Abstract: The marine environment is highly diverse, each living creature fighting to establish and proliferate. Among marine organisms, cyanobacteria are astounding secondary metabolite producers representing a wonderful source of biologically active molecules aimed to communicate, defend from predators, or compete. Studies on these molecules’ origins and activities have been systematic, although much is still to be discovered. Their broad chemical diversity results from integrating peptide and polyketide synthetases and synthases, along with cascades of biosynthetic transformations resulting in new chemical structures. Cyanobacteria are glycolipid, macrolide, peptide, and polyketide producers, and to date, hundreds of these molecules have been isolated and tested. Many of these compounds have demonstrated important bioactivities such as cytotoxicity, antineoplastic, and antiproliferative activity with potential pharmacological uses. Some are currently under clinical investigation. Additionally, conventional chemotherapeutic treatments include drugs with a well-known range of side effects, making anticancer drug research from new sources, such as marine cyanobacteria, necessary. This review is focused on the anticancer bioactivities of metabolites produced by marine cyanobacteria, emphasizing the identification of each variant of the metabolite family, their chemical structures, and the mechanisms of action underlying their biological and pharmacological activities.

Keywords: angiogenesis inhibitor; antiproliferative activity; apoptosis; bioactive metabolites; cytoskeleton disruptor; histone deacetylase inhibitor

1. Introduction

Marine ecosystems are reservoirs of biologically active metabolites producers. Many organisms, especially those without physical protection, such as hard shells or spines, have evolved chemical weapons for defense or competition purposes, and some of them are little-known bioactive substances with pharmacological potential as anticancer agents [1]. Among the primary producers in aquatic environments, the functional group “microalga” (which includes cyanobacteria and photosynthetic protists) is the basis of all sea life. These microscopic organisms are responsible for producing, through photosynthesis, biomass
and oxygen, among other important primary metabolites, such as carbohydrates, proteins, and lipids.

Currently, more than 1600 molecules from cyanobacteria have been isolated and grouped in 260 families of metabolites, of which 148 (53%) belong to marine environments [2]. Their wide structural diversity is the result of their ability to integrate non-ribosomal peptide synthetases with polyketide synthases, as well as several enzymes responsible for other biosynthetic transformations, originating chemically diverse natural products such as glycolipids, macrolides, peptides (depsipeptides and lipopeptides), and polyketides, among others [3–7]. Recently, these metabolites have been recognized as important sources of new chemical structures with potential therapeutic uses due to their biological properties. Particularly, secondary metabolites from cyanobacteria have attracted scientific attention due to their cytotoxicity on several cancer-derived cell lines: up to 110 families of metabolites (42%), out of the 260 reported, are cytotoxic [2]. Several cyanobacteria-derived or -inspired therapeutic agents are currently under clinical investigation [8].

Cyanobacteria Stanier ex Cavalier-Smith is an important phylum of the kingdom Eubacteria with a single taxonomic class (Cyanophyceae Schaffner). The class Cyanophyceae contains, until now, five subclasses and 12 orders [9], but their taxonomy is under constant revision and modification. These organisms are slow-growing photosynthetic prokaryotes, and the phylum includes more than 5000 species [9], distributed in a wide range of ecosystems worldwide. Besides the members of the kingdoms Plantae (plants) and Chromista (eukaryotic microalgae), cyanobacteria are also responsible for producing atmospheric oxygen and play a substantial role in generating a strikingly different group of secondary metabolites.

Many of the secondary metabolites from marine cyanobacteria whose cytotoxic activities have been studied and reported belong predominantly to two orders: Oscillatoriales and Synechococcales. From the order Oscillatoriales, members of the families Oscillatoriaceae, Microcoleaceae, Gomontiellaceae, Vermifilaceae and Coleofasciculaceae, and from the order Synechococcales, members of the families Procholortrichaceae, Leptolyngbyaceae, Prochloraceae, Merismopediaceae, and Synechococcales familia incertae sedis have been studied (Tables 1 and 2). Cyanobacteria from the order Oscillatoriales are amongst the most productive group when referring to cytotoxic metabolites, and members of the genus *Lyngbya* produce many of them. From the cytotoxic metabolites reviewed here, only one metabolite family is common to more than one cyanobacterial order: the aplysiatoxins.

Additionally, it is well-known that molecules from the dolastatin family have been isolated from cyanobacteria from the order Oscillatoriales. However, dolastatin 12, somamide A, and somamide B, members of the dolastatin family, have been isolated from *Lyngbya majuscula*/*Schizothrix* sp. assemblages [10,11]. These cyanobacteria belong to the orders Oscillatoriales and Synechococcales, respectively. Therefore, there is no concrete evidence of dolastatins isolated from cyanobacteria of the order Synechococcales, but there is a possibility that some molecules may be produced by cyanobacteria of this order. Therefore, further research is needed to determine the true biosynthetic origin of these molecules.

To the best of our knowledge, this is the second review focusing on anticancer properties that group cyanobacterial compounds into families of metabolites. Additionally, this review has performed a meticulous analysis focused on identifying each variant belonging to each family of metabolites and the cyanobacterial strains they come from (Supplementary Table S1 presents all the information regarding these variants). This information provides a general perspective to better understand the biosynthetic and taxonomic origins of these molecules and their bioactive properties, since, until now, many of them have also been identified in other marine organisms and/or cyanobacteria from different taxonomic orders. In addition, it is expected in the near future that new cyanobacterial molecules will be identified and grouped into families of metabolites. Therefore, this review is a valuable scientific source of knowledge regarding the bioactive properties, suggested mechanisms
of action, producing cyanobacterial strains, and potential structural changes that could modulate the cytotoxic properties of these new molecules.

Table 1. Chemical families of cyanobacterial metabolites.

| Chemical Family         | Metabolites                  |
|-------------------------|-------------------------------|
| Glycolipids             | Bartolosides                  |
|                         | Caylobolides                  |
| Macrolides              | Swinholide-type compounds     |
|                         | Bisebromoamides               |
| Peptides                | Carmaphycins                  |
|                         | Dolastatin 10 *               |
|                         | Anaenamides                   |
| Subfamily: Depsipeptides| Apratoxins                    |
| Linear depsipeptides    | Aurilides                     |
| Cyclic depsipeptides    | Cocosamides                   |
| Subfamily: Lipopeptides | Coibamide A                   |
| Linear lipopeptides     | Largazole                     |
| Cyclic lipopeptides     | Dolastatins 15 and 16 *       |
| Peptolide †             | Almiramides                   |
|                         | Microcolins                   |
|                         | Wenchangamides                |
|                         | Hectochlorins                 |
|                         | Lyngbyabellins                |
| Polyketides             | Majusculamides                |
|                         | Patellamides #                |
|                         | Aplysiatoxins                 |
|                         | Caldorazole                   |
| Metabolites from other chemical families | Iezoside | Santacruzamate A |

* These are described together in a single section. † Peptolide: cyclic or heteromeric depsipeptide. # Members of the cyanobactin superfamily.

Table 2. Metabolites produced by members of orders Oscillatoriaceae and Synechococcales.

| Order          | Family            | Genera                                                                 | Metabolites                                          | Selected References |
|----------------|-------------------|------------------------------------------------------------------------|------------------------------------------------------|---------------------|
| Oscillatoriaceae| Lyngbya, Oscillatoria, Moerea, Okeania, Phormidium Neolyngbya | Almiramides, anaenamides, apliesiatoxins, apratoxins, aurilides, bisebromoamides, carmaphycins, caldorazole, caldorazole, caylobolides, cocosamides, dolastatins, hectochlorins, iezoside, largazole, lyngbyabellins, majusculamides, microcolins, santacruzamate A, swinholide-type, wenchangamides | [2,12–15]          |
|                | Coleofasciculaceae | Geitlerinema                                                            |                                                      |                     |
|                | Gomontiellaceae   | Hormoscilla                                                            |                                                      |                     |
|                | Microcoleaceae    | Trichodesmium, Symploca, Caldora                                       |                                                      |                     |
|                | Vermifilaceae     | Leptochromothrix                                                       |                                                      |                     |
| Synechococcales| Prochlorotrachae    | Nodosilinea                                                            | Apliesiatoxins, bartolosides, coibamide A, dolastatins, patellamides | [10,16–18]          |
|                | Leptolyngbyaceae  | Leptolingbya                                                            |                                                      |                     |
|                | Prochloraceae      | Prochloron                                                              |                                                      |                     |
|                | Merismopediae      | Synechocystis                                                           |                                                      |                     |
|                | Schizotrichaceae   | Schizothrix                                                            |                                                      |                     |

Metabolites reported in more than one cyanobacterial order are in bold. Most of the compounds have been reported only from one genus.

This review is focused on the cytotoxic, antiproliferative, and antineoplastic effects of metabolites produced by marine cyanobacteria, emphasizing the identification of each variant of the metabolite family, their chemical structures, and the mechanisms of action
underlying their biological and pharmacological activities. Information on the cell lines’ origins can be found in Supplementary Table S2.

2. Marine Cyanobacterial Metabolites with Cytotoxic, Antiproliferative, and Antineoplastic Effects

2.1. Glycolipids

Bartolosides

Bartolosides (Figure 1) are chlorinated aromatic glycolipids recently discovered from the marine cyanobacteria *Nodosilinea* sp. and *Synechocystis salina* [18,19]. These molecules were evaluated against three cancer cell lines showing mild cytotoxicity.

![Chemical structures of bartolosides: (a) bartoloside A, (b) bartoloside E, and (c) bartoloside I.](image)

Bartoloside A exhibited IC$_{50}$ values of 22, 40, and 23 µM against MG-63, RKO, and T-47D cells, respectively, while bartoloside E exerted IC$_{50}$ values of 39, 40, and 22 µM, respectively. When the T-47D cell line was exposed to bartoloside I, it revealed a cytotoxic effect with an IC$_{50}$ of 59.8 µM [19].

2.2. Macrolides

2.2.1. Caylobolides

Caylobolides are macrolactones (Figure 2) isolated from the cyanobacteria *Lyngbya majuscula* and *Phormidium* spp. and constitute a family of metabolites that exhibit cytotoxic activities against several neoplastic cell lines.

Caylobolide A exerted cytotoxicity against HCT-116 human colon tumor cells with an IC$_{50}$ value of 9.9 µM [20]. In comparison, caylobolide B exhibited cytotoxic activity against HT-29 colorectal adenocarcinoma cells and HeLa cervical carcinoma cells with IC$_{50}$ values of 4.5 and 12.2 µM, respectively [21]. On the other hand, nuiapolide exhibited anti-chemotactic activity against Jurkat cells with an IC$_{50}$ value below 1.3 µM and induced cell arrest in the G2/M phase of the cell cycle [22]. Due to their related structural characteristics, the effects of nuiapolide on Jurkat cells suggest that caylobolids A and B could exert their cytotoxicity through a similar mechanism, causing various cellular responses leading to cell death.

2.2.2. Swinholide-Type

Members of the swinholide-type family are macrolides with a unique dimeric 44-membered or larger lactone ring (Figure 3) that are potent cytotoxins capable of disrupting
the actin cytoskeleton [23]. One dimeric macrolide binds simultaneously to two molecules of G-actin, forming a tertiary complex with the two side chains of the macrolide, thus inhibiting polymerization by the sequestration of G-actin [24,25].

![Chemical structures of caylobolide A, caylobolide B, and nuiapolide.](image1)

**Figure 2.** Chemical structures of (a) caylobolide A, (b) caylobolide B, and (c) nuiapolide.

Caylobolide A exerted cytotoxicity against HCT-116 human colon tumor cells with an IC\textsubscript{50} value of 9.9 µM [20]. In comparison, caylobolide B exhibited cytotoxic activity against HT-29 colorectal adenocarcinoma cells and HeLa cervical carcinoma cells with IC\textsubscript{50} values of 4.5 and 12.2 µM, respectively [21]. On the other hand, nuiapolide exhibited anti-chemotactic activity against Jurkat cells with an IC\textsubscript{50} value below 1.3 µM and induced cell arrest in the G2/M phase of the cell cycle [22]. Due to their related structural characteristics, the effects of nuiapolide on Jurkat cells suggest that caylobolids A and B could exert their cytotoxicity through a similar mechanism, causing various cellular responses leading to cell death.

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![Chemical structures of swinholide A, ankaraholide A, and samholide A.](image2)

**Figure 3.** Chemical structures of (a) swinholide A, (b) ankaraholide A, and (c) samholide A.

The first member of this family, swinholide A, was first discovered in the mid-1980s from the marine sponge *Theonella swinhoei* by the Carmely, et al. [24] research group. Subsequently, Andrianasolo, et al. [13] isolated swinholide A and two new related molecules, ankaraholides A and B, from the cyanobacteria *Symploca* sp. and *Gettlerinema* sp., respectively.

Swinholide A exhibited cytotoxic properties against several tumor cell lines (Table 3), HT-1080 fibrosarcoma cells being the most sensitive, with an IC\textsubscript{50} of 0.017 µg mL\textsuperscript{-1}, while PC-3 lung adenocarcinoma cells were the most resistant, with an IC\textsubscript{50} of 6 µg mL\textsuperscript{-1} [26,27].
Table 3. Cytotoxic activity of the swinholide family on cancer cell lines. IC$_{50}$ values.

| Cell Line | Molecule | Swinholide A | Ankaholide A | Samholide A–I | References |
|-----------|----------|--------------|--------------|---------------|------------|
| L1210     |          | 0.03         |              |               |            |
| KB        |          | 0.04         |              |               |            |
| SW-480    |          | 0.07         |              |               |            |
| KATO-III  |          | 0.05         |              |               |            |
| HT-1080   |          | 0.017        |              |               |            |
| T-24      |          | 0.046        |              |               |            |
| PC-3      |          | 6.0          |              |               |            |
| PC-8      |          | 0.12         |              |               |            |
| PC-9      |          | 0.13         |              |               |            |
| PC-10     |          | 0.11         |              |               |            |
| PC-15     |          | 0.10         |              |               |            |
| QG-56     |          | 0.04         |              |               |            |
| Daudi     |          | 0.036        |              |               |            |
| NCI-H460  |          | 119 *        | 170–910 *    |               | [13,23,26,27] |
| Neuro-2a  |          | 262 *        |              |               |            |
| MDA-MB-435|          | 8.9 *        |              |               |            |

All IC$_{50}$ values are reported in µg mL$^{-1}$, except for *, which are reported in nM.

On the other hand, ankaraholide A inhibited the proliferation of the NCI-H460, Neuro-2a, and MDA-MB-435 cell lines, with IC$_{50}$ values of 119, 262, and 8.9 nM, respectively [13].

Recently, Tao, et al. [23] evaluated the cytotoxicity of nine new swinholide-type compounds, samholide A–I, isolated from the marine cyanobacterium *Phormidium* sp., which were potently active against H-460 human lung cancer cells, with IC$_{50}$ values ranging between 170 and 910 nM.

2.3. Linear Peptides

2.3.1. Bisebromoamides

Bisebromoamides (Figure 4) are linear peptides that impair actin dynamics and exert antiproliferative activity at the nanomolar level. These molecules have been isolated from the cyanobacterium *Lyngbya* sp. The molecule bisebromoamide has shown an IC$_{50}$ of 40 nM against HeLa S$_3$ cells and an average GI$_{50}$ of 40 nM against a panel of 39 human cancer cell lines (JFCR39). In comparison, norbisebromoamide exerted an IC$_{50}$ of 45 nM against HeLa S$_3$ cells [28,29]. Bisebromoamide exhibited a potent inhibition of ERK in NRK cells, in addition to inducing apoptosis through the inhibition of ERK, AKT, and mTOR in 769-P and 786-O kidney cancer cells [30].

Bisebromoamide was the first linear peptide acting as a stabilizer of actin filaments, leading to the synthesis and evaluation of four thiazoline analogs that demonstrated nanomolar cytotoxic activity against HCT-116 human colon tumor cells through an apoptotic mechanism. These compounds exerted half-maximal effective concentration (EC$_{50}$) values ranging between 45 and 483 nM. Among these analogs, synthetic derivatives (1) and (2) were the most cytotoxic, with an EC$_{50}$ of 45 and 71 nM, respectively. The study revealed that the C-terminus could be altered without significantly affecting the activity. Still, that alteration of N-terminal residues or replacement of the N-terminal pivalate cap removes all cytotoxic activity. Analog 1 and 2 (Figure 4) also caused similar morphological changes to those previously reported for bisebromoamide in HeLa cells, including a clear disruption and aggregation of the F-actin filaments and reduced cell–substrate adhesion. In addition, a reverse-phase protein array (RPPA) profiling analysis suggested a specific mode of action for these analogs, which resulted in the reduced activity of PKC and reduced expression of insulin receptor substrate 1 (IRS-1) [31].
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Figure 5. Chemical structures of (a) carmaphycin A and (b) norbisebromoamide, and their derivatives (1) and (2).

2.3.2. Carmaphycins

Carmaphycins A and B (Figure 5) are linear peptides and a new class of marine-derived epoxyketone 20S proteasome inhibitors. These molecules are isolated from the marine cyanobacterium *Symploca* sp. In their structures, these compounds contain an α,β-epoxyketone warhead derived from a leucine directly connected to a methionine sulfoxide or methionine sulfone bound to a valine and an alkyl chain terminal tail [32]. These molecules showed potent cytotoxicity against NCI-H460 human lung adenocarcinoma cells, HCT-116 colon cancer cells, and the NCI-60 panel of tumor cell lines, with GI50 values between 1 and 50 nM [33]. This mechanism of action and proven cytotoxic activity has led to the conjugation of these molecules and their analogs with antibodies to design antibody–drug conjugates (ADCs) as new anticancer drugs. Using a highly toxic derivative of carmaphycin as the warhead of ADCs could provide the necessary potency and achieve a better selectivity profile [34]. Additionally, inhibition of the proteasome, a proteolytic complex responsible for the degradation of ubiquitinated proteins, has emerged as a potent strategy in treating cancer [35].

Figure 5. Chemical structures of (a) carmaphycin A and (b) carmaphycin B.

2.4. Depsipeptides

Anaenamides

Anaenamides A and B (Figure 6) are linear depsipeptides and geometric isomers recently isolated from the green filamentous cyanobacterium *Hormoscilla* sp. (VPG16-5). These compounds contain two α-hydroxy acid residues, flanked by an alkylated salicylic fragment and an unusual α-chlorinated α,β-unsaturated (E/Z) ester, which is new to
cyanobacterial natural products. Anaenamides A and B exerted moderate cytotoxicity against the cancer cell line HCT-116 with IC$_{50}$ values of 4.5 and 8.7 µM, respectively [15]. Based on their structural features, the study revealed that the halogenated α,β-unsaturated ester moiety serves as the pharmacophore for the cytotoxic activity.

Similarly, anaenamides C and D were isolated from a novel Hormoscilla sp. (VPG16-58). These compounds retain the isomeric (Z/E) chlorinated α,β-unsaturated unit reported in anaenamides A and B but differ by the presence of a primary amide instead of the methyl ester. Interestingly, anaenamides C and D showed cytotoxicity only at 100 µM against the cancer cell line HCT-116; however, both compounds activated the ARE-luciferase reporter by 15- and 17-fold, respectively, at 32 µM, without affecting the cell viability in the stable HEK293 cell line [36]. As the authors mention, these data suggest that modified pharmacophores in anaenamides lead to different targets, and cytotoxic activity can be separated from Nrf2 induction.

2.5. Cyclic Depsipeptides

2.5.1. Apratoxins

The family of apratoxins is formed by cyclic depsipeptides with cytotoxic and antiproliferative activities at the nanomolar level (Table 4).

Table 4. Apratoxin analog activities on cancer cell lines.

| Apratoxin Analog | KB (IC$_{50}$/µM) | LoVo (IC$_{50}$/µM) | NCI-H460 (IC$_{50}$/µM) | HT-29 (IC$_{50}$/µM) | HeLa (IC$_{50}$/µM) | U2OS (IC$_{50}$/µM) | HCT-116 (IC$_{50}$/µM) | NCI-60 $^1$ | Neuro-2a (IC$_{50}$/µM) | Panel HCCL $^2$ |
|------------------|------------------|-------------------|------------------------|---------------------|-------------------|------------------|------------------------|----------------|------------------------|----------------|
| A SO $^*$        | 0.52             | 0.36              | 2.5                    | 1.4                 | 10                | 10               | 1.21                   | 1–3 $^*$       | 1000                   | 4.9–41 $^*$ |
| A                | 21.3             | 10.8              |                        |                     |                   |                 |                        |                 |                        |                |
| B                | 21.3             | 10.8              |                        |                     |                   |                 |                        |                 |                        |                |
| C                | 1                | 0.73              |                        |                     |                   |                 |                        |                 |                        |                |
| D                | 2.6              |                   |                        |                     |                   |                 |                        |                 |                        |                |
| E                | 2                |                   |                        |                     |                   |                 |                        |                 |                        |                |
| F                | 14               |                   |                        |                     |                   |                 |                        |                 |                        |                |
| G                | 14               |                   |                        |                     |                   |                 |                        |                 |                        |                |
| H                | 3.4              |                   |                        |                     |                   |                 |                        |                 |                        |                |

$^1$ Most affected cells from the NCI-60 panel: HT-29, RPMI-8226, SR, and LOX IMVI. $^2$ Panel of human cancer cell lines: BxPC-3, A549, HuH-7, MKN74, U87-MG, SK-OV-3, HEC-6, and 786-O. A SO $^*$: apratoxin A sulfoxide.

Apratoxins B and C exhibited cytotoxicity against KB and LoVo cells with IC$_{50}$ values ranging from 0.73 to 21.3 nM [37]. At the same time, apratoxins D, F, G, and H and apratoxin A sulfoxide exerted cytotoxic activity against NCI-H460 cells, with IC$_{50}$ values between 2 and 89.9 nM [38–40]. Similarly, apratoxins E and F showed cytotoxicity against several
cancer cell lines (HT-29, HeLa, U2OS, and HCT-116), with IC50 values ranging from 21 to 72 nM [41].

Apratoxin A (Figure 7a) is undoubtedly the most-studied molecule of the apratoxin family in terms of cytotoxic activity. This molecule was tested against the NCI-60 panel of tumor cell lines showing differential cytotoxicity. However, it was not selective for cancer cell lines derived from any particular tissue or tumor type (Table 4) [42]. This compound exerts its antiproliferative activity through: (1) the induction of G1 cell cycle arrest and an apoptotic cascade, which is initiated at least partially through the antagonism of fibroblast growth factor (FGF) signaling via STAT3 [42], and (2) downregulating numerous cancer-associated receptors and their growth factors, including multiple receptor tyrosine kinases (RTKs) [43,44]. These antitumor effects are mediated through the inhibition of the Sec61 protein translocation channel, which blocks co-translational translocation within the secretory pathway and prevents the biogenesis of secreted protein factors and integral membrane proteins, as well as the rapid proteasomal degradation of several proteins by preventing their N-glycosylation [43,45,46].

On the other hand, administering apratoxin A against in vivo tumor models has shown variable activity, exerting marginal antitumor activity against a mice model of early-stage colon adenocarcinoma [47] and promising therapeutic effectiveness against human HCT-116 colon cancer in SCID mice [39]. Nevertheless, in both studies, this compound proved to be toxic.

The potent cytotoxic activity against tumor cells and their novel chemical structures makes the apratoxin family an interesting depsipeptides family for potentially effective antineoplastic drug development. This interest has led to the generation of several synthetic derivatives with improved antineoplastic and antitumor activities and lower toxicity [48–50], apratoxin S10 (Figure 7b) being a promising one in terms of potency, stability, and synthetic accessibility [51]. This molecule inhibited angiogenesis in vitro through down-regulation of the expression of vascular endothelial growth factor receptor 2 (VEGFR2) on endothelial cells and blocking the secretions of vascular endothelial growth factor A (VEGFA) and interleukin 6 (IL-6) from highly vascularized cancer cells (A498, HuH-7, and NCI-H727) [51]. In addition, apratoxin S10 also inhibited the proliferation of cancer cells from highly vascularized tumors through the downregulation of RTKs, including VEGFR2, epidermal growth factor receptor (EGFR), met proto-oncogene (hepatocyte growth factor receptor) (MET), insulin-like growth factor 1 receptor β (IGF1Rβ), and fibroblast growth factor receptor 4 (FGFR4) [51]. Furthermore, this compound inhibited the growth of EC68, EC46 (primary pancreatic cancer cells), and PANC-1 (exocrine pancreatic cancer cells) cells at a low nanomolar GI50 range and exerted antitumor effects in a pancreatic cancer patient-derived xenograft mouse model through reduced cellular proliferation without causing weight loss [52].
2.5.2. Aurilides

Aurilides are members of a family of cyclic depsipeptides showing an α-hydroxy acid residue, a polyketide segment containing three or four stereogenic centers and a pentapeptide [53]. The first member of this family, the aurilide, was isolated in the 1990s from the sea hare Dolabella auricularia. This molecule exhibited potent cytotoxicity against the cancer cell line HeLa S3 with an IC\textsubscript{50} of 0.011 µg mL\textsuperscript{−1} [54]. This family of molecules has been isolated and identified in different marine cyanobacteria of the order Oscillatoriales.

Aurilides have attracted the attention of researchers for their potent cytotoxic and antiproliferative properties. Han, et al. [55] evaluated the cytotoxicity of aurilides B and C, isolated from the marine cyanobacterium Lyngbya majuscula, against NCI-H460 lung carcinoma and Neuro-2a mouse neuroblastoma cells. Aurilide B showed the highest cytotoxicity, with lethal concentration (LC\textsubscript{50}) values of 10 and 40 nM for Neuro-2a and NCI-H460 cells, respectively, while aurilide C presented LC\textsubscript{50} values of 50 and 130 nM, respectively. Considering these results, aurilide B was evaluated in the NCI-60 panel of tumor cell lines and showed a high level of growth inhibition on leukemia, renal, and prostate cancer cell lines, with a cell growth inhibition concentration (GI\textsubscript{50}) of less than 10 nM. In this sense, other family members have also exhibited interesting cytotoxic activities against neoplastic lines. Palau’amide showed potent cytotoxicity against KB cells with an IC\textsubscript{50} value of 13 nM [56]; meanwhile, odoamide exhibited cytotoxicity against the HeLa S3 and A549 carcinoma and Neuro-2a mouse neuroblastoma cells. Aurilide B was evaluated in the NCI-60 panel of tumor cell lines and showed a high level of growth inhibition on leukemia, renal, and prostate cancer cell lines, with a cell growth inhibition concentration (GI\textsubscript{50}) of less than 10 nM. In this sense, other family members have also exhibited interesting cytotoxic activities against neoplastic lines. Palau’amide showed potent cytotoxicity against KB cells with an IC\textsubscript{50} value of 13 nM [56]; meanwhile, odoamide exhibited cytotoxicity against the HeLa S3 and A549 cell lines, with IC\textsubscript{50} values of 26.3 nM and 4.2 nM, respectively [57,58]. Similarly, lagunamides showed potent cytotoxicity against several cell lines (P388, BJ, BJ Shp 53, PC3, SK-OV-3, HCT8, and A549) with IC\textsubscript{50} values that ranged between 1.6 and 68.2 nM (Table 5) [59–61].

| Molecule | HeLa S3 | P388 | BJ | BJ Shp 53 | PC3 | SK-OV-3 | HCT8 | Neuro-2a | NCI-H460 | KB | A549 |
|----------|---------|------|----|-----------|-----|---------|------|-----------|-----------|----|------|
| Aur B    |         |      |    |           |     |         |      |           |           |    |      |
| Aur C    |         |      |    |           |     |         |      |           |           |    |      |
| Palau    |         |      |    |           |     |         |      |           |           |    |      |
| Odo      | 26.3    |      |    |           |     |         |      |           |           |    |      |
| Lag A    | 6.4     | 20.2 | 58.8| 2.5       | 3.8 | 1.6     |      |           |           |    |      |
| Lag B    | 20.5    |      |    |           |     |         |      |           |           |    |      |
| Lag C    | 24.4    |      |    |           |     |         |      |           |           |    |      |
| Lag D    |         |      |    |           |     |         |      |           |           |    |      |
| Lag      |         |      |    |           |     |         |      |           |           |    |      |

Table 5. Aurilide analog activities on cancer cell lines.

Several aurilide analogs have been developed to identify possible antineoplastic drug candidates, which have already been described in detail [53]. The structures of aurilide, the first member of this family, and aurilide B are shown in Figure 8.

![Figure 8](image-url)

**Figure 8.** Chemical structures of (a) aurilide and (b) aurilide B. All molecules from this family are shown in Supplementary Figure S2.
Although aurilide, the first member of this family, has not yet been isolated from cyanobacteria, its cytotoxic mechanism of action has been the most studied in this family. This molecule selectively binds to prohibitin 1 (PHB1) in mitochondria, leading to mitochondrial fragmentation through the proteolytic processing of optic atrophy 1 (OPA1), resulting in a loss of membrane potential and the induction of apoptotic cell death [63]. These data could suggest that, due to their related structural characteristics, the mechanisms underlying the cytotoxic activities of the aurilides family could be due to the induction of apoptosis mediated by the mitochondrial function. In fact, biochemical studies using HCT8 and MCF7 cancer cells suggested that the cytotoxic effect of lagunamides A and B might act via the induction of mitochondrial-mediated apoptosis [64]. These data suggest that changes in ATP1A1 gene expression could also be involved in the mechanism of cell death induced by these molecules in the cancer cell lines.

2.5.3. Cocosamides

Cocosamides A and B (Figure 9) are cyclic depsipeptides that induce mild cytotoxicity against MCF7 breast cancer cells and HT-29 colon cancer cells. These compounds have demonstrated cytotoxic activity against HT-29 cells with IC_{50} values of 24 and 11 µM, respectively. MCF7 cells were slightly less susceptible to both compounds, with IC_{50} values of 30 and 39 µM, respectively [65].

2.5.4. Coibamide A

Coibamide A (Figure 10a) is a cyclic depsipeptide with cytotoxic activities against several cell lines derived from human neoplasms.
This molecule showed potent cytotoxicity against NCI-H460 lung cancer cells and Neuro-2a mouse neuroblastoma cells, with LC$_{50}$ values lower than 23 nM, showing arrest in the G1 phase of the cell cycle [17]. In addition, coibamide A was evaluated against several tumor cell lines, including the NCI-60 panel of cancer cell lines, showing promising cytostatic and cytotoxic effects, with GI$_{50}$ values ranging between 0.4 and 7.6 nM, being the MDA-MB-468 line being the most sensitive (Table 6) [17,44,66].

Table 6. Coibamide A activity on cancer cell lines.

| Tested Cell Lines         | LC$_{50}$/EC$_{50}$/GI$_{50}$ Values (nM) | Cellular Effects                                      | References   |
|---------------------------|------------------------------------------|-------------------------------------------------------|--------------|
| NCI-H460 and Neuro-2a     | LC$_{50}$ ≤ 23                           | Arrest in the G1 phase of the cell cycle; mTOR-independent autophagy; apoptosis; decreased protein expression due to the inhibition of Sec9 | [17,44,67,68] |
| MDA-MB-231                | GI$_{50}$ = 1-7.4                        |                                                       |              |
| LOX IMVI                  | GI$_{50}$ = 7.4                         |                                                       |              |
| HL-60                     | GI$_{50}$ = 7.4                         |                                                       |              |
| SNB-75                    | GI$_{50}$ = 7.6                         |                                                       |              |
| U87-MG                    | EC$_{50}$ = 28.8                        |                                                       |              |
| SF-295                    | EC$_{50}$ = 96.2                        |                                                       |              |
| A549                      | GI$_{50}$ = 5.4                         |                                                       |              |
| PANC-1                    | GI$_{50}$ = 3.1                         |                                                       |              |
| MDA-MB-436                | EC$_{50}$ = 0.9                         |                                                       |              |
| MDA-MB-468                | EC$_{50}$ = 0.4                         |                                                       |              |
| HS578T                    | EC$_{50}$ = 4.0                         |                                                       |              |
| BT474                     | EC$_{50}$ = 0.8                         |                                                       |              |

Hau, et al. [69] evaluated this molecule in human glioblastoma cells U87-MG and SF-295, observing a concentration- and time-dependent cytotoxicity with EC$_{50}$ of 28.8 and 96.2 nM, respectively. According to that study, coibamide A can induce apoptosis by activating caspase-3 in SF-295 cells. Still, it can also trigger autophagy through an mTOR-independent pathway in U87-MG cells, indicating that this molecule induces biochemically different kinds of cell death, depending on the cell type.

Additionally, coibamide A has shown a variety of other anticancer activities, such as: (1) the inhibition of autophagy by blocking autophagosome–lysosome fusion due to the alteration of protein glycosylation of the lysosome membrane LAMP1 and LAMP2 in MDA-MB-231 cells [70], (2) a decreased expression of VEGFR2 and inhibition of VEGFA secretion in U87-MG and MDA-MB-231 cells [71], and (3) a decreased expression of the HER receptor family in breast cancer cells and non-small cell lung cancer cells [44]. Furthermore, this compound suppressed tumor growth in glioblastoma xenografts [71]. Coibamide A mediates its anticancer activity by inhibiting Sec61 translocon, leading to the downregulation of various proteins, including receptors and their growth factors [72].

Similar to apratoxin A, coibamide A showed toxicity against in vivo tumor models [71]. Nevertheless, due to their powerful antiproliferative effects, mechanism of action, and novel chemical structure, several analogs have recently been synthesized to develop more effective and selective antineoplastic drugs that reduce the exhibited toxicity. However, coibamide A has a well-defined conformational structure and is very sensitive to backbone modifications, resulting in analogs with significantly decreased activities [66,67]. Among these derivatives, a simplified analog, [MeAla3-MeAla6]-coibamide (3) (Figure 10), showed an inhibition of growth similar to coibamide A against MDA-MB-231, A549, and PANC-1 cancer cells, with GI$_{50}$ values of 5.1, 7.3, and 7 nM, respectively. In addition, analog (3) inhibited tumor growth in the human MDA-MB-231 xenograft mouse model without presenting significant weight loss or side effects at the dose evaluated [66]. Furthermore, a stimuli-responsive peptide–drug conjugate (PDC) composed of a tumor-homing peptide with the cRGDyK sequence (cyclic RGD), the synthetic derivative (3), and a reduction-cleavable disulfide linker suppressed tumor growth in the A549 xenograft mouse model with negligible toxicity [68].
2.5.5. Largazole

Largazole (Figure 11), originally isolated from a cyanobacterium of the genus Symploca (later reclassified as Caldora penicillata [73]), is a potent and selective class I histone deacetylase (HDAC) inhibitor. This cyclic depsipeptide is a prodrug activated by removing the octanoyl residue from the 3-hydroxy-7-mercaptohept-4-enolic acid moiety to generate the active metabolite largazole thiol, which binds to the catalytic Zn$^{2+}$ ion of HDAC enzymes to exert its inhibitory effects [74].

![Figure 11](image-url). Chemical structures of (a) largazole and (b) largazole thiol.

Largazole exerts highly differential growth inhibitory activity, preferentially targeting cancer cells over non-transformed cells and showing antiproliferative activity at the nanomolar level. This activity has been tested on several neoplastic cell lines with mixed results (Table 7) [75].

### Table 7. Largazole biological activity on cancer cell lines.

| Tested Cell Lines | GI$_{50}$ or IC$_{50}$ Values (nM) | Cellular Effects | References |
|-------------------|-----------------------------------|------------------|------------|
| MDA-MB-231        | GI$_{50}$ = 7.7                   | Histone deacetylases |           |
| U2OS              | GI$_{50}$ = 55                    | inhibitor; apoptosis; modulation of the levels |           |
| HT-29             | GI$_{50}$ = 12                    | of cell cycle regulators; antagonism of the AKT, KRAS, and HIF |           |
| IMR-32            | GI$_{50}$ = 16                    |                 | [74–85] |
| HCT-116           | GI$_{50}$ = 80                    |                 |           |
| A549              | GI$_{50}$ = 320                   |                 |           |
| SK-OV-3           | IC$_{50}$ = 250                   |                 |           |
| HeLa              | IC$_{50}$ = 170                   |                 |           |
| Eca-109           | IC$_{50}$ = 100                   |                 |           |
| Bel 7402          | IC$_{50}$ = 170                   |                 |           |
| U937              | IC$_{50}$ = 20                    |                 |           |
| 797               | IC$_{50}$ = 24                    |                 |           |
| 10326             | IC$_{50}$ = 25                    |                 |           |
| PC3               | IC$_{50}$ $\leq$ 500             |                 |           |
| LNCap             | IC$_{50}$ $\leq$ 500             |                 |           |
| Panel of melanoma cell lines | IC$_{50}$ = 45–315 |                 |           |
| NCI-H1975         | IC$_{50}$ = 83                    |                 |           |
| NCI-H460          | IC$_{50}$ = 120                   |                 |           |
| GLC-82            | IC$_{50}$ = 190                   |                 |           |
| L78               | IC$_{50}$ = 570                   |                 |           |
| SPC-A1            | IC$_{50}$ = 140                   |                 |           |
| 95D               | IC$_{50}$ = 420                   |                 |           |
| NCI-H466          | IC$_{50}$ = 520                   |                 |           |
| SW620             | IC$_{50}$ = 26.5                  |                 |           |
| MiaPaCa           | IC$_{50}$ = 206.4                 |                 |           |
| SH-SY5Y           | IC$_{50}$ = 102                   |                 |           |
| SF-268            | IC$_{50}$ = 62                    |                 |           |
| SF-295            | IC$_{50}$ = 68                    |                 |           |
Similarly, largazole exerted cytotoxic activity against NUT midline carcinoma cell lines [76], a panel of chemo-resistant melanoma cell lines [74], prostate cancer cell lines [77], and lung cancer cells [78], with IC$_{50}$ values ranging between 24 and 570 nM (Table 7), showing strong increases in the acetylation of histone H3 and upregulating the expression of tumor suppressor p21 in prostate cancer cell lines PC3 and LNCaP [77] and A549 lung cancer cells [78].

Liu, et al. [82] demonstrated that exposure of HCT-116 colorectal carcinoma cells to largazole induces dose-dependent cell cycle arrest, with low concentrations (1–3.2 nM) causing G1 phase arrest, while high concentrations (10 nM) cause G2/M phase arrest, in addition to triggering apoptosis. This antiproliferative activity was correlated with the hyperacetylation of histone H3 (Lys9/14), leading to changes in the expression of genes that regulate the cell cycle, proliferation, and apoptosis. Moreover, largazole strongly stimulated histone hyperacetylation, induced apoptosis, and exhibited efficacy in inhibiting tumor growth in the human HCT-116 xenograft mouse model without toxicity. This activity was mediated by modulation of the cell cycle regulation levels, antagonism of the AKT pathway through the downregulation of IRS-1, and reduction of the epidermal growth factor receptors levels. Furthermore, Law, et al. [86] demonstrated that a combined treatment between largazole and dexamethasone reduced the invasiveness of MDA-MB-231 breast cancer cells in orthotopic xenograft tumors by inducing E-cadherin re-localization from cytoplasmic vesicles to the plasma membrane, where it facilitates cell–cell adhesion and attenuates invasion.

Additionally, largazole showed a variety of other anticancer effects, such as: (1) the inhibition of ubiquitin-activating enzyme (E1), which mediates ubiquitin conjugation to p27 and TRF1 [80], (2) sensitization of EBV+ lymphoma cells to the anti-herpes drug ganciclovir [87], (3) induction of the proteasomal degradation of E2F1 in lung cancer cells [78], (4) tumor growth inhibition in the A549 non-small cell lung carcinoma xenograft model [83], (5) inhibition of the oncogenic KRAS and HIF pathways in colorectal cancer cells and antiangiogenic activity in human cells and zebrafish [79], and (6) upregulation of the Pax6 gene, which elicits the suppressed proliferation and invasion of the glioblastoma multiforme (GBM) [75].

To date, several analogs of this compound have been synthesized, and their biological activities have been evaluated [88]. A synthetic derivative termed OKI-179 was currently evaluated in a phase I clinical trial to treat advanced solid tumors. It was concluded that it has a manageable safety profile and a favorable pharmacokinetic profile and demonstrated on-target pharmacodynamic effects at tolerable doses [89]. Owing to the exceptional activity of largazole, it is expected that new synthetic analogs with higher potency and selectivity will be produced to develop anticancer drugs.

### 2.6. Cyclic Peptides and Depsipeptides

**Dolastatins**

Dolastatins represent a large family of active compounds that show a high heterogeneity, since they include linear and cyclic peptides and depsipeptides, peptides containing thiazole and oxazole heterocycles, and macrolides [90]. Although dolastatins have long been consolidated as a single family of metabolites, several authors have suggested that these compounds cannot be studied as a single group due to their significant structural variability and their marked differences in biological activities. However, the discussion in detail is beyond the scope of this review, but the reader can refer to the work by Ciavatta, et al. [90], where the origin, structure, and bioactivity of dolastatins are discussed.

These compounds were initially isolated from the sea hare Dolabella auricularia and, later, from various marine cyanobacteria (Table 2). Among these highly diverse compounds, dolastatin 10 and 15 (Figure 12) show the most remarkable anticancer activities in the *in vitro* and *in vivo* models.
cells and antiangiogenic activity in human cells and zebrafish [76], and (6) upregulation of the \textit{Pax6} gene, which elicits the suppressed proliferation and invasion of the glioblastoma multiforme (GBM) [72]. To date, several analogs of this compound have been synthesized, and their biological activities have been evaluated [85]. A synthetic derivative termed OKI -179 was currently evaluated in a phase I clinical trial to treat advanced solid tumors. It was concluded that it has a manageable safety profile and a favorable pharmacokinetic profile and demonstrated on-target pharmacodynamic effects at tolerable doses [86]. Owing to the exceptional activity of largazole, it is expected that new synthetic analogs with higher potency and selectivity will be produced to develop anticancer drugs.

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These compounds were initially isolated from the sea hare \textit{Dolabella auricularia} and, later, from various marine cyanobacteria (Table 1). Among these highly diverse compounds, dolastatin 10 and 15 (Figure 12) show the most remarkable anticancer activities in the \textit{in vitro} and \textit{in vivo} models.

Figure 12. Chemical structures of representative dolastatins and their derivatives: (a) dolastatin 10, (b) dolastatin 15, (c) dolastatin 16, (d) symplostatin 1, (e) symplostatin 3, and (f) MMAE.

Members of this family (dolastatins 10 and 15) are potent microtubule depolymerizers that induce cell cycle arrest in the G2/M phase and trigger apoptosis in several tumor cell lines (Table 8). Dolastatin 10 is a linear peptide originally isolated from a cyanobacterium of the genus \textit{Symploca}, later reclassified as \textit{Caldora penicillata} [73]. This molecule exerted cytotoxic activity against KB, LoVo, A549, and DU-145 cells, with IC\textsubscript{50} values of 0.052, 0.076, 0.97, and 0.5 nM, respectively [91–93]. Similarly, dolastatin 10 exhibited cytotoxic activity against human lymphoma cell lines, small-cell lung cancer cells, human colon cancer cells, and ovarian tumor cells, with IC\textsubscript{50} values ranging from 0.00013 to 1.8 nM [94–96].

Table 8. Dolastatins and symplostatins activities on the cancer cell lines.

| Cell Line (IC\textsubscript{50} Values in nM) | Dolastatin (D) or Symplostatin (Sy) | References |
|------------------------------------------|---------------------------------|------------|
| KB                                      | 0.052                           | 0.15–0.20  | 3.9   |
| LoVo                                    | 0.076                           | 0.34–0.50  | 3.9   |
| A549                                     | 0.97                           | 0.74            | 3.9   |
| MDA-MB-435                               | 0.076                           | 0.34–0.50  | 10.3 |
| SK-OV-3                                  | 0.74                           |             |       |
| NCI/ADR                                  | 0.74                           |             |       |
| DB, HT, RL, SR H82, H446, H69, H510     | 0.00013–0.13                    | 0.0013 to 0.13 | [91–99] |
| BE, HT-29, MAWI, SW480, SW620 A2780, CHI, 41M, HX/62 | 0.032–0.184                    | 0.013 to 0.13 |       |
| A2780, CHI, 41M, HX/62                   | 0.018–0.16                      | 0.12–2.24   |       |
| L1210                                    | 0.046–1.8                       | 0.061–10    |       |
| DU-145                                   | 0.4                             | 3           |       |
| HCT-116                                  | 0.5                             | 2.2         |       |
Dolastatin 10 also displays in vivo cytotoxic activity against several models, including NCI-H446 [95] and ovarian carcinoma xenografts [96]. Owing to its mechanism of action and cytotoxic potency at the nanomolar level, dolastatin 10 entered phase I and II clinical trials for the treatment of cancer. Still, it was considered ineffective as an anticancer agent due to dose-limiting side effects, such as neuropathy, and its clinical development stopped [8,100,101]. Afterward, due to structure–activity relationship (SAR) analyses, a series of analogs named auristatins were developed; however, these also proved ineffective in clinical trials due to their toxicity. To reduce the toxicity derived from their low selectivity, auristatins were joined to a linker to facilitate their conjugation to monoclonal antibodies, leading to the generation of ADCs and the development of the Food and Drug Administration (FDA)-approved ADC brentuximab vedotin (Adcetris) and polatuzumab vedotin (Polivy). Currently, brentuximab vedotin is used to treat Hodgkin’s lymphoma and anaplastic large cell lymphoma [102,103], and polatuzumab vedotin is used in combination with bendamustine and a rituximab product for the treatment of relapsed or refractory diffuse large B-cell lymphoma [104]. These drugs consist of monomethyl auristatin E (MMAE) chemically conjugated to the antiCD30 and antiCD79b antibodies, respectively, which target tumor cells and selectively deliver MMAE to induce apoptosis. Consequently, designing and utilizing the auristatin family members within ADCs has been an active area of investigation, given its role in delivering the drug to antigen-positive tumor cells [105–107].

Dolastatin 15, a linear depsipeptide initially isolated from the sea hare Dolabella auricularia and recently from the marine cyanobacteria VPG14-73 and VPG16-8 [97] exerted cytotoxic activity against HCT-116 and A549 cancer cells with IC$_{50}$ values of 2.2 and 0.74 nM, respectively [92,97]. This molecule also exhibited cytotoxic activity against human lymphoma, colon cancer, and ovarian tumor cells, with IC$_{50}$ values ranging between 0.0013 and 10 nM [94,96]. Dolastatin 15 was slightly inferior to dolastatin 10 in terms of anticancer activity against the human ovarian carcinoma xenografted model [96]. Similar to dolastatin 10, dolastatin 15 and a series of analogs have been evaluated in clinical trials for the treatment of cancer, synthadotin (ILX-651) being a promising synthetic derivative for locally advanced or metastatic melanoma, since it showed low toxicity and has completed phase I and II clinical research [108,109]. Nevertheless, dolastatin 15 and other analogs have not succeeded beyond phase II clinical trials for their lack of efficacy [6,8].

Other dolastatins isolated from cyanobacteria also show cytotoxic activity at the nanomolar level (Table 8). Dolastatin 16, a cyclic depsipeptide isolated from Lyngbya majuscula and Symploca cf. hydnoides, exerted cytotoxic activity against NCI-H460, KM20L2, SF-295, and SK-MEL-5 cells, with IC$_{50}$ values of 0.96, 1.2, 5.2, and 3.3 ng mL$^{-1}$, respectively [110]. Similarly, symprostatin 1 and 3 exhibited cytotoxic activity against several cell lines (KB, LoVo, MDA-MB-435, SK-OV-3, and NCI/ADR), with IC$_{50}$ values ranging from 0.09 to 10.3 nM [91,98,99]. Moreover, symprostatin 1 proved its potent antitumor activity against a drug-insensitive mammary tumor and a drug-insensitive colon tumor but also showed high toxicity [91].

2.7. Linear Lipopeptides

2.7.1. Almiramides

Almiramides are lipopeptides isolated from the cyanobacteria Lyngbya majuscula and Oscillatoria nigroviiridis. These compounds have exhibited toxic properties in various organisms. However, these properties also allow them to exert cytotoxicity against several tumor cell lines. In this sense, almiramides B and D (Figure 13) exhibited cytotoxic effects against the human tumor cell lines A549, MDA-MB-231, HT-29, HeLa, and PC3, with concentrations ranging from 13 to 107 µM. MDA-MB-231 cells were the most sensitive line to almiramide B, with an IC$_{50}$ of 13 µM, whereas the HeLa cell line was the most susceptible to almiramide D, with an IC$_{50}$ of 17 µM [111].
2.7.2. Microcolins

Microcolins are lipopeptides isolated from the cyanobacteria *Moorea producens* and *Lyngbya polychroa* (Figure 14).

Figure 13. Chemical structures of (a) almiramide B and (b) almiramide D.

Figure 14. Chemical structures of (a) microcolin A, (b) microcolin B, and (c) deacetylmicrocolin B.

Microcolins A–M induce significant cytotoxicity against NCI-H460 human lung cancer cells, with IC<sub>50</sub> values ranging from 6 nM to 1 µM, microcolin A being the most cytotoxic molecule of this family against this cell line [112]. On the other hand, microcolins A and B and deacetylmicrocolin B inhibit HT-29 and IMR-32 cell growth, with IC<sub>50</sub> values ranging between 0.28 and 14 nM [113].
2.7.3. Wenchangamides

Wenchangamide A (Figure 15a) is a lipopeptide recently isolated from the marine filamentous cyanobacteria *Neolyngbya* sp. Wenchangamide A showed growth inhibitory activity against HCT-116 human colorectal cancer cells with IC$_{50}$ values of 38 µM. This effect was related to cell cycle arrest at the G2/M phase and the induction of apoptosis. However, the same cell cycle arrest or apoptosis pattern was not observed in normal human dermal fibroblasts (NHDF), suggesting a specificity to cancer cells [14]. Wenchangamide A has a structural resemblance to minnamide A (Figure 15b), a cyanobacterial natural product of *Okeaania hirsute*. However, the main structural differences are the length polypeptide core scaffold and the longer fatty acid tail. Minnamide A has an N-Me-Val–Ser–N-Me-Val moiety instead of the N-Me-Phe group present in Wenchangamide A. Similarly, minnamide A showed cytotoxic activity in HeLa with an IC$_{50}$ value of 0.17 µM, inducing necrosis through the generation of lipid ROS [114].

![Figure 15. Chemical structures of (a) wenchangamide A and (b) minnamide A.](image)

2.8. Cyclic Lipopeptides

**Hectochlorins**

Hectochlorins are cyclic lipopeptides that have demonstrated strong abilities to promote actin polymerization, and their structure resembles the lyngbyabellins class of compounds. Hectochlorin (Figure 16a) showed cytotoxic activity against CA46, KB, and NCI-H187 cells, with IC$_{50}$ values of 0.02, 0.86, and 1.2 µM, respectively. It also caused the arrest in the G2/M phase of the cell cycle in CA46 cells [115,116]. Hectochlorin was also tested on the NCI-60 panel of cancer cell lines and showed the highest potency against the colon, kidney, and melanoma cancer cell lines, with an average GI$_{50}$ of 5.1 µM [115]. On the other hand, hectochlorin B (deacetylhectochlorin), originally isolated from the sea hare *Bursatella leachii* and, later, from the marine cyanobacterium *Moorea producens* [117], exerted cytotoxic activity against the KB and NCI-H187 cell lines, with IC$_{50}$ values of 0.31 and 0.32 µM, respectively [116].

![Figure 16. Chemical structures of (a) hectochlorin and (b) hectochlorin B.](image)
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Hectochlorins are cyclic lipopeptides that have demonstrated strong abilities to promote actin polymerization, and their structure resembles the lyngbyabellins class of compounds. Hectochlorin (Figure 16a) showed cytotoxic activity against CA46, KB, and NCI-H187 cells, with IC50 values of 0.02, 0.86, and 1.2 µM, respectively. It also caused the arrest in the G2/M phase of the cell cycle in CA46 cells [110,111]. Hectochlorin was also tested on the NCI-60 panel of cancer cell lines and showed the highest potency against the colon, kidney, and melanoma cancer cell lines, with an average GI50 of 5.1 µM [110]. On the other hand, hectochlorin B (deacetylhectochlorin), originally isolated from the sea hare Bur-satella leachii and, later, from the marine cyanobacterium Moorea producens [112], exerted cytotoxic activity against the KB and NCI-H187 cell lines, with IC50 values of 0.31 and 0.32 µM, respectively [111].

2.9. Peptolides

2.9.1. Lyngbyabellins

Lyngbyabellins are cyclic or heteromeric depsipeptides and lipopeptides isolated from various marine cyanobacteria that display thiazole rings, hydroxy acid residues, and an acyl group with distinctive chlorination at the penultimate carbon atom [118] (Figure 17). Several lyngbyabellins have been reported to exhibit cytotoxicity against various cancer cell lines by disrupting the actin cytoskeleton [119,120].

Lyngbyabellins A–D exhibited moderate cytotoxicity against KB and LoVo cells, with IC50 values below 5.3 µM [114,116–118]. Similarly, lyngbyabellins E–I showed cytotoxicity against NCI-H460 human lung tumor cells and Neuro-2a mouse neuroblastoma cells, with LC50 values ranging between 0.2 and 4.8 µM [115]. On the other hand, Choi, et al. [113] evaluated the cytotoxicity of lyngbyabellins K–N against HCT-116 and NCI-H460 cancer cells, lyngbyabellin N being the only molecule that presented cytotoxicity with an IC50 value of 40.9 nM for HCT-116 and values between 0.0048 and 1.8 µM for NCI-H460. Meanwhile, lyngbyabellins A, B, H, J, and P and 27-deoxylyngbyabellin A were evaluated against several cancer cell lines (HT-29, HeLa, MCF7, and CA46) and showed cytotoxic activity with IC50 values that oscillated between 7.3 nM and 9 µM, 27-deoxylyngbyabellin A being the most potent molecule against the HT-29 and HeLa lines, lyngbyabellin H against MCF7 cells, and lyngbyabellin B against CA46 cells (Table 9) [110,119–121].
Lyngbyabellins A–D exhibited moderate cytotoxicity against KB and LoVo cells, with IC$_{50}$ values below 5.3 µM [119,121–123]. Similarly, lyngbyabellins E–I showed cytotoxicity against NCI-H460 human lung tumor cells and Neuro-2a mouse neuroblastoma cells, with LC$_{50}$ values ranging between 0.2 and 4.8 µM [120]. On the other hand, Choi, et al. [118] evaluated the cytotoxicity of lyngbyabellins K–N against HCT-116 and NCI-H460 cancer cells, lyngbyabellin N being the only molecule that presented cytotoxicity with an IC$_{50}$ value of 40.9 nM for HCT-116 and values between 0.0048 and 1.8 µM for NCI-H460. Meanwhile, lyngbyabellins A, B, H, J, and P and 27-deoxylyngbyabellin A were evaluated against several cancer cell lines (HT-29, HeLa, MCF7, and CA46) and showed cytotoxic activity with IC$_{50}$ values that oscillated between 7.3 nM and 9 µM, 27-deoxylyngbyabellin A being the most potent molecule against the HT-29 and HeLa lines, lyngbyabellin H against MCF7 cells, and lyngbyabellin B against CA46 cells (Table 9) [115,124–126].

### Table 9. Lyngbyabellin analog activities on cancer cell lines.

| Lyngbyabellin | HT-29 | HeLa | KB | LoVo | NCI-H460 | Neuro-2a | HCT-116 | MCF7 | CA46 | References |
|---------------|-------|------|----|------|----------|----------|---------|------|------|------------|
| A             | 0.047 | *    | 0.022 | *    | 0.03 | **       | 0.5 | ** | 0.5 | \[115,118–120,122–126\] |
| 27-Deoxy A    | 0.012 | *    | 0.0073 | *    | 0.01 | **       | 0.1 | ** | 0.83 | **         |
| B             | 1.1  | *    | 0.71  | *    | 1.1 | **       | 0.083 | **  | 0.1 | *          |
| C             | 2.1  |      | 5.3   |      |      |          |      |     |      |            |
| D             | 0.1  |      |       |      |      |          |      |     |      |            |
| E             |       |      | 0.4   | †    | 1.2 | †        |      |     |      |            |
| F             |       |      | 1.8   | †    |      |          |      |     |      |            |
| G             |       |      | 4.6   | †    |      |          |      |     |      |            |
| H             |       |      | 0.2   | †    | 1.4 | †        |      |     |      |            |
| I             | 0.054 | *    | 0.041 | *    |      |          |      |     |      |            |
| J             |       |      | 0.0048–1.8 |  |      |          |      |     |      |            |
| N             |       |      | 0.0409 | *    |      |          |      |     |      |            |
| P             |       |      |      |      |      |          |      |     |      | 9 *        |

* IC$_{50}$ Values in µM; ** IC50 Values in µg mL$^{-1}$; † LC$_{50}$ Values in µM.

#### 2.9.2. Majusculamides

Majusculamides are cyclopeptolides isolated from the marine cyanobacterium *Lyngbya majuscula* with important cytotoxic properties (Figure 18).

![Majusculamides](image)

**Figure 18.** Chemical structures of (a) majusculamide C and (b) desmethoxymajusculamide C.

Majusculamides C and D exhibited cytotoxic activity against several cell lines, with IC$_{50}$ values ranging from 0.32 nM to 1.3 µM [127,128]. In addition, desmethoxymajusculamid C exhibited potent cytotoxicity against various cancer cell lines by disrupting the
cytoskeletal actin microfilament networks, the human colon carcinoma cell line HCT-116 being the most sensitive, with an IC$_{50}$ value of 20 nM (Table 10) [129].

Table 10. Majusculamide analog activities on cancer cell lines.

| Cell Line | Majusculamide C | Majusculamide D | Desmethoxy C | References |
|-----------|-----------------|-----------------|--------------|------------|
| PANC-1    | 0.32            |                 |              | [127–129]  |
| U251N     | 36.8            |                 |              |            |
| HepG2     | 1396            |                 |              |            |
| NCI-H125  | 147             |                 |              |            |
| P388      | 3.3 *           |                 |              |            |
| SF-295    | 33 *            |                 |              |            |
| HCT-116   |                 | 20              |              |            |
| H-460     |                 | 63              |              |            |
| MDA-MB-435|                 | 220             |              |            |

IC$_{50}$ values in nM. * G1$_{50}$ values in ng mL$^{-1}$.

2.9.3. Patellamides

Patellamides (Figure 19), members of the cyanobactin superfamily, are cyclic octapeptides that contain oxazolines and thiazoles [130] and are produced by the marine cyanobacterium Prochloron didemni, the symbiont of ascidian Lissoclinum patella [16,130].

Figure 19. Chemical structures of the most representative patellamides: (a) patellamide A, (b) patellamide B, (c) patellamide C, and (d) patellamide D.

Patellamides display several biological activities, including cytotoxicity and the ability to reverse multidrug resistance. Patellamides A–C showed cytotoxic activity against the L1210 cell line, with IC$_{50}$ values ranging from 2 to 3.9 µg mL$^{-1}$. In addition, patellamide A was active against CEM acute leukemia cells, with an IC$_{50}$ of 0.028 µg mL$^{-1}$ [131]. On the other hand, patellamides B–D acted as resistance-modifying agents in the multidrug-resistant CEM/VLB$_{100}$ human leukemic line towards vinblastine, colchicine, and adriamycin treatments [132,133].
2.10. Polyketides

2.10.1. Aplysiaotoxins

Aplysiaotoxins embody a 45-member family of metabolites, from which eleven have shown variable cytotoxic effects, while others have even demonstrated tumor growth.

Aplysiaotoxin producers are members of the orders Oscillatoriales (Lyngbya majuscula, Lyngbya sp., Oscillatoria nigroviridis, Oscillatoria sp., Moorea producens, and Trichodesmium erythraeum) and Synechococcales (Schizothrix calcicola). Some of these molecules strongly enhance the protein kinase C (PKC) activity and elicit potent tumor-promoting actions [134,135]. However, other compounds from this family have shown cytotoxic effects against several cell lines. Notably, eleven aplysiaotoxins showed cytotoxic activity against L1210 mouse leukemia cells at concentrations ranging between 4.6 and 10 μg mL⁻¹ [136–138], oscillatoxin I (Figure 20) being the most potent molecule against this cell line, with an IC₅₀ of 4.6 μg mL⁻¹ [139].

![Chemical structure of oscillatoxin I.](image1)

2.10.2. Caldorazole

Caldorazole (Figure 21) is a new polyketide that contains two thiazole rings and an O-methylenolpyruvamide moiety. This compound was recently isolated from the marine cyanobacterium Caldora sp. The molecule showed strong growth inhibitory activity against solid tumor cell lines HeLa, CaSki, and HT-1080, with IC₅₀ values of 0.023, 0.068, and 0.074 μM, respectively. In addition, it exhibited cytotoxic activity against three HeLa cell lines (HeLa, HeLa S3, and HeLa S3Mer−), with IC₅₀ values ranging between 0.023 and 0.048 μM. Interestingly, caldorazole was shown to inhibit energy metabolism in cancer cells by blocking mitochondrial complex I activity, leading to selective cytotoxicity against human solid tumor cell lines under glucose-restricted conditions [140].

![Chemical structure of caldorazole.](image2)

2.11. Metabolites from Other Chemical Families

2.11.1. Iezoside

Iezoside (Figure 22) is a novel peptide–polyketide hybrid glycoside isolated from the marine cyanobacterium Leptochromothrix valpauliae. According to Kurisawa, et al. [141], this molecule is the first natural product that contains a 2,3-O-dimethyl-α-l-rhamnose branch between an α,β,γ,δ-unsaturated amide group and a conjugated diene group. In addition, this compound includes a main chain composed of an odd number of carbon atoms and a β-branch methyl group in the polyketide moiety, two unusual structural features.
Figure 22. Chemical structure of iezoside.

This compound showed potent antiproliferative activity against HeLa cells, with an IC$_{50}$ value of 6.7 nM, cell cycle delay, and spindle-like morphological changes. Iezoside exerts its antiproliferative activity by inducing endoplasmic reticulum (ER) stress via the inhibition of sarco/endoplasmic reticulum Ca$^{2+}$-ATPase (SERCA), a membrane protein on the ER that transports Ca$^{2+}$ from the cytosol into the ER, which activates both the cell-cycle delay and the apoptosis-signaling pathways [141].

2.11.2. Santacruzamate A

Santacruzamate A (Figure 23) is an HDAC inhibitor isolated from the marine cyanobacterium cf. Symploca sp. Santacruzamate A (CAY10683) is an organooxygen and organonitrogen compound derived from a gamma amino acid. Gromek, et al. [142] depicted that this compound consists of three structural moieties: an ethyl carbamate terminus, a modified $\gamma$-aminobutyric acid (GABA) linker, and a phenethylamine cap group.

![Chemical structure of iezoside.](image)

Figure 23. Chemical structures of (a) santacruzamate A and derivatives (4) and (5).

This molecule was first believed to be a potent and selective HDAC2 inhibitor (IC$_{50}$ 0.019 and 0.112 nM for the natural and synthetic compounds, respectively) and a cytotoxic agent against HCT-116 colon carcinoma cells and HuT-78 cutaneous T-cell lymphoma cells [143]. Nevertheless, a later study by the same research group showed that santacruzamate A inhibited all 11 HDACs at a concentration of 10 $\mu$M, with little to no inhibition at 5 $\mu$M, indicating that the IC$_{50}$ values for these isozymes all are in the 5–10 $\mu$M range. In addition, it was not cytotoxic against HCT-116 and HuT-78 cells [142].

Recently, Zhou, et al. [144] showed that the individual treatment of santacruzamate A or individual therapy with tacedinaline (selective HDAC1 inhibitor) did not show cytotoxicity toward hepatocellular carcinoma cells (HepG2 and Huh7). Interestingly, a combined
therapy of santacruzamate A with tacedinaline showed growth inhibition, cell cycle progression changes, and apoptosis induction in the HepG2 and Huh7 cell lines. Additionally, Zhang, et al. [145] showed that the combined treatment of santacruzamate A with imatinib exerted a synergistic effect on the inhibition of cell viability, induction of apoptosis, and cell cycle arrest in the G2/M phase in imatinib-resistant chronic myeloid leukemia (CML) cells. At the same time, it produced minimal effects on normal CD34+ cells. In addition, using a xenograft mouse model, the combination treatment suppressed CML proliferation \textit{in vivo}, extending the overall survival without causing apparent weight loss or toxicity. The authors suggested that these effects occur primarily through HDAC2 inhibition, implicating the modulation of the PI3K/Akt signaling pathway. Interestingly, individual santacruzamate A treatment also showed inhibition of the viability and induction of apoptosis in imatinib-resistant CML cells (LAMA84, K562, and mononuclear cells from patients), as well as antitumoral effects \textit{in vivo}, but less pronounced than combination therapy. Furthermore, santacruzamate A reduced the tumorigenic ability of WM451 and A375 cells; increased their radiosensitivity in the subcutaneous sarcoma mouse model; and decreased the HIF-1α, Ki67, and LDHA protein levels in tumor tissues of mice [146]. Therefore, it is necessary to continue exploring the biological origin of these activities to propose their potential efficacy in cotreatments with antineoplastic drugs.

Despite these contrasts, the investigation of santacruzamate A synthetic derivatives has shown cytotoxic activity against MCF7 and HCT-116 cells, with IC$_{50}$ values between 0.476 and 23.7 \( \mu \)M. [142,147]. Among these analogs, the synthetic derivative (4), a tert-butyl(dimethyl)silyloxy (OTBS) cap group analog with an intact ethyl carbamate and GABA-derived linker groups, exhibited the most cytotoxic activity against MCF7 cells, with an IC$_{50}$ of 13.8 \( \mu \)M. In contrast, no cytotoxic activity was found in noncancerous peripheral blood mononuclear cells (PBMC) [142]. On the other hand, the synthetic derivative (5) containing a cap group analog with an intact ethyl–carbamate moiety showed the most antiproliferative activity against HCT-116 cells, with an IC$_{50}$ of 0.476 \( \mu \)M [147]. In addition, an HDAC inhibitory activity was not detected in these analogs, suggesting that their cytotoxic activity is exerted by an HDAC-independent mechanism.

3. Future Perspectives

Despite the research efforts in recent decades, cancer incidence and mortality continue to rise. According to the World Health Organization (WHO), cancer is one of the leading causes of death worldwide, with almost 10 million deaths in 2020, generating a significant public health problem, since it causes great loss of human lives and economic resources [148,149]. To face this public health problem, a wide range of experimental approaches have been proposed recently to address the challenges associated with the development and progression of cancer. Unfortunately, these efforts not only have resulted in marginal advances, but it is well-known that the drugs currently used for anticancer therapies have significant side effects in these patients, impacting their quality of life. This scenery has encouraged scientists to search for new biologically active compounds that represent promising strategies for developing therapeutic agents used in treating this disease.

Recently, marine natural products and their derivatives have been recognized as important sources of new chemical structures with potential for the development of therapeutic agents, since, in addition to their structural diversity, they represent novel mechanisms of action for several biological processes [6,150]. One of the elements associated with the great variety of activities is the broad spectrum of secondary metabolites in various organisms. Secondary metabolites fulfill essential functions during interactions between the organism, other organisms, and their environment as defense compounds or signal molecules. However, these metabolites could also represent promising chemical strategies for disease control or eradication. Cyanobacteria have been identified as one of the most promising organisms, as they are responsible for producing a strikingly distinct group of secondary metabolites with a wide range of bioactivities. These bioactivities include antiprolifera-
tive, antimicrobial, antifungal, antituberculosis, antisuppressive, and anti-inflammatory, as the potential anticancer effects worthy of emphasis [7,32]. Some of the cyanobacterial compounds and their analogs have been successfully used in clinical trials against cancer [8,151], and to date, more than 1600 molecules of cyanobacterial origin have been isolated. Most of these compounds (148 families of metabolites, 53% of families of metabolites) are produced by marine cyanobacteria [2]. Nonetheless, apliysiatoxins, aurilides, dolastatins, patellamides, and swinholide-type compounds have also been isolated from various marine non-cyanobacterial organisms, such as mollusks [93,152], ascidians [132], and sponges [153,154], which makes the true biosynthetic origin of this class of natural products confusing and ambiguous. Although there is much debate in the literature, several studies have suggested that these compounds are produced by cyanobacteria that act as symbionts with these organisms or due to the ability of marine organisms to sequester, store, and use secondary metabolites from cyanobacteria as a chemical defense mechanism against predators or even to compete for nutrients and space [16,154–156].

Despite the large number of compounds reported in the literature, the search for natural marine products with pharmacological properties still presents some critical challenges, such as the difficult access to various regions of the ocean, the insufficient quantities of isolated compounds, and the lack of available information on the genomes of several producer organisms. The difficulties are likely to be overtaken using innovative technologies that can assist in obtaining, isolating, evaluating, and identifying compounds and their producer organisms. These technologies include extreme environment sampling, hyphenated techniques for structural determination at the nanomole scale, nanomole NMR techniques, computational chemistry and database, genome mining, molecular networking, and others [157–159]. These approaches will allow the search for new bioactive marine compounds more efficiently and will lead to the identification of new molecules, improving the response to existing antitumor treatments and/or representing an important source of new chemical structures with importance for the development of antineoplastic drugs.

In this review, an effort has been made to present cytotoxic, antineoplastic, and antiproliferative compounds of marine cyanobacterial origin, the producing species, and the reported mechanisms of action underlying their pharmacological activities.

It is essential to emphasize that the metabolites-producing cyanobacteria were referenced in the present review as described in the original articles. The genera Moorea, Okeania, Limnoraphis, and Microseira, previously grouped in the genus Lyngbya, have been recently reassigned based on molecular and phylogenetic analyses, and according to Demay, et al. [2], some previously morphologically identified marine strains, such as Lyngbya majuscula and Lyngbya sordida, have been renamed as Moorea producens. In addition, some Lyngbya bouillonii strains have been renamed Moorea bouillonii [2]. Moreover, marine cyanobacteria specimens traditionally identified as Lyngbya penicilliformis and Symploca spp. have been assigned to the new genus Caldora, designating C. penicillata as a generitype [73].

Some of the families of metabolites shown here have exhibited substantial cytotoxicity and antineoplastic activities against several cancer cell lines at the nanomolar level. Among these compounds, apratoxins, aurilides, bisebromoamides, carmaphycins, dolastatins, coibamide A, iezoside, and largazole can be mentioned. The mechanisms involved in their cytotoxicity are diverse. Still, some families of metabolites exert similar mechanisms (Figure 24), such as bisebromoamides, hectochlorins, lyngbyabellins, majusculamides, and swinholide-type, which impair the actin cytoskeleton; largazole and santacruzamate A, which are HDAC inhibitors; and apratoxins and coibamide A, which inhibit the trimeric Sec61 translocon, causing diverse cellular responses, depending on the cell type. Furthermore, some families show other interesting mechanisms, such as dolastatins, causing the depolymerization of microtubules, carmaphycins inhibiting the 20S proteasome, aurilides binding to PHB1 leading to mitochondrial fragmentation, caldorazole blocking mitochondrial complex I activity, iezoside inhibiting SERCA, and patellamides preventing multidrug resistance. Although the mechanisms of action of many marine cyanobacterial compounds are unknown, the ability to induce apoptosis has been observed. This effect has been related
to several apoptotic markers, such as cell cycle arrest, promotion and activation of the caspase cascade, and modification of the levels of specific proapoptotic proteins [160,161].

Figure 24. Suggested molecular targets of metabolite families isolated from marine cyanobacteria related to anticancer effects (Created by Robles-Bañuelos et al. with BioRender.com). PHB1, prohibitin 1; HDAC, histone deacetylase; and SERCA, sarco/endoplasmic reticulum Ca²⁺-ATPase.

In this review are also included some underreported families of metabolites, such as anaenamides, bartolosides, caylobolides, cocosamides, almiramides, microcolins, and aplysiatoxins. In this sense, the lack of interest in these families could be due to their lower potency (µM range) compared to other families of metabolites (nM range). However, compounds of these or other underexplored families of metabolites could have unknown cytotoxic mechanisms of action or could exhibit greater profiles of selectivity towards cancer cells compared to normal cells. Unfortunately, these parameters have scarcely been explored in most compounds of cyanobacterial origin. Moreover, most neoplasms have a marked resistance to chemotherapeutic agents, even in in vitro models, such as the well-documented case of temozolomide (TMZ) in cells derived from glioblastomas. A concentration in the range of 500–1000 µM is required to reach an IC₅₀ [162] on these cells, not to mention that these chemotherapeutic agents, currently used in cancer therapy, have significant negative impacts on normal cells. Therefore, the fact that these little-explored families may have new cytotoxic mechanisms of action, mechanisms to avoid drug resistance, and/or selectivity profiles suitable for the development of new anticancer agents cannot be ignored, which is further incentive to continue exploring in greater detail the bioactive properties of the under-explored families of cyanobacteria.

On the other hand, it has been proven that apratoxins and coibamide A can be toxic against normal cells; however, their high levels of cytotoxicity against tumor cells make them interesting lead compounds. Therefore, structural modifications are required to generate analogs with differential cytotoxicity profiles that lead to the development of more potent and selective anticancer drugs. In fact, several studies have evaluated the synthetic analogs of these compounds, as mentioned in their respective sections, finding that some show greater efficacy than the original molecule, in addition to presenting less toxicity in vivo. Moreover, due to its novel mechanism of action, which downregulates the receptors and growth factor ligands through the inhibition of the Sec61 protein translocation channel, it is expected that these compounds may be helpful in the treatment of neoplasms stimulated mainly by secreted growth factors, such as colorectal, hepatocellular, and
pancreatic carcinomas [50], and/or for the treatment of highly vascularized tumors, such as renal, hepatocellular, and neuroendocrine carcinomas [51].

Furthermore, cancer cells show a great diversity of genetic and epigenetic changes and the capacity to regulate certain protein levels to promote cell survival, proliferation, and/or to inhibit normal cell death mechanisms [163,164]. Recently, the expression levels of SERCA isoforms have been an active area for cancer research due to their role in evading apoptosis and activating metabolic stress, recognizing their regulation as a promising drug target for cancer treatments [165]. Similarly, due to the reprogramming of energetic metabolism in cancer cells, many tumors are primarily glycolysis-dependent, attracting substantial attention to glycolysis inhibition as a new central issue for drug development against specific tumors [164]. In this sense, it is expected that largazole, iezoside, and caldorazole may be useful for developing drugs that can assist in treating neoplasms with these particular hallmarks.

In addition to the anticancer effects in preclinical models, several marine cyanobacterial-derived compounds have emerged as templates for developing new anticancer drugs. Examples of these are the FDA-approved brentuximab vedotin (Adcetris) and polatuzumab vedotin (Polivy), drugs inspired by the compound dolastatin 10. It should be noted that several synthetic derivatives of the different molecules from the aforementioned families of metabolites are in clinical studies to treat several types of cancer [8,105], and many more are expected to enter clinical trials due to new approaches to designing ADCs and PDCs.

Recent advances in molecularly targeted therapies against cancer represent revolutionary approaches to treating these patients. Bioactive antineoplastic molecules isolated from cyanobacteria constitute an optimistic scenario for the discovery and design of the so-called "undruggable" anticancer agents. Even when intensive research for the development and clinical testing of these innovative molecular agents is needed, the potential of these targeted treatments might constitute a hallmark of unprecedented progress for cancer patients with few therapeutic options. One of the main goals in cancer research is to propose personalized or combined therapies, for which further research to elucidate the cellular mechanisms or death pathways related to the antineoplastic molecules from marine cyanobacterial origin is essential.

Finally, there are other major challenges in this area—for instance, (i) the isolation and identification of new organisms; (ii) having access to these organisms for research purposes; and (iii) establishing large-scale culture systems to obtain adequate biomass quantities for extracting, purifying, characterizing, and evaluating new molecules.

4. Conclusions

Nowadays, cancer is one of the most significant challenges in public health. Secondary metabolites produced by marine cyanobacteria constitute a promising source of compounds with potential anticancer effects due to their great structural diversity and novel cytotoxic mechanisms of action. These compounds are outstanding molecules for developing innovative antineoplastic drugs with fewer side effects in patients. Most of the available information on metabolites isolated from marine cyanobacteria is limited to depicting their cytotoxic activity in preclinical models without ultimately elucidating the underlying cytotoxic mechanisms. It is necessary then to highlight that many of these molecules have been pharmacologically underexplored and could be promising candidates waiting for more intense efforts to reveal their antineoplastic potential. Therefore, it is expected that, with the continuous progress in their study, the elucidation of the mechanisms of action involved in their cytotoxic, antiproliferative, and anticancer effects, as well as biosafety, will be answered, and some of these molecules will soon be proposed as leading compounds of interest for developing promising chemotherapeutic agents for clinical treatments.

Supplementary Materials: The following supporting information can be downloaded at https://www.mdpi.com/article/10.3390/molecules27154814/s1: Figure S1. Apratoxin family. Figure S2. Aurilide family. Figure S3. Lyngbyabellin family. Supplementary Table S1. Metabolite variants. Supplementary Table S2. Cell line origins.
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References
1. Alessandra Gammone, M.; Riccioni, G.; Galvano, F.; Orazio, N. Novel therapeutic strategies against cancer: Marine-derived drugs may be the answer? Anti-Cancer Agents Med. Chem. 2016, 16, 1549–1557. [CrossRef]
2. Demay, J.; Bernard, C.; Reinhardt, A.; Marie, B. Natural products from cyanobacteria: Focus on beneficial activities. Mar. Drugs 2019, 17, 320. [CrossRef] [PubMed]
3. Jones, A.C.; Monroe, E.A.; Eisman, E.B.; Gerwick, L.; Sherman, D.H.; Gerwick, W.H. The unique mechanistic transformations involved in the biosynthesis of modular natural products from marine cyanobacteria. Nat. Prod. Rep. 2010, 27, 1048–1065. [CrossRef] [PubMed]
4. Dhakal, D.; Chen, M.; Luesch, H.; Ding, Y. Heterologous production of cyanobacterial compounds. J. Ind. Microbiol. Biotechnol. 2021, 48, kuab003. [CrossRef]
5. Kleigrewe, K.; Gerwick, L.; Sherman, D.H.; Gerwick, W.H. Unique marine derived cyanobacterial biosynthetic genes for chemical diversity. Nat. Prod. Rep. 2016, 33, 348–364. [CrossRef] [PubMed]
6. Mondal, A.; Bose, S.; Banerjee, S.; Patra, J.K.; Malik, J.; Mandal, S.K.; Kilpatrick, K.L.; Das, G.; Kerry, R.G.; Fimognari, C. Marine cyanobacteria and microalgae metabolites—A rich source of potential anticancer drugs. Mar. Drugs 2020, 18, 476. [CrossRef] [PubMed]
7. Shah, S.A.A.; Akhter, N.; Auckllo, B.N.; Khan, I.; Lu, Y.; Wang, K.; Wu, B.; Guo, Y.-W. Structural diversity, biological properties and applications of natural products from cyanobacteria. A review. Mar. Drugs 2017, 15, 354. [CrossRef]
8. Khalifa, S.A.; Shidid, E.S.; Saied, E.M.; Jassbi, A.R.; Jamebozorgi, F.H.; Rateb, M.; Du, M.; Abdel-Daim, M.M.; Kai, G.-Y.; Al-Hammady, M.A. Cyanobacteria—From the oceans to the potential biotechnological and biomedical applications. Mar. Drugs 2021, 19, 241. [CrossRef]
9. Guiry, M.D.; Guiry, G.M. World-Wide Electronic Publication. National University of Ireland, Galway. Available online: http://www.algaebase.org (accessed on 5 January 2022).
10. Harrigan, G.G.; Yoshida, W.Y.; Moore, R.E.; Nagle, D.G.; Park, P.U.; Biggs, J.; Paul, V.J.; Moober, S.L.; Corbett, T.H.; Valeriote, F.A. Isolation, structure determination, and biological activity of dolastatin 12 and lyngbyastatin 1 from Lyngbya majuscula/Schizothrix calcicola cyanobacterial assemblages. J. Nat. Prod. 1998, 61, 1221–1225. [CrossRef] [PubMed]
11. Nogle, L.M.; Williamson, R.T.; Gerwick, W.H. Somamides A and B, two new depsipeptide analogues of dolastatin 13 from a Fijian cyanobacterial assemblage of Lyngbya majuscula and Schizothrix species. J. Nat. Prod. 2001, 64, 716–719. [CrossRef]
12. Zhang, H.-H.; Zhang, X.-K.; Si, R.-R.; Shen, S.-C.; Liang, T.-T.; Fan, T.-T.; Chen, W.; Xu, L.-H.; Han, B.-N. Chemical and biological study of novel aplysiatoxin derivatives from the marine cyanobacterium Lyngbya sp. Toxins 2020, 12, 733. [CrossRef]
13. Andrianasolo, E.H.; Gross, H.; Goeger, D.; Musafija-Girt, M.; McPhail, K.; Leal, R.M.; Moober, S.L.; Gerwick, W.H. Isolation of swinholide A and related glycosylated derivatives from two field collections of marine cyanobacteria. Org. Lett. 2005, 7, 1375–1378. [CrossRef] [PubMed]
14. Ding, L.; Bar-Shalom, R.; Aharonovich, D.; Kurisawa, N.; Patial, G.; Li, S.; He, S.; Yan, X.; Iwasaki, A.; Suenaga, K. Metabolomic characterization of a cf. Neolyngbya cyanobacterium from the South China Sea reveals wenchangamide A, a lipopeptide with in vitro apoptotic potential in colon cancer cells. Mar. Drugs 2021, 19, 397. [CrossRef] [PubMed]
15. Brumley, D.A.; Gunasekera, S.P.; Chen, Q.-Y.; Paul, V.J.; Luesch, H. Discovery, total synthesis, and SAR of anaenamides A and B: Anticancer cyanobacterial depsipeptides with a chlorinated pharmacophore. Org. Lett. 2020, 22, 4235–4239. [CrossRef] [PubMed]
16. Schmidt, E.W.; Nelson, J.T.; Rasko, D.A.; Sudek, S.; Eisen, J.A.; Haygood, M.G.; Ravel, J. Patellamide A and C biosynthesis by a microcin-like pathway in Prochloron didemni, the cyanobacterial symbiont of Lissoclinum patella. Proc. Natl. Acad. Sci. USA 2005, 102, 7315–7320. [CrossRef] [PubMed]
17. Medina, R.A.; Goeger, D.E.; Hills, P.; Moober, S.L.; Huang, N.; Romero, L.I.; Ortega-Barria, E.; Gerwick, W.H.; McPhail, K.L. Coibamide A, a potent antiproliferative cyclic depsipeptide from the Panamanian marine cyanobacterium Leptolyngbya sp. J. Am. Chem. Soc. 2008, 130, 6324–6325. [CrossRef] [PubMed]
18. Leão, P.N.; Nakamura, H.; Costa, M.; Pereira, A.R.; Martins, R.; Vasconcelos, V.; Gerwick, W.H.; Balskus, E.P. Biosynthesis-assisted structural elucidation of the bartolosides, chlorinated aromatic glycolipids from cyanobacteria. Angew. Chem. Int. Ed. Engl. 2015, 54, 11063–11067. [CrossRef] [PubMed]

19. Afonso, T.B.; Costa, M.S.; Rezende de Castro, R.; Freitas, S.; Silva, A.; Schneider, M.P.C.; Martins, R.R.; Leão, P.N. Bartolosides e–k from a marine coccolid cyanobacterium. J. Nat. Prod. 2016, 79, 2504–2513. [CrossRef] [PubMed]

20. MacMillan, J.B.; Molinski, T.F. Caylobolide A, a unique 36-membered macrolactone from a Bahamian Lyngbya majuscula. Org. Lett. 2002, 4, 1535–1538. [CrossRef] [PubMed]

21. Salvador, L.A.; Paul, V.J.; Luesch, H. Caylobolide B, a macrolactone from symplostatin 1-producing marine cyanobacteria Phormidium spp. from Florida. J. Nat. Prod. 2010, 73, 1606–1609. [CrossRef] [PubMed]

22. Mori, S.; Williams, H.; Cagle, D.; Karanovich, K.; Horgen, F.D.; Watanabe, C.M. Macrolactone nuiapolide, isolated from a Hawaiian marine cyanobacterium, exhibits anti-chemotactic activity. Mar. Drugs 2015, 13, 6274–6290. [CrossRef] [PubMed]

23. Tao, Y.; Li, P.; Zhang, D.; Glukhov, E.; Gerwick, L.; Zhang, C.; Murray, T.F.; Gerwick, W.H. Samholides, swinholide-related metabolites from a marine cyanobacterium cf. Phormidium sp. J. Org. Chem. 2018, 83, 3034–3046. [CrossRef] [PubMed]

24. Carmely, S.; Kashman, Y. Structure of swhinoline-A, a new macrolide from the marine sponge Theonella swinhoei. Tetrahedron Lett. 1985, 26, 511–514. [CrossRef]

25. Saito, S.-y.; Watabe, S.; Ozaki, H.; Kobayashi, M.; Fusetani, N.; Karaki, H. Actin-depolymerizing effect of dimeric macrolides, bistheonellide A and swhinoline A. J. Biochem. 1998, 123, 571–578. [CrossRef] [PubMed]

26. Doi, M.; Ishida, T.; Kobayashi, M.; Kitagawa, I. Molecular conformation of swhinoline A, a potent cytotoxic dimeric macrolide from the Okinawan marine sponge Theonella swinhoei: X-ray crystal structure of its diketone derivative. J. Org. Chem. 1991, 56, 3629–3632. [CrossRef]

27. Kobayashi, M.; Kawazoe, K.; Okamoto, T.; Sasaki, T.; Kitagawa, I. Structure-activity correlation of a potent cytotoxic dimeric macrolide swhinoline A, from the Okinawan marine sponge Theonella swinhoei, and its isomers. Chem. Pharm. Bull. 1994, 42, 19–26. [CrossRef] [PubMed]

28. Teruya, T.; Sasaki, H.; Fukazawa, H.; Suenaga, K. Bisebromoamide, a potent cytotoxic peptide from the marine cyanobacterium Lyngbya sp.: Isolation, stereostructure, and biological activity. Org. Lett. 2009, 11, 5062–5065. [CrossRef] [PubMed]

29. Sasaki, H.; Teruya, T.; Fukazawa, H.; Suenaga, K. Revisited structure and structure–activity relationship of bisebromoamide and structure of norbisebromoamide from the marine cyanobacterium Lyngbya sp. Tetrahedron 2011, 67, 990–994. [CrossRef]

30. Suzuki, K.; Mizuno, R.; Suenaga, K.; Teruya, T.; Tanaka, N.; Kosaka, T.; Oya, M. Bisebromoamide, an extract from Lyngbya species, induces apoptosis through ERK and mTOR inhibitions in renal cancer cells. Cancer Med. 2013, 2, 32–39. [CrossRef] [PubMed]

31. Johnston, H.J.; Boys, S.K.; Makda, A.; Carragher, N.O.; Hulme, A.N. Naturally inspired peptide leads: Alanine scanning reveals an actin-targeting thiazole analogue of bisebromoamide. ChemBioChem 2016, 17, 1621. [CrossRef]

32. Tan, L.T.; Phyo, M.Y. Marine cyanobacteria: A source of lead compounds and their clinically-relevant molecular targets. Molecules 2020, 25, 2197. [CrossRef] [PubMed]

33. Pereira, A.R.; Kale, A.J.; Fenley, A.T.; Byrum, T.; Debonsi, H.M.; Gilson, M.K.; Valeriote, F.A.; Moore, B.S.; Gerwick, W.H. The carmaphycins as payloads in antibody drug conjugate anticancer agents. Eur. J. Med. Chem. 2012, 54, 1–8. [CrossRef] [PubMed]

34. Tidgewell, K.; Engene, N.; Yamanaka, H.; Ishmael, J.E.; Youssef, D.T.; McPhail, K.L. Apratoxin H and apratoxin A sulfoxide from the Red Sea cyanobacterium Moorea producens. J. Nat. Prod. 2013, 76, 1781–1788. [CrossRef] [PubMed]

35. Carmely, S.; Kashman, Y. Structure of swinholide-A, a new macrolide from the Okinawan marine sponge Theonella swinhoei. Tetrahedron Lett. 1985, 26, 511–514. [CrossRef] [PubMed]

36. Thornburg, C.C.; Cowley, E.S.; Sikorska, J.; Shaala, L.A.; Ishmael, J.E.; Youssef, D.T.; McPhail, K.L. Apratoxin H and apratoxin A sulfoxide from the Red Sea cyanobacterium Moorea producens. J. Nat. Prod. 2013, 76, 1781–1788. [CrossRef] [PubMed]

37. Matthew, S.; Schupp, P.J.; Luesch, H. Apratoxin E, a cytotoxic peptolide from a Guamanian collection of the marine cyanobacterium Lyngbya bouillonii. J. Nat. Prod. 2008, 71, 1113–1116. [CrossRef] [PubMed]

38. Luesch, H.; Chanda, S.K.; Ray, R.M.; DeJesus, P.D.; Orth, A.P.; Walker, J.R.; Belmonte, J.C.; Schultz, P.G. A functional genomics approach to the mode of action of apratoxin A. Nat. Chem. Biol. 2006, 2, 158–167. [CrossRef] [PubMed]
43. Liu, Y.; Law, B.K.; Luesch, H. Apratoxin A reversibly inhibits the secretory pathway by preventing cotranslational translocation. *Mol. Pharmacol.* 2009, 76, 91–104. [CrossRef] [PubMed]

44. Kazemi, S.; Kawaguchi, S.; Badr, C.E.; Mattos, D.R.; Ruiz-Saenz, A.; Serrill, J.D.; Moasser, M.M.; Dolan, B.P.; Paavilainen, V.O.; Oishi, S. Targeting of HER/ErbB family proteins using broad spectrum Sec61 inhibitors coibamide A and apratoxin A. *Biochem. Pharmacol.* 2021, 183, 114317. [CrossRef] [PubMed]

45. Paatero, A.O.; Kellosalo, J.; Dunyak, B.M.; Almaliti, J.; Gestwicki, J.E.; Gerwick, W.H.; Taunton, J.; Paavilainen, V.O. Apratoxin kills cells by direct blockade of the Sec61 protein translocation channel. *Cell Chem. Biol.* 2016, 23, 561–566.

46. Huang, K.-C.; Chen, Z.; Jiang, Y.; Akare, S.; Kolber-Simonds, D.; Condon, K.; Agoulnik, S.; Tendyke, K.; Shen, Y.; Wu, K.-M. Apratoxin A shows novel pancreas-targeting activity through the binding of Sec 61. *Mol. Cancer Ther.* 2016, 15, 1208–1216.

47. Luesch, H.; Yoshida, W.Y.; Moore, R.E.; Paul, V.J.; Corbett, T.H. Total structure determination of apratoxin A, a potent novel cytotoxin from the marine cyanobacterium *Lyngbya majuscula*. *J. Am. Chem. Soc.* 2001, 123, 5418–5423. [CrossRef] [PubMed]

48. Chen, Q.-Y.; Liu, Y.; Luesch, H. Systematic chemical mutagenesis identifies a potent novel apratoxin A/E hybrid with improved activity in vivo. *ACS Chem. Lett.* 2011, 2, 861–865.

49. Onda, Y.; Masuda, Y.; Yoshida, M.; Doi, T. Conformation-based design and synthesis of apratoxin A mimics modified at the α, β-unsaturated thiazoline moiety. *J. Med. Chem.* 2017, 60, 6751–6765. [CrossRef]

50. Chen, Q.-Y.; Liu, Y.; Cai, W.; Luesch, H. Improved total synthesis and biological evaluation of potent apratoxin S4 based anticancer agents with differential stability and further enhanced activity. *J. Med. Chem.* 2014, 57, 3011–3029. [CrossRef] [PubMed]

51. Cai, W.; Chen, Q.-Y.; Dang, L.H.; Luesch, H. Apratoxin S10, a dual inhibitor of angiogenesis and cancer cell growth to treat highly vascularized tumors. *ACS Chem. Med. Lett.* 2017, 8, 1007–1012. [CrossRef] [PubMed]

52. Cai, W.; Ratnayake, R.; Gerber, M.H.; Chen, Q.-Y.; Yu, Y.; Derendorf, H.; Trevino, J.G.; Luesch, H. Development of apratoxin S10 (Apri S10) as an anti-pancreatic cancer agent and its preliminary evaluation in an orthotopic patient-derived xenograft (PDX) model. *Investig. New Drugs* 2019, 37, 364–374. [CrossRef]

53. Michon, S.; Cavelier, F.; Salom-Roig, X.J. Synthesis and biological activities of cyclodepsipeptides of Aurilide family from marine origin. *Mar. Drugs* 2021, 19, 55. [CrossRef]

54. Suenaga, K.; Mutou, T.; Shibata, T.; Itoh, T.; Kigoshi, H.; Yamada, K. Isolation and stereostructure of aurilide, a novel cyclodepsipeptide from the marine cyanobacterium *Lyngbya majuscula*. *J. Nat. Prod.* 2006, 69, 572–575. [CrossRef] [PubMed]

55. Williams, P.G.; Yoshida, W.Y.; Quon, M.K.; Moore, R.E.; Paul, V.J. The structure of palau'amide, a potent cytotoxin from a species of the marine cyanobacterium *Lyngbya*. *J. Nat. Prod.* 2003, 66, 1545–1549. [CrossRef] [PubMed]

56. Williams, P.G.; Yoshida, W.Y.; Quon, M.K.; Moore, R.E.; Paul, V.J. The structure of palau'amide, a potent cytotoxin from a species of the marine cyanobacterium *Lyngbya*. *J. Nat. Prod.* 2003, 66, 1545–1549. [CrossRef] [PubMed]

57. Sueyosi, K.; Kaneda, M.; Sumimoto, S.; Oishi, S.; Fujii, N.; Suenaga, K.; Teruya, T. ODAamide, a cytotoxic cyclodepsipeptide from the marine cyanobacterium *Oceania sp.* *Tetrahedron* 2016, 72, 5472–5478. [CrossRef]

58. Kaneda, M.; Kawaguchi, S.; Fujii, N.; Ohno, H.; Oishi, S. Structure–activity relationship study of aurilide B from Cocos Lagoon, Guam. *ACS Chem. Lett.* 2017, 60, 6751–6765. [CrossRef]

59. Tripathi, A.; Puddick, J.; Prinsep, M.R.; Rottmann, M.; Tan, L.T. Lagunamides A and B: Cytotoxic and antimalarial cyclodepsipeptides from the marine cyanobacterium *Lyngbya majuscula*. *J. Nat. Prod.* 2010, 73, 1810–1814. [CrossRef] [PubMed]

60. Tripathi, A.; Puddick, J.; Prinsep, M.R.; Rottmann, M.; Chan, K.P.; Chen, D.Y.-K.; Tan, L.T. Lagunamide C, a cytotoxic cyclodepsipeptide from the marine cyanobacterium *Lyngbya majuscula*. *Phytochemistry* 2011, 72, 2369–2375. [CrossRef]

61. Tripathi, A.; Fang, W.; Leong, D.T.; Tan, L.T. Biochemical studies of the lagunamides, potent cytotoxic cyclic depsipeptides from the marine cyanobacterium *Lyngbya majuscula*. *Mar. Drugs* 2012, 10, 1126–1137. [CrossRef]

62. Luo, D.; Putra, M.Y.; Ye, T.; Paul, V.J.; Luesch, H. Isolation, structure elucidation and biological evaluation of lagunamide D: A new cytotoxic macrocyclic depsipeptide from marine cyanobacteria. *Mar. Drugs* 2019, 17, 83. [CrossRef]

63. Satoh, S.-i.; Murata, A.; Orihara, T.; Shirakawa, T.; Suenaga, K.; Kigoshi, H.; Uesugi, M. Marine natural product aurilide activates the OPA1-mediated apoptosis by binding to prohibitin. *Chem. Biol.* 2011, 18, 131–139. [CrossRef]

64. Takase, S.; Kurokawa, R.; Arai, D.; Kanto, K.K.; Okino, T.; Nakao, Y.; Kushiro, T.; Yoshida, M.; Matsumoto, K. A quantitative shRNA screen identifies ATP1A1 as a gene that regulates cytotoxicity by aurilide B. *Sci. Rep.* 2017, 7, 1–9. [CrossRef] [PubMed]

65. Gunasekera, S.P.; Owle, C.S.; Montaser, R.; Luesch, H.; Paul, V.J. Malyangamide 3 and cocosamides A and B from the marine cyanobacterium *Lyngbya majuscula* from Cocos Lagoon, Guam. *J. Nat. Prod.* 2011, 74, 871–876. [CrossRef] [PubMed]

66. Yao, G.; Wang, W.; Ao, L.; Cheng, Z.; Wu, C.; Pan, Z.; Liu, K.; Li, H.; Su, W.; Fang, L. Improved total synthesis and biological evaluation of coibamide A analogues. *J. Med. Chem.* 2018, 61, 8908–8916. [CrossRef]

67. Nabika, R.; Suyama, T.L.; Hau, A.M.; Misu, R.; Ohno, H.; Ishmael, J.E.; McPhail, K.L.; Oishi, S.; Fuji, N. Synthesis and biological evaluation of the [d-MeAla11]-epimer of coibamide A. *Biorg. Med. Chem. Lett.* 2015, 25, 302–306. [CrossRef] [PubMed]

68. Wu, C.; Cheng, Z.; Lu, D.; Liu, K.; Cheng, Y.; Wang, P.; Zhou, Y.; Li, M.; Shao, X.; Li, H. Novel N-methylated cyclodepsipeptide prodrugs for targeted cancer therapy. *J. Med. Chem.* 2016, 64, 991–1000. [CrossRef] [PubMed]

69. Hau, A.M.; Greenwood, J.A.; Löhr, C.V.; Serrill, J.D.; Proteau, P.J.; Ganley, I.G.; McPhail, K.L.; Ishmael, J.E. Coibamide A induces mTOR-independent autophagy and cell death in human glioblastoma cells. *PLoS ONE* 2013, 8, e65250. [CrossRef] [PubMed]

70. Shi, W.; Lu, D.; Wu, C.; Li, M.; Ding, Z.; Li, Y.; Chen, B.; Liu, X.; Su, W.; Shao, X. Coibamide A kills cancer cells through inhibiting autophagy. *Biochem. Biophys. Res. Commun.* 2021, 547, 52–58. [CrossRef] [PubMed]
71. Serrill, J.D.; Wan, X.; Hau, A.M.; Jang, H.S.; Coleman, D.J.; Indra, A.K.; Alani, A.W.; McPhail, K.L.; Ishmael, J.E. Coibamide A, a natural lariat depsipeptide, inhibits VEGFA/VEGFR2 expression and suppresses tumor growth in glioblastoma xenografts. *Investig. New Drugs* 2016, 34, 24–40. [CrossRef]
72. Tranter, D.; Paatero, A.O.; Kawaguchi, S.; Kazemi, S.; Serrill, J.D.; Kellosalo, J.; Vogel, W.K.; Richter, U.; Mattos, D.R.; Wan, X. Coibamide A targets Sec61 to prevent biogenesis of secretory and membrane proteins. *ACS Chem. Biol.* 2020, 15, 2125–2136. [CrossRef]
73. Engene, N.; Tronholm, A.; Salvador-Reyes, L.A.; Luesch, H.; Paul, V.J. *Calodra penicillata* gen. nov. comb. nov. (Cyanobacteria), a pantropical marine strain with biomedial relevance. *J. Phycol.* 2015, 51, 670–681. [CrossRef]
74. Bowers, A.; West, N.; Taunton, J.; Schreiber, S.L.; Bradner, J.E.; Williams, R.M. Total synthesis and biological mode of action of largazole: A potent class I histone deacetylase inhibitor. *J. Am. Chem. Soc.* 2008, 130, 11192–11222. [CrossRef]
75. Al-Awadhi, F.H.; Salvador-Reyes, L.A.; Elsadek, L.A.; Ratnayake, R.; Chen, Q.-Y.; Luesch, H. Largazole is a brain-penetrant class I HDAC inhibitor with extended applicability to glioblastoma and CNS diseases. *ACS Chem. Neurosci.* 2020, 11, 1937–1943. [CrossRef]
76. Clausen, D.J.; Smith, W.B.; Haines, B.E.; Wiest, O.; Bradner, J.E.; Williams, R.M. Modular synthesis and biological activity of pyridyl-based analogs of the potent class I histone deacetylase inhibitor largazole. *Bioorg. Med. Chem.* 2015, 23, 5061–5074. [CrossRef]
77. Wang, B.; Huang, P.-H.; Chen, C.-S.; Forsyth, C.J. Total syntheses of the histone deacetylase inhibitors largazole and 2-epi-largazole: Application of N-heterocyclic carbene mediated carbonylations in complex molecule synthesis. *J. Org. Chem.* 2011, 76, 1140–1150. [CrossRef] [PubMed]
78. Wu, L.-C.; Wen, Z.-S.; Qiu, Y.-T.; Chen, X.-Q.; Chen, H.-B.; Wei, M.-M.; Liu, Z.; Jiang, S.; Zhou, G.-B. Largazole arrests cell cycle at G1 phase and triggers proteasomal degradation of E2F1 in lung cancer cells. *ACS Med. Chem. Lett.* 2013, 4, 921–926. [CrossRef] [PubMed]
79. Bousquet, M.S.; Ma, J.J.; Ratnayake, R.; Havre, P.A.; Yao, J.; Dang, N.H.; Paul, V.J.; Carney, T.J.; Dang, L.H.; Luesch, H. Multidimensional screening platform for simultaneously targeting oncogenic KRAS and hypoxia-inducible factors pathways in colorectal cancer. *ACS Chem. Biol.* 2016, 11, 1322–1331. [CrossRef]
80. Ungeremannova, D.; Parker, S.J.; Nasveschuk, C.G.; Wang, W.; Quade, B.; Zhang, G.; Kuchta, R.D.; Phillips, A.J.; Liu, X. Largazole and its derivatives selectively inhibit ubiquitin activating enzyme (E1). *PLoS ONE* 2012, 7, e29208. [CrossRef]
81. Zhang, B.; Ruan, Z.-W.; Luo, D.; Zhu, Y.; Ding, T.; Sui, Q.; Lei, X. Unexpected enhancement of HDACs inhibition by MeS substitution at C-2 position of fluoro largazole. *Mar. Drugs* 2020, 18, 344.
82. Liu, Y.; Salvador, L.A.; Byeon, S.; Ying, Y.; Kwan, J.C.; Law, B.K.; Hong, J.; Luesch, H. Anticolon cancer activity of largazole, a marine-derived tunable histone deacetylase inhibitor. *J. Pharmacol. Exp. Ther.* 2010, 335, 351–361. [CrossRef]
83. Pilon, J.L.; Clausen, D.J.; Hansen, R.J.; Lung homofer, P.J.; Charles, B.; Rose, B.J.; Thamm, D.H.; Gustafson, D.L.; Bradner, J.E.; Williams, R.M. Comparative pharmacokinetic properties and antitumor activity of the marine HDACi largazole and largazole peptide isostere. *Cancer Chemother. Pharmacol.* 2015, 75, 671–682. [CrossRef]
84. Taori, K.; Paul, V.J.; Luesch, H. Structure and activity of largazole, a potent antiproliferative agent from the Floridian marine cyanobacterium *Symploca* sp. *J. Am. Chem. Soc.* 2008, 130, 1806–1807. [CrossRef]
85. Zeng, X.; Yin, B.; Hu, Z.; Liao, C.; Liu, J.; Li, S.; Li, Z.; Nicklaus, M.C.; Zhou, G.; Jiang, S. Total synthesis and biological evaluation of largazole and derivatives with promising selectivity for cancers cells. *Org. Lett.* 2010, 12, 1368–1371. [CrossRef]
86. Law, M.; Corsino, P.; Jahn, S.; Davis, B.; Chen, S.; Patel, B.; Pham, K.; Lu, J.; Sheppard, B.; Nergaard, P. Glucocorticoids and histone deacetylase inhibitors cooperate to block the invasiveness of basal-like breast cancer cells through novel mechanisms. *Oncogene* 2013, 32, 1316–1329. [CrossRef]
87. Ghosh, S.K.; Perrine, S.P.; Williams, R.M.; Faller, D.V. Histone deacetylase inhibitors are potent inducers of gene expression in latent EBV and sensitize lymphoma cells to nuclease antiviral agents. *Blood* 2012, 119, 1008–1017. [CrossRef]
88. Poli, G.; Di Fabio, R.; Ferrante, L.; Summa, V.; Botta, M. Largazole analogues as histone deacetylase inhibitors and anticancer agents: An overview of structure–activity relationships. *ChemMedChem* 2017, 12, 1917–1926. [CrossRef]
89. Kagihara, J.A.; Corr, B.; Pacheco, J.M.; Davis, S.L.; Lieu, C.H.; Kim, S.S.; Jimeno, A.; Heim, A.M.; DeMattei, J.A.; Gordon, G. Phase 1 study of OKI-179, an oral class 1-selective depsipeptide HDAC inhibitor, in patients with advanced solid tumors: Final results. *J. Clin. Oncol.* 2021, 39, 3075. [CrossRef]
90. Ciavatta, M.L.; Lefranc, F.; Carbone, M.; Mollo, E.; Gavagnin, M.; Betancourt, T.; Dasari, R.; Kornienko, A.; Kiss, R. Marine mollusk-derived agents with antiproliferative activity as promising anticancer agents to overcome chemotheraphy resistance. *Med. Res. Rev.* 2017, 37, 702–801. [CrossRef]
91. Luesch, H.; Moore, R.E.; Paul, V.J.; Mooberry, S.L.; Corbett, T.H. Isolation of dolastatin 10 from the marine cyanobacterium *Symploca* species VP642 and total stereochemistry and biological evaluation of its analogue symplastin 1. *J. Nat. Prod.* 2001, 64, 907–910. [CrossRef]
92. Catassi, A.; Cesario, A.; Arzani, D.; Menichini, P.; Alama, A.; Bruzzo, C.; Imperatori, A.; Rotolo, N.; Granone, P.; Russo, P. Characterization of apoptosis induced by marine natural products in non small cell lung cancer A549 cells. *Cell. Mol. Life Sci.* 2006, 63, 2377–2386. [CrossRef]
93. Turner, T.; Jackson, W.H.; Pettit, G.R.; Wells, A.; Kraft, A.S. Treatment of human prostate cancer cells with dolastatin 10, a peptide isolated from a marine shell-less mollusc. *Prostate* 1998, 34, 175–181. [CrossRef]
118. Choi, H.; Mevers, E.; Byrum, T.; Valeriote, F.A.; Gerwick, W.H. Lyngbyabellins KN from two Palmyra atoll collections of the marine cyanobacterium *Moorea bouillonii*. *Eur. J. Org. Chem.* 2012, 2012, 5141. [CrossRef] [PubMed]

119. Luesch, H.; Yoshida, W.Y.; Moore, R.E.; Paul, V.J.; Moober, S.L. Isolation, structure determination, and biological activity of lyngbyabellin A from the marine cyanobacterium *Lyngbya majuscula*. *J. Nat. Prod.* 2000, 63, 611–615. [CrossRef]

120. Han, B.; McPhail, K.L.; Gross, H.; Goeger, D.E.; Moober, S.L.; Gerwick, W.H. Isolation and structure of five lyngbyabellin derivatives from a Papua New Guinea collection of the marine cyanobacterium *Lyngbya majuscula*. *Tetrahedron* 2005, 61, 11723–11729. [CrossRef]

121. Luesch, H.; Yoshida, W.Y.; Moore, R.E.; Paul, V.J. Isolation and structure of the cytotoxin lyngbyabellin B and absolute configuration of lyngbyapeptin A from the marine cyanobacterium *Lyngbya majuscula*. *J. Nat. Prod.* 2000, 63, 1437–1439. [CrossRef] [PubMed]

122. Williams, P.G.; Luesch, H.; Yoshida, W.Y.; Moore, R.E.; Paul, V.J. Continuing studies on the cyanobacterium *Lyngbya* sp.: Isolation and structure determination of 15-norlyngbyapeptin A and lyngbyabellin D. *J. Nat. Prod.* 2003, 66, 595–598. [CrossRef]

123. Luesch, H.; Yoshida, W.Y.; Moore, R.E.; Paul, V.J. Structurally diverse new alkaloids from Paluan collections of the apratoxin-producing marine cyanobacterium *Lyngbya* sp. *Tetrahedron* 2002, 58, 7959–7966. [CrossRef]

124. Matthew, S.; Salvador, L.A.; Schupp, P.J.; Paul, V.J.; Luesch, H. Cytotoxic halogenated macrolides and modified peptides from the marine cyanobacterium *Leptochromothrix* *valpauliae*. *Molecules* 2020, 25, 3986. [CrossRef]

125. Fathoni, I.; Petitbois, J.G.; Alarif, W.M.; Abdel-Lateff, A.; Al-Lihaibi, S.S.; Yoshimura, E.; Nogata, Y.; Umezawa, T.; Matsuda, F. Serinolamides and lyngbyabellins from an *Okeania* sp. cyanobacterium collected from the Red Sea. *J. Nat. Prod.* 2017, 80, 2708–2715. [CrossRef]

126. Caro-Diaz, E.J.; Valeriote, F.A.; Gerwick, W.H. Highly convergent total synthesis and assignment of absolute configuration of majusculamide D, a potent and selective cytotoxic metabolite from *Moorea* sp. *Org. Lett.* 2019, 21, 793–796. [CrossRef]

127. Ali, M.A.; Bates, R.B.; Crane, Z.D.; Dicus, C.W.; Gramme, M.R.; Hamel, E.; Marcischak, J.; Martinez, D.S.; McClure, K.J.; Nakkiew, P. Dolastatin 11 conformations, analogues and pharmacophore. *Bioorg. Med. Chem.* 2005, 13, 4138–4152. [CrossRef]

128. Simmons, T.L.; Nogata, Y.; Media, J.; Valeriote, F.A.; Moober, S.L.; Gerwick, W.H. Desmethoxyjulpsulamidamide C, a cyanobacterial depsipeptide with potent cytotoxicity in both cyclic and ring-opened forms. *J. Nat. Prod.* 2009, 72, 1011–1016. [CrossRef] [PubMed]

129. Sivonen, K.; Leikoski, N.; Fewer, D.P.; Jokela, J. Cyanobactins—Ribosomal cyclic peptides produced by cyanobacteria. *Appl. Microbiol. Biotechnol.* 2010, 86, 1213–1225. [CrossRef]

130. Ireland, C.M.; Durso Jr, A.R.; Newman, R.A.; Hacker, M.P. Antineoplastic cyclic peptides from the marine tunicate *Lissoclinum patella*. *J. Org. Chem.* 1982, 47, 1807–1811. [CrossRef]

131. Fu, X.; Do, T.; Schmitz, F.J.; Andrusevich, V.; Engel, M.H. New cyclic peptides from the ascidian *Lissoclinum patella*. *J. Nat. Prod.* 1998, 61, 1547–1551. [CrossRef] [PubMed]

132. Williams, A.B.; Jacobs, R.S. A marine natural product, patellamide D, reverses multidrug resistance in a human leukemic cell line. *Cancer Lett.* 1993, 71, 97–102. [CrossRef]

133. Fujiaki, H.; Tanaka, Y.; Miyake, R.; Kikkawa, U.; Nishizuka, Y.; Sugimura, T. Activation of calcium-activated, phospholipid-dependent protein kinase (protein kinase C) by new classes of tumor promoters: Teleocidin and debromoaplysiatoxin. *Proc. Natl. Acad. Sci. USA* 1999, 96, 9673–9676. [CrossRef] [PubMed]

134. Kawaguchi, M.; Satake, M.; Hashimoto, M.; Suenaga, K. Struktural determination, total synthesis, and biological activity of 1ezoside, a highly potent Ca2+-ATPase inhibitor from the marine cyanobacterium *Leptochromothrix valpauliae*. *J. Am. Chem. Soc.* 2022, 144, 11019–11032. [CrossRef]

135. Gromek, S.M.; deMayo, J.A.; Maxwell, A.T.; West, A.M.; Pavlik, C.M.; Zhao, Z.; Li, J.; Wiemer, A.J.; Zweifach, A.; Balunas, M.J. Synthesis and biological evaluation of santacruzamate A analogues for anti-proliferative and immunomodulatory activity. *Bioorg. Med. Chem.* 2016, 24, 5183–5196. [CrossRef] [PubMed]
