Natural Ingredients in Cosmetics from Malaysian Plants: A Review
(Bahan Semula jadi dalam Kosmetik daripada Tumbuhan di Malaysia: Suatu Sorotan)

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ABSTRACT

Consumer consciousness on the concept of natural-based ingredients triggers the natural cosmetics market to grow. The active compounds in natural ingredients offer valuable bioactivities such as antioxidant, photoprotection, anti-aging and anti-inflammatory actions that useful for skincare, hair care and dental care. This review presents an overview on natural ingredient, especially plant-derived, used in cosmetic products and the examples of Malaysian plants used for cosmetic purposes.

Keywords: Active compounds; bioactivities; cosmetic; natural ingredient; plant-derived

INTRODUCTION

The word cosmetic is always link to beauty. Cosmetic defines by Food, Drug and Cosmetic Act as ‘articles intended to be rubbed, poured, sprinkled, or sprayed on, introduced into, or otherwise applied to the human body for cleansing, beautifying, promoting attractiveness, or altering the appearance’. By this definition, Thornfeldt (2005) listed several products that can be denoted as cosmetic which are shampoo, facial makeup, skin moisturizer, toothpaste, hair colour, deodorant and any component used in cosmetic product. In short, skincare, hair care, dental care, nail care and fragrance can be categorized as cosmetic products. Cosmetics are often used to take care of body parts, but its alone does not provide beneficial effect to the users. The association of active ingredients into the cosmetic products are essential to enhance the healthiness of the skin besides other activities as well, anti-aging, moisturizing and acne treatment. The cosmetic products with active ingredients having medicinal or drug-like benefits are called cosmeceutical (Kadam Vaishali et al. 2013). Cosmeceuticals reportedly are the fast-growing segment in personal care industry (FDA 2002).

Current demand of going green triggers the growth of natural cosmetic products in the market. The manufacturers often labelled their products associates with plant-based or organic ingredients as ‘chemical-free’ emphasizing lack or no potential harmful ingredients such as paraben and silicone in their products (Belova & Eilks 2015). The term ‘natural’ for labelling especially food products is permitted by U.S. Department of Agriculture if there are no artificial flavour, colour, chemical preservative or any artificial or synthetic ingredient (Peng et al. 2014). According to Corley (2007) and Matthews (2007), the Natural Products Association (NPA) recognizes products as natural if it contains 95% or more of ingredients from natural sources. However, no international definitions of natural cosmetic have been specified. Nevertheless, natural cosmetic is a general term which applied to all preparation for external conditioning and beautifying the body from ingredients produced by or found in nature (Ammar et al. 2011; Dorland 2000).

Active ingredients from natural sources (plants, animals, microorganisms) have been traditionally used for centuries in topical creams and lotions (Fowler Jr. et al. 2010). The concern of consumer and huge potential of natural ingredients contributes to prevalent utilization of them in various industries (e.g. pharmaceutical, nutraceutical & cosmeceutical). Natural sources may contain polyphenols, terpenes, fatty acids and vitamin. that promote several bioactivities and can be associated in cosmetic products. For example, natural skin care formulations exhibit antioxidant, hyperpigmentation inhibition and antimicrobial properties are beneficial to improve skin tone, texture and appearance (Emerald et al. 2016).
Malaysia is a country rich in plant biodiversity, which traditionally used for decades in wide range of purposes, be it for medical, beauty or cooking. This review will focused on plant-based constituents and summarized the history of natural cosmetic, market demand, some natural ingredients used in cosmetics, examples of Malaysia’s plants with their biological effects and difficulties faced in order to turn the ingredients into products.

HISTORY
The history of cosmetic usage has started since prehistoric time as illustrated in Figure 1. In the past, Aburjai and Natsheh (2003) stated that people used natural ingredients in cosmetic with plant as a main source of it. However, with the development of technology and civilization, the methods to synthesize substances with similar values were discovered. With that, the dependency on natural resources decreased until 20th century where the demand for green and safe cosmetics come in light due to consumer awareness of disadvantages offers by artificial or synthetic products.

MARKET POTENTIAL
The demand in personal care market with active ingredient is expanding driven by two major factors (Owh et al. 2016). First is consumer awareness on environmental issue and preference of healthy lifestyle. According to Kumar et al. (2016), natural cosmetic are in trend due to several reasons which are; they are natural and free from harmful chemical which minimizes the chance of adverse health problems, safe to use, compatible with all skin types, no side effect and nutrients provided by natural sources. Technological advancement is another driver for market growth where the manufacturers are competitively researching on active constituents to meet customer expectation. Costa (2015) reported that the number of products in skincare sector with natural ingredients as main substances has increased from 900 in 2005 to approximately 6000 in 2012. Generally, Grand View Research, Inc. (2016) forecasted that the global organic personal care market will reach approximately USD 25.11 billion by 2025. At present, more than 30% of the global share in 2015 was leading by U.S. organic cosmetic ingredient market, based on report by Global Market Insights Inc. (2016). The increasing of living standard and demand for natural cosmetics in Asia Pacific countries is expected to lead a remarkable growth in revenue for this industry in the near future.

NATURAL INGREDIENTS IN COSMETICS
The efficiency of active ingredients to be used in cosmetics attributes to bioactivities present in the compounds. Several properties have been reported to give advantages for skin, hair and dental, for instance antioxidant, anti-inflammatory, photoprotective, anti-aging and wound healing. This

| Year      | Event                                                                                                         |
|-----------|---------------------------------------------------------------------------------------------------------------|
| 10,000 BC | First proof of olive and castor oil usage in Ancient Egypt                                                  |
| 3200 BC   | First manmade cosmetic products were invented by women in Mesopotamia (modern day Iraq)                      |
| 3000 BC   | Chinese started to paint their fingernails with natural colours. The colour represents their status in community|
| 2000 BC   | Crushed mulberries were applied as rouge by Grecian women                                                   |
| 1500 BC   | Perfumes and pigments for eyes and lips started to be used in Iraq                                         |
| 1000 BC   | Japanese used rice powder to paint their skin                                                               |
| 100 AD    | Public bathhouses in Egyptian used various medicinal and cosmetic oils, soaps and pastes                    |
| 300 – 400 AD | In Rome, people treat their acne by putting barley flour and butter; and sheep fat and blood to polish the fingernails. Mud bath also became a trend |
| 14th Century | Indians used henna as hair dye and hand and feet painting                                           |
| 1970s     | Henna is utilized in some North African cultures                                                           |
| 20th Century | People start to produce synthetic cosmetic since Renaissance Era                                         |
|           | Word cosmetic was introduced by Albert M. Kligman to interpret cosmetic with benefits                     |
| 20th Century | Increasing public attention on natural cosmetics due to side effects of artificial cosmetics              |

Sources: Kadam Vaishali et al. (2013); Personal Care Products Council (2016); Lambert (2017); History of Cosmetics (2017)

FIGURE 1. Historical background of natural cosmetics
section will briefly summarize the role and potential of major active compounds in cosmetic formulation.

**FATTY ACIDS**

Fatty acids used in cosmetics or personal care products are obtained from seeds or nuts oil. They are divided to two categories which are saturated (e.g. lauric, palmitic, stearic) and unsaturated (e.g. linoleic, linolenic, oleic) fatty acids. Linoleic acid is the most common fatty acid applied in cosmetic as it moisturizes the skin and for acne treatment. The anti-inflammatory action proved that the application of γ-linoleic acid or omega-3 rich oil on 45 participants decreased moderate acne significantly (Jung et al. 2014). On another note, fatty acids are reported to increase absorbing effect of skin. A study was conducted by Kim et al. (2008) to investigate the skin permeation ability of different fatty acids on diclofenac. It was found that fatty acids with short carbon-chain (C-12 to 16), highlighting palmitic acid, were effective in enhancing skin permeation compared to long carbon-chain fatty acids. The role of fatty acids especially omega-3 (linolenic acid) and omega-6 (linoleic acid) are extended to hair cosmetic. The experiment was done by 6-months oral hair supplement of omega-3 and 6 associates with other antioxidants on 120 female respondents (Le Floch et al. 2015). The observation towards hair density, telogen percentage and proportion of miniaturized anagen hair showed positive results and it was concluded that fatty acids can effectively prevent hair loss. Lee et al. (2014) reported the potential use of omega-3 from rubber seeds as potential ingredient in lip balm due to its moisturizing and smoothness properties. Ionescu (Bordei) et al. (2015) also suggested the importance of antioxidant activity of fatty acids in vegetable oils for cosmetic uses.

**POLYPHENOLS**

Polyphenols are secondary plant metabolites with large group of substances based on the number and position of hydroxyl groups attached to benzene rings (Vernmerries & Nicholson 2006). The substances lies in this category are phenolic acids, flavonoids (e.g. falvonols, aproanthocyanidins), tannins, coumarins and stilbenes. The scientific researches of these compounds have been extensively done especially on flavonoids group. This category are phenolic acids, flavonoids (e.g. falvonols, aproanthocyanidins), tannins, coumarins and stilbenes. By investigation using in vitro enzymatic assays, the extract was significantly inhibiting elastase activity and collagenase activity was comparable to those of positive control, epigallocatechin gallate. The potential of white kwaokrua extract in decelerating aging process has been proven through this work. In addition, the study depigmenting effects of catechins are shown to promote melanin synthesis inhibition of B16 melanoma (Sato & Toriyama 2009). Polyphenols can also act as photoprotection (Martorana et al. 2013; Ruszova et al. 2013; Sevin et al. 2007) thus allowing the compounds to incorporate in sunscreen formulation as a prevention against ultraviolet (UV) radiation.

**CAROTENOIDS**

The best known antioxidants in carotenoids that always been applied in various industries are β-carotene, lycopene, lutein, astaxanthin and zeaxanthin (Anunciato & Filho 2011). Carotenoids act as photoprotective against UV radiation due to it oxidative effect (Pandel et al. 2013). Research by Scarmo et al. (2010) highlighted lycopene and β-carotene function as natural skin photoprotection due to high level of the compound present in human skin of U.S. population compared to lutein and zeaxanthin. Nevertheless, the roles of lutein and zeaxanthin towards photoprotective, skin elasticity and skin lipid peroxidation has been proved by performing a clinical trial (Palombo et al. 2007). The carotenoids were taken orally, topically or in combination by human subjects either individual or both compounds. The highest antioxidant protection was shown by administration of combined oral and topical application for lutein and zeaxanthin. However, the individual compound also indicates significant effect of skin photoaging and skin elasticity. Skin lightening is one of the advantages offer by carotenoids. A pilot study was conducted by Teo et al. (2013) to assess the effectiveness of carotenoids rich dietary supplements as an addition to oral usage of commercial lightening cream for melasma treatment. From 44 patients completing the study, the authors concluded that oral supplements containing carotenoids decrease hyperpigmentation and serve as a potential skin lightening agent to treat skin problem. According to Saba (2016), besides providing glow to skin, the consumption of β-carotene at adequate level can prevent hair problems such as hair loss and dandruff.

**PHYTOSTEROLS**

Phytosterols (plant sterols) are cholesterol-like molecule and can be found in vegetable oils such as avocado, soy bean and pumpkin seeds. They are normal components in human diet. In cosmetic industry, a report prepared by Becker (2013) listed the products used phytosterols as...
one of the ingredients which are 177 leave-on products (lipsticks, deodorants, eye makeup); 215 rinse-off products (hair products, bath soaps, detergents); tanning preparations and up to 0.05% phytosterol was used in face powders. Quirin (2011) published in Euro Cosmetics magazine that phytosterol possess photoprotective and anti-wrinkle efficacy owing to cell division encouragement ability. Plant sterols are also provides moisture, barrier protection and antioxidant ability which present nutrition for health and skin (Fowler Jr. et al. 2010). Puglia and Bonina (2008) presented a work to evaluate the effect of topical application of soy phytosterols on skin damage and recovery of skin barrier. Two formulations were used; phystosterols + di-n-butyl adipate solution and vehicle only; in order to compare the efficiency of active component with untreated site of skin damage. The finding showed that the formulation containing phytosterols exerts positive results on skin repair and barrier function recovery owing to biological response showed by the compound. Another study by Sun et al. (2014) proved anti-aging and anti-oxidative stress of sterol fraction, mainly steroid, obtained from mussel. The data found from the investigation indicate that sterol fraction can prolonged the life expectancy of yeast.

VITAMINS
Vitamin is an organic compound and vital nutrient for human being. Different types of vitamin have been studied extensively in literature. The antioxidant and anti-aging benefit of vitamin A (retinol) is reported to reduce wrinkles, depigmentation and provide skin smoothness. Forty one healthy women were subjected to clinical evaluation by applying retinol formulation to the full face for 3 months (Kong et al. 2015). One of the research aims was to analyse the effect of retinol treatment on facial wrinkle. The study demonstrates that topical application of retinol render anti-aging effect since epidermal thickening was observed. In another study, the role of vitamin C or ascorbic acid was highlighted. Vitamin C is the major aqueous-phase antioxidant in human body. Lotions, serums, creams and patches are among the products that used vitamin C in the formulation. It enhances skin lightening because this compound acts as tyrosinase inhibitor. Choi et al. (2010) indicates the effectiveness of vitamin C on melanogenesis inhibition; and mushroom tyrosinase inhibition and antioxidation. However, multivitamin supplements were better in inducing hyperpigmentation action due to combined beneficial activities. Ascorbic acid is also potent in skin elasticity enhancement and treatment of skin problems such as acne and rosacea owing to its collagen synthesis and anti-inflammatory properties, respectively (Telang 2013). In addition, Beoy et al. (2010) stressed the important of vitamin E mainly tocotrienol in case of alopecia, atype of hair loss. A group of volunteers consumed the supplement containing tocotrienol for 8 months. The data showed that the number of hairs increased by average of 34.5% compared to controlled group (placebo). The role of oxidative stress was associated with hair loss treatment in this study.

COSMETICS FROM MALAYSIA’S PLANT SOURCE
Active ingredients can be obtained from plants as one of the important sources in cosmetic industry. The biological benefits possess by oil or extract of the plants often related to its functions either preventing or treating skin, hair or dental problems. For instance, antioxidants are responsible for oxidative damage prevention by chain-breaking of free radicals. With that, they can inhibit oxidation reaction and act as protectors of other ingredients. Antioxidants were also useful to protect human skin from ultraviolet radiation (Kusumawati & Indrayanto 2013). According to Soto et al. (2015), the scavenging activities of active compounds towards reactive oxygen species (ROS) make them applicable for anti-aging purposes. Tyrosinase inhibition activity is an essential factor for whitening or antihyperpigmentation agent because this property is able to suppress dermal-melanin production (Uchida et al. 2014). Other than that, antimicrobial activity is reported to be an effective treatment against acne (Shinkafi & Ndansusa 2013). Table 1 demonstrates several examples of plants native or can be found in Malaysia which can be used in cosmetics based on different categories as well as their therapeutic values and functions.

CHALLENGES
Incorporating natural ingredients into cosmetics obviously provide good results, especially to consumers. However, there are several points need to be considered by the manufacturers in utilizing natural ingredients. According to Emerald et al. (2016), finding a reliable supplier with good quality of source, established quality assurance procedures and services, clean processing and eliminates cross contamination has become a major challenge in cosmetic and personal care industry. The risk of microorganism contamination also should not be ruled out when dealing with natural products. The absence of official guidelines for safety assessment related to plant-derived ingredients also contributes to the difficulties in cosmetic industry. This is due to the different approach in characterizing the natural ingredients from plants, either by the mixture of components or the specific component content (Antignac et al. 2011; Bialke et al. 2016). In view of the matter, it is recommended to the authorities to prepare a proper measure of different cases for better evaluation of safety.

Kusumawati and Indrayanto (2013) reported that antioxidant activity which often cooperated with natural ingredient is chemically unstable so that maintaining the bioactivities of natural antioxidants such as whitening effect, hydrating and depigmentation is problematic. Hence, a perfect formulation involving concentration of natural ingredients need to give careful consideration and optimized so that the benefits claimed are not detrimental. One of prevention step to overcome instability problem...
TABLE 1. Plants used in cosmetics

| Categories  | Sources       | Bioactive ingredients                                                                 | Therapeutic values                      | Functions                                      | Reference                  |
|-------------|---------------|---------------------------------------------------------------------------------------|------------------------------------------|------------------------------------------------|---------------------------|
| Skincare    | Turmeric      | Curcumonoids                                                                          | Antioxidant                              | Anti-aging                                      | Alleman and Baumann (2009) |
|             | Green tea     | Catechin                                                                              | Antioxidant                              | Anti-inflammatory                              | Alleman and Baumann (2009) |
|             | Aloe vera     | Phenolic, phytosterol, vitamin                                                        | Antioxidant                              | Wound healing                                  | Javed and Atta-ur-Rahman (2014) |
|             | Papaya peel   | Vitamin A                                                                             | Antioxidant                              | Lip care                                        | Yogi et al. (2014)         |
| Hair care   | Henna         | Lawsone, isoplumpagin, lupeol, n-tridecanoate phenolic glycosides, ß-sitosterol, stigmasterol | Antimicrobial                           | Hair/nail dyeing                               | Singh et al. (2015)        |
|             | Kaffir lime   | Sabinene, α- pinene, limonene, myrcene, citronellal and terpinen-4-ol                  | Antifungal                              | Anti-dandruff                                  | Joshi and Pawar (2015)     |
|             | Coconut oil   | A-tocopherol, phenolic compounds                                                     | Antiviral                               | Provide aroma                                  | Foo-trakul and Watchiradatsatiean (2005) |
|             | Roselle       | Anthocyanins                                                                          | Antioxidant                              | Prevent hair damage                            | Kasuan et al. (2013)       |
|             | Tomato seed   | Fatty acids, vitamins, phytosterol                                                    | Antioxidant                              | UV protection                                  | Rele and Mohile (2003)     |
|             | Coconut oil   | Fatty acid emollients, antioxidants, vitamin E                                       | Antioxidant                              | Shiny hair                                     | Prapun et al. (2016)       |
|             |               |                                                                                      |                                              |                                                |                           |

(continued)
| Categories     | Sources    | Bioactive ingredients                                                                 | Therapeutic values                  | Functions                                      | Reference                      |
|----------------|------------|---------------------------------------------------------------------------------------|-------------------------------------|------------------------------------------------|--------------------------------|
| Dental care    | Miswak    | Flavonoids, saponins, alkaloids, fatty acids, β-sitosterol, lignin glycosides, steroids, terpenoids, carbohydrates | Antimicrobial, Antiphlogistic, Antiviral | Teeth protection, Decrease plaque, bleeding, gingival indices, Whiteness, Control dental caries | Ahmad and Rajagopal (2014)     |
| Tea tree       |            | 1,8-cineole, terpinen-4-ol                                                           | Anti-inflammatory, Antifungal, Antibacterial | Gingivitis treatment, Reduce plaque           | Soukoulis and Hirsch (2004)   |
| Piper betle    |            | β-Caryophyllene, quercetin, chavibetol, chavicol, eugenol, tannins, alkaloids          | Anti-inflammatory, Antioxidant, Anticancer | Prevent tooth decay, Reduce bad breath, Promote healthy teeth | Dwivedi and Tripathi (2014)   |
| Nutmeg         |            | Trimyrustin, alkyl benzene derivatives, terpenes, α-pinene, β-pinene, myristic acid, neolignan, maceilignan | Anti-cariogenic, Antibacterial, Antioxidant | Inhibit oral patogen                          | Shafiei et al. (2012)         |
| Fragrance      | Lemon grass | Citral, Z-citral, linalool, geranyl acetate, trans-geraniol                            | Antifungal, Antibacterial, Antiseptic, Antistatic | Flavouring agent, Fragrance ingredients        | Srivastava et al. (2013)      |
|                | Rose       | Terpenes, glycosides, flavonoids, anthocyanins, 2-phenylethanol, α-Pinene, β–Pinene, myrcene, o-cresol, linalool, α-terpineol, citronellol, geraniol, eugenol | Antibacterial, Antioxidant, Antitussive, Analgesic, Hypnotic, Antidepressant | Flavouring agent, Perfuming effect, Relaxant effect, Heals depression, grief, nervous stress and tension | Eikani et al. (2005), Boskabady et al. (2011) |
|                | Ylang-ylang | Geranyl acetate, linalool, geraniol, famesol, benzyl acetate, geranial, methyl chavicol, beta-caryophyllene, eugenol, pinene, farnsene | Anti-depressive | Flavouring ingredients, Relieve anxiety, Good for insomnia | Ali et al. (2015) |
suggested is by employing delivery system technology, for example niosome, nanoparticle emulsion and lipid nanoparticles, as it can improve stability, reduce degradation process and maintain pharmacological values of the compounds or formulation (Aziz et al. 2016).

Natural ingredients especially fragrance are reported to cause allergic effect as well to the consumer who is sensitive to specific compound. Therefore, González-Muñoz et al. (2014) stressed the important of correctly labelled the cosmetic products to avoid the contact of consumer with potential allergens component. Besides, the cytotoxicity, solubility and unfavourable effect of the raw ingredients or formulation are important measures for utilization and application in commercial products (Hassanien et al. 2014; Kamakshi 2012). Thus, Argyroupolu et al. (2013) mentioned that the clinical trial of the natural ingredients should be accompanied by cell-based assays especially on model organism to access their properties and suitable dosage for topical or oral use so that the cosmetics do not adversely affecting the users.

In order to overcome the challenges and difficulties toward green cosmetic products, all parties involved should take action in conveying information and nutritional values to the market and end users accurately.

CONCLUSION AND FUTURE PROSPECTIVE

Incorporation of natural ingredients in cosmetics is an alternative to prevent adverse effect from chemical or artificial compounds usage. In addition to advantages offer by natural ingredients, the economic potential of natural cosmetics in beautification for human being is favourable. The exploitation of natural resources is not only beneficial to the manufacturer, but also to the consumer in order to lead healthy life style. Even though numerous scientific studies have been reported on the functions and potential of individual and/or mixture of natural phytochemicals, further investigation is needed including clinical trial and formulation in order to successfully utilize natural ingredients. It is important to establish a joint effort between academician and industrial professionals to ensure smooth development of innovative cosmetic products. As a conclusion, going natural in cosmetic sectors show promising progress worldwide and it is expected to keep smooth development of innovative cosmetic products.

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