On the Pharmacology of Bromelain: An Update with Special Regard to Animal Studies on Dose-Dependent Effects

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Introduction

The bromelains, a group of closely related proteolytic enzymes are obtained from the stem of the pineapple plant (Ananas comosus). Pineapple juice has been used for a very long time as a folk medicine by the natives of the tropics against quinsy, as a digestive aid, and — used externally — against horny epidermis. The presence of proteolytic enzymes in pineapple juice was demonstrated already in 1891, the active substance was isolated and studied by several groups of investigators.

Today, bromelain is used for the treatment of cases of inflammation associated with edema (e.g. caused by traumatic injuries, post-operative edema), of inflammations of the respiratory tract, of inflammations caused by circulation disturbance (such as thrombophlebitides, venous ulcers), and to enhance the activity of antibiotics.

The purpose of the present review is to give a survey of the pharmacology of bromelain and to highlight some relevant animal studies regarding the dose-dependency of pharmacological effects.

Chemical Structure of Bromelain

Bromelain consists of at least 5 very closely related proteolytic enzymes (1). They differ somewhat from each other in substrate specificity and in the optimum pH for enzymatic activity. As the single enzymes are closely related, it seems sensible to treat them as a single entity. The international classification of enzymes, too, discusses bromelain like a single enzyme.

As known since 1940, the optimum pH for proteolytic activity of bromelain is about pH 7. Substrates susceptible to bromelain include many common protein materials, such as casein, gelatin, collagen, globulins, and muscle fiber.

The proteolytic activity of bromelain can be determined by various different methods. Today it is common to use FIP units or GDU units.

Results of Animal Studies

Effects on experimentally produced edema and inflammations

There is very much evidence concerning the prevention and/or inhibition of experimentally induced footpad edema by bromelain. Bromelain reduced footpad edema caused by egg-white, carrageenin alone, and potentiated by forskolin and ACE-inhibitors, dextran, bradykinin, and yeast (for a review see 2, 3, 4).

Uhlig and Seifert (1981) investigated the anti-edema activity of bromelain in traumatic edema of rats. Bromelain was administered enterally in doses of
In rats with experimentally induced carrageenin- or forskolin-potentiated carrageenin-edema, the intravenous administration of bromelain (10 mg/kg weight) led to a significant reduction of edema size. The increase in the footpad volume amounted to 28% (carrageenin group) or 17% (forskolin-carrageenin group), respectively, of the increase in a control group not treated with bromelain (p < 0.01 in both groups). The same study was also carried out with a bromelain dosage of 3 mg/kg. The increase of footpad volume was 81% (not significant) or 59% (p < 0.01), respectively, of the comparable volumes in the control group. Obviously there is a dose-dependent effect (3).

Indications of this dose-dependency are given already in very early studies (update, see 6). In paw edema induced by egg-white, bromelain doses from 1 to 8 mg/kg weight inhibited the edema from 13 to 60%.

Bromelain also inhibits other experimentally induced types of edema, e.g. adrenaline-induced pulmonary edema (7). In carrageenin-induced rat pleurisy, intravenous bromelain (10 mg/kg weight) administration reduced the volume of the pleural exudate in a statistically significant manner. In combination with indomethacin, this effect was even stronger (8).

Increase in tissue and body fluid levels of antibiotics

There are many reports on the increase of antibiotic levels in tissues and body fluids when proteases such as bromelain are administered concomitantly with antibiotics.

A study with rabbits showed that the penicillin-content of the cerebrospinal fluid, which normally is much lower than in serum, is increased by i.m. and intraduodenal bromelain administration. Doses of 20–25 mg/kg were used (9).

Rats were treated orally with 100 mg bromelain/kg body weight. Subsequently they received 200 mg Cefazolin/kg weight. The concentration of Cefazolin in bronchial wash was increased significantly (61% after 30 min, 79% after 60 min as compared to a control group, p < 0.05 or p < 0.01, respectively) (10).

In rabbits, the administration of bromelain increased the blood and urine levels of Ethambutol (11).

The results of animal studies have been confirmed in man. In a placebo-controlled, double-blind study, cantharides solution was applied to the forearm of healthy volunteers, producing blisters. Concomitantly, tetracyclin and bromelain or placebo were given in oral form. The concentration of tetracyclin in the blister fluid was increased significantly (61% after 30 min, 79% after 60 min as compared to a control group, p < 0.05 or p < 0.01, respectively) (12).

Influence of bromelain on blood coagulation

According to in vitro studies and animal experiments, bromelain has an effect on several components of the blood coagulation system.
It has been known for a considerable time that bromelain lengthens prothrombin time. Bromelain was administered to rabbits in an oral form at different dosage regimens. The prothrombin and the antithrombin time and serum plasmin concentrations were measured. The minimum effective dosage, which changed the three parameters, was 5 mg/kg. The prothrombin time was increased from 80 to 250%, the antithrombin time showed a parallel increase. Serum plasmin levels were also elevated. The values remain elevated for two or three hours. The study does not give data on the statistical significance of the results (13).

When bromelain was injected to normal rats, prothrombin time, prothrombin levels, Factor X (Stuart-Factor), and fibrinogen levels in plasma were lowered in comparison to an untreated control group (14). Bromelain doses of 1, 5, 10, 20, and 30 mg/kg weight were administered intravenously. The change of the tested parameters was dose-dependent, although no data on statistical significance are given (Fig. 1). In none of the samples were fibrinogen degradation products with a low relative molecular mass found at a concentration higher than 8 μg/ml. In the same study, ADP-induced platelet aggregation after administration of 30 mg bromelain was tested: in all treated animals, but in no controls, aggregation was partially or totally reversible within 5 minutes.

The serum fibrinolytic activity (SFA) was increased, too, when bromelain was administered enterally to rats (2). In the limits of the dose of administered bromelain, i.e. between 25 and 100 mg/kg, SFA-increasing response to the dose (observed after 1.5, 3, and 5 hours) was proportional to the log of the dose of administered bromelain, whereas SFA remained unchanged after placebo treatment (Table 3). The increase of SFA at every observation time was statistically significant.

Interference with growth of malignant cells

As bromelain inhibits platelet aggregation, in vitro and in vivo studies were carried out to investigate a possible inhibition of tumour growth and antimetastatic activity.

In vitro, bromelain inhibited the growth of Lewis lung carcinoma, YC-8 lymphoma, and MCA-1 ascitic tumour cells (15). In experimentally induced skin cancer in hairless mice, bromelain feeding enhanced the resistance of mice to UV irradiation. The bromelain group took longer to develop precancerous lesions (16, 17). An in vivo Lewis lung carcinoma study in mice showed a reduction of lung metastases in bromelain-treated animals (140 mg or 400 mg/kg/day). The numbers of pulmonary metastases were reduced in a dose-dependent manner (18).

Whereas bromelain’s antineoplastic effects were up to now explained primarily by its fibrinolytic and platelet aggregation inhibitory activity and a possible lysing effect on tumour antigen-antibody complexes, which prevent the attack of cytotoxic T lymphocytes, a recent in vitro study by Maurer et al. (19) offers a possible independent explanation for the observed cytostatic potential of bromelain. It was shown that bromelain, in vitro, induces leukemic cells to differentiate and thus prevents tumour growth. The effect was shown in three different leukemic cell lines (one myeloid mouse leukemia, and two human leukemia forms). In two of the experiments the differentiation increased with the administered bromelain dose, in one of the experiments a bell-shaped curve was obtained, which could not be explained satisfactorily.

Dose-dependent effects in animal experiments and dosage regimen in clinical studies

Although some of the performed animal experiments do not give statistical parameters, the effects of bromelain in animals seem to be dose-dependent. The least effective dosage is probably 5 mg/kg weight (13). This would correspond to a human dose of 350 mg daily in clinical studies. Besides, a dose-dependency was seen in clinical studies, too, especially in serious cases, where the administration of doses up to 8 times the normal dose showed beneficial effects (20). Nevertheless, it is problematic to transfer the results of animal studies to man. In human medicine, dosage schemes of up to 1000 mg bromelain per day are recommended, which corresponds to a dose of 15 mg/kg weight (21).
Toxicity of Bromelain

Results of experiments on acute toxicity are listed in Table 4 (22). Chronic toxicity was tested in rats receiving a chow with a content of up to 1% bromelain over 3 months. There was no significant difference between a control group and the bromelain group regarding weight, haematology, and blood chemistry. No damage to paws and snouts could be observed, nor pathological changes in vital organs.

Table 4  Acute toxicity of bromelain in different animal species. LD₅₀ could not be determined during oral administration (18).

<table>
<thead>
<tr>
<th>Animal species</th>
<th>LD₅₀</th>
<th>Mode of application</th>
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<tbody>
<tr>
<td>mice</td>
<td>30–35 mg/kg</td>
<td>i.v.</td>
</tr>
<tr>
<td>rabbits</td>
<td>20 mg/kg</td>
<td>i.v.</td>
</tr>
<tr>
<td>mice</td>
<td>36.7 mg/kg</td>
<td>i.p.</td>
</tr>
<tr>
<td>rats</td>
<td>85.2 mg/kg</td>
<td>i.p.</td>
</tr>
<tr>
<td>mice</td>
<td>&gt; 10 g/kg</td>
<td>oral</td>
</tr>
<tr>
<td>rats</td>
<td>&gt; 10 g/kg</td>
<td>oral</td>
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When injected rapidly, bromelain caused a blood pressure drop of 30–40 mm Hg and an increase of heart rate to 22–26 beats per minute in anesthetized dogs. Within 10 minutes values returned to normal, they did not change when the injection was carried out more slowly (22).

Mechanism of Action Responsible for the Anti-Edema and Anti-inflammatory Effect

Bromelain’s mechanism of action is not yet completely known. The following pharmacological principles are discussed as being the main causes of the effects, which were observed in the reviewed animal studies: 1. direct effect on the fibrinogen-fibrin system; 2. indirect effects on blood coagulation; 3. inactivation of bradykinin in inflamed tissues; and 4. effect on prostaglandin synthesis.

Fibrinolytic effect

During inflammation, proteins and fluid exude into the intravascular space through the blood vessel walls. Partial denaturation of these proteins could be responsible for the exudate’s increased viscosity. Additionally, plasma fibrinogen is partially degraded in a slightly polymerized form. Thereby the vessels’ pores are clogged, even the lumen may be blocked, thus creating a condition of stasis in which the edema fluid is prevented from reentering the vessels.

Bromelain’s action is two-fold. Firstly, the fibrin levels are lowered by decreasing the fibrinogen levels (14). Serum fibrinolytic activity is increased (2). The resulting degradation products have a low relative molecular mass and do not decrease the permeability of the blood vessels. Fibrinogen formation is decreased by effects on the prothrombin complex. This is shown in the lengthening of prothrombin time and increased antithrombin levels (2, 13, 14).

Secondly, depolymerization of fibrin and, possibly, of other proteins is enhanced. Probably, bromelain exerts this effect indirectly by increasing plasmin levels (13). A direct proteolytic effect of bromelain on fibrin is discussed, too. In vitro experiments have shown that bromelain has a very high affinity to fibrin. It depolymerized fibrin seven times faster than fibrinogen (23).

By these mechanisms blood vessel permeability is increased and edema fluid can reenter the vessels, thus resolving stasis (6). Another proof for the increase of vascular permeability by bromelain is the fact that levels of antibiotics in fluids and tissues were increased when applied concomitantly with bromelain (9, 10, 11). Other proteases had similar increasing effects on permeability: intracutaneous dye spread was increased when animals were pretreated with proteases [see (2)]. Prolonged sleeping time of animals treated with pentobarbital and bromelain concomitantly is due to the same reasons.

Antiinflammatory action

Plasma and tissue kininogens play an important role in the development of inflammations. They release mediators such as bradykinin, which enhance the inflammatory process. Bromelain lowers kininogen levels and bradykinin levels, respectively, in serum by up to 60% (4, 7, 24). In the same studies, the symptoms of inflammation, too, were prevented or decreased. Effects of bromelain on prostaglandin synthesis are discussed. Experiments with rats showed a dose-dependent decrease of prostaglandin E₂ levels and thromboxane B₂ levels in experimentally induced inflammations (25). In this study, too, there was a decrease of the volume of exudate and of other inflammatory reactions.

Remarks on the Absorption of Bromelain

As the intravenous and the intraperitoneal administrations of bromelain in animal studies had several adverse effects and favoured the sensitization against bromelain, it has been administered orally since a long time. Although pharmacological and clinical efficacy could be shown, it was discussed controversially whether or not bromelain was absorbed from the intestine in an unchanged form. Theoretically bromelain, as a protein, could be digested enzymatically in the intestine. On the other hand, the absorption of bromelain could be enhanced by the high degree of glycosylation, which prevents also proteolytic degradation of bromelain in the intestine.

By the use of radioactive tagging (e.g. 26) or by dye-labeling, the absorption of bromelain through the mucosa of the intestine into the blood could be shown. A study with adult rats showed that the high molecular form of radioactively-tagged bromelain was absorbed up to 40% after intraduodenal administration. With the help of radiochromatography, the radioactivity of high molecular protein and of protein degradation products could be distinguished. Bromelain in serum and lymphatic fluid was identified with rabbit antibrormelin serum using an agar diffusion method (27).
References