Mechanism of honey bacteriostatic action against MRSA and VRE involves hydroxyl radicals generated from honey’s hydrogen peroxide

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It has been recently reported that honey hydrogen peroxide in conjunction with unknown honey components produced cytotoxic effects resulting in bacterial growth inhibition and DNA degradation. The objective of this study was twofold: (a) to investigate whether the coupling chemistry involving hydrogen peroxide is responsible for a generation of hydroxyl radicals and (b) whether *OH generation affects growth of multi-drug resistant clinical isolates. The susceptibility of five different strains of methicillin-resistant Staphylococcus aureus (MRSA) and four strains of vancomycin-resistant Enterococcus faecium (VRE) isolates from infected wounds to several honeys was evaluated using broth microdilution assay. Isolates were identified to genus and species and their susceptibility to antibiotics was confirmed using an automated system (Vitek®, Biomérieux®). The presence of the mec(A) gene, nuc gene and van(A) and (B) genes were confirmed by polymerase chain reaction. Results showed that no clinical isolate was resistant to selected active honeys. The median difference in honeys MICs against these strains ranged between 12.5 and 6.25% v/v and was not different from the MIC against standard Escherichia coli and Bacillus subtilis. Generation of *OH during bacteria incubation with honeys was analyzed using 3′-(p-aminophenyl) fluorescein (APF) as the *OH trap. The *OH participation in growth inhibition was monitored directly by including APF in broth microdilution assay. The growth of MRSA and VRE was inhibited by *OH generation in a dose-dependent manner. Exposure of MRSA and VRE to honeys supplemented with Cu(II) augmented production of *OH by 30-fold and increased honey bacteriostatic potency from MIC90 6.25 to MIC90 < 0.78% v/v. Pretreatment of honeys with catalase prior to their supplementation with Cu ions fully restored bacterial growth indicating that hydroxyl radicals were produced from H2O2 via the Fenton-type reaction. In conclusion, we have demonstrated for the first time that bacteriostatic effect of honeys on MRSA and VRE was dose-dependently related to generation of *OH from honey H2O2.

Keywords: hydroxyl radicals, H2O2, 3′-(p-aminophenyl) fluorescein, growth inhibition, MRSA, VRE, mechanism of honey antibacterial activity

INTRODUCTION

Honey has well established function as an effective antibacterial agent with a broad spectrum of activity against Gram-positive and Gram-negative bacteria (for review, Lusby et al., 2002; Irish et al., 2011). Despite a progress in identification of compounds that are involved in growth inhibitory and bactericidal actions of honey, the mechanism underlying these activities remained unknown. A functional relationship between hydrogen peroxide produced in honey and antibacterial activity strongly pointed to H2O2 as the main contributor to this activity (White et al., 1963; Bang et al., 2003; Brudzynski, 2006). However, recent new findings question this view. Firstly, molecular H2O2 is relatively weak oxidant and it requires high concentrations to exert its cytotoxic effect (Rutala et al., 2008; Finnegan et al., 2010). Our data indicate that H2O2 content in honeys (0.4–2.6 mM), is much below its biocidal levels. Yet, even at these low H2O2 concentrations, honeys effectively inhibited bacterial growth and caused DNA strand breaks (Brudzynski et al., 2011). Secondly, oxidative stress of endogenous H2O2 was clearly augmented by the action of unknown honey components (Brudzynski et al., 2011). Thirdly, in our accompanying paper, we provided the first evidence that honeys of high bacteriostatic activity (MIC90 12.5–6.25% v/v) possessed significantly higher levels of phenolic compounds of higher radical scavenging activities than honey of the average bacteriostatic activity (MIC90 25% v/v), thus suggesting the involvement of phenolics and H2O2 in bacterial growth inhibition (Brudzynski et al., 2012).

In our prior research, we have screened over 200 samples of Canadian honeys of different botanical origin for the antibacterial activity using broth microdilution assay (Brudzynski and Kim, 2011). Fifty percent of screened honeys showed MICs exceeding...
that of sugar solution. Among the group of “active” honeys, MICs of honeys originating from buckwheat differed consistently by four to 16 doubling concentrations from the MIC of sugar solution. Canadian buckwheat honeys characteristically contained higher amounts of hydrogen peroxide than other honeys (Brudzynski, 2006) and possessed higher than average content of polyphenols of high antioxidant activity as measured by the oxygen radical absorbent capacity (ORAC) method (Brudzynski and Miotto, 2011; Brudzynski et al., 2012). These results have converged to recognize that the coupling chemistry between H₂O₂ and polyphenols, rather than hydrogen peroxide alone, may exert oxidative effect causing bacterial growth arrest and DNA degradation (Brudzynski et al., 2011, 2012). High ORAC values of polyphenols are usually indicative of their efficient peroxyl radical scavenging abilities (Cao et al., 1997; Price et al., 2006). However, the same polyphenols could become powerful pro-oxidants when oxidized in the presence of oxygen from air. Such situation occurs during honey harvesting from the comb and during storage. Oxidized polyphenols further generate hydrogen peroxide and in the presence of transition metals such as Cu(I) or Fe(II) they drive the generation of hydroxyl radicals from H₂O₂ via the Fenton reaction (Puppo, 1992; Hanasaki et al., 1994; Cao et al., 1997; Sakihama et al., 2002).

Together, these facts brought about a new hypothesis that the oxidizing action of honey on bacterial cells may result from the generation of hydroxyl radicals from H₂O₂. Such coupling reaction has never been shown to be associated with honey function in spite of the fact that honey possesses all necessary substrates for the Fenton reaction; H₂O₂, polyphenols as well as transition metal ions (Bogdanov et al., 2007).

In contrast to H₂O₂, *OH radicals are powerful oxidants that can oxidize molecules in all cellular compartments in a non-specific manner. *OH cytotoxic effects have been shown for both prokaryotic and eukaryotic cells; bacteria, yeast, and human cells (Halliwell et al., 1985; Imlay and Linn, 1988; Perrone et al., 2008). For example, *OH production from H₂O₂ by neutrophil granules is a first line of defense against bacteria during acute inflammation. Similarly, the H₂O₂-induced injury in *Escherichia coli* appears to be mediated by *OH via Fenton reaction (Imlay and Linn, 1988; Imlay et al., 1988; Gutteridge et al., 1998). In the Fenton reaction in *vivo*, H₂O₂ is reduced to *OH radicals in the presence of ferrous (Fe II) or cuprous (Cu II) ions, according to the equation Meⁿ + H₂O₂ = Meⁿ⁺¹ + *OH + OH⁻. Importantly however, the efficiency of this reaction increases dramatically in the presence of polyphenols (Cao et al., 1997; Sakihama et al., 2002).

Therefore, it appeared likely to us that hydroxyl radicals generated from hydrogen peroxide in the Fenton reaction rather than H₂O₂ are main cytotoxic agents that underlie honey antibacterial activity. However, there was no direct experimental evidence that (a) honey can generate hydroxyl radicals from H₂O₂ and (b) that H₂O₂-derived *OHs were responsible for bacterial growth and survival. In this study, we took advantage of 3′-(p-aminophenyl) fluorescein (APF) as *OH trap to investigate generation of hydroxyl radicals during exposure of bacterial cultures to honey.

Since H₂O₂ is a common component in honeys, a byproduct of glucose oxidation by honeybee glucose oxidase, we also explored a possibility that generation of hydroxyl radicals from honey hydrogen peroxide represents a general mechanism by which honey affects bacterial growth. In support of such notion are the following facts: (a) honeys from different botanical and geographical origins have been shown to possess antibacterial activity and (b) at least in some honeys, this activity has been shown to be directed against both antibiotic-sensitive as well as multi-resistant bacteria. This putative mechanism against antibiotic-resistant bacteria may function in honeys derived from *Leptospermum spp.*, (manuka), *Fagopyrum esculentum* (buckwheat), *Koompassia excelsa* (tualang), and honeydew honeys (Willix et al., 1992; Cooper et al., 2000, 2002a,b; French et al., 2005; Brudzynski and Lannigan, 2008; Blair et al., 2009; Tan et al., 2009; Majtan et al., 2010).

To provide a better insight into the involvement of hydroxyl radicals on bacterial growth, we have chosen several clinical isolates of methicillin-resistant *Staphylococcus aureus* (MRSA) and vancomycin-resistant *Enterococcus faecium* (VRE) and monitored simultaneously their growth (by absorbance) and *OH generation (by fluorescence) upon their incubation with active honeys. If the *OH generation proves to be implicated in the growth inhibition of standard bacteria (*E. coli* and *Bacillus subtilis*) as well as MRSA and VRE, then perhaps it could be concluded that honey action resembles that of antibiotics. In the latter case, the oxidative damage evoked by hydroxyl radicals has been suggested as a common mechanism for antibiotic-mediated cell death (Gutteridge et al., 1998; Kohanski et al., 2010).

**MATERIALS AND METHODS**

**HONEYS**

Honeys were donated by beekeepers and included both commercial (pasteurized) and apiary (raw) samples. The list of honeys, their plant origin main physico-chemical characteristics is given in *Table 1*.

**BACTERIAL STRAINS**

Standard strains of *B. subtilis* (ATCC 6633) and *E. coli* (ATCC 14948) purchased from Thermo Fisher Scientific Reemel Products (Lenexa, KS 66215, USA) were grown in Mueller–Hinton Broth (MHB; Difco Laboratories) overnight in a shaking water bath at 37°C. Overnight cultures were diluted with broth to the equivalent of the 0.5 McFarland Standard.

Clinical isolates were obtained from the Clinical Microbiology Laboratory of the London Health Science Centre, London, ON, Canada, three strains of vancomycin-resistant *Enterococcus faecium* and four strains of MRSA. On receipt these were subcultured from swabs onto Mueller-Hinton II agar (Difco Laboratories). Originally the organisms were isolated and processed at the Department of Clinical Microbiology of the London Health Science Centres. An automated system (Vitek®, Biomérieux®) was used to identify bacterial isolates to genus and species and their susceptibility to antibiotics (*Table 2 and 3*).

**IDENTIFICATION OF CLINICAL ISOLATES AND CONFIRMATION OF ANTIBIOTIC RESISTANCE**

Isolates were identified to genus and species and their susceptibility to antibiotics was confirmed using an automated system (Vitek®, Biomérieux®). The presence of the *mec* (*A*) gene, *nuc* gene, and *van* (*A*) and (*B*) genes were determined by polymerase chain reaction.
Table 1 | List of honeys.

| Honey   | Botanical source                  | Color (A<sub>550-A<sub>720</sub>) | Hydrogen peroxide (mM/L)* | Water activity Aw |
|---------|----------------------------------|----------------------------------|---------------------------|------------------|
| Spl. 11 | Sweet clover (mix) Melilotus officinalis | 0.131                           | 2.49 ± 0.03               | 0.550            |
| Spl. 15 | Blueberry Vaccinium corymbosum    | 0.267                           | 1.75 ± 0.02               | 0.605            |
| Spl. 23 | Buckwheat Fagopyrum esculentum   | 0.975                           | 2.12 ± 0.022              | 0.690            |
| Spl. 58 | Buckwheat                        | 0.989                           | 2.68 ± 0.04               | 0.576            |
| Spl. 76 | Buckwheat                        | 0.906                           | 2.56 ± 0.06               | 0.591            |
| Spl. 77 | Buckwheat                        | 1.266                           | 2.70 ± 0.06               | 0.597            |
| Spl. 81 | Buckwheat                        | 0.331                           | 2.32 ± 0.08               | 0.580            |
| Spl. 103| Buckwheat                        | 0.203                           | 2.40 ± 0.08               | 0.601            |
| Manuka  | Leptospermum scoparium            | 0.539                           | 1.04 ± 0.17               | 0.617            |
| H203    | Buckwheat                        | NA                              | 0.248 ± 0.02              | NA               |
| H204    | Buckwheat                        | NA                              | 0.744 ± 0.01              | NA               |
| H205    | Buckwheat                        | NA                              | 1.168 ± 0.05              | NA               |
| H206    | Buckwheat                        | NA                              | 1.112 ± 0.02              | NA               |

*Hydrogen peroxide concentration was measured at honey dilution of 8x (25% v/v) and represents an average of three experimental trials, where each honey was tested in triplicate.

Table 2 | Susceptibility of clinical isolates to antibiotics.

| Bacterium | Antibiotics |
|-----------|-------------|
|           | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 |
| MRSA 3    | + | R | R | R | R | R | S | R | S | R | S | S | S | S | S | S | S | S | S | S | S |
| MRSA 4    | + | R | R | S | R | R | R | S | R | S | S | S | S | S | S | S | S | S | S | S | S |
| MRSA 5    | + | R | R | R | R | R | R | R | R | S | S | S | S | S | S | S | S | S | S | S | S |
| VRE 0     | − | R | R | R | R | R | R | R | S | R | S | S | S | S | S | S | S | S | S | S | S |
| VRE 2     | − | R | R | R | R | R | R | R | R | S | R | S | S | S | S | S | S | S | S | S | S |

1, Beta-lactamase; 2, ampicilli; 3, benzylpenicillin; 4, ciprofloxacin; 5, clindamycin; 6, erythromycin; 7, gatifloxacin; 8, gentamicin; 9, gentamicin high level (synergy); 10, levofloxacin; 11, linezolid; 12, moxifloxacin; 13, nitrofurantoin; 14, oxacillin; 15, quinupristin/dalfopristin; 16, rifampicin; 17, streptomycin high level (synergy); 18, tetracycline; 19, trimethoprim/sulfamethoxazole; 20, vancomycin.

Table 3 | Identification of clinical isolates and confirmation of antibiotic resistance.

| Plate | Identification                              | mec (A) | nuc | van (A) | van (B) | PB2 test |
|-------|---------------------------------------------|---------|-----|---------|---------|----------|
| VRE 0 | Vancomycin-resistant Enterococcus faecium   | NA      | NA  | +       | −       | NA       |
| VRE 2 | Vancomycin-resistant Enterococcus faecium   | NA      | NA  | +       | −       | NA       |
| VRE 3 | Vancomycin-resistant Enterococcus faecium   | NA      | NA  | +       | −       | NA       |
| MRSA 3| Methicillin-resistant Staphylococcus aureus | +       | +   | NA      | NA      | +        |
| MRSA 4| Methicillin-resistant Staphylococcus aureus | +       | +   | NA      | NA      | +        |
| MRSA 5| Methicillin-resistant Staphylococcus aureus | +       | +   | NA      | NA      | +        |
| MRSA 6| Methicillin-resistant Staphylococcus aureus | +       | +   | NA      | NA      | NA       |

This work was conducted by the Clinical Microbiology Laboratory, London Health Sciences Centre, London, ON, Canada.

Reproducibility for each strain was determined at minimum two experiments and maximum three conducted in triplicate. MIC was determined by using a protocol as described in Methods according to the National Committee for Clinical Laboratory Standards (NCCLS, 1996).

The overnight cultures of each strain were diluted in MHB to obtain 10<sup>8</sup> cfu/ml using a 0.5 McFarland standard.

**POLYMERASE CHAIN REACTION**

The procedure for identification and confirmation for both MRSA and VRE were as follows: Nasal and perineal swabs were inoculated onto chromogenic media designed to identify possible MRSA and VRE isolates (Colorex VRE, Alere, Inc., London, ON, Canada; MRSASelect<sup>TM</sup>, Bio-Rad Redmond, WA, USA). Colonies suspected of being MRSA or VRE were confirmed using PCR. For MRSA confirmation the organism was assayed for the presence of the mec (A) gene and nuclease. Suspected VRE were assayed for...
the presence of van (A) and van (B) genes. Sequences used were:
MecA1: TGGCTATGCGTCACAATCG (20 bases)
MecA2: CTGGAACCTTGTGAGCAG (20 bases)
Nuc1: CGGATTGATGTTAGCTTGC (21 bases)
Nuc2: AGCCAGGCTTGGACGAACTAAAGC (24 bases)
VanA1: GGGAACAGCAATTGGC (17 bases)
VanA2: GTACAATTGGCGCGTTTA (17 bases)
VanB1: ATGGGAAAGCGGATGTC (17 bases)
VanB2: GATTTCGTCTCCTCGACC (17 bases)
PCR was run according to a standard protocol that is used routinely in clinical microbiology laboratories.

ANTIBACTERIAL ASSAY
The antibacterial activity of honeys was performed using a broth microdilution assay in sterile, 96-well microplates (Costar, Thermo Fisher Scientific, Canada) in compliance with requirements of NCCLS (1996).

Wells in rows B to G contained 110 μl of inoculated broth (10^6 cfu/ml final concentrations for each of microorganisms). Wells in row A were filled with 200 μl of 50% solution of honey in sterile water and were inoculated with 20 μl of 10^3 cfu/ml of bacterial culture. Serial twofold dilutions of honeys were prepared by mixing and transferring 110 μl of honey with 110 μl of inoculated broth from row A to row H of a microplate. Row G contained only inoculum and served as a positive control and row H contained sterile MHB and served as a blank. In a single experiment, each honey was tested in triplicate.

After overnight incubation of plates at 37°C in a shaking water bath, bacterial growth was measured at experiment, each honey was tested in triplicate. Row H contained sterile MHB and served as a blank. In a single experiment, each honey was tested in triplicate.

Conversion of honey dilutions to honey concentrations (% v/v):

| Dilutions | 2x | 4x | 8x | 16x | 32x | 64x |
|-----------|----|----|----|-----|-----|-----|
| Concentrations | 50% | 25% | 12.5% | 6.25% | 3.125% | 1.56% |

DETERMINATION OF MICs
The absorbance readings obtained from the dose–response curve were used to construct growth inhibition profiles (GIPs). The minimal inhibitory concentrations (MIC90) were determined from the GIPs curves and represented the lowest concentration of the honeys that inhibited the bacterial growth by 90% as measured by the absorbance at A595 nm.

QC/QA controls: estimation of the MICs was conducted only then when control bacterial strains in microdilution assay (row G) show sufficient growth. For each bacterial strain, 3–6 MICs were established in independent experiments. The obtained median MICs were the same or differed by± one doubling concentration.

HYDROXY-RADICALS MEASUREMENTS
3′-(p-Aminophenyl) fluorescein (APF; Invitrogen, Canada) was used for the detection of hydroxyl radicals produced by honeys. A broth microdilution assay in 96-well microplate format containing inoculum and twofold serially diluted honeys was adapted to assess both hydroxyl radicals generated and bacterial growth. To each well the APF solution was added to a final concentration of 10 μM (in 50 mM potassium phosphate buffer, pH 7.4). The experimental wells (containing bacterial inoculum and honey dilutions) as well as the assay controls (bacterial inoculum) were supplemented with 10 μM APF while the negative control consisted of experimental wells without APF.

Plates were incubated in a shaking water bath at 37°C for 18 h. The plates were analyzed for both, bacterial growth using absorbance at A595 nm and hydroxyl radical generation using fluorescence excitation and emission wavelengths at 490 and 520 nm, respectively.

To measure hydroxyl radical generation in the presence of Cu ions, honeys were incubated with 400 μM of CuCl2 dissolved in 50 mM potassium phosphate buffer, pH 7.4.

HYDROGEN PEROXIDE ASSAY
The hydrogen peroxide concentrations of the honeys were determined using the Amplex Red Hydrogen Peroxide/Peroxidase Assay Kit in 96-well microplate format according to the manufacturer manual (Molecular Probes, Invitrogen, Burlington, ON, Canada) and as described previously (Brudzynski et al., 2011). The Synergy HT multidetection microplate reader was used to measure the fluorescence formed during the reaction of honey’s hydrogen peroxide with the Amplex Red reagent (10-acetyl-3,7-dihydroxyphenoxazin). The measurements were conducted at an emission wavelength of 590 nm, and an excitation wavelength of 530 nm. The standard curve constructed from the known concentration of H2O2 was used to calculate the hydrogen peroxide concentrations of the honeys. Each of the honey samples, and the standard curve, were tested in triplicate.

CATALASE-TREATMENT OF HONEYS
Honey were treated with catalase (13 800 U/mg solid; Sigma-Aldrich, Canada) at ratio of 1000 units per 1 ml of 50% honey solution in sterile water for 2 h at room temperature.

RESULTS
BACTERIOSTATIC EFFECT OF HONEY AGAINST ANTIBiotic-RESISTANT CLINICAL ISOLATES
From a large pool of over 200 honeys screened for their bacteriostatic activity against E. coli and B. subtilis (Brudzynski and Kim, 2011), we selected eleven honeys that showed MIC90 exceeding those of sugar solution (artificial honey). The list included six buckwheat honeys (H23, 58, 76, 77, 81, and 103), one clover honey (H11), and one blueberry honey (H15). The MIC90 of these honeys ranged from 6.25 to 12.5% (v/v), with exception of H15, with MIC90 of 25% (v/v). New Zealand Active Manuka honey (MIC90 6.25% v/v) was used as a reference (Figure 1).

These honeys were analyzed for their ability to inhibit growth of two vancomycin-resistant Enterococcus faecium, VRE 0 and VRE 2 and three strains of MRSA, MRSA 3, 4, and 5. Figure 1 shows
that both VRE strains were susceptible to honeys. The median differences in honeys bacteriostatic activity varied only by twofold from the low MIC to the high MIC for each strain (MIC\textsubscript{90} 6.25 and 12.5% (v/v), respectively), with exception of honey H15. Both VRE strains displayed the same multi-drug resistant pattern (Table 2). There was no difference in MIC values of honeys against multi-drug resistant VRE strains and E. coli (Figure 1).

On the other hand, the susceptibility of the three strains of MRSA to honeys differed two- to four-fold ranging from MIC\textsubscript{90} 6.25–25% (v/v). MRSA 4 was the most resistant strain while MRSA 3 and 5 were more susceptible to different honeys. MRSA 4 was more resistant to honey action than B. subtilis (Figure 2).

The antibiograms performed on MRSA and VRE strains showed similar multi-resistance profiles to several classes of antibiotics (Table 2).

**CONFIRMATION OF THE PRESENCE OF RESISTANCE GENES IN CLINICAL ISOLATES**

These pathogens isolated from wounds were identified to the genus and species using the automated system Vitek II, Biomerieux. The presence or absence of antibiotic resistance genes \(\text{van}(A), \text{van}(B), \text{mec}(A), \text{nuc}\) was confirmed by the polymerase chain reaction. The presence of penicillin-binding protein (PBP2\textsuperscript{i}) in the *Staphylococcus aureus* strains were confirmed using an Oxoid agglutination kit.

Despite the multi-resistance pattern to antibiotics (Table 2), supported by a positive identification of the antibiotic-resistant genes (Table 3), all strains of MRSA and VRE were sensitive to honey bacteriostatic action (Figures 1 and 2). This observation together with the lack of significant differences in susceptibility between the antibiotic-resistant and standard bacteria suggested that bacteriostatic action of honey may proceed via a common mechanism.

**DETECTION OF HYDROXYL RADICAL FORMATION FOLLOWING INCUBATION OF MRSA AND VRE WITH HONEYS**

In our most recent study, we have shown that hydrogen peroxide is implicated in bacterial growth inhibition but its inhibitory efficiency was modulated by unknown honey components (Brudzynski et al., 2011). We hypothesized that the formation of *OH from H\textsubscript{2}O\textsubscript{2} rather than H\textsubscript{2}O\textsubscript{2} itself may be directly implicated in bacterial growth inhibition.

To investigate the generation of *OH from honey’s hydrogen peroxide and its effect on bacterial growth, we exposed MRSA and VRE culture to serially diluted honeys in the presence of 3’-(p-aminophenyl) fluorescein (APF) as *OH trap (Setsukinai et al., 2003). APF is a non-fluorescent product but in the presence of *OH it became oxidized to a fluorescent form. It has been shown that, the *OH trapping by APF resulted in a dose-dependent increase in the fluorescence (Setsukinai et al., 2003).

Using broth microdilution assay supplemented with APF, we analyzed in the same experiment the growth of MRSA and VRE by monitoring the increase in turbidity/absorbance at \(\lambda_{595}\) nm and the generation of hydroxyl radicals by monitoring the increase in fluorescence.

Two new bacterial strains, MRSA 6 and VRE 3 were exposed separately to five freshly obtained buckwheat honeys: H203, 204, 205, and 206. The incubation of each honey with MRSA 6 and VRE 3 cultures resulted with steady accumulation of hydroxyl radicals up to the 16× honey dilution, as assessed by increase in fluorescence (Figures 3A,B). The peak of *OH generation corresponded to the MIC of honey. Further honey dilutions resulted in a decrease of *OH levels and concomitant loss of growth inhibition. Thus, there was a causal relationship between *OH generation and bacterial growth inhibition.

No major differences were observed in the growth inhibition patterns between the six honeys; neither in the final MIC values against MRSA 6 and VRE 3 nor in the levels of *OH generation during incubations. Therefore, Figures 3A,B represent an average from the all honeys used against VRE (Figure 3A) and against MRSA (Figure 3B).

The relationship between honey dilutions and hydroxyl radical production was strongly reminiscent of that between honey dilutions and hydrogen peroxide production (Brudzynski et al., 2011). Previous studies have established that honey dilutions facilitate the production of endogenous H\textsubscript{2}O\textsubscript{2} by glucose oxidase (White et al., 1963; Bang et al., 2003; Brudzynski et al., 2011). In most of our test honeys, a steady increase in H\textsubscript{2}O\textsubscript{2} content with honey dilution was observed, reaching the peak of production between 4× and 16× dilution and declining thereafter (Brudzynski et al., 2011). When the results on *OH generation during incubation of honeys with MRSA and VRE were combined and presented...
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FIGURE 3 | (A,B) Hydroxyl radical generation during incubation of honey with MRSA 6 and VRE 3 cultures. Columns represented mean values ± SEM (n = 18) of absorbance (turbidity) of VRE (A) and MRSA (B) cultures (10^6 cfu/well) at each honey dilutions. A line represents mean ± SEM (n = 18) of hydroxyl radical produced at each honey dilution. Honey represents combined effect of H203, 204, 205, and 206 measured in triplicate.

FIGURE 4 | Linear relationship between honey dilutions and hydroxyl radical generation from honey’s hydrogen peroxide.

graphically, it appeared that there was a linear relation between the increase in *OH concentrations and honey dilution. Figure 4 shows the linearity up to 16-fold dilution in case of H203–206 (median H2O2 content of 0.8 mM) and 32-fold dilution for honeys H77 and H76 (median H2O2 content of 2.63 mM, Table 1). This finding suggested that honey dilutions, the increased production of H2O2, and increased generation of *OH are interdependent phenomena.

EFFECT OF CU IONS AND CATALASE ON THE HYDROXYL RADICAL PRODUCTION AND HONEY BACTERIOSTATIC ACTIVITY

Hydroxyl radicals are generated as a result of the coupling chemistry between hydrogen peroxide and metal ions Fe(II) or Cu(II) via Fenton reaction. To test whether the Fenton reaction is responsible for *OH production from endogenous H2O2, we supplemented honeys with Cu ions (400 μM) and incubated with MRSA cells in broth microdilution assay. The results confirmed that upon addition of Cu ions to honeys the generation of *OH radicals from H2O2 was substantially enhanced (Figure 5). Approximately 30-fold higher level of *OH was observed in the presence of Cu ions compared to control honeys. Similarly to results presented in Figure 4, a curve of *OH radical generated under these conditions was essentially linear up to 32-fold dilution. These data indicate that Cu ions facilitated decomposition of H2O2 to generate *OH, as expected from the classical Fenton reaction.

The increased levels of H2O2 decomposition and hydroxyl radical generation in the presence of Cu ions dramatically augmented honey bacteriostatic potency. When honeys H77 and H76 supplemented with Cu ions were incubated with MRSA 6 cells, the bacterial growth was inhibited beyond 128-fold honey dilution, increasing honey MIC < 0.78% v/v (Figure 6). The direct
connection between the increase in *OH generation and the increase in growth inhibition of MRSA by honey supplemented with Cu is consistent with the conclusion that hydroxyl radicals are primarily responsible for this cytotoxic effect.

To demonstrate that honey H$_2$O$_2$ is a substrate in the generation of hydroxyl radicals in these experiments, we first pre-treated honeys H77 and H76 with catalase to remove H$_2$O$_2$ and then supplemented them with Cu ions. Addition of catalase completely abolished inhibitory action of honey and bacterial growth was fully restored. In the same time, the *OH generation was reduced to 0 in catalase-treated honeys (Figure 6).

Together, these results indicate that *OH radicals were generated from the honey endogenous H$_2$O$_2$ via the Fenton reaction. The *OH radical exerted dose-dependent inhibitory effect on MRSA and VRE growth.

**DISCUSSION**

In this study, the 3’-(p-Aminophenyl) fluorescein (APF) *OH trap technique was used to provide direct evidence that hydroxyl radical generation from honey hydrogen peroxide caused inhibition of growth of multi-drug resistant clinical isolates of MRSA and VRE, as well as growth of standard bacteria, *E. coli* and *B. subtilis*. Application of APF allowed us to measure simultaneously (in the same experiment) the generation of hydroxyl radicals and their effects on growth of MRSA and VRE cells.

Firstly, we have established that the antibiotic-resistant clinical isolates, VRE 0 and VRE 2, carrying vancomycin-resistance genes *van*(A) and MRSA 3, 4, and 5 carrying *mec*(A) and PBP2’ genes, all were sensitive to honey actions. The variability in honeys median MICs against MRSA and VRE were comparable to those against *E. coli* and *B. subtilis* and ranged from 6.25 to 12.5% v/v. Similar results have been previously obtained for honeys of *Leptospermum* origin, (manuka; Willix et al., 1992; Cooper et al., 2000, 2002a,b; French et al., 2005; Blair et al., 2009), *K. excelsa* (tualang; Tan et al., 2009), and *F. excdentum* (buckwheat; Brudzynski and Lannigan, 2008).

The presence of several antibiotic resistance genes therefore, did not interfere with the honey action against these microorganisms, providing an important clue that the underlying mechanism may concern a common biochemical pathway affecting all bacteria. The observed slight variability in susceptibility of different MRSA to honey may be a reflection of their ability to counteract the oxidative stress.

Secondly, exposure of MRSA and VRE to tested honeys resulted in a steady accumulation of hydroxyl radicals, as evidenced by increased fluorescence of APF, reaching the peak between 16- and 32-fold honey dilution. The dilution of honey at which the maximal *OH generation was observed corresponded to honey MIC. After reaching this culmination point, both hydroxyl radical generation and growth inhibition showed a decline, indicating a functional interplay between these two events.

The relationship between generation of *OH and the extent of growth inhibition strongly resembled the relationship between the production of H$_2$O$_2$ upon honey dilution and inhibition of bacterial growth (Brudzynski et al., 2011). This observation implied that honey H$_2$O$_2$ might be a main source of *OH radicals. A generally accepted mechanism of *OH generation is the Fenton reaction in which H$_2$O$_2$ is reduced to *OH in the presence of transition metal ions (Puppo, 1992; Hanasak et al., 1994; Cao et al., 1997; Urbanski and Berçewicz, 2000). Honey is naturally enriched in transition metals such as Fe(II) or Cu(II) (Bogdanov et al., 2007) and produces its own H$_2$O$_2$, thus fulfilling requirements for the Fenton-type reaction to occur. Consistently with this premise, supplementation of honey with Cu(II) caused a remarkable increase in *OH production. This increase was completely abolished by pretreatment of honey with catalase prior to addition of Cu ions, clearly indicating that honey H$_2$O$_2$ was a source from which of *OH radicals were generated. A coupling chemistry via the Fenton reaction is then the most plausible mechanism operating in honey since, similarly to results observed here, removal of H$_2$O$_2$ or chelation of metal ions prevented hydroxyl radical generation in Fenton reaction (Puppo, 1992; Ali and Konishi, 1998; Urbanski and Berçewicz, 2000).

Furthermore, a tight functional relationship was observed between levels of hydroxyl radicals produced and honey bacteriostatic potency. We observed that MICs of honeys increased from 6.25% v/v to less than 0.78%v/v (below 128-fold dilution) after Cu-supplementation. Again, this augmented bacteriostatic activity was catalase-sensitive: removal of H$_2$O$_2$, which in turn abolished *OH generation, resulted in the full restoration of bacterial growth.

These results indicate that the oxidative stress caused by honey action on bacterial cells resulted from hydroxyl radical generated from honey’s hydrogen peroxide rather than from the action of molecular H$_2$O$_2$ itself. The formed hydroxyl radicals inhibited the growth of MRSA and VRE in a dose-dependent manner. Thus, we established here a functional link between the generation of hydroxyl radicals from honey H$_2$O$_2$ and bacterial growth inhibition.

There is a tremendous need for novel antibacterial agents to treat infections caused by antibiotic-resistant bacteria. Honey, with its long history of usage as an antibacterial agent in traditional and folk medicine (for review, Lusby et al., 2002), has recently brought renewed attention of researchers working in the area of drug discovery and development. Accumulated evidence from basic research and clinical trials allowed manuka honey (derived from *Leptospermum* species) to be recognized as a therapeutic agent. Its antibacterial effectiveness in wound healing has been documented in many case studies and randomized controlled trials (for review, Molan, 2006). As the result, at least two types of formulations based on manuka honey, Medi-honey™and Active Honey Absorbent Dressing, API-MED™have been approved to be used in clinical treatments of infected wounds.

One of the principle limitations of many antibacterial agents derived from natural products, including honey, is lack of knowledge about a molecular mechanism that lead to bacterial cell death. In this context, our finding that hydroxyl radicals generated by honeys (other than manuka honey) underlie its antibacterial activity may be critical for designing effective antibacterial therapy for the following reasons: (a) generation of hydroxyl radical is a common property of honeys of European and North American origin, (b) the hydroxyl radical-based mechanism of honey action did not discriminate between antibiotic-sensitive and antibiotic-resistant bacteria, and (c) hydroxyl radical levels generated by honey could serve as a diagnostic tool to predicted antibacterial efficacy of honeys in clinical applications.
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