PALM OIL TOCOTRIENOLS: ASPECTS OF THEIR CHEMISTRY AND BIOCHEMISTRY

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BY

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ABSTRACT

Palm oil is a unique vegetable oil because of its high content of tocotrienols which are natural vitamin E compounds but are not found in most of the other vegetable oils. Various chemical and biochemical aspects of the palm-oil tocotrienols studied in this research include their oxidation and electron transfer reactions, their antioxidant activities, their distribution in organs of animals consuming them and their effects in the inhibition of atherosclerosis and tumour promotion.

The oxidation of tocotrienols and tocopherols by alkaline potassium ferricyanide gave rise to chromanoxyl radicals, the spectra of which were recorded by electron spin resonance spectroscopy. Oxidation of \(\gamma\)-tocotrienol and \(\gamma\)-tocopherol produced radical-coupling products, viz. ether dimers and diastereomeric pairs of bichromanyl dimers whose structures and absolute configurations have been determined by nuclear magnetic resonance spectroscopy. Further oxidation of the ether dimers derived from \(\gamma\)-tocotrienol and \(\gamma\)-tocopherol also gave stable radicals which dimerize to new tetramers. Oxidation of the bichromanyl dimers of both \(\gamma\)-tocotrienol and \(\gamma\)-tocopherol also gave rise to stable radicals which are detectable by ESR and the resulting products were diastereomeric dienone dimers. Oxidation of \(\alpha\)-tocotrienol gave rise to various dimers and trimers. The present studies demonstrate that tocotrienol compounds, like tocopherols, are good natural antioxidants and their activity can be regenerated by reducing agents.

\(\alpha\)-Tocotrienol and \(\alpha\)-tocopherol were found to be oxidized by 4-nitrobenzyl chloride under basic conditions. The major product was a nitrobenzyl ether cross-product but diastereomeric carbon-carbon cross-products were also obtained. The major products from the reactions of \(\gamma\)-tocotrienol and \(\gamma\)-tocopherol with 4-nitrobenzyl chloride were nitrobenzyl ether cross-products; ether dimers derived from the radicals of \(\gamma\)-vitamers were also formed and these dimers further reacted with 4-nitrobenzyl chloride to give nitrobenzyl ether cross-products. Formation of products arising from radical intermediates indicates single electron transfer reactions are involved. Preliminary kinetic results showed
that the α-vitamers are relatively more reactive than the γ-vitamers in the reactions with 4-nitrobenzyl chloride. The reaction of α-tocopherol with triphenylmethyl chloride was also carried out. Analysis of the products indicated that hydrolysis of the triphenylmethyl chloride is dominant, but a competing electron transfer reaction was also observed. Such a result is expected from a mechanism involving ionization followed by hydroxide ion capture or a competing electron transfer from tocopheroxyl anion.

The effects of dietary soyabean, coconut and palm oils on the oxidative susceptibility of plasma low density lipoproteins were studied on rabbits fed with semi-synthetic diets (for 12 weeks) supplemented with dietary fats (15% by weight) and cholesterol (0.5% by weight). Dietary palm oil is better than soyabean and coconut oils in eliciting greater oxidative resistance to the low density lipoproteins because of a combination of low levels of polyunsaturated fatty acids and relatively high levels of vitamin E compounds. Beneficial effects of various natural antioxidants (tocopherols, tocotrienols and vitamin C) supplemented in the semi-synthetic diets containing refined-bleached-deodorized palm olein were demonstrated. Dietary supplementation of vitamin E as well as its combination with vitamin C conferred excellent oxidative resistance to the low density lipoproteins. Experiments to determine the extent of the formation of atherosclerotic plaques in rabbits fed with soybean, coconut and palm oils supplemented with cholesterol showed that there was no statistically significant difference among these oils. Supplementation of γ-tocotrienol (209 ppm) or δ-tocopherol (863 ppm) in the atherogenic diets reduced the severity of atherosclerosis in the rabbits.

The distribution and bioavailability of tocotrienols have been studied in guinea pigs and rabbits. When palm-oil vitamin E (1000 mg per kg body weight per day) containing 57.3% of tocotrienols was fed to guinea pigs for two and a half months, the relative concentrations of α-tocopherol in the liver, plasma and kidney of the treated guinea pigs were remarkably increased, whereas most of the ingested tocotrienols apparently were not accumulated. Similarly, when rabbits fed with 0.2 g of palm-oil vitamin E (containing
69.4% tocotrienols and 30.6% tocopherols) per kg body weight per day for one month, the tocotrienols levels were surprisingly low in their plasma and other organs; however, there was an accumulation of \( \alpha \)-tocopherol in their plasma and livers. In another experiment, rabbits were fed with semi-synthetic diets containing refined-bleached-deodorized palm olein low in \( \alpha \)-tocopherol but enhanced with \( \gamma \)-tocotrienol or \( \delta \)-tocopherol. Although most of the \( \gamma \)-tocotrienol and \( \delta \)-tocopherol apparently were not accumulated, the relative concentrations of \( \alpha \)-tocopherol in their plasma and livers were significantly elevated. These results suggest that a bioconversion of the tocotrienols to \( \alpha \)-tocopherol possibly occurred in the animals. However, preliminary \textit{in vitro} experiments using radiolabelled \( \delta \)-adenosyl-\( ^{14} \text{C} \)-methyl-methionine and \( \delta \)-tocopherol incubated with the rabbit liver microsomal fraction did not show biomethylation of the \( \delta \)-tocopherol to \( \alpha \)-tocopherol.

Various vitamin E compounds have been examined for their anti-tumour promoting effect using an \textit{in vitro} assay based on the detection of Epstein-Barr virus early antigen. Results showed that \( \gamma \)-tocotrienol and \( \delta \)-tocotrienol (at concentration 20 \( \mu \text{g/mL} \) cell culture and above) effectively inhibited the tumour promotion induced by 12-\( O \)-tetradecanoylphorbol-13-acetate; \( \alpha \)-tocotrienol and \( \delta \)-tocopherol exhibited the anti-tumour promoting effect only at higher concentrations (i.e. > 80 \( \mu \text{g/mL} \) cell culture), whereas \( \alpha \)-tocopherol, \( \gamma \)-tocopherol and various dimeric derivatives of tocopherols and tocotrienols did not show any activity at the experimental concentrations (i.e. 10 - 320 \( \mu \text{g/mL} \) cell culture). Two-stage skin carcinogenesis experiments have also been carried out on mice, but the preliminary \textit{in vivo} results were ambiguous. The latency for tumour appearance in the mice treated with \( \gamma \)-tocotrienol and \( \delta \)-tocotrienol was slightly shorter than that for the mice without application of the vitamin E compounds; however, over a longer period the control mice had more tumours than the mice treated with tocotrienols.
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LIST OF ABBREVIATIONS

$a$ ESR hyperfine coupling constant  
$^\circ C$ degree Celsius  
$^{13}C$ carbon-13  
$cm$ centimetre  
$CDCl_3$ deuterated chloroform  
$COSY$ correlated spectroscopy  
$\delta C$ carbon chemical shift  
$\delta H$ proton chemical shift  
$DMBA$ 7,12-dimethylbenz[a]anthracene  
$EBV EA$ Epstein Barr virus early antigen  
$EI$ electron impact  
$ESR$ electron spin resonance  
$Fig.$ figure  
$FT$ Fourier transformed  
$g$ gram  
$G$ gauss (for ESR)  
$G$ gravitational force (for centrifugation)  
$GHz$ gigahertz  
$^1H$ proton  
$HDL$ high density lipoproteins  
$HETCOR$ heteronuclear correlated spectroscopy  
$HPLC$ high performance liquid chromatography  
$Hz$ hertz  
$i.d.$ internal diameter  
$IDL$ intermediate density lipoproteins  
$IR$ infrared
K  
Kelvin

$K_3Fe(CN)_6$  
potassium ferricyanide

kcal  
kilocalories

KOH  
potassium hydroxide

kHz  
kilohertz

LDL  
low density lipoproteins

M  
molarity (mol/dm$^3$)

mg  
milligram

MHz  
megahertz

min  
minute

mL  
millilitre

mm  
millimetre

mm$^2$  
millimeter square

MS  
mass spectrum/spectra

mV  
millivolt

m.w.  
molecular weight

m/z  
mass/charge

nm  
nanometre

N$_2$  
nitrogen gas

N.A.  
not available

NaOH  
sodium hydroxide

NMR  
nuclear magnetic resonance

NOE  
nuclear Overhauser effect

NOESY  
nuclear Overhauser effect spectroscopy

OFR  
off-resonance

$p$-DNB  
$para$-dinitrobenzene

PFAD  
palm fatty acid distillate
Ph₃CH triphenylmethane
Ph₃C' triphenylmethyl radical
ppm parts per million
RBD refined, bleached and deodorized
rpm revolutions per minute
r.t. retention time
s second
SET single electron transfer
S₉ nucleophilic substitution
S₉₂ bimolecular nucleophilic substitution
S₉₁ unimolecular nucleophilic radical substitution
T tocopherol
T' tocopheroxy radical
γ-T₃DED  γ-tocotrienol dichromanyl ether dimer
T₃ tocotrienol
T₃' tocotrienoxy radical
γ-TDED  γ-tocopherol dichromanyl ether dimer
TLC thin layer chromatography
TMS tetramethylsilane
TPA 12-O-tetradecanoylphorbol-13-acetate
UV ultra-violet
v volume
VLDL very low density lipoproteins
w weight
µg microgram
µl microlitre
µm micrometre