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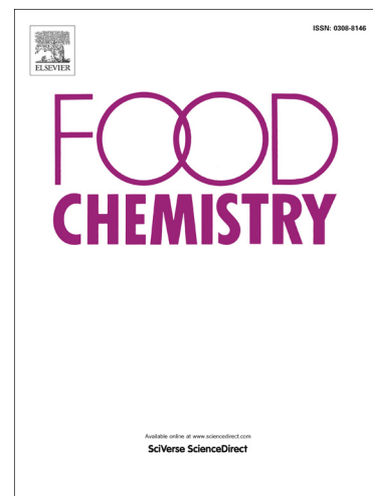
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Universally calibrated microplate ferric reducing antioxidant power (FRAP)
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Abstract

The ferric reducing antioxidant power (FRAP) assay was recently adapted to a microplate format. However, microplate-based FRAP (mFRAP) assays are affected by sample volume and composition. This work describes a calibration process for mFRAP assays which yields data free of volume effects. From the results, the molar absorptivity (ϵ) for mFRAP assay was $141698 \text{ M}^{-1} \text{ cm}^{-1}$ for gallic acid, $49328 \text{ M}^{-1} \text{ cm}^{-1}$ for ascorbic acid, and $21606 \text{ M}^{-1} \text{ cm}^{-1}$ for ammonium ferrous sulphate. The significance of ϵ ($\text{M}^{-1} \text{ cm}^{-1}$) is discussed in relation to mFRAP assay sensitivity, minimum detectable concentration, and the dimensionless FRAP-value. Gallic acid showed 6.6 moles of Fe^{2+} equivalents compared to 2.3 moles of Fe^{+2} equivalents for ascorbic acid. Application of the mFRAP assay to Manuka honey samples (rated 5+, 10+, 15+, and 18+ Unique Manuka Factor; UMF) showed that FRAP values ($0.54\text{-}0.76 \text{ mmol Fe}^{2+}$ per 100g honey) were strongly correlated with UMF ratings ($R^2 = 0.977$) and total phenols content ($R^2 = 0.982$) whilst the UMF rating was correlated with the total phenols ($R^2 = 0.999$). In conclusion, mFRAP assay results were successfully standardized to yield data corresponding to 1-cm spectrophotometer which is useful for quality assurance purposes. The antioxidant capacity of Manuka honey was found to be directly related to the UMF rating (199 words)

Keywords:

Antioxidant capacity, microplate assay, ferric reducing antioxidant power, FRAP, Manuka honey

Highlights:

Universal calibrations for microplate FRAP assays

Simplified pathlength corrections for microplate FRAP assay

Microplate assay for total antioxidant capacity

Manuka honey FRAP value

Manuka UMF rating predicts total phenols content

List of chemical compounds (PubChem CID)

2, 4, 6-Tripyridyl-s-Triazine (PubChem CID 77258)

Ammonium ferrous sulphate (PubChem CID 197097)

Ascorbic acid (PubChem CID 54670067)

Gallic acid (PubChem CID 370)

1. Introduction

The ferric reducing antioxidant power (FRAP) assay now in its 18th year (Benzie & Strain, 1996; Benzie & Strain, 1999a) monitors the reaction of Fe^{2+} with 2, 4, 6-Tripyridyl-s-Triazine (TPTZ) to form a violet-blue colour with an absorbance maximum at 593nm (Collins, Diehl & Smith, 1959). Some FRAP assays employ phenanthroline, batho-phenanthroline, ferricyanide or ferrozine as a chromogenic ligand (Berker, Guclu, Tor & Apak, 2007). However, all FRAP assays detect compounds with a standard reduction potential (E°) below +0.77 and which reduce Fe^{3+} to Fe^{2+} (Benzie et al., 1996; Benzie et al., 1999a). The characteristics of the TPTZ-FRAP assay have been compared with other total antioxidant capacity (TAC) assays (Benzie & Choi, 2014; Fraga, Oteiza & Galleano, 2014; Gulcin, 2012; Huang, Ou & Prior, 2005; Magalhaes, Segundo, Reis & Lima, 2008; Moon & Shibamoto, 2009). FRAP assays are compatible with auto-analyser and manual assay formats (Benzie et al., 1996; Benzie et al., 1999a). Databases containing thousands of FRAP-values for plant foodstuffs have been compiled (Carlsen et al., 2010; Halvorsen et al., 2006).

Microplate-based FRAP (mFRAP) assays were introduced recently leading to improved sample throughput compared to the manual FRAP assay (Jimenez-Alvarez et al., 2008; Firuzi, Lacanna, Petrucci, Marrosu & Saso, 2005; Tsao, Yang & Young, 2003). However, the optical pathlength for microplate readers is not fixed and results may be affected by changes of sample volume and composition (Lampinen, Raitio, Perälä, Oranen & Harinen, 2012; Smith, Morris & Levander, 2001). Most microplate readers are lacking the automated photometric pathlength correction (PPC) facility found in more expensive models (Smith et al., 2001). The pathlength dependence on sample

volume leads to microplate results being less readily compared between different laboratories.

The molar absorptivity (ϵ , $M^{-1} \text{ cm}^{-1}$) for the manual FRAP assay was evaluated recently for a 1-cm-pathlength spectrophotometer with ammonium ferrous sulphate (AFS) as standard (Hayes, Mills, Neville, Kiddie & Collins, 2011; Stratil, Klejdus & Kuban, 2006). In principle, the molar absorptivity represents a universal calibration parameter for different compounds, and could be used for quality assurance and for comparing FRAP assays from different laboratories (Hayes et al., 2011). Currently, there are limited reports for the molar absorptivity value for FRAP assays of food antioxidants (Pulido, Bravo & Saura-Calixto, 2000; Stratil et al., 2006). To our knowledge, few or no molar absorptivity values have been reported for the mFRAP format and so the quality of assays cannot be evaluated.

In this paper, we describe a process for normalizing microplate results to match data obtainable a 1-cm pathlength spectrophotometer. The pathlength correction is applied to two mFRAP assays to determine the molar absorptivity and related parameters for ascorbic acid and gallic acid as calibration standards. As part of ongoing research, the mFRAP assay was applied to evaluate honey samples of different Unique Manuka Factor (UMF) ratings and the findings compared with values of the total phenols content for the same samples. The outcomes showed that the mFRAP assays can yield accurate data *independent of sample volume effects*. The described calibration method is inexpensive and should be easy to implement for other microplate-based assays for the purpose of quality assurance. The antioxidant capacity of Manuka honey was found to be directly related to the UMF rating.

2. Materials and methods

All reagents were purchased from Sigma Aldrich and used as received. Colorimetric measurements were recorded using a UV/Visible spectrophotometer (Ultrospec 2000, Pharmacia Biotech, Uppsala Sweden) in conjunction with 1-cm polystyrene cuvettes (Sarsted Ltd, Leicester, UK). Microplate assays involved a 96-microplate reader (VERSAmax; Molecular devices, Sunnydale, California, USA) used with flat-bottomed 96-well microplates (NUNC, Sigma Aldrich, UK). FRAP solutions were prepared as described previously (Benzie et al., 1996; Benzie et al., 1999a). The FRAP working-solution was prepared by mixing 10-volumes of acetate buffer (300 mM, pH 3.6) with 1-volume of TPTZ (40mM dissolved with 40mM HCl) and 1-volume of ferric chloride (20 mM in water). The FRAP working solution was prepared daily and warmed at 37 °C for 10 minutes before use. Ascorbic acid and AFS standards (1000 µM) were prepared in 100 ml volumetric flasks using double deionized water and with no other precautions. Gallic acid (1000 µM) was prepared by pre-diluting 17 mg solid with 10ml methanol and making up to 100 ml.

Manuka honey samples (rated +5, +10, +15, +18 Unique Manuka Factor; UMF) were purchased from Comvita Ltd (Berkshire, UK). A batch of Scottish Heather Honey (assumed UMF of +0) was purchased from Rowse Honey Ltd (London, UK). All samples of honey were stored at room temperature and diluted 1/10 with distilled water before analysis. The total antioxidant capacity for honey samples was determined using the mFRAP1 method as described for ferric sulphate standard (see below). The total phenol content for honey samples was measured using the Folin Dennis method and

expressed as a Gallic Acid Equivalent per Kg product (GAE mg/Kg) as outlined by (Singleton, Orthofer, & Lamuela-Raventos 1999).

For a manual FRAP assay 75 μ l of sample (0, 125, 250, 500, 1000 μ M) was added to 1.5 ml micro-centrifuge tubes followed by 1425 μ l of working FRAP solution. The mixtures were incubated in the dark for 30 minutes at 37 °C and absorbance readings were recorded at 593 nm (A593) using 1cm-pathlength spectrophotometer. To perform the microplate FRAP assay version #1 (mFRAP1) we completed a manual FRAP assay as above. Thereafter 200 μ l x4 portions of the reaction mixture were transferred to a 96-well microplate for A593 measurement. Microplate FRAP assay version #2 (mFRAP2) was performed according to previous reports with minor modifications (Jimenez-Alvarez et al., 2008; Firuzi et al., 2005; Tsao et al., 2003). Sample solutions (20 μ l) were added directly to the 96-well microplate followed by 280 μ l of working FRAP solution. The mixtures were shaken, incubated at 37 °C in the dark for 30 minutes and then A593 readings were recorded using a microplate reader. All experiments were run at least twice on two different days.

3. Results and Discussion

The FRAP assay, which is one of the most widely cited assays for total antioxidant capacity, was recently adapted to microplate assay format. However, microplate FRAP assay have not been properly calibrated so that universal calibration parameters have not been determined for the purpose of quality control. Currently microplate based FRAP assays are used for comparative analysis of samples for which absolute calibration parameters are not essential. On the contrary, determination of absolute

calibration parameters will help identify where particular implementations of the FRAP assays are dogged by systematic error. Access to absolute calibration parameters is also essential to compare assay performance across different platforms, e.g. the autoanalyzer compared with the standardized 1-cm platform (Sochor, Ryzolova, Krystofova, Salas, Hubalek et. al., 2010). In this paper we describe a method for the determination of calibration parameters for microplate-based FRAP (mFRAP) assays which are free from volume effects. The FRAP assay, one of the most widely cited assays for total antioxidant capacity, was recently adapted to microplate assay format. However, microplate FRAP assay have not been properly calibrated so that universal calibration parameters have not been determined for the purpose of quality control. Manuka honey is a mono-floral honey, produced by bees foraging on the Manuka tree (*Leptospermum scoparium*). Previous research demonstrated that Manuka honey possess antimicrobial activity. Though the mode of action of Manuka honey remains under discussion current evidence suggests that antioxidant components may contribute to their bioactivity (Weston 2000, Snow & Manley 2004; Kwakman, Velde, de Boer, Vandenbroucke-Grauls, 2011).

We assume that all FRAP formats conform to Beer's law over a defined concentration (C);

$$A_{593} = \varepsilon \underline{L} C \quad (1)$$

$$A_{593} = \varepsilon \underline{L}' C \quad (2)$$

where A_{593} is absorbency at 593 nm, ε is the true molar absorptivity ($M^{-1} \text{ cm}^{-1}$), L is the light pathlength (1-cm) for a 1-cm spectrophotometer, and L' is the corresponding light pathlength in a microplate reader. From (1) and (2) plotting A_{593} vs. C will produce

straight-line graphs ($Y = mx$) with a gradient (m) equal to $\underline{\epsilon.L}$ for spectrophotometric assay or $\underline{\epsilon.L'}$ for microplate analysis. Since $L' < L$, the absorptivity ($\epsilon' = \epsilon.L'$) using a plate reader will be numerically lower compared to values from a 1-cm spectrophotometer. Measuring the molar absorptivity value for mFRAP assays could be useful for quality assurance and for comparing assays from different laboratories (Hayes et al., 2011).

To normalize mFRAP data for 1-cm pathlength we performed a separate manual FRAP assay using AFS as a calibration standard and a 1-cm path length instrument for A593 measurements. The method is simple and accessible for most laboratories. A graph of A593 vs. concentration produced a straight-line graph ($R^2=0.9992$). According to the gradient of this graph (ϵL) the molar absorptivity using AFS standard was $21423(\pm 204) \text{ M}^{-1} \text{ cm}^{-1}$ which compares with $19800 \text{ M}^{-1} \text{ cm}^{-1}$, $21140 \text{ M}^{-1} \text{ cm}^{-1}$, 21500 or $22600 \text{ M}^{-1} \text{ cm}^{-1}$ in the literature (Collins et al., 1959; Hayes et al., 2011; Issopoulos & Salta, 1997; Stratil et al., 2006).

When AFS solutions were analysed by the mFRAP1 assay (200 μl total volume) the apparent molar absorptivity was $10509(\pm 46)$ and consequently the effective optical pathlength ($L' = 10509 / 21423$) was 0.49 cm. For the mFRAP2 analysis of AFS (20 μl sample and 300 μl total assay volume) the graph of A593 vs. concentration yielded an *apparent* molar absorptivity (ϵ') of $18065 (\pm 36) \text{ M}^{-1} \text{ cm}^{-1}$ and consequently, the instrument pathlength was determined as ($L' = \epsilon' / \epsilon = 18065 / 21423 =$) 0.83 cm. Table 1 shows a summary of such results alongside of the apparent absorptivity values for ascorbic acid and gallic acid.

In an attempt to confirm above results, optical pathlength values were also calculated. Assuming each microplate well is perfectly cylindrical with a radius (r) the optical pathlength L' (cm) = $V / (\pi \cdot r^2)$ where V (cm³) is the total assay volume. Actually, the flat-bottomed 96-microwell plates used in this study had conical-shaped wells with a wider cross sectional area at the apex (diameter = 0.689 cm) compared to the bottom (diameter = 0.635 mm) and so we used 0.662 cm as the average well diameter. Figure 1 shows that the calculated pathlength increases linearly with the filling volume per well. Where V is equal to 0.3 cm³ or 0.2cm³ the predicted optical pathlength was 0.87 cm or 0.58 cm, respectively. Such values deviate by +4.8% and +18.4% from the pathlengths determined from colorimetric measurements (Table 1). Errors arising from the calculated pathlengths are more substantial with low filling volumes. Differences between the calculated and actual pathlengths for microplate readers can be expected also because differences in sample composition as well as volume can affect the height of the meniscus formed within microplate wells (Lampinen et al., 2012; Smith et al., 2001).

Some high-end microplate readers are fitted with an automatic PPC facility which normalizes microplate output so that it matches values achievable with 1-cm pathlength spectrophotometer (Lampinen et al., 2012; Smith et al., 2001). Instrumental PPC employ infra-red measurements taken at 900 nm and 975 nm to determine the height of water within *each* well. Absorbance readings are then adjusted to 1-cm pathlength according the height of fluid detected, on a well-by-well basis. PPC can correct for well-to-well differences in pipetting volume, improve assay precision, and enable the direct calculation of analyte concentration using Beer's law (Lampinen et al., 2012).

Figure 2 shows calibration graphs for mFRAP2 assay with AFS, gallic acid, or ascorbic acid prior to pathlength correction. The concentrations plotted in Figure 2 were adjusted for sample dilution. Table 1 shows calibration parameters for mFRAP1 and mFRAP2 assays without and with pathlength correction.

The average value for ϵ ($M^{-1} cm^{-1}$) using the mFRAP1 and mFRAP2 assays was $141698 M^{-1}cm^{-1}$ for gallic acid, $49328 M^{-1}cm^{-1}$ for ascorbic acid, and $21606 M^{-1}cm^{-1}$ for AFS. There are no published microplate based molar absorptivity values for food antioxidants for comparison (Tsao et al., 2003). However, Pulido et al (2000) reported the molar absorptivity for a manual FRAP assay as $113900 M^{-1} cm^{-1}$, $46580 M^{-1} cm^{-1}$, or $14620 M^{-1} cm^{-1}$ for gallic acid, ascorbic acid and ferrous sulphate, respectively. Stratil and co-workers found absorptivity values of $100500 M^{-1} cm^{-1}$ for gallic acid, $28200 M^{-1} cm^{-1}$ for ascorbic acid and $19800 M^{-1} cm^{-1}$ for AFS (Stratil et al., 2006). The literature values for gallic acid and ascorbic acid are lower than values for the mFRAP assay whereas Fe^{2+} values agree well. One possible reason for differences in results may be that the previous reactions were performed over a restricted time-frame and did not go fully to completion (Stratil et al., 2006).

The molar absorptivity is related to the FRAP-value ($\mu M Fe^{+2}$ equivalents), which is a common empirical index of antioxidant capacity of food compounds. Typically, the FRAP-value is determined using a “single-point” calibration performed with a fixed concentration of AFS, C_f (μM) in accordance with equation (3);

$$FRAP \text{ value } (\mu M) = C_f * A_{593 \text{ Test}} / A_{593 \text{ Fe}^{2+}} \quad (3)$$

where “Test” and “ Fe^{2+} ” refer to values for the test compound and for AFS standard solution, respectively. Typically, the FRAP-value is also adjusted for a unit mass (e.g.,

per gram) of food sample (Carlsen et al., 2010; Halvorsen et al., 2006). The A593 term from equation (3) can be substituted with molar absorptivity (equation 1) followed by rearrangement to yield a dimensionless FRAP value (equation 4);

$$\text{FRAP-value} / C_f = \epsilon_{\text{Test}} / \epsilon_{\text{Fe}^{2+}} = A593_{\text{Test}} / A593_{\text{Fe}^{2+}} \quad (4)$$

In fact, the dimensionless FRAP-value describes Fe²⁺ equivalents– or the number of moles of ferric (Fe²⁺) ions produced by one mole of antioxidant during the FRAP assay (Halvorsen, & Blomhoff, 2011). To determine the dimensionless FRAP-value both the test-compound and the AFS are analysed at the same molar concentration (C_i).

According to results from the present study (Table 1) and eqn. 4, gallic acid has a dimensionless FRAP-value of 6.5 Fe²⁺ equivalents whilst ascorbic acid has a FRAP response equal to 2.3 Fe²⁺ equivalents. Previous investigations found that ascorbic acid, α-tocopherol and uric acid had a “relative FRAP activity” of 2.0 units compared to 1 unit for ferrous sulphate. One mole bilirubin was found to reduce 4 moles of Fe³⁺ to Fe²⁺. The Fe²⁺ equivalents for serum albumin was 0.1 so that 10-moles of protein were required reduce one mole of Fe³⁺ to Fe²⁺ (Benzie & Strain 1996, 1999). Other investigations found that one mole of gallic acid reacts with 6.6-7.8 moles Fe³⁺ but ascorbic acid reacts with 1.2-2.0 molecules of Fe³⁺ during the manual FRAP assay (Pulido et al., 2000; Stratil et al., 2006). The FRAP response for quercetin and tannin were consistent with 11-12 Fe²⁺ equivalents compared to 1.0 for resveratrol (Pulido et al., 2000; Stratil et al., 2006). Structure-activity studies showed that the FRAP-value for phenols was strongly correlated with their redox potential determined by cyclic voltammetry (Firuzi et al., 2005).

The antimicrobial effects of medicinal honeys are attributed to a number of bioactive components e.g., hydrogen peroxide, bee defensins, methylglyoxal or polyphenols though the relative importance of these agents remains uncertain (Weston 2000, Snow & Manley 2004). The peroxide free anti-microbial activity of Manuka honey is thought to be dependent on the levels of methylglyoxal and polyphenols (Kwakman, Velde, de Boer, Vandenbroucke-Grauls, 2011). In this study, we applied the mFRAP1 assay to five different honeys with different “Unique Manuka Factor” (UMF) ratings which shows the antiseptic activity of honey in terms of the equivalent percent solution of phenol (Molan 2008).

Table (2) shows the FRAP results for total antioxidant capacity of Manuka honey expressed as, $\mu\text{M Fe}^{2+}$ per 10% honey (Jubri, Rahim, & Aan 2013) or as mmol- Fe^{2+} per 100g of honey (Carlsen et al. 2010). Table (2) also shows total phenols content (mg GAE/Kg) of Manuka honey samples and their UMF rating. The current estimates for total antioxidant capacity (Table 2) are up to 2-fold higher compared with results appearing in the literature for Manuka honey samples though previous studies did not report the UMF rating. For example, the FRAP value was $215.7(\pm 50) \mu\text{M Fe}^{2+}$ per 10% honey with a total phenols content of $201 (\pm 36) \text{ mg GAE/ kg}$ (Jubri, et al. 2013). A comprehensive study of Malaysian honeys and Manuka honey by Moniruzzaman, Sulaiman, Khalil, & Gan (2013) reported the FRAP value of $648(\pm 0.9) \mu\text{M Fe}^{2+} /100\text{g}$ and total phenols value of $526 (\pm 12) \text{ mg GAE/kg}$ for Manuka honey of undeclared UMF rating. In agreement with the cited investigations, we found the FRAP values for honeys were highly correlated with total phenols content ($R^2 = 0.982$).

(Table 2 here)

The present study demonstrates also that FRAP values for Manuka honey are highly correlated with their UMF rating ($R^2 = 0.977$). Moreover, the UMF value could be predicted from the total phenols content of Manuka honeys according to the straight-line equation; $UMF = 0.065 TP - 19.159$ ($R^2 = 0.999$), where TP is the total phenols content (mg-GAE/Kg honey). Apparently 99.9% and 97.7 of the UMF rating for the Manuka honey considered in this study can be accounted for in terms of changes of total phenols content and total antioxidant capacity, respectively. Finally, it is instructive to compare the FRAP values from Table (2) with values tabulated for 3100 foods, herbs, beverages, and supplements expressed on the basis of mmol Fe^{2+} per 100g (Carlsen et al. 2010). Apparently, the total antioxidant capacity for Manuka honey samples are comparable to the FRAP values recorded for apple juice (0.27), cocoa drink with milk (0.37) and tomato juice (0.48).

In conclusion, this study demonstrated that microplate readers will underestimate the sensitivity for colorimetric analysis compared to data from a 1-cm pathlength spectrophotometer. However, the effective optical pathlength for a microplate reader can be readily determined under conditions not far removed those used for the mFRAP assay. The molar absorptivity values for gallic acid and ascorbic acid were determined clearly for the first time using the mFRAP format. Using the average calibration parameters for mFRAP1 and 2, the minimum detectable concentration and upper limit of linearity was $0.92 \times 10^{-7} \text{ M}$ and $250 \times 10^{-7} \text{ M}$ for gallic acid, respectively. For ascorbic acid the minimum detectable concentration and upper limit of linearity was $2.0 \times 10^{-7} \text{ M}$ and $\geq 670 \times 10^{-7} \text{ M}$, respectively. Analysis of New Zealand Manuka honey showed that the total antioxidant capacity is related to the UMF rating. The pathlength corrections

described here should be applicable to other microplate based assays for total antioxidant capacity. The methodology detailed in the current could be useful in evaluating antioxidant assays on a variety of different platforms.

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Table and Figure legends

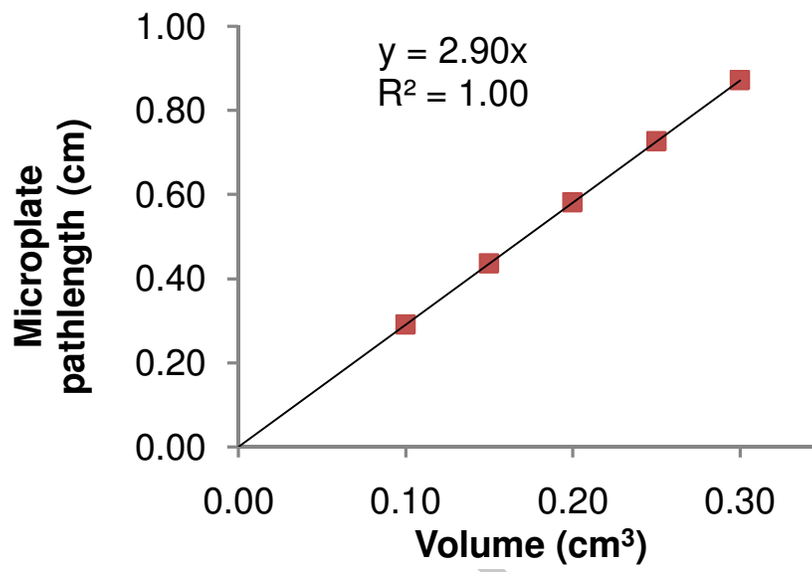
Table 1 Calibration parameters for the microplate based FRAP assays before and after pathlength correction

Table 2 Total antioxidant capacity (FRAP value) and total phenols content of Manuka honey according to their UMF rating

Figure 1: The predicted optical pathlength for a microplate reader according to filling volume of fluid (cm^3) for cylindrically-shape wells and a diameter = 0.689 cm and 0.635 cm at the top and bottom. The graph gradient is 2.90 cm^2 (see text for details)

Figure 2: Calibration graphs for microplate-FRAP assays for gallic acid, ascorbic acid or ferrous ammonium sulphate. Solutions (20ul) and 280 μl FRAP solutions were reacted in 96-well microplate and A593 was recorded with a plate reader.

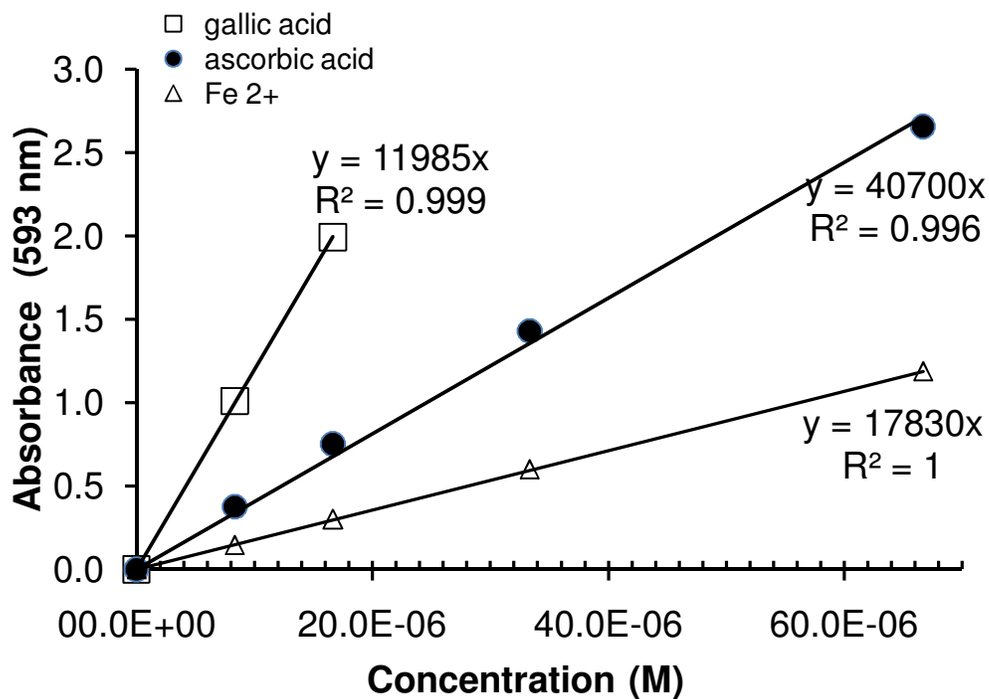
Figure 1



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Figure 2



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Tables

Table 1: Calibration parameters for the microplate FRAP assays before and after pathlength correction

Calibrant	Sensitivity mFRAP1	MDC mFRAP1	Sensitivity mFRAP2	MDC mFRAP2
Gallic acid	70557 (± 1243)	2.3×10^{-7}	115704 (± 1351)	8.7×10^{-8}
Gallic acid*	143993	1.1×10^{-7}	139402	7.2×10^{-8}
Asc. acid	25491 (± 135)	5.8×10^{-7}	38706 (± 763)	1.2×10^{-7}
Asc. acid*	52022	2.8×10^{-7}	46634	9.6×10^{-8}
AFS	10509 (± 46)	5.1×10^{-7}	18065 (± 36)	2.5×10^{-7}
AFS*	21447	2.5×10^{-7}	21765	2.1×10^{-7}

Notes: Assay sensitivity is equal to the molar absorptivity, ϵ_M ($M^{-1} \text{ cm}^{-1}$). MDC = minimum detectable concentration, AFS = ammonium ferrous (II) sulphate, Asc. Acid = Ascorbic acid, (*) Data with pathlength corrections for mFRAP1 ($L' = 0.49 \text{ cm}$ for $200 \mu\text{l}$ sample) and mFRAP2 ($L' = 0.83 \text{ cm}$ for $300 \mu\text{l}$ sample).

Table 2 FRAP value and total phenols content of Manuka honey related to UMF rating

UMF Rating	FRAP ($\mu\text{M Fe}^{2+}/10\%\text{honey}$) ^a	FRAP ($\text{mmol Fe}^{2+}/100\text{g}$) ^b	Total phenol (mg GAE/kg) ^c
-	197 (± 62)	0.20 (± 0.061)	208 (± 20)
5	545 (± 123)	0.54 (± 0.123)	372 (± 22)
10	611 (± 93)	0.61 (± 0.093)	453 (± 16)
15	677 (± 78)	0.68 (± 0.077)	524 (± 24)
18	756 (± 81)	0.76 (± 0.081)	576 (± 20)

Notes: Values are means (\pm SD) of eight determinations. UMF is Unique Manuka factor, FRAP value is expressed (a) as 10^{-6} M Fe (II) reduced by 10% solution of honey or (b) as 10^{-3} moles Fe (II) reduced per 100g of honey; (c) total phenols was determined by Folin method is expressed as mg-Gallic Acid Equivalent (GAE). Values in all columns are significantly different by ANOVA ($p < 0.05$).

Highlights

Universal calibrations for microplate FRAP assays
Simplified pathlength corrections for microplate FRAP assay
Microplate assay for total antioxidant capacity

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