



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# A comprehensive review on phytochemistry and pharmacology of genus *Kopsia*: monoterpene alkaloids – major secondary metabolites

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*Kopsia* belongs to the family Apocynaceae, which was originally classified as a genus in 1823. *Kopsia* consists of medicinal plants that can be traditionally used to treat rheumatoid arthritis, pharyngitis, tonsillitis, and dropsy. More than one hundred and twenty-five publications have been documented relating to the phytochemical and pharmacological results, but a systematic review is not available. The goal of this study is to compile almost all of the secondary metabolites from the plants of genus *Kopsia*, as well as the coverage of their pharmacological research. The document findings were conducted via reliable sources, including Web of Science, Sci-Finder, Science Direct, PubMed, Google Scholar, and publishers, while four words “*Kopsia*”, “monoterpene alkaloids”, “Phytochemistry” and “Pharmacology” are key factors to search for references. Most *Kopsia* secondary metabolites were collected. A total of four hundred and seventy-two, including four hundred and sixty-six monoterpene alkaloids, five triterpenoids, and one sterol, were summarized, along with their resource. *Kopsia* monoterpene alkaloids presented in various skeletons, but aspidofractinines, eburnamines, and chanofrutosinates are the three major backbones. Mersinines and pauciflorines are new chemical classes of monoterpene alkaloids. With the rich content of monoterpene alkaloids, *Kopsia* constituents were also the main objects in pharmacological studies since the plant extracts and isolated compounds were proposed for anti-microbial, anti-inflammatory, anti-allergic, anti-diabetic, anti-manic, anti-nociceptive, acetylcholinesterase (AChE) inhibitory, cardiovascular, and vasorelaxant activities, especially cytotoxicity.

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## 1. Introduction

Natural products are chemical substances created by living organisms and found in nature. In the medicinal chemistry field, this concept is usually limited to secondary metabolites.<sup>1</sup> The pharmacological studies on potential bioactive agents tend to find that lead molecules for drug development could arise from natural resources.

*Kopsia* belongs to the subfamily Rauvolfioideae of the family Apocynaceae.<sup>2</sup> This genus, containing about 30 species, is widely distributed in Southeast Asia, China, Australia, and some islands of the Western Pacific.<sup>3,4</sup> *Kopsia* plants are recognized as a fertile reservoir of novel and bioactive secondary metabolite type alkaloids. Therefore, they have been traditionally used in each country. Chinese folk medicine deals with the use of parts of *K. officinalis* Tsiang & P. T. Li to treat rheumatoid arthritis, pharyngitis, tonsillitis, and dropsy.<sup>4</sup> In Malaysia, the roots of

four species, *K. larutensis* King & Gamble, *K. macrophylla* Hook.f., *K. singaporensis* Ridl., and *K. pauciflora* Hook.f., were applied as a poultice to ulcerate noses in tertiary syphilis.<sup>2,5</sup> *Kopsia* constituents are also well-known in pharmacological discoveries, in which they have a wide spectrum of pharmacological effects such as anticancer and anti-manic activities.<sup>6,7</sup>

Recently, the search for bioactive molecules from the genus *Kopsia* has drawn lots of interest to natural product chemists and pharmacists.<sup>8–13</sup> Although there have been a variety of experimental studies, an overview of phytochemical and pharmacological assessments is not available now. The current review provides notes on basic knowledge about phytochemical research and sheds light on the pivotal role of *Kopsia* constituents in pharmacological examinations. More than one hundred twenty-five relevant publications have been used, as well as the data collection is from the 1950s to now.

## 2. Phytochemistry

Since the 1950s, a large number of phytochemical studies on *Kopsia* plants have been published. To some extent, this current paper provides basic knowledge about the isolation processes of *Kopsia* secondary metabolites. The results related to experimental reports are primarily based on chromatographic

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approaches, such as silica gel chromatography or HPLC procedure (high performance chromatography column), whereas the NMR structural elucidation of isolated compounds is due to the most utilization of spectral methods, such as 1D/2D-NMR, mass spectroscopy (MS), ultraviolet-visible (UV-Vis), optical rotation (OR), infrared (IR), circular dichroism (CD) and comparisons with previous literature. Among recorded thirty species, nineteen plants, including *K. arborea*, *K. dasyrachis*, *K. deverrei*, *K. flavida*, *K. fruticosa*, *K. grandifolia*, *K. griffithii*, *K. hainanensis*, *K. jasminiflora*, *K. lancibracteolata*, *K. lapidilecta*, *K. larutensis*, *K. macrophylla*, *K. officinalis*, *K. pauciflora*, *K. profunda*, *K. singapurensis*, *K. teoi*, and *K. terengganensis*, have been most widely utilized for phytochemical investigations. More than four hundred seventy metabolites were collected and tabulated in Table 1 and Fig. 1–9. Significantly, four hundred sixty-six isolated compounds have been categorized as monoterpene alkaloids, in which they have induced a diversity of chemical skeletons, including aspidofractinines 1–204, chano-fruticosinates 205–241, aspidospermines 242–248, danuphyllines 249–252, eburnamines 253–301, akuammilines 302–322, sarpagines 323–326, aspidophyllines 327–331, strychnos 332–356, stemmadenine 357, mersinines 358–378, pauciflorines 379–390, skytanthines 391–400, rhazinilams 401–409, lundurines 410–426, aspidospermas 427–431, catharinensines 432–436, leuconoxines 437–442, pericines 443–446, alstonines 447–449, quebrachamines 450–452, arbophyllinines 453–454, arboflorines 455–456, andrasinines 457–458, corynantheines 459–460, carbolines 461–462, arbophyllidine 463, mersicarpine 464, azepane-fused tetrahydro- $\beta$ -carboline 465, and andranginine 466. In each group, the name of the compound was alphabetically ordered in an arrangement. The similar chemical classes will be placed close to each other.

## 2.1. Aspidofractinines

Aspidofractinines are the largest phytochemical class of isolated alkaloids from the genus *Kopsia*. As shown in Table 1, more than two hundred aspidofractinines have been isolated to date, and they derive from various parts of *K. arborea*, *K. dasyrachis*, *K. fruticosa*, *K. grandifolia*, *K. griffithii*, *K. hainanensis*, *K. hainanensis*, *K. jasminiflora*, *K. larutensis*, *K. macrophylla*, *K. officinalis*, *K. pauciflora*, *K. profunda*, *K. singapurensis*, and *K. teoi*.<sup>4,7–59,61–79,81</sup> From Fig. 1, *Kopsia* aspidofractinines 1–204 occurred in both monomer and dimer forms, but they did not bind to sugar units. Aspidofractinines 1–204 have been generally associated with the esterification at nitrogen N-1 and carbon C-16, carbonylation at carbon C-5, epoxidation at carbons C-11 and C-12, and hydroxylation, or methoxylation at carbons C-11, C-12, C-16, C-17, and C-18. It was found that 5,22-dioxokopsane (17), kopsamine (39), kopsamine *N*-oxide (40), kopsanone (41), kopsifine (73), kopsilongine (91), kopsininic acid (117), kopsinilam (124), kopsinine (126), kopsinine-*N*(4)-oxide (127), pleiocarpine (189), and (–)-venalstonine (201) might be seen as characteristic metabolites in the group of *Kopsia* aspidofractinines. For instance, compound 126 was recorded to appear in *K. arborea* twig and stem bark, *K. dasyrachis* stem, *K. fruticosa* stem bark, *K. jasminiflora* stem bark, *K.*

*grandifolia* stem bark, *K. griffithii* leaf and stem bark, *K. hainanensis* leaf, stem, stem bark and twig, *K. larutensis* stem, stem bark and leaf, *K. officinalis* root, stem, twig, leaf and fruit, *K. singapurensis* stem bark and leaf, *K. pauciflora* stem, stem bark and leaf, and *K. teoi* stem bark, whereas its *N*(4)-oxide (127) presented in *K. dasyrachis* stem, *K. griffithii* stem bark, *K. hainanensis* stem and leaf, *K. officinalis* fruit and leaf, *K. pauciflora* stem, and *K. singapurensis* bark.<sup>5–7,9–11,13–19,21–25,28,29,32,36,42,43,48,51,65,66,68–72</sup>

Taking phytochemical studies into account, a new bisindole alkaloid arbolodinine A (1) was isolated from *K. arborea* stem bark.<sup>8</sup> Based on NMR, MS, and ECD data, compound 1 was a product by the combination of two apidofractinine units, and its biosynthetic pathway was structurally formulated from precursor 126. Aspidofractinine (2) can be found in *K. arborea* stem bark, *K. hainanensis* twigs and leaves, and *K. officinalis* stem,<sup>9–11</sup> but aspidofractinine-1,3-dicarboxylic acid (4) was only detected in *K. officinalis* stem.<sup>11</sup> (2 $\beta$ ,5 $\beta$ )-Aspidofractinin-16-ol (3) was a new 16-alcohol derivative found in *K. officinalis* leaves for the first time, and then was detected in *K. hainanensis* twigs and leaves.<sup>9,12,13</sup> Compounds 5–9 have shared the same feature of carbomethoxylation at nitrogen N-1,<sup>14–19</sup> in which *N*-carbomethoxy-11-hydroxy-12-methoxykopsinaline (5) and *N*-carbomethoxy-11-methoxy-12-hydroxykopsinaline (6) were two new metabolites in nature.<sup>14–16</sup> Dasyrachine (10) containing isokopsine skeleton was one of the new metabolites present in the 95% EtOH extract of *K. dasyrachis* stem.<sup>18</sup> In contrast to compounds 5–9, the next compounds decarbomethoxykopsine (11), decarbomethoxyisokopsine (12), decarbomethoxykopsifine (13), *N*(1)-decarbomethoxykopsamine (14), *N*<sub>a</sub>-demethoxycarbonyl-12-methoxykopsine (15), and 10-demethoxykopsidasinine (16) are associated with the decarbomethoxylation at nitrogen N-1.<sup>10,11,16,18–26</sup> Among them, compounds 13, 15, and 16 were new in nature. 11,12-Dimethoxykopsamine (18) was a known metabolite found in *K. dasyrachis* leaves, but 11,12-dimethoxykopsinaline (19) was a new one in the stem bark of *K. pauciflora* stem bark.<sup>22,30</sup> Similarly, 16-*epi*-kopsinine (20), 16-*epi*-kopsinilam (21), 16-*epi*-17 $\alpha$ -hydroxy- $\Delta$ <sup>14,15</sup>-kopsinine (22), 14,15- $\beta$ -epoxykopsingine (23), *N*(1)-formylkopsininic acid (24), *N*(1)-formylkopsininic acid-*N*(4)-oxide (25), fruticosamine (26), fruticosiamine A (27), and fruticosine (28) were new aspidofractinines, and found in genus *Kopsia* for the first time.<sup>11,20,24,31–37,39–42</sup> The known metabolite 11-hydroxykopsilongine (29) has been detected in both the fruit and leaf of *K. officinalis*,<sup>13,25</sup> while 11-hydroxykopsingine (30), 5 $\beta$ -hydroxykopsinine (31), and 15-hydroxykopsamine (32) were first isolated from polar extracts of *K. teoi* leaf, *K. jasminiflora* stem bark, and *K. singapurensis* root, respectively.<sup>24,34,35</sup> Two known compounds 33 and 34 were products of 15 $\alpha$  and 17 $\alpha$ -hydroxylation of kopsinine, respectively (Fig. 1). In the meantime, the structure of the new metabolite 35 is closely related to kopsinine by 17 $\alpha$ -OH and olefinic double bond at carbons C-14 and C-15.<sup>44</sup> For a long time, Ruangrunsi *et al.* (1987) successfully isolated two new aspidofractinines, named jasminiflorine (36) and kopsijasmine (89), from the MeOH extract of *K. jasminiflora* leaves, whereas



Table 1 Monoterpene alkaloids and non-alkaloidal constituents from the genus *Kopsia*

No. Compounds	Species	References
<b>Aspidofractinines</b>		
1 Arbolodinine A	<i>K. arborea</i> stem bark	8
2 Aspidofractinine	<i>K. arborea</i> stem bark, <i>K. hainanensis</i> twig and leaf, <i>K. officinalis</i> stem	9–11
3 (2 $\beta$ ,5 $\beta$ )-Aspidofractinin-16-ol	<i>K. hainanensis</i> twig and leaf, <i>K. officinalis</i> leaf	9, 12 and 13
4 Aspidofractinine-1,3-dicarboxylic acid	<i>K. officinalis</i> stem	11
5 <i>N</i> -Carbomethoxy-11-hydroxy-12-methoxykopsinaline	<i>K. griffithii</i> leaf, <i>K. officinalis</i> twig, leaf and fruit	14–16
6 <i>N</i> -Carbomethoxy-11-methoxy-12-hydroxykopsinaline	<i>K. officinalis</i> fruit	14
7 <i>N</i> (1)-Carbomethoxy-11, 12-dimethoxykopsinaline	<i>K. griffithii</i> leaf, <i>K. officinalis</i> fruit	14, 15 and 17
8 <i>N</i> -Carbomethoxy-12-methoxykopsinaline	<i>K. officinalis</i> fruit	14
9 <i>N</i> -Carbomethoxy-5,22-dioxokopsane	<i>K. dasyrachis</i> stem, <i>K. pauciflora</i> stem	18 and 19
10 Dasyrachine	<i>K. arborea</i> stem bark, <i>K. dasyrachis</i> stem	10 and 18
11 Decarbomethoxykopsine (demethoxycarbonylkopsin)	<i>K. fruticosa</i> leaf, <i>K. officinalis</i> leaf and twig	16 and 20
12 Decarbomethoxyisokopsine	<i>K. fruticosa</i> leaf	20
13 Decarbomethoxykopsifine	<i>K. arborea</i> twig, <i>K. dasyrachis</i> stem, <i>K. officinalis</i> stem, <i>K. pauciflora</i> stem and stem bark	11, 18, 19, 21 and 22
14 <i>N</i> (1)-Decarbomethoxykopsamine	<i>K. arborea</i> stem bark, <i>K. hainanensis</i> stem and leaf, <i>K. pauciflora</i> leaf, <i>K. singapurensis</i> leaf	7, 10, 22 and 23
15 <i>N</i> <sub>a</sub> -Demethoxycarbonyl-12-methoxykopsine	<i>K. jasminiflora</i> stem bark, <i>K. officinalis</i> leaf and twig	16, 24 and 25
16 10-Demethoxykopsidasinine	<i>K. jasminiflora</i>	26
17 5,22-Dioxokopsane	<i>K. hainanensis</i> stem bark and twig, <i>K. macrophylla</i> bark, <i>K. officinalis</i> root, stem, twig and fruit, <i>K. pauciflora</i> stem bark	11, 12, 14, 16, 19 and 27–29
18 11,12-Dimethoxykopsamine	<i>K. dasyrachis</i> leaf	30
19 11,12-Dimethoxykopsinaline	<i>K. pauciflora</i> stem bark	22
20 16- <i>epi</i> -Kopsinine	<i>K. fruticosa</i> stem bark, <i>K. officinalis</i> stem, <i>K. singapurensis</i> leaf	11, 31 and 32
21 16- <i>epi</i> -Kopsinilam	<i>K. jasminiflora</i> stem bark	24
22 16- <i>epi</i> -17 $\alpha$ -Hydroxy- $\Delta^{14,15}$ -kopsinine	<i>K. teoi</i> stem bark and leaf	33
23 14,15- $\beta$ -Epoxykopsingine	<i>K. teoi</i> leaf	34
24 <i>N</i> (1)-Formylkopsininic acid	<i>K. singapurensis</i> root	35 and 36
25 <i>N</i> (1)-Formylkopsininic acid- <i>N</i> (4)-oxide	<i>K. singapurensis</i> root	35 and 36
26 Fruticosamine	<i>K. fruticosa</i> leaf, <i>K. jasminiflora</i> leaf	20 and 37–41
27 Fruticosiamine A	<i>K. fruticosa</i> leaf	41
28 Fruticosine	<i>K. jasminiflora</i> leaf, <i>K. fruticosa</i> leaf, <i>K. officinalis</i> twig	20 and 37–42
29 11-Hydroxykopsilongine	<i>K. officinalis</i> fruit and leaf	13 and 25
30 11-Hydroxykopsingine	<i>K. teoi</i> leaf	34
31 5 $\beta$ -Hydroxykopsinine	<i>K. jasminiflora</i> stem bark	24
32 15-Hydroxykopsamine	<i>K. singapurensis</i> root	35 and 36
33 15 $\alpha$ -Hydroxykopsinine	<i>K. arborea</i> stem bark; <i>K. fruticosa</i> leaf and stem bark, <i>K. singapurensis</i> bark	10, 31 and 36
34 17 $\alpha$ -Hydroxykopsinine	<i>K. teoi</i> stem bark	43
35 17 $\alpha$ -Hydroxy- $\Delta^{14,15}$ -kopsinine	<i>K. singapurensis</i> stem bark and leaf; <i>K. teoi</i> stem and stem bark	23, 32, 34 and 44–48
36 Jasminiflorine	<i>K. jasminiflora</i> leaf	40
37 Kopsamidine A	<i>K. arborea</i> stem bark	10
38 Kopsamidine B	<i>K. arborea</i> stem bark	10
39 Kopsamine	<i>K. arborea</i> twig and stem bark, <i>K. dasyrachis</i> stem and leaf, <i>K. officinalis</i> stem, root, leaf and fruit, <i>K. griffithii</i> leaf, <i>K. pauciflora</i> stem and stem bark, <i>K. singapurensis</i> leaf and root, <i>K. teoi</i> stem bark	10, 13–15, 17–19, 21, 25, 30, 36, 43, 49 and 50
40 Kopsamine <i>N</i> -oxide	<i>K. arborea</i> stem bark; <i>K. dasyrachis</i> stem and leaf, <i>K. officinalis</i> fruit, <i>K. griffithii</i> leaf, <i>K. pauciflora</i> stem, <i>K. singapurensis</i> root	10, 14, 15, 17–19, 30, 36, 49 and 51
41 Kopsanone	<i>K. arborea</i> stem bark; <i>K. fruticosa</i> stem bark, <i>K. jasminiflora</i> stem bark, <i>K. hainanensis</i> stem bark, <i>K. pauciflora</i> stem and stem bark, <i>K. officinalis</i> fruit	10, 14, 19, 22, 24, 29 and 31
42 Kopsaporine	<i>K. singapurensis</i> stem bark, <i>K. teoi</i> stem and stem bark	32, 34, 44 and 45
43 Kopsiafrutine A	<i>K. fruticosa</i> aerial part	52
44 Kopsiafrutine B	<i>K. fruticosa</i> aerial part	52
45 Kopsiafrutine C	<i>K. fruticosa</i> aerial part	52
46 Kopsiafrutine D	<i>K. fruticosa</i> aerial part	52
47 Kopsiafrutine E	<i>K. fruticosa</i> aerial part	52
48 Kopsiahainanin A	<i>K. hainanensis</i> twig and leaf	53
49 Kopsiahainanin B	<i>K. hainanensis</i> twig and leaf	53
50 Kopsiahainanin C	<i>K. hainanensis</i> twig and leaf	53



Table 1 (Contd.)

No.	Compounds	Species	References
51	Kopsiahainanin D	<i>K. hainanensis</i> twig and leaf	53
52	Kopsiahainanin E	<i>K. hainanensis</i> twig and leaf	53
53	Kopsiahainanin F	<i>K. hainanensis</i> twig and leaf	53
54	Kopsiahainin A	<i>K. hainanensis</i> twig and leaf	54
55	Kopsiahainin B	<i>K. hainanensis</i> twig and leaf	54
56	Kopsiahainin C	<i>K. hainanensis</i> twig and leaf	54
57	Kopsiahainin D	<i>K. hainanensis</i> twig and leaf	54
58	Kopsiahainin E	<i>K. hainanensis</i> twig and leaf	54
59	Kopsiaofficine A	<i>K. officinalis</i> aerial part	55
60	Kopsiaofficine B	<i>K. officinalis</i> aerial part	55
61	Kopsiaofficine C	<i>K. officinalis</i> aerial part	55
62	Kopsiarborines A	<i>K. arborea</i> aerial part	56
63	Kopsidarine	<i>K. singapurensis</i> leaf	48
64	Kopsidasine	<i>K. dasyrachis</i> leaf	57
65	Kopsidasine- <i>N</i> -oxide	<i>K. dasyrachis</i> leaf	57
66	Kopsidasinine	<i>K. dasyrachis</i> leaf	57
67	Kopsidine A	<i>K. singapurensis</i> leaf, <i>K. teoi</i> leaf and stem bark	34, 43, 45, 48 and 58
68	Kopsidine B	<i>K. teoi</i> leaf	34, 45 and 58
69	Kopsidine C	<i>K. singapurensis</i> leaf, <i>K. teoi</i> leaf	34, 48 and 58
70	Kopsidine C <i>N</i> -oxide	<i>K. singapurensis</i> leaf	48
71	Kopsidine D	<i>K. singapurensis</i> leaf, <i>K. teoi</i> leaf	32, 34 and 58
72	Kopsidine E	<i>K. arborea</i> bark	59
73	Kopsifine	<i>K. arborea</i> stem bark, <i>K. dasyrachis</i> stem, <i>K. hainanensis</i> twig, <i>K. officinalis</i> stem, <i>K. pauciflora</i> stem and stem bark, <i>K. singapurensis</i> root	10–12, 18, 22, 49 and 60
74	Kopsiflorine	<i>K. arborea</i> stem bark; <i>K. dasyrachis</i> stem, <i>K. hainanensis</i> stem and leaf, <i>K. officinalis</i> leaf	7, 10, 12, 13, 18 and 61
75	Kopsiflorine <i>N</i> (4)-oxide	<i>K. dasyrachis</i> stem	18
76	Kopsifoline A	<i>K. fruticosa</i> leaf and aerial part, <i>K. singapurensis</i> leaf	31, 36, 52, 62 and 63
77	Kopsifoline B	<i>K. fruticosa</i> leaf	31, 62 and 63
78	Kopsifoline C	<i>K. fruticosa</i> leaf	31, 62 and 63
79	Kopsifoline D	<i>K. fruticosa</i> leaf	31 and 63
80	Kopsifoline E	<i>K. fruticosa</i> leaf	31 and 63
81	Kopsifoline F	<i>K. fruticosa</i> leaf	31 and 63
82	Kopsifoline G	<i>K. hainanensis</i> stem	64
83	Kopsihainin B	<i>K. hainanensis</i> stem	65
84	Kopsihainin C	<i>K. hainanensis</i> stem	65
85	Kopsihainin D	<i>K. hainanensis</i> twig	12
86	Kopsihainin E	<i>K. hainanensis</i> twig	12
87	Kopsihainin F	<i>K. hainanensis</i> twig	12
88	Kopsijasminine	<i>K. teoi</i> stem bark	43
89	Kopsijasmine	<i>K. jasminiflora</i> leaf	40
90	Kopsilarutensinine	<i>K. larutensis</i> stem bark and leaf	66
91	Kopsilongine	<i>K. arborea</i> twig and stem bark, <i>K. dasyrachis</i> stem, <i>K. griffithii</i> leaf and stem bark, <i>K. officinalis</i> leaf, <i>K. pauciflora</i> stem	10, 13, 15, 17–19, 21, 22 and 32
92	Kopsilongine- <i>N</i> -oxide	<i>K. singapurensis</i> leaf	32
93	Kopsiloscline A	<i>K. singapurensis</i> leaf	32
94	Kopsiloscline B	<i>K. singapurensis</i> leaf	32
95	Kopsiloscline C	<i>K. singapurensis</i> leaf and stem bark	32 and 48
96	Kopsiloscline D	<i>K. singapurensis</i> leaf	32
97	Kopsiloscline E	<i>K. singapurensis</i> leaf	32
98	Kopsiloscline F	<i>K. singapurensis</i> leaf	32
99	Kopsiloscline G	<i>K. singapurensis</i> stem bark and leaf	23 and 48
100	Kopsiloscline H	<i>K. singapurensis</i> stem bark	23
101	Kopsiloscline I	<i>K. hainanensis</i> stem and leaf, <i>K. singapurensis</i> stem bark	7 and 23
102	Kopsiloscline J	<i>K. singapurensis</i> leaf	23
103	Kopsimaline A	<i>K. singapurensis</i> leaf	23
104	Kopsimaline B	<i>K. singapurensis</i> leaf	23
105	Kopsimaline C	<i>K. singapurensis</i> leaf	23
106	Kopsimaline D	<i>K. singapurensis</i> leaf	23
107	Kopsimaline E	<i>K. singapurensis</i> leaf	23
108	Kopsimaline F	<i>K. singapurensis</i> leaf	48





Table 1 (Contd.)

No. Compounds	Species	References
109 Kopsinarine	<i>K. dasyrachis</i> stem, <i>K. hainanensis</i> twig	12 and 18
110 Kopsine	<i>K. dasyrachis</i> stem, <i>K. fruticosa</i> leaf	18, 20, 38, 39, 41 and 67
111 Kopsinganol	<i>K. singapurensis</i> stem bark, <i>K. teoi</i> stem, stem bark and leaf	32, 34, 43, 45, 47 and 48
112 Kopsingine	<i>K. singapurensis</i> leaf and stem bark, <i>K. teoi</i> stem, stem bark and leaf	32–34, 44, 45 and 48
113 Kopsinginine	<i>K. teoi</i> stem and stem bark	34, 43–45 and 47
114 Kopsinginol	<i>K. teoi</i> stem and stem bark	34, 45 and 47
115 Kopsinidine A	<i>K. arborea</i> stem bark	10
116 Kopsinidine B	<i>K. arborea</i> stem bark	10
117 Kopsininic acid (kopsinic acid)	<i>K. hainanensis</i> stem bark, <i>K. jasminiflora</i> stem bark, <i>K. officinalis</i> stem, twig and leaf, <i>K. singapurensis</i> bark and leaf	11, 13, 16, 24, 29 and 36
118 Kopsinicine	<i>K. singapurensis</i> leaf	23
119 Kopsinidine A	<i>K. arborea</i> stem bark, <i>K. officinalis</i> leaf	10 and 25
120 Kopsinidine B	<i>K. arborea</i> stem bark, <i>K. officinalis</i> leaf	10 and 25
121 Kopsinidine C	<i>K. officinalis</i> leaf and twig	16
122 Kopsinidine D	<i>K. officinalis</i> leaf and twig	16
123 Kopsinidine E	<i>K. officinalis</i> leaf and twig	16
124 Kopsinilam	<i>K. hainanensis</i> stem bark and twig, <i>K. jasminiflora</i> stem bark, <i>K. officinalis</i> stem, twig, leaf and fruit	11, 12, 14, 16, 24 and 29
125 Kopisininate	<i>K. hainanensis</i> stem and leaf	7
126 Kopsinine	<i>K. arborea</i> twig and stem bark, <i>K. dasyrachis</i> stem, <i>K. fruticosa</i> stem bark, <i>K. jasminiflora</i> stem bark, <i>K. grandifolia</i> stem bark, <i>K. griffithii</i> leaf and stem bark, <i>K. hainanensis</i> leaf, stem, stem bark and twig, <i>K. larutensis</i> stem, stem bark and leaf, <i>K. officinalis</i> root, stem, twig, leaf and fruit, <i>K. singapurensis</i> stem bark and leaf, <i>K. pauciflora</i> stem, stem bark and leaf, <i>K. teoi</i> stem bark	7, 9–11, 13–19, 21–25, 28, 29, 32, 36, 42, 43, 48, 50, 51, 64–66 and 68–72
127 Kopsinine- <i>N</i> (4)-oxide	<i>K. dasyrachis</i> stem, <i>K. griffithii</i> stem bark, <i>K. hainanensis</i> stem and leaf, <i>K. officinalis</i> fruit and leaf, <i>K. pauciflora</i> stem, <i>K. singapurensis</i> bark	7, 13, 15, 18, 25 and 36
128 Kopsinine methochloride	<i>K. officinalis</i> leaf and twig	16
129 Kopsinine B	<i>K. officinalis</i> leaf and twig	16
130 Kopsinine F	<i>K. hainanensis</i> stem and leaf	7
131 Kopsinitarine A	<i>K. singapurensis</i> leaf, <i>K. teoi</i> leaf	34, 48, 73 and 74
132 Kopsinitarine B	<i>K. singapurensis</i> leaf, <i>K. teoi</i> leaf	34, 48, 73 and 74
133 Kopsinitarine C	<i>K. teoi</i> leaf	34, 73 and 74
134 Kopsinitarine D	<i>K. teoi</i> leaf	34 and 74
135 Kopsinitarine E	<i>K. teoi</i> stem bark	43
136 Kopsinol	<i>K. teoi</i> stem and stem bark	34, 45 and 47
137 (–)-Kopsinoline	<i>K. hainanensis</i> stem bark, <i>K. officinalis</i> stem, twig and leaf	11, 16 and 29
138 Kopsiofficine A	<i>K. officinalis</i> stem	11
139 Kopsiofficine B	<i>K. officinalis</i> stem	11
140 Kopsiofficine C	<i>K. officinalis</i> stem	11
141 Kopsiofficine D	<i>K. officinalis</i> stem	11
142 Kopsiofficine E	<i>K. officinalis</i> stem	11
143 Kopsiofficine F	<i>K. officinalis</i> stem	11
144 Kopsiofficine L	<i>K. officinalis</i> stem	75
145 Kopsofinone	<i>K. singapurensis</i> leaf	23
146 Kopsonoline	<i>K. teoi</i> stem bark	43
147 Kopsorinine	<i>K. fruticosa</i> leaf and stem bark	31
148 Lahadinine A	<i>K. pauciflora</i> leaf	76
149 Lahadinine B	<i>K. pauciflora</i> leaf	76
150 Mersingine A	<i>K. singapurensis</i> leaf, <i>K. teoi</i> leaf	34, 49 and 74
151 Mersingine B	<i>K. teoi</i> leaf	34 and 74
152 <i>N</i> (1)-Methoxycarbonyl-11,12-dimethoxykopsinaline	<i>K. arborea</i> stem bark, <i>K. pauciflora</i> stem	10, 19 and 51
153 <i>N</i> (1)-Methoxycarbonyl-11,12-methoxylenedioxykopsinaline	<i>K. officinalis</i> leaf, twig, stem and root, <i>K. pauciflora</i> stem and leaf	11, 16, 42, 51, 69 and 76
154 <i>N</i> (1)-Methoxycarbonyl-11,12-methylenedioxy- $\Delta^{16,17}$ -kopsinine	<i>K. profunda</i> stem	4
155 <i>N</i> (1)-Methoxycarbonyl-12-methoxy- $\Delta^{16,17}$ -kopsinine	<i>K. griffithii</i> leaf, <i>K. pauciflora</i> stem, <i>K. profunda</i> stem and leaf, <i>K. teoi</i> stem bark	4, 17, 19, 43, 51 and 77
156 <i>N</i> (1)-Methoxycarbonyl-12-methoxykopsinaline	<i>K. officinalis</i> root, stem, twig, leaf and fruit, <i>K. pauciflora</i> stem	11, 16, 25, 51 and 69



Table 1 (Contd.)

No. Compounds	Species	References
157 <i>N</i> (1)-Methoxycarbonyl-11,12-methylenedioxy- $\Delta^{16,17}$ -kopsinine <i>N</i> (4) oxide	<i>K. profunda</i> stem and leaf	77
158 <i>N</i> (1)-Methoxycarbonyl-12-hydroxy- $\Delta^{16,17}$ -kopsinine	<i>K. pauciflora</i> stem, <i>K. profunda</i> stem and leaf	19 and 77
159 <i>N</i> (1)-Methoxycarbonyl-12-methoxy- $\Delta^{16,17}$ -kopsinine <i>N</i> (4) oxide	<i>K. profunda</i> stem and leaf	77
160 11-Methoxykopsingine	<i>K. teoi</i> leaf	34
161 11-Methoxykopsilongine	<i>K. dasyrachis</i> stem, <i>K. officinalis</i> stem and leaf	11, 13 and 18
162 11-Methoxykopsilongine <i>N</i> (4)-oxide	<i>K. dasyrachis</i> stem	18
163 11-Methoxy-12-hydroxy-kopsinol	<i>K. teoi</i> leaf	34
164 12-Methoxykopsidasinine	<i>K. griffithii</i> leaf	17
165 (–)-12-Methoxykopsinaline	<i>K. officinalis</i> leaf and twig	13, 16, 42 and 69
166 12-Methoxykopsine	<i>K. arborea</i> leaf, <i>K. jasminiflora</i> stem bark, <i>K. officinalis</i> root and stem, <i>K. pauciflora</i> leaf	11, 22, 24 and 78
167 12-Methoxy-10-demethoxykopsidasinine	<i>K. griffithii</i> leaf, <i>K. pauciflora</i> stem	15, 51
168 12-Methoxypleiocarpine	<i>K. dasyrachis</i> stem and leaf, <i>K. hainanensis</i> stem and leaf, <i>K. griffithii</i> leaf, <i>K. pauciflora</i> stem	7, 15, 17–19 and 30
169 (–)-Methylenedioxy-11,12-kopsinaline	<i>K. arborea</i> twig	7
170 <i>N</i> (4)-Methylkopsinate	<i>K. officinalis</i> leaf and twig	16
171 11,12-Methylenedioxykopsaporine	<i>K. singapurensis</i> bark, <i>K. teoi</i> stem, stem bark and leaf	33, 34 and 79
172 (–)-11,12-Methylenedioxykopsinaline	<i>K. dasyrachis</i> stem, <i>K. officinalis</i> root, stem, leaf, twig and fruit	11, 16, 18, 25 and 69
173 11,12-Methylenedioxykopsinaline <i>N</i> (4)-oxide	<i>K. griffithii</i> stem bark, <i>K. officinalis</i> stem, twig and leaf	11, 15 and 16
174 11,12-Methylenedioxykopsine	<i>K. arborea</i> stem bark, <i>K. dasyrachis</i> stem, <i>K. officinalis</i> stem, <i>K. pauciflora</i> stem bark	10, 11, 18 and 22
175 Nitaphylline	<i>K. teoi</i> leaf	34, 46 and 80
176 5-Oxokopsinic acid	<i>K. jasminiflora</i> stem bark, <i>K. officinalis</i> twig and leaf	16 and 24
177 Paucidactine A	<i>K. pauciflora</i> stem bark	19
178 Paucidactine B	<i>K. arborea</i> stem bark, <i>K. pauciflora</i> stem bark	10 and 19
179 Paucidactine C	<i>K. arborea</i> stem bark, <i>K. pauciflora</i> stem bark	10 and 19
180 Paucidactine D	<i>K. pauciflora</i> stem bark	19
181 Paucidactine E	<i>K. pauciflora</i> stem bark	19
182 Paucidactinine	<i>K. pauciflora</i> stem bark	19
183 Paucidisine	<i>K. pauciflora</i> stem bark	19
184 Paucidirinine	<i>K. pauciflora</i> stem bark	19
185 Paucidirisine	<i>K. pauciflora</i> stem bark	19
186 Pauciduridine	<i>K. officinalis</i> stem, <i>K. pauciflora</i> stem bark	11 and 19
187 Paucifinine	<i>K. pauciflora</i> leaf and stem bark	22 and 76
188 Paucifinine- <i>N</i> -oxide	<i>K. pauciflora</i> leaf	76
189 Pleiocarpine	<i>K. arborea</i> stem bark, <i>K. dasyrachis</i> stem and leaf, <i>K. griffithii</i> leaf, <i>K. officinalis</i> fruit, <i>K. pauciflora</i> stem,	10, 14, 15, 17–19, 25 and 30
190 Pleiocarpine <i>N</i> -oxide	<i>K. pauciflora</i> stem	19
191 Pseudokopsinine	<i>K. pauciflora</i> leaf and stem bark	22
192 5,6-Secokopsinine	<i>K. jasminiflora</i> stem bark	24
193 Singaporentine A	<i>K. singapurensis</i> leaf	36
194 Singapurensine A	<i>K. singapurensis</i> bark	79
195 Singapurensine B	<i>K. singapurensis</i> bark	79
196 Singapurensine C	<i>K. singapurensis</i> bark	79
197 Singapurensine D	<i>K. singapurensis</i> bark	79
198 Venacarpine A	<i>K. fruticosa</i> leaf, <i>K. singapurensis</i> bark	31 and 36
199 Venacarpine B	<i>K. fruticosa</i> leaf	31
200 Venalstonidine	<i>K. arborea</i> stem bark	10
201 (–)-Venalstonine	<i>K. arborea</i> stem bark, <i>K. fruticosa</i> stem bark, <i>K. lapidilecta</i> stem and bark, <i>K. singapurensis</i> bark	10, 31, 36 and 81
202 Yunnanoffine A	<i>K. officinalis</i> leaf	25
203 Yunnanoffine B	<i>K. officinalis</i> leaf	25
204 Yunnanoffine D	<i>K. officinalis</i> leaf	25
<b>Chanofruticosinates</b>		
205 Chanofruticosinic acid	<i>K. officinalis</i> leaf and twig	16
206 <i>N</i> <sub>1</sub> -Decarbomethoxy chanofruticosinic acid	<i>K. hainanensis</i> stem and leaf	7
207 11,12-Dimethoxydanuphylline	<i>K. fruticosa</i> aerial part	3
208 Flavisiamine A (prunifoline D)	<i>K. arborea</i> leaf, <i>K. flavida</i> leaf	82–84
209 Flavisiamine B	<i>K. flavida</i> leaf	83



Table 1 (Contd.)

No. Compounds	Species	References
210 Flavisiamine C	<i>K. arborea</i> leaf, <i>K. flavida</i> leaf	83 and 84
211 Flavisiamine D (prunifoline E)	<i>K. arborea</i> leaf and stem bark, <i>K. flavida</i> leaf	10 and 82–84
212 Flavisiamine E	<i>K. flavida</i> leaf	41
213 Flavisiamine F	<i>K. flavida</i> leaf	41
214 12-Hydroxylprunifoline A	<i>K. lancibracteolata</i> stem	85
215 12-Hydroxylprunifoline C	<i>K. lancibracteolata</i> stem	85
216 Kopreasin A	<i>K. arborea</i> leaf	84
217 Kopsia A (methyl chanofruticosinate)	<i>K. dasyrachis</i> leaf, <i>K. hainanensis</i> stem and leaf, <i>K. officinalis</i> leaf, twig, and stem, <i>K. pauciflora</i> leaf	7, 13, 16, 22, 25, 30, 75 and 86
218 Kopsia B (des- <i>N</i> -(methoxycarbonyl)chanofruticosin-methyleste)	<i>K. officinalis</i> leaf	86
219 Kopsia C (6,7-methylenedioxychanofruticosin-methylester or methyl 11,12-methylenedioxychanofruticosinate)	<i>K. arborea</i> leaf and stem bark, <i>K. dasyrachis</i> leaf, <i>K. officinalis</i> stem and leaf, twig and leaf, <i>K. pauciflora</i> stem bark and leaf	10, 16, 22, 30, 75, 84, 86 and 87
220 Kopsihainanine A	<i>K. hainanensis</i> leaf and stem	6
221 Kopsihainanine B	<i>K. hainanensis</i> leaf and stem	6
222 12-Methoxychanofruticosinic acid	<i>K. officinalis</i> leaf and twig	16
223 Methyl chanofruticosinate <i>N</i> (4)-oxide	<i>K. hainanensis</i> stem and leaf	7
224 Methyl 11,12-dimethoxychanofruticosinate	<i>K. arborea</i> leaf, <i>K. flavida</i> leaf, <i>K. officinalis</i> leaf	13, 22, 25, 82, 88 and 89
225 Methyl <i>N</i> <sub>1</sub> -decarbomethoxychanofruticosinate	<i>K. arborea</i> leaf and stem bark, <i>K. dasyrachis</i> leaf, <i>K. flavida</i> leaf, <i>K. fruticosa</i> leaf, <i>K. hainanensis</i> stem and leaf, <i>K. officinalis</i> twig, leaf and stem, <i>K. pauciflora</i> leaf	7, 10, 16, 25, 30, 41, 42, 65, 75, 82–84 and 87
226 Methyl <i>N</i> <sub>1</sub> -decarbomethoxy chanofruticosinate <i>N</i> (4)-oxide	<i>K. hainanensis</i> stem and leaf	7
227 Methyl 12-methoxy- <i>N</i> <sub>1</sub> -decarbomethoxychanofruticosinate	<i>K. arborea</i> leaf, <i>K. flavida</i> leaf	83, 84, 88 and 89
228 Methyl 12-methoxychanofruticosinate	<i>K. arborea</i> leaf and stem bark, <i>K. flavida</i> leaf, <i>K. officinalis</i> stem, twig and leaf, <i>K. pauciflora</i> leaf	10, 16, 22, 75, 82, 84, 88 and 89
229 Methyl 11,12-methylenedioxy- <i>N</i> <sub>1</sub> -decarbomethoxychanofruticosinate	<i>K. arborea</i> stem bark and leaf, <i>K. dasyrachis</i> leaf, <i>K. flavida</i> leaf, <i>K. officinalis</i> leaf, twig and stem, <i>K. pauciflora</i> leaf and stem bark	10, 16, 22, 25, 30, 42, 75, 82–84 and 87–89
230 Methyl 11,12-methylenedioxy- <i>N</i> <sub>1</sub> -decarbomethoxy- $\Delta^{14,15}$ -chanofruticosinate	<i>K. arborea</i> stem bark and leaf, <i>K. flavida</i> leaf, <i>K. hainanensis</i> stem and leaf	7, 10, 82–84 and 87
231 Methyl (2 $\beta$ ,11 $\beta$ ,12 $\beta$ ,19 $\alpha$ )-6,7-didehydro-8,21-dioxo-11,21-cycloaspidospermidine-2-carboxylate	<i>K. officinalis</i> leaf	13
232 Methyl 3-oxo-12-methoxy- <i>N</i> <sub>1</sub> -decarbomethoxy-14,15-didehydrochanofruticosinate	<i>K. flavida</i> leaf	89
233 Methyl 3-oxo-11,12-methylenedioxy- <i>N</i> <sub>1</sub> -decarbomethoxy-14,15-didehydrochanofruticosinate	<i>K. flavida</i> leaf	89
234 $\Delta^{1,2}$ -Methyl demethoxycarbonylchanofruticosinate	<i>K. officinalis</i> leaf	25
235 11,12-Methylenedioxychanofruticosinic acid	<i>K. officinalis</i> leaf and twig	16
236 3-Oxo-11,12-dimethoxy- <i>N</i> <sup>1</sup> -decarbomethoxy-14,15-didehydrochanofruticosinate	<i>K. fruticosa</i> aerial part	3
237 <i>N</i> (4)-Oxide prunifoline D	<i>K. lancibracteolata</i> stem	85
238 Prunifoline A	<i>K. arborea</i> leaf	82
239 Prunifoline B	<i>K. arborea</i> leaf	82 and 84
240 Prunifoline C	<i>K. arborea</i> leaf, <i>K. fruticosa</i> leaf	41 and 82
241 Prunifoline F	<i>K. arborea</i> leaf	82
<b>Aspidospermines</b>		
242 Aspidospermine	<i>K. pauciflora</i> leaf	22
243 (+)-1,2-Dehydroaspidospermine	<i>K. pauciflora</i> leaf	22
244 Eburenine	<i>K. arborea</i> aerial part	90
245 Kopsiofficine G	<i>K. officinalis</i> stem	11
246 Kopsiyunnanine G	<i>K. arborea</i> aerial part	90
247 Vincadifformine	<i>K. arborea</i> twig and stem bark, <i>K. officinalis</i> stem and fruit	10, 11, 14 and 21
248 Vincadifformine <i>N</i> (4)-oxide	<i>K. officinalis</i> stem	11
<b>Danuphyllines</b>		
249 Danuphylline	<i>K. dasyrachis</i> leaf	30 and 91
250 Danuphylline B	<i>K. arborea</i> leaf	78
251 11,12-De(methylenedioxy)danuphylline	<i>K. officinalis</i> leaf	13



Table 1 (Contd.)

No. Compounds	Species	References
252 Kopsihainin A	<i>K. hainanensis</i> stem	65
<b>Eburnamines</b>		
253 (–)-Demethylnorpleiomutine	<i>K. dasyrachis</i> stem, <i>K. pauciflora</i> stem	18 and 19
254 (+)-Eburnamenine	<i>K. pauciflora</i> stem and stem bark	19 and 22
255 (–)-Eburnamenine	<i>K. arborea</i> aerial part, <i>K. hainanensis</i> twig, stem bark and leaf, <i>K. larutensis</i> bark, <i>K. officinalis</i> fruit	9, 14, 29, 90 and 70
256 (+)-Eburnamine	<i>K. hainanensis</i> stem bark	29
257 (–)-Eburnamine	<i>K. arborea</i> aerial part, <i>K. griffithii</i> stem bark, <i>K. hainanensis</i> twig and leaf, <i>K. larutensis</i> leaf, stem and stem bark, <i>K. officinalis</i> root and stem, <i>K. pauciflora</i> stem and stem bark, <i>K. singapurensis</i> stem bark, <i>K. terengganensis</i> bark	5, 9, 15, 19, 22, 23, 50, 51, 66, 68, 70, 90 and 92
258 (–)-Eburnaminol	<i>K. larutensis</i> stem bark, <i>K. terengganensis</i> bark	68 and 92
259 (+)-Eburnamonine	<i>K. arborea</i> aerial part, <i>K. dasyrachis</i> stem, <i>K. griffithii</i> leaf, <i>K. larutensis</i> leaf and stem bark, <i>K. officinalis</i> leaf and twig, <i>K. pauciflora</i> stem	5, 13, 15, 17–19, 42, 51, 68, 70, 90 and 93
260 (+)-Eburnamonine <i>N</i> (4)-oxide	<i>K. larutensis</i> leaf and stem	5 and 70
261 (–)-Eburnamonine	<i>K. jasminiflora</i> stem bark	24
262 (–)- <i>O</i> -Ethyleburnamine	<i>K. arborea</i> aerial part, <i>K. larutensis</i> stem	70 and 90
263 (+)-Ethylisoeburnamine	<i>K. arborea</i> aerial part	90
264 16 $\alpha$ -Hydroxy-19-oxoeburnamine	<i>K. officinalis</i> leaf	25
265 16 $\beta$ -Hydroxy-19-oxoeburnamine	<i>K. officinalis</i> leaf	25
266 (+)-19( <i>R</i> )-Hydroxyeburnamine	<i>K. dasyrachis</i> stem	18 and 93
267 19-Hydroxy-(–)-eburnamonine	<i>K. arborea</i> twig, <i>K. larutensis</i> leaf, <i>K. officinalis</i> twig	5, 7 and 42
268 (–)-19( <i>R</i> )-Hydroxyisoeburnamine	<i>K. dasyrachis</i> stem, <i>K. pauciflora</i> stem and stem bark	19, 22 and 93
269 (+)-19( <i>R</i> )-19-Hydroxyeburnamine	<i>K. officinalis</i> leaf, <i>K. pauciflora</i> stem and stem bark	13, 19 and 22
270 (–)-19( <i>R</i> )-Hydroxyeburnamenine	<i>K. pauciflora</i> stem	19
271 (–)-19( <i>R</i> )-19-Hydroxyisoeburnamine	<i>K. dasyrachis</i> stem, <i>K. officinalis</i> leaf	13 and 18
272 (–)-19( <i>R</i> )-Hydroxy- <i>O</i> -ethylisoeburnamine	<i>K. pauciflora</i> stem	19
273 19( <i>S</i> )-Hydroxy- $\Delta^{14}$ -vicamone	<i>K. jasminiflora</i> stem bark	24
274 (+)-Isoeburnamine	<i>K. arborea</i> aerial part, <i>K. dasyrachis</i> stem, <i>K. hainanensis</i> stem bark, <i>K. larutensis</i> leaf, stem and stem bark, <i>K. teoi</i> stem bark and leaf, <i>K. officinalis</i> leaf, <i>K. pauciflora</i> stem and stem bark, <i>K. terengganensis</i> bark	5, 13, 18, 19, 22, 33, 29, 51, 68, 70, 90, 92 and 93
275 (–)-Isoeburnamine	<i>K. officinalis</i> root	28 and 69
276 16-Isoeburnamine ((+)-methylisoeburnamine)	<i>K. arborea</i> aerial part, <i>K. officinalis</i> stem	75 and 90
277 (+)-Kopsioffine	<i>K. hainanensis</i> , <i>K. officinalis</i> root	28 and 29
278 Kopsiofficine H	<i>K. officinalis</i> stem	75
279 Kopsiofficine I	<i>K. officinalis</i> stem	75
280 Kopsiofficine J	<i>K. officinalis</i> stem	75
281 Kopsiofficine K	<i>K. officinalis</i> stem	75
282 Kopsioffinol	<i>K. dasyrachis</i> stem, <i>K. pauciflora</i> stem	19 and 93
283 (+)-Larutensine	<i>K. larutensis</i> stem bark	68
284 Larutenine	<i>K. larutensis</i> leaf and stem, <i>K. officinalis</i> leaf, <i>K. pauciflora</i> leaf, <i>K. terengganensis</i> bark	5, 13, 22, 70 and 92
285 Larutenine A	<i>K. pauciflora</i> stem, stem bark and leaf	19 and 22
286 Larutenine B	<i>K. pauciflora</i> stem and stem bark	19 and 22
287 Melohenine B	<i>K. hainanensis</i> twig and leaf	9
288 (–)-Methyleburnamine	<i>K. arborea</i> aerial part	90
289 (–)-Norpleiomutine	<i>K. dasyrachis</i> stem, <i>K. macrophylla</i> bark, <i>K. pauciflora</i> stem and stem bark	18, 19, 22, 27 and 51
290 (+)- <i>O</i> -Methyleburnamine	<i>K. officinalis</i> stem	75
291 (–)- <i>O</i> -Methylisoeburnamine ( <i>O</i> -methylvincanol)	<i>K. hainanensis</i> twig and leaf, <i>K. officinalis</i> stem	9 and 75
292 (+)-19-Oxoeburnamine	<i>K. pauciflora</i> stem and stem bark	19, 22 and 51
293 19-Oxo-(–)-eburnamonine	<i>K. jasminiflora</i> stem bark, <i>K. officinalis</i> twig	24 and 42
294 (–)-19-Oxoisoeburnamine	<i>K. pauciflora</i> stem	19
295 <i>O</i> -Methyl-16- <i>epi</i> -vincanol	<i>K. hainanensis</i> twig and leaf	9
296 20-Oxo-eburnamenine	<i>K. officinalis</i> root, leaf and stem	25, 50 and 75
297 Phutdonginin	<i>K. arborea</i> twig	21
298 Terengganensine A	<i>K. terengganensis</i> bark	92
299 Terengganensine B	<i>K. terengganensis</i> bark	92
300 $\Delta^{14}$ -Vicamone	<i>K. jasminiflora</i> stem bark	24
301 Yunnanoffine C	<i>K. officinalis</i> leaf	25





Table 1 (Contd.)

No. Compounds	Species	References
<b>Akuammilines</b>		
302 Akuammidine	<i>K. arborea</i> stem bark, <i>K. singapurensis</i> root, stem bark and leaf	10, 23, 32, 48 and 49
303 Akuammiline	<i>K. macrophylla</i> bark, <i>K. teoi</i> stem and stem bark	27, 34, 43, 45 and 47
304 Akuammiline <i>N</i> (4)-oxide	<i>K. griffithii</i> stem bark	15
305 $\psi$ -Akuammigine	<i>K. fruticosa</i> stem bark	31
306 Deacetylakuammiline (rhazimol)	<i>K. deverrei</i> stem bark, <i>K. griffithii</i> leaf and stem bark, <i>K. macrophylla</i> bark, <i>K. singapurensis</i> stem bark, <i>K. teoi</i> stem and stem bark	15, 17, 23, 27, 34, 45, 47 and 94
307 Dregamine	<i>K. macrophylla</i> bark	27
308 16- <i>epi</i> -akuammiline	<i>K. singapurensis</i> leaf, stem bark and root, <i>K. teoi</i> stem bark	23, 32, 36, 43 and 48
309 16- <i>epi</i> -deacetylakuammiline	<i>K. deverrei</i> stem bark, <i>K. griffithii</i> stem bark, <i>K. fruticosa</i> stem bark, <i>K. singapurensis</i> bark, stem bark and leaf, <i>K. teoi</i> stem and stem bark	15, 23, 31, 32, 34, 36, 43, 48 and 94
310 16- <i>epi</i> -deacetylakuammiline- <i>N</i> (4)-oxide	<i>K. griffithii</i> stem bark, <i>K. singapurensis</i> bark	15 and 36
311 16-Hydroxymethyl-pleiocarpamine	<i>K. deverrei</i> stem bark, <i>K. fruticosa</i> stem bark, <i>K. singapurensis</i> stem bark and bark, <i>K. teoi</i> stem bark	23, 31, 43, 36 and 94
312 <i>N</i> -Methylpleiocarpamine	<i>K. singapurensis</i> root	36
313 5-Methoxystrictamine	<i>K. hainanensis</i> twig and leaf	9
314 Rhazimal	<i>K. arborea</i> stem bark	10
315 Rhazinaline <i>N</i> (4)-oxide	<i>K. griffithii</i> stem bark	15
316 Rhazinoline	<i>K. arborea</i> stem bark	10
317 Picralinal	<i>K. hainanensis</i> twig and leaf	9
318 Picramicine	<i>K. fruticosa</i> stem bark, <i>K. singapurensis</i> stem bark	23 and 31
319 Pleiocarpamine	<i>K. dasyrachis</i> stem, <i>K. deverrei</i> stem bark, <i>K. fruticosa</i> stem bark, <i>K. singapurensis</i> bark, <i>K. teoi</i> stem bark	18, 31, 36, 43 and 94
320 Pleiocarpamine methochloride	<i>K. officinalis</i> leaf and twig	16
321 Pleiomalicine	<i>K. hainanensis</i> twig and leaf	9
322 Singaporentinidine	<i>K. singapurensis</i> root	35 and 36
<b>Sarpagines</b>		
323 10-Hydroxy-vincadifine	<i>K. hainanensis</i> twig and leaf	9
324 Perivine	<i>K. officinalis</i> root and stem	50
325 Tabernaemontanine	<i>K. macrophylla</i> bark	27
326 Vincadifine	<i>K. hainanensis</i> twig and leaf	9
<b>Aspidophyllines</b>		
327 Aspidodasyrcarpine	<i>K. singapurensis</i> root and stem bark, <i>K. teoi</i> stem and stem bark	23, 32, 34, 36, 43, 48 and 49
328 Aspidophylline A	<i>K. singapurensis</i> stem bark	32
329 Aspidophylline B	<i>K. singapurensis</i> stem bark	48
330 Lonicerine	<i>K. fruticosa</i> stem bark, <i>K. singapurensis</i> bark and stem bark, <i>K. teoi</i> stem, stem bark and leaf	23, 31–34, 36, 43 and 48
331 Vincophylline	<i>K. singapurensis</i> leaf	32
<b>Strychnoses</b>		
332 Akuammicine	<i>K. pauciflora</i> leaf	22
333 Arbolodinine B	<i>K. arborea</i> stem bark	8
334 Arbolodinine C	<i>K. arborea</i> stem bark	8
335 ( <i>E</i> )-Condyllocarpine	<i>K. arborea</i> aerial part, <i>K. pauciflora</i> leaf	22 and 95
336 ( <i>E</i> )-Condyllocarpine <i>N</i> -oxide	<i>K. arborea</i> aerial part	95
337 14 $\alpha$ -Hydroxycondyllocarpine	<i>K. deverrei</i> stem bark, <i>K. singapurensis</i> stem bark	23 and 94
338 14 $\alpha$ -Hydroxy- <i>N</i> (4)-methylcondyllocarpine	<i>K. singapurensis</i> root	35 and 36
339 14( <i>S</i> )-Hydroxy-19( <i>R</i> )-methoxytubotaiwine	<i>K. jasminiflora</i> stem bark	24
340 Isocondyllocarpine	<i>K. arborea</i> aerial part	95
341 Isocondyllocarpine <i>N</i> -oxide	<i>K. arborea</i> aerial part	95
342 Kopsiyunnanine A	<i>K. arborea</i> aerial part, <i>K. officinalis</i> aerial part	96 and 97
343 Kopsiyunnanine I	<i>K. arborea</i> aerial part	98 and 99
344 Kopsiyunnanine J1	<i>K. arborea</i> aerial part	99 and 100
345 Kopsiyunnanine J2	<i>K. arborea</i> aerial part	99 and 100
346 Kopsiyunnanine L	<i>K. arborea</i> aerial part	101 and 102
347 Kopsiyunnanine M	<i>K. arborea</i> aerial part	101 and 102
348 Kopsiyunnanine F1	<i>K. arborea</i> aerial part	95
349 Kopsiyunnanine F2	<i>K. arborea</i> aerial part	95
350 Kopsiyunnanine F3	<i>K. arborea</i> aerial part	95



Table 1 (Contd.)

No. Compounds	Species	References
<b>351</b> Leuconicine B	<i>K. arborea</i> aerial part	98
<b>352</b> 19( <i>R</i> )-Methoxytubotaiwine	<i>K. arborea</i> aerial part and stem bark, <i>K. jasminiflora</i> stem bark	10, 24 and 95
<b>353</b> 19( <i>S</i> )-Methoxytubotaiwine	<i>K. arborea</i> aerial part and stem bark, <i>K. hainanensis</i> twig	10, 12 and 95
<b>354</b> Mossambine	<i>K. singapurensis</i> stem bark	23
<b>355</b> Precondylocarpine	<i>K. pauciflora</i> leaf	22
<b>356</b> Tubotaiwine	<i>K. arborea</i> aerial part, <i>K. hainanensis</i> stem and stem bark	29, 64 and 95
<b>Stemmadenine</b>		
<b>357</b> Stemmadenine	<i>K. pauciflora</i> leaf	22
<b>Mersinines</b>		
<b>358</b> Mersidasine A	<i>K. singapurensis</i> leaf	103
<b>359</b> Mersidasine B	<i>K. singapurensis</i> leaf	103
<b>360</b> Mersidasine C	<i>K. singapurensis</i> leaf	103
<b>361</b> Mersidasine D	<i>K. singapurensis</i> leaf	103
<b>362</b> Mersidasine E	<i>K. singapurensis</i> leaf	103
<b>363</b> Mersidasine F	<i>K. singapurensis</i> leaf	103
<b>364</b> Mersidasine G	<i>K. singapurensis</i> leaf	103
<b>365</b> Mersifoline A	<i>K. singapurensis</i> leaf	103
<b>366</b> Mersifoline B	<i>K. singapurensis</i> leaf	103
<b>367</b> Mersifoline C	<i>K. singapurensis</i> leaf	103
<b>368</b> Mersilongine	<i>K. singapurensis</i> leaf	23 and 104
<b>369</b> Mersiloscine	<i>K. singapurensis</i> leaf	103 and 105
<b>370</b> Mersiloscine A	<i>K. singapurensis</i> leaf	103
<b>371</b> Mersiloscine B	<i>K. singapurensis</i> leaf	103
<b>372</b> Mersinaline	<i>K. singapurensis</i> leaf	23 and 106
<b>373</b> Mersinine A	<i>K. fruticosa</i> leaf, <i>K. singapurensis</i> leaf	103 and 105, 107
<b>374</b> Mersinine B	<i>K. singapurensis</i> leaf	103 and 105
<b>375</b> Mersinine C	<i>K. singapurensis</i> leaf	103
<b>376</b> Mersiphyllines A	<i>K. singapurensis</i> leaf	108
<b>377</b> Mersiphyllines B	<i>K. singapurensis</i> leaf	108
<b>378</b> Mersirachine	<i>K. singapurensis</i> leaf	23 and 106
<b>Pauciflorines</b>		
<b>379</b> 11,12-Demethoxy-16-deoxypauciflorine	<i>K. officinalis</i> stem and leaf	109
<b>380</b> 20-Deoxykopsijasminilam	<i>K. jasminiflora</i> leaf	40
<b>381</b> Kopsiarborines C	<i>K. arborea</i> aerial part	56
<b>382</b> Kopsijasminilam	<i>K. jasminiflora</i> leaf	40
<b>383</b> $\Delta^{14}$ -Kopsijasminilam	<i>K. jasminiflora</i> leaf	40
<b>384</b> Kopsioffine A	<i>K. officinalis</i> stem and leaf	109
<b>385</b> Kopsioffine B	<i>K. officinalis</i> stem and leaf	109
<b>386</b> Kopsioffine C	<i>K. officinalis</i> stem and leaf	109
<b>387</b> Pauciflorine A	<i>K. pauciflora</i> leaf	110
<b>388</b> Pauciflorine B	<i>K. pauciflora</i> leaf	110
<b>389</b> Pauciflorine C	<i>K. pauciflora</i> leaf	22
<b>390</b> Paucifoline	<i>K. pauciflora</i> leaf	22
<b>Skytanthines</b>		
<b>391</b> Kinabalurine A (kinabalurine)	<i>K. pauciflora</i> leaf	111 and 112
<b>392</b> Kinabalurine B	<i>K. pauciflora</i> leaf	112
<b>393</b> Kinabalurine C	<i>K. pauciflora</i> leaf	112
<b>394</b> Kinabalurine D	<i>K. pauciflora</i> leaf	112
<b>395</b> Kinabalurine E	<i>K. pauciflora</i> leaf	112
<b>396</b> Kinabalurine F	<i>K. pauciflora</i> leaf	112
<b>397</b> Kinabalurine G	<i>K. dasyrachis</i> leaf	30
<b>398</b> Kopsilactone	<i>K. macrophylla</i> bark	27
<b>399</b> Kopsirachine	<i>K. dasyrachis</i> leaf	30 and 113
<b>400</b> Kopsone	<i>K. macrophylla</i> bark	27
<b>Rhazinilams</b>		
<b>401</b> 5,21-Dihydrorhazinilam	<i>K. arborea</i> stem bark, <i>K. singapurensis</i> stem bark and leaf	10, 23 and 48
<b>402</b> Kopsiyunnanine C1	<i>K. arborea</i> aerial part, <i>K. officinalis</i> aerial part	96 and 114
<b>403</b> Kopsiyunnanine C2	<i>K. arborea</i> aerial part, <i>K. officinalis</i> aerial part	96 and 114



Table 1 (Contd.)

No. Compounds	Species	References
<b>404</b> Kopsiyunnanine C3	<i>K. arborea</i> aerial part, <i>K. officinalis</i> aerial part	96 and 114
<b>405</b> Leuconolam	<i>K. griffithii</i> leaf and stem bark, <i>K. hainanensis</i> twigs, stems and leaves, <i>K. officinalis</i> leaf, <i>K. pauciflora</i> leaf, <i>K. singapurensis</i> stem bark	7, 9, 12, 15, 17, 22, 23, 25 and 32
<b>406</b> O-Methylleuconolam	<i>K. arborea</i> stem bark, <i>K. hainanensis</i> twig, <i>K. officinalis</i> stem	10, 12 and 87
<b>407</b> Rhazinal	<i>K. dasyrachis</i> stem	32
<b>408</b> Rhazinicine	<i>K. arborea</i> stem bark, <i>K. dasyrachis</i> stem, <i>K. singapurensis</i> root	10, 18, 49 and 60
<b>409</b> Rhazinilam	<i>K. arborea</i> aerial part and stem bark, <i>K. officinalis</i> leaves and twigs, <i>K. pauciflora</i> leaves and stem bark, <i>K. singapurensis</i> leaf, bark and stem bark, <i>K. teoi</i> stem, stem bark and leaf	16, 13, 22, 23, 25, 32–34, 36, 45, 47, 48 and 114
<b>Lundurines</b>		
<b>410</b> Epilapidilectinol	<i>K. lapidilecta</i> stem and bark	81
<b>411</b> Grandilodine A	<i>K. grandifolia</i> stem bark	72
<b>412</b> Grandilodine B	<i>K. grandifolia</i> stem bark	72
<b>413</b> Grandilodine C	<i>K. grandifolia</i> leaf	72
<b>414</b> Isolapidilectine A	<i>K. grandifolia</i> leaf, <i>K. lapidilecta</i> stem and bark	72 and 81
<b>415</b> Lapidilectam	<i>K. grandifolia</i> stem bark, <i>K. lapidilecta</i> stem and bark	72 and 81
<b>416</b> Lapidilectine A	<i>K. grandifolia</i> stem bark, <i>K. lapidilecta</i> bark, stem and leaf	72 and 115
<b>417</b> Lapidilectine B	<i>K. grandifolia</i> stem bark, <i>K. lapidilecta</i> bark, stem and leaf	72 and 115
<b>418</b> Lapidilectinol	<i>K. lapidilecta</i> stem and bark	81
<b>419</b> Lundurine A	<i>K. tenuis</i> leaf	71
<b>420</b> Lundurine B	<i>K. tenuis</i> leaf	71
<b>421</b> Lundurine C	<i>K. tenuis</i> leaf	71
<b>422</b> Lundurine D	<i>K. tenuis</i> leaf	71
<b>423</b> Tenuisine A	<i>K. tenuis</i> leaf	116 and 117
<b>424</b> Tenuisine B	<i>K. tenuis</i> leaf	71, 116 and 117
<b>425</b> Tenuisine C	<i>K. tenuis</i> leaf	71, 116 and 117
<b>426</b> Tenuiphylline	<i>K. tenuis</i> leaf	71 and 117
<b>Aspidospermas</b>		
<b>427</b> Buchtienine	<i>K. griffithii</i> leaf and stem bark	15 and 17
<b>428</b> Corynantheol	<i>K. hainanensis</i> twig and leaf	9
<b>429</b> 19,20-Dihydroisositirikine	<i>K. officinalis</i> stem	75
<b>430</b> Dihydrocorynantheol	<i>K. hainanensis</i> twig and leaf	9
<b>431</b> 16(R)-19,20-E-Isositsirikine	<i>K. griffithii</i> leaf, <i>K. pauciflora</i> leaf	15, 17 and 22
<b>Catharinensines</b>		
<b>432</b> Catharinensine	<i>K. pauciflora</i> leaf	22
<b>433</b> Kopsirensine A	<i>K. pauciflora</i> leaf	22
<b>434</b> Kopsirensine B	<i>K. pauciflora</i> leaf	22
<b>435</b> Kopsirensine C	<i>K. pauciflora</i> leaf	22
<b>436</b> Kopsiyunnanine B	<i>K. arborea</i> aerial part, <i>K. officinalis</i> aerial part	96 and 97
<b>Leuconoxines</b>		
<b>437</b> Arboloscine	<i>K. arborea</i> stem bark	10 and 118
<b>438</b> Arboloscine A	<i>K. pauciflora</i> leaf	22
<b>439</b> Leuconodine D	<i>K. officinalis</i> stem	75
<b>440</b> Leuconodine F (6-oxoleuconoxine)	<i>K. griffithii</i> leaf, <i>K. pauciflora</i> leaf	22 and 43
<b>441</b> Leuconoxine	<i>K. arborea</i> stem bark, <i>K. griffithii</i> leaf and stem bark, <i>K. pauciflora</i> stem, stem bark and leaf, <i>K. singapurensis</i> stem bark, <i>K. teoi</i> stem bark	15, 17, 19, 22, 23 and 43
<b>442</b> Melodinine E	<i>K. arborea</i> twig	21
<b>Pericines</b>		
<b>443</b> Pericidine	<i>K. arborea</i> stem bark	10 and 118
<b>444</b> Pericine	<i>K. arborea</i> stem bark	10
<b>445</b> Pericine N-oxide	<i>K. arborea</i> stem bark	10
<b>446</b> Valparicine	<i>K. arborea</i> stem bark	119 and 120
<b>Alstonines</b>		
<b>447</b> Oxayohimban-16-carboxy acid	<i>K. officinalis</i> stem	75
<b>448</b> (–)-Tetrahydroalstonine	<i>K. arborea</i> stem bark, <i>K. dasyrachis</i> stem, <i>K. griffithii</i> leaf, <i>K. officinalis</i> root, twigs and leaves, <i>K. larutensis</i> stem bark and leaf, <i>K.</i>	10, 15, 17–19, 23, 25, 32, 42, 43, 66 and 69



Table 1 (Contd.)

No. Compounds	Species	References
449 Tetrahydroalstonine pseudoindoxyl	<i>pauciflora</i> stem, stem bark and leaf, <i>K. singapurensis</i> stem bark; <i>K. teoi</i> stem bark <i>K. pauciflora</i> leaf	22
<b>Quebrachamines</b>		
450 Kopsiyunnanine D	<i>K. arborea</i> aerial part	114
451 Kopsiyunnanine H	<i>K. arborea</i> aerial part	90
452 (–)-Quebrachamine	<i>K. arborea</i> aerial part, <i>K. hainanensis</i> twig and leaf, <i>K. officinalis</i> root, <i>K. pauciflora</i> leaf	9, 22, 69 and 114
<b>Arbophyllinines</b>		
453 Arbophyllinine A	<i>K. arborea</i> bark	59
454 Arbophyllinine B	<i>K. arborea</i> bark	59
<b>Arboflorines</b>		
455 Arboflorine	<i>K. arborea</i> stem bark	10
456 Kopsiyunnanine E	<i>K. arborea</i> aerial part, <i>K. officinalis</i> aerial part	96, 99 and 121
<b>Andrasinines</b>		
457 Andransinine	<i>K. pauciflora</i> leaf	22
458 Andransinine A	<i>K. pauciflora</i> leaf	22
<b>Corynantheines</b>		
459 Arboricine	<i>K. arborea</i> leaf and stem bark	10 and 120
460 Arboricinine	<i>K. arborea</i> leaf and stem bark	10 and 120
<b>Carbolines</b>		
461 Harmane	<i>K. griffithii</i> leaf and stem	15 and 17
462 Harmicine	<i>K. griffithii</i> leaf	15 and 17
<b>Arbophyllidine</b>		
463 Arbophyllidine	<i>K. arborea</i> stem bark	59
<b>Mersicarpine</b>		
464 Mersicarpine	<i>K. arborea</i> stem bark, <i>K. pauciflora</i> leaf, <i>K. singapurensis</i> stem bark	10, 22 and 23
<b>Azepane-fused tetrahydro-<math>\beta</math>-carboline</b>		
465 Kopsiyunnanine K	<i>K. arborea</i> aerial part	102
<b>Andranginine</b>		
466 Andranginine	<i>K. arborea</i> aerial part	102
<b>Triterpenoids and sterols</b>		
467 $\beta$ -Amyrin	<i>K. singapurensis</i> leaf and bark	122
468 $\beta$ -Amyrin acetate	<i>K. singapurensis</i> leaf and bark	122
469 $\beta$ -Amyrone	<i>K. singapurensis</i> leaf and bark	122
470 Lupeol	<i>K. singapurensis</i> leaf and bark	122
471 Lupeol acetate	<i>K. singapurensis</i> leaf and bark	122
472 Stigmasterol	<i>K. singapurensis</i> leaf and bark	122

kopsamidines A–B (37–38) were separated from the acidic EtOH extract of *K. arborea* stem bark.<sup>10,40</sup>

To search for bioactive metabolites from *Kopsia* plants, Long *et al.* (2018) isolated five new aspidofractinines kopsiafrutines A–E (43–47) from the 80% EtOH extract of *K. fruticosa* aerial part.<sup>52</sup> Eleven new analogs, kopsiahainanins A–F (48–53) and kopsiahainins A–E (54–58) were among the new compounds found in the 80% EtOH extract of *K. hainanensis* twigs and leaves.<sup>53,54</sup> In another approach, chromatographic separation of the 95% EtOH extract of *K. officinalis* aerial part can lead to the

isolation of three new metabolites (59–61), which named kopsiaofficines A–C.<sup>55</sup> From *K. arborea* aerial part, the new compound kopsiarborines A (62) was isolated.<sup>56</sup> Three new metabolites, kopsidasine (64), kopsidasine-*N*-oxide (65), and kopsidasinine (66) were separated from *K. dasyrachis* leaves and structurally confirmed by the NMR analysis and Hofmann reaction.<sup>57</sup> Thirteen previously undescribed metabolites kopsidines A–D (67–69 and 71), kopsinitarines B–D (132–134), mersingines A–B (150–151), 11-methoxykopsingine (160), 11-methoxy-12-hydroxy-kopsinol (163), 11,12-



methylenedioxykopsaporine (**171**), and nitaphylline (**175**) have further been observed in *K. teoi* leaf, while its stem bark also contained seven other new compounds kopsinganol (**111**), kopsinginine (**113**), kopsinginol (**114**), kopsinol (**136**), kopsinitarine E (**135**), kopsinol (**136**), and kopsonoline (**146**).<sup>33,34,43–45,73,74,80</sup> Kopsidarine (**63**), kopsidine C *N*-oxide (**70**), and singaporentine A (**193**) were three new compounds existed in *K. singapurensis* leaf, whereas its bark encompassed four new

others singapurensines A–D (**194–197**)<sup>36,48,58,79</sup> In two years 2007 and 2008, primarily based on CC approach, Subramaniam *et al.* successfully isolated nineteen new aspidofractinines, including kopsilongine-*N*-oxide (**92**), kopsilosines A–J (**93–102**), kopsinalines A–F (**103–108**), kopsinicine (**118**), and kopsofinone (**145**) from *K. singapurensis* leaf or stem bark (Table 1 and Fig. 1).<sup>23,32,48</sup> Kopsiflorine (**74**) is now available in the genus *Kopsia*, but its *N*(4)-oxide (**75**) and kopsinarine (**109**) were new in



nature and were found in *K. dasyrachis* stem.<sup>18</sup> Six indole alkaloidal constituents kopsifolines A–F (76–81) with unprecedented hexacyclic carbon skeleton were detected in the acidic EtOH extract of *K. fruticosa* leaves.<sup>62,63</sup> Kopsifoline G (82) and kopsihainins B–F (83–87) were purified as new alkaloids from the stem or twig extracts of *K. hainanensis*.<sup>12,64,65</sup> Among the isolated compounds, kopsijasminine (88) and kopsilarutensinine (90) were also identified to be two new aspidofractinines derived from the stem bark of *K. teoi* and *K. larutensis*, respectively.<sup>43,66</sup> The earliest report by Guggisberg *et al.* (1963) identified that kopsine (110) was a new and major component of *K. fruticosa* leaves, and it was then isolated frequently.<sup>18,20,38,39,41,67</sup> In a phytochemical research on the acidic EtOH extract of *K. arborea* stem bark, five new aspidofractinines, kopsinidines A–B (115–116), kopsinidines A–B (119–120), and paucidactine C (179) were isolated.<sup>10</sup>

Phytochemical analysis aided by NMR structural elucidation on the CHCl<sub>3</sub> and *n*-BuOH extracts of *K. officinalis* leaf and twig has resulted in the isolation of eight new compounds kopsinidines C–E (121–123), *N*(1)-methoxycarbonyl-11,12-methylenedioxykopsinaline (153), *N*(1)-methoxycarbonyl-12-methoxykopsinaline (156), *N*(4)-methylkopsininate (170), (–)-11,12-methylenedioxykopsinaline (172), and 5-oxokopsinic acid (176), in addition to seven known compounds kopsinilam (124), kopsinine (126), kopsinine methochloride (128), kopsinine B (129), (–)-kopsinoline (137), (–)-12-methoxykopsinaline (165), and 11,12-methylenedioxykopsinaline *N*(4)-oxide (173).<sup>16</sup> Among the isolates from *K. hainanensis* stem and leaves, the new compound kopsisinate (125) itself displayed an interesting feature since it contained a carboxylate group ( $\delta_c$  181.6 ppm in CD<sub>3</sub>OD).<sup>7</sup> Besides known compounds, the application of NMR and MS tools would take a good advance in the natural product chemistry field, by which the chemical structures of seven new aspidofractinines kopsioffices A–F and L (138–144) from *K. officinalis* stem and three new analogs yunnanoffines A–C (202–204) from *K. officinalis* leaf have been determined.<sup>11,25,75</sup> Aspidofractinines were further observed in other *Kopsia* plants. For instance, apart from known compounds, five new derivatives *N*(1)-methoxycarbonyl-11,12-methylenedioxy- $\Delta^{16,17}$ -kopsinine (154), *N*(1)-methoxycarbonyl-12-methoxy- $\Delta^{16,17}$ -kopsinine (155), *N*(1)-methoxycarbonyl-11,12-methylenedioxy- $\Delta^{16,17}$ -kopsinine *N*(4) oxide (157), *N*(1)-methoxycarbonyl-12-hydroxy- $\Delta^{16,17}$ -kopsinine (158), and *N*(1)-methoxycarbonyl-12-methoxy- $\Delta^{16,17}$ -kopsinine *N*(4) oxide (159) were characteristics of *K. profunda*,<sup>4,77</sup> or lahadinines A–B (145–146), 12-methoxy-10-demethoxykopsidasinine (167), paucidactines D–E (180–181), paucidactinine (182), paucidisine (183), paucidirinine (184), paucidirisine (185), pauciduridine (186), paucifinine (187), and paucifinine-*N*-oxide (188) were new metabolites isolated from the parts of *K. pauciflora*.<sup>19,51,76</sup>

## 2.2. Chanofruticosinates, aspidospermines, and danuphyllines

In general, *Kopsia* chanofruticosinate derivatives 205–241 have established a similarity in the chemical structural skeleton with aspidofractinines (Table 1 and Fig. 2). However, fragment C-2–

C-16–C-17–C-20 in aspidofractinines was replaced by a carbon bridge between C-6 and C-20 in chanofruticosinates. To date, these phytochemicals occurred in *K. arborea*, *K. dasyrachis*, *K. fruticosa*, *K. flavida*, *K. hainanensis*, *K. lancibracteolata*, *K. officinalis*, and *K. pauciflora*.<sup>3,6,7,10,13,16,22,25,30,41,42,65,75,82–89</sup> From Table 1, kopsia A (217), kopsia C (219), methyl 11,12-dimethoxychanofruticosinate (224), methyl *N*<sub>1</sub>-decarbomethoxychanofruticosinate (225), methyl 12-methoxychanofruticosinate (228), methyl 11,12-methylenedioxy-*N*<sub>1</sub>-decarbomethoxychanofruticosinate (229), and methyl 11,12-methylenedioxy-*N*<sub>1</sub>-decarbomethoxy- $\Delta^{14,15}$ -chanofruticosinate (230) were major components in the group of *Kopsia* chanofruticosinates. Analyzing chemical composition further, the rich alkaloid fraction of *K. officinalis* leaf and twig have also contained five new derivatives, chanofruticosinic acid (205), kopsias A–C (217–219), 12-methoxychanofruticosinic acid (222), and methyl (2 $\beta$ ,11 $\beta$ ,12 $\beta$ ,19 $\alpha$ )-6,7-didehydro-8,21-dioxo-11,21-cycloaspidospermidine-2-carboxylate (231).<sup>13,16,86</sup> According to the phytochemical report of Chen and partners, *N*<sub>1</sub>-decarbomethoxy chanofruticosinic acid (206), kopsihainanines A–B (220–221), methyl chanofruticosinate *N*(4)-oxide (223), and methyl *N*<sub>1</sub>-decarbomethoxy chanofruticosinate *N*(4)-oxide (226) were previously unrecorded compounds and found in *K. hainanensis* stem and leaf for the first time.<sup>6,7</sup> The application of HPLC chromatographic procedure to the 70% EtOH extract of *K. fruticosa* aerial part has resulted in the isolation of two new substances, 11,12-dimethoxydanuphylline (207) and 3-oxo-11,12-dimethoxy-*N*<sup>1</sup>-decarbomethoxy-14,15-didehydrochanofruticosinate (236).<sup>3</sup> The MeOH extract of *K. flavida* leaf consisted of serial new alkaloids type chanofruticosinates flavisiamines A–F (208–213).<sup>41,83</sup> Besides known compounds, the chromatographic isolation of the alcoholic extracts of *K. arborea* leaves has allowed to identify the appearance of seven new methyl chanofruticosinate alkaloids, kopreasin A (216), and prunifolines A–F (208, 211, and 238–241).<sup>82,84</sup> Finally, three new derivatives 12-hydroxylprunifoline A (214), 12-hydroxylprunifoline A (215), and *N*(4)-oxide prunifoline D (3) were purified from the 70% EtOH extract of *K. lancibracteolata* stem.<sup>85</sup>

Regarding aspidospermines, the acidic EtOH extract of *K. pauciflora* leaf contained aspidospermine (242), and its (+)-1,2-dehydro derivatives (243).<sup>22</sup> A phytochemical report conducted by Wu *et al.* (2010) revealed that the MeOH extract of *K. arborea* aerial part was characterized by the presence of the new aspidospermine kopsiyunnanine G (246), and known compound eburenine (244).<sup>90</sup> Similarly, new compound kopsiofficine G (245), together with two known ones, vincadifformine (247) and vincadifformine *N*(4)-oxide (248) represented for *K. officinalis* stem.<sup>11</sup>

Only four indole alkaloids danuphyllines 249–252 were found in *Kopsia* plants, in which danuphylline (249), danuphylline B (250), 11,12-de(methylenedioxy)danuphylline (251), and kopsihainin A (252) were separated from *K. dasyrachis* leaf, *K. arborea* leaf, *K. officinalis* leaf, and *K. hainanensis* stem, respectively (Table 1 and Fig. 2).<sup>13,30,65,78,91</sup> All these isolates were new in nature. Similar to aspidofractinine derivatives, chanofruticosinates, aspidospermines, and danuphyllines were



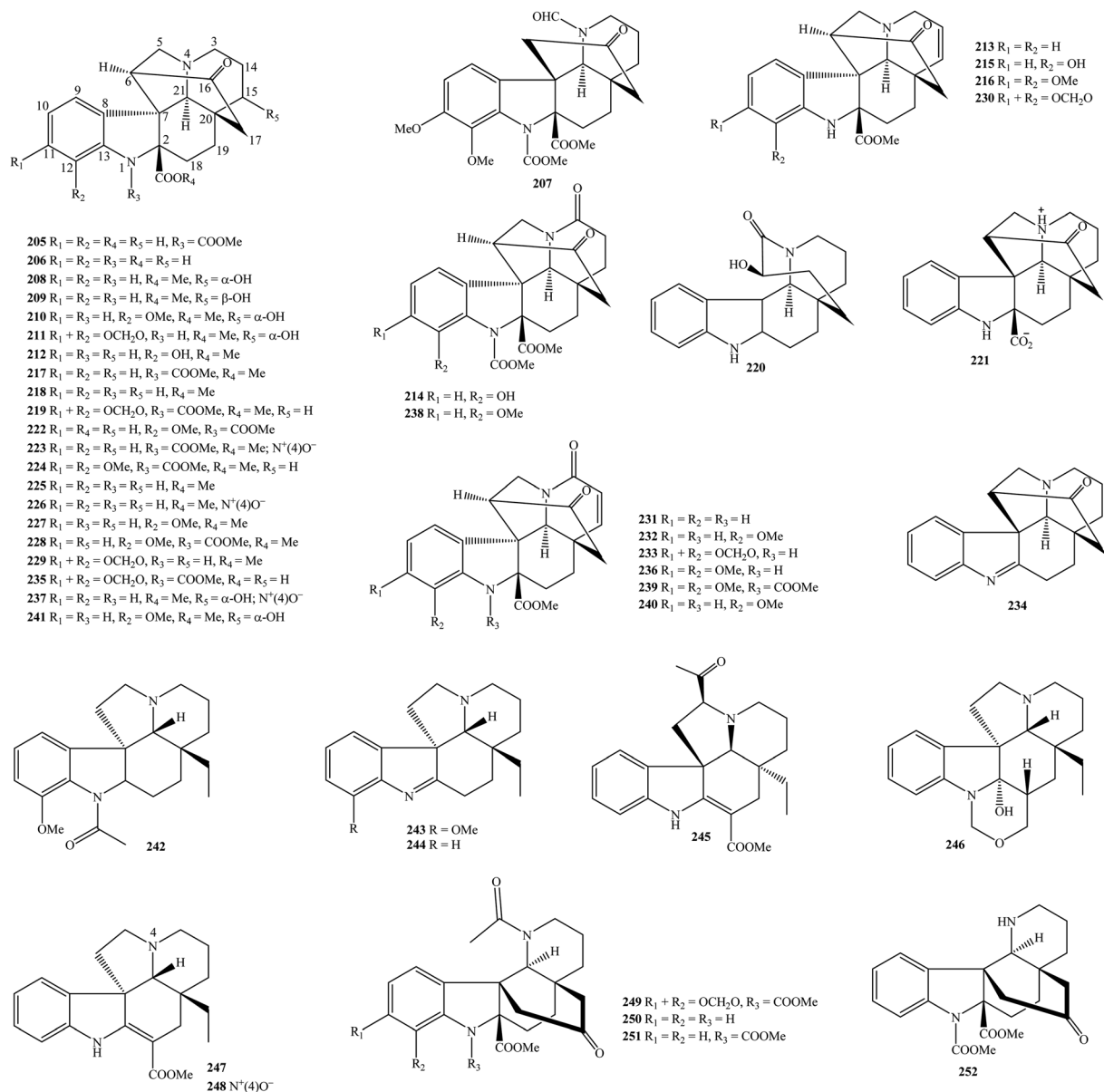


Fig. 2 Chanofrucosinates, aspidospermines and danuphyllines from genus *Kopsia*.

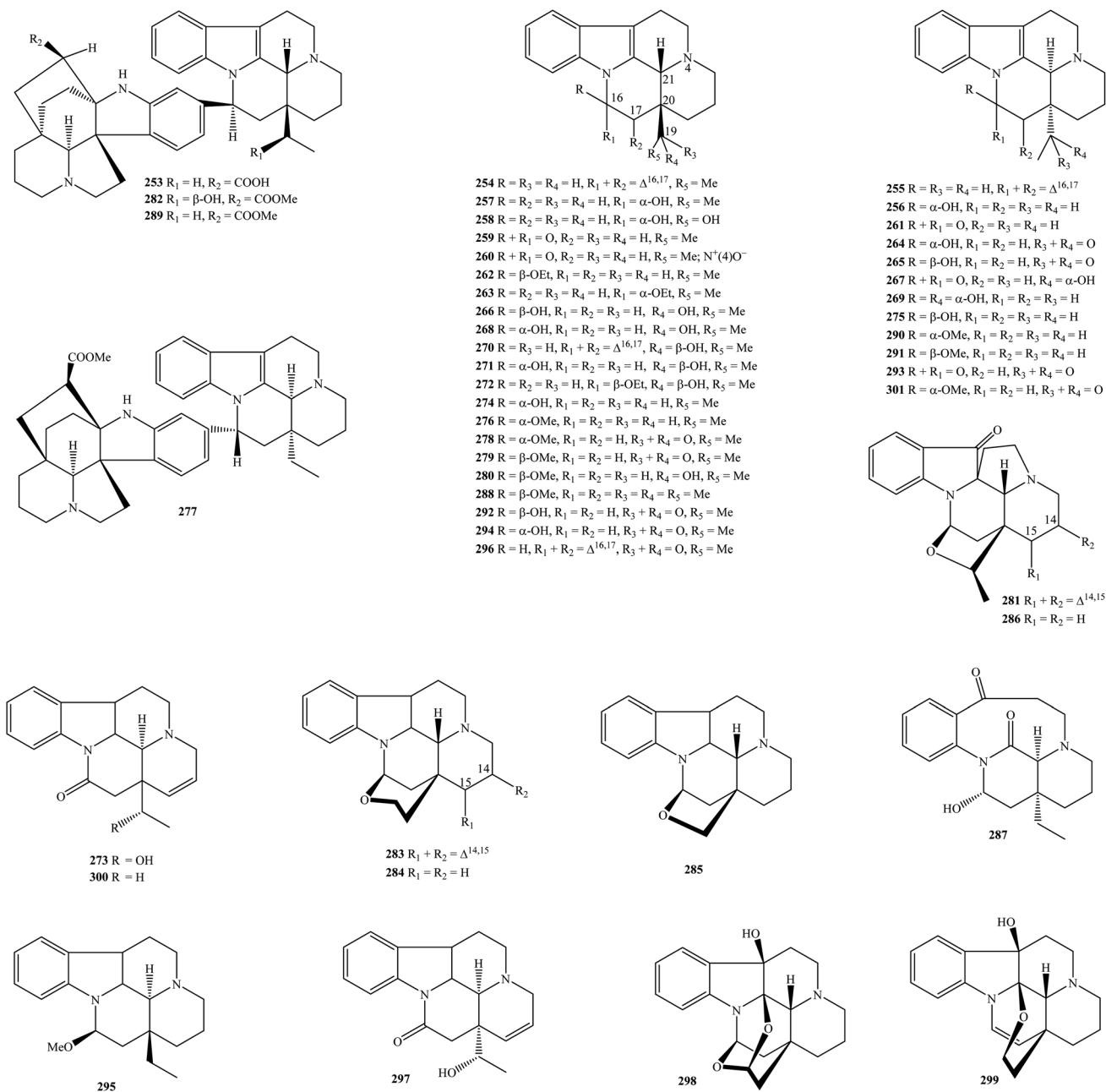
unique chemical classes found in the family Apocynaceae. Especially, danuphylline derivatives were only detected in *Kopsia*, thereby they can be used as chemical markers to recognize this genus.

### 2.3. Eburnamines

As can be seen from Table 1 and Fig. 3, eburnamines are also a crucial phytochemical class of the genus *Kopsia*. Forty-nine compounds 253–301 were isolated to date, and they were mainly derived from *K. arborea*, *K. dasyrachis*, *K. griffithii*, *K. hainanensis*, *K. hainanensis*, *K. jasminiflora*, *K. larutensis*, *K. macrophylla*, *K. officinalis*, *K. pauciflora*, *K. singapurensis*, *K. teoi*, and *K. terengganensis*.<sup>5,9,13–15,17–19,21–25,27–29,33,42,50,51,66,68–70,75,90,92,93</sup> *Kopsia* eburnamines appeared in both monomer and dimer forms, but not to have connected with sugar units.

(–)-Eburnamenine (255), (–)-eburnamine (257), (+)-eburnamnine (259), (+)-isoeburnamine (274), and larutenine (284) were isolated frequently, e.g., compound 274 was detected in *K. arborea* aerial part, *K. dasyrachis* stem, *K. hainanensis* stem bark, *K. larutensis* leaf, stem and stem bark, *K. teoi* stem bark and leaf, *K. officinalis* leaf, *K. pauciflora* stem and stem bark, and *K. terengganensis* bark.<sup>5,13,18,19,22,29,33,51,68,70,90,92,93</sup>

(–)-Demethylnorpleiomutine (253), (–)-eburnaminol (258), (–)-O-ethyleburnamine (262), 19-hydroxy-(–)-eburnamnine (267), (–)-19(*R*)-hydroxyisoeburnamine (268), (+)-(19*R*)-19-hydroxyeburnamine (269), (–)-(19*R*)-19-hydroxyisoeburnamine (271), (+)-kopsoffine (277), kopsoffinol (282), (–)-norpleiomutine (289), (–)-O-methylisoeburnamine (291), and 19-oxo-(–)-eburnamnine (293) were found in two or three *Kopsia* plants (Table 1). (+)-Eburnamenine (254), (+)-eburnamine (256),

Fig. 3 Eburnamines from genus *Kopsia*.

(–)-eburnamonine (261), (+)-ethylisoeburnamine (263), 16 $\alpha$ -hydroxy-19-oxoeburnamine (264), 16 $\beta$ -hydroxy-19-oxoeburnamine (265), melohenine B (287), (–)-methyleburnamine (288), (+)-O-methyleburnamine (290), and O-methyl-16-*epi*-vincanol (295), and  $\Delta^{14}$ -vicamone (300) have never been observed in genus *Kopsia* before. Especially, (–)-eburnaminol (258), (+)-eburnamonine *N*(4)-oxide (260), (+)-19(*R*)-hydroxyeburnamine (266), (–)-19(*R*)-hydroxyisoeburnamine (268), (–)-19(*R*)-hydroxyeburnamenine (270), (–)-19(*R*)-19-hydroxyisoeburnamine (271), (–)-19(*R*)-hydroxy-O-ethylisoeburnamine (272), (–)-isoeburnamine (275), kopsioffines H–K (278–281), (+)-larutensine (283), larutensine (284), larutensines A–B (285–

286), (–)-norpleiomutine (289), (+)-19-oxoeburnamine (292), (–)-19-oxoisoeburnamine (294), 20-oxo-eburnamenine (296), phutdonginin (297), terengganensines A–B (298–299), and yunnanoffine C (301) were new in literature and isolated from genus *Kopsia* for the first time. Eburnamines is now abundant in genus *Kopsia*, but this chemical class was only found in the family Apocynaceae.

#### 2.4. Akumamilines, sarpagines, and aspidophyllines

A total of twenty-one akumamilines 302–322 have been outlined in Table 1 and Fig. 4. *K. arborea*, *K. dasyrachis*, *K. deverrei*, *K. fruticosa*, *K. griffithii*, *K. hainanensis*, *K. macrophylla*, *K.*



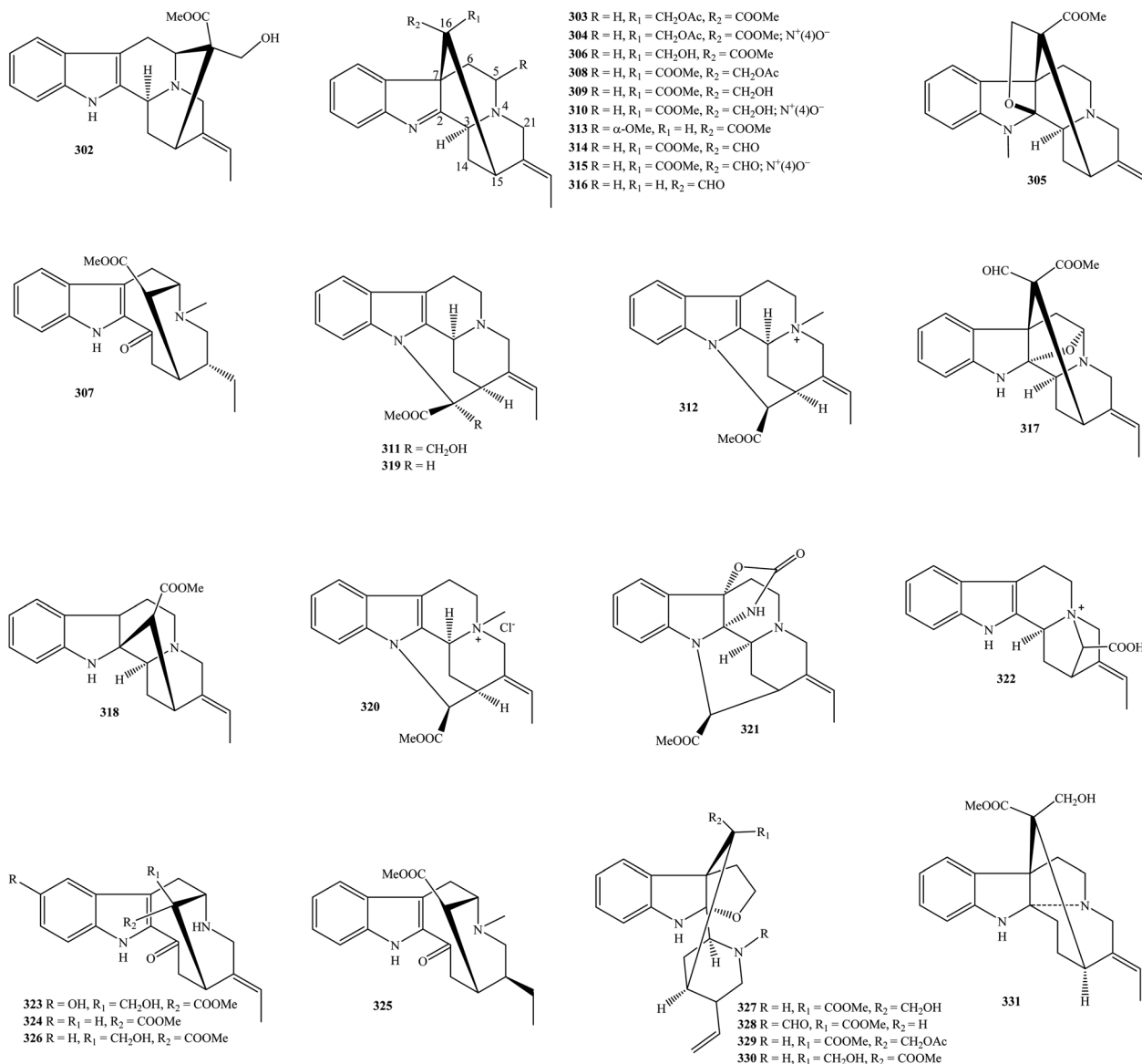


Fig. 4 Akuammilines, sarpagines and aspidophyllines from genus *Kopsia*.

*officinalis*, *K. singapurensis*, and *K. teoi* were main resource of these phyto-constituents.<sup>9,10,15–17,23,27,31,32,34–36,43,45,47–49,94</sup> Previous studies revealed that deacetylakuammiline (306), 16-*epi*-deacetylakuammiline (309), 16-hydroxymethyl-pleiocarpamine (311), and pleiocarpamine (319) were likely to be major akuammilines in genus *Kopsia*.

The first compound akuammidine (302) was originated from *K. arborea* stem bark, *K. singapurensis* root, stem bark, and leaves, while akuammiline (303) presented in the aerial part of *K. macrophylla* and *K. teoi*.<sup>10,23,27,32,34,43,45,47–49</sup> Akuammiline N(4)-oxide (304) and 16-*epi*-deacetylakuammiline-N(4)-oxide (310) were reported to be two new derivatives, which were separated from the rich alkaloidal fraction of *K. griffithii* stem bark.<sup>15</sup> ψ-Akuammigine (305), dregamine (307), N-methylpleiocarpamine (312), 5-methoxystrictamine (313), rhazimal (314), rhazinaline N(4)-oxide (315), picralinal (317), pleiocarpamine

methochloride (320), and pleiomalicine (321) were isolated from genus *Kopsia* for the first time.<sup>9,10,15,16,27,31,36</sup> Lastly, two new metabolites, rhazinoline (316) and singaporentinidine (322), were purified from the extracts of *K. arborea* stem bark, *K. singapurensis* root, respectively.<sup>10,35</sup>

A list of four alkaloidal sarpagines 323–326 has been updated in Table 1 and Fig. 4.<sup>9,27,50</sup> Vincadifine (326) was a well-known metabolite, but its 10-hydroxy derivative (323) was a new compound in the literature, and both of them were isolated from the MeOH extract of *K. hainanensis*.<sup>9</sup> Perivine (324) and tabernaemontanine (325) were two known sarpagines derived from *K. officinalis* root and stem and *K. macrophylla* bark, respectively.<sup>27,50</sup>

Resemble sarpagines, aspidophylline derivatives are not available in genus *Kopsia*. A total of five isolates 327–331 were summarized in Table 1 and Fig. 4.<sup>23,31–34,36,43,48,49</sup>



Aspidodasycarpine (327) was recorded by various authors and was detected in *K. singapurensis* root and stem bark, *K. teoi* stem, and stem bark.<sup>23,32,34,36,43,48,49</sup> Two new phyto constituents aspidophyllines A–B (328–329), were determined to exist in *K. singapurensis* stem bark, while the new analog vincophylline (331)

was found in its leaves.<sup>32,48</sup> It can be concluded that lonicerine (330) was a major component in the group of aspidophyllines because it has occurred in various *Kopsia* plants such as *K. fruticosa* stem bark, *K. singapurensis* bark and stem bark, and *K. teoi* stem, stem bark and leaf.<sup>23,31–34,36,43,48</sup>

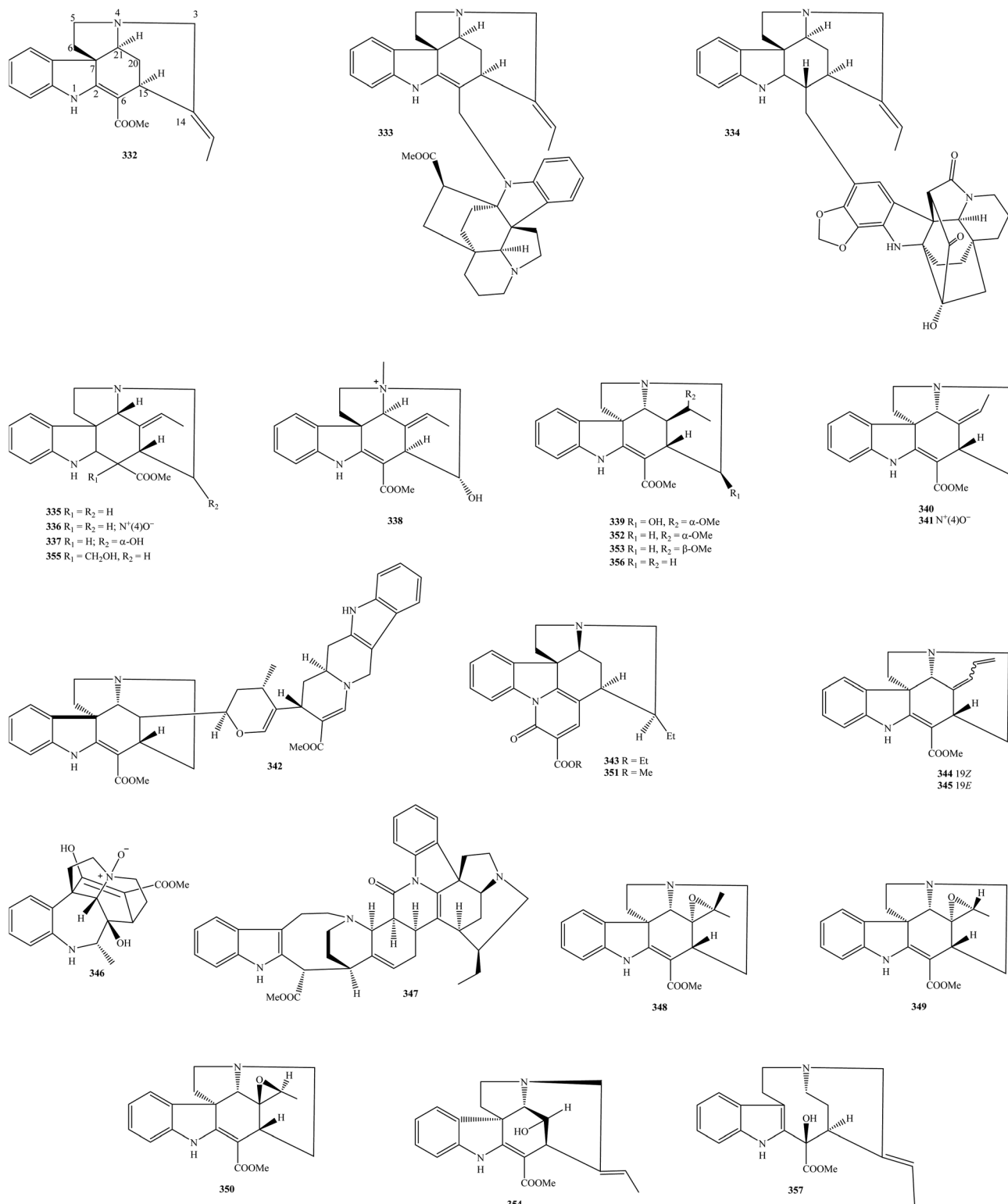


Fig. 5 Strychnoses and stemmadenine from genus *Kopsia*.





## 2.5. Strychnoses

Compounds **332**–**357** have been fallen into the group of alkaloidal strychnos derivatives (Table 1 and Fig. 5). Similar to aspidofractinines and eburnamines, *Kopsia* strychnoses were presented in both mono- or dimer forms, and they were mainly sourced from *K. deverri*, *K. hainanensis*, *K. jasminiflora*, *K. officinalis*, *K. pauciflora*, *K. singapurensis*, especially *K. arborea*.<sup>8,10,12,22–24,29,35,36,64,94–102</sup> Significantly, except for akuammicine (**332**), (*E*)-condylocarpine (**335**), (*E*)-condylocarpine *N*-oxide (**336**), leuconicine B (**351**), precondylocarpine (**355**), and tubotaiwine (**356**), the remaining compounds were new in nature.

By the analysis of NMR, MS, and CD data, two isolated dimeric compounds, arbolodinines B–C (**333**–**334**), were elucidated as bulk novel strychnoses, which were derived from *K. arborea* stem bark.<sup>8</sup> Compound **335** is a known compound,<sup>22,95</sup> but its 14 $\alpha$ -hydroxy and 14(*S*)-hydroxy-19(*R*)-methoxy derivatives **337**–**338** were new in the literature and first were isolated from *K. deverri* stem bark and *K. singapurensis* root, respectively.<sup>35,94</sup> Mossambine (**354**) was another new strychnos found in *K. singapurensis* stem bark.<sup>23</sup> *K. arborea* aerial part has so far distributed thirteen new compounds, isocondylocarpine (**340**), isocondylocarpine *N*-oxide (**341**), kopsiunnanes A, I, J1–J2, L, M, and F1–F3 (**342**–**350**), 19(*R*)-methoxytubotaiwine (**352**), and 19(*S*)-methoxytubotaiwine (**353**).<sup>10,95–98,100,101</sup> The well-known compound tubotaiwine (**356**) was characteristic of *K. arborea* aerial part, *K. hainanensis* stem and stem bark, but its 14(*S*)-

hydroxy-19(*R*)-methoxy derivative **339** isolated from the MeOH extract of *K. jasminiflora* stem bark has been determined as a new metabolite.<sup>24,29,64,95</sup> Stemmadenine (**357**) from *K. pauciflora* leaves was the only stemmadenine detected in the genus *Kopsia*.<sup>22</sup>

## 2.6. Mersinines and pauciflorines

Mersinines with tetracyclic quinolinic skeleton are a new subclass of monoterpene indole alkaloids, which were only found in the plants genus *Kopsia*. *Kopsia* mersinines **358**–**378** were only detected in *K. singapurensis* leaves and occasionally in *K. fruticosa* leaves (Table 1 and Fig. 6).<sup>23,103–108</sup> Of particular interest, all these isolates were novel compounds in literature. Searching for cytotoxic agents from plants, sixteen novel mersinines, comprising of mersidasines A–G (**358**–**364**), mersifolines A–C (**365**–**367**), mersiloscine (**369**), mersiloscines A–B (**370**–**371**), and mersinines A–C (**373**–**375**) were isolated from the acidic EtOH extract of *K. singapurensis* leaf.<sup>103</sup> Their stereochemistry was confirmed by NMR, IR, UV, and X-ray analysis. *K. singapurensis* leaf has further been shown to contain five novel congeners, mersilongine (**368**), mersinaline (**372**), mersiphylines A–B (**376**–**377**), and mersirachine (**378**).<sup>23,106,108</sup>

It is similar to mersinines, *Kopsia* pauciflorines **379**–**390** have induced interest since all isolates were novel in the literature, except for 11,12-demethoxy-16-deoxypauciflorine (**379**). *K. arborea*, *K. jasminiflora*, *K. officinalis*, and *K. pauciflora* might be a reservoir of this chemical class.<sup>22,40,56,109,110</sup>

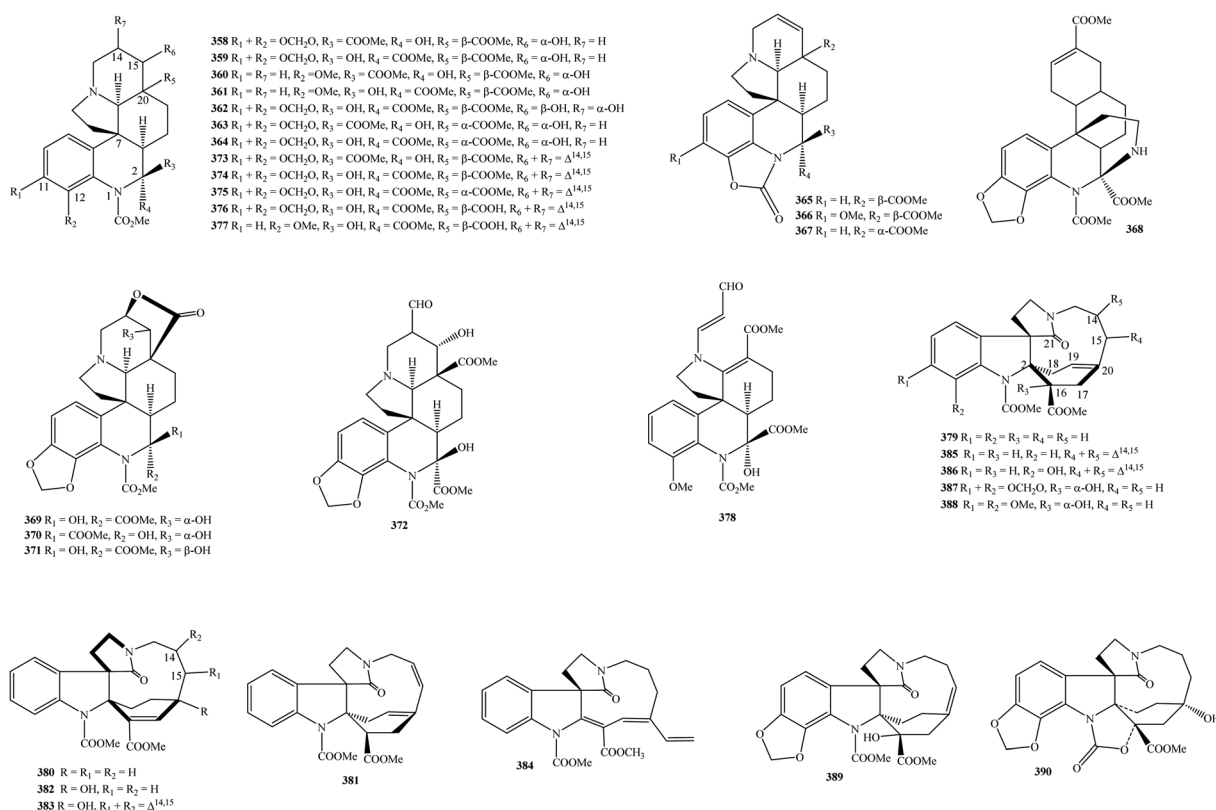


Fig. 6 Mersinines and pauciflorines from genus *Kopsia*.



Besides aspidofractinines, the MeOH extract of *K. jasmini-flora* leaf has associated with the presence of three novel pauciflorines 20-deoxykopsijasminilam (380), kopsijasminilam (382), and  $\Delta^{14}$ -kopsijasminilam (383).<sup>40</sup> In addition to known compound 379, three novel derivatives, kopsioffines A–C (384–386) were arisen from the 95% EtOH extract of *K. officinalis* dried stem and leaves.<sup>109</sup> Pauciflorines A–B (387–388) reached 0.22 and 0.03 g kg<sup>−1</sup> in *K. pauciflora* leaf.<sup>110</sup> In the meantime, two other novel compounds, pauciflorine C (389) and paucifoline (390), were minor components in the acidic EtOH extract of *K. pauciflora* leaves.<sup>22</sup> It is possible to conclude that mersinines and pauciflorines could be used as chemical indicators to

distinguish the genus *Kopsia* and other genera of the family Apocynaceae.

## 2.7. Skytanthines, rhazinilams, and lundurines

It is recognized that the unique chemical class of skytanthines can be arranged as a new group of alkaloids. These phytochemicals were isolated from Apocynaceae *Skytanthus acutus* for the first time in 1960.<sup>123</sup> From Table 1 and Fig. 7, ten new skytanthines 391–400 have been summarized. The extracts of *K. dasyrachis* and *K. macrophylla*, especially *K. pauciflora*, are accompanied by the presence of this type.<sup>27,30,112,113</sup> Two publications in 1996 and 1997 by Kam and partners successfully reported the structures of serial new skytanthines kinabalarines

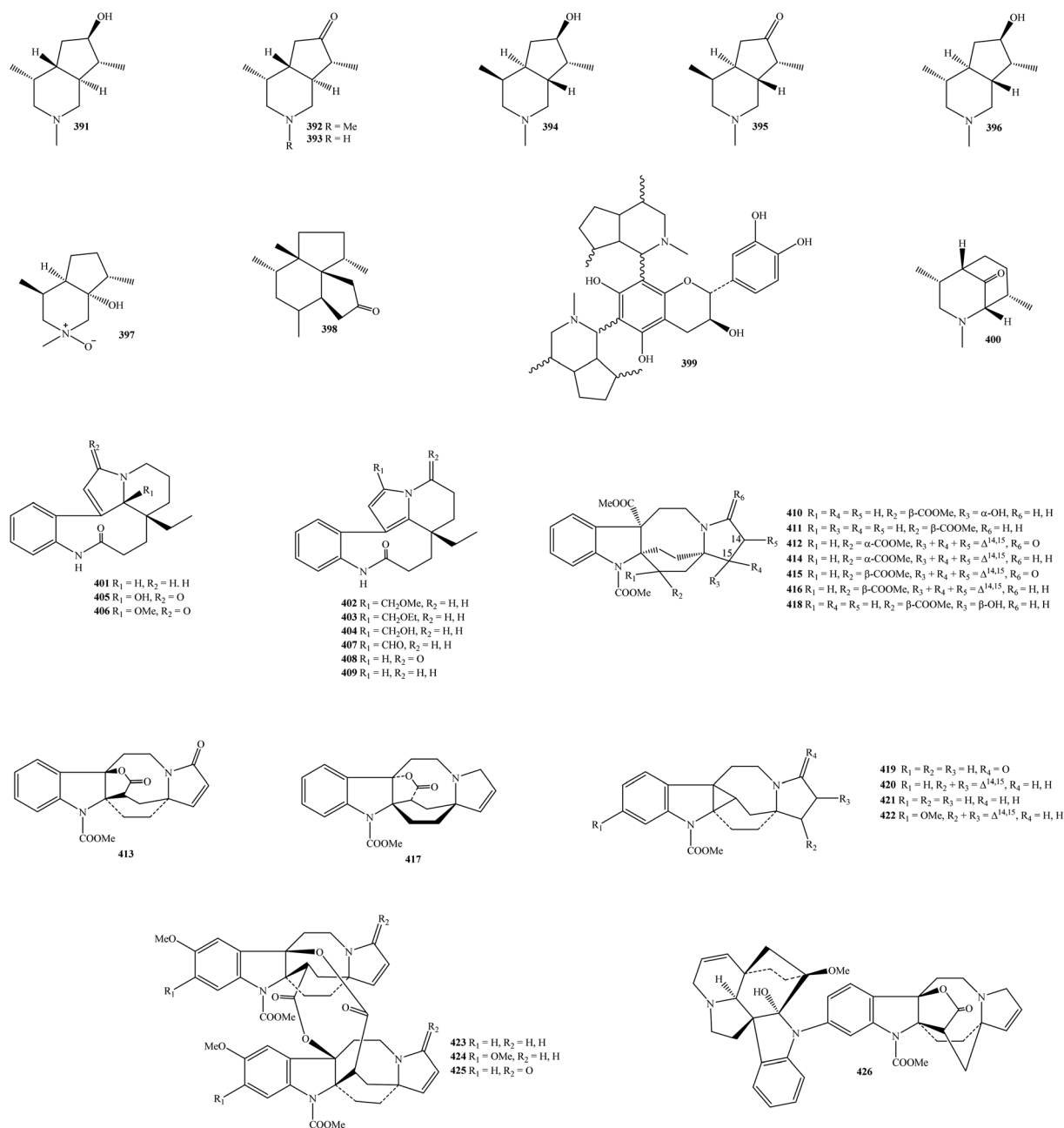


Fig. 7 Skytanthines, rhazinilams and lundurines from genus *Kopsia*.



A–F (391–396) from *K. pauciflora* leaves.<sup>111,112</sup> while their following congener kinabalurine G (397) was derived from *K. dasyrachis* leaf.<sup>30</sup> Significantly, the novel alkaloidal kopsirachine (399) isolated from *K. dasyrachis* leaves was determined to be a hybrid compound by the combination of catechin and skytanthine.<sup>113</sup> After being run Sephadex LH-20 and silica gel CC, a new monoterpene alkaloids containing a lactone ring, kopsilactone (398), and other new monoterpene alkaloids possessing 2-azabicyclo[3.3.1] backbone, kopsone (400), were isolated from the MeOH extract of *K. macrophylla* bark.<sup>27</sup> Based on these findings, skytanthines can be seen as chemical evidence to determine the close relationship among

Apocynaceae plants, especially between genera *Skytanthus* and *Kopsia*.

Rhazinilam (409) is an alkaloid discovered in the Apocynaceae plant *Melodinus australis* in 1965.<sup>124</sup> It was then isolated from the shrub of the other Apocynaceae plant *Rhazya stricta* as well as other organisms.<sup>125</sup> This compound was established as a main component in the group of *Kopsia* rhazinilams since it was found in *K. arborea* aerial parts and stem bark, *K. officinalis* leaf and twig, *K. pauciflora* leaf and stem bark, *K. singapurensis* leaf, bark and stem bark, and *K. teoi* stem, stem bark and leaf.<sup>13,16,22,23,25,32–34,36,45,47,48,114</sup> Leuconolam (405) can be also seen as another main component because of its occurrence in *K.*

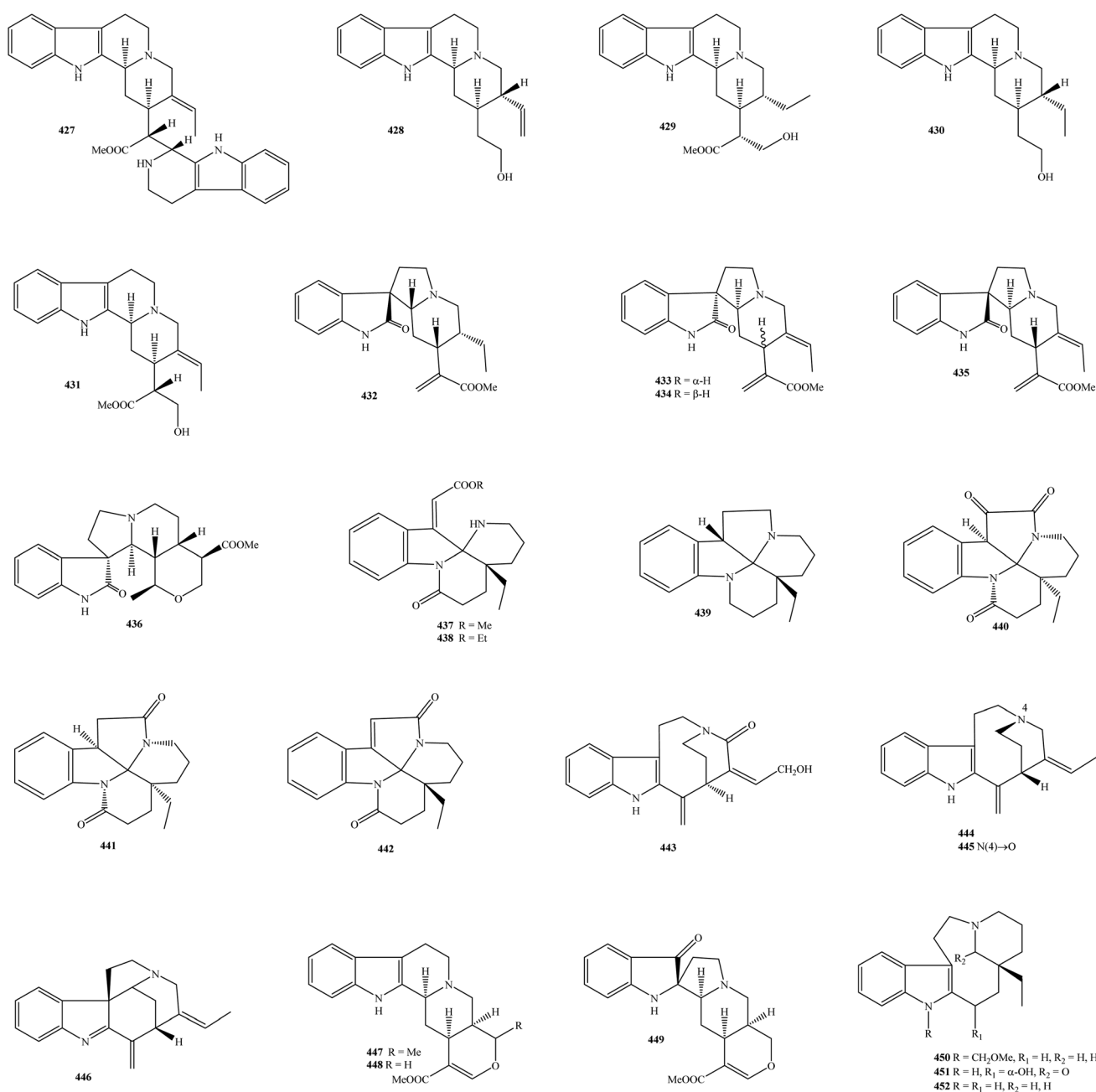


Fig. 8 Aspidospermas, catharinensines, leuconoxines, pericines, alstonines and quebrachamines from genus *Kopsia*.

*griffithii* leaves and stem bark, *K. hainanensis* twig, stem and leaf, *K. officinalis* leaf, *K. pauciflora* leaves, and *K. singapurensis* stem bark.<sup>7,9,12,15,17,22,23,25,32</sup> As shown in Table 1, known compound 5,21-dihydro-rhazinilam (**401**) existed in *K. arborea* stem bark and *K. singapurensis* stem bark and leaves.<sup>10,23,48</sup> From Fig. 7, three new compounds, kopsiunnanes C1–C3 (**402–404**), which were isolated from the aerial part of *K. arborea* and *K. officinalis*, established the same backbone with rhazinilam (**409**).<sup>96,114</sup> *O*-Methylleuconolam (**406**) and rhazinal (**407**) were two well-known compounds, but their congener rhazinicine (**408**) separated from *K. arborea* stem bark, *K. dasyrachis* stem, and *K. singapurensis* root was a new derivative.<sup>10,12,18,32,49,60,87</sup> To the best of our knowledge, rhazinilams were only observed in the family Apocynaceae, as well as the plants of three genus *Melodinus*, *Rhazya*, and *Kopsia* being the main resources.

*Kopsia* lundurines **410–426** have generally been formed by the combination of an indole ring and a lactam ring through an eight-ring member (Fig. 7). Notably, all of these seventeen compounds were novel in nature, and the three plants, *K. lapidilecta*, *K. grandifolia*, and *K. tenuis*, are the main reservoirs (Table 1).

Awang and partners also isolated and identified six novel pauciflorines, epilapidilectinol (**410**), isolapidilectine A (**414**), lapidilectam (**415**), lapidilectines A–B (**416–417**), and lapidilectinol (**418**) from aerial part of *K. lapidilecta*.<sup>81,115</sup> Three novel indole alkaloids, grandilodines A–C (**411–413**) were extracted from the EtOH extract of *K. grandifolia* stem bark or leaves with the yield ranging from 0.07 to 3.18%, and their chemical structures were proved by NMR, MS, and X-ray spectral data.<sup>72</sup> The eight remainders, including lundurines A–B (**419–422**), tenuisine A–C (**423–425**), and tenuiphylline (**426**), were novel lundurines presented in the *K. tenuis* leaf.<sup>71,116,117</sup> In which compounds **423–425** were unprecedented dimers, while compound **426** is unique due to the incorporation between aspidofractinine and lundurine units. As of a consequence, *Kopsia* lundurines, especially compounds **423–426**, could be seen as significant chemotaxonomic agents.

## 2.8. Aspidospermas, catharinensines, leuconoxines, pericines, alstonines, and quebrachamines

Alkaloid type aspidospermas were named following the name of the genus *Aspidospermas* (family Apocynaceae). With regard to genus *Kopsia*, five known isolates **427–431** were summarized in Table 1 and Fig. 8. It turns out that buchtienine (**427**) was presented in either the leaf or stem of *K. griffithii*.<sup>15,17</sup> The MeOH extract of *K. hainanensis* twig and leaf consisted of two aspidospermas, corynantheol (**428**) and dihydrocorynantheol (**430**).<sup>9</sup> Only *K. officinalis* stem was found to contain 19,20-dihydroisotsirikine (**429**), while its congener 16(*R*)-19,20-*E*-isotsirikine (**431**) has been observed in the leaf of both *K. griffithii* and *K. pauciflora*.<sup>15,17,22</sup> Therefore, alkaloidal aspidospermas are usefully chemotaxonomic agents to confirm the close relationship between the genus *Kopsia* and other genera in the family Apocynaceae.

Catharinensines, which belong to the group of oxindole alkaloids, can be found in several higher plants, such as

*Peschiera catharinensis*.<sup>126</sup> In *Kopsia* plants, five catharinensines **432–436** were detected (Table 1 and Fig. 8). Phytochemical research conducted by Gan and partners revealed that the use of mobile phase CHCl<sub>3</sub>–MeOH is appropriate to isolate alkaloidal catharinensines.<sup>22</sup> By this approach, three new compounds, kopsirensines A–C (**433–435**), together with known analog catharinensine (**432**), have been successfully purified from the acidic EtOH extract of *K. pauciflora* leaves.<sup>22</sup> New catharinensine kopsiunnane B (**436**) was first collected as a light yellow solid from the alcoholic extract of *K. officinalis* aerial part, and then was detected in the *K. arborea* aerial part.<sup>96,97</sup>

Phytochemical studies on *Kopsia* plants have also led to the isolation of alkaloid leuconoxines **437–442**, and their structures were compiled in Fig. 8. Leuconoxine (**441**) was described as a major component since it occurred in *K. arborea* stem bark, *K. griffithii* leaf and stem bark, *K. pauciflora* stem, stem bark and leaf, *K. singapurensis* stem bark, *K. teoi* stem bark.<sup>15,17,19,22,23,43</sup> Arboloscine (**437**) was one of the new compounds in *K. arborea* stem bark, while melodinine E (**442**) was a known metabolite extracted from its twigs.<sup>10,21,118</sup> New compound arboloscine A (**438**) isolated from *K. pauciflora* leaf has a similarity in structural feature with compound **437**, but the methyl group of **437** was replaced by the ethyl group in **438**.<sup>22</sup> In the genus *Kopsia*, leuconodine D (**439**) was only detected in *K. officinalis* stems, whereas leuconodine F (**440**) was characteristic of *K. griffithii* leaves and *K. pauciflora* leaves.<sup>22,43,75</sup>

To find bioactive molecules from medicinal plants, four alkaloids type pericines, including two new compounds pericidine (**443**) and pericine *N*-oxide (**445**) and two known analogs pericine (**444**) and valparicine (**446**) were isolated (Table 1 and Fig. 8). All of these isolates originated from *K. arborea* stem bark.<sup>10,118,119</sup>

To the best of our knowledge, only three compounds **447–449** were classified as alkaloid alstonines (Table 1 and Fig. 8). Oxayohimban-16-carboxy acid (**447**) derived from *K. officinalis* stem has never been isolated from the genus *Kopsia* before.<sup>75</sup> The major component (–)-tetrahydroalstonine (**448**) appeared in *K. arborea* stem bark, *K. dasyrachis* stem, *K. griffithii* leaf, *K. officinalis* root, twig and leaf, *K. larutensis* stem bark and leaf, *K. pauciflora* stem, stem bark and leaf, *K. singapurensis* stem bark; *K. teoi* stem bark.<sup>10,15,17–19,22,23,25,32,42,43,66</sup> Compound **449**, a pseudoindoxyl derivative of compound **448**, was identified to be a new constituent from the acidic EtOH extract of *K. pauciflora* leaves.<sup>22</sup>

In the same manner, there are only three quebrachamines from the genus *Kopsia* till now (Table 1 and Fig. 8). (–)-Quebrachamine (**452**) is now abundant in nature and can be found in *K. arborea* aerial parts, *K. hainanensis* twigs and leaves, *K. officinalis* roots, and *K. pauciflora* leaves.<sup>9,22,69,114</sup> However, kopsiunnanes D and H (**450–451**) from *K. arborea* aerial part were confirmed to be two new analogs.<sup>90,114</sup>

## 2.9. Others indole alkaloids and non-alkaloids

Phytochemical studies on *Kopsia* plants also recorded the appearance of other alkaloidal types (Table 1 and Fig. 9). Chromatographic procedure on the acidic MeOH extract of *K. arborea*



bark has resulted in the isolation of three new metabolites, arbophyllinines A–B (**453–454**) and arbophyllidine (**463**).<sup>59</sup> Arboflorine (**455**) from *K. arborea* stem bark was a known alkaloid type arboflorine, but its new analog kopsiyunnanine E (**456**) was detected in the aerial part of *K. arborea* and *K. officinalis*.<sup>10,96,99,121</sup> Besides the main constituents, the EtOH extract of *K. pauciflora* leaves has composed of a new component, andransinine A (**458**), along with a known one andransinine (**457**).<sup>22</sup> New corynantheines arboricine (**459**) and arboricine (**460**) were found in both the leaves and stem of *K. arborea*.<sup>10,120</sup> The new carboline harmine (**461**) was presented in both leaves and stem of *K. griffithii*, but the new congener harmicine (**462**) was only detected in its leaves.<sup>15,17</sup> To find bioactive compounds from plants, mersicarpine (**464**) was first isolated from *K. arborea* stem bark.<sup>10</sup> It was then further found in *K. pauciflora* leaves and *K. singapurensis* stem bark.<sup>22,23</sup> Two final alkaloids, a new alkaloid type, azepane-fused tetrahydro- $\beta$ -carboline kopsiyunnanine K (**465**) and a known alkaloid type andranginine (**466**), were constituents of *K. arborea* aerial part.<sup>102</sup>

To date, there have not been many results on the separation of non-alkaloidal constituents from the plants of the genus *Kopsia*. A phytochemical report from Shan and partner (2017) identified that

the *n*-hexane extract of *K. singapurensis* dried leaf and bark has accompanied with the existence of five triterpenoids  $\beta$ -amyryl (**467**),  $\beta$ -amyryl acetate (**468**),  $\beta$ -amyryl (**469**), lupeol (**470**), lupeol acetate (**471**), and one sterol stigmasterol (**472**) (Table 1 and Fig. 10).<sup>122</sup> This is the first time to observe these compounds in the genus *Kopsia*.

Taken together, despite the fact that there have been preliminary chemotaxonomic and synthetic reviews.<sup>127,128</sup> This is the first time that we provide fully information on phytochemical separation, a detailed list of almost isolated compounds, chemical classification, botanical resource, and the great value of *Kopsia* monoterpene alkaloids in botanical and chemical relationship.

### 3. Pharmacological activities

Cytotoxic, antimicrobial, anti-inflammatory, anti-diabetic, cardiovascular, vasorelaxant, and other positive properties have been studied utilizing *Kopsia* secondary metabolites and extracts in pharmacological research. In Table 2, a summary of prior pharmacological appraisals on *Kopsia* plant materials is presented in detail.

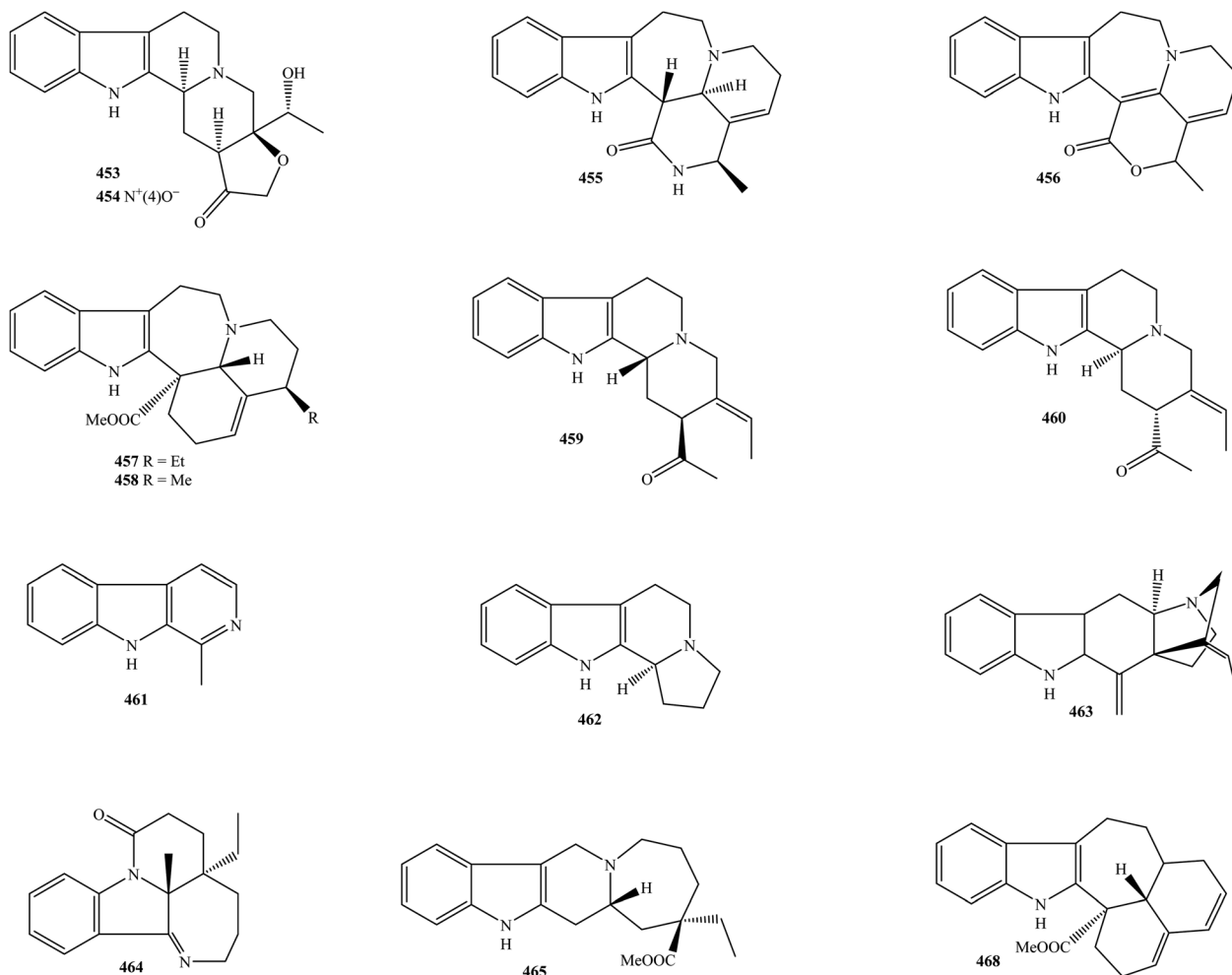


Fig. 9 Others type indole alkaloids from genus *Kopsia*.



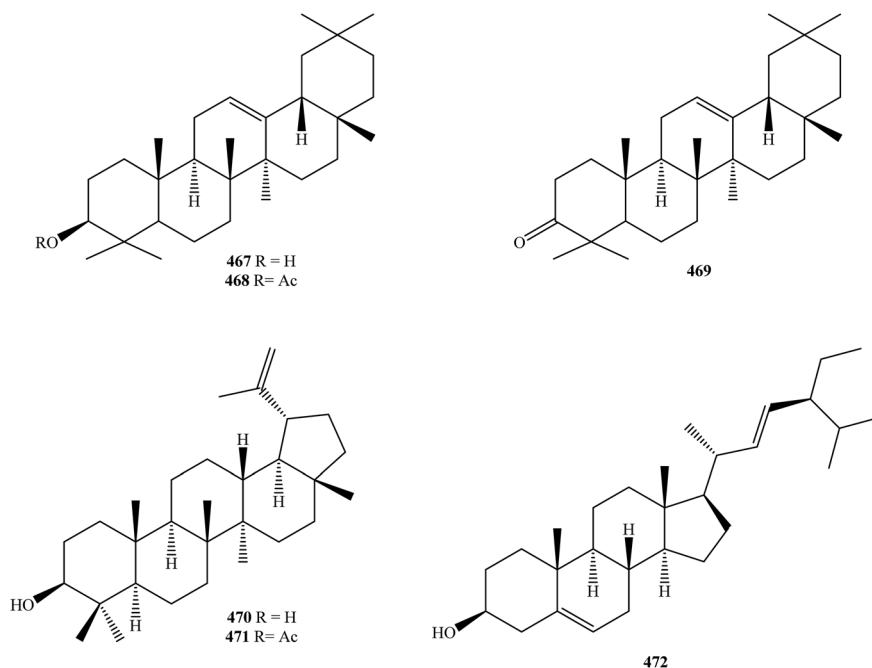


Fig. 10 Triterpenoids and sterol from genus *Kopsia*.

### 3.1. Cytotoxic activity

It is obvious to the view that monoterpene alkaloids are the major phytochemicals in *Kopsia* plants so that cytotoxic experiments using *Kopsia* constituents may be thought of as a big content in pharmacological development. Six alkaloidal constituents **39–40**, **73**, **302**, **327**, and **408** from *K. singapurensis* root were submitted to cytotoxic assay against NIH/3T3, HL-60, and HeLa cells.<sup>49</sup> Among them, kopsifine (**73**) induced the lowest  $CD_{50}$  value of  $0.9 \mu\text{g mL}^{-1}$  against HL-60 cells in referencing with the positive control vincristine ( $CD_{50}$   $1.8 \mu\text{g mL}^{-1}$ ).<sup>49</sup>

Kopsiafrutrine E (**47**) possessing hydroxyl groups at carbons C-14 and C-15 demonstrated as the most bioactive compound against HS-1, HS-4, SCL-1, A-431, BGC-823, MCF-7, and W-480 with the  $IC_{50}$  values of  $7.3–9.5 \mu\text{M}$ .<sup>52</sup> Meanwhile, its congeners kopsiafrutines C–D (**45–46**) containing a hydroxyl group at carbon C-15 have shown to associate with the respective  $IC_{50}$  values of  $10.3–12.5$  and  $11.8–13.8 \mu\text{M}$ , but kopsiafrutines A–B (**43–44**) and kopsifoline A (**76**) did not inhibit cancer cell growth ( $IC_{50} > 20 \mu\text{M}$ ).<sup>52</sup> In the same way, the following new aspidofractinines kopsiahainanins A–B (**48–49**) with a lactone bridge have induced the respective  $IC_{50}$  values of  $9.4–11.7$  and  $12.2–15.9 \mu\text{M}$  against A-549, BGC-823, HepG-2, HL-60, MCF-7, SMMC-7721, and W-480 cells.<sup>53</sup> However, four new analogous kopsiahainanins C–F (**50–53**) accompanied by the  $IC_{50}$  values of  $>20 \mu\text{M}$ .<sup>53</sup>

From Table 2, new aspidofractinines kopsiahainanins A–E (**54–58**) were also further examined by cytotoxic test towards BGC-823, HepG-2, MCF-7, SGC-7901, SK-MEL-2, and SK-OV-3 cancer cells. It evidenced that compounds **56–57** demonstrated strong activity with  $IC_{50}$  values of  $\leq 10 \mu\text{M}$ .<sup>54</sup> Similarly, in the N(4)-oxide group, new alkaloid **237** possessed the  $IC_{50}$  values

from  $7.2$  to  $8.9 \mu\text{M}$  to inhibit BGC-823, HepG-2, MCF-7, SGC-7901, and SK-MEL-2 cells, but new metabolites **214–215** was inactive ( $IC_{50} > 20 \mu\text{M}$ ).<sup>85</sup>

The new metabolite kopsiaofficines C (**61**) showed the  $IC_{50}$  values of  $<10 \mu\text{M}$  towards cancer cell lines 95-D, A-549, ATCC, H-446, H-460, H-292, and SPCA-1, and was better than its analogs **59** ( $10 < IC_{50} \leq 20 \mu\text{M}$ ) and **60** ( $IC_{50} > 20 \mu\text{M}$ ).<sup>55</sup> The bulk dimeric molecule arbolodinine B (**333**) successfully controlled the growth of HT-29, MCF-7, PC-3, KB (VJ300), MDA-MB-231, HCT-116, and A-549 with the  $IC_{50}$  values ranging from  $1.3$  to  $9.6 \mu\text{g mL}^{-1}$ , while arbolodinines A and C (**1** and **334**) failed to do so.<sup>8</sup>

Rhazinilam (**409**) itself displayed the potential application in cancer treatments because its strong inhibitory capacity to A-549 and HT-29 cells ( $IC_{50}$   $0.35 \mu\text{M}$ ), kopsiyunnanins A–C (**402–404**) indicated moderate activities ( $IC_{50}$   $4.67–8.89 \mu\text{M}$ ), but both kopsiyunnanine D (**450**) and (–)-quebrachamine (**452**) were inactive ( $>30 \mu\text{M}$ ).<sup>114</sup> Novel alkaloidal arbophyllidine (**463**) suppressed HT-29 cell growth with the  $IC_{50}$  value of  $6.2 \mu\text{M}$ , but the novel metabolite arbophyllidine A (**453**) failed to inhibit.<sup>59</sup> Six non-alkaloidal constituents **467–472** were also subjected to cytotoxic assay, in which their  $IC_{50}$  values ranged from  $14.5$  to  $22.5 \mu\text{g mL}^{-1}$ .<sup>122</sup>

Vincristine, a renowned chemotherapy medication, is usually used in combining with other drugs to treat many types of cancers.<sup>132</sup> In this scenario, experiments using a combination of *Kopsia* alkaloids and vincristine for anticancer treatments also bring out significant results. In VJ300 cells, kopsiflorine **74** ( $10 \mu\text{g mL}^{-1}$ ) showed reversal of multiple drug resistance (MRD) by suppressing the bound of  $[3H]$ azidopine to *P*-glycoprotein.<sup>61</sup> Alkaloidal compounds **88**, **102–107**, **411**, **413**, **417**, **434**, and **438** exhibited no appreciable cytotoxic activity against KB (VJ300) cells.<sup>22,23,43,72</sup> However, they possessed  $IC_{50}$  values of  $0.39–38.7$



Table 2 Pharmacological activities of isolated compounds and plant extracts from the genus *Kopsia*

Compounds	Models Effect	Positive control	Effect	References
<b>Anti-cancer activity</b>				
39	<i>In vitro</i> CD <sub>50</sub> > 60 µg mL <sup>-1</sup> /NIH/3T3 and HeLa cells CD <sub>50</sub> = 6.9 µg mL <sup>-1</sup> /HL-60 cells	Vincristine	CD <sub>50</sub> > 60 µg mL <sup>-1</sup> /NIH/3T3 cells CD <sub>50</sub> = 1.8 µg mL <sup>-1</sup> /HL-60 cells CD <sub>50</sub> = 0.4 µg mL <sup>-1</sup> /HeLa cells	49
40	<i>In vitro</i> CD <sub>50</sub> > 60 µg mL <sup>-1</sup> /NIH/3T3, HL-60 and HeLa cells	Vincristine	CD <sub>50</sub> > 60 µg mL <sup>-1</sup> /NIH/3T3 cells CD <sub>50</sub> = 1.8 µg mL <sup>-1</sup> /HL-60 cells CD <sub>50</sub> = 0.4 µg mL <sup>-1</sup> /HeLa cells	49
43	<i>In vitro</i> IC <sub>50</sub> = 33.7 µM/HS-1 cells IC <sub>50</sub> = 28.4 µM/HS-4 cells IC <sub>50</sub> = 32.4 µM/SCL-1 cells IC <sub>50</sub> = 29.7 µM/A-431 cells IC <sub>50</sub> = 30.9 µM/BGC-823 cells IC <sub>50</sub> = 27.1 µM/MCF-7 cells IC <sub>50</sub> = 31.2 µM/W-480 cells	Adiamycin	IC <sub>50</sub> = 17.8 µM/HS-1 cells IC <sub>50</sub> = 24.7 µM/HS-4 cells IC <sub>50</sub> = 21.8 µM/SCL-1 cells IC <sub>50</sub> = 33.7 µM/A-431 cells IC <sub>50</sub> = 28.4 µM/BGC-823 cells IC <sub>50</sub> = 37.6 µM/MCF-7 cells IC <sub>50</sub> = 14.1 µM/W-480 cells	52
44	<i>In vitro</i> IC <sub>50</sub> = 34.9 µM/HS-1 cells IC <sub>50</sub> = 29.9 µM/HS-4 cells IC <sub>50</sub> = 33.1 µM/SCL-1 cells IC <sub>50</sub> = 30.1 µM/A-431 cells IC <sub>50</sub> = 35.5 µM/BGC-823 cells IC <sub>50</sub> = 31.2 µM/MCF-7 cells IC <sub>50</sub> = 32.6 µM/W-480 cells	Adiamycin	IC <sub>50</sub> = 17.8 µM/HS-1 cells IC <sub>50</sub> = 24.7 µM/HS-4 cells IC <sub>50</sub> = 21.8 µM/SCL-1 cells IC <sub>50</sub> = 33.7 µM/A-431 cells IC <sub>50</sub> = 28.4 µM/BGC-823 cells IC <sub>50</sub> = 37.6 µM/MCF-7 cells IC <sub>50</sub> = 14.1 µM/W-480 cells	52
45	<i>In vitro</i> IC <sub>50</sub> = 12.4 µM/HS-1 cells IC <sub>50</sub> = 12.3 µM/HS-4 and BGC-823 cells IC <sub>50</sub> = 12.9 µM/SCL-1 cells IC <sub>50</sub> = 11.8 µM/A-431 cells IC <sub>50</sub> = 12.6 µM/MCF-7 cells IC <sub>50</sub> = 13.8 µM/W-480 cells	Adiamycin	IC <sub>50</sub> = 17.8 µM/HS-1 cells IC <sub>50</sub> = 24.7 µM/HS-4 cells IC <sub>50</sub> = 21.8 µM/SCL-1 cells IC <sub>50</sub> = 33.7 µM/A-431 cells IC <sub>50</sub> = 28.4 µM/BGC-823 cells IC <sub>50</sub> = 37.6 µM/MCF-7 cells IC <sub>50</sub> = 14.1 µM/W-480 cells	52
46	<i>In vitro</i> IC <sub>50</sub> = 11.6 µM/HS-1 cells IC <sub>50</sub> = 11.4 µM/HS-4 cells IC <sub>50</sub> = 12.1 µM/SCL-1 cells IC <sub>50</sub> = 10.3 µM/A-431 cells IC <sub>50</sub> = 11.7 µM/BGC-823 cells IC <sub>50</sub> = 10.4 µM/MCF7 cells IC <sub>50</sub> = 12.5 µM/W-480 cells	Adiamycin	IC <sub>50</sub> = 17.8 µM/HS-1 cells IC <sub>50</sub> = 24.7 µM/HS-4 cells IC <sub>50</sub> = 21.8 µM/SCL-1 cells IC <sub>50</sub> = 33.7 µM/A-431 cells IC <sub>50</sub> = 28.4 µM/BGC-823 cells IC <sub>50</sub> = 37.6 µM/MCF-7 cells IC <sub>50</sub> = 14.1 µM/W-480 cells	52
47	<i>In vitro</i> IC <sub>50</sub> = 7.3 µM/HS-1 cells IC <sub>50</sub> = 8.6 µM/HS-4 and MCF-7 cells IC <sub>50</sub> = 8.2 µM/SCL-1 cells IC <sub>50</sub> = 9.5 µM/A431 cells IC <sub>50</sub> = 8.9 µM/BGC-823 cells IC <sub>50</sub> = 9.2 µM/W-480 cells	Adiamycin	IC <sub>50</sub> = 17.8 µM/HS-1 cells IC <sub>50</sub> = 24.7 µM/HS-4 cells IC <sub>50</sub> = 21.8 µM/SCL-1 cells IC <sub>50</sub> = 33.7 µM/A-431 cells IC <sub>50</sub> = 28.4 µM/BGC-823 cells IC <sub>50</sub> = 37.6 µM/MCF-7 cells IC <sub>50</sub> = 14.1 µM/W-480 cells	52
48	<i>In vitro</i> IC <sub>50</sub> = 11.3 µM/A-549 cells  IC <sub>50</sub> = 9.4 µM/BGC-823 cells IC <sub>50</sub> = 10.1 µM/HepG-2 cells IC <sub>50</sub> = 11.1 µM/HL-60 cells IC <sub>50</sub> = 10.4 µM/MCF-7 cells IC <sub>50</sub> = 9.7 µM/SMMC-7721 cells IC <sub>50</sub> = 11.7 µM/W-480 cells	Doxorubicin	IC <sub>50</sub> = 0.02 µM/A-549, HepG-2 and W- 53 480 cells IC <sub>50</sub> = 0.01 µM/BGC-823 cells IC <sub>50</sub> = 0.03 µM/HL-60 cells IC <sub>50</sub> = 0.04 µM/SMMC-7721 cells	53
49	<i>In vitro</i> IC <sub>50</sub> = 12.7 µM/A-549 cells  IC <sub>50</sub> = 12.2 µM/BGC-823 cells IC <sub>50</sub> = 12.8 µM/HepG-2 cells IC <sub>50</sub> = 13.8 µM/HL-60 cells IC <sub>50</sub> = 14.3 µM/MCF-7 and SMMC-7721 cells IC <sub>50</sub> = 15.9 µM/W-480 cells	Doxorubicin	IC <sub>50</sub> = 0.02 µM/A-549, HepG-2 and W- 53 480 cells IC <sub>50</sub> = 0.01 µM/BGC-823 cells IC <sub>50</sub> = 0.03 µM/HL-60 cells IC <sub>50</sub> = 0.04 µM/SMMC-7721 cells	53
50	<i>In vitro</i> IC <sub>50</sub> = 31.9 µM/A-549 cells  IC <sub>50</sub> = 31.2 µM/BGC-823 cells IC <sub>50</sub> = 30.7 µM/HepG-2 cells IC <sub>50</sub> = 32.2 µM/HL-60 cells IC <sub>50</sub> = 28.1 µM/MCF-7 cells	Doxorubicin	IC <sub>50</sub> = 0.02 µM/A-549, HepG-2 and W- 53 480 cells IC <sub>50</sub> = 0.01 µM/BGC-823 cells IC <sub>50</sub> = 0.03 µM/HL-60 cells IC <sub>50</sub> = 0.04 µM/SMMC-7721 cells	53



Table 2 (Contd.)

Compounds	Models Effect	Positive control	Effect	References
51	<i>In vitro</i> IC <sub>50</sub> = 29.9 μM/SMMC-7721 cells IC <sub>50</sub> = 27.6 μM/W-480 cells IC <sub>50</sub> = 29.7 μM/A-549 cells	Doxorubicin	IC <sub>50</sub> = 0.02 μM/A-549, HepG-2 and W-480 cells IC <sub>50</sub> = 0.01 μM/BGC-823 cells IC <sub>50</sub> = 0.03 μM/HL-60 cells IC <sub>50</sub> = 0.04 μM/SMMC-7721 cells	53
	IC <sub>50</sub> = 29.6 μM/BGC-823 cells IC <sub>50</sub> = 29.4 μM/HepG-2 and HL-60 cells IC <sub>50</sub> = 27.1 μM/MCF-7 cells IC <sub>50</sub> = 30.1 μM/SMMC-7721 cells IC <sub>50</sub> = 24.9 μM/W-480 cells IC <sub>50</sub> = 76.3 μM/A-549 cells			
52	<i>In vitro</i> IC <sub>50</sub> = 68.7 μM/BGC-823 cells IC <sub>50</sub> = 66.8 μM/HepG-2 cells IC <sub>50</sub> = 72.3 μM/HL-60 cells IC <sub>50</sub> = 76.2 μM/MCF-7 cells IC <sub>50</sub> = 70.8 μM/SMMC-7721 cells IC <sub>50</sub> = 69.4 μM/W-480 cells IC <sub>50</sub> = 80.2 μM/A-549 cells	Doxorubicin	IC <sub>50</sub> = 0.02 μM/A-549, HepG-2 and W-480 cells IC <sub>50</sub> = 0.01 μM/BGC-823 cells IC <sub>50</sub> = 0.03 μM/HL-60 cells IC <sub>50</sub> = 0.04 μM/SMMC-7721 cells	53
	IC <sub>50</sub> = 78.8 μM/BGC-823 cells IC <sub>50</sub> = 79.4 μM/HepG-2 cells IC <sub>50</sub> = 80.3 μM/HL-60 cells IC <sub>50</sub> = 80.5 μM/MCF-7 cells IC <sub>50</sub> = 81.6 μM/SMMC-7721 cells IC <sub>50</sub> = 81.8 μM/W-480 cells IC <sub>50</sub> = 15.8 μM/BGC-823 cells IC <sub>50</sub> = 16.8 μM/HepG-2 cells			
53	<i>In vitro</i> IC <sub>50</sub> = 16.5 μM/MCF-7 cells IC <sub>50</sub> = 18.7 μM/SGC-7901 cells IC <sub>50</sub> = 19.7 μM/SK-MEL-2 cells IC <sub>50</sub> = 17.6 μM/SK-OV-3 cells IC <sub>50</sub> = 13.8 μM/BGC-823 cells IC <sub>50</sub> = 12.4 μM/HepG-2 cells	Doxorubicin	IC <sub>50</sub> = 0.02 μM/BGC-823 cells IC <sub>50</sub> = 0.01 μM/HepG-2 and SK-OV-3 cells IC <sub>50</sub> = 0.06 μM/MCF-7 cells IC <sub>50</sub> = 0.05 μM/SGC-7901 cells IC <sub>50</sub> = 0.03 μM/SK-MEL-2 cells	54
	IC <sub>50</sub> = 14.8 μM/MCF-7 cells IC <sub>50</sub> = 13.9 μM/SGC-7901 and SK-OV-3 cells IC <sub>50</sub> = 12.6 μM/SK-MEL-2 cells IC <sub>50</sub> = 7.3 μM/BGC-823 cells IC <sub>50</sub> = 8.6 μM/HepG-2 cells			
54	<i>In vitro</i> IC <sub>50</sub> = 8.2 μM/MCF-7 cells IC <sub>50</sub> = 9.5 μM/SGC-7901 cells IC <sub>50</sub> = 8.9 μM/SK-MEL-2 cells IC <sub>50</sub> = 8.6 μM/SK-OV-3 cells IC <sub>50</sub> = 9.5 μM/BGC-823 cells IC <sub>50</sub> = 10.6 μM/HepG-2 cells	Doxorubicin	IC <sub>50</sub> = 0.02 μM/BGC-823 cells IC <sub>50</sub> = 0.01 μM/HepG-2 and SK-OV-3 cells IC <sub>50</sub> = 0.06 μM/MCF-7 cells IC <sub>50</sub> = 0.05 μM/SGC-7901 cells IC <sub>50</sub> = 0.03 μM/SK-MEL-2 cells	54
	IC <sub>50</sub> = 9.3 μM/MCF-7 cells IC <sub>50</sub> = 10.4 μM/SGC-7901 cells IC <sub>50</sub> = 9.2 μM/SK-MEL-2 cells IC <sub>50</sub> = 10.3 μM/SK-OV-3 cells IC <sub>50</sub> = 33.1 μM/BGC-823 cells IC <sub>50</sub> = 32.4 μM/HepG-2 cells			
55	<i>In vitro</i> IC <sub>50</sub> = 29.7 μM/MCF-7 cells IC <sub>50</sub> = 30.9 μM/SGC-7901 cells IC <sub>50</sub> = 27.1 μM/SK-MEL-2 cells IC <sub>50</sub> = 30.1 μM/SK-OV-3 cells IC <sub>50</sub> = 12.9 μM/95-D cells IC <sub>50</sub> = 12.4 μM/A-549 cells IC <sub>50</sub> = 13.8 μM/ATCC cells IC <sub>50</sub> = 14.8 μM/H-446 cells	Doxorubicin	IC <sub>50</sub> = 0.02 μM/BGC-823 cells IC <sub>50</sub> = 0.01 μM/HepG-2 and SK-OV-3 cells IC <sub>50</sub> = 0.06 μM/MCF-7 cells IC <sub>50</sub> = 0.05 μM/SGC-7901 cells IC <sub>50</sub> = 0.03 μM/SK-MEL-2 cells	55
	IC <sub>50</sub> = 29.7 μM/MCF-7 cells IC <sub>50</sub> = 30.9 μM/SGC-7901 cells IC <sub>50</sub> = 27.1 μM/SK-MEL-2 cells IC <sub>50</sub> = 30.1 μM/SK-OV-3 cells IC <sub>50</sub> = 12.9 μM/95-D cells IC <sub>50</sub> = 12.4 μM/A-549 cells IC <sub>50</sub> = 13.8 μM/ATCC cells IC <sub>50</sub> = 14.8 μM/H-446 cells			



Table 2 (Contd.)

Compounds	Models Effect	Positive control	Effect	References
60	<i>In vitro</i>	Doxorubicin	IC <sub>50</sub> = 13.3 μM/H-460 cells	55
			IC <sub>50</sub> = 12.6 μM/H-292 cells	
			IC <sub>50</sub> = 13.9 μM/SPCA-1 cells	
			IC <sub>50</sub> = 46.8 μM/95-D cells	
			IC <sub>50</sub> = 47.1 μM/ATCC cells	
			IC <sub>50</sub> = 46.6 μM/H-446 cells	
61	<i>In vitro</i>	Doxorubicin	IC <sub>50</sub> = 45.9 μM/H-292 cells	55
			IC <sub>50</sub> = 9.5 μM/95-D cells	
			IC <sub>50</sub> = 8.6 μM/A-549 cells	
			IC <sub>50</sub> = 9.3 μM/ATCC and H-292 cells	
			IC <sub>50</sub> = 9.4 μM/H-446 cells	
			IC <sub>50</sub> = 9.2 μM/H-460 cells	
73	<i>In vitro</i>	Vincristine	IC <sub>50</sub> = 9.7 μM/SPCA-1 cells	49
			IC <sub>50</sub> = 14.1 μM/SPCA-1 cells	
			IC <sub>50</sub> = 13.7 μM/H-292 cells	
			IC <sub>50</sub> = 13.7 μM/H-292 cells	
			IC <sub>50</sub> = 22.3 μM/H-446 cells	
			IC <sub>50</sub> = 14.1 μM/H-460 cells	
74	<i>In vitro</i>	Vincristine	IC <sub>50</sub> = 13.7 μM/H-292 cells	61
			IC <sub>50</sub> = 14.1 μM/SPCA-1 cells	
			IC <sub>50</sub> = 21.8 μM/A-549 cells	
			IC <sub>50</sub> = 33.7 μM/ATCC cells	
			IC <sub>50</sub> = 22.3 μM/H-446 cells	
			IC <sub>50</sub> = 14.1 μM/H-460 cells	
76	<i>In vitro</i>	Vincristine	IC <sub>50</sub> = 13.7 μM/H-292 cells	49
			IC <sub>50</sub> = 14.1 μM/SPCA-1 cells	
			IC <sub>50</sub> = 21.8 μM/A-549 cells	
			IC <sub>50</sub> = 33.7 μM/ATCC cells	
			IC <sub>50</sub> = 22.3 μM/H-446 cells	
			IC <sub>50</sub> = 14.1 μM/H-460 cells	
88	<i>In vitro</i>	Vincristine	IC <sub>50</sub> = 13.7 μM/H-292 cells	43
			IC <sub>50</sub> = 14.1 μM/SPCA-1 cells	
			IC <sub>50</sub> = 21.8 μM/A-549 cells	
			IC <sub>50</sub> = 33.7 μM/ATCC cells	
			IC <sub>50</sub> = 22.3 μM/H-446 cells	
			IC <sub>50</sub> = 14.1 μM/H-460 cells	
93	<i>In vitro</i>	Vincristine	IC <sub>50</sub> = 13.7 μM/H-292 cells	32
			IC <sub>50</sub> = 14.1 μM/SPCA-1 cells	
			IC <sub>50</sub> = 21.8 μM/A-549 cells	
			IC <sub>50</sub> = 33.7 μM/ATCC cells	
			IC <sub>50</sub> = 22.3 μM/H-446 cells	
			IC <sub>50</sub> = 14.1 μM/H-460 cells	
102	<i>In vitro</i>	Vincristine	IC <sub>50</sub> = 13.7 μM/H-292 cells	23
			IC <sub>50</sub> = 14.1 μM/SPCA-1 cells	
			IC <sub>50</sub> = 21.8 μM/A-549 cells	
			IC <sub>50</sub> = 33.7 μM/ATCC cells	
			IC <sub>50</sub> = 22.3 μM/H-446 cells	
			IC <sub>50</sub> = 14.1 μM/H-460 cells	
103	<i>In vitro</i>	Vincristine	IC <sub>50</sub> = 13.7 μM/H-292 cells	23
			IC <sub>50</sub> = 14.1 μM/SPCA-1 cells	
			IC <sub>50</sub> = 21.8 μM/A-549 cells	
			IC <sub>50</sub> = 33.7 μM/ATCC cells	
			IC <sub>50</sub> = 22.3 μM/H-446 cells	
			IC <sub>50</sub> = 14.1 μM/H-460 cells	
104	<i>In vitro</i>	Vincristine	IC <sub>50</sub> = 13.7 μM/H-292 cells	23
			IC <sub>50</sub> = 14.1 μM/SPCA-1 cells	
			IC <sub>50</sub> = 21.8 μM/A-549 cells	
			IC <sub>50</sub> = 33.7 μM/ATCC cells	
			IC <sub>50</sub> = 22.3 μM/H-446 cells	
			IC <sub>50</sub> = 14.1 μM/H-460 cells	
105	<i>In vitro</i>	Vincristine	IC <sub>50</sub> = 13.7 μM/H-292 cells	23
			IC <sub>50</sub> = 14.1 μM/SPCA-1 cells	
			IC <sub>50</sub> = 21.8 μM/A-549 cells	
			IC <sub>50</sub> = 33.7 μM/ATCC cells	
			IC <sub>50</sub> = 22.3 μM/H-446 cells	
			IC <sub>50</sub> = 14.1 μM/H-460 cells	
106	<i>In vitro</i>	Vincristine	IC <sub>50</sub> = 13.7 μM/H-292 cells	23
			IC <sub>50</sub> = 14.1 μM/SPCA-1 cells	
			IC <sub>50</sub> = 21.8 μM/A-549 cells	
			IC <sub>50</sub> = 33.7 μM/ATCC cells	
			IC <sub>50</sub> = 22.3 μM/H-446 cells	
			IC <sub>50</sub> = 14.1 μM/H-460 cells	
107	<i>In vitro</i>	Vincristine	IC <sub>50</sub> = 13.7 μM/H-292 cells	23
			IC <sub>50</sub> = 14.1 μM/SPCA-1 cells	
			IC <sub>50</sub> = 21.8 μM/A-549 cells	
			IC <sub>50</sub> = 33.7 μM/ATCC cells	
			IC <sub>50</sub> = 22.3 μM/H-446 cells	
			IC <sub>50</sub> = 14.1 μM/H-460 cells	
214	<i>In vitro</i>	Doxorubicin	IC <sub>50</sub> = 13.7 μM/H-292 cells	85
			IC <sub>50</sub> = 14.1 μM/SPCA-1 cells	
			IC <sub>50</sub> = 21.8 μM/A-549 cells	
			IC <sub>50</sub> = 33.7 μM/ATCC cells	
			IC <sub>50</sub> = 22.3 μM/H-446 cells	
			IC <sub>50</sub> = 14.1 μM/H-460 cells	
215	<i>In vitro</i>	Doxorubicin	IC <sub>50</sub> = 13.7 μM/H-292 cells	85
			IC <sub>50</sub> = 14.1 μM/SPCA-1 cells	
			IC <sub>50</sub> = 21.8 μM/A-549 cells	
			IC <sub>50</sub> = 33.7 μM/ATCC cells	
			IC <sub>50</sub> = 22.3 μM/H-446 cells	
			IC <sub>50</sub> = 14.1 μM/H-460 cells	
237	<i>In vitro</i>	Doxorubicin	IC <sub>50</sub> = 13.7 μM/H-292 cells	85
			IC <sub>50</sub> = 14.1 μM/SPCA-1 cells	
			IC <sub>50</sub> = 21.8 μM/A-549 cells	
			IC <sub>50</sub> = 33.7 μM/ATCC cells	
			IC <sub>50</sub> = 22.3 μM/H-446 cells	
			IC <sub>50</sub> = 14.1 μM/H-460 cells	
282	<i>In vitro</i>	Cisplatin	IC <sub>50</sub> = 13.7 μM/H-292 cells	19
			IC <sub>50</sub> = 14.1 μM/SPCA-1 cells	
			IC <sub>50</sub> = 21.8 μM/A-549 cells	
			IC <sub>50</sub> = 33.7 μM/ATCC cells	
			IC <sub>50</sub> = 22.3 μM/H-446 cells	
			IC <sub>50</sub> = 14.1 μM/H-460 cells	
289	<i>In vitro</i>	Cisplatin	IC <sub>50</sub> = 13.7 μM/H-292 cells	19
			IC <sub>50</sub> = 14.1 μM/SPCA-1 cells	
			IC <sub>50</sub> = 21.8 μM/A-549 cells	
			IC <sub>50</sub> = 33.7 μM/ATCC cells	
			IC <sub>50</sub> = 22.3 μM/H-446 cells	
			IC <sub>50</sub> = 14.1 μM/H-460 cells	



Table 2 (Contd.)

Compounds	Models	Effect	Positive control	Effect	References
302	<i>In vitro</i>	IC <sub>50</sub> = 9.7 µg mL <sup>-1</sup> /MCF-7 cells	Verapamil	IC <sub>50</sub> = 4.2 µg mL <sup>-1</sup> /MCF-7 cells	49
		IC <sub>50</sub> = 20.4 µg mL <sup>-1</sup> /A-549 cells		IC <sub>50</sub> = 4.3 µg mL <sup>-1</sup> /A-549 cells	
		IC <sub>50</sub> = 23 µg mL <sup>-1</sup> /KB (VJ300) cells			
		IC <sub>50</sub> = 4.80 µg mL <sup>-1</sup> /KB (VJ300) + 0.1 µg mL <sup>-1</sup> vincristine		IC <sub>50</sub> = 4.7 µg mL <sup>-1</sup> /KB (VJ300) + 0.1 µg mL <sup>-1</sup> vincristine	
327	<i>In vitro</i>	CD <sub>50</sub> > 60 µg mL <sup>-1</sup> /NIH/3T3 cells	Vincristine	CD <sub>50</sub> > 60 µg mL <sup>-1</sup> /NIH/3T3 cells	49
		CD <sub>50</sub> = 30.2 µg mL <sup>-1</sup> /HL-60 cells		CD <sub>50</sub> = 1.8 µg mL <sup>-1</sup> /HL-60 cells	
		CD <sub>50</sub> = 2.8 µg mL <sup>-1</sup> /HeLa cells		CD <sub>50</sub> = 0.4 µg mL <sup>-1</sup> /HeLa cells	
333	<i>In vitro</i>	CD <sub>50</sub> = 6.4 µg mL <sup>-1</sup> /NIH/3T3 cells	Vincristine	CD <sub>50</sub> > 60 µg mL <sup>-1</sup> /NIH/3T3 cells	49
		CD <sub>50</sub> > 60 µg mL <sup>-1</sup> /HL-60 cells		CD <sub>50</sub> = 1.8 µg mL <sup>-1</sup> /HL-60 cells	
		CD <sub>50</sub> = 7.5 µg mL <sup>-1</sup> /HeLa cells		CD <sub>50</sub> = 0.4 µg mL <sup>-1</sup> /HeLa cells	
		IC <sub>50</sub> = 1.3 µg mL <sup>-1</sup> /HT-29 cells		IC <sub>50</sub> = 8.8 µg mL <sup>-1</sup> /HT-29 cells	
366	<i>In vitro</i>	IC <sub>50</sub> = 4.9 µg mL <sup>-1</sup> /MCF-7 cells	Cisplatin	IC <sub>50</sub> = 6.6 µg mL <sup>-1</sup> /MCF-7 cells	8
		IC <sub>50</sub> = 4.7 µg mL <sup>-1</sup> /PC-3 cells		IC <sub>50</sub> = 4.2 µg mL <sup>-1</sup> /PC-3 cells	
		IC <sub>50</sub> = 7.0 µg mL <sup>-1</sup> /MDA-MB -231 cells		IC <sub>50</sub> = 2.1 µg mL <sup>-1</sup> /MDA-MB -231 cells	
		IC <sub>50</sub> = 7.3 µg mL <sup>-1</sup> /HCT-116 cells		IC <sub>50</sub> = 4.6 µg mL <sup>-1</sup> /HCT-116 cells	
		IC <sub>50</sub> = 9.6 µg mL <sup>-1</sup> /A-549 cells		IC <sub>50</sub> = 5.4 µg mL <sup>-1</sup> /A-549 cells	
		IC <sub>50</sub> = 3.0 µg mL <sup>-1</sup> /KB (VJ300) cells		IC <sub>50</sub> = 0.8 µg mL <sup>-1</sup> /KB (VJ300) cells	
		IC <sub>50</sub> = 3.70 µg mL <sup>-1</sup> /KB (VJ300) + 0.1 µg mL <sup>-1</sup> vincristine		IC <sub>50</sub> = 1.0 µg mL <sup>-1</sup> /KB (VJ300)	
367	<i>In vitro</i>	IC <sub>50</sub> = 7.0 µg mL <sup>-1</sup> /KB (VJ300) + 0.1 µg mL <sup>-1</sup> vincristine	Vincristine	IC <sub>50</sub> = 1.0 µg mL <sup>-1</sup> /KB (VJ300)	103
373	<i>In vitro</i>	IC <sub>50</sub> = 4.1 µg mL <sup>-1</sup> /KB (VJ300) + 0.1 µg mL <sup>-1</sup> vincristine	Vincristine	IC <sub>50</sub> = 1.0 µg mL <sup>-1</sup> /KB (VJ300)	103
374	<i>In vitro</i>	IC <sub>50</sub> = 3.2 µg mL <sup>-1</sup> /KB (VJ300) + 0.1 µg mL <sup>-1</sup> vincristine	Vincristine	IC <sub>50</sub> = 1.0 µg mL <sup>-1</sup> /KB (VJ300)	103
375	<i>In vitro</i>	IC <sub>50</sub> = 11.2 µg mL <sup>-1</sup> /KB (VJ300) + 0.1 µg mL <sup>-1</sup> vincristine	Vincristine	IC <sub>50</sub> = 1.0 µg mL <sup>-1</sup> /KB (VJ300)	103
402	<i>In vitro</i>	IC <sub>50</sub> = 5.38 µM/A-549 cells	Docetaxel	IC <sub>50</sub> = 4.95 × 10 <sup>-4</sup> µM/A-549 cells	114
403	<i>In vitro</i>	IC <sub>50</sub> = 4.67 µM/HT-29 cells		IC <sub>50</sub> = 3.34 × 10 <sup>-4</sup> µM/HT-29 cells	
		IC <sub>50</sub> = 7.44 µM/A-549 cells	Docetaxel	IC <sub>50</sub> = 4.95 × 10 <sup>-4</sup> µM/A-549 cells	114
404	<i>In vitro</i>	IC <sub>50</sub> = 6.39 µM/HT-29 cells		IC <sub>50</sub> = 3.34 × 10 <sup>-4</sup> µM/HT-29 cells	
		IC <sub>50</sub> = 8.21 µM/A-549 cells	Docetaxel	IC <sub>50</sub> = 4.95 × 10 <sup>-4</sup> µM/A-549 cells	114
407	<i>In vitro</i>	IC <sub>50</sub> = 8.89 µM/HT-29 cells		IC <sub>50</sub> = 3.34 × 10 <sup>-4</sup> µM/HT-29 cells	
		IC <sub>50</sub> = 0.24 µg mL <sup>-1</sup> /KB cells	Vincristine	IC <sub>50</sub> = 1.0 µg mL <sup>-1</sup> /KB (VJ300)	32
408	<i>In vitro</i>	IC <sub>50</sub> = 0.25 µg mL <sup>-1</sup> /KB (VJ300) cells			
		IC <sub>50</sub> = 0.30 µg mL <sup>-1</sup> /KB (VJ300) + 0.1 µg mL <sup>-1</sup> vincristine			
409	<i>In vitro</i>	CD <sub>50</sub> = 20.8 µg mL <sup>-1</sup> /NIH/3T3 cells	Vincristine	CD <sub>50</sub> > 60 µg mL <sup>-1</sup> /NIH/3T3 cells	49
		CD <sub>50</sub> > 60 µg mL <sup>-1</sup> /HL-60 cells		CD <sub>50</sub> = 1.8 µg mL <sup>-1</sup> /HL-60 cells	
		CD <sub>50</sub> = 2.9 µg mL <sup>-1</sup> /HeLa cells	Vincristine	CD <sub>50</sub> = 0.4 µg mL <sup>-1</sup> /HeLa cells	32
		IC <sub>50</sub> = 0.19 µg mL <sup>-1</sup> /KB cells		IC <sub>50</sub> = 1.0 µg mL <sup>-1</sup> /KB (VJ300)	
		IC <sub>50</sub> = 0.25 µg mL <sup>-1</sup> /KB (VJ300) cells			
411	<i>In vitro</i>	IC <sub>50</sub> = 0.34 µg mL <sup>-1</sup> /KB (VJ300) + 0.1 µg mL <sup>-1</sup> vincristine			
		IC <sub>50</sub> = 0.35 µM/A-549 and HT-29 cells	Docetaxel	IC <sub>50</sub> = 4.95 × 10 <sup>-4</sup> µM/A-549 cells	114
		IC <sub>50</sub> = 1.25 µg mL <sup>-1</sup> /KB cells		IC <sub>50</sub> = 3.34 × 10 <sup>-4</sup> µM/HT-29 cells	
		IC <sub>50</sub> = 2.50 µg mL <sup>-1</sup> /KB (VJ300) cells	Vincristine	IC <sub>50</sub> = 1.0 µg mL <sup>-1</sup> /KB (VJ300)	32
		IC <sub>50</sub> = 1.85 µg mL <sup>-1</sup> /KB (VJ300) + 0.1 µg mL <sup>-1</sup> vincristine			
413	<i>In vitro</i>	IC <sub>50</sub> = 4.35 µg mL <sup>-1</sup> /KB (VJ300) + 0.1 µg mL <sup>-1</sup> vincristine	Vincristine	IC <sub>50</sub> = 1.0 µg mL <sup>-1</sup> /KB (VJ300)	72
417	<i>In vitro</i>	IC <sub>50</sub> = 4.11 µg mL <sup>-1</sup> /KB (VJ300) + 0.1 µg mL <sup>-1</sup> vincristine	Vincristine	IC <sub>50</sub> = 1.0 µg mL <sup>-1</sup> /KB (VJ300)	72
434	<i>In vitro</i>	IC <sub>50</sub> = 0.39 µg mL <sup>-1</sup> /KB (VJ300) + 0.1 µg mL <sup>-1</sup> vincristine	Vincristine	IC <sub>50</sub> = 1.0 µg mL <sup>-1</sup> /KB (VJ300)	72
437	<i>In vitro</i>	IC <sub>50</sub> = 21.8 µg mL <sup>-1</sup> /KB (VJ300) + 0.1 µg mL <sup>-1</sup> vincristine	Vincristine	IC <sub>50</sub> = 1.0 µg mL <sup>-1</sup> /KB (VJ300)	22
		IC <sub>50</sub> = 15.0 µg mL <sup>-1</sup> /KB cells			
		IC <sub>50</sub> = 11.0 µg mL <sup>-1</sup> /KB (VJ300) cells			
		IC <sub>50</sub> = 3.8 µg mL <sup>-1</sup> /KB (VJ300) + 0.1 µg mL <sup>-1</sup> vincristine		IC <sub>50</sub> = 10.2 µg mL <sup>-1</sup> /KB cells	
443	<i>In vitro</i>	IC <sub>50</sub> = 11.0 µg mL <sup>-1</sup> /KB (VJ300) cells	Vincristine	IC <sub>50</sub> = 6.3 µg mL <sup>-1</sup> /KB (VJ300) cells	10
		IC <sub>50</sub> = 3.8 µg mL <sup>-1</sup> /KB (VJ300) + 0.1 µg mL <sup>-1</sup> vincristine		IC <sub>50</sub> = 4.5 µg mL <sup>-1</sup> /KB (VJ300) + 0.1 µg mL <sup>-1</sup> vincristine	



Table 2 (Contd.)

Compounds	Models Effect	Positive control	Effect	References
438	<i>In vitro</i> IC <sub>50</sub> = 6.4 µg mL <sup>-1</sup> /KB (VJ300) + 0.1 µg mL <sup>-1</sup> vincristine	Vincristine	IC <sub>50</sub> = 1.0 µg mL <sup>-1</sup> /KB (VJ300)	22
446	<i>In vitro</i> IC <sub>50</sub> = 0.25 µg mL <sup>-1</sup> /Jurkat cells IC <sub>50</sub> = 3.6 µg mL <sup>-1</sup> /KB cells IC <sub>50</sub> = 0.75 µg mL <sup>-1</sup> /KB (VJ300) cells IC <sub>50</sub> = 0.46 µg mL <sup>-1</sup> /KB (VJ300) + 0.1 µg mL <sup>-1</sup> vincristine	Vincadifformine	IC <sub>50</sub> = 21.8 µg mL <sup>-1</sup> /Jurkat cells IC <sub>50</sub> = 10.2 µg mL <sup>-1</sup> /KB cells IC <sub>50</sub> = 6.3 µg mL <sup>-1</sup> /KB (VJ300) cells IC <sub>50</sub> = 4.5 µg mL <sup>-1</sup> /KB (VJ300) + 0.1 µg mL <sup>-1</sup> vincristine	10
450 and 452	<i>In vitro</i> IC <sub>50</sub> > 30 µM/A-549 cells IC <sub>50</sub> = 30 µM/HT-29 cells	Docetaxel	IC <sub>50</sub> = 4.95 × 10 <sup>-4</sup> µM/A-549 cells IC <sub>50</sub> = 3.34 × 10 <sup>-4</sup> µM/HT-29 cells	114
463	<i>In vitro</i> IC <sub>50</sub> = 6.2 µM/HT-29 cells			59
467	<i>In vitro</i> IC <sub>50</sub> = 15.5 µg mL <sup>-1</sup> /MCF-7 cells			122
468	<i>In vitro</i> IC <sub>50</sub> = 22.5 µg mL <sup>-1</sup> /MCF-7 cells			122
469	<i>In vitro</i> IC <sub>50</sub> = 21.5 µg mL <sup>-1</sup> /MCF-7 cells			122
470	<i>In vitro</i> IC <sub>50</sub> = 17 µg mL <sup>-1</sup> /MCF-7 cells			122
471	<i>In vitro</i> IC <sub>50</sub> = 26 µg mL <sup>-1</sup> /MCF-7 cells			122
472	<i>In vitro</i> IC <sub>50</sub> = 14.5 µg mL <sup>-1</sup> /MCF-7 cells			122
<b>Anti-microbial activity</b>				
14	<i>In vitro</i> MIC = 31.3 µg mL <sup>-1</sup> / <i>E. coli</i> , <i>E. carotovra</i> , <i>B. subtilis</i> , <i>B. cereus</i> , and <i>S. aureus</i> MIC = 15.5 µg mL <sup>-1</sup> / <i>E. carotovra</i>  EC <sub>50</sub> = 33.3 µg mL <sup>-1</sup> / <i>R. solani</i> EC <sub>50</sub> = 29.2 µg mL <sup>-1</sup> / <i>P. italicum</i> EC <sub>50</sub> = 16.3 µg mL <sup>-1</sup> / <i>F. oxysporum</i> f. sp. Cubense  EC <sub>50</sub> = 31.8 µg mL <sup>-1</sup> / <i>F. oxysporum</i> f. sp. Niveum	Ampicillin    Mildothane	MIC = 100 µg mL <sup>-1</sup> / <i>E. coli</i> and <i>E. carotovra</i> MIC = 12.5 µg mL <sup>-1</sup> / <i>B. subtilis</i> MIC = 25.0 µg mL <sup>-1</sup> / <i>B. cereus</i> and <i>S. aureus</i> EC <sub>50</sub> = 17.0 µg mL <sup>-1</sup> / <i>R. solani</i> EC <sub>50</sub> = 7.8 µg mL <sup>-1</sup> / <i>P. italicum</i> EC <sub>50</sub> = 57.0 µg mL <sup>-1</sup> / <i>F. oxysporum</i> f. sp. Cubense EC <sub>50</sub> = 101.0 µg mL <sup>-1</sup> / <i>F. oxysporum</i> f. sp. Niveum	7
43	<i>In vitro</i> IZ = 11 mm/ <i>K. pneumoniae</i> IZ = 10 mm/ <i>E. coli</i> , <i>S. aureus</i> and <i>S. viridans</i> IZ = 9 mm/ <i>C. glabrata</i> , <i>E. cloacae</i> and <i>S. mutans</i>  IZ = 8 mm/ <i>S. epidermidis</i> and <i>S. dysenteriae</i> IZ = 7 mm/ <i>C. albicans</i> , <i>C. tropicalis</i> and <i>P. aeruginosa</i>	Sanguinarine Netilmicin	IZ = 25 mm/ <i>S. mutans</i> and <i>S. viridans</i> IZ = 21 mm/ <i>S. aureus</i> IZ = 8 mm/ <i>S. epidermidis</i> and <i>K. pneumoniae</i> IZ = 24 mm/ <i>E. coli</i> IZ = 22 mm/ <i>E. cloacae</i>  IZ = 23 mm/ <i>P. aeruginosa</i> and <i>S. dysenteriae</i>	52
44	<i>In vitro</i> IZ = 12 mm/ <i>P. aeruginosa</i> and <i>S. mutans</i> IZ = 11 mm/ <i>E. coli</i> IZ = 10 mm/ <i>C. glabrata</i>  IZ = 9 mm/ <i>E. cloacae</i> , <i>S. aureus</i> and <i>S. dysenteriae</i> IZ = 8 mm/ <i>C. albicans</i> , <i>K. pneumoniae</i> and <i>S. epidermidis</i> IZ = 7 mm/ <i>C. tropicalis</i> and <i>S. viridans</i>	Sanguinarine Netilmicin	IZ = 25 mm/ <i>S. mutans</i> and <i>S. viridans</i> IZ = 21 mm/ <i>S. aureus</i> IZ = 8 mm/ <i>S. epidermidis</i> and <i>K. pneumoniae</i> IZ = 24 mm/ <i>E. coli</i> IZ = 22 mm/ <i>E. cloacae</i>  IZ = 23 mm/ <i>P. aeruginosa</i> and <i>S. dysenteriae</i>	52
45	<i>In vitro</i> IZ = 18 mm and MIC = 0.77 mM/ <i>K. pneumoniae</i> IZ = 18 mm and MIC = 0.87 mM/ <i>S. viridans</i> IZ = 17 mm and MIC = 0.89 mM/ <i>E. coli</i>  IZ = 18 mm and MIC = 0.97 mM/ <i>S. aureus</i> and <i>S. epidermidis</i> IZ = 18 mm and MIC = 0.97 mM/ <i>E. cloacae</i> IZ = 19 mm and MIC = 1.01 mM/ <i>P. aeruginosa</i>  IZ = 18 mm and MIC = 1.13 mM/ <i>S. mutans</i> IZ = 19 mm and MIC = 1.18 mM/ <i>C. tropicalis</i> IZ = 18 mm and MIC = 2.68 mM/ <i>S. dysenteriae</i> IZ = 17 mm and MIC = 2.87 mM/ <i>C. albicans</i> IZ = 17 mm and MIC = 3.09 mM/ <i>C. glabrata</i>	Sanguinarine Netilmicin	IZ = 25 mm/ <i>S. mutans</i> and <i>S. viridans</i> IZ = 21 mm/ <i>S. aureus</i> IZ = 8 mm/ <i>S. epidermidis</i> and <i>K. pneumoniae</i> IZ = 24 mm/ <i>E. coli</i>  IZ = 22 mm/ <i>E. cloacae</i> IZ = 23 mm/ <i>P. aeruginosa</i> and <i>S. dysenteriae</i>	52
46	<i>In vitro</i> IZ = 20 mm and MIC = 0.72 mM/ <i>E. coli</i> IZ = 20 mm and MIC = 0.82 mM/ <i>S. mutans</i>	Sanguinarine	IZ = 25 mm/ <i>S. mutans</i> and <i>S. viridans</i>	52



Table 2 (Contd.)

Compounds	Models	Effect	Positive control	Effect	References			
47	In vitro	IZ = 20 mm and MIC = 0.91 mM/ <i>S. epidermidis</i>	Netilmicin	IZ = 21 mm/ <i>S. aureus</i> IZ = 8 mm/ <i>S. epidermidis</i> and <i>K. pneumoniae</i> IZ = 24 mm/ <i>E. coli</i>	52			
		IZ = 20 mm and MIC = 1.03 mM/ <i>S. dysenteriae</i>						
		IZ = 20 mm and MIC = 1.11 mM/ <i>S. viridans</i>						
		IZ = 20 mm and MIC = 1.18 mM/ <i>P. aeruginosa</i>						
		IZ = 19 mm and MIC = 1.20 mM/ <i>E. cloacae</i>						
		IZ = 20 mm and MIC = 1.23 mM/ <i>C. tropicalis</i> and <i>S. aureus</i>	Sanguinarine	IZ = 22 mm/ <i>E. cloacae</i> IZ = 23 mm/ <i>P. aeruginosa</i> and <i>S. dysenteriae</i> IZ = 25 mm/ <i>S. mutans</i> and <i>S. viridans</i>				
		IZ = 17 mm and MIC = 1.32 mM/ <i>C. glabrata</i>						
		IZ = 21 mm and MIC = 1.37 mM/ <i>K. pneumoniae</i>						
		IZ = 17 mm and MIC = 2.87 mM/ <i>C. albicans</i>						
		IZ = 24 mm and MIC = 0.15 mM/ <i>E. coli</i>						
48	In vitro	IZ = 24 mm and MIC = 0.20 mM/ <i>S. epidermidis</i>	Netilmicin	IZ = 21 mm/ <i>S. aureus</i> IZ = 8 mm/ <i>S. epidermidis</i> and <i>K. pneumoniae</i> IZ = 24 mm/ <i>E. coli</i> IZ = 22 mm/ <i>E. cloacae</i> IZ = 23 mm/ <i>P. aeruginosa</i> and <i>S. dysenteriae</i>	53			
		IZ = 23 mm and MIC = 0.22 mM/ <i>C. glabrata</i>						
		IZ = 23 mm and MIC = 0.30 mM/ <i>C. tropicalis</i>						
		IZ = 24 mm and MIC = 0.30 mM/ <i>S. dysenteriae</i> and <i>C. albicans</i>						
		IZ = 24 mm and MIC = 0.25 mM/ <i>S. aureus</i>						
		49	In vitro	IZ = 24 mm and MIC = 0.27 mM/ <i>E. cloacae</i>		Netilmicin	IZ = 25 mm and MIC = 0.009 mM/ <i>K. pneumoniae</i> IZ = 23 mm and MIC = 0.011 mM/ <i>S. dysenteriae</i> IZ = 23 mm and MIC = 0.015 mM/ <i>P. aeruginosa</i> IZ = 22 mm and MIC = 0.01 mM/ <i>E. cloacae</i> IZ = 25 mm and MIC = 0.004 mM/ <i>S. epidermidis</i> IZ = 21 mm and MIC = 0.005 mM/ <i>S. aureus</i> IZ = 24 mm and MIC = 0.015 mM/ <i>E. coli</i>	53
				IZ = 24 mm and MIC = 0.32 mM/ <i>P. aeruginosa</i>				
				IZ = 23 mm and MIC = 0.37 mM/ <i>K. pneumoniae</i>				
				IZ = 23 mm and MIC = 0.87 mM/ <i>S. viridans</i>				
				IZ = 24 mm and MIC = 1.14 mM/ <i>S. mutans</i>				
50	In vitro			IZ = 23 mm and MIC = 0.12 mM/ <i>K. pneumoniae</i>	Netilmicin	IZ = 25 mm and MIC = 0.009 mM/ <i>K. pneumoniae</i> IZ = 23 mm and MIC = 0.015 mM/ <i>P. aeruginosa</i> IZ = 21 mm and MIC = 0.005 mM/ <i>S. aureus</i> IZ = 22 mm and MIC = 0.01 mM/ <i>E. cloacae</i> IZ = 25 mm and MIC = 0.004 mM/ <i>S. epidermidis</i> IZ = 24 mm and MIC = 0.015 mM/ <i>E. coli</i>	53	
				IZ = 24 mm and MIC = 0.12 mM/ <i>S. dysenteriae</i>				
				IZ = 24 mm and MIC = 0.13 mM/ <i>P. aeruginosa</i>				
				IZ = 23 mm and MIC = 0.15 mM/ <i>E. cloacae</i>				
				IZ = 23 mm and MIC = 0.16 mM/ <i>S. epidermidis</i>				
		50	In vitro	IZ = 24 mm and MIC = 0.18 mM/ <i>S. aureus</i>	Netilmicin	IZ = 23 mm and MIC = 0.015 mM/ <i>P. aeruginosa</i> IZ = 22 mm and MIC = 0.01 mM/ <i>E. cloacae</i> IZ = 25 mm and MIC = 0.009 mM/ <i>K. pneumoniae</i> IZ = 23 mm and MIC = 0.011 mM/ <i>S. dysenteriae</i> IZ = 21 mm and MIC = 0.005 mM/ <i>S. aureus</i>		53
				IZ = 24 mm and MIC = 0.23 mM/ <i>E. coli</i>				
				IZ = 24 mm and MIC = 0.14 mM/ <i>K. pneumoniae</i>				
				IZ = 23 mm and MIC = 0.16 mM/ <i>P. aeruginosa</i>				
				IZ = 24 mm and MIC = 0.17 mM/ <i>S. aureus</i>				
50	In vitro			IZ = 22 mm and MIC = 0.18 mM/ <i>S. dysenteriae</i>	Netilmicin	IZ = 23 mm and MIC = 0.015 mM/ <i>P. aeruginosa</i> IZ = 22 mm and MIC = 0.01 mM/ <i>E. cloacae</i> IZ = 25 mm and MIC = 0.009 mM/ <i>K. pneumoniae</i> IZ = 23 mm and MIC = 0.011 mM/ <i>S. dysenteriae</i> IZ = 21 mm and MIC = 0.005 mM/ <i>S. aureus</i>	53	
				IZ = 24 mm and MIC = 0.19 mM/ <i>E. cloacae</i>				
				IZ = 23 mm and MIC = 0.19 mM/ <i>S. epidermidis</i>				
				IZ = 24 mm and MIC = 0.26 mM/ <i>E. coli</i>				
				IZ = 18 mm and MIC = 0.94 mM/ <i>P. aeruginosa</i>				
		50	In vitro	IZ = 17 mm and MIC = 1.10 mM/ <i>E. cloacae</i>	Netilmicin	IZ = 25 mm and MIC = 0.009 mM/ <i>K. pneumoniae</i> IZ = 23 mm and MIC = 0.011 mM/ <i>S. dysenteriae</i> IZ = 21 mm and MIC = 0.005 mM/ <i>S. aureus</i>		53
				IZ = 17 mm and MIC = 1.12 mM/ <i>K. pneumoniae</i> and <i>S. dysenteriae</i>				
				IZ = 18 mm and MIC = 1.20 mM/ <i>S. aureus</i>				
				IZ = 19 mm and MIC = 1.23 mM/ <i>S. epidermidis</i>				



Table 2 (Contd.)

Compounds	Models Effect	Positive control	Effect	References
51	<i>In vitro</i> IZ = 18 mm and MIC = 1.32 mM/ <i>E. coli</i>	Netilmicin	IZ = 25 mm and MIC = 0.004 mM/ <i>S. epidermidis</i> IZ = 24 mm and MIC = 0.015 mM/ <i>E. coli</i>	53
	IZ = 17 mm and MIC = 0.92 mM/ <i>P. aeruginosa</i>		IZ = 23 mm and MIC = 0.015 mM/ <i>P. aeruginosa</i>	
	IZ = 18 mm and MIC = 1.01 mM/ <i>E. cloacae</i>		IZ = 22 mm and MIC = 0.01 mM/ <i>E. cloacae</i>	
	IZ = 19 mm and MIC = 1.02 mM/ <i>S. dysenteriae</i>		IZ = 23 mm and MIC = 0.011 mM/ <i>S. dysenteriae</i>	
	IZ = 18 mm and MIC = 1.09 mM/ <i>K. pneumoniae</i>		IZ = 25 mm and MIC = 0.009 mM/ <i>K. pneumoniae</i>	
	IZ = 19 mm and MIC = 1.15 mM/ <i>S. epidermidis</i>		IZ = 25 mm and MIC = 0.004 mM/ <i>S. epidermidis</i>	
	IZ = 20 mm and MIC = 1.18 mM/ <i>S. aureus</i>		IZ = 21 mm and MIC = 0.005 mM/ <i>S. aureus</i>	
52	<i>In vitro</i> IZ = 17 mm and MIC = 1.24 mM/ <i>E. coli</i>	Netilmicin	IZ = 24 mm and MIC = 0.015 mM/ <i>E. coli</i>	53
	IZ = 17 mm and MIC = 1.19 mM/ <i>K. pneumoniae</i>		IZ = 25 mm and MIC = 0.009 mM/ <i>K. pneumoniae</i>	
	IZ = 18 mm and MIC = 1.21 mM/ <i>E. coli</i>		IZ = 24 mm and MIC = 0.015 mM/ <i>E. coli</i>	
	IZ = 17 mm and MIC = 1.21 mM/ <i>P. aeruginosa</i>		IZ = 23 mm and MIC = 0.015 mM/ <i>P. aeruginosa</i>	
	IZ = 17 mm and MIC = 1.31 mM/ <i>E. cloacae</i>		IZ = 22 mm and MIC = 0.01 mM/ <i>E. cloacae</i>	
53	<i>In vitro</i> IZ = 15 mm and MIC = 1.31 mM/ <i>S. dysenteriae</i>	Netilmicin	IZ = 23 mm and MIC = 0.011 mM/ <i>S. dysenteriae</i>	53
	IZ = 16 mm and MIC = 0.99 mM/ <i>K. pneumoniae</i>		IZ = 25 mm and MIC = 0.009 mM/ <i>K. pneumoniae</i>	
	IZ = 18 mm and MIC = 1.01 mM/ <i>S. dysenteriae</i>		IZ = 23 mm and MIC = 0.011 mM/ <i>S. dysenteriae</i>	
	IZ = 17 mm and MIC = 1.24 mM/ <i>P. aeruginosa</i>		IZ = 23 mm and MIC = 0.015 mM/ <i>P. aeruginosa</i>	
	IZ = 15 mm and MIC = 1.31 mM/ <i>E. coli</i>		IZ = 24 mm and MIC = 0.015 mM/ <i>E. coli</i>	
74	<i>In vitro</i> IZ = 17 mm and MIC = 1.32 mM/ <i>E. cloacae</i>	Kanamycin sulfate	IZ = 22 mm and MIC = 0.01 mM/ <i>E. cloacae</i>	12
	IZ = 9.7 mm/ <i>S. aureus</i>		IZ = 24.7 mm/ <i>S. aureus</i>	
	IZ = 13 mm/ <i>S. aureus</i>		IZ = 24.7 mm/ <i>S. aureus</i>	
	IZ = 12 mm/ <i>S. epidermidis</i>			
	IZ = 9 mm/ <i>C. albicans</i> and <i>C. glabrata</i>			
85	<i>In vitro</i> IZ = 8 mm/ <i>C. tropicalis</i> , <i>S. mutans</i> and <i>S. dysenteriae</i>	Kanamycin sulfate		12
	IZ = 7 mm/ <i>E. coli</i> and <i>K. pneumoniae</i>			
	IZ = 11.2 mm/ <i>S. aureus</i>		IZ = 24.7 mm/ <i>S. aureus</i>	
86	<i>In vitro</i> IZ = 9.1 mm/ <i>S. aureus</i>	Kanamycin sulfate	IZ = 24.7 mm/ <i>S. aureus</i>	12
87	<i>In vitro</i> IZ = 10.3 mm/ <i>S. aureus</i>	Kanamycin sulfate	IZ = 24.7 mm/ <i>S. aureus</i>	12
206	<i>In vitro</i> MIC = 15.5 µg mL <sup>-1</sup> / <i>E. coli</i> , <i>Erwinia carotovora</i> , <i>Bacillus subtilis</i> , <i>B. cereus</i> , and <i>S. aureus</i>	Ampicillin	MIC = 100 µg mL <sup>-1</sup> / <i>E. coli</i> and <i>E. carotovora</i>	7
	MIC = 7.8 µg mL <sup>-1</sup> / <i>E. carotovora</i>			
	EC <sub>50</sub> = 21.9 µg mL <sup>-1</sup> / <i>R. solani</i>			
	EC <sub>50</sub> = 19.4 µg mL <sup>-1</sup> / <i>P. italicum</i>			
	EC <sub>50</sub> = 15.2 µg mL <sup>-1</sup> / <i>F. oxysporum</i> f. sp. Cubense			
206	EC <sub>50</sub> = 43.8 µg mL <sup>-1</sup> / <i>F. oxysporum</i> f. sp. Niveum	Mildothane	MIC = 12.5 µg mL <sup>-1</sup> / <i>B. subtilis</i>	
			MIC = 25.0 µg mL <sup>-1</sup> / <i>B. cereus</i> and <i>S. aureus</i>	
			EC <sub>50</sub> = 17.0 µg mL <sup>-1</sup> / <i>R. solani</i>	
			EC <sub>50</sub> = 7.8 µg mL <sup>-1</sup> / <i>P. italicum</i>	
			EC <sub>50</sub> = 57.0 µg mL <sup>-1</sup> / <i>F. oxysporum</i> f. sp. Cubense	
206			EC <sub>50</sub> = 101.0 µg mL <sup>-1</sup> / <i>F. oxysporum</i> f. sp. Niveum	



Table 2 (Contd.)

Compounds	Models	Effect	Positive control	Effect	References
267 and 297	<i>In vitro</i>	MIC = 32 $\mu\text{g mL}^{-1}$ / <i>E. coli</i>			21
<b>Anti-inflammatory activity</b>					
11	<i>In vitro</i>	IC <sub>50</sub> = 25.4 $\mu\text{M}$ /T cell inhibition			16
170	<i>In vitro</i>	IC <sub>50</sub> = 21.6 $\mu\text{M}$ /T cell inhibition			16
222	<i>In vitro</i>	IC <sub>50</sub> = 27.8 $\mu\text{M}$ /T cell inhibition			16
409	<i>In vitro</i>	IC <sub>50</sub> = 1.0 $\mu\text{M}$ /T cell inhibition			16
		To arrest the G2/M phase of the T cell cycle			
		To decrease IL-6 and IL-17 levels in T cells			
219, 225, 228, 279–280, 291, and 439	<i>In vitro</i>	The inhibitory effects on IL-1 $\beta$ and TNF- $\alpha$ , and PGE2 were comparable with positive control dexamethasone			75
<b>Anti-allergic activity</b>					
90	<i>In vitro</i>	IC <sub>10</sub> = 3.73 $\mu\text{g mL}^{-1}$ /histamine and $\beta$ -hexosaminidase inhibition in RBL-2H3 cell	Ketotifen fumarate	IC <sub>10</sub> = 1.37 $\mu\text{g mL}^{-1}$ /histamine and $\beta$ -hexosaminidase inhibition in RBL-2H3 cell	66
126	<i>In vitro</i>	IC <sub>10</sub> = 7.06 $\mu\text{g mL}^{-1}$ /histamine and $\beta$ -hexosaminidase inhibition in RBL-2H3 cell	Ketotifen fumarate	IC <sub>10</sub> = 1.37 $\mu\text{g mL}^{-1}$ /histamine and $\beta$ -hexosaminidase inhibition in RBL-2H3 cell	66
257	<i>In vitro</i>	IC <sub>10</sub> = 5.51 $\mu\text{g mL}^{-1}$ /histamine and $\beta$ -hexosaminidase inhibition in RBL-2H3 cell	Ketotifen fumarate	IC <sub>10</sub> = 1.37 $\mu\text{g mL}^{-1}$ /histamine and $\beta$ -hexosaminidase inhibition in RBL-2H3 cell	66
448	<i>In vitro</i>	IC <sub>10</sub> = 11.78 $\mu\text{g mL}^{-1}$ /histamine and $\beta$ -hexosaminidase inhibition in RBL-2H3 cell	Ketotifen fumarate	IC <sub>10</sub> = 1.37 $\mu\text{g mL}^{-1}$ /histamine and $\beta$ -hexosaminidase inhibition in RBL-2H3 cell	66
The MeOH extract of <i>K. larutensis</i> bark	<i>In vitro</i>	IC <sub>10</sub> = 2.17 $\mu\text{g mL}^{-1}$ /histamine and $\beta$ -hexosaminidase inhibition in RBL-2H3 cell	Ketotifen fumarate	IC <sub>10</sub> = 1.37 $\mu\text{g mL}^{-1}$ /histamine and $\beta$ -hexosaminidase inhibition in RBL-2H3 cell	66
The MeOH extract of <i>K. arborea</i> bark	<i>In vitro</i>	IC <sub>10</sub> = 3.82 $\mu\text{g mL}^{-1}$ /histamine and $\beta$ -hexosaminidase inhibition in RBL-2H3 cell	Ketotifen fumarate	IC <sub>10</sub> = 1.37 $\mu\text{g mL}^{-1}$ /histamine and $\beta$ -hexosaminidase inhibition in RBL-2H3 cell	129
The MeOH extract of <i>K. larutensis</i> leaf	<i>In vitro</i>	IC <sub>10</sub> = 3.01 $\mu\text{g mL}^{-1}$ /histamine and $\beta$ -hexosaminidase inhibition in RBL-2H3 cell	Ketotifen fumarate	IC <sub>10</sub> = 1.37 $\mu\text{g mL}^{-1}$ /histamine and $\beta$ -hexosaminidase inhibition in RBL-2H3 cell	66
The MeOH extract of <i>K. arborea</i> leaf	<i>In vitro</i>	IC <sub>10</sub> = 2.58 $\mu\text{g mL}^{-1}$ /histamine and $\beta$ -hexosaminidase inhibition in RBL-2H3 cell	Ketotifen fumarate	IC <sub>10</sub> = 1.37 $\mu\text{g mL}^{-1}$ /histamine and $\beta$ -hexosaminidase inhibition in RBL-2H3 cell	129
The MeOH extract of <i>K. larutensis</i> root	<i>In vitro</i>	IC <sub>10</sub> = 1.61 $\mu\text{g mL}^{-1}$ /histamine and $\beta$ -hexosaminidase inhibition in RBL-2H3 cell	Ketotifen fumarate	IC <sub>10</sub> = 1.37 $\mu\text{g mL}^{-1}$ /histamine and $\beta$ -hexosaminidase inhibition in RBL-2H3 cell	66
The MeOH extract of <i>K. arborea</i> root	<i>In vitro</i>	IC <sub>10</sub> = 4.32 $\mu\text{g mL}^{-1}$ /histamine and $\beta$ -hexosaminidase inhibition in RBL-2H3 cell	Ketotifen fumarate	IC <sub>10</sub> = 1.37 $\mu\text{g mL}^{-1}$ /histamine and $\beta$ -hexosaminidase inhibition in RBL-2H3 cell	129
<b>Anti-diabetic activity</b>					
29	<i>In vitro</i>	EC <sub>50</sub> = 24.5 $\mu\text{M}$ /glucose-evoked podocyte injury inhibition	Astragaloside IV	EC <sub>50</sub> = 15.4 $\mu\text{M}$ /glucose-evoked podocyte injury inhibition	25
126	<i>In vitro</i>	EC <sub>50</sub> = 3.0 $\mu\text{M}$ /glucose-evoked podocyte injury inhibition	Astragaloside IV	EC <sub>50</sub> = 15.4 $\mu\text{M}$ /glucose-evoked podocyte injury inhibition	25
224	<i>In vitro</i>	EC <sub>50</sub> = 10.2 $\mu\text{M}$ /glucose-evoked podocyte injury inhibition	Astragaloside IV	EC <sub>50</sub> = 15.4 $\mu\text{M}$ /glucose-evoked podocyte injury inhibition	25
264	<i>In vitro</i>	EC <sub>50</sub> = 12.0 $\mu\text{M}$ /glucose-evoked podocyte injury inhibition	Astragaloside IV	EC <sub>50</sub> = 15.4 $\mu\text{M}$ /glucose-evoked podocyte injury inhibition	25
405	<i>In vitro</i>	EC <sub>50</sub> = 3.80 $\mu\text{M}$ /glucose-evoked podocyte injury inhibition	Astragaloside IV	EC <sub>50</sub> = 15.4 $\mu\text{M}$ /glucose-evoked podocyte injury inhibition	25
379 and 384–386	<i>In vitro</i>	IC <sub>50</sub> > 50 $\mu\text{M}$ / $\alpha$ -glucosidase inhibition			109
<b>AChE inhibitory activity</b>					
39	<i>In vitro</i>	MIR = 12.5 $\mu\text{g}$ /AChE inhibition	Galanthamine	MIR = 0.004 $\mu\text{g}$ /AChE inhibition	21
220	<i>In vitro</i>	IC <sub>50</sub> = 12.5 $\mu\text{g}$ /AChE inhibition			6
221	<i>In vitro</i>	IC <sub>50</sub> = 12.5 $\mu\text{g}$ /AChE inhibition			6



Table 2 (Contd.)

Compounds	Models	Effect	Positive control	Effect	References
<b>Anti-manic activity</b>					
165	<i>In vitro</i>	IC <sub>50</sub> = 12.5 mg mL <sup>-1</sup> /anti-manic activity in <i>Drosophila</i>			13
<b>Anti-tussive activity</b>					
126	<i>In vivo</i>	88% Cough inhibition/citric acid activated Guinea pig cough model Interaction to $\delta$ -opioid receptor			65
250	<i>In vivo</i>	76% Cough inhibition/citric acid activated Guinea pig cough model			65
<b>Anti-nociceptive activity</b>					
The alkaloidal extract of <i>K. macrophylla</i>	<i>In vivo</i>	To decrease in the number of contortion and stretching <i>via</i> peripheral mechanism			130
<b>Cardiovascular and vasorelaxant activities</b>					
112	<i>In vivo</i>	To decrease arterial blood pressure and heart rate			131
208	<i>In vivo</i>	13% Relaxation occurred rat aorta ring			84
210	<i>In vivo</i>	24% Relaxation occurred rat aorta ring			84
211	<i>In vivo</i>	26% Relaxation occurred rat aorta ring			84
216	<i>In vivo</i>	28% Relaxation occurred rat aorta ring			84
219	<i>In vivo</i>	40% Relaxation occurred rat aorta ring			84
225	<i>In vivo</i>	41% Relaxation occurred rat aorta ring			84
227	<i>In vivo</i>	15% Relaxation occurred rat aorta ring			84
228	<i>In vivo</i>	37% Relaxation occurred rat aorta ring			84
229	<i>In vivo</i>	19% Relaxation occurred rat aorta ring			84
230	<i>In vivo</i>	19% Relaxation occurred rat aorta ring			84
239	<i>In vivo</i>	23% Relaxation occurred rat aorta ring			84

$\mu\text{g mL}^{-1}$  against KB (VJ300) cells in the presence of  $0.1 \mu\text{g mL}^{-1}$  vincristine. Subramaniam *et al.* (2007) reported that kopsilosine A (93), rhazinilam (409), especially two alkaloids rhazinal (407) and rhazinicine (408), showed inhibition to both KB, KB (VJ300), and KB (VJ300) +  $0.1 \mu\text{g mL}^{-1}$  vincristine.<sup>32</sup>

Dimeric alkaloid norpleiomutine (282) exhibited cytotoxicity to PC-3, HCT-116, MCF-7, A-549, KB (VJ300), especially in terms of KB (VJ300) +  $0.1 \mu\text{g mL}^{-1}$  vincristine, better than its analogous dimer kopsoffinol (289).<sup>19</sup> This can be explained by the functionality of OH group at carbon C-19. Most *Kopsia* mersinines seem not to be anticancer agents. However, novel compounds 366–367 and 373–375 also established the significant cytotoxicity to reserve MDR in drug-resistant KB (VJ300) with the IC<sub>50</sub> values of  $3.2\text{--}11.2 \mu\text{g mL}^{-1}$ .<sup>103</sup> Valparicine (446) would be superior to the positive control vincadifformine in a cytotoxic assay against Jurkat cell growth.<sup>10</sup> In addition, this compound and arbolosine (437) showed positive signals to resist the growth of KB (VJ300) and KB (VJ300) +  $0.1 \mu\text{g mL}^{-1}$  vincristine (Table 2).<sup>10</sup>

### 3.2. Anti-microbial activity

Nowadays, microbial resistance to well-known antibiotics has caused major concern about the treatment of infectious diseases. A vast amount of studies has recently been conducted to determine possible answers. Phytochemicals have been shown to exhibit antibacterial activity against sensitive and

resistant infections through various approaches. To have a look at the IZ (inhibitory zone) and MIC values of *Kopsia* constituents (Table 2), compounds 43–47, 48–53, and 76 are not only potential anticancer molecules but also useful antimicrobial agents.<sup>52,53</sup> Especially, kopsiafrutene E (47) with the MIC values of  $0.15\text{--}1.14 \text{ mM}$  established a remarkable antimicrobial effect against twelve pathogenic microorganisms, including two Gram positive bacteria *Staphylococcus aureus* and *S. epidermidis*, five Gram negative bacteria *Escherichia coli*, *Enterobacter cloacae*, *Pseudomonas aeruginosa*, *Klebsiella pneumoniae*, and *Shigella dysenteriae*, three fungi *Candida albicans*, *C. tropicalis*, and *C. glabrata*, and two oral pathogens *Streptococcus mutans* and *S. viridans*.<sup>52</sup> Likewise, compounds 48–49 showed strong antimicrobial activity with MIC values of less than  $0.3 \text{ mM}$  against seven bacteria *E. cloacae*, *E. coli*, *K. pneumoniae*, *P. aeruginosa*, *S. aureus*, *S. dysenteriae*, and *S. epidermidis*.<sup>53</sup>

In another assessment, kopsiflorine (74) and kopsihainins D–F (85–87) showed suppression towards the Gram positive bacterium *Staphylococcus aureus* with IZ values ranging from  $9.7$  to  $11.2 \text{ mm}$ , but compounds 3, 17, 73, 109, 124, 405, and 406 were inactive.<sup>12</sup> In an antimicrobial assay against *E. coli*, *Erwinia carotovora*, *Bacillus subtilis*, *B. cereus*, and *S. aureus*, two best agents *N*-decarbomethoxykopsamine (14) and *N*<sub>1</sub>-decarbomethoxy chanofrutosinic acid (206) were associated with the MIC values of  $7.8\text{--}15.5$  and  $15.5\text{--}31.3 \mu\text{g mL}^{-1}$ , respectively.<sup>7</sup> These two molecules further showed antifungal activity against





*Rhizoctonia solani*, *Penicillium italicum*, *Fusarium oxysporum* f. sp. *Cubense*, and *F. oxysporum* f. sp. *Niveum* (Table 2).<sup>7</sup> Lastly, two eburnamines 19-hydroxy-(–)-eburnamonine (**267**) and phutdonginin (**297**) showed moderate activity against the growth of *E. coli* with the same MIC value of 32  $\mu\text{g mL}^{-1}$ .<sup>21</sup>

### 3.3. Anti-inflammatory activity

Inflammation is a part of the complicated biological reaction of living bodies to harmful stimuli such as irradiation, physical injury, metabolic stress, and infection.<sup>133–135</sup> *K. officinalis* constituents are such useful agents to treat autoimmune diseases due to their inhibition of human T cell proliferation and proinflammatory cytokines.<sup>16</sup> Indeed, *K. officinalis* constituents decarbomethoxykopsine (**11**), *N*(4)-methylkopsinate (**170**), 12-methoxychanofruticosinic acid (**222**), and rhazinilam (**409**) inhibited T cell growth with the  $\text{IC}_{50}$  values of 25.4, 21.6, 27.8, and 1.0  $\mu\text{M}$ , respectively.<sup>16</sup> The best molecule **409** also responded to the arrest in the G2/M phase of the T cell cycle and caused a decrease in IL-6 and IL-17 levels in activated T cells.<sup>16</sup>

The secretion of cytokines IL-1 $\beta$  and TNF- $\alpha$  or PGE2 levels has mainly caused inflammatory reactions. When LPS-stimulated RAW 264.7 cells, at the concentration of 5  $\mu\text{g mL}^{-1}$ , kopsia C (**219**), methyl *N*<sub>1</sub>-decarbomethoxychanofruticosinate (**225**), methyl 12-methoxychanofruticosinate (**228**), kopsioffines I–J (**279–280**), (+)-*O*-methyleburnamine (**290**), (–)-*O*-methyloisoburnamine (**291**), and leuconodine D (**439**) have remarkable anti-inflammatory effects on IL-1 $\beta$  and TNF- $\alpha$ , and PGE2, and comparable with positive control dexamethasone at the concentration of 10  $\mu\text{g mL}^{-1}$ .<sup>75</sup>

### 3.4. Anti-allergic and antidiabetic activities

Naturally occurring compounds have been recognized as potential antiallergic agents. In an experiment against histamine and  $\beta$ -hexosaminidase in RBL-2H3 cells, the  $\text{IC}_{10}$  values of 3.73–11.78  $\mu\text{g mL}^{-1}$  were assigned to four alkaloids kopsilarutensinine (**90**), kopsinine (**126**), (–)-eburnamine (**257**), and (–)-tetrahydroalstonine (**448**).<sup>66</sup> In the same model against histamine and  $\beta$ -hexosaminidase in RBL-2H3 cells, in contrast to the MeOH extract of *K. arborea* leaves, the MeOH extracts of *K. larutensis* bark and root were found better than those of *K. arborea* bark and root (Table 2).<sup>66,129</sup>

For antidiabetic activity, among tested compounds for the high glucose-evoked podocyte injury inhibition, the  $\text{EC}_{50}$  values were orderly run as kopsinine **126** (3.0  $\mu\text{M}$ ) > leuconolam **405** (3.8  $\mu\text{M}$ ) > methyl 11,12-dimethoxychanofruticosinate **224** (10.2  $\mu\text{M}$ ) > 16 $\alpha$ -hydroxy-19-oxoeburnamine **264** (12.0  $\mu\text{M}$ ) > reference compound astragaloside IV (15.4  $\mu\text{M}$ ) > 11-hydroxykopsilongine **29** (24.5  $\mu\text{M}$ ).<sup>25</sup> However, four pauciflorine derivatives 11,12-demethoxy-16-deoxypauciflorine (**379**) and kopsioffines A–C (**384–386**) failed to suppress enzyme  $\alpha$ -glucosidase ( $\text{IC}_{50}$  > 50  $\mu\text{M}$ ).<sup>109</sup>

### 3.5. AChE inhibitory, anti-manic, anti-tussive, and anti-nociceptive activities

In Alzheimer's disease treatment based AChE inhibitory examination, kopsamine (**39**) has the minimum inhibitory

requirement (MIR) value of 12.5  $\mu\text{g}$ , as compared with that of the reference compound galanthamine (MIR 0.004  $\mu\text{g}$ ).<sup>21</sup> Meanwhile, two novel chanofruticosinates, kopsihainanines A–B (**220–221**), displayed weak AChE inhibitory activity with the respective  $\text{IC}_{50}$  values of 38.5 and 50.6  $\mu\text{M}$ .<sup>6</sup> (–)-12-Methoxykopsinaline (**165**) with the  $\text{IC}_{50}$  value of 12.5  $\text{mg mL}^{-1}$ , showed anti-manic activity in *Drosophila*.<sup>13</sup>

Kopsinine **126** (70  $\text{mg kg}^{-1}$ , i.p.) and methyl *N*<sub>1</sub>-decarbomethoxychanofruticosinate **225** (250  $\text{mg kg}^{-1}$ , i.p.) exhibited 88 and 76% cough inhibition in the antitussive assays when citric acid activated guinea pig cough model.<sup>65</sup> In addition, anti-tussive effect of compound **126** was due to its interaction with  $\delta$ -opioid receptors.<sup>65</sup>

The alkaloidal extract of *K. macrophylla* (400  $\text{mg kg}^{-1}$ , p.o.) was responsible for a decrease in the number of contortions and stretching *via* the peripheral mechanism in anti-nociceptive assays when acetic acid stimulated pain in mice, but it has no effect in anti-pyretic assay.<sup>130</sup>

### 3.6. Cardiovascular and vasorelaxant activities

Cardiovascular disease (CVD) refers to a group of illnesses affecting the heart and blood arteries. CVD is the largest cause of death worldwide with 17.9 million deaths (32.1%) in 2015.<sup>136</sup> Drug discovery for CVD started from the 18<sup>th</sup> century at least.<sup>137</sup> To consider *Kopsia* constituents for cardiovascular treatment, at doses of 0.2–10.0  $\text{mg kg}^{-1}$  intravenous injection, kopsingine (**112**) caused decreases in arterial blood pressure and heart rate when hypertensive mice were anesthetized.<sup>123</sup> However, kopsaporine (**42**) was reasonable for blood pressure increase, and kopsidine A (**67**) with the deletion of the methoxy group did not alter the responsible hypotension.<sup>123</sup>

Vasodilators can be used for cerebral vasospasm and hypertension treatments, as well as to enhance peripheral circulation.<sup>138,139</sup> Flavisiamines A, C, and D (**208** and **210–211**), kopreasin A (**216**), methyl 11,12-methylenedioxychanofruticosinate (**219**), methyl *N*<sub>1</sub>-decarbomethoxychanofruticosinate (**225**), methyl 12-methoxy-*N*<sub>1</sub>-decarbomethoxychanofruticosinate (**227**), methyl 12-methoxychanofruticosinate (**228**), methyl 11,12-methylenedioxy-*N*<sub>1</sub>-decarbomethoxychanofruticosinate (**229**), methyl 11,12-methylenedioxy-*N*<sub>1</sub>-decarbomethoxy- $\Delta^{14,15}$ -chanofruticosinate (**230**), and prunifoline B (**239**) at the concentration of  $3 \times 10^{-5}$  M showed a moderate vasorelaxant effect of 14–41% when phenylephrine ( $3 \times 10^{-7}$  M) precontracted rat aortic rings.<sup>84</sup>

## 4. Conclusion and future perspectives

To a certain extent, our comprehensive review establishes a panel of useful information on phytochemistry and pharmacology of the genus *Kopsia*. Since the 1950s, about nineteen *Kopsia* plants were used in phytochemical investigations, and more than four hundred seventy secondary metabolites have been isolated. Among 472 isolated compounds, monoterpene alkaloids (466 compounds) accounted for 98.73%. *Kopsia* monoterpene alkaloids have been fallen into about 30 structural skeletons, but aspidofractinines (204 compounds),



eburnamines (48 compounds), and chanofruticosinates (37 compounds) predominated over. Various compounds were isolated from *Kopsia* plants for the first time. Many chemical classes of isolated compounds, such as mersinines and pauciflorines, can be seen as newly alkaloidal classes and were useful for chemotaxonomy. Some metabolites, such as kopsamine (39), kopsinine (126), (–)-eburnamine (257), (+)-isoeburnamine (274), rhazinilam (409), and (–)-tetrahydroalstonine (448), are characteristic metabolites of genus *Kopsia*. It also evidenced that *Kopsia* plant extracts and isolated compounds have induced a variety of pharmacological results, *e.g.*, antimicrobial, anti-inflammatory, anti-diabetic, cardiovascular, vasorelaxant activities, especially cytotoxicity. With the great cytotoxic values, monoterpene alkaloids derived from *Kopsia* plants are promising anticancer agents in drug development programmes. However, studies on *in vivo* apoptotic mechanism, bioavailability, and metabolic approaches seem not available. To this end, no research was carried out to determine toxic effects of *Kopsia* plant extracts and their constituents. Therefore, it is necessary to deal with the extensive clinical studies to confirm the effects of *Kopsia* constituents on humans.

This review will be especially useful in offering fundamental insights into the medicinal usefulness of *Kopsia* plants. Furthermore, this evaluation can be used as a reference for clinical medication, long-term development, and plant consumption.

## Abbreviations

HPLC	High performance liquid chromatography
MS	Mass spectrum
CC	Column chromatography
IC <sub>50</sub>	Half-maximal inhibitory concentration
IZ	Inhibitory zone
MDR	Multidrug resistance
MIR	Minimum inhibitory requirement
MIC	Minimum inhibitory concentration
LPS	lipopolysaccharide
AChE	Acetylcholinesterase
NIH/3T3	Normal mouse fibroblast cells
HL-60	Human promyelocytic cells
HeLa	Human cervical cancer cells
HS-1, HS-4, SCL-1, and A-431	Dermatoma cells
BGC-823	Human gastric carcinoma cells
MCF-7	Human breast cancer cells
W-480	Colon cancer cells
HepG-2	Human hepatocellular carcinoma cells; SMMC-7721 cells
SGC-7901	Human gastric adenocarcinoma cells
SK-MEL-2	Human skin cancer cells
SK-OV-3	Ovarian cancer cells

A-549, 95-D, ATCC, H-446, H-460 and H-292, and SPCA-1	Lung cancer cells
HT-29 and HCT-116	Colorectal cancer cells
PC-3	Human prostate cancer cells
Jurkat	Human T lymphocyte cells
KB	Epidermoid carcinoma cells

## Conflicts of interest

The authors declare no conflict of interest, financial or otherwise.

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