Assessing the level of matrix metal proteinases 1, 8, 9, their tissue inhibitor, type I, in cases of odontogenic phlegmons

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ABSTRACT
The article considers the measured values of the level of MMP-1, MMP-8 and MMP-9, and of their tissue inhibitor Type I (TIMP-1) in the blood serum and mixed saliva samples of 78 patients (31 women – 36.2 %, 47 men – 63.8 %) suffering from odontogenic phlegmons in the oral and maxillofacial region. The study indicators were assessed through the enzyme-linked immunosorbent assay using diagnostic sets R&D Diagnostics Inc. (USA). An uncontrolled hyperactivation of metal proteinases as one of the components of the systemic inflammatory response in case of phlegmon-related complications in the oral and maxillofacial region, as well as development of the sepsis syndrome were studied and it was determined that it results in distortion of the processes of reparative hystogeny and compel us to employ new approaches to the treatment of this type of patients (Tab. 2, Fig. 1, Ref. 13). Text in PDF www.eils.sk.

KEY WORDS: metal proteinases, tissue inhibitor of metal proteinases, odontogenic phlegmons.

Expert commentary
Matrix metal proteinases cause damage of extracellular matrix, which leads to inflammatory processes extension. The study of MMPs and their tissue inhibitors in suppurative-septic diseases is fundamental and of practical importance with regard to search of means for goal-oriented treatment of extracellular matrix damage and remodelling.

Further studies are presumed to be aimed at search of means affecting, directly or indirectly, the MMP level and/or their tissue inhibitors. From this point of view, it is possible to use anti-cytokine preparations preventing from activation of TNF-alpha, IL-1 β, IL-6, metal proteinases and antibiotics (doxycycline) inducing TIMP production.

Key issues
1. The assessment of diagnostic and predictive importance of researches of MMP-1, MMP-8, MMP-9 and their type I tissue inhibitor in maxillofacial phlegmons.

2. Seek for new markers of patient status severity assessment in suppurative-septic diseases in maxillofacial region.

3. Theoretical justification of new pathogenic therapy strategies in phlegmons in maxillofacial region.

Introduction
Odontogenic dental periostitis is the most frequent reason for ambulatory care visits to a dental surgeon. In the majority of cases, when the nidus of the infection is timely cured and an adequate antibacterial and symptomatic therapy is administered, the spread of infection can be hindered. However, in some cases, despite the treatment being provided, the onset of inflammatory process takes place and complications such as odontogenic phlegmons, mediastinitis and sepsis. Phlegmons are the most widespread form of pyoinflammatory process in the oral and maxillofacial region do develop. This is the reason why the problem of diagnosis and treatment of patients with suppurative dentofacial inflammations remains as urgent as ever (1).

Inflammation in this area of human body is characterized by the disturbance of all comprising structures, including the extracellular matrix (ECM). ECM is a complex multi-component molecular structure which ensures the tissue continuity, its specific properties and, at the same time, ECM is capable of interaction with surrounding cells. Remodeling of ECM’s collagen fibres, release of soluble factors out of it and transformation of many non-matrix substrates is done by matrix metal proteinases (MMP). MMP is a small group of proteolytic ferments whose physiological functions are tissue remodeling, angiogenesis and bone system shaping. Their activity is regulated by cytokines, growth factors and specific tissue inhibitors (TIMP) (2, 3, 4).
All MMPs are synthesized aszymogenes and secreted in a latent form. Zymogene activation involves the involvement of a range of proteases outside of a cell or on its surface. Ferment activity depends on both gene expression and the presence of activators and inhibitors. The level of genes expression – those which regulate MMP and mRNA stability – changes rapidly in the process of ECM remodeling.

MMPs belong to ‘inducible’ enzymes, with the only exception of MMP-2 which expression proceeds constitutively (3).

In case of inflammation, there a considerable activation of metal proteinases and their tissue inhibitors takes place, which results in a dynamic change of these mediators in the lesion. The metal proteinases - which destroy the intercellular matrix - play a crucial role in the process of inflammation and tissue regeneration; investigation of the activity of various MMPs shall help us to get a better and deeper understanding of the processes of inflammation-related tissue damages in the oral and maxillofacial region.

The aim of the study

To reveal the pathogenic and diagnostic significance of the change of the level of MMP-1, MMP-8, MMP-9 and their type I tissue inhibitor in maxillofacial phlegmons.

Methods and materials

There was a research carried out along with examination and treatment of 78 patients (31 women – 36.2 %, and 47 men – 63.8 %) aged 38.6 ± 3.4 y/o, with maxillofacial odontogenic phlegmons; all of them were indoor patients at the Oral and Maxillofacial Surgery Unit, Regional Clinical Hospital No. 2, city of Vladivostok. All the patients were admitted to hospital by emergency hospitalization and were examined and then treated in compliance with the adopted standards of healthcare. Their diagnoses relied on the results of objective examination methods and intraoperative data, in accordance with the ICD-10. The patients were divided into three groups, depending on the extension of the inflammatory process. The first group (25 patients – 29.3 %) included those with only one anatomical region affected, the second group (32 patients – 44.8 %) – those with several anatomical regions affected, the third group (21 patients – 25.9 %) included people with phlegmonous cellulitis of the floor of the mouth: Ludwigs angina, septic syndrome and mediastinitis. The reference group comprised of apparently healthy people (20 persons aged 20–50 (34.2 ± 3.1) y/o).

The level of MMP-1, MMP-8 and MMP-9 was measured, and of their tissue inhibitor, type I (TIMP-1), in blood serum and in mixed saliva samples, by enzyme-linked immunosorbent assay and using diagnostic sets R&D Diagnostics Inc. (USA). Statistical processing of the obtained results was carried out using the software package «Statistica-10» (parametric methods). To assess variance between dependent and independent samples, Student’s t-test was used. The degree of dependence between various indicators within the study groups was assessed by the Spearman rank correlation test and $\chi^2$. The statistical significance level at which zero-hypotheses were rejected, was less than 0.05.

Results

MMP-1 – is the first tissue ferment which hydrolyzes the spiral section of collagen (4). The main substrate of collagenases is a spiral fibrillar collagen, types I, II and III, the degradation products of which become a substrate for further breakdown by gellatinases and stromelysins. As this takes place, interstitial collagenase of (MMP-1) is synthesized by a number of cells: fibroblasts, chondrocytes, epithelial cells including keratinocytes, macrophages and osteoblasts (5).

The study revealed a statistically significant increase of its level in blood serum and in mixed saliva for odontogenic phlegmons (p < 0.003). At the same time, for men its level was 1.5–2 times as much as that for women (p < 0.02) (Tab. 1). This confirms empirical data provided in an overview by Rovoga et al (2011) concerning the impact of estrogens upon the output of MMP-1.

The assessment of the level of MMP-1 in biological fluids of the patients, depending on the extension of the process, leads to a conclusion that in blood serum samples of all the patients the level of MMP-1 was high (Tab. 1). Already in the group with only one anatomical region affected, its level was at the average 2 times more than in the reference group, remaining practically at the same level in cases of two and more affected anatomical regions. The largest values of MMP-1 concentration (p < 0.01) were revealed in

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<th>Tab. 1. MMP-1,8,9 and TIMP-1 content in the blood serum of patients with dentofacial odontogenic phlegmons.</th>
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Statistical validity of differences with: reference group *** p < 0.001, ** p < 0.01, * p < 0.05, p<sub>1,3</sub>, groups by process extension; p<sub>i</sub> by sex
Flabby related to the constant activation of its output by the oral micro-

were 3 times in excess of its level in blood serum, which is presum-

cing in apparently healthy people. Its quantitative values in saliva

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ill patients in group III, which only con-

all studied patients, with the maximum increase observed in severe-

temic level, MMP-8 values are in excess of the reference values for

groups II and III (Tab. 2). What concerns the sys-

differ much from the reference group. At the same time, in groups

Group III. Somewhat different amounts of MMP-1 were detected

in saliva: its content in group I was increased only for 27% of

the patients; by and large the revealed data in this group did not
differ much from the reference group. At the same time, in groups

II and III its concentrations were statistically significantly higher

than both, in the reference group and in the one with only one

anatomical region affected by inflammation (Tab. 2).

MMP-8 was observed in neutrophils, due to which reason it
took the name of neutrophilic collagenase. MMP-8 accumulates
itself in the specific granules which circulate inside neutrophils.

It is active to predominantly type I collagen. MMP-8 synthesis
by macrophages, endothelial and smooth muscle cells is linked to
a prolonged effect of proinflammatory cytokines (5). Other
sources of MMP-8 are epithelial cells, fibroblasts, monocytes and
macrophages (6).

A high concentration of MMP-8 in saliva was detected, includ-
ing in apparently healthy people. Its quantitative values in saliva
were 3 times in excess of its level in blood serum, which is presum-
ably related to the constant activation of its output by the oral micro-
flora. At the same time we should note, that the local level of neu-
trophil metal proteinase was significantly increased for patients in

group II and, especially, Group III (Tab. 2). What concerns the sys-
tic level, MMP-8 values are in excess of the reference values for
all studied patients, with the maximum increase observed in severe-
ly ill patients in group III, which only confirms a systemic inflam-
mation response – involving neutrophils – that develops in them.

Gelatinase B (MMP-9) belongs to the second sub-family of metal proteinases – type IV collagenase. It splits entactin and

collagen of the IV and V types (3). MMP-9 was found in neutro-

phils and macrophages, as well as in fibroblasts, chondrocytes,

T-lymphocytes and endothelial cells upon stimulation by cyto-
kines, phorbol ester, oncogenes, and also in the infected cells (7).

It was established that the MMP-9 level was 100 and more
times higher in blood serum, both in the reference group, and
among the patients, if compared with its level in mixed saliva
(Tabs 1 and 2). The appropriate blood serum values were in-
creased for all patients having maxillofacial phlegmons regardless
of the process extension (Tab. 1). When measuring the level of
MMP-9 in mixed saliva, we found its increase only for group III
patients with an extensive inflammation process, which stood in
relation with the development of the sepsis syndrome ($r = 0.82,$
$\rho = 0.0023$).

Metal proteinase activity is regulated under physiological con-
ditions by specific tissue inhibitors – TIMPs which suppress MMP’s
activity due to forming a complex with them at the ratio of 1:1. Re-
moval of TIMPs from this complex results in MMP activation (3, 7).
TIMP proteins can inhibit practically any MMP, with different
constants, however (3, 8, 9, 10).

Compensatory increase of type I tissue inhibitor of metal pro-
teinases (TIMP-1) in the blood serum samples of the examined
patients was revealed. The inhibitor’s concentration stood in no
relation to sex or process extension (Tab. 1).

Other data was obtained from the assessment of TIMP-1 in the
patients’ saliva: no significant differences in its local output levels
were observed, except for group III patients with a severe exten-
sive process. In this group, TIMP-1’s deficit was revealed (Tab. 2).

Discussion

Pyoinflammatory diseases of the maxillofacial type belongs to
some of most severe and extensive pathologies and can cause life-
threatening complications and a lethal outcome. Due to the high
speed of their development, the assessment of the process extension
is in many cases possible only postoperatively. In relation to this,
a better understanding of the disease pathogenesis and discovery
of new diagnostic criteria shall remain an ever important problem.

Matrix metal proteinases can affect the key components of
the connective tissue matrix, the output of biologically active sub-
stances and cell cooperation (11). Metal proteinases do participate
in the development and regulation of the inflammatory reaction, by
activating antimicrobial proteins-prodefensins, by regulating neu-
trophil and macrophage migration, vascular permeability and the
activity of cytokines and chemokines. Metal proteinases (MMP-1,
-3, -9) are instrumental in endothelial cell migration, the latter be-
ing angiogenesis stimulators (12, 13). But after the split of a part
of the matrix to its components (hyaluronic acid, elastin, collagen),
they intensify chemotaxis and activation of neutrophils, macro-
phages and other cells to form the reactive oxygen intermediates
and proteases which maintain the pathologic cascade and repeat-
edly affect the extracellular matrix.
With due regard to the protective and adaptive potential of metal proteinases, we studied the levels of MMP-1, MMP-8, MMP-9 and their type I tissue inhibitors both at the system level (in blood serum) and locally (in mixed saliva).

In blood serum samples, an average two-fold increase of the level of the studied metal proteinases already in group I patients with phlegmons in one anatomical region was found; simultaneously the concentration of TIMP-1 did rise 1.4–1.6 times, which caused a moderate increase of the ratio of metal proteinases (Fig. 1a) to its inhibitor, the levels of the latter not going beyond the range of reference values (Tab. 1). This testifies to the fact that there was a balance in their system which is adequate to the inflammatory process.

For patients from group II with inflammatory processes extending over two and more anatomical regions, the quantitative values of MMP-1, MMP-8 and MMP-9 were high but statistically not significantly at variance with group I results. However, two factors attract our attention: first, a more pronounced scatter of individual indicators and, second, an increase of the value of the coefficient MMP-1+MMP-8+MMP-9/TIMP-1 as compared to the reference group (р < 0.005). This can be accounted for both by differences within the group pertaining to the extension of the process and by the heterogeneity of cytokine regulation as presented, among others, in our works. But the increase of the MMP/TIMP coefficient speaks of some general patterns indicative of a relative exhaustion of the regulatory effect of tissue inhibitors, and of a threat that a systemic inflammation can take place.

In the group of patients with complications, such as developing contact mediastinitis, sepsis, Ludwigs angina, blood serum samples showed a statistically significant build-up of MMP-1, MMP-8, which led to an increase of the regulatory coefficient. This reflects the predominance of a systemic output of metal proteinases involving large amounts of immune competent cells along with endotheliocytes.

Assessment of the local levels of the studied metal proteinases allowed us to reveal some general patterns characterized by a considerable increase of MMP-1, MMP-8 and MMP-9 among the group III patients. At the same time, these patients demonstrated a TIMP deficit and, accordingly, a drastic rise of the MMP/TIMP coefficient reflecting the uncontrolled metal proteinase activation. It was established that the increase of MMP-1+MMP-8+MMP-9/TIMP-1 of more than 25 involves life-threatening complications for patients with maxillofacial phlegmons (р = 6.2, with two degrees of freedom, р < 0.01).

It is important to note here that, on the whole, group I patients’ saliva did not reveal any statistically significant concentration increase of the studied metal proteinases and their tissue inhibitor, at the moment of their admission to hospital. Yet, even among those patients, nearly for one-third of them (27 %) an increase of the level of these acute-phase proteins was detected, which indicates again the heterogenic nature of the disease progression and pre-determines further study of pathogenic profiles, in order to develop targeted therapy and prevent the development of complications.

In group II, with the inflammation process extending to two and more anatomical regions, a considerable increase of the concentration of MMP-1 and MMP-8 in saliva was detected, which speaks of their de novo production. A low level of MMP-9 in saliva samples, if compared to its values in blood serum, also confirms, in our view, rather the fact of its production de novo then of a better hematosalivary permeability.

Thus, the study results testify to the important role of imbalances in the metal protease system for pyoinflammatory diseases of the oral and maxillofacial region.

At the same time, no system imbalances were found in patients having phlegmons in just one anatomical region. When the process extends over two and more anatomical regions, the production of MP-1 and MMP-8 by immune competent cells in the oral cavity rises, while the output of TIMP does not, which leads to the distortion of their ratio.

In case of phlegmon-related complications in the oral and maxillofacial region, development of the sepsis syndrome, we revealed an uncontrolled hyperactivation of metal proteinases as one of the components of the systemic inflammatory response, which distorts the processes of reparative hystogeny and compels us to employ new approaches to the treatment of this type of patients.
References


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