COLLAGENOLYTIC AND PHOSPHATASE ACTIVITY IN THE RAT MANDIBLE AFTER FUNCTIONAL PROTRUSION

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Summary—The effect of chronic mandibular protrusion on the collagenolytic and phosphatase activity of several mandibular bone sites and the condylar cartilage was evaluated. Ninety-three male Sprague-Dawley rats were equally divided into two experimental and one control group. One experimental group wore a protrusive appliance for 2 weeks, the other for 4 weeks. All animals were killed at 59 days of age. Collagenolytic, alkaline and acid phosphatase activities were determined in the condylar cartilage, the subchondral bone and condylar neck, and in the gonial angle and coronoid process. In the cartilage and subchondral bone, the protrusive appliance caused a reduction in collagenolytic and alkaline phosphatase activity. In the condylar neck, it caused a large increase in collagenolytic activity and a decrease in alkaline phosphatase activity in both experimental groups. In the gonial angle and coronoid process, the appliance increased the collagenolytic activity only in the 2-week group. In the 4-week group, the alkaline phosphatase and collagenolytic activities were not different from the activities in those tissues in the control animals. Thus a protrusive appliance induced quantitative changes in enzyme activities in condylar cartilage and mandibular bone. The increase in collagenolytic activity (representing increased bone resorption) occurred typically in areas of muscle attachment and might have been the result of the neuromuscular changes induced by the protrusive appliance. The recovery to normal values of collagenolytic activity in the coronoid process and gonial angle of the 4-week group suggests that at these sites the muscles (and subperiosteal bone) might have adapted to their new biomechanical environment after the longer period of appliance wear.

INTRODUCTION

Changes in condylar cartilage proliferation and cartilage thickness occur after a change in the normal position and function of the mandible in young rats and monkeys (Charlier, Petrovic and Herrmann-Stutzmann, 1969; McNamara, 1973; McNamara and Carlson, 1979; Kantomaa, 1987). Experimental mechanical manipulation of the mandible into a more anterior position than normal also increases the overall length of the mandible (Petrovic, Stutzmann and Oudet, 1975; McNamara and Carlson, 1979; McNamara and Bryan, 1987). Mandibular growth, however, does not rely solely on condylar cartilage growth. Subperiosteal bone remodelling in several areas of the mandible is also responsible for the increase in mandibular length (Enlow, 1975). Therefore, the observed increase in length in response to mandibular protrusion is probably due to a combination of increased condylar cartilage proliferation and increased subperiosteal bone remodelling.

It is also well known that muscle function is a significant factor affecting bone growth and remodelling (Hoyte and Enlow, 1966). Because mandibular protrusion induces transient neuromuscular changes in all masticatory muscles (McNamara, 1973), an increase in bone remodelling might also be expected in areas of muscle attachment on the mandible. Previous studies on the effects of mandibular protrusion on growth have emphasized the reaction of the condylar cartilage to mandibular protrusion (Petrovic et al., 1975). Our purpose was now to analyse biochemically the effects of mandibular protrusion on subperiosteal bone remodelling in several areas of the mandible. Collagenolytic and phosphatase activity were measured in the condylar cartilage, the subchondral bone and the condylar neck, as well as in areas of muscle attachment, the gonial angle and the coronoid process. Two different periods of protrusive-appliance wear were chosen to evaluate any adaptations to the appliance over time.

MATERIALS AND METHODS

Experimental protocol

Ninety-three male Sprague-Dawley rats, 31 days of age, were divided equally into two experimental groups and one control group. One experimental group was fitted with a mandibular protrusive appliance at the age of 31 days and wore the appliance for 4 weeks. The second experimental group was fitted with the appliance at the age of 45 days and wore it for 2 weeks. The control group did not wear an appliance. Because the experimental animals were unable to eat hard food, all animals were fed soft rat chow (standard rat chow powdered in water). The animals were weighed twice a week. All animals were killed at 59 days of age by an overdose of ketamine.

Appliance design and application

The protrusive appliance consisted of a piece of mesh wire spot-welded to a 7 mm long piece of
orthodontic band which was curved to fit the upper incisors (Plate Fig. 1). All animals (including controls) were anaesthetized with a ketamine–rompin mixture. The upper incisors of the experimental animals were cleaned with pumice, acid-etched and the appliance bonded to them with a composite resin. The appliance produced 2 mm of mandibular protrusion and 2 mm of bite opening as determined radiographically. During the experimental period the animals were checked daily for the presence of the appliance. If an appliance had come off the animal was anaesthetized and a new appliance bonded in place.

Sample preparation

The mandibles were removed and cleaned of soft tissue. Under a Wild stereo-zoom dissecting microscope, four mandibular surfaces were sampled for biochemical analysis (Text Fig.2): (1) the condylar cartilage; (2) the convex dome of new bone (about 1 mm thick) immediately beneath the condylar cartilage, consisting of spongy new bone and not comprising the external bone surface; (3) the neck of the mandibular condyle; and (4) two sites of muscle attachment, the gonial angle and coronoid process. Samples from each site were combined for all animals in each group to allow for detection of the low enzyme activities present in individual samples.

Pulverization, extraction and protein determination

The samples were frozen in liquid nitrogen and pulverized with a Braun micro-dismembrator for 2 min. The resulting powder was extracted in 10 mM tris–HCl buffer (1 mM CaCl₂, pH 7.0) for 4 h at 4°C using a magnetic stirrer. The extracts were centrifuged at 22°C in an Eppendorf centrifuge 5413 for 15 min and the supernatants were recovered for biochemical studies. Protein content of the supernatants was measured using the Bio-Rad Protein Assay™ (Bradford, 1976); bovine plasma gamma globulin served as standard. All measurements were repeated six times and the means and standard deviations calculated.

Collagenolytic activity

The collagenolytic activity against [3H]-rat tail tendon collagen type I in each sample was measured using a New England Nuclear® Collagenase Assay System kit. The instructions in the manual were followed: accordingly, 10 µl of each of the tissue extracts were added to the [3H]-collagen mixtures after fibril formation (10 µl [3H]-collagen with 80 µl of the supplied calcium buffer) and incubated for 24 h at 21°C. Bacterial collagenase (Clostridium histolyticum, final level 0.01 mg/ml), and vertebrate collagenase (tadpole, final level 0.01 mg/ml) were used as reference enzymes; a substrate blank was also included. After incubation the samples were centrifuged (12,000 g for 10 min at 4°C) and a 10 µl sample of supernatant was added to 5 ml of scintillation enhancer (ACS®, Amersham). The radioactivity was measured with a scintillation counter (10 min for each sample). The collagenolytic activity was expressed as counts/min per mg protein.

Reaction products of the collagenolytic activity

The reaction products of the incubation on [3H]-collagen were studied using gel electrophoresis (SDS–PAGE) followed by autoradiography. The reaction mixtures were lyophilized, boiled in denaturation buffer for 2 min and run on PhastGel™ gels (gradient 8–25%) with PhastGel SDS Buffer Strips on a Pharmacia PhastSystem Separation and Control Unit. The gels were fixed (10% acetic acid, 30% methanol) for 1 h and radiation was enhanced in Enhance™ solution (New England Nuclear, Boston, Mass., U.S.A.) for 2.5 h. They were then transferred to distilled water for 0.5 h and finally air-dried overnight at room temperature, followed by exposure for 4.5 days to Kodak XAR-3 film at -76°C.

Assays for alkaline and acid phosphatases

The supernatants were assayed for alkaline and acid phosphatase activity using p-nitrophenyl phosphate (Sigma 104) as substrate in tris–HCl buffer (pH 9.1) and Mes–NaOH buffer (pH 5.0) respectively. The reaction mixtures consisted of 0.3 ml buffer (0.1 M), 0.1 ml substrate (1 mM), 0.1 ml H₂O and 0.1 ml enzyme (10 µl tissue extract and 90 µl H₂O). One unit will hydrolyse 1 µmol p-nitrophenyl phosphate per 30 min at pH 9.1 (alkaline phosphatase) or pH 5.0 (acid phosphatase) at 37°C. The final results were expressed as U/mg protein.

Statistical analyses

Animal weights. At the time of death these were compared for the three groups using one way ANOVA followed by multiple comparisons between the three groups using Duncan’s Multiple Range Test.

Collagenolytic and phosphatase activity. The data structure of this experiment made up a two-way table with two factors: (1) treatment group (control, 2 weeks experimental, and 4 weeks experimental), and (2) anatomical area (cartilage, condylar neck, etc.). For each of these two factors three response values were observed: collagenolytic activity, alkaline phosphatase and acid phosphatase activity. In this dataset only one observation per cell was made as the tissue samples were pooled. Therefore, a robust exploratory technique was preferred to techniques whose assumptions were difficult to check. A median polish was performed on the two-way table as follows. The median of each row was calculated and subtracted from every observation in the row. Then the medians of the columns of the resulting table were subtracted from the entries in its column. If a row or column had
its median equal to zero, no changes were made in that row or column. This repeated process of subtracting medians (called ‘median polish’) can be repeated until all rows and columns have a zero median. Two complete iterations, however, are often enough to give row and column medians with small magnitudes compared to the residuals (the values left in each cell after the median polish; Emerson and Hoaglin, 1983). In our study, three complete iterations were done. The result of the median polish could be written as

\[ y_{ij} = \mu + \alpha_i + \beta_j + \epsilon_{ij} \]

where \( \mu \) was the overall typical median, \( \alpha \) was the row effect (tissue type) and \( \beta \) was the column effect (animal group; Emerson and Hoaglin, 1983). This additive model (the explanation of the data as a simple sum or addition of various effects) was checked using a diagnostic plot. Residuals (\( \epsilon \)) of treatment responses which were much smaller or larger than the other residuals (outliers) receive special attention in our Discussion as they cannot be explained satisfactorily by the model.

**RESULTS**

**Animal weights**

One-way ANOVA followed by Duncan's Multiple Range Test showed that the weights of the control group and the 4-week experimental group were not significantly different. The 2-week experimental group weighed significantly less (6.3%) than the other groups (\( p < 0.05 \)).

**Enzyme activities**

The collagenolytic activity was expressed in counts/min per mg protein, and the phosphatase activities in U/mg protein (Fig. 3). Diagnostic plots used to investigate the additivity of the data (which is the expression of the data as the addition of several factors) indicated that natural logarithmic transformation of the data improved the model. Therefore, all statistical findings (\( \mu, \alpha, \beta \) and \( \epsilon \)) will be expressed as the natural logarithm.

**Collagenolytic activity.** After median polish, the value of \( \mu \) for the collagenolytic activity was 3.30. The effect of tissue type (\( \alpha \)) for the cartilage and sub-

![Fig. 3. Collagenolytic, alkaline and acid phosphatase activity in each of the analysed samples. C = the control group (n = 31); 2 = the experimental group that wore the protrusive appliance for 2 weeks (n = 31); 4 = the experimental group that wore the protrusive appliance for 4 weeks (n = 31).]
enzymes in active form in the tissue extracts. The likely to be due to the different experimental pro-
group and the two other groups are therefore more
enzyme activities between our 2-week experimental
difference was found in the mass of the superficial
gross weight differences. In those experiments no
2-week experimental animals had a large negative t
skeletal growth was probably not affected by
in view of current hypotheses about the neu-
romuscular and growth changes induced by man-
dibular protrusion, we expected increased bone,
ramus anteriorly and deposition of bone posteriorly.
It is believed that mandibular protrusion causes
transient, short-term neuromuscular changes in the
masticatory muscles. Specifically, McNamara (1973)
reported that the lateral pterygoid and superficial
masseter muscles became hyperactive for a 6-week
period in rhesus monkeys wearing a protrusive appli-
cance. Neuromuscular changes cause a different strain
pattern on the underlying skeletal units, possibly caus-
ing bone resorption and bone remodelling (Lanyon,
1984). In our present study, the bone beneath the
insertion of the temporalis muscle (condylar process),
the lateral pterygoid (condylar neck) and the masseter
and medial pterygoid muscles (gonial angle) under-
went extensive remodelling, probably because of
changes in muscle activity caused by altering the length
of the muscles. This increased bone remodelling
could eventually lead to morphological changes.
Gonial angle remodelling has indeed been shown in
response to masseter muscle lengthening (Hendrickson
et al., 1982). It should be noted that both the gonial
angle and condylar process also contain remnants of
secondary cartilage within bone (Vinkka, 1982).
After 4 weeks of appliance wear, the collagenolytic
activity in the gonial and condylar processes was
again similar to that of the controls. This could
indicate that after 4 weeks the muscles and sub-
periosteal bone in the gonial angle and condylar
process had adapted to the new biomechanical envi-
ronment. In the condylar neck the collagenolytic
activity was still increased after 4 weeks of appliance
wear. In the condylar neck, however, the increase in
collagenolytic activity in response to the protrusive
appliance can be explained on the basis not only of
neuromuscular-induced bone remodelling, but also as
an expression of increased mandibular growth,
coinciding with anterior ramus resorption. Several
experimental studies in rats have indeed shown that
mandibular protrusion increases mandibular length
(Petrovic, Stutzmann and Gasson, 1981). Increase of
the length of the mandibular body is correlated with
remodelling of the condylar neck. Resorption of the
ramus anteriorly and deposition of bone posteriorly.
The physiological role of acid and alkaline phos-
phatasises is still not well understood. Several hypo-
theses have been proposed, the most usual indicating
that alkaline phosphatase is a sign of bone formation
and mineralization (Reddi and Huggins, 1972) and
acid phosphatase of extracellular matrix degradation
prior to calcification (Nilsen and Magnusson, 1981).
Vertebrate alkaline phosphatase is a membrane-
bound enzyme (Fernley, 1971). Because we did not
use detergent in the extraction medium, we speculate
that the recovered enzyme activity in the extracts
results from either free alkaline phosphatase or alka-
line phosphatase bound to small membrane particles.
Detergent extraction would have given much higher
activity levels.
In the condylar cartilage and the subchondral bone layer, both alkaline and acid phosphatase activity were high compared with the more mature bone areas (condylar neck, gonial and coronoid process). This agrees with histochemical studies (Silbermann and Frommer, 1973; Nilsen and Magnusson, 1981) that have shown a higher prevalence of phosphatases in cartilage than in mineralized bone. Alkaline phosphatase activity decreased in response to the mandibular protrusion (except in the gonial and coronoid process). In the mature bone areas (condylar neck, and gonial and coronoid process) the condylar cartilage, mandibular protrusion caused a decreased calcification. In the subchondral bone there was a large decrease in acid phosphatase activity in our 2-week experimental group, possibly suggesting decreased bone deposition is questionable (Vilmann, 1977). It is also relevant that suppression of alkaline phosphatase in cell culture has been correlated with an increase in cell proliferation (Carpenter, 1981). In the condylar cartilage, mandibular protrusion caused a decrease in both acid and alkaline phosphatase activity. A similar result was reported by Copray, Jansen and Dutleroo (1985) after the application of continuous compressive forces to the mandibular condyle in vitro. In the subchondral bone there was a large decrease in acid phosphatase activity in our 2-week experimental group, possibly suggesting decreased calcification. In the mature bone areas (condylar neck, gonial angle and coronoid process) the acid phosphatase activity was lost and not affected by the mandibular protrusion.

Our results indicate that the protrusive appliance did induce quantitative changes in bone breakdown in several areas of the mandible. It is a combination of this increased bone remodelling, together with the previously reported increase in cartilage growth, that accounts for the overall change of mandibular size and morphology under the influence of a protrusive appliance. On the basis of this study, the hypothesis that mandibular protrusion affects bone remodelling, probably through changes in the neuromuscular environment, cannot be rejected.

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REFERENCES
Plate 1

Fig. 1. (a) Lateral radiograph of the head of a 31-day-old experimental animal just before appliance fixation. Note normal overjet and overbite. (b) Similar radiograph showing the protrusive appliance, bonded to the upper incisors, protruding the mandible about 2 mm and opening the bite about 2 mm. During normal daily activities the animals tend to position the mandible even more anteriorly in an attempt to find tooth contact.