Review on a Traditional Herbal Medicine, *Eurycoma longifolia* Jack (Tongkat Ali): Its Traditional Uses, Chemistry, Evidence-Based Pharmacology and Toxicology

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Abstract: *Eurycoma longifolia* Jack (known as tongkat ali), a popular traditional herbal medicine, is a flowering plant of the family Simaroubaceae, native to Indonesia, Malaysia, Vietnam and also Cambodia, Myanmar, Laos and Thailand. *E. longifolia*, is one of the well-known folk medicines for aphrodisiac effects as well as intermittent fever (malaria) in Asia. Decoctions of *E. longifolia* leaves are used for washing itches, while its fruits are used in curing dysentery. Its bark is mostly used as a vermifuge, while the taproots are used to treat high blood pressure, and the root bark is used for the treatment of diarrhea and fever. Mostly, the roots extract of *E. longifolia* are used as folk medicine for sexual dysfunction, aging, malaria, cancer, diabetes, anxiety, aches, constipation, exercise recovery, fever, increased energy, increased strength, leukemia, osteoporosis, stress, syphilis and glandular swelling. The roots are also used as an aphrodisiac, antibiotic, appetite stimulant and health supplement. The plant is reported to be rich in various classes of bioactive compounds such as quassinoids, canthin-6-one alkaloids, β-carboline alkaloids, triterpene tirucallane type, squalene derivatives and biphenyl neolignan, eurycolactone, laurycolactone, and eurycomalactone, and bioactive steroids. Among these phytoconstituents, quassinoids account for a major portion of the *E. longifolia* root phytochemicals. An acute toxicity study has found that the oral Lethal Dose 50 (LD₅₀) of the alcoholic extract of *E. longifolia* in mice is between 1500–2000 mg/kg, while the oral LD₅₀ of the aqueous extract form is more than 3000 mg/kg. Liver and renal function tests showed no adverse changes at normal daily dose and chronic use of *E. longifolia*. Based on established literature on health benefits of *E. longifolia*, it is important to focus attention on its more active constituents and the constituents’ identification, determination, further development and most importantly, the standardization. Besides the available data, more evidence is required regarding its therapeutic efficacy and safety, so it can be considered a rich herbal source of new drug candidates. It is very important to conserve this valuable medicinal plant for the health benefit of future generations.

Keywords: traditional herbal medicine; *Eurycoma longifolia*; quassinoids; pharmacological effects; safety
1. Introduction

1.1. Traditional, Complementary/Alternative and Herbal Medicine

1.1.1. Traditional Medicine

This is also well known as indigenous or folk medicine. According to the World Health Organization (WHO), traditional medicine is defined as “the sum total of the knowledge, skills, and practices based on the theories, beliefs, and experiences indigenous to different cultures, whether explicable or not, used in the maintenance of health as well as in the prevention, diagnosis, improvement or treatment of physical and mental illness” [1].

1.1.2. Complementary/Alternative Medicine

The terms “complementary medicine” and/or “alternative medicine” (and sometimes also “non-conventional”) are used interchangeably with “traditional medicine” in some countries. Complementary/alternative medicine refers to a broad set of health care and health-related practices that are not part of that specific country’s own tradition, and are not considered the dominant health care system [2].

1.1.3. Herbal Medicine

According to the WHO, it includes herbs, herbal preparations, herbal materials, and all finished herbal products, that contain plants, other plant materials, or combinations, as an active ingredient [2].

1.1.4. Traditional Use of Herbal Medicines

This refers to the long historic or traditional use of herbal based medicines. The uses of these medicines are well-established and widely acknowledged their safety and efficacy, as well as accepted by national health authorities [2]. Traditionally employed, indigenous herbal or herb-derived medicines have been very popular from time immemorial; and today, these medicines have commanded much attention worldwide, due to their natural origin and nutraceutical potential [2,3]. The World Health Organization has estimated that 80% of people worldwide rely on herbal medicines for some part of their primary health care needs [4]. When adopted outside of its traditional culture, traditional medicine is often called complementary and alternative medicine [1]. Worldwide, many traditional medicine systems (TMS) are used, including Chinese Traditional Medicine, Indian Ayurvedic Medicine, and the popular Unani Medicine of Arab cultures. Many other indigenous traditional medicine systems have also been developed in past history by African, Asian, Arabic, Pacific, American, and also some other cultures. The theory and application of these traditional medicine systems, differ significantly from those of well-developed allopathic medicines [3]. Today, the increasing demands of use of traditional herbal therapies, more likely based on the good past experiences of the effectiveness as well as safety of these herbal medicines, still require positive research evidence, so recent developments in the biological and analytical sciences, along with innovations in proteomics and genomics surely can play a dominant role in the validation of traditionally based herbal medicines, to further improve their quality, safety and efficacy with clinic-based evidence [5,6].

1.2. Eurycoma longifolia Jack—A Promising Herbal Medicine

This is a well justified fact that the traditional medicines as well as complementary and alternative medicines have the well-established role in our health. E. longifolia Jack (Tongkat Ali) is one of the most well-known herbal folk medicines in Southeast Asia. Its roots are traditionally used for many disorders and diseases, in many countries Asia. Besides this, recently E. longifolia has contributed good role as a complementary and alternative medicine in herbal therapies, in the West.
1.2.1. Synonyms

Tongkat Ali, Ali’s Umbrella or Malaysia ginseng (Malaysia), Pasak Bumi or Bedara Pahit (Indonesia), Ian-don (Thailand), and Cay ba benh (Vietnam), tho nan (Laotian).

1.2.2. Origin

Indigenous to South-East Asian countries like Malaysia, Indonesia, and Vietnam, some of the plant species are also found in certain patches in regions of Cambodia, Myanmar, Laos, and in Thailand [5,7–11]. It is planted mainly in Malaysia for its medicinal value in order to conserve the wild plants [12–15].

Besides Eurycoma longifolia Jack, there are three other plant species also known locally as Tongkat Ali, which literally means “Ali’s walking stick,” which refers to its aphrodisiac property. Some authors claim it gets its name “stick” from the long twisted roots that are harvested for their medicinal value. The three plant species are Entomophthora apiculata, Polyathia bullata, and Goniothalamus sp. [16].

“Malaysian ginseng” as it is known in Malaysia, is also regarded as an adaptogen [17], an herb or herbal compound that assists in combating stress and disease and improves physical strength without adverse effects.

1.2.3. Description

E. longifolia is a tall, slender, shrubby tree, which grows in sandy soil. It belongs to the Simaroubaceae family. It has compound leaves on branches that can grow up to 1 m long. The leaves are pinnate in shape and green in colour. The numerous leaflets are opposite or subopposite, lanceolate to ovate-lanceolate, 5–20 cm by 1.5–6 cm, with smooth margins. Flowers are tiny, reddish, unisexual and are densely arranged. The drupes are ovoid with a distinct ridge, 1–2 cm by 0.5–1.2 cm and they turn dark reddish brown when ripe [18–20].

1.3. Genetic Diversity

The genetic diversity of E. longifolia is decreasing due to widespread harvesting; thus, single nucleotide polymorphisms have been used to study the remaining diversity [21], and microsatellite markers have been studied as tools for DNA profiling and genetic diversity studies [22]. Razi et al., showed that in an uncontrolled cultivated area, the E. longifolia samples could be characterized based on their cultivar’s origins. They proved that identification of E. longifolia from various cultivars can be obtained using PCR-RAPD, with the help of some analytical software. The method yielded high quality and quantity of DNA. Six random primers (OPA-3, OPA-4, OPA-13, OPA-18, OPC-5 and OPC-6) were found to give good amplifications of E. longifolia DNA samples [23]. Some scientists are interested in the in vitro production of the E. longifolia plantlets or plant tissues for sustainable production of active ingredients [24–31]. Ling et al. developed a protocol to optimize protoplast isolation from callus of E. longifolia [32]. Most recently, Lulu et al., optimized the conditions for the production of adventitious roots from E. longifolia, in balloon-type bubble bioreactor cultures, suitable for the large-scale commercial production of its roots containing high yield of bioactive compounds [33].

2. Historical or Traditional Uses

E. longifolia is used to cure lumbago and indigestion. It is used as a power tonic after delivery, and use for treatment of fever, jaundice, cachexia, and dropsy [12,34]. E. longifolia is one of the most popular folk medicines for its aphrodisiac effects and treatment of intermittent fever (malaria) [35]. Decoctions of E. longifolia leaves are used for washing itches, while its fruits are used in curing dysentery [12]. Its bark is mostly used as a vermifuge [12], while the taproots are used to treat high blood pressure, and the root bark is used for the treatment of diarrhea and fever [36]. Mostly the roots extract of E. longifolia are used as folk medicine for sexual dysfunction, aging, malaria, cancer, diabetes, anxiety, aches, constipation, exercise recovery, fever, increased energy, increased strength, leukemia, osteoporosis,
stress, syphilis and glandular swelling, as well as it is used as an aphrodisiac, antibiotic, appetite stimulant and health supplement [36–42].

Traditionally, the water decoction of *E. longifolia* root is consumed. Nowadays, more convenient formulas are available, primarily additives mixed with teas and coffees, and over 200 products are available either in the form of raw crude root powder or as capsules mixed with other herbs in the health-food market [7]. Due to the many traditional and scientific benefits, there has been a demand for *E. longifolia* products with over 200 *E. longifolia* products registered with the National Pharmaceutical Control Bureau of Malaysia (NPCB, 2016). It is now currently sold as a Traditional Herbal Medicine in Malaysia. Approximately 21,000 kg of *E. longifolia* are harvested by collectors per year, with a demand of approximately >54,000 kg per year.

3. Chemical Constituents

The wide spectrum of pharmacological effects was closely associated with various biologically active compounds of *E. longifolia* roots, stem, leaves and even bark. Kuo *et al.*, reported the isolation of sixty five phenolic compounds from the *E. longifolia* root [36]. *E. longifolia* is a rich source of various classes of bioactive compounds, which includes quassinoids, β-carboline alkaloids, canthin-6-one alkaloids, triterpene-type tirucallane, squalene derivatives, and eurycolactone, eurycomalactone, laurycolaclactone, biphenyl neolignan and bioactive steroids [7,36,42–45]. Among these, bitter tasting quassinoid phytoconstituents account for a major portion in the *E. longifolia* root contents. The quassinoids are a group of norlirterpenoids with dynamic pharmacological properties [40]. Quassinoids, are even effective at inhibiting cell growth in nanomolar and subnanomolar concentrations [41]. The presence of tirucallane and squalene-type triterpenes might be the quassinoids’ biological precursors. β-Carboline and Canthin-6-one alkaloids formed as metabolic by-products are natural amine compounds that repel herbivores and insects [46]. The metabolite type and concentration in *E. longifolia* plant extracts, depend on the processing temperature as well as geographical factors. For standardization, it is crucial to ensure the consistency of the chemical bioactive components, particularly for the efficacy of herbal medicines [47]. Summarized here are some major constituents of *E. longifolia* with their secondary metabolites:

Quassinoids, including various types of eurycomanone (pasakbumin-A), eurycomanols, pasakbumin-B, hydroxyklaineanones, eurycomalactones, eurycomadilactones, eurylactones, laurycolaclactones, longilactones, and hydroxyglaucarubol have been isolated from the roots of *E. longifolia* [38,39,48–52].

The squalene derivatives include teurilene, eurylene; 14-deacetyleurylene; and longilene peroxide [53,54].

The biphenyl neolignans class includes; 2-hydroxy-3,2,6-trimethoxy-4-(2,3-epoxy-1-hydroxypropyl)-5-(3-hydroxy-1-propenyl) Biphenyl; two isomeric 2,2-dimethoxy-4-(3-hydroxy-1-propenyl)-4-(1,2,3-trihydroxypropyl) diphenyl ethers; and 2-hydroxy-3,2-dimethoxy-4-(2,3-epoxy-1-hydroxypropyl)-5-(3-hydroxy-1-propenyl)biphenyl [55].

Alkaloids included 5,9-dimethoxycanthin-6-one; 9,10-dimethoxycanthin-6-one, 11-hydroxy-10-methoxycanthin-6-one; 10-hydroxy-9-methoxycanthin-6-one; and 9-methoxy-3-methylcanthin-5,6-dione [45,56,57].

Major isolated chemical constituents with metabolites from *E. longifolia* Jack and their pharmacological effects, are listed in Table 1, while their chemical structures are presented in Figure 1.
Table 1. Major isolated chemical constituents with metabolites from *Eurycoma longifolia* Jack and their pharmacological effects.

| Chemical Compounds Isolated | Plant Parts | Pharmacological Effects | References (Isolation & Pharmacological Effects) |
|-----------------------------|-------------|-------------------------|-----------------------------------------------|
| Eurycomanone (C<sub>20</sub>) | Roots       | Increased testosterone production | [36, 39, 45, 51, 58–68] |
| 13α,21-Dihydroeurycomanone   |             | Improved spermatogenesis | [36, 39, 45, 51, 58–68] |
| 13α(21)-Epoxyeurycomanone   |             | Expression suppression of lung cancer cell tumor markers, prohibitin, annexin 1 and endoplasmic reticulum protein 28 | [36, 39, 45, 51, 58–68] |
| 13β-Methyl-12,1-dihydroeurycomanone |             | Cytotoxicity against human lung cancer (A-549), and human breast cancer (MCF-7) cell lines | [36, 39, 45, 51, 58–68] |
| 12-Acetyl-13,21-dihydroeurycomanone |             | Antimalarial against *P. falciparum* | [36, 39, 45, 51, 58–68] |
| 15-Acetyl-13α(21)-epoxyeurycomanone |             | Anti-estrogenic activity | [36, 39, 45, 51, 58–68] |
| 12,15-Diacetyl-13α(21)-epoxyeurycomanone |             | | [36, 39, 45, 51, 58–68] |
| 1β,12α,15β-Triacetyleurycomanone |             | | [36, 39, 45, 51, 58–68] |
| Eurycomanol (C<sub>20</sub>) | Roots       | Antimalarial against *P. falciparum* | [36, 39, 48, 52, 58–60, 64, 66, 67] |
| Eurycomanol-2-O-β-D-glucoside |             | | [36, 39, 48, 52, 58–60, 64, 66, 67] |
| 13β,18-Dihydroeurycomanol |             | | [36, 39, 48, 52, 58–60, 64, 66, 67] |
| 13β,21-Dihydroxyeurycomanol |             | | [36, 39, 48, 52, 58–60, 64, 66, 67] |
| 5α,14β,15β-Trihydroxyklaineanone | Leaves, Roots | Cytotoxicity against human lung cancer (A-549), and human breast cancer (MCF-7) cell lines | [35, 36, 45, 48, 51, 58, 69] |
| 11-Dehydroklaineanone |             | Cytotoxicity against human lung cancer (A-549), and human breast cancer (MCF-7) cell lines | [35, 36, 45, 48, 51, 58, 69] |
| 12-epi-11-Dehydroklaineanone |             | Cytotoxicity against human lung cancer (A-549), and human breast cancer (MCF-7) cell lines | [35, 36, 45, 48, 51, 58, 69] |
| 14,15β-Dihydroxyklaineanone |             | Cytotoxicity against human lung cancer (A-549), and human breast cancer (MCF-7) cell lines | [35, 36, 45, 48, 51, 58, 69] |
| 15β-Hydroxyklaineanone |             | Cytotoxicity against human lung cancer (A-549), and human breast cancer (MCF-7) cell lines | [35, 36, 45, 48, 51, 58, 69] |
| 15β-Acetyl-14-hydroxyklaineanone |             | Cytotoxicity against human lung cancer (A-549), and human breast cancer (MCF-7) cell lines | [35, 36, 45, 48, 51, 58, 69] |
| Laurycolactones A and B (C<sub>18</sub>) | Roots       | Cytotoxicity against human HT1080 | [42, 69] |
| Eurycomalactone (C<sub>19</sub>) | Roots       | Cytotoxicity against human lung cancer (A-549), breast cancer (MCF-7) and gastric cancer (MGC-803) cell lines | [36, 45, 49, 51, 58, 61, 69, 70] |
| 6α-Hydroxyeurycomalactone |             | Cytotoxicity against human lung cancer (A-549) | [36, 45, 49, 51, 58, 61, 69, 70] |
| 7α-Hydroxyeurycomalactone |             | Cytotoxicity against human lung cancer (A-549) | [36, 45, 49, 51, 58, 61, 69, 70] |
| 5,6-Dehydroeurycomalactone |             | Cytotoxicity against human lung cancer (A-549) | [36, 45, 49, 51, 58, 61, 69, 70] |
| Eurycomadilactone (C<sub>20</sub>) |             | Cytotoxicity against human lung cancer (A-549), breast cancer (MCF-7) cell lines | [36, 45, 49, 51, 58, 61, 69, 70] |
| 5-iso-Eurycomadilactone |             | Cytotoxicity against human lung cancer (A-549), breast cancer (MCF-7) cell lines | [36, 45, 49, 51, 58, 61, 69, 70] |
| 13-epi-Eurycomadilactone |             | Cytotoxicity against human lung cancer (A-549), breast cancer (MCF-7) cell lines | [36, 45, 49, 51, 58, 61, 69, 70] |
| Eurycomalides A and B (C<sub>19</sub>) | Roots       | Cytotoxicity against human lung cancer (A-549), breast cancer (MCF-7) cell lines | [36, 45, 49, 51, 58, 61, 69, 70] |
| Eurycomalide C |             | Cytotoxicity against human lung cancer (A-549), breast cancer (MCF-7) cell lines | [36, 45, 49, 51, 58, 61, 69, 70] |
| Eurycomalide D |             | Cytotoxicity against human lung cancer (A-549), breast cancer (MCF-7) cell lines | [36, 45, 49, 51, 58, 61, 69, 70] |
| Eurycomalide E |             | Cytotoxicity against human lung cancer (A-549), breast cancer (MCF-7) cell lines | [36, 45, 49, 51, 58, 61, 69, 70] |
| Eurycomaoside | Roots       | ENR | [71] |
| Longilactone (C<sub>19</sub>) | Leaves, Roots | Cytotoxicity against human HT1080 | [36, 42, 45] |
| 6-Dehydroxylongilactone |             | Cytotoxicity against human lung cancer (A-549), and human breast cancer (MCF-7) cell lines | [36, 42, 45] |
| 11-Dehydroklaineanone |             | Compounds possess anti-tumor promoting, antischistosomal and plasmodicidal activities | [36, 42, 45] |
| Chemical Compounds Isolated | Plant Parts | Pharmacological Effects | References (Isolation & Pharmacological Effects) |
|----------------------------|-------------|-------------------------|------------------------------------------------|
| Eurycolactone A (C_{20})   | Roots       | Cytotoxicity against human HT1080 | [42,44,45,51,74] |
| Eurycolactone B (C_{18})   | Roots       | NF-κB inhibitor           |                                                |
| Eurycolactone D (C_{18})   | Roots       | ENR                      | [51,69,75] |
| Eurycolactones E, F (C_{19}) | ENR        |                          |                                                |
| Eurylactones A and B (C_{18}) | ENR        |                          |                                                |
| Eurylactones E, F and G (C_{19}) | ENR        |                          |                                                |
| **Canthin-6-one alkaloids** |             |                         |                                                |
| 9-Methoxycanthin-6-one     | Roots       | Oxidative burst inhibitory, and cytotoxic activity | [36,45,62,69,76–81] |
| 9-Hydroxyanthin-6-one      | Plant (bark, Stem and Roots) | Cytotoxicity against human lung cancer (A-549), and human breast cancer (MCF-7) cell lines | [36,45,62,69,76–81] |
| 9-Methoxyanthin-6-one-N-oxide |            | Antimalarial against *P. falciparum* | [36,45,62,69,76–81] |
| 9-Hydroxyanthin-6-one-N-oxide |            | Anti-ulcer activity NF-kB inhibitor | [56,61,76,82] |
| 1-Hydroxy-9-methoxycanthin-6-one | Root      | Active cytotoxicity against human cancer cell types (breast, colon, fibrosarcoma, lung, melanoma, KB) and murine lymphocytic leukemia (P-388) | [36,45,62,69,76–81] |
| 5-Hydroxyethyl-9-methoxycanthin-6-one | Plant (bark, Stem and Roots) | Anti-inflammatory effect via NF-κB inhibition | [56,61,76,82] |
| 10-Hydroxycanthin-6-one    | Plant (bark, Stem and Roots) | Anti-inflammatory effect via NF-κB inhibition | [56,61,76,82] |
| 10-Hydroxy-9-methoxycanthin-6-one | Plant (bark, Stem and Roots) | Anti-inflammatory effect via NF-κB inhibition | [56,61,76,82] |
| 10-Hydroxy-11-methoxycanthin-6-one | Plant (bark, Stem and Roots) | Anti-inflammatory effect via NF-κB inhibition | [56,61,76,82] |
| 4,9-Dimethoxycanthin-6-one | Plant (bark, Stem and Roots) | Anti-inflammatory effect via NF-κB inhibition | [56,61,76,82] |
| 5,9-Dimethoxycanthin-6-one | Plant (bark, Stem and Roots) | Anti-inflammatory effect via NF-κB inhibition | [56,61,76,82] |
| 9,10-Dimethoxycanthin-6-one |            |                          |                                                |
| 9-Methoxy-3-methylcanthin-5,6-dione |            |                          |                                                |
| **β-Carbole alkaloids**    |             |                         |                                                |
| 7-Hydroxy-β-carboline-1-propionic acid | Plant (bark, Stem and Roots) | Anti-malarial against *P. falciparum* | [56,61,76,82] |
| 1-Methoxyethyl-β-carboline | Plant (bark, Stem and Roots) | Anti-inflammatory effect via NF-κB inhibition | [56,61,76,82] |
| n-αPentyl β-carboline-1-propionate | Plant (bark, Stem and Roots) | Anti-inflammatory effect via NF-κB inhibition | [56,61,76,82] |
| β-Cararboline-1-propionic acid | Plant (bark, Stem and Roots) | Anti-inflammatory effect via NF-κB inhibition | [56,61,76,82] |
| β-7-Methoxycarboline-1-propionic acid | Plant (bark, Stem and Roots) | Anti-inflammatory effect via NF-κB inhibition | [56,61,76,82] |
| **Biphenyl nesignans**     |             |                         |                                                |
| 2-Hydroxy-3,2-dimethoxy-4-(2,3-epoxy-1-hydroxypropyl) | Stem ENR |                        | [47,55] |
| 5-(3-hydroxy-1-propenyl)-biphenyl | Stem ENR |                        | [47,55] |
| 2-Hydroxy-3,2,6-trimethoxy-4-(2,3-epoxy-1-hydroxypropyl) | Stem ENR |                        | [47,55] |
| 5-(3-hydroxy-1-propenyl)-biphenyl | Stem ENR |                        | [47,55] |
| **Squalene-type triterpenes** |             |                         |                                                |
| Eurylene                   | Stem        | Cytotoxicity             | [54,83,84] |
| Longilene peroxide         | Stem        | Cytotoxicity against KB cells | [54,83,84] |
| Teurilene                  | Stem        |                          |                                                |
| **Phytosterols**            |             |                         |                                                |
| (Campesterol, stigmasterol, sitosterol) | Plant ENR |                        | [85] |
| **Saponins**               |             |                         |                                                |
Table 1. Cont.

| Chemical Compounds Isolated                                      | Plant Parts | Pharmacological Effects                                                                 | References (Isolation & Pharmacological Effects) |
|------------------------------------------------------------------|-------------|-----------------------------------------------------------------------------------------|-------------------------------------------------|
| Pasakbumin-A, -B, -C, -D (C20)                                   | Roots       | Anti-ulcer                                                                              | [36,50]                                         |
|                                                                  |             | Cytotoxicity against human lung cancer (A-549) and human breast cancer (MCF-7) cell lines |                                                 |
| Tirucallane-type triterpenes                                     | Stem        | Anti-cancer activity against ovarian leukemia and renal cell lines                       | [69]                                            |
| (Niloticin, dihydroniloticin, piscidinol A, bourjotinolone A,    |             |                                                                                         |                                                 |
| 3-episapelin A, melanone, and hispidone)                         |             |                                                                                         |                                                 |
| Tirucallane-type triterpenoid                                    | Stem        | ENR                                                                                     | [77]                                            |
| 23,24,25-Trihydroxytirucall-7-en-3,6-dione                       |             |                                                                                         |                                                 |
| Oxaasqualenoid                                                   | Stem        | ENR                                                                                     | [77]                                            |
| Anthraquinones and anthraquinone glucosides                      | Roots       | ENR                                                                                     | [78]                                            |
| Glycoprotein                                                     | Plant       | ENR                                                                                     | [86]                                            |
| In cell suspension cultures, two canthin-6-one alkaloids         | Plant       | Antimalarial against *P. falciparum*                                                    | [76,87–89]                                      |
| 9-Hydroxycanthin-6-one                                           |             |                                                                                         |                                                 |
| 9-Methoxycanthin-6-one                                           |             |                                                                                         |                                                 |
| Predominant amino acids                                          | Plant (Roots)| ENR                                                                                     | [90]                                            |
| Alanine, proline, arginine, and serine                           |             |                                                                                         |                                                 |
| A 4.3kDa bioactive peptide                                       | Roots       | ENR                                                                                     | [91]                                            |
| Starch (about 39%)                                               | Roots       | ENR                                                                                     | [92]                                            |

Note: ENR = Evidence Not Reported (much of the available evidence about the pharmacological effects of *Eurycoma Longifolia*, is related to its extracts (mixtures), so these effects cannot be correlated with specific chemical constituents or groups).
4. Analytical Methods

Besides the major constituents, secondary metabolites are usually present in a small amount. That’s why, high sensitivity and high mass accuracy is required to produce reliable data. Mostly, data from IR, UV, MS and X-ray analysis was evaluated further for $^1$H- and $^{13}$C-NMR spectral analysis. These procedures for identification of unknown entity, require high purity as well as high concentration of extracted compounds.

Today, mass spectrometry is the most specific and versatile method of detection in liquid chromatography, especially perfect for the analysis of some multiple components pharmaceutical and herbal products [93,94]. Liquid chromatography with mass spectrometry (LC-MS) is recognized as a most suitable and powerful tool for identification as well as quantification of various herbal product and their constituents [95–97]. From the plant kingdom, quassinoids are bitter constituents found exclusively in various species of the Simarouboidaea (a subfamily of the Simaroubaceae) and are biogenetically degraded triterpenes displaying a wide range of physiological properties.
Numerous research reports are available on liquid chromatography methods for the analysis of quassinoid E. longifolia bio-constituents, using photodiode array or fluorescence and UV detection. However, none of these methods are sensitive enough to detect nonchromophoric bioactive constituents, such as eurycomanol present in E. longifolia [57,58,100], so mass spectrometry is the best option for analysis of all constituents and secondary metabolites from E. longifolia. Chua et al., used a number of three liquid chromatography mass spectrometry hybrid systems (QTof, QTrap and TripleTof), to scan for small metabolites and also to detect the targeted metabolites, such as alkaloids, quassinoids, triterpene and biphynyleoignans from E. longifolia extracts [47]. Teh et al., developed and optimized a LC-MS method using ESI in a positive ion mode for bioactive compounds simultaneous determination, from E. longifolia [101]. Recently, liquid chromatography-tandem mass spectrometry method for the simultaneous determination of six major quassinoids of E. longifolia i.e., eurycomanone, 13α(21)-epoxyeurycomanone, 13,21-dihydroeurycomanone, 14,15β-dihydroxy-klaianeanone, longilactone and eurycomalactone was developed. By using a LC-MS method, the content of these quassinoids was measured in in dietary supplement tablets and capsules, to confirm the purity of E. longifolia in commercial products [102].

5. Evidenced-Based Pharmacology

5.1. Male Fertility Enhancement Effect

Inferertility is a major clinical problem, which affects the people medically, economically and psychosocially. Almost, 15% of all couples in the U.S. are infertile, and it is predicted that the male factor is responsible in many of such cases [104]. Male infertility refers to a male’s inability to achieve a pregnancy in a fertile female. In humans, this accounts for 40%-50% of infertility cases [105,106]. Infertility in males is a multifactorial disease, based on numerous factors including reduced spermatogenesis and also production of dysfunctional sperm, which are the major prevalent underlying characteristic in idiopathic male infertility cases [107,108]. One meta-analysis of sixty-one studies worldwide reported a downward trend in the sperm count and semen volume over the past fifty years [109,110].

Mostly, the water-soluble E. longifolia extracts were reported to be able to enhance male fertility (with regards to higher semen volumes, spermatozoa count, and motility) in rodents [111,112] and in human trials [86,113,114].

The standardized extract F2 of E. longifolia (25mg/kg p.o) and its major quassinoids, especially eurycomanone (250 mg/kg p.o) improved rat spermatogenesis by affecting the hypothalamic-pituitary-gonadal axis and the potential efficacy may be worthy of further investigation [111].

Eurycomanone, the major quassinoid in the E. longifolia root extract, significantly increased testosterone production on a dose-dependent manner at 0.1, 1.0 and 10.0 µM (p < 0.05). It enhanced testosterone steroidogenesis at the rat testicular Leydig’s cells by inhibiting aromatase conversion of testosterone to oestrogen, and may also involve in phosphodiesterase inhibition at a high concentration, so authors have suggested that quassinoids from E. longifolia may be worthy for further development as new phytomedicines for the treatment of testosterone-deficient idiopathic male infertility and sterility [112]. Also, standardized extracts of E. longifolia Jack containing a high concentration of quassinoids (20% eurycomanone and 4% of 13α,21-dihydroeurycomanone) may have potential anti-estrogenic effects [86].

The quassinoid-containing E. longifolia extract affects male infertility by suppressing α-2-HS glycoprotein expression, which indirectly increases the testosterone levels and insulin sensitivity. They
indicated that serum α-2-HS glycoprotein was reduced in rats treated with standardized *E. longifolia* extract, which will provide rational for further investigation in animal models of infertility with diabetes [113].

A randomized, double-blind, placebo-controlled, parallel group study was conducted to investigate the aphrodisiac clinical evidence of *E. longifolia* extract in men. The total twelve weeks' study in 109-men between 30- and 55-years of age, divided in a group of 300 mg of water extract of *E. longifolia* (Physta®)-treated and placebo. The *E. longifolia* group showed higher scores in the overall erectile-function-domain (IIEF, *p* < 0.001), the sexual libido (14% by week 12), Seminal Fluid Analysis (SFA)-with sperm motility at 44.4%, and semen-volume at 18.2% after treatment [114].

Chan et al., statistically analyzed the spermatozoa count, morphology, motility, plasma testosterone level and Leydig cell count of the animals by ANOVA. Their results showed that the sperm counts of rats given the standardized methanol extract alone at doses of 50, 100 and 200 mg/kg were increased by 78.9%, 94.3% and 99.2%, respectively, when compared with that of control (*p* < 0.01) [115].

Ang and Ngai showed that the fractions of *E. longifolia* Jack (0.5 g/kg) decreased the hesitation time. Furthermore, they caused a transient increase in the percentage of the male rats responding to the right choice; more than 50% of the male rats scored “right choice”; using the electrical copulation cage [116].

*E. longifolia* has been shown to elevate serum testosterone and increased muscle strength in humans. Chen et al., investigated the effects of standardized water extract of *E. longifolia* (Physta®) at a dose of 400 mg/day for 6 weeks on testosterone: epitestosterone (T:E) ratio, liver and renal functions in male recreational athletes found no significant difference between the results of supplementation results and placebo [117].

Study on the sexual qualities of middle-aged male rats after dosing with 0.5 g/kg of various fractions of *E. longifolia*, showed that it enhanced the sexual qualities of the middle-aged male rats by decreasing their hesitation time as compared to controls [118].

A randomized, double-blind, study with placebo-controlled was conducted for proprietary freeze-dried water extract of *E. longifolia* (Physta®) effects on sexual performance and well-being in men. For this study, men aged 40–65 years were screened for 12-week. Results showed the significant improvements in scores for the sexual intercourse attempt diary, erection hardness scale, sexual health inventory of men, and aging male symptom scale (*p* < 0.05 for all), concluded that Physta® was well tolerated and more effective than placebo in enhancing sexual performance in healthy volunteers [59].

*E. longifolia* extract acts as a potential agent to increase spermatogenesis and sperm counts, and for reversing the effects of estrogen in rats, after fourteen consecutive days of treatment [119].

In other study, Ang et al., showed that *E. longifolia* produced a dose-dependent, recurrent and significant increase in the episodes of penile reflexes as evidenced by increases in quick flips, long flips and erections of the treated male rats during 30 min observation period [17].

According to Tambi and Imran’s investigations, 350 patients were given 200 mg of the *E. longifolia* extract daily, and follow-up semen analyses were performed every 3 months up to 9 months. These patients showed significant improvement in all semen parameters, allowing for 11 (14.7%) spontaneous pregnancies [120].

Erasmus et al., treated semen samples with *E. longifolia* extract (*in vitro* condition), found a significant dose-dependent trends for vitality, total motility, acrosome reaction and reactive oxygen species-positive spermatozoa; but no deleterious effects on sperm functions at therapeutically used concentrations (<2.5 μg·mL⁻¹) [121].

An increase in sperm count, motility and viability in rats, when treated with aqueous *E. longifolia* extract. Noor et al., investigated that *E. longifolia* can increase sexual behavior of male rats and the sperm quality; which were found to be dose dependent [122]. One study indicates that *E. longifolia* exerts proandrogenic effects that enhance the testosterone level [123].

The *in vivo* effect of aqueous extract of *E. longifolia* was investigated on body and organ weight as well as functional sperm parameters in terms of safety and efficacy in the management of male
infertility, in male rats. Testosterone concentration increased by 30.2%, total sperm concentration, progressive motility and vitality significantly increased, MMP improved markedly by 25.1%, with increased in muscle weight, non-significantly, so it appears that E. longifolia use is safe for possible treatment of male infertility and ageing male problems [124].

In human studies, Tambi et al., treated a group of patients suffering from late-onset hypogonadism (LOH) with Tongkat ali extract, which showed significantly ($p < 0.0001$) improved the Ageing Males’ Symptoms (AMS) score as well as the serum testosterone concentration. Thus, Tongkat ali extract appears to be useful as a supplement in overcoming the symptoms of LOH and for the management of hypogonadism [125].

The testosterone deficiency syndrome (TDS), can be characterised by numerous symptoms, including low libido, fatigue, increased fat mass, osteoporosis or erectile dysfunction, and up-to 80% of men have experience some sort of ageing male symptoms. Conventionally, TDS is treated with testosterone replacement therapy (TRT). With the beneficial effects of this therapy, significant adverse effects have been indicated, including prostate cancer. E. longifolia is the herbal alternative to TRT, which has been shown to successfully restore serum testosterone levels, and significantly improve the physical condition and sexual health of patients. Therefore, E. longifolia might be considered a safe alternative to TRT [126].

For the copulatory activity of sexually sluggish rats, with acute (500, and 1000 mg/kg) and also subacute treatments with E. longifolia root powder, significantly reduced ejaculation latencies, and increased the percentage of mounting and ejaculating animals; while the subacute administration reduced post-ejaculatory interval. In case of impotent rats, both treatments increased the percentage of mounting and ejaculating rats. Serum testosterone levels were increased in rats that were treated subacutely, in comparison with control [127].

One experiment by Ang and Sim showed that E. Iongifolia Jack continued to enhance and also maintain a high level of both the total number of successful crossovers, mountings, intromissions and ejaculations during the 9–12th week observation period [128].

In animal research, an herbal combination containing Panax quinquefolius, Eurycoma longifolia, Epimedium grandiflorum, Centella asiatica, and flower pollen extracts enhanced erectile function [129]. Improvements were noted in the penile erection index (PEI). In boars, an herbal preparation containing Eurycoma longifolia, Tribulus terrestris, and Leuzea carthamoides increased libido (by 20%) and semen quality (volume, concentration, etc.) [130].

Randomized controlled trials investigating E. longifolia compared to placebo were included by Kotirum et al. and suggests that E. longifolia root extract may have a clinical benefit on improving erectile dysfunction performance. Based on current evidence, the herbal extract of E. longifolia may have clinical effect on erectile function, but needs further clinical evidence of efficacy trials to make any firm recommendation [131].

In a pilot study, Henkel et al. investigated the ergogenic effect of E. longifolia in elderly people and found that it is a potential herbal supplement for physically active aged male and female (age 57–72 years). Treatment resulted in significant increases in total and free testosterone concentrations and muscular force in men and women, when E. longifolia extract 400 mg/day was used for 5 weeks [132].

5.2. Antimalarial Effect

The WHO estimates that in 2013, there were 207 million annual cases of malaria, resulting in 627,000 deaths, from Plasmodium falciparum [133,134]. There are about 10,000 malaria cases per year in Western Europe, and 1300–1500 in the United States [135]. E. longifolia extract is traditionally used for malarial fevers and has good anti-malarial effect against P. falciparum.

Chan et al., tested the extracts of E. longifolia for antiplasmodial activity against a multi-drug resistant Thailand’s strain (K-1) of P. falciparum under in vitro conditions. They isolated
10-hydroxycanthin-6-one, eurycoma lactone, eurycomanone and eurycomanol from the plant, which showed antimalarial activities [60].

According to Kardono et al., two compounds, eurycomanone and 7-methoxy-β-carboline-1-propionic acid showed significant antimalarial activity against *P. falciparum* strains [61]. Low et al., concluded that the administration of the bioactive standardized extract Fr2 (200 mg/kg) showed a good antimalarial effect. 13α(21)-epoxyeurycomanone and eurycomanone may be the only quassinoids contributing to the overall antimalarial activity of *E. longifolia* [62].

In study, conducted during 2008 in Mae Sot, Thailand, a standardized extract of *E. longifolia* containing three major quassinoids, eurycomanone (1), 13,21-dihydroeurycomanone (2) and 13α(21)-epoxyeurycomanone (3) was evaluated for antiplasmodial activity against *Plasmodium falciparum*. Activity was compared with that of artemisinin, using thirty-eight fresh parasite isolates and assessment of inhibition of schizont maturation. The IC_{50}, IC_{90} and IC_{99} values for artemisinin were 4.30, 45.48 and 310.97 μg/L, and those for the root extract from *E. longifolia* 14.72, 139.65 and 874.15 μg/L respectively. The inhibitory activity of the *E. longifolia* extract was higher than that expected from the three quassinoids isolated from the plant, suggesting synergism between the quassinoids or the presence of other unidentified compounds [63].

Ang et al., tested *E longifolia* extract activity *in vitro* on Malaysian chloroquine-resistant *Plasmodium falciparum* culture. They showed that the antimalarial activity of *E. longifolia* Jack was dose-dependent and reached a maximum of <50% at 0.07–5.00 μg mL^{-1} after 1-day post-treatment. However, complete inhibitions were observed at 1.25–5.00 μg·mL^{-1} extract after 3 days’ post-treatment and 0.62 and 0.31 μg·mL^{-1} after 4 and 6 days’ post-treatment, respectively [64].

*E. longifolia* methanol extract (TA164) decreased the glutathione (GSH) content of both infected and healthy erythrocytes at a certain dosage and incubation period. Both effects of TA164 to GSH content of host or parasite can be the cause of *P. falciparum* growth inhibition *in vitro* and screening the activity of GSH synthesis can be one of the procedures in evaluating the antimalarial properties of herbal products [136].

5.3. Cytotoxic and Anti-Proliferative Effect

Cytotoxic effects of novel drug entities and traditional medicines are very essential to be investigated before testing their further pharmacological activity. After establishment of positive cytotoxic effects, anti-proliferative effects (rate of cytotoxicity) are also investigated to check and confirm their further anti-cancer effectiveness, using *in vitro* as well as *in vivo* models. Various constituents from *E. longifolia* have been tested for cytotoxic effects, and some of these also showed positive anti-proliferative effects.

Cancer, medically known as a malignant neoplasm, is a broad group of diseases involving unregulated cells. In malignant neoplasm (cancer), cells divide and grow uncontrollably, forming malignant tumors, and invading nearby parts of the body. It may also spread to more distant parts of the body through the lymphatic system or bloodstream. Over 200 different known cancers that can affect humans; and there are over sixty different organs in the body where a cancer can develop. A statistical report in 2012 showed that total 338,623 people were diagnosed with cancer in the UK, while 161,823 deaths from cancer occurred (survival rate was 50%) [137].

*E. longifolia* has cytotoxicity and antiproliferative effects on various human cancer cell lines, as well as various solid tumors, including lung, breast and cervical cancers. Kuo et al., [36] isolated and identified nearly 65 compounds from the roots of *E. longifolia* and screened them for the potential cytotoxicity and anti-HIV activities by *in vitro* assays. Among the compounds evaluated, 13β,21-dihydroxyeurycomanol [60], 6-dehydroxylongilactone [72], 9-methoxycanthin-6-one [75], canthin-6-one [76], eurylene [53], 9-hydroxycanthin-6-one [76], longilactone [75], 9-methoxycanthin-6-one 3N-oxide [76], 14,15β-dihydroxyklaineanone [75], pasakbumin C [50], canthin-6-one 9-O-β-glucopyranoside [76], were screened for *in vitro* cytotoxicity against A-549 and MCF-7 tumor cell lines [138] and no inhibition of HIV replication in H9 lymphocytes except for eurylene
and pasakbumin B [139]. Compounds longilactone, 6-dehydroxylongilactone, 9-methoxycanthin-6-one, canthin-6-one, longilactone, 9-methoxycanthin-6-one, 14,15β-dihydroxyklaineanone, pasakbumin C, and canthin-6-one 9-O-β-glucopyranoside demonstrated strong cytotoxicity toward A-549 cell lines, however, longilactone, 6-dehydroxylongilactone, 9-methoxycanthin-6-one, eurycomanone, pasakbumin B, and 9-methoxycanthin-6-one displayed strong cytotoxicity toward the MCF-7 cell line.

According to Park et al., [51] the compounds eurycomalactone [49], longilactone [140], and 14,15β-dihydroxyklaineanone [140] showed significant cytotoxicity in both A549 and MCF-7, while 13,21-dihydroeurycomanone [140] was more selective against A549 and eurycomanone [140] showed cytotoxic effects only against MCF-7. In the HeLa cell line, compounds eurycomalactone, 13,21-dihydroeurycomanone, eurycomanone, 13α(21)-epoxyeurycomanone, longilactone, and 14,15β-dihydroxyklaineanone displayed significant cytotoxicity showing the relative cell viability ranging from 21.01% ± 2.46% to 66.9% ± 6.67% at the concentration of 100 µM.

Three new [n-pentyl β-carboline-1-propionate, 5-hydroxymethyl-9-methoxycanthin-6-one, and 1-hydroxy-9-methoxycanthin-6-one] and 19 known β-carboline alkaloids were isolated from the roots of *E. longifolia*. These compounds were screened for *in vitro* cytotoxic activities; in which 9-methoxycanthin-6-one and canthin-6-one demonstrated significant cytotoxicity against human lung cancer (A-549) and human breast cancer (MCF-7) cell lines [76].

Kardono et al., isolated and characterized five cytotoxic constituents from the roots of *E. longifolia*. Four of the canthin-6-one alkaloids, namely, 9-methoxycanthin-6-one, 9-methoxycanthin-6-one-N-oxide, 9-hydroxycanthin-6-one, and 9-hydroxycanthin-6-one-N-oxide and one quassinoid, eurycomanone, were found to possess cytotoxic effects against a panel of cell lines like: human cancer cell types (breast, colon, fibrosarcoma, lung, melanoma, KB, and KB-V1) and murine lymphocytic leukemia (P-388) [61].

Eurycomanone is a cytotoxic bioactive ingredient found in *E. longifolia* Jack, that has a cytotoxic response against many epithelial cell types. The antiproliferative activity of eurycomanone was investigated on cancerous cell lines (Caov-3, HeLa, Hep G2, HM3KO and MCF-7) and it was found to be relatively nontoxic on noncancerous cell lines (MDBK, Vero). Eurycomanone proved to be cytotoxic towards HeLa cells by triggering apoptotic cell death [141].

Tong et al. investigated the *in vitro* and *in vivo* anti-cancer activities of a standardized quassinoid mixture (SQ40) from *E. longifolia* on LNCaP human prostate cancer cells, and showed that it induced selective cytotoxicity on human prostate cancer cells and inhibited the growth of LNCaP cells. SQ40 down-regulated the expression levels of G1-to-S phase transition regulatory proteins, cyclin D1, CDK4 and CDK2 and up-regulated cyclin inhibitor protein, p21Waf1/Cip1 which subsequently led to cell cycle arrest in G0/G1 phase. The anti-tumorigenic activity of SQ40 was successfully demonstrated in the mouse xenograft model [142].

Recently, Hajjouli et al. concluded that *E. longifolia* constituents, eurycomanone and eurycomanol are the regulators of signaling pathways involved in proliferation, cell death and inflammation. Both eurycomanone and eurycomanol inhibited Jurkat and K562 cell viability and proliferation without affecting healthy cells. Furthermore, eurycomanone inhibited NF-κB signaling pathway through inhibition of IkBα phosphorylation and upstream MAPK (mitogen activated protein kinase) signaling. Eurycomanone and eurycomanol present differential toxicity towards leukemia cells, and eurycomanone having the α,β-unsaturated ketone could be prerequisite for the NF-κB inhibition [143].

Wnt signaling regulates various processes such as cell proliferation, differentiation, and embryo development. 9-hydroxycanthin-6-one, decreased the expression of Wnt signal target genes, mif and zic2a, through the activation of GSK3β independent of CK1α [144].

The quassinoids isolated from *E. longifolia* have been studied for their *in vitro* cytotoxicities against KB cells derived from human epidermoid carcinoma of the nasopharynx [140]. Itokawa et al., isolated a new squalene-type triterpene, named eurylene, from *E. longifolia* which were found to be cytotoxic [53]. Chan et al., isolated a new C19 quassinoid 6α-hydroxyeurycomalactone from the roots of *E. longifolia*.
and have reported that the cytotoxic activity of these quassinoids was not mediated through DNA cleaving properties [49].

Chronic myelocytic leukemia (CML) is a malignant disease of the human hematopoietic stem cell which is characterized by a marked increase in granulocytes bone marrow hyperplasia and splenomegaly [145]. CML accounts for 15–20 percent of all leukemias [145,146] with a worldwide incidence of 1–2/100,000 [147–149]. The various isolates and purified eurycomane, an active compound from the roots of *E. longifolia*, were examined for their cytotoxic effect in K-562 cells isolated from patients with chronic myelocytic leukaemia (CML).

Al-Salahi *et al.*, assessed the *in vitro* and *in vivo* anti-proliferative and apoptotic potentials of *E. longifolia* on K-562 leukemic cell line. Intraperitoneal administration of TAF273 (E. longifolia fraction, 50 mg/kg) resulted in a significant growth inhibition of subcutaneous tumor. TAF273 showed potent anti-proliferative activity *in vitro* and *in vivo* models of Chronic Myelogenous Leukemia (CML) and therefore, justifies further efforts to define more clearly the potential benefits of using TAF273 as a novel therapeutic strategy for CML management [150]. The cytotoxic activity of quassinoids was not found to be mediated through DNA cleaving properties [49]. *In vitro*, the anticancer effects of a fraction of *E. longifolia* were due to apoptosis via a caspase-9 and p53-independent manner [151] that perhaps involved Bcl-2 protein [152].

Angiogenesis, a process of formation of new branches of blood vessels, is strongly implicated in several important physiological situations [153,154]. Dysregulation of angiogenesis is involved in several pathological conditions, including atherosclerosis, proliferative retinopathies, rheumatoid arthritis, psoriasis, tumor growth and metastasis [155]. It is well recognized that angiogenesis is essential for the growth and metastasis of most solid malignancies, an increased body of evidence supports the enhancement of angiogenesis in hematologic malignancies as well [156]. Therefore, angiogenesis is currently becoming an important target for chemotherapeutic approaches in cancer therapy [157].

Antiangiogenic potential of partially purified quassinoid-rich fraction (TAF273) of *E. longifolia* root extract was evaluated using *ex vivo* and *in vivo* angiogenesis models and the anti-angiogenic efficacy of TAF273 were investigated in human umbilical vein endothelial cells (HUVEC). *In vivo*, it causes significant suppression in sprouting of microvessels in the rat aorta (IC50, 11.5 µg/mL), and shows a remarkable inhibition (63.13%) of neovascularization in chorioallantoic membrane of the chick embryo (IC50, 50 µg/mL). *In vitro*, TAF273 significantly inhibited the major angiogenesis steps such as proliferation, migration and differentiation of HUVECs. Thus, *E. longifolia* could be the potential source of promising therapeutic agents to treat angiogenesis-related disorders [158].

Fractions of *E. longifolia* extract have also been reported to induce apoptosis in breast cancer cells [152]. Further, Tee *et al.*, elucidated the mode of action of F16 (a plant-derived pharmacologically active fraction) and observed that the intrinsic apoptotic pathway was invoked, with the reduction of Bcl-2 protein. It was concluded that the F16 from *E. longifolia* exerts anti-proliferative action and growth inhibition on MCF-7 cells through apoptosis induction, and that it may have anticancer properties [151].

The anti-proliferative, apoptotic and differentiating activities of partially purified sub-fractions (F1–F3) of *E. longifolia* root extracts were investigated on HL-60 leukemic cells. F1 showed unremarkable growth inhibition rate while F2 and F3 showed growth inhibitory effects with median inhibitory concentration (IC50) values of 15.2 and 28.6 µg/mL, respectively. *E. longifolia* extract (F2) showed promising anti-leukemic activity and can be a candidate for the development of a drug for the treatment of acute promyelocytic leukemia (APL) [159].

Nurhanan *et al.*, evaluated the methanol, *n*-butanol, chloroform and water extracts obtained from the root of *E. longifolia* for its possible cytotoxic effect against KB, DU-145, RD, MCF-7, CaOV-3, and MDBK cell lines. Their results indicated that except for the water extract, all the other extracts produced significant cytotoxic effects on these cell lines with no significant cytotoxic effect on MDBK (kidney) normal cell line. An alkaloid, 9-methoxycanthin-6-one was detected in each extract with different intensities, and was envisaged to be responsible for the observed activities [160].
Razak et al., reported that the extract of *E. longifolia* is found to be cytotoxic with IC$_{50}$ of 11 µg/mL and 13 µg/mL on Hep2 and HFL1 cell lines respectively and that the combined extracts of *E. longifolia* and *Hunteria zeylanica* are more cytotoxic than the single extract on Hep2 cell lines [161].

5.4. Antimicrobial Effects

Farouk et al., showed that the alcoholic and acetone extracts of the leaves and stem were active on both the Gram-positive and Gram-negative bacteria *Escherichia coli* and *Salmonella typhi*. The root extracts had no antibacterial activity against the Gram-positive and Gram-negative bacteria tested. Aqueous leaves extract showed antibacterial activity against *Staphylococcus aureus* and *Serratia marscesens* [162].

Extracts from *E. longifolia* and *L. pumila* leaves were evaluated and analyzed for their antibacterial activity against human pathogenic Gram positive (*Staphylococcus aureus*) and Gram negative (*Pseudomonas aeruginosa*) bacteria. The extracts were prepared in different solvents (acetone, methanol, ethanol, and phosphate buffer) and at various concentrations ranging from 5 to 100 mg/mL. Most of the extracts showed relatively high antibacterial activity against the tested bacteria with inhibition zone diameters ranging between 7 and 25 mm. The minimum concentration of *E. longifolia* and *L. pumila* extracts which inhibited the growth of *S. aureus* and *P. aeruginosa* was 75 mg/mL in ethanol and 25 mg/mL in a phosphate buffer, respectively [163].

Kong et al. screened natural extracts from six plants, including *E. longifolia*, that improved the survival of *S. aureus*-infected worms by at least 2.8-fold, suggesting that these extracts could possibly activate host immunity to eliminate the bacteria or possibly interfere with the factor/s that prevent pathogen accumulation [164].

5.5. Anti-Inflammatory Effects

It was demonstrated that the β-carboline alkaloid 7-MCPA (7-methoxy-(9H-β-carbolin-1-yl)-(E)-1-propenoic acid) isolated from *E. longifolia* hairy-root cultures activated Nrf2 via a ROS-dependent p38 MAPK pathway and 7-MCPA anti-inflammatory effects was associated with 7-MCPA-induced activation of the Nrf2/HO-1 pathway. This study clarified the molecular mechanisms underlying the anti-inflammatory activities of β-carboline alkaloids of *E. longifolia*, which may be useful to prevent or treat inflammatory diseases [165].

Eurycomalactone, 14,15β-dihydroklaieanone, and 13,21-dehydroeurycomanone were identified as potent NF-κB inhibitors with IC50 values of <1 µM [45]. Varghese et al., studied hydroalcoholic extract of *E. longifolia* Jack for its antioxidant and in vitro anti-inflammatory properties. The antioxidant activity (free radical scavenging) was evaluated to determine the total antioxidant capacity of extract *E. longifolia*. The DPHH assay showed significant antioxidant activity in all concentrations used (i.e., 10, 25, 50, 100 and 250 µg/mL). The human RBC (HRBC) stabilization method was utilized to evaluate the in vitro anti-inflammatory activity of the extract, and it was found that this anti-inflammatory activity increased in a concentration dependent manner [82].

5.6. Anti-Anxiolytic Effect

The anti-anxiety effect of various fractions of *E. longifolia* was investigated in mice using various behavioral tests, including the open field (emotional state), elevated plus-maze (anxiolytic and anxiogenic drug effects), and anti-fighting test. The *E. longifolia* anxiolytic effect was similar to that of the positive control diazepam [166].

In human, effects of *E. longifolia* hot-water extract was screened for stress hormones and mood state in 63 subjects (32 men and 31 women) for moderate stress, with placebo for 4 weeks, and indicates that daily supplementation with *E. longifolia* extract improves stress hormone profile and certain mood state parameters [167].
5.7. Antidiabetic Effect

Blood glucose decreased in streptozotocin-induced hyperglycemic adult rats after treatment of 150 mg/kg body weight using aqueous extracts of *E. longifolia*. Blood-glucose levels decreased 38% (*p* < 0.05) and 47% (*p* < 0.001) for two different *E. longifolia* extracts. In normoglycaemic rats, no significant reduction was noted when the same extracts were used [168].

*E. longifolia* root extract increased insulin sensitivity through the enhancement of glucose uptake by more than 200% at 50 µg/mL and suppressed lipid accumulation in a concentration-dependent manner, suggesting the ability of *E. longifolia* to suppress lipid production would provide additional benefits in the treatment of diabetes [169].

5.8. Osteoporosis Preventive Effect

Osteoporosis in men is attracting more interest as it is becoming one of the main causes of morbidity and mortality in older men. Approximately 2 million men in the United States suffer from osteoporosis [170]. Worldwide, 1 in 3 women over 50 will experience osteoporotic fractures, as will 1 in 5 men [171–173]. According to Tambi and Kamarul, *E. longifolia* contains high concentrations of superoxide dismutase (SOD), an antioxidant that plays an important role in counteracting oxidative stress [120]. Other components of *E. longifolia*, such as alkaloids and triterpenes, can also act as antioxidants that may reduce bone loss and maintain the bone formation rate [123].

Recently, it was established that *E. longifolia* may be used in the prevention and treatment of osteoporosis, or more specifically, male osteoporosis. Shuid *et al.*, showed that both testosterone replacement and *E. longifolia* supplementation to orchidectomised rats were able to maintain the bone calcium levels, with the former showing better effects, so *E. longifolia* prevented bone calcium loss in orchidectomised rats and therefore, has the potential to be used as an alternative treatment for androgen deficient osteoporosis [174]. The bioactive complex polypeptides from the *E. longifolia* root extract, labelled as eurypeptides, can exert and enhance their effects on the biosynthesis of various androgens [175]. Eurypeptides work by stimulating dihydroepiandrosterone (DHEA). DHEA in turn will act on androgen receptors to initiate the conversion of androstenedione and androstenediol to testosterone and estrogen, respectively [125]. These eurypeptides may also alleviate SHBG and subsequently increase the free testosterone level [176]. Due to these proandrogen properties of *E. longifolia*, it is able to stimulate osteoblast proliferation and differentiation, resulting in increased bone formation rate. High levels of testosterone and estrogen may also exert proapoptotic effects on osteoclasts, reducing the bone resorptive activity. As testosterone levels decrease with age, it has been suggested that men can consume *E. longifolia* (at suitable dosages) as a supplement [177]. Other than its proandrogenic properties, *E. longifolia* contains high levels of nitric oxide (NO) [178] that have effects on bone.

Male osteoporosis can also be explained in terms of an oxidative stress mechanism. Free radicals, mainly reactive oxygen species (ROS), are efficiently scavenged in the body. However, oxidative stress will occur when there is an imbalance between increased ROS levels and inadequate antioxidant activity [179]. Orchidectomy (a model of androgen-deficient osteoporosis), can promote up-regulation of ROS which leads to oxidative stress. Oxidative stress plays a role in osteoblast apoptosis and osteoclast differentiation [180]. There are several mechanisms proposed for its antiosteoporotic effects. The main mechanism is via its testosterone-enhancing effects for the prevention and treatment of androgen-deficient osteoporosis. Other mechanisms involved are through its nitric oxide generation and antioxidative properties. Due to *E. longifolia*’s safety profile and potential as an alternative antiosteoporotic agent, further studies are warranted to document a better and conclusive mechanism for its therapeutic action [123].

Androgen-deficient osteoporosis in men is treated with testosterone therapy, which is associated with many side effects. *E. longifolia* is known to possess androgenic properties and has been reported to protect bone from androgen-deficient osteoporosis in experimental animal models [181]. The combination therapy of *E. longifolia* and low-dose testosterone has potential for treatment of...
androgen-deficient osteoporosis. The lower testosterone dose is beneficial in reducing the side effects of testosterone therapy [181]. *E. longifolia* exerts proandrogenic effects that enhance testosterone levels, as well as stimulate osteoblast proliferation and osteoclast apoptosis [123]. *E. longifolia* has been shown recently to protect against bone calcium loss in orchidectomised rats, the model for androgen-deficient osteoporosis. Supplementation with it extract elevated the testosterone levels, reduced the bone resorption marker and upregulated OPG gene expression of the orchidectomised rats. These actions may be responsible for the protective effects of *E. longifolia* extract against bone resorption due to androgen deficiency [182]. Further studies on the regulation of OPG production by *E. longifolia* may provide insight into this novel mechanism. *E. longifolia* exerts proandrogenic effects that enhance the testosterone level, as well as stimulate osteoblast proliferation and osteoclast apoptosis. This will maintain bone remodelling activity and reduce bone loss. Phytochemical components of *E. longifolia* may also prevent osteoporosis via its antioxidative property. Hence, *E. longifolia* has the potential as a complementary treatment for male osteoporosis [123].

5.9. Miscellaneous Effects

5.9.1. Hormonal Effects

A standardized extract of *E. longifolia* Jack containing a high concentration of quassinoids (20% eurycomanone and 4% 13α,21-dihydroeurycomanone) had antiestrogenic effects against 17α-ethynylestradiol (EE)-induced uterotrophy of immature rats [86]. Another study showed that the *E. longifolia* plant extract normalized irregular estrous cycles and reduced the follicular morphological damage caused by chronic testosterone administration in the female rats. The reversal effect derived from the anti-estrogenic properties of the plant quassinoids. Further work is required to identify the exact mechanism behind the ameliorative effects of *E. longifolia* [183].

5.9.2. Ergogenic Effects

The ergogenic effects of *E. longifolia* were discussed in a review [184]. The authors reviewed its medicinal properties and studies investigating physiological responses and endurance exercise performance. Increased testosterone, as shown in animal models [115], has been suggested in anecdotal reports as being responsible for *E. longifolia*-induced increases in muscle mass and strength in humans. According to secondary sources, *E. longifolia* enhances testosterone production by the Leydig cells and frees bound testosterone for use by muscles [185].

5.9.3. Insecticidal Effects

*E. longifolia*-containing smoke from mosquito coils resulted in increased knock-down activities of mosquitoes, but not increased mortality [186]. One study showed that *E. longifolia* exhibits the highest anti-protozoal activity at 1.0 mg/mL. The ethyl acetate fraction exhibited a slightly higher percentage of anti-protozoal activity and demonstrated the highest anti-protozoal activity against *Blastocystis* sp. isolates and showed a sizeable reduction in the cell count in comparison to the allopathic drugs [187].

5.9.4. Muscular Effects

In animal research, *E. longifolia* extracts increased weight of the levator ani muscle (involved in tail wagging) in castrated animals, but not testosterone-treated animals and uncastrated animals [188].

5.9.5. Antiulcer Effect

A bioassay study of *Pasak bumi (E. longifolia)* led to the isolation of four quassinoids, pasakbumin-A, -B, -C, and -D. Both pasakbumin-A (eurycomanone) and pasakbumin-B exhibited potent antiulcer activity [50]. In one other study, Qodriyah *et al.*, investigation showed that *E. longifolia* in Radix is as effective as ranitidine in the treatment of ethanol-induced gastric lesions in rats [189].
5.9.6. Anti-Rheumatism Effect

Studies showed that decoction, and an alcoholic extract of *E. longifolia* roots are used to treat rheumatism [45,190].

6. Pharmacokinetics

6.1. Absorption

The bioavailability of the constituent eurycomanone was investigated in animal research [65]. Following intravenous injection, eurycomanone was detected in the plasma, declining to zero within 8 h. Following oral administration, $C_{\text{max}}$ and $T_{\text{max}}$ values were $0.33 \pm 0.03 \text{ mcg/mL}$ and $4.40 \pm 0.98 \text{ h}$, respectively. The plasma concentration was lower following oral administration vs. intravenous administration, even at a much higher oral dose (five times the dose). The authors concluded that eurycomanone is poorly bioavailable orally (10.5%).

In animal research, less than 1% of the constituent 9-methoxyxanthin-6-one was found to be absorbed orally [100].

Following oral administration of a standardized extract (Fr 2) of *E. longifolia*, 13 $\alpha$(21)-epoxy-eurycomanone had a higher $C_{\text{max}}$ than eurycomanone ($1.61 \pm 0.41 \text{ mcg/mL}$ vs. $0.53 \pm 0.10 \text{ mcg/mL}$) [62,86,191]. The absolute bioavailability was also higher due to increased membrane permeability (higher log Kow value of $-0.43$ vs. $-1.46$ at pH 1). Following oral administration of a standardized extract (Fr 2) of *E. longifolia*, eurycomanol and 13$\alpha$,21-dihydroeurycomanone were not detected in plasma [62].

6.2. Distribution

In animal research, the volume of distribution ($V_d$) of eurycomanone was relatively high ($0.68 \pm 0.30 \text{ L/kg}$), suggesting that it is well distributed in the extravascular fluids [65].

6.3. Excretion

Following intravenous injection, the mean elimination rate constant ($k_e$) and clearance (CL) for eurycomanone were $0.88 \pm 0.19 \text{ h}^{-1}$ and $0.39 \pm 0.08 \text{ L/h/kg}$, respectively [65].

6.4. CYP Inhibition

*In vitro* evaluation of the modulatory effects of eurycomanone, an active constituent of *E. longifolia* on cytochrome P450 (CYP) isoforms CYP1A2, CYP2A6, CYP2C8, CYP2C9, CYP2C19, CYP2E1 and CYP3A4 were conducted by Pan et al. They indicated that eurycomanone did not potently inhibit any of the investigated CYP isoforms, with IC50 values greater than 250 $\mu$g/mL, hence appears to be little likelihood of drug-herb interaction via CYP inhibition [192].

Recent, CYP inhibition study of *E. longifolia* by Han et al., showed that *E. logifolia* has a weak, concentration-dependent inhibitory effect on CYP1A2, CYP2A6, and CYP2C19 isozymes, showing IC50 values of 324.9, 797.1, and 562.9 $\mu$g/mL, respectively. It needs careful attention in taking *E. longifolia* extracts products with conventional drugs [193].

6.5. Half-Life

Following intravenous administration of a standardized extract (Fr. 2) of *E. longifolia*, 13$\alpha$(21)-epoxyeurycomanone had a longer biological half-life than eurycomanone ($0.75 \pm 0.25 \text{ h}$ vs. $0.35 \pm 0.04 \text{ h}$), due to a lower elimination rate constant [62]. Conversely, another study reported the biological half-life ($t_{1/2}$) of eurycomanone to be $1.00 \pm 0.26 \text{ h}$ [65].
7. Evidence-Based Toxicology

7.1. Safety and Toxicity

Although *E. longifolia* has been used in traditional medicine for generations in Malaysia, it was only in the late 1990s that researchers started to pay more attention to its safe dosage and toxicity profile. Safety studies carried out thus far showed that Tongkat Ali (*E. longifolia*) concentrations used therapeutically (2.5 µg mL⁻¹) appear not to have any detrimental effects on human spermatozoa *in vitro* [194]. However, at concentrations higher than 100 µg mL⁻¹, cytotoxic effects might occur [36,160] supporting *in vivo* data by Tambi and Kadir, that the extract is not toxic [9]. In animal studies, no negative effect on the offspring could be found, either in terms of malformations or of any effect on body weight or the number of the offspring [124]; yet an acute toxicity study done by Satayavivad *et al.* has found that the oral Lethal Dose 50 (LD₅₀) of the alcoholic extract of *E. longifolia* in mice is between 1500–2000 mg/kg, while the oral LD₅₀ of the aqueous extract form is more than 3000 mg/kg [194]. These authors further showed that dosages of 200 mg kg⁻¹ body weight of the ethanolic extract and 300 mg kg⁻¹ of the aqueous extract daily were not toxic. Only at dosages above 1200 mg kg⁻¹ body weight, were significant hepatotoxic effects shown in the rat [195]. The acute toxicity studies in mice found that the n-butanol fraction of *E. longifolia* was the most toxic, mainly due to eurycomanone [191].

It simply means that as the composition of ethanolic, n-butanolic- and aqueous-based fractions of *E. longifolia* differs, therefore, LD₅₀ as well daily effective doses are also varied among fractions. The water-based fraction of *E. longifolia* is considered the safest among others, as its LD₅₀ value is comparatively high (>3000 mg/kg) than other fractions, so this needs attention when using different fractions of *E. longifolia* and proper reference of the corresponding range of LD₅₀.

Choudhary *et al.*, investigated the acute, subacute and subchronic toxicity of the standardized aqueous *E. longifolia* extract (Physta®) in a rat model. Male and female Wistar rats were treated for 90 days with *E. longifolia* concentrations from 250 mg kg⁻¹ body weight to 2000 mg kg⁻¹ body weight. Results clearly show no significant changes in blood chemistry and haematological parameters. There were also no histopathological changes and even in acute toxicity tests, no changes in mortality or in the behaviour of the animals was seen [196].

With reference to the prostate, the Endocrine Society recommends that prostate cancer (PCa) has to be regarded as a contraindication for any testosterone treatment [197]. Considering that *E. longifolia* extract increases the serum testosterone concentrations, there might be a potential risk from its treatment in elderly men, which might cause prostatic problems. On other hands, a randomized double-blind, placebo-controlled clinical trial by Ismail *et al.*, revealed no difference between the placebo and the verum group for serum prostate-specific antigen (PSA) levels [114]. Li *et al.* showed that neither mutagenicity nor clastogenicity was noted, and the acute oral LD₅₀ was more than 6 g/kg b.w for *E. longifolia* extract. After 4-week subacute and 13-week subchronic exposure paradigms (0, 0.6, 1.2, and 2 g/kg b.w. per day), adverse effects attributable to test compound was not observed with respect to body weight, hematology, serum biochemistry, urinalysis, macropathology, or histopathology. However, the treatment significantly reduced prothrombin time, partial thromboplastin time, blood urea nitrogen, creatinine, aspartate aminotransferase, creatine phosphate kinase, lactate dehydrogenase, and cholesterol levels, especially in males (**p** < 0.05). Calculated acceptable daily intake (ADI) for *E. longifolia* extract, was up to 1.2 g/adult/day. The investigated intension of *E. longifolia* extract intake by Li *et al.* was to calculate its safety profile in health supplements. This information is useful for product development and safety management [198].

From Hamoud and Qamar’s findings, it is strongly suggested that *E. longifolia* Jack has no evidence of side effects or any deleterious effect on the pancreatic tissues when used orally in small quantities for more than a month. Regular *E. longifolia* use at low doses does not appear to cause any toxic effect on the pancreas and could be considered a safe herbal supplement as far as the safety of the pancreas in human beings is concerned [199].
No toxic symptoms were observed in TAF273-treated pregnant female rats, and their pregnancies were normal with no fetus abnormalities. After administration of a 100 mg/kg daily dose of TAF273, which is almost >10-fold lower than the LD$_{50}$ value, no adverse effect was observed in reproductive toxicity and teratology studies in rats. The authors concluded that any human dose derived from converting the rat doses of 100 mg/kg/day or below, may be considered safe for further clinical studies [200].

Chen et al., investigated the effects of standardized water extract of *E. longifolia* the Physta® at dose of 400 mg/day for 6 weeks, showed no significant changes in both the liver and renal functions tests, so supplementation of *E. longifolia* at this dosage and duration was non-toxic to the liver and renal functions [117].

The Food and Drug Administration has suggested that the extrapolation of animal doses to human doses is correctly performed only through normalization to BSA, which often is represented in mg/m$^2$. The human dose equivalent can be more appropriately calculated by using the formula as HED (mg/kg) = Animal dose (mg/kg) * (Animal Km/Human Km) [201].

*E. longifolia* is considered safe as long as it is not taken in a high dose. Based on the results of previous toxicity studies, *E. longifolia* is normally recommended to be administered to men at the dose of 200–400 mg daily and should be used with caution, especially in the elderly. Currently, *E. longifolia* is commercially sold worldwide following this established dosage in the form of tablets for easier daily consumption [195].

7.2. Precautions/Contraindications

Based on studies in animals suggesting that *E. longifolia* reduced blood glucose in hyperglycemic animals [168] and unpublished studies in humans suggesting the possibility for increased blood glucose, it should be used cautiously in patients using hypoglycemic agents. Also use with in individuals using propranolol, as in healthy males, a water-based extract of *E. longifolia* decreased the bioavailability of propranolol [202].

It should be used cautiously in people with weakened immune systems, as some evidence suggests that it may further weaken immune function, according to secondary sources [185]. Use is to be avoided in individuals with diseases like breast cancer, prostate cancer, heart disease, kidney disease, liver disease, or sleep apnea, according to secondary sources [185,203].

Use in patients with known allergy or hypersensitivity to *E. longifolia*, its constituents, or hypersensitivity to other members of the Simaroubaceae family is also to be avoided [185,203]. Use during pregnancy and lactation and in children is not suggested due to a lack of sufficient data [185]. Information on *E. longifolia*’s effects on lactation is lacking in the National Institute of Health’s Lactation and Toxicology Database (LactMed) [203].

One in vivo study indicates that in animals, no negative effect on the offspring could be found, neither in terms of malformations nor of any effect on body weight or the number of the offspring [195]. Low et al., investigated reproductive toxicity, up-&-down acute toxicity, and two generations of fetus teratology in orally TAF273 (quassinoid-rich *E. longifolia* extract)-treated rats. The results showed that the lethal dose (LD$_{50}$) of TAF273 for male and female rats was >2000 and 1293 mg/kg, respectively. Fertility index and litter size of the treated rats were significantly increased, compared to non-treated rats [200].

8. Conclusions

Novel molecular diversity (abbreviate as NMD) poses a formidable challenge for a rational drug design. Bioassay-guided fractionation of natural products is one high-throughput screening (HTS) approach to identify potent bioactive molecules. Today natural products continue to play a major role as active substances and model molecules for the discovery and validation of drug targets. Herbal medicines have been used for thousands of years in almost all developing countries and recently, the World Health Organization estimated that 80% of people worldwide rely on herbal medicines for
some part of their primary health care. A multidisciplinary approach in new drug discovery, mostly involving the generation of truly novel molecular diversity from natural herbal sources, combined with combinatorial synthetic methodologies, provides the best solution to increase the novelty and productivity in novel drug discovery and further development. Screening for new drugs in plant sources implies the screening of extracts for the presence of novel compounds as well as investigation of their biological activities.

Whereas over 100,000 secondary metabolites are already known, only a small percentage of all species have been studied for the presence of secondary metabolites. It is currently estimated that approximately 420,000 plant species exist in Nature [204], and less than 5% of known plants have been screened for one or more biological activities [205].

The advances in the phytochemical analysis, especially the impact of high-performance liquid chromatography (HPLC)-coupled spectroscopy on natural product research, have been tremendous in the rapid characterization of natural product extracts. The concerted use of photodiode-array UV-Vis absorbance detection (DAD), MS and even NMR spectroscopy, LC-DAD, -MS and -NMR has opened entirely new possibilities to characterize the profiles of the metabolites in the biological extracts [206]. MS-guided isolation has taken great progress in drug discovery. Rapid processes are required for post-HTS “hit” characterization, at which point milligram or more quantities of the compound of interest must typically be isolated for further biological evaluation, as well as complete structure elucidation that illustrates the complementary nature of NMR and MS data for phytochemical analysis. Several in vitro tests that illuminate the property of interest are available for screening plants and their constituents in order to find the most effective materials and components for further investigations [207].

*E. longifolia* Jack is reported to be rich in various classes of bioactive compounds such as quassinoids, canthin-6-one alkaloids, β-carboline alkaloids, triterpene tirucallane type, squalene derivatives and biphenyl neolignans, eurycolactone, laurycolactone, and eurycomalactone, and bioactive steroids. LC-MS is also recognized as a powerful tool for identification and quantification of various major and minor constituents from *E. longifolia*, which is used as a folk medicine for sexual dysfunction, aging, malaria, cancer, diabetes, anxiety, aches, constipation, exercise recovery, fever, increased energy, increased strength, leukemia, osteoporosis, stress, syphilis and glandular swelling; it is also used as an aphrodisiac, antibacterial, appetite stimulant and health supplement.

It is suggested that the integration of natural chemistry, medicinal chemistry, biology, pharmacology, toxicology and other associated disciplines could be the most promising way to discovering drugs and to ensure a greater chance of advancing natural products and natural-based products into therapeutically useful drugs.

*E. longifolia* is one of the most useful and safe traditional herbal medicines. Based on established literature on the health benefits of *E. longifolia*, it is important to focus more attention on its more active constituents and these constituents’ identification, determination, further development and most importantly, standardization. Besides the available data, more evidence regarding its therapeutic efficacy and safety is required, to establish proper clinical recommendations for *E. longifolia*’s safe use. By doing so, it is not hard to imagine that not far into the future *E. longifolia* will be considered a rich source for new drug candidates. It is also very important to conserve this valuable medicinal plant for the health benefit of future generations.

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