal jelly) and defensin (from the haemolymph),

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which are both encoded by Defensin-1. The Defensin-2 which shows 55% similarity to Defensin-1, has also been identified (Ilyasov et al., 2013). Defensin-1 (5.5 KDa) has been shown to possess potent antibacterial activity against Gram positive microorganisms including *Staphylococcus aureus* and *Bacillus subtilis* (Kwakman et al., 2010; Bucekova et al., 2014) and *Paenibacillus* larvae. This is the causative agent of American Foulbrood (AFB) which is a major pathogen of bees (Katarina et al., 2002). The honey is not registered as an antimicrobial but as a wound healing stimulant where it is claimed to stimulate tissue regeneration and reduce inflammation. The *in vitro* bactericidal activity against *Bacillus subtilis*, *Staphylococcus aureus*, *Streptococcus epidermidis*, *Escherichia coli* and *Pseudomonas aeruginosa* was assessed and a bactericidal effect was seen within 24 h by 10-40% (v/v) honey (Kwakman et al., 2010). The peptide (defensin-1) and the other factors contributing to this bactericidal effect were also characterized (Kwakman et al., 2010). Other proteinaceous antibacterial compounds have previously been reported in six of twenty six honeys, but identification of these proteins was not performed (Mundo et al., 2004).

**Plant derived antimicrobial phytochemicals**

Plant derived phytochemicals play an important role in the antibacterial activity of honey; methylglyoxal (MGO) from Manuka honey is an example of honey which attributes its activity to plant derived chemicals. Non-peroxide activity has been described in investigations of bactericidal factors within honey (Manyi-Loh et al., 2012; Pinho et al., 2014), particular attention has been paid to Manuka honey (Adams et al., 2009). Plant derived phenolic compounds isolated from honey have been investigated and identified by different research groups, but the contribution to the overall activity remains unclear (Isla et al., 2011; Manyi-Loh et al., 2012; Kwakman and Zaat, 2012; Liu et al., 2013) It has been suggested that the contribution of plant derived components to the antibacterial activity of honey is too low to detect (Kwakman et al., 2010), but when extracted phenolics and flavonoids are regarded as a very promising source of natural medicinal therapeutics. Solid phase extraction (SPE) and HPLC analysis was used to extract phenolic compounds and antimicrobial agents from Rubus honey (Escurod et al., 2012). The phenolics caffeic, p-coumaric and ellagic acids and the flavonoids chrysin, galangin, pinocembrin, kaempferol and tectochrysin were isolated (Escurod et al., 2012). The phenolic fraction samples showed antimicrobial activity against various organisms including *Salmonella typhimurium*, *Proteus mirabilis* and *Pseudomonas aeruginosa*. The most susceptible species were *Proteus mirabilis* and *Bacillus cereus* (Escurod et al., 2012). The antioxidant and antimicrobial activities of phenolics extracted from *Rhododendron* honeys from the Black Sea region of Turkey have also been studied (Silici et al., 2010). High levels of antimicrobial activity were described against *Pseudomonas aeruginosa* and *Proteus mirabilis* (Silici et al., 2010). The combination of different phenolics, instead of individual compounds may contribute to the activity of honey, but further investigations are required in order to assess these interactions (Manyi-Loh et al., 2012). The minor constituents in honey have high levels of antimicrobial activity due to a combination of these factors, often working in unison. These plant derived compounds have high potential to be used as therapeutics in human health. It has been shown that the flavonoids, phenolic and organic acids in honey may act in various processes including hydrogen donating, oxygen quenching, radical scavenging and metal ion chelation resulting in bacterial growth inhibition (Manyi-Loh et al., 2012). The antibacterial activity of phenolic compounds should not be dismissed; phytochemicals have an influence on the antimicrobial activity of honey (Molan, 2011). Peroxide and non-peroxide factors may also be working in synergy and inhibiting bacterial growth (Manyi-Loh et al., 2011). In order to analyze these compounds, the sugars which are the major components in honey must be removed. Various analytical techniques can be used to identify these components (Cuevas-Glory et al., 2007, Pontes et al., 2007). Thin Layer Chromatography (TLC) and Gas Chromatography-Mass Spectrometry (GC-MS) have been used to extract the phenolic compounds which have demonstrated antibacterial activity against *Helicobacter pylori* (Manyi-Loh et al., 2012). The *Helicobacter pylori*, which cause chronic active gastritis and peptic ulcers, showed susceptibility to various fractions of South African honey (Manyi-Loh et al., 2012; Manyi-Loh et al., 2013). The activity was attributed to the combination or separate action of volatile compounds including acetic acid (Manyi-Loh et al., 2012). Other VOCs have been identified in honey; (+)-3-Hydroxy-4-phenyl-2-butane and (+)-8-hydroxylinalool all show high levels of antimicrobial activity against bacteria including *Staphylococcus aureus*, *Escherichia coli*, *Klebsiella pneumoniae* and human pathogen fungi *Candida albicans* (Melliou and Chinou, 2011). Despite only being present in low concentrations the VOCs may contribute to the overall antimicrobial activity and have the potential to be used as natural therapeutics to treat a range of pathogenic microbial organisms.

**Other minor components**

Furthermore, honey is rich with other components although in minor amount. These include amino acids (mainly proline), vitamins including vitamin A, B vitamins (riboflavin, niacin, pyridoxine, panthothenic acid, and folic acid), vitamin-C (ascorbic acid), vitamin D, and vitamin E. Honey also contains a significant number of minerals, including calcium, phosphorous, iron, zinc, selenium, chromium, potassium, magnesium, and manganese and
organic acids (Bobis et al., 2008). Other components present in honeys also include flavonoids, antioxidant substances and unidentified plant-derived elements (phytochemical components) (Sato and Miyata, 2000).

**Antimicrobial efficiency of Honey**

The antibacterial effect of honey, mostly against Gram positive bacteria, both bacteriostatic and bactericidal effects have been reported, against many strains, many of which are pathogenic. Honey glucose oxidase produces the antibacterial agent hydrogen peroxide, while another enzyme, catalase breaks it down. Honey with a high catalase activity has a low antibacterial peroxide activity. Honey has both peroxide and non-peroxide antibacterial action, with different non-peroxide antibacterial substances involved: acidic, basic or neutral (Bogdanov, 2006). Antimicrobial effect of honey is thus due to different substances e.g. aromatic acids and compounds with different chemical properties and depends on the botanical origin of honey. The high sugar concentration of honey, and also the low honey pH is also responsible for the antibacterial activity. Most experiments report on stop of bacterial growth after a certain time of honey action. The higher the concentration the longer is the period of growth inhibition. Complete inhibition of growth is important for controlling infections. Honey has also antiviral activity Rubella, Herpes virus (Al-Waili, 2004). Honey has also fungicide activity against different dermatophytes. Honey has been shown to have a prebiotic effect, i.e. its ingestion stimulates the growth of healthy specific Bifidus and Lactobacillus bacteria in the gut. Sour-wood, alfalfa, sage and clover honeys have been shown to have prebiotic activity. The prebiotic activity of chestnut honey is bigger than that of acacia honey. Oligosaccharides from honeydew honey have prebiotic activity. Theoretically honeydew honeys, containing more oligosaccharides should have a stronger prebiotic activity than blossom honeys (Stefan Bogdanov, 2011).

**Antibacterial activity**

The antibacterial properties of honey includes, the release of low lives of hydrogen peroxide, some honey have an additional phytochemical antibacterial compounds. The antibacterial property of honey is also due to osmotic effect of its high sugar content as it has an osmolarity sufficient to inhibit the microbial growth (Rakhi et al., 2010). Hydrogen peroxide was responsible for the antibacterial activity of honey since both the antibacterial activity of honey and hydrogen peroxide was destroyed by light (Miki Fukuda, 2011). White and Subers reported that hydrogen peroxidase which is produced by the glucose oxidase of honey could be the inhibitory substance against bacteria. However, it is known that honey as well as bacteria produces a catalase that eliminates hydrogen peroxide.

But although catalase is active with high concentration of hydrogen peroxide, it is of low activity with physiological levels (Osho and Bello, 2010). Lavie found an additional group of light sensitive, heat-stable antibacterial factors in honey which inhibited the growth of Bacillus subtilis, Bacillus alvei, Escherichia coli, Pseudomonas pyocyanes, Salmonella typhi and Staphylococcus aureus (Boukraa, 2008). A comparison was made by Cortopassi–Laurino and Gelli between the physico-chemical properties and antibacterial activity of honey produced by Africanized honey bees (Aphis mellifera) and Meliponinae (stingless bees) in Brasil. For both types of honey at a concentration of 5-25%, Bacillus stearothermophilus was found to be the most susceptible and Escherichia coli the least susceptible of the seven bacterial isolates tested (the other five being, Bacillus subtilis, Staphylococcus aureus, Klebsiella pneumoniae and Pseudomonas aeruginosa). Melipona subnitida honey produced from Mimosa biuncronata and Plebia sp. honey produced from Borrella/Mimosa exhibited the greatest antibacterial activities (White and Subers, 2013). Antibacterial activities of the two honey samples, produced by the honeybee (Aphis mellifera), were assayed using standard Well diffusion method. Both honey samples were tested at four concentrations (5%, 25%, 50% and 100% w/v) against Staphylococcus aureus, Pseudomonas aeruginosa, Klebsiella pneumoniae, Bacillus subtilis and Escherichia coli. There are many reports of bactericidal as well as bacteriostatic activity of honey and the antibacterial properties of honey may be particularly useful against bacteria, which have developed resistance to many antibiotics (Osho and Bello, 2010).

**Antifungal activity**

The synergistic action of starch on the antifungal activity of honey, a comparative method of adding honey with and without starch to culture media was used. Candida albicans has been used to determine the minimum inhibitory concentration (MIC) of five varieties of honey (Conti, 2000). The antifungal action of three single samples of South African honey (wasbessie, bluegum and fynbos) against Staphylococcus aureus, Pseudomonas aeruginosa, Klebsiella pneumoniae, Bacillus subtilis and Escherichia coli. There are many reports of antifungal activity of honey and the antifungal activities of honey may be particularly useful against fungi, which have developed resistance to many antifungals (Osho and Bello, 2010).

**Antiviral activity**

Honey had good anti-Rubella activity, while thyme did not. These results may justify the continuing use of honey in traditional medicines from different ethnic communities worldwide and in some modern medications such as cough syrups (Golob et al., 2005).

**Antioxidant activity of Honey**

Honey contains a variety of phytochemicals (as well as other substances such as organic acids, vitamins, and
enzymes) that may serve as sources of dietary antioxidants (Ghelodf and Engeseth, 2002). The amount and type of these antioxidant compounds depends largely upon the floral source/variety of the honey. In general, darker honeys have been shown to be higher in antioxidant content than lighter honeys. Researchers at the University of Illinois Champaign/Urbana examined the antioxidant content (using an assessment technique known as Oxygen Radical Absorbance Capacity or ORAC) of 14 unifloral honeys compared to a sugar analogue. ORAC values for the honeys ranged from 3.0 μ mol TE/g for acacia honey to 17.0 μ mol TE/g for Illinois buckwheat honey. The sugar analogue displayed no antioxidant activity (Swellam et al., 2013).

Free radicals and reactive oxygen species (ROS) have been implicated in contributing to the processes of aging and disease. Humans protect themselves from these damaging compounds, in part, by absorbing antioxidants from high-antioxidant foods. This report describes the effects of consuming 1.5 g/kg body weight of corn syrup or buckwheat honey on the antioxidant and reducing capacities of plasma in healthy human adults. It can be speculated that these compounds may augment defenses against oxidative stress and that they might be able to protect humans from oxidative stress. Given that the average sweetener intake by humans is estimated to be in excess of 70 kg per year, the substitution of honey in some foods for traditional sweeteners could result in an enhanced antioxidant defense system in healthy adults (Derek et al., 2013). Antioxidant properties shown by volatile oil of propolis (VOP) from India were investigated by spectrophotometric methods and a photochemi-luminescence method and it was found that from IC50 values it could be concluded that the efficiency of scavenging ABTS radicals by the VOP was more pronounced as compared to scavenging other radicals (Orsolic et al., 2013).

Other medicinal uses of honey

Honey as antibiotics
Manuka honey has potent antibacterial properties, making it especially beneficial for preventing and treating wound infections by drug-resistant bacteria, according to physician Robert Frykberg of the Veterans Affairs Medical Center in Phoenix, Ariz.

Antidiabetic activity
Frykberg noted that the FDA-approved manuka honey product, Medihoney, has proven beneficial for healing foot ulcers in diabetic patients. Diabetics with foot ulcers that do not heal sometimes require foot amputation.

Arthritis
Take one part honey to two parts of luke warm water and add a small teaspoon of cinnamon powder, make a paste and massage it on the itching part of the body. It is noticed that the pain recedes within a minute or two. Or for arthritis patients daily morning and night take one cup of hot water with two spoons of honey and one small teaspoon of cinnamon powder. If drunk regularly even chronic arthritis can be cured. In a recent research done at the Coppen Hagen University, it was found that when the doctors treated their patients with a mixture of one tablespoon honey and half teaspoon cinnamon powder before breakfast, they found that within a week out of the 200 people so treated practically 73 patients were totally relieved of pain and within a month, mostly all the patients who could not walk or move around because of arthritis started walking without pain.

Hair loss
Those suffering from hair loss or baldness may apply a paste of hot olive oil, one tablespoon or honey, one teaspoon cinnamon powder before bath and keep it for approximately 15 min. And then wash the hair. It was found very effective even if kept for 5 min.

Bladder infections
Take two tablespoons of cinnamon powder and one teaspoon of honey in a glass of luke warm water and drink it. It destroys the germs of the bladder.

Toothache
Make a paste of one teaspoon of cinnamon powder and five teaspoons of honey and apply on the aching tooth. This may be done 3 times a day till such time that the tooth has stopped aching.

Cholesterol
Two tablespoons of honey and three teaspoons of cinnamon powder mixed in 16 ounces of tea water if given to a cholesterol patient; it reduces the level of cholesterol in the body by 10% within 2 h. As mentioned for arthritic patients, if taken 3 times a day any chronic cholesterol cured. As per the information received in the said journal, pure honey taken with food daily relieves complains of cholesterol.

Colds
Those suffering from common or severe colds should take one tablespoon Luke warm honey with 1/4 teaspoon cinnamon powder daily for 3 days. This process will cure most chronic cough, cold and clear the sinuses.

Stomach upset
Honey taken with cinnamon powder cures stomachache and also clears stomach ulcers from the root. Gas: according to the studies done in India and Japan, it is revealed that if
honey is taken with cinnamon powder the stomach is relieved of gas.

**Heart diseases**

Make a paste of honey and cinnamon powder, apply on bread or chapatti instead of jelly and jam and eat it regularly for breakfast. It reduces the cholesterol in the arteries and saves the patient from heart attack. Also those who have already had an attack, if they do this process daily, are kept miles away from the next attack, regular use of the above process relieves loss of breath and strengthens the heart beat in America and Canada, various nursing homes have treated patients successfully and have found that due to the increasing age the arteries and veins, which lose their flexibility and get clogged, are revitalized.

**Immune system**

Daily use of honey and cinnamon powder strengthens the immune system and protects the body from bacterial and viral attacks. Scientists have found that honey has various vitamins and iron in large amounts. Constants use of honey strengthens the white blood corpuscles to fight bacterial and viral diseases.

**Indigestion**

Cinnamon powder sprinkled on two tablespoons of honey taken before food, relieves acidity and digests the heaviest of meals.

**Influenza**

A scientist in Spain has proved that honey contains a natural ingredient, which kills the influenza germs and saves the patient from flu.

**Longevity**

Tea made with honey and cinnamon powder, when taken regularly arrests the ravages of old age. Take 4 spoons of honey 1 spoon of cinnamon powder and 3 cups of water and boil to make like tea. Drink 1/4 cup, 3 to 4 times a day. It keeps the skin fresh and soft and arrests old age. Life spans also increases and even if a person is 100 years old.

**Pimples**

Three tablespoons of honey and one teaspoon of cinnamon powder paste. Apply this paste on the pimples before sleeping and wash it next morning with warm water. If done daily for two weeks. It removes pimples from the roots.

**Skin infections**

Applying honey and cinnamon powder in equal parts on the affected parts cures eczema, ringworm and all types of skin infections.

**Weight loss**

Daily in the morning 1/2 h before breakfast on an empty stomach and at night before sleeping, drink honey and cinnamon powder boiled in one cup water. If taken regularly it reduces the weight of even the most obese person. Also drinking of this mixture regularly does not allow the fat to accumulate in the body even though the person may eat a high calorie diet.

**Cancer**

Recent research in Japan and Australia has revealed that advanced cancer of the stomach and bones have been cured successfully. Patients suffering from these kinds of cancer should daily take one tablespoon of honey with one teaspoon of cinnamon powder for one month 3 times a day.

**Fatigue**

Recent studies have shown that the sugar content of honey is more helpful than detrimental to the body strength. Senior citizens who take honey and cinnamon powder in equal parts are more alert and flexible. Dr. Milton who has done research says that half tablespoon honey taken in one glass of water and sprinkled with cinnamon powder, taken daily after brushing and in the afternoon at about 3.00 p.m.

**Bad breath**

People of South America, first thing in the morning gargle with one teaspoon of honey and cinnamon powder mixed in hot water. So, their breath stays fresh throughout the day.

**Hearing loss**

Daily morning and night honey and cinnamon powder taken in equal parts restores hearing.

**Conclusion**

Honey is one of the oldest known medicines that have continued to be used up to present times in folk-medicine. Its use has been "rediscovered" in later times by the medical profession, especially for dressing wounds. The numerous reports of the effectiveness of honey in wound management, including reports of several randomized controlled trials, have recently been reviewed, rapid clearance of infection from the treated wounds being a commonly recorded observation. In almost all of these reports honey is referred to generically, there being no indication given of any awareness of the variability that generally is found in natural products. Yet the ancient physicians were aware of differences in the therapeutic value of the honeys available to them: Aristotle (384-322 BC), discussing differences in honeys, referred to pale honey being "good as a salve for sore eyes and wounds"; and Dioscorides (50 AD) stated that a pale yellow honey from Attica was the best, being "good for all rotten and hollow ulcers".
Any honey can be expected to suppress infection in wounds because of its high sugar content, but dressings of sugar on a wound have to be changed more frequently than honey dressings do to maintain an osmolarity that is inhibitory to bacteria, as honey has additional antibacterial components. Since microbiological studies have shown more than one hundred-fold differences in the potency of the antibacterial activity of various honeys, best results would be expected if a honey with a high level of antibacterial activity were used in the management of infected wounds. Other therapeutic properties of honey besides its antibacterial activity are also likely to vary. An anti-inflammatory action and a stimulatory effect on angiogenesis and on the growth of granulation tissue and epithelial cells have been observed clinically and in histological studies. The components responsible for these effects have not been identified, but the anti-inflammatory action may be due to antioxidants, the level of which varies in honey. The stimulation of tissue growth may be a trophic effect, as nutrification of wounds is known to hasten the healing process: the level of the wide range of micronutrients that occur in honey also varies. Until research is carried out to ascertain the components of honey responsible for all of its therapeutic effects it will not be possible to fully standardize honey to obtain optimal effectiveness in wound management. However, where an antiseptic wound dressing is required then standardization for this effect is possible. Several brands of honey with standardized levels of antibacterial activity are commercially available in Australia and New Zealand, but even where these are not available it is possible to assay the level of antibacterial activity of locally available honey by a simple procedure in a microbiology laboratory.

References


