Some Strategies for Utilization of Rice Bran Functional Lipids and Phytochemicals
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Abstract: Rice bran contains a great amount of functional lipids and phytochemicals including γ-oryzanols, tocotrienols, and tocopherols. However, utilization of those compounds is limited and needs some proven guidelines for better implementation. We introduce some effective strategies for the utilization of rice functional lipids, including an introduction of pigmented rice varieties for better bioactive compounds, biofortification of rice tocotrienols, plasma technology for improving rice phytochemicals, supercritical CO₂ extraction of high quality rice bran oil, and an example on the development of tocotrienol-fortified foods.

Key words: rice, pigmented rice, phytochemicals, functional lipids, antioxidants

1 Introduction
Rice (Oryza sativa) is one of the most important crops in the world with more than half of its population consuming rice as their main energy source. More than 700 million metric tons of rice is being produced annually worldwide. The standard of rice production in regards to quality improvement of product in order to promote health and welfare has therefore been encouraged profoundly.

When considering nutritional values of whole rice grains, the endosperm part of white rice is made up of mainly starch (carbohydrate), whilst rice bran is a combined layer of pericarp, seed coat, nucellus, aleurone layer, and sometimes embryo, hence it contains a good source of proteins, lipids, dietary fiber, and useful minerals. Non defatted rice bran is composed of 18-22% triacylglycerols, and the unsaponifiable lipids in rice bran are mainly comprised of γ-oryzanols, tocotrienols (T3s), and tocopherols (Tocs). Other phytochemicals, which are found in a lesser concentration, include carotenoids, lecithin, long-chain alcohols, flavone, squalene, and polysaccharides. Flavonoids in rice bran are classified as flavones, flavonols, flavanols (flavon-3-ols), flavanones, isoflavones, and flavanones. The bioactive components in lipid fraction are known to have many health benefits including anti-oxidative, neuroprotective, anti-hypercholesterolemic, and anti-angiogenic properties. For instance, rice bran γ-oryzanols play an important role in reducing plasma lipid and lipoprotein cholesterol concentrations. T3s fight cancer cells by targeting multiple cell signaling pathways. Polyphenols, vitamin E and carotenoids help prevent oxidative damage to DNA and other tissues.

Despite their health advantages, rice bran functional lipids are hardly consumed on a daily basis because rice bran is largely separated from white rice during commercialized polished-rice manufacturing. Instead, the rice bran is separated as by-product and used wastefully as cattle and poultry feed. However, as rice bran has gained increasing interest for its health prospects, it has been encouraged to use rice bran as a natural source of functional phytochemicals for production of nutraceutical, pharmaceutical and cosmeceutical products as reported previously.

Therefore, in this review, we introduce some effective strategies for the utilization of rice functional lipids for health purposes. The content includes an introduction of pigmented rice varieties for better phytochemicals, biofortification of rice T3s, plasma technology for improving rice phytochemicals, supercritical CO₂ extraction of high quality rice bran oil, and an example on the development of tocotrienol-fortified foods.
2 Pigmented rice as a superior source of physiologically active compounds

Differences in chemical and physical characters among various kinds of rice are owned to their great diversification of rice plant variety around the world. A previous study reported different starch and sugar content as well as different physical properties in different rice samples. This implied that the amount and type of functional compounds in different kinds of rice differed. Variation of phenolic constituents and antioxidant properties of some varieties of Indian rice were also demonstrated. These findings suggested that the variety of rice was another important parameter to consider for the effective use of rice functional phytochemicals for health purposes.

Pigmented rice varieties, by definition, are rice varieties that have colors (pigments) other than the white color of ordinary white rice. The pigment is generally red, blue, brown, purple or black color appearing on the bran or/and endosperm of rice. Recently, these kinds of pigmented rice have become increasingly popular around the world, especially in Asian countries like China, India and Thailand. In China, pigmented rice is sometimes called forbidden rice originated from ancient China. Black rice was set aside specifically for the Emperor and the royal family, and were forbidden to regular people who were not allowed to be anywhere near the stuff.

Previous research showed that the pigments of rice mainly belonging to anthocyanin compounds consists of predominant peonidin-3-glucoside (P3G) and cyanidin-3-glucoside (C3G), while minor anthocyanins are cyanidin-3,5-diglucoside, cyanidin-3-rutinoside, malvidin-3-glucoside, petunidin-3-glucoside, cyanidin-dihexoside, cyanidin-3-gentiobioside, cyanidin-3-rutinoside, and cyanidin-3-sambubioside. Besides those anthocyanins, other major functional compounds are γ-oryzanol, gallic acid, protocatechuic acid, hydroxybenzoic acid, p-coumaric acid, ferulic acid, sinapic acid, flavan-3-ol (+) catechin and (-) epicatechin, flavanols (flavan-3-ols). A report by Sriseadka et al. evidenced that flavonoids in pigmented rice varieties differed from that of white rice. Among eleven flavonoids detected, there were six flavonoids found for the first time in rice bran including taxifolin-7-O-glucoside, myricetin-7-O-glucoside, isorhamnetin-3-O-acetylgluco-side, isorhamnetin-7-O-rutinoside, 5,6,3',4',5'-pentahydroxyflavone-7-O-glucoside, and 5,3',4',5'-tetrahydroxyflavanone-7-O-glucoside. The predominant glycoside derivatives of flavonoids were quercetin-3-O-glucoside, isorhamnetin-3-O-glucoside, and isorhamnetin-3-O-glucoside.

A number of physiological studies regarding bioactive compounds from pigmented rice have been conducted, in which sterols, γ-oryzanol, Tocs, T3s, and phenolic compounds were extracted from pigmented rice bran. For instance, supplementation of highly pigmented rice bran oil could ameliorate oxidative stress and histological changes in streptozotocin-induced diabetic rats fed with high-fat diet. Pigmented rice bran could inhibit α-amylase and α-glucosidase activity, resulting in the delaying of digestion and absorption of carbohydrates. This could lead to the suppression of postprandial hyperglycemia in diabetic patients. A study by Ling et al. (2002) demonstrated that supplementation of the black rice extract to rabbits could decrease formation of atherosclerotic plaque and improve antioxidative status. Anti-allergic activity was also evidenced when pigmented rice bran extracts in in vitro cell assays as reduction in tumor necrosis factor (TNF-α), interleukin (IL)-1β, IL-4, and IL-6 mRNA expressions was observed in RBL-2H3 cells. Anti-inflammatory activity was also reported as a result of the red rice polar extract fraction exerting anti-inflammatory activities by inhibiting the production of TNF-α, IL-6, and NO in LPS-activated macrophages. Pigmented rice extract could perform anti-cancer activity due to its high cytotoxicity to human hepatocellular carcinoma HepG2 cells, and displayed anti-mutagenic effects against AFB1 in the Ames test.

On the basis of those findings, pigmented rice variety...
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The strategic guideline for bio-fortification of T3s is summarized in Fig. 2. Cross-breeding between two different parents having good productivity or economical advantage as well as other having desired attribute (such as high T3 content) was the bio-fortification strategy. Together with the elucidation of genetic character corresponding to desired feature would then provide a solid foundation in the development of better quality plants.

4 Plasma technology for improving rice phytochemicals

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3 Bio-fortification of rice bran T3s

A large number of people depend on rice as their main source of vast dietary content. For this reason, any improvements in rice quality and its production could positively affect overall living standard. Bio-fortification of nutrients in rice by mean of breeding or cultivation management plays important role for raising quality of rice products. For instance, a series of experiments conducted on breeding rice varieties for improving grain and nutritional quality was performed with the major focus driven towards the improvement of rice varieties with pro-vitamin A, high iron and zinc content (30). On the other hand, genetically modifying processes can lead to a positive change of the required attribute in a much faster timeline. Since 1982, there has been some efforts from scientists to develop “golden rice” which is a rice being genetically engineered to produce β-carotene (a compound being converted into vitamin A by the human body) (31). However, the subject of study has become controversial and debated due to the negative consequences of planting and consuming golden rice, as well as human and animal safety concerns (32). Thus, cross-breeding seems to be the preferable approach since arguable issues of genetically modifying products are still unclear.

In this review, we demonstrate a model study for the bio-fortification of rice bran T3s. T3s belong to a lipid-soluble vitamin E species, and, unlike Tocs, T3s are unsaturated and possess an isoprenoid side chain. T3s have been reported for their better pharmacological potential than Tocs, which includes anti-cancer effect, anti-inflammatory activity, anti-oxidant activity, anti-diabetic activity, antihyperlipidemic activity, immunomodulatory activity, cardiovascular-protective, and anti-angiogenesis properties (33). Thus, consumption of T3-rich rice products would be an attractive way to obtain T3s and acquire their health benefits.

Since there has only been a few evidences of T3 contents in various rice bran varieties, a rapid extraction method and chromatographic determination assay for bran T3s and Toc were developed for screening T3-rich rice variety. One-step solvent extraction with 2-propanol and normal-phase high-performance liquid chromatography (HPLC) with fluorescence detector (excitation 294 nm, emission 326 nm) could successfully separate 8 vitamin E isoforms within 30 minutes (30). The analytical method required a relatively small amount of rice bran sample (50 mg) compared with those used in other studies (34, 35). In addition, the method performed analysis with good selectivity and sensitivity, proving to be a suitable application for screening purposes.

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4 Plasma technology for improving rice phytochemicals

Rice bran is an unrivaled source of important phyto-
Various rice varieties

Screening for T3-rich rice varieties

Low T3 variety

High T3 variety

X

Standard variety

Cross-breeding

F1 progenies

Breeding

Selection

F2 progenies

Breeding

QTLs verifying

New strain of rice rich in T3

Checking for characterized QTL regions

Fig. 2 The strategic guideline for bio-fortification of T3s, which includes cross-breeding between two different parents, and genetic verification of QTL regions corresponding to T3 biosynthesis.

chemicals in rice. Certainly, a technology or innovative approach that can increase or improve those phytochemical levels is required. Cross-breeding is regarded as a safe method, though it takes an extensively long time to operate and needs considerable effort. Genetically-modifying processes lead to straightforward improvements but have some safety issues and areas of controversy related to government policy, the objectivity of scientific research and publication, and the effect on the environment.

Recently, plasma technology has been introduced as a clean and environmentally-friendly technology useful in many scientific fields including biology, chemistry, physics and medicines\cite{41, 42, 43, 44, 45, 46}. Plasma is one of the four fundamental states of matter besides solids, liquids, and gases. Plasma is a gas made of various biologically active agents, including heat, free electrons, high-energy UV photons, positive and negative ions, and uncharged particles including atoms, molecules, reactive oxygen species (ROS) and reactive nitrogen species (RNS)\cite{45, 46}. Cold-plasma is generally generated by a non-equilibrium atmospheric pressure discharge. For instance, a laboratory-scale plasma jet is created by applying an electric current between two electrodes at certain radio frequencies, in which an inner electrode covered with a quartz tube centered at the axis of the outer electrode\cite{45, 46}. The cold-plasma possesses high energy and conductive properties similar to that of some metals.

In the past few years, cold-plasma has been applied in agricultural science as an effective tool for seed germination acceleration\cite{45, 46}. A study by Ling et al.\cite{46} showed that cold plasma treatment enhanced germination rate of rape-seed oil seeds (cultivars Zhongshuang 7 and Zhongshuang 11) even under drought stress. After plasma treatment the soluble sugar and protein contents in the rape seeds were increased, but malondialdehyde contents were decreased\cite{46}. On the other hand, pre-germinated brown rice (PBR), a cereal product with ultimate health benefits, take advantages of chemical changes during germination for enhancing functional lipids and other compounds including γ-oryzanol, vitamin E, vitamin B1, vitamin B6, and γ-aminobutyric acid (GABA)\cite{47, 48}. A number of studies have demonstrated the health advantages of consuming PBR such as boosting the immune system, ameliorating hyperglycemia, and facilitating anxiety disorder treatment\cite{49-51, 52}. Therefore, in conjunction with the ability of plasma for enhancing seed germination and changes during germination of PBR, we hypothesize that plasma treatment may enhance the synthesis of functional phytonutrients during germination of PBR.

The previous study by Sookwong et al. has utilized argon and oxygen plasma from plasma jet instrumentation to improve nutritional value of PBR\cite{53}. The gas ratio between argon and oxygen was 5:100 (v/v), the tested radio frequency (RF) power was 10 to 14 watts, the plasma exposure time was 5 to 10 seconds, the distance from plasma releasing was 5 to 8 mm, and the electric source employed a 400 kHz, 3–5 kV voltage for operation. When plasma conditions were suitably applied, it promoted the germination rate of PBR, accelerated physical changes of the seeds (e.g., the length of root emerging from the seed was longer than non-plasma control group\cite{53, 54}), and facilitated the production of functional compounds. Results from the study\cite{55} showed that after 48 hours of seed germination, total phenolic content in plasma sample group elevated to 120% when compared with control, and GABA content of plasma sample group increased to 140% when compared with control. Moreover, another study using dielectric-barrier discharge (DBD) plasma applied onto a number of Thai rice varieties showed increasing levels of γ-oryzanol, Tocs and T3s; the main lipid antioxidants in PBR (unpublished data). Plasma treatment is understood to up-regulate metabolism and boost biosynthesis of chemicals in PBR as greater content of phytochemicals (simple phenolic compounds, pyrans, quinine, furan, and fatty acids) was detected by gas chromatography-mass spectrometry (GC-MS). Some of them can perform biological effects such as 2-methoxyphenols and 2-methoxy-4-vinylphenol for prevention of oxidative damage of lipids and low-density lipoproteins\cite{52} and 5-hydroxymethyl-2-furan carboxaldehyde for anti-platelet activity\cite{55}. In addition, plasma treated PBR appeared to be softer and easy to digest since plasma was able to modify the surface properties by creating more porous structure on surface of PBR allowing water to be easily absorbed into the seeds when cooking. Furthermore, some literatures explain plasma’s impact on cells inside the seeds\cite{56}. The plasma energy and active particles can penetrate the seed coat and interact with the cells inside, thereby stimulating...
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growth, altering protein structure, and enhancing enzymatic activities\textsuperscript{55, 60}, resulting in higher production of beneficial metabolites. Active species including free radicals from plasma have some roles in the acceleration of seed metabolism\textsuperscript{57}.

In view of this, the relatively short time used for plasma treatment (a few seconds to a few minutes) and positive alteration (enhancement of beneficial metabolite) taken place within hours or days propose non-thermal plasma to be considered and recommended as a potential technology for rapid improvement method of PBR products rich in functional lipids and phytochemicals.

5 Supercritical CO\textsubscript{2} extraction of rice bran oil

As mentioned above, rice bran (the main source of rice phytochemicals) is removed during rice polishing process for white rice commercialization. Generally, rice bran is either used cheaply as animal feeds or used as raw material for production of commercial rice bran oil (RBO). Among commercial vegetable cooking oils available, RBO have been characterized for its superior cooking, nutritional, and sensory properties despite its limited commercial use\textsuperscript{58, 59}. The oil manufacturing procedure is generally a solvent-extraction based method that requires multiple steps of oil refining which employs chemicals, acids, bases, and high temperature operations\textsuperscript{60} (Fig. 1). The refinement process can reduce, deteriorate and degrade some bioactive compounds, thereby diminishing the nutritive value of RBO. Increasing of deodorization temperature could reduce oil stability index value as high loss of Tocs and carotenes at high temperature was observed\textsuperscript{61}. Deacidification (neutralization) process performed by high-temperature stripping may degrade significant amount of carotenes, Tocs and T3s, thereby reducing protective power against future autoxidation of the refined oil\textsuperscript{62}. Thus, to obtain high quality rice bran oil, non-thermal or low thermal processes are considered.

Supercritical CO\textsubscript{2} (SC-CO\textsubscript{2}) extraction is a green separation technology for extracting sensitive or valuable compounds from complicated plants. The characteristic features of SC-CO\textsubscript{2} are non-flammable and non-toxic, so SC-CO\textsubscript{2} is approved to be safely used in food and health related products. Some previous studies reported that SC-CO\textsubscript{2} extraction could provide RBO with comparable extraction yield and fatty acid profile to the RBO derived from solvent extraction-based processes\textsuperscript{63}. SC-CO\textsubscript{2} extracted RBO tends to have better (lower) acid value because operational condition of SC-CO\textsubscript{2} can allow deacification of RBO by up to 97.8%\textsuperscript{64}. Functional lipids content of RBO extracted with SC-CO\textsubscript{2} yielded higher concentration of \(\gamma\)-oryzanol than oil derived from hexane-Soxhlet extraction\textsuperscript{63}. Sarmento \textit{et al.}\textsuperscript{65} revealed high levels of Tocs and T3s in SC-CO\textsubscript{2} extracted RBO, suggesting the oil to be a good source of natural vitamin E. Nowadays, SC-CO\textsubscript{2} extraction has been suggested for production of phytosterol-enriched vegetable-oil extracts\textsuperscript{66}. A study by Wang \textit{et al.}\textsuperscript{67} reported that the extraction efficiencies of \(\gamma\)-oryzanol and triglycerides were 88.5 and 91.3%, respectively. An evidence by Chen \textit{et al.}\textsuperscript{68} showed that SC-CO\textsubscript{2} extraction at 35 MPa and 40°C for 4 hours could yield 17.5% oil with 85% extraction efficiency of \(\gamma\)-oryzanol.

Since antioxidants such as vitamin E (Tocs and T3s), phytosterols (mostly \(\gamma\)-oryzanol), and xanthophylls are functional lipids with polar parts on their structure, the SC-SO\textsubscript{2} extraction rate is rather low due to its highly non-polar attribute. The polarity of SC-CO\textsubscript{2} can be increased by adding co-solvents with polarity such as methanol, ethanol, isopropanol or water. A previous study by Sookwong \textit{et al.}\textsuperscript{69} reported that SC-CO\textsubscript{2} extraction with 10 wt% ethanol as the co-solvent could improve extraction efficiency of rice bran functional lipids including Tocs, T3s, \(\gamma\)-oryzanol, and xanthophylls. The optimized SC-CO\textsubscript{2} operational conditions for the highest antioxidants were 60 min, 43°C, and 37.4 MPa with 10% ethanol as the co-solvent\textsuperscript{69}. However, excessive use of co-solvents, such as 10% to 30%, could negate the extraction efficiency of oils\textsuperscript{70}. Quality of supercritically-extracted oil is easily affected by physical and chemical properties of SC-CO\textsubscript{2}. Solubility (extractability) of targeted compounds can be manipulated by controlling extraction variables, such as extraction temperature, time, pressure and co-solvent. A number of studies have employed response surface methodology (RSM) and central composite design (CCD) methodology on SC-CO\textsubscript{2} extraction of RBO by combining mathematical and statistical techniques for optimizing complex parameters for the desired response. RSM together with CCD has been used for the optimization of highest oil recovery\textsuperscript{71} and highest antioxidant oil\textsuperscript{72}.

When pigmented rice bran is used as raw material, the extracted oil becomes more abundant in terms of bioactive phytochemicals. Sookwong and co-workers\textsuperscript{73} supercritically-extracted RBOs from pigmented and non-pigmented rice bran samples, and found that the amount of bio-functional compounds was rather variety dependent and that pigmented rice bran tended to provide RBO with greater amounts of vitamin E and \(\gamma\)-oryzanol than non-pigmented rice bran oils (Fig. 3). Nakornriah and co-workers\textsuperscript{74} quantified trans-\(\beta\)-carotene, quercetin and isorhamnetin as the typical phytochemicals found in SC-CO\textsubscript{2} extracted oils from black rice bran. These findings are in congruent with other studies suggesting pigmented rice bran as a good raw material of RBO with the finest functional constituents.

Nonetheless, instrumentation of supercritical fluid extraction apparatus may require high degree of maintenance and high operational cost. Thus, the SC-CO\textsubscript{2} oil should be considered for production of premium or high grade rice
small compared with those of Toc being reported as
is around 1.8-2.0 mg/day/person, which is comparatively
that the estimated daily T3 intake of Japanese population
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demonstrated
approximately higher accumulation of T3s and Tocs were also investigated from rice extract without further purification.

Another approach for utilization of RBO deodorizer distillate is to mix it with animal feed. Supplementation of the animal feed with deodorizer distillate has been recommended for raising animals as it would be beneficial to their health and, also meat quality for human consumption.

The concept of modern agribusiness worlds tends to make full utilization of agricultural products with minimal waste. Deodorizer distillate (a fraction of volatiles being separated in refining processes) is a by-product of RBO manufacturing (Fig. 1). It contains a considerable amount of vitamin E (1.3% of T3s and 1.7% of Tocs) compared to that of refined RBO (0.03% of T3s and 0.91% of Tocs), suggesting that RBO deodorizer distillate is an attractive starter material of natural T3s and Tocs for the development of dietary supplement products.

Useful technologies for increasing tocotrienol concentration in RBO deodorizer distillate include molecular distillation, and anion-exchange resin. Hiromori and co-workers developed a simple low-temperature purification process of rice bran vitamin E from RBO deodorizer distillate encompassing esterification with a cation-exchange resin catalyst, the adsorption of vitamin E onto an anion-exchange resin, and its desorption from the resin. The process had higher overall recovery ratio and mass fraction of the product (76% and 51 wt%) than those of molecular distillation method (50% and 35 wt%) . The tocotrienol concentrate can be further used for production of dietary supplement from rice extract without further purification.

Another approach for utilization of RBO deodorizer distillate is to mix it with animal feed. Supplementation of the animal feed with deodorizer distillate has been recommended for raising animals as it would be beneficial to their health and, also meat quality for human consumption. Feeding broilers (egg-laying hens) with standard feed supplemented with RBO deodorizer distillate (2.4%, w/w) resulted in high accumulation of Tocs and T3s in eggs. In the groups fed with RBO deodorizer distillate, the content of T3s and Tocs were elevated by up to 0.6 mg T3s/egg and 7.2 mg Tocs/egg while those of control eggs were 0.08 mg T3s/egg and 1.7 mg Tocs/egg. Similarly, higher accumulation of T3s and Tocs were also investigated in another supplementation study investigating on edible broiler parts (breast, thigh, and liver), in which broiler feed had been added with RBO deodorizer distillate (Sookwong, P; Nakagawa, K.; Miyazawa, T., unpublished data). The results were in agreement with the study by other researchers who reported that 0.4 and 5.5 mg/kg of T3s was incorporated in breast and thigh, respectively, after palm oil supplementation (60 mg T3s/kg feed). The findings suggested that supplementation of animal feed with RBO deodorizer distillate was a cost-effective and proven method for enhancing nutritional value in animal products.

6 Development of rice bran tocotrienol supplementary products

Tocots refer to a collective name of lipid-soluble vitamin E that include both Tocs and T3s. Toc are famous species, found in many plants such as wheat, sunflower seed, almond, and olive. T3s have been in focus due to their superior physiological properties. However, in nature T3s are specifically found only in certain kinds of plants (e.g., rice bran), implying that an average daily intake amount of T3s is limited. A report by Sookwong et al. demonstrated that the estimated daily T3 intake of Japanese population is around 1.8-2.0 mg/day/person, which is comparatively small compared with those of Toc being reported as 8-10 mg/day/person. Therefore, development of vitamin E supplementary products, especially T3s, is required to achieve their effectiveness of health benefits.

The concept of modern agribusiness worlds tends to make full utilization of agricultural products with minimal waste. Deodorizer distillate (a fraction of volatiles being separated in refining processes) is a by-product of RBO manufacturing (Fig. 1). It contains a considerable amount of vitamin E (1.3% of T3s and 1.7% of Tocs) compared to that of refined RBO (0.03% of T3s and 0.91% of Tocs), suggesting that RBO deodorizer distillate is an attractive starter material of natural T3s and Tocs for the development of dietary supplement products.

Useful technologies for increasing tocotrienol concentration in RBO deodorizer distillate include molecular distillation, and anion-exchange resin. Hiromori and co-workers developed a simple low-temperature purification process of rice bran vitamin E from RBO deodorizer distillate encompassing esterification with a cation-exchange resin catalyst, the adsorption of vitamin E onto an anion-exchange resin, and its desorption from the resin. The process had higher overall recovery ratio and mass fraction of the product (76% and 51 wt%) than those of molecular distillation method (50% and 35 wt%) . The tocotrienol concentrate can be further used for production of dietary supplement from rice extract without further purification.

Another approach for utilization of RBO deodorizer distillate is to mix it with animal feed. Supplementation of the animal feed with deodorizer distillate has been recommended for raising animals as it would be beneficial to their health and, also meat quality for human consumption. Feeding broilers (egg-laying hens) with standard feed supplemented with RBO deodorizer distillate (2.4%, w/w) resulted in high accumulation of Tocs and T3s in eggs. In the groups fed with RBO deodorizer distillate, the content of T3s and Tocs were elevated by up to 0.6 mg T3s/egg and 7.2 mg Tocs/egg while those of control eggs were 0.08 mg T3s/egg and 1.7 mg Tocs/egg. Similarly, higher accumulation of T3s and Tocs were also investigated in another supplementation study investigating on edible broiler parts (breast, thigh, and liver), in which broiler feed had been added with RBO deodorizer distillate (Sookwong, P; Nakagawa, K.; Miyazawa, T., unpublished data). The results were in agreement with the study by other researchers who reported that 0.4 and 5.5 mg/kg of T3s was incorporated in breast and thigh, respectively, after palm oil supplementation (60 mg T3s/kg feed). The findings suggested that supplementation of animal feed with RBO deodorizer distillate was a cost-effective and proven method for enhancing nutritional value in animal products.

7 Perspective and conclusions

Rice bran functional lipids and phytochemicals are known for their health benefits, though the utilization of
these compounds are currently underperformed. This is partly due to lack of proven strategies and reliable guidelines for their effective use. In this review, some strategies for the utilization of rice functional compounds are proposed. Pigmented rice varieties were introduced and recommended as healthy rice due to their considerable content of antioxidants and bio-active compounds. It is beneficial as cooking rice for consumption or used as a starting material for manufacturing of nutraceutical or functional food products. The bio-fortification of T3s in rice plants by means of screening T3-rich rice varieties, classic cross-breeding and genetic verification would bring solid foundation in the improvement of T3 without controversial safety issues of genetically modifying processes.

Plasma technology is a promising and innovative method that could positively activate biosynthesis of functional lipids and phytochemicals during germination period of PBR. The improvement of PBR using plasma technology is considered economical due to its relatively short operation time. SC-CO₂ extraction is a non-thermal separation technology that is very useful for the production of the highest quality RBO, in which sensitive and valuable compounds in rice bran are minimally destroyed. In addition, supplementation of animal feed with RBO deodorizer distillate, a by-product of RBO production but rich in vitamin E, is an economical effective method for improving meat quality and nutritional value in animal products.

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