Asteltoxins are mycotoxins belonging to a structural group featuring an α-pyrene attached to a 2, 8-dioxabicyclo [3.3.0] octane ring via a triene linker [4] and that are structurally related to citreoviridin and aurovertin [5], except for asteltoxin G which contains a tetrahydrofuran ring instead of a 2, 8-dioxabicyclo [3.3.0] octane ring [6] (Figure 1).

Asteltoxin A (1) has been isolated from the toxic maize meal cultures of Aspergillus stellatus Curzi (MRC 277) [7,8]. Asteltoxin A (1) was also isolated from Emericella variecolor [9].

Asteltoxin A (1) was the first identified member of the asteltoxins, which was isolated and chemically elucidated via spectroscopic methods and single-crystal X-ray analysis as mentioned by Rabie and his coworkers [7].

Other asteltoxin families such as asteltoxins B (2), C (3), and D (4) were produced by Pochonia bulbillosa 8-H-28 [10], whereas asteltoxins E (5) and F (6) were purified from Aspergillus sp. SCSIO WXS02F40 [11], and asteltoxin G (7) was obtained from Aspergillus ochraceopetaliformis [12]. Additionally, asteltoxin H (8) was isolated from the fungus Pochonia suchlasporia var. suchlasporia TAMA 87 [6] (Figure 1).

On the other hand, asteltoxins were reported to be isolated as secondary metabolites of Aspergillus karnatakaensis [13], Aspergillus aeneus [13], Aspergillus terreus [14], and Aspergillus alabamensis [14].
On the other hand, asteltoxins were reported to be isolated as secondary metabolites from a mutated strain of a sponge-derived fungus *Aspergillus versicolor*, respectively. They identified this analog as asteltoxin B with an epoxy group at C-7/C-8, which contradicts the known chemical form of the known asteltoxin B. They chemically elucidated its structure by spectroscopy, including affinities for $^1H$-$^1H$ COZY, HMBC, and NOESY.

Interestingly, similar asteltoxins have been identified that include asteltoxin-bearing dimers and prenylated asteltoxins (Figure 2), were isolated from a mutated strain of a sponge-derived fungus *Emericella varicior* XSA-07-2 [17]. Four new prenylated asteltoxin derivatives, named avertoxins A (12), B (13), C (14), and D (15) (O-prenyl and C-prenyl asteltoxins) (Figure 2), were isolated from *Aspergillus versicolor* Y10, an endophytic fungus isolated from *Huperzia serrata* [18].

Asteltoxin A (1) possesses a range of biological activities, including potent inhibition against bacterial ATP synthesis and ATP hydrolysis catalyzed by mitochondrial enzyme systems [19]. On the other hand, asteltoxin and its similar compounds showed various biological activities, viz., antiviral [11], antiproliferative [10], and insecticidal [6] activities, as well as human acetylcholinesterase inhibition [18].

Evidence suggests that the bis(tetrahydrofuran) moiety is responsible for the inhibition and binding properties of asteltoxins [8].

The present review describes the different sources of asteltoxins, their biosynthetic and synthetic pathways, as well as their biological activities for the first time.
Recently, Mao and his coworkers identified two novel semi-pinacolases (SPases) AstD/MrvD that belong to the epoxide hydrolase (EH) family from the biosynthetic pathway of the fungal polyketide-type mycotoxin asteltoxin A (1) [23]. AstD/MrvD are bifunctional enzymes, working as EHs for region-selective epoxide ring opening on the bis-epoxide, and subsequently as SPases on the epoxy alcohol intermediate due to structural complexity. Also, these enzymes can recognize epoxy alcohol and catalyze the retro-elimination of alcohol.

2. Biosynthesis

Vleggaar estimated the biosynthesis of asteltoxin A (1) through the polyepoxidation of a linear polyene precursor using $^{13}$C and $^{18}$O labeling experiments. His hypothesis was based on the formation of a diatomic moiety, bis(tetrahydrofuran) (21), by converting a 1,2-alkyl epoxide (17) from a polyketide chain (16) to generate a branched aldehyde that can be used in the total synthesis of asteltoxin A (Scheme 1) [20–22].

Figure 2. Chemical structures of similar asteltoxins. Diasteltoxin A (9), Diasteltoxin B (10), Disasteltoxin C (11), Avertoxin A (12), Avertoxin B (13), Avertoxin C (14), and Avertoxin D (15).

Scheme 1. Postulated biosynthesis of 2,8-dioxabicyclo[3.3.0]octane, (2S,3R,3aR,4R,6aR)-5-ethyl-3a,4-dimethylhexahydrofuro[2,3-b]furan-2,3,4-triol of the asteltoxins.

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tural complexity. These two enzymes catalyzed the type III semi-pinacol rearrangement, (III SPR) for 2,3-migration. Also, these enzymes can recognize epoxy alcohol and catalyze the rearrangement of the polyketide backbone in C4 → C6 migration (Scheme 2). The ast gene cluster responsible for asteltoxin biosynthesis was first identified in Emericella variecolor NHL 2881 (Figure 3). These gene clusters were responsible for the SPase activity [23].

Scheme 2. Postulated biosynthesis of asteltoxin (1) based on two semi-pinacolases AstD/MrvD. 8 × Malonyl-CoA: coenzyme A derivative of malonic acid (eight units); 1 × propionyl-CoA: coenzyme A derivative of propionic acid (one unit); 3 × SAM: S-adenosyl methionine (three units).

Figure 3. Gene clusters of asteltoxin A (1) from E. variecolor.

3. Stereochemistry

Vleggaar studied the biosynthetic origin of the carbon skeleton of asteltoxin by incorporating $^{13}$C-labeled precursors: [1,$^{13}$C]propionate, (2S)-[methyl-$^{13}$C]methionine, and [1,2-$^{13}$C$_2$]acetate in addition to [1-$^{13}$C,$^{18}$O$_2$]acetate. He revealed the concurrent operation of two apparently free processes (A and B) in asteltoxin biosynthesis, taking into consideration the stereochemistry that occurred during the biosynthesis process [20,22].

Pathway (A) includes the methylation of the terminal C20-polyketide, with the consequent loss of the chain-initiating acetate group. Pathway (B) comprises a polyketide precursor that came from a propionate chain-initiating unit in addition to eight malonate units. The arrangement of entire acetate units in asteltoxin, which is derived from [1,2-
\(^{13}\text{C}_2\text{acetate}\), ensures that a 1,2-bond migration occurs during the formation of the 2,8-dioxabicyclo[3.3.0]octane moiety \([20,22]\).

In detail, the \(^{13}\text{C}\text{-NMR}\) spectrum of asteltoxin that came from \([l-^{13}\text{C}]\text{acetate}\) revealed 9 signals attributed to the carbon numbers C-3, C-5, C-7, C-9, C-11, C-13, C-15, C-17, and -19. The NMR spectrum of asteltoxin that came from \([2-^{13}\text{C}]\text{acetate}\) exhibited enhanced signals distinguished by carbon numbers C-2, C-4, C-6, C-8, C-10, C-12, C-14, C-16, and C-18. These results proved that the nine acetate units were involved in the formation of the metabolite. The positioning of the whole acetate units in asteltoxin was investigated by the addition of \([l,2,^{13}\text{C}_2]\text{acetate}\) to cultures of \(E. \text{variecolor}\) \([20]\).

The enriched asteltoxin exhibited multiple labeling (C-C) couplings between carbon atoms withdrawn from adjacent acetate units (inter-acetate coupling) depending on the proton-decoupled \(^{13}\text{C}\text{-NMR}\) spectrum, along with the expected spin-spin coupling between carbon atoms that occurs with intact acetate units (intra-acetate coupling). The \(^1J\text{(CC)}\) results of these couplings showed the existence of eight entire acetate units, organized as shown in Figure 4 \([20]\).

\[\text{Figure 4. } ^{13}\text{C-labeling pattern for asteltoxin A (1), arrangement of intact acetate units in asteltoxin A (1). } \bigcirc \text{(2S)-[methyl-}^{13}\text{C}]\text{methionine; } \equiv \text{C-1 of acetate; } \bullet \text{= C-2 of acetate.}\]

The previous results indicated that a 1,2-carbon C-4 shift eventually occurred in asteltoxin from C5 to C6 during biosynthesis, where a 1,2-bond migrated to an intact acetate unit and resulted in the slashing of a pinacol or epoxide rearrangement to provide a branched aldehyde that was subsequently utilized in the formation of the 2,8-dioxabicyclo[3.3.0]octane moiety (Scheme 1).

The incorporation of \([2-^{13}\text{C}]\text{acetate}\) into asteltoxin revealed a number of resonances with low intensity signals due to one-bond (C, C) coupling. The presence of eight entire acetate units having an arrangement similar to that found in \([1,2,^{13}\text{C}_2]\text{acetate}\)-derived asteltoxin has been studied through the analysis of the one-bond (C, C) coupling constants. Additionally, the \(^{13}\text{C}\text{-NMR}\) spectrum demonstrated one-bond inter-acetate \(^1J\text{(CC)}\), which showed the presence of eight complete acetate units with an order corresponding to that found in \([1,2,^{13}\text{C}_2]\text{acetate}\)-enriched asteltoxin. On the other hand, the \(^{13}\text{C}\text{-NMR}\) spectrum also revealed one-bond inter-acetate \(^1J\text{(CC)}\) due to the existence of carbon-4 (38.3 Hz) and carbon-5 (35.4 Hz), which may arise from couplings in each case with carbon-6. It is obvious that some of the \([l,2,^{13}\text{C}_2]\text{acetate}\) was formed through fermentation by the repeated recycling of \([2,^{13}\text{C}]\text{acetate}\) in the Krebs citric acid cycle (pathway A) \([20]\).

The addition of \([1-^{14}\text{C}]\text{propionate}\), with a specific activity of 11.29 \(\mu\text{Ci mmol}^{-1}\) for 430 mg, to the cultures of \(E. \text{variecolor}\) to give asteltoxin with a specific activity of 0.76 \(\mu\text{Ci mmol}^{-1}\) (26 mg) indicated the role of propionate in the biosynthesis of asteltoxin (pathway B) \([20]\).

To investigate the mechanism of the 1,2-transformation that occurs in the context of biosynthesis and the stereochemistry of the intermediate transitions that lead to the structure of asteltoxin (Scheme 1), defining the origin of the oxygen atoms in the metabolite was needed \([21]\). Vleggaar and his coworkers designed an experimental study including sodium \([l-^{13}\text{C},^{18}\text{O}_2]\text{acetate}\) (12.0 mmol) (50.6\% \(^{13}\text{C}\text{O}_2\), 41.0\% \(^{13}\text{C}^{18}\text{O}_2\), and 8.4\% \(^{13}\text{C}^{16}\text{O}\)) admixed with sodium acetate (24.0 mmol), which was added to cultures of \(Emericellula \text{variecolor}\) \([21]\). The proton-decoupled \(^{13}\text{C}\text{NMR}\) spectrum of the enriched asteltoxin showed \(^{18}\text{O}\)-isotope shifts for the C-15, C-17, and C-19 resonances, indicating that the corresponding carbon–oxygen bonds had remained intact throughout the biosynthetic pathway.
ally, the disappearance of $^{18}$O at either carbon-3, -5, or -7 (at resonances of 90.10, 112.98, and 80.19, respectively) showed the enhanced singlets. On the other hand, the deficiency of $^{18}$O-labeling at carbon-4 and -8 predicted that these carbon atoms originated from C-2 of acetate.

The two novel $\beta$-ketolactones bearing polyenoic side chains in the asteltoxin compound aroused the interest of many scientists with regard to the mechanism of their formation inside the cell. Accordingly, several synthetic studies have been conducted to investigate this biosynthesis [24–27].

4. Chemical Synthesis

Asteltoxin A (1) has been a fascinating synthetic target for many scientific researchers. After biosynthetic studies of the bis(tetrahydrofuran) moiety of asteltoxin A by Vleggaar, there has been significant interest in the total synthesis of asteltoxin considering the preparation of a tetrahydrofuran ring.

The total synthesis of ($\pm$) asteltoxin A (1) was firstly accomplished by Schreiber and Satake in 1984 [28], which was followed by Tadano et al. in 1990 [29] and finally by Cha and his coworkers in 2003 [30].

Schreiber and Satake were the first researchers to prepare asteltoxin starting with 3,4-dimethylfuran (22) by going through sixteen steps with an overall yield of 3% (Scheme 3) [28,31–33].

In detail, the reaction starts with a Paternô–Buchi photocycloaddition of 3,4-dimethylfuran (22) and $\beta$-benzyloxypropanal (Scheme 3) [28]. Oxidation of the exo-substituted photoadduct (23) with m-chloro-per-benzoic acid (MCPBA) afforded the production of $\beta$-hydroxytetrahydrofuran (24). Hydrolysis of the latter compound created the corresponding threo-aldo as a monocyclic lactol, which was followed by protection with $N,N$-dimethylhydrazine to produce hydrazone (25). The chelation-controlled addition of ethyl magnesium bromide to compound (25) provided acetonide (26) after hydrolysis and internal protection. Deprotection of the benzyl ether, selenenylation, and selenoxide elimination followed by ozonolysis afforded the desired aldehyde (27). The reaction of the aldehyde (27) with Corey’s anion (29) provided the pentadienyl sulfoxide (30) as a major stereoisomer compound. A Pummerer rearrangement and hydrolysis of (30) gave the corresponding aldehyde (32). The aldol condensation reaction of 32 with $\alpha$-pyrone (35) yielded aldol product (36). Selective dehydration of the secondary hydroxyl on the side chain and tertiary hydroxyls on the ring provided ($\pm$) asteltoxin A (1) (Scheme 3). Asteltoxin A (1) was obtained as small pale-yellow needles, with an m.p. at 130–132 ºC.

By comparing the sample of ($\pm$) asteltoxin A (1) that was obtained by this method with an authentic sample from nature, identical spectral and chromatographic properties were found; however, the sample existed as a racemic mixture.

Tadano et al. in 1990 reported an alternative synthetic pathway for the preparation of ($\pm$) asteltoxin A (1) starting from D-glucose (37) [24,29] (Scheme 4A): firstly the tetrahydrofuran (38) was obtained, which was converted and finally used to produce methyl glycoside (44) via multiple steps (ten steps in a row). The next challenge of their work was the introduction of cis-diol to the double bond in compound (44) [24]. Next, the cis-diol of compound (44) was turned into acetonide (51) through 10 consecutive steps (Scheme 4B). After three successive reactions including oxidation, reaction with triethyl 4-phosphono Crotonate (53), and acid hydrolysis, the bistetrahydrofuran (54) was obtained. The reduction of compound 54 followed by oxidation afforded the target aldehyde of Schreiber and Satake (32) [28]. Finally, aldehyde (32), under the same condition reaction of Schreiber and Satake with 4-methoxy-5,6-dimethyl-2H-pyran-2-one (35), gave ($\pm$) asteltoxin A (1) with a 73% yield (Scheme 4C) [29].
Scheme 3. Total synthesis of (±) asteltoxin A (1) via a Paternó–Buchi photocycloaddition of 3,4-dimethylfuran (22) and β-benzylxypropanal. Reagents and conditions: (a) β-benzylxypropanal, benzene, EtOH, 6 h, 63% yield; (b) m-chloro-per-benzoic acid (MCPBA), NaHCO₃, CH₂Cl₂, 80% yield; (c) THF, HCl (3 N, 3:l); (d) (Me)₂NNH₂, CH₂Cl₂, MgSO₄, 72% yield; (e) EtMgBr, THF, r.t., 48 h; (f) acetone, CuSO₄, camphorsulfonic acid (CSA), 55% yield; (g) Li, NH₃, Et₂O, 98% yield; (h) o-NO₂C₆H₄SeCN, Bu₃P₂, THF; (i) H₂O₂, THF, 81% yield; (j) O₃, CH₂Cl₂, MeOH, DMS, 92% yield; (k) n-BuLi, THF, −78 °C, PhSC₂H₃, 50 to 0 °C; (l) n-BuLi, THF, −78 °C; then, NH₃Cl (aq), r.t., 3 h, 88% yield (3:l β/a); (m) CSA, CH₂Cl₂, 77% yield; (n) CF₃CO₂COCH₂, Ac₂O, 2,6-lutidine; (o) HgCl₂, CaCO₃, CH₃CN, H₂O, 60% yield; (p) MeI, K₂CO₃, acetone; (q) NaNH₂, NH₃, Et₂O, CO₂; (r) (im)₂CO, THF; (s) (MeO)₂SO₂, K₂CO₃, acetone; (t) lithium di-isopropyl amide (LDA), hexamethylphosphoramide (HMPA), THF, −78 °C, 80% yield; (u) TsCl, 4-dimethylaminopyridine (DMAP), Et₃N, CH₂Cl₂, 82% yield. (±) Asteltoxin A (1) overall yield was 3% through 16 steps.

In 2003, Cha and his coworkers achieved the synthesis of (±) asteltoxin A (1) via the Horner–Emmons olefination of bis(tetrahydrofuran) aldehyde and α-pyrene phosphonate [30]. They depended on the creation of a fully protected derivative of bis(tetrahydrofuran) core (67) through seventeen steps, starting with ethyl (S,E)-4,5-diisopropoxy-2-methylpent-2-enoate (55) (Scheme 5A). The straightforward sequence of functional group manipulation gave aldehyde (69), with a good overall yield (90%) starting with compound (68) (Scheme 5B). The condensation reaction of aldehyde (69) with α-pyrene phosphonate (70) in the presence of lithium bis(trimethylsilyl)amide (LiHMDS) achieved the derivative of bis(trimethylsilyl)-protected asteltoxin (71). The latter compound (71) was not protected by tetra-n-butylammonium fluoride (TBAF), which provided (±) asteltoxin A (1) with a 87–95% yield (Scheme 5B).
Scheme 4. (A) Synthetic pathway for the preparation of (±) asteltoxin A (1) starting from D-glucose. Reagents and conditions: (a) orthoester Claisen rearrangement; (b) i: Os, CH₂Cl₂; ii: Ph₃P, (−78 °C to r.t.); (c) Ph₃P=CHCOOEt, benzene, reflux (E (90%); Z (4%) yields; (d) diisobutyl aluminum hydride (Dibal-H), CH₂Cl₂, −40 °C, 94% yield; (e) benzyl bromide, NaH, DMF, r.t.; (f) dil. AcOH (50%), r.t., 89% yield; (g) Me₃CC(O)Cl, pyridine, 4-dimethylaminopyridine (DMAP), CH₂Cl₂, r.t., 78% yield; (h) CF₃COOH (60%), 5 °C, 64 h; (i) NaIO₄, H₂O/MeOH, r.t.; (j) MeOH, Amberlite, reflux, 80% yield. (B) Reagents and conditions: (a) benzyl chloride, pyridine, 60°C; (b) OSO₂, 2-methyl-2-propanol N-oxide (NMO), aq. acetone, r.t., 68% yield; (c) 2,2-dimethoxypropane, acetone, CSA, r.t.; (d) MeONa, MeOH, 0 °C, 90 min; (e) NaH, benzyl bromide, r.t., 62% yield; (f) DMF, r.t., 20 h, 83% yield; (g) i: DMSO, oxalyl chloride (COCl₂), CH₂Cl₂, −78 °C; ii: Et₃N, −78 °C to r.t.; (h) i: Ph3P−MeBr−, NaNH₂, THF, reflux, ii: THF, r.t., 87% yield; (i) H₂, Raney Ni, EtOH, r.t., 4 days, 78% yield; (j) Me₃CC(O)Cl, pyridine, DMAP, CH₂Cl₂, r.t.; (k) PCC, MS, CH₂Cl₂, r.t.; (l) Me-MgBr, THF, 0 °C, 95% yield. (C) Reagents and conditions: (a) pyridinium chlorochromate (PCC), molecular sieves (MS), CH₂Cl₂, r.t.; (b) Wittig−Horner reaction, (EtO₂)₂P(O)CH₂CH=CHCOOEt, lithium di-isopropyl amide (LDA), THF, −78 °C; (ii) −78 °C to r.t., 72% yield; (c) CF₃COOH (60%), r.t., 89% yield; (d) Dibal-H, CH₂Cl₂, −78 °C, 78% yield; (e) MnO₂, CH₂Cl₂, r.t., 86% yield; (f) i: LDA, THF, HMP, −78 °C; ii: −78 °C, 15 min; (g) TScL, DMAP, Et₃N, CH₂Cl₂, r.t., 73% yield.
Scheme 5. (A) Synthetic pathway for the preparation of (±) asteltoxin A (1) starting from ethyl (S,E)-4,5-diisopropoxy-2-methylpent-2-enoate. Reagents and conditions: (a) 5% HCl, THF, 85% yield; (b) tert-butyldimethylsilyl trifluoromethanesulfonate (TBDMSOTf), tert-butyldimethylsilyl ether (TBDMS), 88% yield; (c) diisobutylaluminum (DIBAL) reduction, −78 °C, 90% yield; (d) diisopropyltryptamine (±) DIPT, molecular sieves (MS), CH₂Cl₂, −40 °C, Ti(O-i-Pr)₄; (e) tert-butyldimethylsilyl trifluoromethanesulfonate (TBDMSOTf), tert-butyldimethylsilyl ether (TBDMS), 88% yield; (f) oxalyl chloride, CH₂Cl₂, 95% yield; (g) tetrabutylammonium fluoride, THF, stirring, 30 min, 99% yield; (h) DMSO, CH₂Cl₂, −20 °C, 6 h, 80% yield; (i) tert-butyldimethylsilyl trifluoromethanesulfonate (TBDMSOTf), tert-butyldimethylsilyl ether (TBDMS), 88% yield, (j) 2,2-dimethyl-1,3-dioxolane, HCl (1M), 82% yield; (k) THF, 76 °C; (l) i: diisopropyl-4,5-diisopropoxy-2-methylpent-2-enoate. Reagents and conditions: (a) 5% HCl, THF, 85% yield; (b) 2-methylpent-2-enoic acid, 1.5 days, stirring, 87–95% yield.

(B) Synthetic pathway for the preparation of (±) asteltoxin A (1) via the Horner–Emmons olefination of bis(tetrahydrofuran) aldehyde and α-pyrene phosphonate. Reagents and conditions: (a) i: pyridine, Ac₂O, 4-(dimethylamino)pyridine, stirring, r.t., ii: CH₂Cl₂-H₂O, 2,3-dichloro-5,6-dicyano-1,4-benzoquinone (DDQ), stirring, overnight, r.t., 92% yield; (b) 2,2-lutidine, TBDMSOTf, CH₂Cl₂, −78 °C, stirring, 90% yield; (c) i: Dibal, CH₂Cl₂, −78 °C, ii: MnO₂, (d) THF, −78 °C, LiHMDS, stirring, 5 h; (e) THF, tetrabutylammonium fluoride (1 M), 4 °C, 1.5 days, stirring, 87–95% yield.

5. Biological Activities

Asteltoxin A (1) was the most important of all known asteltoxins, as it showed various biological activities, which included inhibition of *Escherichia coli* BFI-ATPase activity, quorum sensing (QS) inhibitor, extracellular vesicle (EV) inhibitor, and antiviral activity.
Asteltoxin A (I) was found to inhibit Escherichia coli BFI-ATPase activity and can serve as a valuable fluorescent probe for mitochondrial F, bacterial BF, and ATPases [6]. Evidence suggests that the bis(tetrahydrofuran) moiety is responsible for the inhibition and binding properties of asteltoxin A [6].

Asteltoxin A (I), a respiratory toxin from Emericella variecolor, was examined to determine its inhibitory effect on mitochondrial function. Mitochondrial respiration is divided into different states, where each represents a different stage of oxygen consumption. State 3 of respiration represents oxygen consumption after ADP addition, while state 4 represents oxygen consumption after ADP is completely transformed into ATP (i.e., in the absence of ADP). It was reported that the addition of asteltoxin (15 nmol) to mitochondria isolated from rat liver, before adding ADP and succinate, prevented state 3 and state 4 respiration processes. Hence, asteltoxin was shown to be able to inhibit the ATP synthesis system in mitochondria, leading to state 3 suppression; it was also found that asteltoxin A strongly decreases Mg2+-ATPase activity in mitochondria and slightly affects Na+- and K+-activated ATPases in microsomes at the concentration range for the inhibition of mitochondrial respiration [13]. This confirms that asteltoxin A (I) inhibits the energy transfer system in mitochondria, specifically inhibiting Mg2+-ATPase activity [13].

Asteltoxin A (I) is considered as a known quorum sensing (QS) inhibitor from the marine fungus Penicillium sp. QF046. It exhibits potent inhibition of violacein compared to the positive control, (Z)-4-bromo-5-(bromomethylene)-2(5H)-furanone, meaning that it decreases the expression of multiple QS-related genes (lasA, lasB, vioB, vioI, cynS, and hcnB) [31].

Asteltoxin A (I) was represented as a new type of extracellular vesicle (EV) inhibitor that controls the fate of multi-vesicular bodies (MVBs). In detail, after treatment with asteltoxin at low concentrations (0.1, 1.0, and 10 µg/mL), the adenosine monophosphate/adenosine triphosphate (AMP/ATP) ratio increases due to the inhibition of ATP synthase, and this increase induces AMPK-mediated suppression of mTORC1. Inactivation of the mammalian target of rapamycin complex 1 (mTORC1) promotes nuclear translocation of the microphthalmia/transcription factor E (MiT/TFE) family members, thereby inducing transcription of lysosome-related genes and activation of the lysosomal function. MVBs are then degraded, and the number of MVBs fused with the plasma membrane is low, resulting in the suppression of EV secretion (Figure 5) [34].

Figure 5. Schematic flowsheet considering the role of asteltoxin in regulating the fate of multi-vesicular bodies (MVBs) and regulation of EV secretion. (A) MVBs fuse with the plasma membrane and endorse EV secretion in cancer cells. (B) After asteltoxin A (I) treatment.

Asteltoxin A (I) and isoasteltoxin (Figure 6), which were isolated from the Antarctic soil-derived fungus Aspergillus ochraceopetaliformis SCSIO 05702, were reported to exhibit antiviral activities against the H1N1 and H3N2 influenza viruses with IC₅₀ values of >0.54 ± 0.06/0.84 ± 0.02 and 0.23 ± 0.05/0.66 ± 0.09 µM, respectively [35,36].
They are known to be a group of polyene pyrone mycotoxins. They play a crucial role in regulating the fate of multi-vesicle secretion in cancer cells. After asteltoxin A (1) based on the biosynthetic pathway of the naturally occurring bis(tetrahydrofuran); thus the total synthesis of (±) asteltoxin A has been achieved. There have been many different asteltoxins discovered, asteltoxins featuring an α-pyrene attached to a 2,8-dioxabicyclo[3.3.0]octane ring via a triene linker (asteltoxins A-H), besides asteltoxin-bearing dimers (diasteltoxins A–C) and prenylated asteltoxins (avertoxins A–D). Evidence indicates that the asteltoxins’ inhibition and binding abilities are caused by the bis(tetrahydrofuran) moiety. Notably, asteltoxin A was chosen to investigate its inhibitory effect on mitochondrial function in various previous studies. So, we expect to use it to control the respiratory system in different pathogenic organisms including bacteria, fungi, and insects.

6. Conclusions

Asteltoxins are a group of secondary metabolites belonging to fungal mycotoxins. They are known to be a group of polyene pyrone mycotoxins. They play a crucial role as an inhibitor against bacterial ATP synthesis and ATP hydrolysis. Several studies have been carried out to synthesize asteltoxin A (1) based on the biosynthetic pathway of the naturally occurring bis(tetrahydrofuran); thus the total synthesis of (±) asteltoxin A has been achieved. There have been many different asteltoxins discovered, asteltoxins featuring an α-pyrene attached to a 2,8-dioxabicyclo[3.3.0]octane ring via a triene linker (asteltoxins A-H), besides asteltoxin-bearing dimers (diasteltoxins A–C) and prenylated asteltoxins (avertoxins A–D). Evidence indicates that the asteltoxins’ inhibition and binding abilities are caused by the bis(tetrahydrofuran) moiety. Notably, asteltoxin A was chosen to investigate its inhibitory effect on mitochondrial function in various previous studies. So, we expect to use it to control the respiratory system in different pathogenic organisms including bacteria, fungi, and insects.

**Author Contributions:** Conceptualization, M.S.A.-A.; resources, G.K.; analysis and writing—original draft, E.R.E.-S.; writing—review and editing final draft, M.S.A.-A. and E.R.E.-S.; analysis with constructive discussion, M.S.A.-A. All authors have read and agreed to the published version of the manuscript.

**Funding:** This research received no external funding.

**Data Availability Statement:** Not applicable.

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**Table 1.** Various biological activity of asteltoxins and their similar compounds.

<table>
<thead>
<tr>
<th>Asteltoxin Compounds</th>
<th>Activity</th>
<th>Ref</th>
</tr>
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<tbody>
<tr>
<td>Asteltoxin C (3)</td>
<td>Antiproliferative activity against NIAS-SL64 cells derived from the body fat of <em>Spodoptera litura</em> larvae.</td>
<td>[10]</td>
</tr>
<tr>
<td>Asteltoxin H (8)</td>
<td>Insecticidal activity against prepupae of the blowfly, <em>Lucilia sericata</em>, with an LD50 value of 0.94 µg/mg of prepupal body weight.</td>
<td>[6]</td>
</tr>
<tr>
<td>Asteltoxins E (5) and F (6)</td>
<td>Antiviral activity against H3N2 with the prominent IC(_{50}) values of 6.2 ± 0.08 and 8.9 ± 0.3 µM, respectively.</td>
<td>[11]</td>
</tr>
<tr>
<td>asteltoxin F (6)</td>
<td>Antiviral activity with inhibitory activity against H1N1 with an IC(_{50}) value of 3.5 ± 1.3 µM.</td>
<td>[11]</td>
</tr>
<tr>
<td>Diasteltoxins A-C (66–68)</td>
<td>Antiproliferative effects against H1299 (human lung cancer) and MCF7 (human breast cancer) cells. Applicable inhibition against thioredoxin reductase (TrxR) with IC(_{50}) values of 12.8 ± 0.8, 11.1 ± 0.2, and 7.2 ± 0.2 µM, respectively.</td>
<td>[17]</td>
</tr>
<tr>
<td>Avertoxin B (70)</td>
<td>Human acetylcholinesterase inhibition with the IC(_{50}) value of 14.9 µM.</td>
<td>[18]</td>
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**Figure 6.** Chemical structures of asteltoxin A (1) and isoasteltoxin.
Acknowledgments: The authors are grateful to the National Research Center, Egypt, for allowing us to use their electronic facilities which led to the completion of the current work.

Conflicts of Interest: The authors declare no conflict of interest.

References


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