Inhibition of Collagenase by Mycosporine-like Amino Acids from Marine Sources

Abstract

Matrix metalloproteinases play an important role in extracellular matrix remodeling. Excessive activity of these enzymes can be induced by UV light and leads to skin damage, a process known as photoaging. In this study, we investigated the collagenase inhibition potential of mycosporine-like amino acids, compounds that have been isolated from marine organisms and are known photoprotectants against UV-A and UV-B. For this purpose, the commonly used collagenase assay was optimized and for the first time validated in terms of relationships between enzyme-substrate concentrations, temperature, incubation time, and enzyme stability. Three compounds were isolated from the marine red algae Porphyra sp. and Palmaria palmata, and evaluated for their inhibitory properties against Chlostridium histolyticum collagenase. A dose-dependent, but very moderate, inhibition was observed for all substances and IC50 values of 104.0 µM for shinorine, 105.9 µM for porphyra, and 158.9 µM for palythine were determined. Additionally, computer-aided docking models suggested that the mycosporine-like amino acids binding to the active site of the enzyme is a competitive inhibition.

Supporting information available online at http://www.thieme-connect.de/products

Introduction

Collagen is the major structural protein in human skin. Consisting of a triple helix scaffold, the tensile strength of its fibers provide structural support for bones, skin, tendons, ligaments, and blood vessels, and are responsible for a dynamic strength of the skin. Mature dermal collagen is formed from precursor molecules called procollagens [1]. Collagenases, which belong to the family of matrix metalloproteinases (MMPs), are transmembrane zinc endopeptidase enzymes. By digesting collagen and elastin fibers, they play important roles in many processes including tissue remodeling during development, tissue homeostasis, and repair after wounding [2]. However, an over activation due to photoaging and chronic aging leads to alterations in the collagen and elastin composition of the extracellular matrix (ECM) and results in wrinkles, laxity, sagging, and a coarse appearance of the human skin [3,4]. The upregulation of certain MMPs has been shown to promote cancer progression and to induce angiogenesis by two modes. First, by activating growth factors such as the transforming growth factor beta (TGF-β) and the vascular endothelial growth factor (VEGF) and second, by degrading the ECM and E-cadherin molecules, which are important to maintain intercellular interactions [5]. Activity of these enzymes can also be pathologically upregulated in response to UV light exposure (photodamage) or the release of reactive oxygen species (ROS). In addition, in vivo studies prove that UV irradiation results in a reduction of procollagen synthesis [3–5]. Several authors have reported that upregulated MMPs and diminished procollagen synthesis are mechanisms involved in natural skin aging [6,7]. On the contrary, Chung et al. [8] considered a reduced collagen production and a rise in MMP levels typical for naturally aged skin, while in photoaged skin both parameters tend to be enhanced. The observed effect results in collagen depletion due to the much higher amount of MMP. The discovery of new substances that can prevent connective tissue damage is of great interest for the pharmaceutical and cosmetic industries, and many studies about matrix-metalloproteinase inhibitors from higher plants can be found in the literature [9–11]. Marine organisms are interesting...
sources for new active biomolecules, as they are known to produce potent photoprotective metabolites for their defense. To date, only a few studies support the collagenase inhibition potential of natural products isolated from marine algae. Among the compounds tested so far, oligosaccharides, marine polyphenols, and fatty acids have been found to inhibit MMP-2 and MMP-9 [12]. However, to the best of our knowledge, this is the first study that investigates mycosporine-like amino acids (MAAs) for their collagenase inhibition potential. In addition, no marine substance has been tested on bacterial collagenase (chlostridiopeptidase A). The investigated compounds were isolated from marine red algae and assayed for their inhibitory potential against microbial collagenase from *Clostridium histolyticum*. Molecular modeling was used to depict potential interactions between the isolated compounds and the enzyme. Furthermore, we validated and optimized the anti-collagenase assay for high-throughput screening (HTS) purposes.

**Results**

Assay optimization was initiated by the evaluation of the optimal enzyme to substrate ratio. This was necessary because a broad range of different substrate and enzyme concentrations is described in the literature. Moreover, those assays vary in the types of substrates and enzymes and none of these previously conducted assays has been validated, which makes a comparison of generated data rather difficult. Therefore, optimization was set by testing different enzyme concentrations, ranging from 400 µg/mL to 40 µg/mL (initial concentration), resulting in an optimum concentration of 100 µg/mL (initial), which showed a suitable ratio of enzyme activity. To optimize the substrate concentration, the Michaelis Menten constant (Km) and the maximum velocity (Vmax) were determined by measuring the velocity of MMP-2 fluorogenic substrate conversion in a concentration range from 4.17 µg/mL to 166.67 µg/mL (initial concentrations; Fig. 1). The values for Km (51.67 µM) and Vmax 212.76 µmol/min were obtained by linear regression of the Michaelis-Menten curve (Lineweaver Burk plot), as shown in Fig. 2. As the enzyme constantly cleaves the substrate, the concentration of the latter is diminished during the assay, resulting in increasing nonlinearity of the reaction when [S] << Km [13]. Therefore, the optimum substrate concentration was chosen around the determined value of Km. A final substrate concentration of 13.89 µg/mL was used in all experiments. The established ratio of approximately one part of enzyme (100 µg/mL) to two parts of substrate (55.55 µg/mL) showed a stable reaction performance, as indicated by a linear curve over more than 30 min of the reaction time (Fig. 3). Longer reaction times resulted in trending slightly to a maximum. In a next step, the optimal reaction temperature was assessed by...
performing the assay at room temperature (RT), 30°C, and 37°C and by using the standard inhibitor phosphoramidon at an initial concentration of 50 µg/mL. For 30°C and 37°C reaction temperature, the same inhibition rate of 53.4% was obtained, while at RT, the inhibition was only slightly decreased (49.1%). This indicates that in case thermo-labile substances are tested, the assay could also be carried out at temperatures around 25°C. For MAAs this was not required, thus the incubation time was evaluated at 37°C. The optimum incubation time of inhibitor–enzyme reactions was also investigated. No measurable differences were observed in the inhibition rate of phosphoramidon whether the incubation time was set to 5, 10, or 15 min. Longer incubation times, however, resulted in lower rates of enzyme inhibition; for example, an incubation time of 20 min resulted in a 10% lower inhibitory capacity compared to that of 15 min. The utilized collagenease was stable in a concentration of 1 mg/mL when kept on ice for up to 6 h. Finally, assay validation was carried out with phosphoramidon and 1,10-phenanthroline, two standard inhibitors reported in the literature [14–16]. Incubation was carried out at 37°C for 10 min, and the reaction was monitored over 30 min. The tested concentration range for phosphoramidon was from 0.78 to 62.5 µg/mL (final concentration). An IC50 of 18.8 µM ± 1.6 (11.07 µg/mL ± 1.30) was determined for phosphoramidon (Mr 587.47). The concentration range for the second standard inhibitor, 1,10-phenanthroline (Mr 180.21) ranged from 6.25 to 250 µg/mL, and the IC50 value was calculated to be 238.1 µM ± 3.4 (42.86 µg/mL ± 1.35). This result does not indicate a significant or physiologically relevant inhibition, but the value is in accordance with the literature [16].

Method validation was carried out via the endpoint reading mode and kinetic mode. For the latter, fluorescence was measured every 5 min over a total assay period of 30 min. The area under the curve (AUC) was calculated for seven different concentrations for the standard inhibitor phosphoramidon (serial dilution steps). For each approach, the IC50 of phosphoramidon was calculated (Fig. 4). In addition, the limit of quantification (LOQ) and limit of detection (LOD) were determined. Table 1 compares the two different approaches of data analysis. As can be seen, both ways of data evaluation are comparable to each other. Validation results are slightly better in the endpoint reading mode and are more useful for high-throughput screening purposes. However, the kinetic reading mode shows a consistent evaluation of inhibition based on a given time frame and not only in terms of a value of fluorescent units at a certain point in time.

NMR data of the isolated compounds and their stereochemistry were in agreement with the literature [17, 18]. Palythine, porphyra, and shinorine are based on the same cyclohexenimine structure, and the amino acid, which is conjugated to the ring system in position 3, is always glycine (Fig. 5).

The isolated substances were tested using the fully validated procedure described above. The IC50 values for palythine and shinorine were evaluated using eight serial dilutions in a concentration range from 12.5 to 125 µg/mL (final concentration). The IC50 value of palythine was found to be 158.9 µM ± 3.2 (38.82 µg/mL ± 0.78), and that of shinorine was 104.0 µM ± 3.7 (34.42 µg/mL ± 1.23). Porphyra was diluted in a concentration range from 1.87 to 150 µg/mL, and an IC50 value of 105.9 µM ± 2.3 (37.73 µg/mL ± 1.95) was calculated. The three MAAs showed a moderate inhibition of collagenase (Table 2), even the determined values were lower than for 1,10-phenanthroline (238.1 µM ± 3.4; 42.86 µg/mL ± 1.35), a standard inhibitor for collagenase described in the literature [16]. The results are comparable to inhibitors found in higher plants such as ecodysteoylides, with IC50 values from 28–50 µg/mL [16]. Others, like (+) catechin–aldehyde polycondensates (IC50 values from 200 to 350 µM; [14]) and epigallocatechingallate (IC50 = 114 µg/mL; [15]), are less active than the investigated MAAs. No marine species or substances have been tested on bacterial collagenase (clostridiopeptidase A) so far. Yet, a small number of substances, like marine saccharides (chito-oligosaccharides), glycosaminoglycan from L. vannamei, flavonoids, and fatty acids from a marine source, have been investigated for their MMP-2 (gelatinase A, collagenase type IV) and MMP-9 (gelatinase B; type IV precursor collagenase) inhibition in cell lines [19].

To rationalize collagenase inhibition on a structural level, we performed in silico docking studies for porphyra, palythine, and shinorine to the crystal structure of collagenase C from C. histolyticum (PDB: 2Y6I) [20]. We generated the protein structure using protonate3d [21] and ionized the MAAs for neutral pH in MOE (Molecular Operating Environment MOE 2014.09; Chemical Computing Group, Inc.). Water molecules coordinating the active site Zn²⁺ ion were preserved to mimic the peptide-bound state resolved in the crystal structure with observed docking results. We used MOE’s default settings for flexible docking including placement by Triangle Matcher, scoring by London dG, a force-field refinement of 30 intermediate poses, and rescoring by GBVI/WSA dG. We introduced additional pharmacophore constraints during docking, enforcing an acidic group coordinating
to the Zn²⁺ ion as well as a hydrophobic group in the S2 pocket, thus replacing the proline side chain in the native peptide position P₂′. Resulting complexes were visualized using the software package Pymol (version 1.5.0.2) [22]. Poses are shown in Fig. 6, and docking scores are given as Supplementary Information. The three investigated MAAs are predicted to occupy a similar region within the binding site of the collagenase that overlaps with the native peptide’s P₁′-P₃′ region. The Zn²⁺ ion is consistently bound to the carboxylate group of the glycine substructure in the MAA, replacing the native P₁′ glycine residue. This nicely matches the strong preference of collagenases for small amino acids at the P₁′ position [23, 24]. The MAA’s hydrophobic rings occupy the position of the P₂′ proline, again matching collagenases’ preferences for this particular amino acid. The larger MAAs shinorine and porphyra stretch further towards the S₃′ pocket. As all MAAs are predicted to occupy the catalytic center of collagenase, a competitive binding mode would be expected, whereby the compounds are expected to inhibit the enzyme due to direct coordination to its active site.

### Table 1
Comparison of the endpoint reading mode at 30 min vs. the kinetic reading mode (0–30 min) using the standard inhibitor phosphoramidon as an example (n = 3).

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<th>Parameter</th>
<th>Endpoint reading mode</th>
<th>Kinetic reading mode (AUC)</th>
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| **Linearity**      | 1) Y = -1400 ln x + 8932.2, R² = 0.9936  
2) Y = -1512 ln x + 9152.2, R² = 0.9957  
3) Y = -1183 ln x + 8503.3, R² = 0.9913 | 1) Y = -657.3 ln x + 3883.0, R² = 0.9906  
2) Y = -639 ln x + 3812.6, R² = 0.9991  
3) Y = -923.5 ln x + 5066.1, R² = 0.9869 |
| **IC₅₀**           | 11.07 µg/mL ± 0.95    | 11.95 µg/mL ± 1.28        |
| **Linear range**   | 62.5–0.78 µg/mL       | 62.5–0.78 µg/mL           |
| **LOD/LOQ**        | LOD: 1.14 µg/mL       | LOD: 2.45 µg/mL           |
|                    | LOQ: 3.47 µg/mL       | LOQ: 7.43 µg/mL           |

**Fig. 4** IC₅₀ value of the standard inhibitor phosphoramidon as determined by the endpoint reading (A) or calculated based on the AUC from 0 to 30 min (B); n = 3.
Discussion

A number of collagenase inhibitors isolated from higher plants are described in the literature, belonging to different compound classes like flavonoids [25, 26], catechines [27], polyphenols (e.g., resveratrol) [28,29], or steroids [16]. Also, several multicomponent extracts were reported to inhibit collagenase activity [15]. Only a few attempts were made to utilize marine algae as a source for potential collagenase inhibitors, although these organisms are enormously rich in bioactive compounds that are produced in response to UV light. This includes MAAs, which derive from the shikimic acid pathway with 4-desoxygadusol as a direct precursor molecule. The latter is known to be a strong antioxidant [30]. MAAs also act as ROS scavengers after UV radiation exposure [31,32]. Being known as sunscreen compounds, MAAs could also play a role in collagenase metabolism, a fact that never has been investigated before. Several different assay protocols are described in the literature for the identification of collagenase inhibitors from natural sources [29,33–35]. In many cases, bacterial collagenase from C. histolyticum was used because of its unique and extensive degradation ability on collagen compared to vertebrate collagenses [36]. Therefore, this type of enzyme was selected in our experiments. Substrates reported in the literature varied a lot, largely due to the applied detection mode (fluorescence vs. absorbance) [29,33]. However, none of the described assay procedures was validated, and thus the results of different studies are hardly comparable. By presenting a fully validated method for high-throughput screening purposes of collagenase inhibitors for the first time, we established a protocol that ensures reproducible results.

To the best of our knowledge, this is the first study on mycosporine-like amino acids serving as collagenase inhibitors. Even the observed effects on collagenase are moderate, MAAs, which are already known as sunscreen compounds, could possibly serve as anti-skin aging molecules. It is possible that they protect against wrinkled skin as a result of chronically aging or photoaging. Additionally, they may have beneficial effects in the prevention of skin cancer. All these aspects can serve as an interesting starting point for the development of new cosmetics or skin protective products. To date, over 30 different MAAs, mainly from marine sources, are known, which shows that possible applications are not limited to the compounds tested here. Our results indicate many options for the use of marine MAAs in the cosmetic or pharmaceutical industry.

Materials and Methods

Reagents and chemicals
Collagenase type V from C. histolyticum (EC 3.4.24.3), fluorogenic substrate peptide MMP-2 (MCA-Pro-Leu-Ala-Nva-DNP-Dap-Ala-Arg-NH₂), phosphoramidon disodium salt (purity > 97%), and the protease inhibitor 1,10-phenanthroline (purity > 99%) were purchased from Sigma-Aldrich. All other solvents used for isolation and extraction (methanol, butanol, hydrochloric acid, and acetonitrile) were of analytical grade and purchased from Merck. Black 96-well plates with flat bottoms came from BD Biosciences.
Biological material and extraction
For the isolation of MAAs, two commercially available algae, 

*Palmaria palmata* (Irish Seaweeds, LOT-Nr. 5391513420184) and *Porphyra* sp. (Asia Express Food, LOT-Nr. 120516) were used. The material was identified by microscopic means by one of the authors (A. Hartmann), and respective vouchers (2014-MAA-1 and 2014-MAA-2) are deposited at the Institute of Pharmacy, University of Innsbruck, Austria. Dried algal material was crushed to powder in a grinding mill prior to extraction using methanol/water (25:75) in an ultrasonic bath (Bandelin Sonorex 35 KHz) at 45°C for 2 h [37]. After centrifugation at 3000 rpm for 10 min, the supernatant was collected and evaporated at 45°C in a vacuum evaporator (Büchi). To obtain completely dried extracts, the resulting pasty liquid was transferred into a beaker and lyophilized (Heto power dry PL 6000, Thermo Fisher).

Isolation of MAAs
Dried extracts were dissolved in water and partitioned three times with 1-butanol to remove less polar components. The water fractions were combined, evaporated, and separated on an ion exchange resin (Dowex 50WX H+ form, 100–200 mesh, Sigma-Aldrich) according to the protocol of Carignan et al. [38]. Briefly, the resin was placed in a glass column, the sample (aqueous solution) was applied, and the column was first rinsed with water. The elution of MAAs containing fractions was possible with 0.25 M HCl. To remove high salt concentrations, the obtained fractions were then applied on activated carbon cartridges (Supelco Envi-Carb, Sigma) and washed with water. Finally the MAA-enriched fractions were eluted with pure methanol. Individual MAAs were isolated from these pre-purified extracts by semipreparative HPLC on a Dionex UltiMate 3000 preparative HPLC system (Thermo Fisher). The optimum separation was carried out on a Lichrosorb C18 100 Å column (200 mm × 10.00 mm; 7 µm) from Merck by using a mobile phase comprising 0.1% acetic acid in water (A) and acetonitrile (B). The method was run isocratic for 30 min with 2% mobile phase B. Then the column was washed for 10 min with 90% B before being re-equilibrated for 15 min prior to the next injection. Detection was performed at 320 nm, the column was maintained at 20°C, and the flow rate was set to 0.8 mL/min. The injected sample volume was 70 µL with a sample concentration of 25 mg/mL. After approx. 40–50 injections, 13.0 mg of porphyra and 8.5 mg shinorine (both with a purity of ≥95%) were obtained from the pre-purified extract of *Porphyra* sp. Palythine (7.8 mg, purity ≥94%) could be isolated from *P. palmata* using the same strategy. Detailed information on the isolation steps including HPLC chromatograms are provided as Supporting Information.

During separation and purification, the performance of each step was monitored by repeated HPLC-MS analysis, using an HP 1100 HPLC system from Agilent, coupled to an Esquire 3000 plus ion-trap mass spectrometer (Bruker). For analysis in an analytical scale, a Luna C-18 column (250 × 3.00 mm, 5 µm, Phenomenex) was used under the same conditions as described above, only the flow rate was set to 0.5 mL/min. MS spectra were obtained in alternating ESI modes by setting the temperature to 350°C.
and the nebulizer gas (nitrogen) to 40 psi, with a nebulizer flow (nitrogen) of 8 L/min.

Structural analysis of MAAs
NMR spectra were recorded at 25 °C on an Ultra-Shield 600 MHz instrument (Bruker) using the following experiments: 1H- and 13C-NMR, two-dimensional correlation spectroscopy (2D COSY), heteronuclear multiple quantum coherence (HMQC), and heteronuclear multiple bond coherence (HMBC). All samples were dissolved in deuterated water, and tetramethylsilan (both from Euriso-Top) was used as an internal standard.

Collagenase inhibition assay
The fluorimetric assay was carried out in a 96-well microplate format on an Infinite F 200 pro microplate reader equipped with filter-based technology (Tecan). The general framework of the assay was taken from the literature [29]. In brief, the reaction was monitored at an excitation wavelength of 320 nm and 400 nm emission wavelength, and the positive controls phosphoramidon and 1,10-phenanthroline were used as described previously [16]. However, the assay was optimized in terms of enzyme and substrate concentrations, temperature, and incubation time. A peptide with an amino acid sequence of MCA-Pro-Leu-Ala-Nva-DNP-Dap-Ala-Arg-NH₂ was chosen as the substrate, which contains a fluorogenic residue (7-methoxycoumarin-4-yl acetic acid; MCA). If no inhibitor is present, the latter is released by the enzyme and a constant increase in fluorescence can be measured. Using the bacterial collagenase from C. histolyticum in vitro conditions [14, 15]. In favor of an HTS screening protocol, the volumes were kept to a minimum, obtaining a total final reaction volume of 100 µL, composed of 25 µL substrate, 25 µL enzyme, 25 µL buffer solution, and 25 µL sample/positive controls. The enzyme and substrate were dissolved in the reagent buffer (10 mM Tris-HCl; pH 7.3) in suitable concentrations. Both the enzyme and substrate were diluted from stock solutions to 100 µg/mL (initial) enzyme concentration and 55.55 µg/mL (initial) substrate concentration directly before use. Test samples were dissolved in water/DMSO, always maintaining a final DMSO concentration of 1% in each well. Buffer and sample solutions were added first, followed by the enzyme. This mixture was incubated for 10 min. Finally, the readout reaction was started by adding the fluorogenic substrate. A negative control was evaluated in the same manner by adding 25 µL 10 mM Tris-HCl buffer to the reaction instead of the test substance. For the determination the IC50 values (MAAs and standard inhibitors) seven different concentrations were prepared in a serial dilution step. Each substance was tested in triplicate, with three replicates on each plate. In addition, a blank was taken for each sample concentration to avoid false positive results due to a possible native fluorescence of the tested substances. The half maximal inhibitory concentration (IC50) was calculated using the following formula:

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\text{enzyme inhibition activity } (\%) = \frac{\text{FU control } - \text{FU sample}}{\text{FU control}} \times 100.
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Supporting information
NMR shift values of the isolated substances porphyra, shinorine, and polythine as well as the isolation protocol for Porphyra sp. and docking scores for MAAs and phosphoramidon are available as Supporting Information.

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Conflict of Interest
▼
The authors declare no conflict of interest.

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