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Review

Alkaloids from the Tribe Bocconieae (Papaveraceae): A Chemical and Biological Review

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Abstract: The Bocconieae tribe, consisting of only the genera Macleaya and Bocconia, possesses significant economic and medicinal value and plays an important role in health management for people in developing countries. During the past decades, research on metabolites and relative pharmacology, including the isolation and identification of a variety of molecules, has shed light on the tribe. Among those molecules, isoquinoline alkaloids, and their antimicrobial, antifungal, and anti-inflammatory activities are especially noteworthy. This paper presents a comprehensive compilation of current research progress, with emphasis on the alkaloids and their distribution, phytochemical and pharmacological investigation, toxicity and side effects, related chemotaxonomy and future use prospects, and hopefully provides a valuable reference as an effort to promote further exploration and application of this tribe.

Keywords: Papaveraceae; Macleaya; Bocconia; alkaloids; bioactivity; review
1. Introduction

The Papaveraceous plants are very well-known for their extensive economic use as well as medicinal ones, which are directly associated with their rich production of alkaloids with novel structures and significant bioactivities. A variety of alkaloids, such as morphine, codeine, protopine, isocorydine, and tetrahydropalmatine, were discovered in this family, and they have irreplaceable therapeutic value in the treatment of many diseases.

The Bocconieae is a small tribe consisting of only two closely related genera, Macleaya and Bocconia, which share similarities in morphology and chemical components. The genus Macleaya contains two slightly toxic species, *M. cordata* (Willd.) R. Br. and *M. microcarpa* (Maxim.) Fedde, distributed in East Asia and widely found in South and Northwest China [1]. The genus Bocconia, on the other hand, includes *ca.* nine species, distributed mainly in tropical areas of Mexico, Central and Southern America [2].

The plants of the tribe Bocconieae play an important role as sources of traditional medicines for people in developing countries. For example, *B. frutescens* is used in Mexico to treat skin ulcers, dermatitis, and some respiratory tract infections, as well as tuberculosis [3]. *B. arborea* is employed for the treatment of diverse infectious diseases and is variously known in Mexico as llora sangre (weeping blood), cocoixhuitl, ahuacachilli, mano de león (lion’s hand), palo del diablo (devil’s stick), palo amarillo (yellow stick). Native residents also use *B. arborea* as a purgative, vermifuge, antitumor, and anti-inflammatory agent to heal wounds and dissolve warts, or as a carminative agent to take advantage of its cathartic and analgesic activities [2,4]. *M. cordata* has been widely used as folk medicine in China, North America, and Europe, where it has been applied to cure cervical cancer and thyroid cancer, according to clinical records [5].

Modern chemistry and pharmacology research has revealed that alkaloids are the characteristic ingredients, overwhelming in quantity, and account for the major bioactivities of most Papaveraceous plants [6]. Therefore, this paper compiles complete data of alkaloids from the plants of the tribe Bocconieae, focusing on their distribution, isolation, structural features, and pharmacological activities, and hopefully may provide a useful reference for further studies on this tribe.

2. Chemical Constituents

A total of 75 alkaloids have been described from Bocconieae species so far, including the predominant benzophenanthridines (BPAs) 1–50, protoberberines 51–64, protopines 65–69 and other types 70–75. Their structures are displayed in Figures 1 and 2, and their names, corresponding source plants, parts, and references are listed in Tables 1 and 2.

The BPA type of alkaloids, derived from protoberberines via \(N\)-C\(_6\) bond cleavage and the formation of C\(_6\)-C\(_{13}\) bonds is one of the characteristic and chemotaxonomic components in the plants of the family Papaveraceae [7,8]. The BPAs in the plants of the tribe Bocconieae cover dihydrobenzophenanthridines (1–20, 32–36, 39–42), quaternary BPAs (QBPAs, 21–24, 29–31), \(N\)-demethylated BPAs 25–28, hexahydrobenzophenanthridines 37–38, dimeric BPAs 44–50, and the seco-BPA 43. Among them, some (compounds 4, 9, 10, 17, 18, 21, 29, 48, 49, 66, and 67) are widespread, especially 21, 29, and 65–67, and some (compounds 4, 8–10, 16, and 30) are less abundant,
while 51, 53 and 54 are scarce in this tribe. Dimers 44–50 from B. arborea and M. microcarpa are considered artifacts probably derived from reactions occurring during the extraction and isolation, although the possibility their natural existence cannot be completely excluded, as similar dimers were also described in plants of the genus Dactylicapnos in the same family [9]. Compound 7 should not be a natural product, as it is obviously derived from the use of n-butanol during its extraction. Furthermore, compounds 56, 58, 59, and 70–73 are obtained in cell cultures of M. cordata.

Figure 1. Structures of compounds 1–50 from the tribe Bocconieae.
In addition to the major BPA alkaloids, other types of constituents, including phenolic acids, essential oil (2-methoxy-4-vinylphenol) [10,11], polysaccharides, flavonoids, steroids [12] from *M. cordata*, and a triterpene (3α-hydroxyolean-12-en-30-oic acid) from *B. arborea* [13] were also reported.

Besides distribution and structural features, determination of stereochemistry of the alkaloids is another important issue, not only for the structural elucidation, but also for the clarification of reaction mechanism(s), especially for those alkaloids with complex skeletons and more than one chiral center. The relative configurations of compounds 17 and 32–34 were solved by X-ray single-crystal diffraction and analysis of circular dichroism data [14,15]. However, the absolute configurations of many of these alkaloids remaining unresolved, and in need of further research efforts.

### Table 1. Alkaloids isolated from Bocconieae.

| Name                              | Type     | Plant            | Part                   | Ref.             |
|-----------------------------------|----------|------------------|------------------------|------------------|
| 1 11-O-Methyldihydrochelerythrine | I_A      | *B. arborea*     | —                      | [16]             |
| 2 Angoline ((±)-6-methoxydihydrochelerythrine) | I_A     | *M. cordata*     | Stems                  | [17]             |
|                                   |          | *B. arborea*     | Leaves, stems          | [2]              |
|                                   |          | *M. microcarpa*  | Aerial parts, roots    | [14,18,19]       |
| 3 12-Methoxydihydrochelerythrine  | I_A      | *B. integrifolia*| Leaves                 | [20]             |
| 4 Dihydrochelerythrine            | I_A      | *B. integrifolia*| Leaves                 | [20]             |
|                                   |          | *B. arborea*     | Aerial parts           | [4]              |
|                                   |          | *B. frutescens*  | Leaves                 | [3]              |
|                                   |          | *M. microcarpa*  | Roots, leaves, whole plant | [14,21,22] |
|                                   |          | *M. cordata*     | Fruits                 | [23]             |
|                                   |          | *B. pearcei*     | Fruits                 | [24]             |
| No. | Name                                      | Type | Plant              | Part                  | Ref.           |
|-----|-------------------------------------------|------|--------------------|-----------------------|----------------|
| 5   | 6, 12-Dimethoxydihydrochelerythrine       | IA   | *B. arborea*       | —                     | [25]           |
| 6   | 8-Hydroxydihydrochelerythrine             | IA   | *M. cordata.*      | Seeds                 | [26]           |
| 7   | 6-Butoxydihydrochelerythrine              | IA   | *M. microcarpa*    | Roots                 | [14]           |
| 8   | Oxychelerythrine                          | IA   | *B. pearcei*       | Fruits                |                |
|     |                                           |      | *B. latisepala*    | Leaves, roots, seeds  | [27]           |
|     |                                           |      | *B. arborea*       | —                     | [16]           |
|     |                                           |      | *B. pearcei*       | Fruits                | [24]           |
|     |                                           |      | *M. cordata*       | —                     | [10]           |
| 9   | Oxysanguinarine                           | IA   | *M. cordata*       | Fruits                | [23]           |
|     |                                           |      | *B. integrifolia*  | Leaves                | [20]           |
|     |                                           |      | *B. arboerea*      | Aerial parts          | [4,16]         |
|     |                                           |      | *M. microcarpa*    | Roots, leaves, whole plant | [14,21,22] |
| 10  | Dihydrosanguinarine                       | IA   | *M. cordata*       | Fruits                | [24]           |
|     |                                           |      | *B. integrifolia*  | Leaves                |                |
|     |                                           |      | *B. arboerea*      | Aerial parts          | [4,16]         |
|     |                                           |      | *M. microcarpa*    | Roots, leaves, whole plant | [14,21,22] |
| 11  | Dihydrochelirubine                        | IA   | *B. integrifolia*  | Leaves                | [20]           |
|     |                                           |      | *B. pearcei*       | Fruits                | [24]           |
| 12  | 6-Methoxydihydrosanguinarine              | IA   | *M. cordata*       | Fruits                | [10]           |
|     |                                           |      | *M. microcarpa*    | Roots                 | [14]           |
| 13  | 8-Methoxydihydrosanguinarine              | IA   | *M. cordata*       | Seeds                 | [26]           |
| 14  | 6-Methoxydihydrochelirubine               | IA   | *B. arboerea*      | —                     | [25]           |
| 15  | 6-Ethoxysanguinarine                      | IA   | *M. cordata*       | —                     | [10]           |
|     |                                           |      | *M. microcarpa*    | Whole plant           | [21]           |
| 16  | Bocconoline                               | IA   | *B. cordata*       | —                     | [28]           |
|     |                                           |      | *B. microcarpa*    | —                     | [10]           |
| 17  | (±)-6-Acetonyldihydrochelerythrine        | IA   | *B. arboerea*      | Barks, aerial parts   | [2,15]         |
|     |                                           |      | *B. frutescens*    | Leaves                | [3]            |
|     |                                           |      | *M. cordata*       | Fruits                | [10,23]        |
| 18  | (±)-6-Acetonyldihydrosanguinarine         | IA   | *B. arboerea*      | Aerial parts          | [2]            |
|     |                                           |      | *B. frutescens*    | Leaves                | [3]            |
|     |                                           |      | *M. cordata*       | Fruits                | [10,23]        |
|     |                                           |      | *M. microcarpa*    | Whole plant           | [21]           |
| 19  | Spallidamine (6-Carboxymethyl-dihydrosangunarine) | IA   | *M. microcarpa*    | Roots                 | [14]           |
|     |                                           |      | *M. cordata*       | Whole plant           | [12]           |
| 20  | 6-Carboxymethyl-dihydrochelerythrine      | IA   | *M. cordata*       | Whole plant           | [12]           |
| 21  | Chelerythrine                             | IB   | *B. latisepala*    | Barks, stems, seeds   | [27]           |
|     |                                           |      | *M. cordata*       | —                     | [29]           |
|     |                                           |      | *B. frutescens*    | Roots, stalks and leaves | [30]   |
|     |                                           |      | *M. microcarpa*    | —                     | [31]           |
| 22  | Chelilutine                               | IB   | *M. cordata*       | Roots                 | [10]           |
|     |                                           |      | *M. microcarpa*    | —                     | [31]           |
| 23  | 8-O-Demethylchelerythrine                 | IB   | *M. cordata*       | —                     | [29]           |
| 24  | 6-Ethoxychelerythrine                     | IB   | *M. cordata*       | —                     | [10]           |
| 25  | Norsanguinarine                           | IC   | *M. cordata*       | Fruits                | [10]           |
| Name                                               | Type       | Plant          | Part                           | Ref.          |
|---------------------------------------------------|------------|----------------|--------------------------------|---------------|
| 26 12-Methoxynorchelerythrine                      | I_C        | B. pearcei     | Fruits                         | [24]          |
| 27 Pancorine                                       | I_C        | M. microcarpa  | Roots                          | [14]          |
| 28 Norchelerythrine                                | I_C        | M. cordata     | Whole plant                    | [12]          |
| 29 Sanguinarine                                    | I_B        | B. latisepea   | Barks, stems                   | [27]          |
|                                                  |            | B. cordata     | Leaves                         | [32]          |
|                                                  |            | B. frutescens  | Roots, stalks and leaves       | [30]          |
|                                                  |            | M. cordata.    | Fruits                         | [29,33]       |
|                                                  |            | M. microcarpa  | Aerial parts                   | [18,19,34]    |
| 30 Bocconine (chelirubine)                         | I_B        | B. cordata     | —                              | [35]          |
|                                                  |            | M. microcarpa  | —                              | [31]          |
| 31 Macarpine                                       | I_B        | M. cordata     | Callus tissues                 | [10,36]       |
|                                                  |            | M. microcarpa  | —                              | [31]          |
| 32 Maclekarpine A                                 | I_A        | M. microcarpa  | Roots                          | [14]          |
| 33 Maclekarpine B                                 | I_A        | M. microcarpa  | Roots                          | [14]          |
| 34 Maclekarpine C                                 | I_A        | M. microcarpa  | Roots                          | [14]          |
| 35 6α-Isobutanonyldihydrochelerythrine             | I_A        | M. corda       | Fruits                         | [23]          |
| 36 6α-Isobutanonyldihydroxyalpine                 | I_A        | M. corda       | Fruits                         | [23]          |
| 37 Homocelidonine                                  | I_D        | M. cordata     | —                              | [10]          |
| 38 Chelidonine                                     | I_D        | B. frutescens  | Roots                          | [37]          |
| 39 Maclekarpine D                                 | I_A        | M. microcarpa  | Roots                          | [14]          |
| 40 Maclekarpine E                                 | I_A        | M. microcarpa  | Roots                          | [14]          |
| 41 6-(1'-hydroxyethyl)-dihydrochelerythrine        | I_A        | M. microcarpa  | Roots                          | [14]          |
| 42 R-6-((R)-1-Hydroxyethyl)-dihydrochelerythrie    | I_A        | M. cordata     | Whole plant                    | [12]          |
| 43 Arnottianamide                                 | I_F        | M. microcarpa  | Roots                          | [14]          |
| 44 Chelerythridimerine                             | I_E        | B. arborea     | Barks                          | [38]          |
| 45 Bis[6-(5, 6-dihydrochelerythrinal)]ether        | I_E        | M. microcarpa  | Roots                          | [14]          |
| 46 (±)-Sanguidimerine                              | I_E        | B. arborea     | Aerial parts                   | [2]           |
|                                                  |            | M. cordata     | Leaves                         | [10]          |
| 47 Chelidimerine                                   | I_E        | B. arborea     | Aerial parts                   | [2]           |
|                                                  |            | M. cordata     | Leaves                         | [10]          |
| 48 (±)-Bocconarborine A                            | I_E        | B. arborea     | Aerial parts                   | [2]           |
|                                                  |            | M. cordata     | Leaves                         | [10]          |
|                                                  |            | M. microcarpa  | Whole plant                    | [21]          |
| 49 (±)-Bocconarborine B                            | I_E        | B. arborea     | Aerial parts                   | [2]           |
|                                                  |            | M. cordata     | Leaves                         | [10]          |
| 50 1, 3-Bis(1l-hydroxyethyl)-dihydroxyacetone      | I_E        | B. arborea     | —                              | [16]          |

I: benzophenanthridine (BPA); I_A: dihydrobenzophenanthridine; I_B: QBPA; I_C: N-demethylation BPA; I_D: hexahydrobenzophenanthridine; I_E: dimeric BPA; I_F: seco-BPA.
Table 2. Alkaloids isolated from Bocconieae.

| Name               | Type | Plant                   | Part                              | Ref.  |
|--------------------|------|-------------------------|-----------------------------------|-------|
| 51 Berberine       | II   | *B. frutescens*         | Roots, stalks, leaves             | [30]  |
|                    |      | *M. cordata*            | —                                 | [10]  |
|                    |      | *M. microcarpa*         | Roots                             | [31]  |
| 52 Berberrabine    | II   | *M. microcarpa*         | Whole plant                       | [21]  |
| 53 Coptisine       | II   | *B. frutescens*         | Roots and leaves                  | [30]  |
|                    |      | *M. microcarpa*         | Roots                             | [31]  |
| 54 Corysamine      | II   | *B. frutescens*         | —                                 | [37]  |
| 55 Columbamine     | II   | *B. frutescens*         | Roots, stalks, leaves             | [30]  |
| 56 Dehydrocorycortine | II | *M. cordata*           | Cultured cells                    | [39]  |
| 57 Dehydrocheilanthifoline | II | *M. cordata*      | —                                 | [40]  |
| 58 Tetrahydropalmatrubine | II | *M. cordata*        | Cultured cells                    | [39]  |
| 59 Corytenchine    | II   | *M. cordata*            | Cultured cells                    | [39]  |
| 60 (--)Isocorypalmine | II | *B. frutescens*      | Leaves, roots                     | [30,37,41] |
| 61 (--)-Scoulerine | II   | *B. frutescens*         | Roots, leaves                     | [30,37] |
| 62 (--)cis-N-Methylcanadinium | II | *B. frutescens* | Roots                            | [37]  |
| 63 (--)α-Canadine  | II   | *B. frutescens*         | Roots, stalks, leaves             | [30]  |
| 64 Dehydrocianthinifoline | II | *M. cordata*        | —                                 | [40]  |
| 65 β-Allocryptopine | III | *M. microcarpa*       | Aerial parts, whole plant         | [18,19,21] |
| 66 α-Allocryptopine | III | *B. cordata*           | Leaves                            | [32]  |
|                    |      | *M. cordata*            | Fruits                            | [19]  |
|                    |      | *B. latisepala*         | Roots                             | [27]  |
|                    |      | *M. microcarpa*         | Whole plant                       | [21]  |
|                    |      | *B. latisepala*         | Leaves, roots                     | [27]  |
|                    |      | *B. cordata*            | Leaves                            | [32]  |
| 67 Protopine       | III  | *B. frutescens*         | Roots, stalks, leaves             | [30,41] |
|                    |      | *M. cordata*            | Cultured cells                    | [39]  |
|                    |      | *M. microcarpa*         | Aerial parts, whole plant         | [19,21] |
| 68 Cryptopine      | III  | *M. cordata*            | Fruits                            | [19]  |
|                    |      | *M. microcarpa*         | Aerial parts                      | [18]  |
| 69 Protopine N-oxide | III | *B. cordata*           | Whole plant                       | [10,42] |
| 70 Papaverine      | IV   | *M. cordata*            | Cultured cells                    | [39]  |
| 71 Laudanine       | IV   | *M. cordata*            | Cultured cells                    | [43]  |
| 72 Codamine        | IV   | *M. cordata*            | Cultured cells                    | [43]  |
| 73 Pseudocodamine  | IV   | *M. cordata*            | Cultured cells                    | [43]  |
| 74 Rhoeadine       | IV   | *B. frutescens*         | Leaves, stalks                    | [30,41] |
| 75 N-p-Coumaroyltyramine | IV | *M. microcarpa*     | Roots                             | [14]  |

II: protoberberine; III: protopine; IV: other types.

3. Biological Activities

Crude extracts, essential oils and other individual compounds from the plants of the tribe Bocconieae display insecticidal, cough treatment, antitumor and antifungal activities. Among all investigations, *M. cordata* is the most addressed species.
3.1. Cytotoxicity against Tumor Cells

The *in vitro* anticancer properties of crude extract of *M. cordata* were assessed against MRC5 fetal lung fibroblasts and A549 adenocarcinomic epithelial cells. Viability of the treated MRC5 cells was reduced in a concentration-dependent manner, demonstrating that the normal lung cells are sensitive to the extract. Surprisingly, the A549 viability was slightly increased in response to extract exposure at a low concentration, whereas the viability was reduced accordingly at higher concentrations [44]. Fractions from the ethanol extract of the roots of *M. microcarpa* exhibited cytotoxicity against the Bel-7402, BGC-823, HCT-8, A2780 and A549 cell-lines, with IC$_{50}$ values in the 1.1–23.8 μg/mL range [14].

The total alkaloids of *M. cordata* showed *in vivo* inhibitory activity against transplanted tumors in mice in a dose-dependent manner [45], and further *in vitro* assessment of total alkaloids of *M. cordata* showed significantly inhibitory activity against the proliferation of human Hep3B cells and murine H22 cells, with IC$_{50}$ values of 2.0–3.0 μg/mL. The total alkaloids of *M. cordata* also inhibited the development of tumors and prolonged the survival of S180 tumor-bearing mice [46].

It was reported that chelerythrine (CHE, 21) inhibited the proliferation of BGC-823 human gastric cancer cells in a time- and dose-dependent manner, accompanied with S phase arrest. It also induced apoptosis by a mechanism involving a reduction in the mitochondrial membrane potential, the release of cytochrome c, activation of caspase 3 and cleavage of poly-ADP-ribose polymerase (PARP). In addition, CHE-induced apoptosis was accompanied by down-regulation of Bcl-xl and Bcl-2 proteins without change in the levels of Bax proteins [47]. Compounds 7, 12 and 34 displayed marked cytotoxicities against the Bel-7402, BGC-823, HCT-8, A2780 and A549 cell-lines, with IC$_{50}$ values of 0.5–3.4 μM, equal to the positive control camptothecin (0.28 to 3.15 μM) [14]. Adhami *et al* demonstrated that sanguinarine (SAN, 29) caused cell cycle blockade and apoptosis of human prostate carcinoma cells via modulation of cyclin kinase inhibitor-cyclin-cyclin-dependent kinase machinery [48]. Furthermore, SAN induced apoptosis of human pancreatic carcinoma AsPC-1 and BxPC-3 cells via modulations in Bcl-2 family proteins [49], and induced apoptosis in A549 human lung cancer cells primarily via cellular glutathione depletion [50].

Besides, protopine (PRO, 67), cryptopine (CRY, 68) and allocryptopine (ALL, 65/66) potently inhibited human cytochrome P450 (CYP) 2D6, with IC$_{50}$ values lower than 1 μM. PRO and CRY moderately inhibited CYP2C19 with IC$_{50}$ values of 1–10 μM [51].

3.2. Insecticidal Activities

Ethanolic extract of the seeds of *M. cordata* showed a significant insecticidal effect against the growth of the cotton aphid *Aphis gossypii* Glover [26]. Crude extracts and fractions from the leaves of *M. cordata* were investigated *in vitro* against the fish parasite *Ichthyophthirius multifilis* by a bioactivity-guided isolation method, and careults showed that chloroform extract exhibited promising activity with 100% antiparasitic efficacy at the concentration of 70.0 mg/L after 4 h of exposure [52]. The chloroform extract of the leaves of *M. microcarpa* also showed a promising antiparasitic activity against *I. multifilis* [22].

Compounds 4 and 10 showed potent activity against *I. multifilis* with EC$_{50}$ values of 9.43 mg/L and 5.18 mg/L, respectively, after 48 h of exposure [22]. SAN (29) exhibited a remarkable inhibitory effect
against *I. multifiliis* at a concentration of 0.7 mg/L, with an LC50 value of 0.437 mg/L after 4 h of exposure. *In vivo* antiparasitic efficacy tests showed that the number of *I. multifiliis* on the gills in the treatment group (in 0.9 mg/L SAN) was reduced by 96.8% in comparison to the untreated at 25 °C for 48 h. There were no deaths in the treatment group during the trial compared with a 40% death rate of the untreated fish [52]. Compound 10 showed significant inhibitory activity against *Leishmania* with an IC50 value of 0.014 μg/mL, followed by compounds 4 and 11 with the same IC50 value of 0.166 μg/mL [24]. Compounds 6 and 13 demonstrated an effect in decreasing the survival rate of the cotton aphid by 76.1% ± 7.9% and 73.6% ± 14.6% at 100 ppm, respectively [26]. The bisulfates of CHE, SAN and total alkaloids from the fruits of *M. cordata* have molluscicidal activities against the snail *Oncomlania hupensis*, the intermediate host of schistosomiasis, in both time-and concentration-dependent manners, with LC50 values at 72 h of 2.05, 0.19, and 0.40 mg/L, respectively [53].

Wang et al. reported that the extract of aerial parts of *M. microcarpa* and isolates (2, 29, 65, 67, and 68), especially SAN (29), might be useful for the treatment of *Dactylogyrus intermedius* infections. Another *in vivo* anthelmintic assay backed the theory by reporting evident inhibitory effects with EC50 values of 0.37–8.13 mg/L [19].

### 3.3. Antimicrobial Activity

The plants of Bocconieae species, such as *B. arborea* [54] and *B. frutescens* [3], exhibited strong antimicrobial activity, therefore they have been applied extensively as traditional medicines for the treatment of diverse infectious diseases.

Methanolic extract of the leaves of *B. arborea* showed a general antimicrobial effect against *Staphylococcus aureus*, *Escherichia coli*, and *Pseudomonas aeruginosa* at 10 mg/mL and below [55]. Both Ethanolic extract of leaves and hexane extract of stems of *B. frutescens* showed strong activities against *E. coli* and *S. aureus* [3]. Moreover, methanol and hexane extracts of *B. frutescens* leaves displayed *in vitro* antimycobacterial activity against *Mycobacterium tuberculosis* with the same MIC value of 125 μg/mL [56].

The bisulfates of quaternary benzophenanthridines from *M. cordata* showed strong inhibitory effects against *Elsinoe ampelina*, *Colletotrichum gloeosporioides*, *Cercospora viticola*, *Pyricularia oryzae*, *Gibberella zeae*, and *Phytophthora capsici*, with EC50 values of 3.35–10.08 μg/mL [57]. Also, extracts from *M. cordata* formulated at 150 mg/L QBPA are used to spray greenhouse roses (*Rosa* sp.) infected by *Sphaerotheca pannosa* var. *rosea* (powdery mildew) at 10-day intervals. One day after application, symptoms of mildew infection show visible reduction by 60%. Subsequent studies demonstrated that a tank of QBPA provided enhanced control of powdery mildew on roses [58].

Methanolic extract of *B. frutescens* showed moderate inhibitory activity against *Trichomonas vaginalis* with ann IC50 value of 30.9 μg/mL [59]. Crude alcoholic extracts of different parts of fresh or dried *B. frutescens* possessed antimalarial activity. Compared to dried raw materials, extract of the fresh plant exhibited a higher inhibitory effect against *Plasmodium berghei*, especially of fresh green fruits (IC50 2.4 μg/mL) [60]. QBPA from the plants of the genus *Macleaya* are effective in the control of many fungal diseases. Methanolic extract of the leaves of *B. arborea* exhibited anti-yeast activity against *Candida albicans* with MIC value of 2.5 mg/mL [55].
Compounds 4 and 10 displayed significant antimicrobial activities against *S. aureus*, *Streptococcus faecalis*, *Proteus mirabilis*, and *E. coli* with MIC values of 9.3–300 μg/mL [4]. Besides, they also exhibited the highest *in vitro* antifungal activity against *Botrytis cinerea* Pers with inhibitory rates of 98.32% and 95.16% at 50 μg/mL, respectively, for they inhibit spore germination in a concentration-dependent manner. Moreover, they showed potent *in vivo* protective and curative effects on *Erysiphe graminis* and *B. cinerea* [61]. Compounds 2 and 14 both had the same MIC value of 12.5 μg/mL against a sensitive strain of *M. tuberculosis* H37Rv [25]. Compound 2 also exhibited activity against *S. aureus* and *S. faecalis*, with a MIC value around 25 μg/mL [2]. Further, 2, 4 and 10 exhibited anti-yeast activity against *Candida albicans* with MIC values of 12.0, 18.7 and 18.7 μg/mL, respectively, while nystatin was 5.0 μg/mL [2,4].

CHE (21) and SAN (29) demonstrated a significant antifungal activity against *Rhizoctonia solani* with IC₅₀ values of 0.55 and 0.47 μg/mL, respectively. They are also effective against *Botryosphaeria bernegeriana*, *Botrytis cinerea*, *Fusarium graminearum*, *F. oxysporum* f.sp. *lycopersici*, *F. oxysporum* f.sp. *vasinfectum*, *Magnaporthe grisea*, and *R. solani* [62]. In most of the bacterial strains used, such as *S. aureus* CCM 3953, *S. aureus* CCM 4223, *P. aeruginosa* CCM 3955, two strains of *E. coli* (CCM 4225 and CCM 3954), and *Streptococcus agalactiae*, the antimicrobial activity increased as the concentration increased, which means the pure CHE and SAN exhibited the most potent effect. PRO (67) and ALL (65/66) showed weaker antimicrobial activity than CHE and SAN, and dihydrosanguinarine (10) had a mild inhibitory effect with MIC value around 500 μg/mL, whereas 4 was inactive [10].

Besides, angoline (2), SAN, ALL, and CRY (68) also showed *in vitro* activities against fish pathogenic bacteria *Aeromonas hydrophila*, *A. salmonicida*, *Vibrio anguillarum* and *V. harveyi* with MIC values of 12.5–200 mg/L compared with florfenicol 0.5–2.0 mg/L [18].

3.4. Anti-Inflammatory Property

Some of the plants of this tribe have been shown to possess anti-inflammatory properties. The aqueous plant extract of *B. arborea* showed anti-inflammatory activity and is recommended for medical use in the treatment of oral inflammatory processes [38]. Extracts from *M. cordata* are also used in traditional medicine for their anti-inflammatory activity [62, 63].

Research on anti-inflammatory activity has been primarily focused on possible interactions with the nuclear factor-κB (NF-κB) pathway which plays an important role in regulating the expression of cyclooxygenase-2 and pro-inflammatory cytokines. In cell models, SAN was found to inhibit NF-κB activation and CHE suppressed inducible expression of cyclooxygenase-2. The anti-inflammatory action of CHE and SAN could also be associated with their ability to inhibit formation of superoxide radical by phagocyte NADPH oxidase. In contrast, the relevant molecular targets of PRO and ALL (65/66) have not been identified to date [64]. CHE and SAN exhibited local anti-inflammatory effects in the carrageenan-induced pawedema test in rats. SAN but not CHE inhibited the signal transduction pathways critical to the inflammatory response leading to NF-κB activation [63].
3.5. Effect on Cardiovascular System

The aqueous extract of *B. frutescens* possessed potent stimulatory effects with an EC$_{50}$ of $18 \pm 2.4$ μg/mL, which presented maximum contractile response ($E_{\text{max}} = 80.6 \pm 5.6\%$) when the vascular tone changed [65]. The methanolic and dichloromethane extracts of the roots of *B. frutescens* inhibited [$^3$H]-angiotensin II binding (AT II, AT$_1$ receptor) by more than 50% [66].

CHE and SAN were significant inhibitors of [$^3$H]-AT II binding (hAT$_1$ receptor) with IC$_{50}$ values 9.93 and 1.90 μM, respectively. On the other side, the cyclo(-D-Trp-D-Asp-[prolyl-3, 4(n)-[$^3$H]]Pro-d-Val-Leu) binding ([$^3$H]-BQ-123, ET$_A$ receptor) was mildly inhibited [37].

SAN interacted with the human AT$_1$ receptor in a slow, nearly irreversible and non-competitive manner. The inhibition of [$^3$H] (2-ethoxy-1-[(2'-(1H-tetrazol-5-yl)biphenyl-4-yl)methyl]-1H-benzimidazole-7-carboxylic acid) ([$^3$H]candesartan) binding by SAN was independent of cell viability, since the alkaloid inhibited both intact Chinese hamster ovary (CHO) cells transfected with human AT$_1$ receptor and with their cell membranes ($K_i = 0.14$ and 1.10 μM, respectively) at a similar extent radioligand binding [67].

3.6. Other Activities

The aqueous extract of *B. frutescens* showed significant antisecretory activity with inhibitory rates of 86.0% at 300 mg/kg on cholera toxin-induced intestinal secretion in rat jejunal loops model [68]. *M. cordata* root powder could improve liver function in acute hepatic injuries. *M. cordata* could lessen the level of serum lactate dehydrogenase (LDH) and mortality rate of rats, while increasing the ratio of serum albumin/globulin (A/G), protecting cellular membrane effectively and inhibiting fibrosis in rats with chronic hepatic injury caused by tetrachloromethane. Furthermore, it enhanced the function of T and B lymphocytes [69]. The methanol extract of aerial parts of *M. cordata* exhibited strong antioxidative activity against total reactive oxygen species (ROS), with an IC$_{50}$ value of 1.7 μg/mL, compared to the positive control Trolox (7.61 ± 0.12 μg/mL) [70]. The alkaloids from fruits of *M. cordata* collected in different regions possessed different antioxidant activities, with IC$_{50}$ values ranging from 578 to 1,192 mg/L [71].

CHE and SAN, and their mixture (sanguiritrin) from *M. cordata* were inhibitors of aminopeptidase A and dipeptidyl peptidase IV. They inhibited amino peptidase N by 82%, 82%, and 88%, DPP IV by 38%, 62%, and 57%, respectively, at 50 mM. When bovine serum albumin (500 μg/mL) was added, the inhibition of both proteases by QBPA at 50 μM was significantly diminished, which suggested that strong interaction of CHE and SAN with bovine and human serum albumin was proved by electrophoretic determination of their respective conditional binding constants [72]. CHE, SAN and QBPA extract from *M. cordata* exerted differential inhibitory effects against hydrolytic activity of particular dipeptidyl peptidase (DPP)-like enzyme isolated from human blood plasma and from human and rat glioma cell lines. The low-MW form of DPP-IV-like enzyme activity, corresponding most probably with DPP-8, observed only in glioma cells but not in human plasma, was inhibited preferentially by CHE, SAN and the QBPA extract, indicating that some QBPA’s biological effects could be determined by tissue and cell type specific dipeptidyl peptidase IV-like molecules expression.
pattern [73]. SAN may, under appropriate conditions, increase the capacity of the enzymatic antioxidant defense system via activation of the p38 MAPK/Nrf2 pathway [64].

The alkaloids of *M. cordata* are the major active ingredients in Sangrovit, a phytogenic feed additive composed mainly of CHE and SAN. Jankowski *et al.* found that feeding broilers with 20 mg/kg of Sangrovit led to a significant increase of mucosal maltase, reduced duodenal villus height yet no change in pH in the small and lower intestine [74]. Despite lacking of improvement in final body weight, a low dose of dietary Sangrovit was found to exert positive effects on caecal metabolism of broilers [75]. In addition, macarpine (31), a QBPA described only in two species, was recently reported as promising fluorescent probe for labeling of cell nuclei at fluorescence microscopy and flow cytometry [31].

### 4. Toxicity and Side Effects

Modern pharmacological studies show that the QBPA bisulfates from *M. cordata* exhibited low toxicity in acute oral, acute inhalation and acute dermal toxicity tests, and no stimulating effect on the skin, but weak sensitization and severe irritation to the eyes [57]. It was reported in China that one person who ate bee slag containing *M. cordata* appeared to show symptoms like dizziness, tinnitus, numbness, and nausea [76]. There was another report that one female died after taking about 250 mL of fresh root decoction (125 g/250 mL) of *M. cordata*, supposedly used for curing joint pain [77].

The subchronic safety of sanguiritrin was assessed by feeding rats a diet containing 120 ppm (100 ppm QBPA) for 109 days, but no adverse effects were observed on rat organism, including no influence on the gut mucosal epithelium, liver tissue and any biochemical parameters. Oxidative stress did not manifest during the experiment [78]. The sensory evaluation of broiler breast and thigh meat did not reveal any negative influence of dietary supplementation with a 30 mg/kg dose of the alkaloid-containing preparation Sangrovitin for 5 week [79]. Rawling, *et al.* reported that low levels of Sangrovit (25–100 mg/kg) had a positive effect on tilapia growth performance with no apparent effects on carcass composition, hepatic function or health status [80]. Besides, the effects of daily administration of the extract from *M. cordata* (2 and 100 mg/kg feed, SAN:CHE = 3:1) in the diet on the health status of swine were evaluated, and the results showed that an average daily oral dose of alkaloids up to 5 mg/kg animal body weight proved to be safe [81]. The cytotoxicity analysis on primary cultures of human hepatocytes suggested that CHE and dihydrochelerythrine (4) were nontoxic up to 50 μM concentration [82]. However, the aqueous extracts of the dry roots of *M. microcarpa* showed toxic effect against growth of cultured algae (*P. subcapitata* and *S. quadricauda*) and cyanobacteria (*M. aeruginosa* and *S. leopoliensis*), with EC₅₀ values of 626.90–984.81 mg/L [83].

SAN had been reported to form DNA adducts *in vitro* and to increase the levels of DNA single strand cleavage in the blood and bone marrow of mice injected intraperitoneally. There was no genotoxic effects of orally administrated 120 mg/kg feed Sangrovit in pigs or rats in a 90-day observation. *M. cordata* extract and/or Sangrovit induced no DNA damage to rat lymphocytes or hepatocytes after 90-days oral administration [84]. Some parameters of dextran sulfate sodium (DSS)-induced colitis were improved by adding 500 ppm Sangrovit to feed the rats. For example, it showed less severe damage to the colon mucosa and decreased histological colitis scores. What’s more, it showed a diminished expression of DSS-induced COX-2, significantly mitigating myeloperoxidase activity in colon tissue and reducing level of glutathione in erythrocytes [63].
Broadly, the Bocconieae alkaloids are considerable toxic to some extent, and for application of the extracts and pure alkaloids from the tribe attention must be paid to their side effects.

5. Discussion and Conclusions

A total of 75 alkaloids were described from the plants of the tribe Bocconieae so far, including benzophenanthridines, protoberberines, protopines, and others. Some exhibited such a variety of biological effects such as antitumor, insecticidal, and antimicrobial activities. SAN (29) has shown a promising future as a lead compound for the development of biological pesticides. Meanwhile, the side effects of the plants of this tribe should also be given adequate attention.

Currently, there are two opposing opinions when it comes to the classification system: one suggests that *Macleaya* and *Bocconia* should be classified as the tribe Bocconieae, which is documented in the Hutchinson System, while the other insists that *Macleaya* and *Bocconia* should be placed in Chelidonieae, because of the characteristic alkaloids, especially CHE and SAN, generally occurred in the Chelidonieae. Our present review reveals that there is no obvious difference in alkaloids observed in these two genera compared with those from Chelidonieae, and therefore provides chemotaxonomic evidence supporting the latter classification, although more substantial evidence is needed to determine the final taxonomy of these genera.

Since the plants of the tribe Bocconieae have ecological adaptability advantages, and are easy to cultivate and manage, their exploitation and utilization as natural antimicrobials have attracted much attention around the world. For instance, the alkaloids from *M. cordata* were used by United States as breath freshener and air freshener [85].

Overall, as an alkaloid-rich source, further in-depth research on the plants of the tribe Bocconieae, regarding their phytochemical investigation, determination of stereochemistry, in vivo and in vitro biological evaluation, and economic exploration, are of great significance and positively called for.

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Author Contributions

Xuelong Yu and Xiaoli Gao drafted and revised the manuscript, Zhixiang Zhu, Yuan Cao and Qian Zhang made suggestions and played an important role in preparing this paper, and Xingyun Chai and Pengfei Tu approved the final version.

Conflicts of Interest

The authors declare no conflict of interest.

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