Tamanu oil and skin active properties: from traditional to modern cosmetic uses

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Abstract – Calophyllum inophyllum L. (Calophyllaceae), locally called “tamanu” in French Polynesia, is an evergreen pantropical tree growing mostly along the seashores. Its barks, leaves, and fruits are still used in traditional medicine. The oil expressed from the nuts has been also traditionally used. Tamanu oil is topically applied on skins as well as mucous membrane lesions. This oil is especially recommended to heal all kinds of skin ailments. Bioassays and different assessments of Tamanu oil revealed numerous biological activities (antioxidant, anti-inflammatory, antibacterial, wound healing...), so bringing scientific evidence of beneficial effects of this oil on human skin healing. Such biological properties may explain the use of tamanu oil as an active cosmetic ingredient recorded as “Calophyllum inophyllum seed oil” by the INCI (International Nomenclature of Cosmetic Ingredients). Most of the bioactive properties of tamanu oil are attributed to oil composition including the presence of resinous compounds in tamanu oil beside common fatty acids, which constitutes a unique characteristic of this healing oil. Actually, resinous part of tamanu oil is known to contain bioactive secondary metabolites mostly constituted by neoflavonoids including pyranocoumarin derivatives. Herein, chemical constituents and biological properties of tamanu oil are presented with a focus of its traditional use inspiring modern valuations related to cosmetic field.

Keywords: tamanu oil / Calophyllum inophyllum / Cosmetopoeia / neoflavonoids / cosmeceutical

Résumé – L’huile de Tamanu et ses propriétés dermatologiques : des usages traditionnels à la cosmétique moderne. Calophyllum inophyllum L (Calophyllacée), appelé localement « tamanu » en Polynésie française, est un arbre pérenne tropical, poussant le plus souvent le long des rivages marins. Ses écorces, feuilles et fruits, dont l’huile extraite de ses noix, sont encore couramment utilisées en médecine traditionnelle. L’huile de tamanu est particulièrement recommandée pour traiter différentes sortes d’affections dermatologiques et soins de la peau, et est employée en application topiques aussi bien sur la peau que sur les lésions membranaires de la muqueuse. Différentes études scientifiques menées sur l’huile de tamanu, avec notamment des tests d’activités biologiques ciblées, ont révélé de nombreuses propriétés biologiques (anti-oxydante, anti-inflammatoire, antibactérienne, cicatrisante...), prouvant ainsi les effets bénéfiques de cette huile sur les soins de la peau humaine. Ces propriétés biologiques avérées confortent l’utilisation de l’huile de tamanu comme un ingrédient actif en cosmétique, enregistrée sous la dénomination «huile de noix de Calophyllum inophyllum » par l’INCI (International Nomenclature of Cosmetic Ingredients). La plupart des propriétés biologiques de l’huile de tamanu est ainsi attribuée au contenu de cette huile, incluant la présence de composés résineux de l’huile à côté des acides gras communs qui constituent une caractéristique unique de cette huile de soin. En effet, la partie résineuse de l’huile de tamanu

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1 Introduction

“Cosmetopoeia” refers to popular uses of plants for traditional cosmetic and body care that have always existed in many countries and cultures over the world, but this concept is still very poorly documented as written reports. “Cosmetopoeia” concerns the compilation of plants and their traditional uses for bodycare and well-being or beauty regards related to a region by the local population (as its traditional uses for bodycare and well-being or beauty regards). "Cosmetopoeia" (Stevens, 1980; Florence, 2004; Dweck & Meadows, 2002). Locally called “tamanu” in French Polynesia, this tree is mostly found growing along the seashores or around the "marae", and was considered as a sacred tree in ancient times. The oil expressed from the nuts, called “tamanu oil”, has been traditionally used for many purposes and mainly for topical applications on skins as well as mucous membrane lesions. This oil is especially recommended for the cure of all kinds of dermal affections (burns, dermatoses, eczema, acne, psoriasis, chilblains, skin cracks, diabetic sores, hemorrhoids, dry skin, etc.). Due to its calming and relieving pain effects, the oil is used in massages, for rheumatisms and sciatica soothing, and also highly appreciated for wound healing and analgesic properties (Pétard, 1986; Whistler, 1992; Dweck and Meadows, 2002; Khilam, 2004). The efficiency of tamanu oil has been shown not only through traditional medicine uses for centuries but also by its use on hospitalized patients for significant diminution of scars, so considered in vivo like reported studies (Mariette-Chanson, 2006). These longtime traditional uses of “tamanu oil” led to consider that this oil is one major Polynesian cosmetopoeia product which deserved more scientific investigations to rationalize its uses as a cosmetic ingredient (Ansel et al., 2015). Aiming to show "tamanu oil" potential skin effect, we present herein briefly: its physical and chemical characteristics; its biological activities and properties related to skin treatment for cosmeceutical regards.

2 Physical and chemical characteristics of tamanu oil

2.1 Obtention of tamanu oil and physico-chemical characteristics

Tamanu oil process: ripe fruits of Calophyllum inophyllum are first sun dried for one to two months to allow the oil biosynthesis and accumulation in the nuts. Dried nuts are deshelled and submitted to a mechanical cold pressure to yield a viscous yellowish to greenish virgin “tamanu oil” (40-60% by weight) having strong walnut-like specific aroma. This raw oil was filtered before use and packing.

Physico-chemical characteristics of tamanu oil are as follows:
- density: (0.890–0.934);
- refractive index: nD 25 (1.4746–1.4822);
- saponification index: (183–206);
- acidic index (mg KOH/g): (13–46);
- iodide index: (82–98);
- peroxide index: (0–90);
- unsaponified components: (0.15–0.85);
- resinous: (10%–20%).

2.2 Fatty acids

Triglycerides of tamanu oil are characterized by classical fatty acid composition as follow (a mean found for 5 tamanu oils from different origins): palmitic acid (16.5 ± 1.59%), palmitoleic acid (0.26 ± 0.11%), stearic acid (30.2 ± 4.36%), oleic acid (23.6 ± 4.77%), linoleic acid (25.5 ± 3.87%), alphalinoleic acid (0.26 ± 0.05%), arachidonic acid (0.6 ± 0.09%), gadoleic acid (0.3 ± 0.1%), dibhomo-gamma-linolenic acid (< 0.1%), behenic acid (0.1 ± 0.15%), docosadienoic acid (1.4 ± 5.08%). Saturated fatty acids (SFA) are the major constituents (41–52%) with a relative high proportion of stearic acid (25–35%). Unsaturated fatty acids (18–22%), monounsaturated acids (MUFA) and polyunsaturated acids (PUFA) are found in good amounts present respectively as oleic acid (20–26%) and linoleic acid (21–29%) (Léguillier et al., 2015).

2.3 Resinous composition: neoflavonoids and pyranocoumarins

Tamanu oil contained also an ethanol soluble resinous part (ranging 20% of the oil), which is comprised mainly of secondary metabolites mostly composed by neoflavonoids and pyranocoumarin derivatives (Lederer et al., 1953; Laure, 2005; Bruneton, 2009; Leu et al., 2009). Following their structural features, these compounds are classified as inophyllums (within a phenyl substituent), calanolides (within a propyl substituent), or tamanolides (within a sec-isobutyl substituent) but the major constituent is always the calophyllolide (an inophyllum derivative). The main components of French Polynesian “tamanu oil” resinous part are: calophyllolide, inophyllums (C, D, E, P), calanolides (A, B, D), tamanolides (D, P) (Leu, 2009; Ansel et al., 2016).

3 Biological activities

Biological activity related to skin affections and tamanu oil were put in evidence and reported by different authors, and so
enlightened its benefic effects such as an antioxidant, antibacterial, antifungal, anti-inflammatory and showing wound healing effects.

3.1 Antioxidant and anti-UV properties

Antioxidant effect of tamanu oil had been shown by significantly reducing the intracellular ROS production (Said et al., 2007). Significant radical scavenging effects of some neoflavonoid constituents of tamanu oil resin were found from DPPH assay results of some constituents: inophyllum E (IC$_{50}$: 4.8 µM), inocalophyllin B (IC$_{50}$: 5.7 µM) and inophyllum C (IC$_{50}$: 6.92 µM) and thus, related to antioxidant potential of these compounds (Leu, 2009). Beyond the antioxidant effect, the study reports that amongst different oils, Calophyllum inophyllum was the only one that also possessed good capacity to absorb UV light within a significant absorption spectrum from 260 to 400 nm. Actually, 85% of the DNA damage induced by UV-radiations was shown to be inhibited with 1% of Calophyllum oil without any in vivo ocular irritation. Because UV-radiations can also induce harmful reactive oxygen species production for ocular system, these results led to suggest that Calophyllum inophyllum oil presents both UV-absorption and antioxidant properties that might contribute to its use as a vehicle in ophthalmic preparations, free of cytotoxicity and associated to an important sun protector factor (18–22).

3.2 Antimicrobial

Tamanu oil had been reported to have interesting antimicrobial activities including antibacterial, antifungal effects especially for related skin pathogenic strains.

3.2.1 Antibacterial activity

Tamanu oil neoflavonoid constituents were found to have antibacterial activity against Staphylococcus aureus strain, namely calophyllolide (MIC: 16 µg), inophyllum C (MIC: 10 µg) and inophyllum E (MIC: 13 µg), which activities were shown to be stronger than that of the antibiotic standard oxacillin (30 µg) (Yimdojo et al., 2004). These results suggested the bactericidal effect of tamanu oil constituents.

Calophyllum inophyllum oil (CIO) was shown to exhibit high antibacterial activity against bacteria involved in skin infections. Very interesting antibacterial activities were shown on aerobic Gram+ bacteria tested strains such as Staphylococcus aureus (as a multi-drug resistant involved in nosocomial and skin infections), Bacillus cereus associated to wound infections in postsurgical patients and cutaneous infections subsequent to trauma, Staphylococcus epidermidis and Staphylococcus haemolyticus responsible for catheter associated infections and Corynebacterium minutissimum implicated in erythrasma. Moreover, all the tested CIO against Gram+ bacteria species present MIC value similar or lower than ofloxacin taken as a positive control. From the same experiments, CIO was also shown to exhibit high antibacterial activity (within MIC value similar or lower than ofloxacin) against bacterial strains involved in acne (Propionibacterium species) such as Propionibacterium acnes and Propionibacterium granulosum, thus suggesting the potential of CIO for acne treatment (Léguillier et al., 2015). As there is no chemical structure similarity between ofloxacin and tamanu oil neo-flavonoids, the observed high antimicrobial activity of this oil cannot be explained easily by chemical structure features, and its mode of action should be studied beyond structure relationship activity.

3.2.2 Antifungal activity

Antifungal activities of tamanu oil ethanol extract (at a concentration of 4 µg/mL) had been reported, showing stronger inhibiting activity on various fungal strains (Candida albicans, Candida tropicalis, Aspergillus niger, Aspergillus fumigatus, Alternaria tenuissima) than fluconazole (10 µg) taken as a positive control (Saravan et al., 2011).

3.3 Anti-inflammatory

The calophyllolide molecule in Calophyllum inophyllum oil had been reported to possess an anti-inflammatory activity, comparatively to hydrocortisone (10 mg) taken as positive control on formaldehyde induced arthritis inflammation, showing an effectiveness from its efficient dose (ED) of 140 mg/kg and its lethal dose (DL) of 2.5 g/kg (Bhalla et al., 1980). Calophyllolide, isolated from Calophyllum inophyllum, had been shown to prevent a prolonged inflammatory process by reducing myeloperoxidase (MPO) activity and down-regulation of the pro-inflammatory cytokines-IL-1β, IL-6, TNF-α, but up-regulation of the anti-inflammatory cytokine, IL-10. The underlying molecular mechanism was also related to an increase of M2 macrophage skewing, as shown by up-regulation of M2-related gene expression (Nguyen et al., 2017).

3.4 Wound healing

Tamanu oil promotes wound healing in keratinocyte cells (HaCaT) and also in fibroblast cells (HMDF). Tamanu oil was emulsified to obtain TOE (tamanu oil emulsion) from which wound healing experiments were realized on both keratinocytes (HaCaT) and fibroblasts (HDF) confluent and then scratched monolayer cells using different concentrations of TOE (1/100, 1/200 and 1/400) or 25 µg/mL Vitamin C. Wound closure was followed by video microscopy (fully motorized microscope) during 24 h Wound healing assays showed that 1%TOE accelerated the wound closure of the scratched fibroblast monolayer: the gap was closed after 14 h, faster than in vitamin C-treated cells (Ansel et al., 2016).

Calophyllolide (isolated from Calophyllum inophyllum) was also reported to reduce fibrosis formation and effectively promoted wound closure in mouse model and so showing a plausible role for calophyllolide in accelerating the process of wound healing through anti-inflammatory activity mechanisms (Nguyen et al., 2017).

3.5 Dermal and epidermal extra-cellular matrix effects

The skin-active effect of “tamanu oil emulsion” was investigated on human skin cell cultures (keratinocytes and
dermal fibroblasts) showing: cell proliferation, glycosaminoglycan and collagen production as well as wound healing activity (Ansel et al., 2016).

The skin-active effect of “tamanu oil emulsion” (TOE) was investigated on human skin cell cultures (keratinocytes HaCaT and dermal fibroblasts HDF) showing cell proliferation (for up to 18 h incubation time) with an increase (relative to the control cells) of 10–40% for HaCaT (0.25–1% TOE) and of 5–20% for HDF at all dilutions.

Glycosaminoglycan (GAG) and collagen production, as well as wound healing activities were evaluated by application of 1% TOE on treated cells (HaCaT and HDF). An increase of collagen production (10 to 40%) was observed with a similar level for both cell types depending on the duration of incubation.

Transcriptomic analysis on treated cells revealed gene expression modulation including 223 genes involved in metabolic process for main biological pathways implied in the observed cell activities (Conesa et al., 2005; Harrow et al., 2012). On the 201 sequences, whom the cellular component was assigned, 59.7% are membrane products. A significant assignation for the extracellular relationships is observed with 37.3% of sequences to cell periphery, 27.36% to extracellular region and 13.93% to cell junction. For the biological process of these gene products (192 sequences were assigned), 56.25% are involved in response to stimulus (response to abiotic, chemical, endogenous stimuli, etc.) such as cell migration and hypoxia, 74.28% are involved in metabolic process, such as 2-galactosyltransferases and 1-fucosyltransferase (FUT9) involved in O-glycan biosynthesis, 11.98% are involved in cell adhesion and 13.20% in cell proliferation.

The biological processes of re-epithelialization following a wound are well-known (Martin, 1997; Sivamani et al., 2007; Krafts, 2010). They imply epidermal cell migration and proliferation, restoration of barrier function by the consolidation of the extra-cellular matrix, and remodeling with collagen fiber rearrangement and cell junctions development. It is important to notice that the differently expressed and annotated genes are mostly implied in these different processes (Ansel et al., 2016).

Bioactive neoflavonoid constituents in TOE may contribute to these biological activities. Altogether consistent data related to targeted histological and cellular functions brought new highlights on mechanisms involved in these biological processes induced by tamanu oil effect on human skin cells (Ansel et al., 2016).

4 Conclusions

Biological activity studies confirmed skin-active effects of tamanu oil treatment and an antimicrobial (antibacterial and antifungal) protection, anti-inflammatory, wound healing, promotion of extra-matrix cellular (production of GAG and collagen). The biological properties may explain the use of tamanu oil as an active cosmetic ingredient recorded as “Calophyllum inophyllum seed oil” by the INCI (International Nomenclature of Cosmetic Ingredients). Due to its properties and benefits, tamanu oil is included in different cosmetic formulation as an active ingredient such as for skin regeneration, after sun protection, soothing and irritation calming, wrinkle and stretch mark prevention (Hostettmann, 2011). Indeed traditional uses of tamanu oil such as “monoi” ingredient was good source of inspiration for its cosmetic modern uses and new ways of valuation.

As shown for tamanu oil, an ethnocosmetic product, “cosmetopoeia concept” cares about traditional cosmetic and dermocosmetic uses of natural products and should be investigated by a multidisciplinary approach integrating complementary fields such as: biodiversity, ethnobotany, ethnocosmetology, traditional knowledge, ABS (access to genetic resources and Benefit Sharing), world heritage, phytochemistry, biological activities, bioassays, natural products valuation. Focus on “Cosmetopoeia concept” will launch discussions about renewing interests of “plants of the past” for “future valuations” namely as biosourcing ingredient for cosmeceuticals and will inspire innovative ways for sustainable development of different countries and cultures over the world.

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