Abstract
Temporomandibular disorder is a disorder that includes masticatory muscles or temporomandibular joints, unbalanced joint function or both. The disorders can disturb daily activity, cause by pain. The therapy consuming time and cost. Early detection of temporomandibular disorder is needed, as a prevention of more severe disorders. Increased cortisol can be found in myofacial pain and is not found in internal dearagement or osteoarthritis. Biomarkers of interleukin and monocyte chemoattractant proteins are only found in osteoarthritis. The use of biomarkers can be useful in detecting temporomandibular disorders. Biomarkers can be measured from blood, serum and saliva. Cortisol, dopamine and TAC are potential biomarkers in the temporomandibular disorder.

Keywords: Temporomandibular joint, biomarkers, saliva, cortisol, TAC

Introduction
Temporomandibular joint (TMJ) is a ginglymo arthrodial joint that play important role in masticatory system. TMJ is composed of glenoid fossa, articular disc and condyle. Temporomandibular dysfunction or disorders (TMD) includes disorders in the masticatory muscles or TMJ, impaired joint function or combination. According to American Academy of Orofacial Pain, TMD is a collective term that embrace a number of clinical problems involving masticatory muscles and/or associated structures such as TMJ. The prevalence of TMD in adolescent is 7.12% in Norway and 34.9% in Brazil. The female to male ratio is 3:1. Sign and symptom of TMD include pain around joint, earache, headache and neck ache, joint sound, functional disturbance and tinnitus. Etiology of TMD is multifactorial and includes several separate disorders. The Research Diagnostic Criteria for Temporomandibular Disease (RDC/TMD) is widely used for the diagnosis purposes. Diagnostic criteria of RDC/TMD comprises two classification axes. The first axis includes clinical aspect of temporomandibular disorders. This axis consist of three groups: 1. muscle diagnosis, 2. disc displacement, 3. arthralgia, arthritis and arthrosis. The second axis in turn contemplates disabilities related to pain and psychological condition. This protocol is comprehensive, however difficult to be implemented daily due to time consuming, and so many dental and medical specialists have to be involved.

The examinations of TMD are joint sound (clicking, crepitus), palpation of TMJ and associated muscles (pain), functional analysis, dental, radiographic (panoramic, transcranial, magnetic resonance imaging (MRI), computed tomography (CT), cone beam computed tomography (CBCT)) and emotional stress. Recently synovial fluid, saliva and blood can be used as the diagnostic marker for TMD. The biomarkers can also be useful to detect early TMD.
TMJ synovial fluid can be collected from patients undergoing arthroscopy or arthrotomy surgery. The fluid can be aspirated from bilateral TMJ using an 18-gauge needle of a patient under nasotracheal general anesthesia. Biochemical analysis of TMJ synovial fluid shows the presence of matrix metalloproteinase-3 (MMP3) and inflammatory immunoglobulin (Ig), such as IgG, IgM and prostaglandin; as well as elevation of tumor necrosis factor (TNF)α, TNFβ, interleukin (IL)1, IL2, IL12, IL17 and Interferon (IFN)α.

BIOMARKER IN MYOFACIAL PAIN

Two theories have dominated the research on the causes of TMD, which are psychosocial model and occlusal disharmony. The major factor for individuals to seek care for their TMD complaints is pain. TMD comprises a variety of complaints that are related to the masticatory system, limitation of mandibular movements and joint sounds, including pain. Factors such as bruxism, adverse oral habits and depression are generally believed to contribute to the development or perpetuation of the pain complaints. Therefore, pain-related factor could be a biomarker in TMD.

1. Salivary cortisol

Cortisol, known more formally as hydrocortisone is a steroid hormone, more specifically a glucocorticoid, produced by the zona fasciculata of the adrenal cortex. It is released in response to stress and a low level of blood glucocorticoids. Its primary functions are to increase blood sugar through gluconeogenesis; suppress the immune system; and aid in fat, protein and carbohydrate metabolism. It also increases bone formation.

Saliva, a non-invasive source, can be used to diagnose TMD. The group of subjects with stress and TMD showed higher level of salivary cortisol. Cortisol in saliva can be used for accurate prediction of stress and TMD. There were significant differences in the diurnal decline of salivary cortisol concentrations between individuals with and without signs and symptoms of TMD.

TMD patients are likely to present higher salivary cortisol levels as a response to the stress of TMD pain. It has been reported that the group of participants with stress and TMD showed significantly higher salivary cortisol levels (177.8±12.24 ng/mL) than the control group (22.9±2.28 ng/mL). In addition, higher cortisol value has been shown to be correlated with the Visual Analogue Scale (VAS) score.

2. Total Antioxidant Capacity (TAC)

Oxidative changes seem to influence the pathogenesis of pain in TMD. Previous studies have confirmed that the reduction of TAC in patients with acute pain or inflammation. In TMD, trauma, mechanical stress, disc disorders and destructive changes can trigger the release of free radicals leading to osteoarthritis (OA) and oxidant/antioxidant imbalance. TMD patients with pain had significantly lower plasma TAC. This finding indicates that presence of inflammation and pain in the muscles or the TMJ results in higher production of free radicals in the site that initiates a cascade of inflammatory reactions. The result showed an inverse relationship between the plasma TAC and the severity of pain, the lower plasma concentration TAC, the pain more severe. Decreased TAC indicates oxidant/antioxidant imbalance due to pain mechanism. Oxidation of free radicals and activity of superoxide dismutase (SOD) in synovial fluid of patients with TMJ disorders has been shown to be correlated with the pathogenesis of TMD.

3. Dopamine
Previous studies have suggested that dopamine neurotransmission can be altered at a central level in chronic pain conditions. Dopamine levels were higher in patients with myofacial pain TMD (M-TMD) than in healthy subjects; and correlated with pain intensity and perceived mental stress significantly. It has been reported that dopamine is significantly correlated with pain intensity in the masseter muscle, which suggests involvement of dopamine in pain modulation at the peripheral level. Patients with M-TMD had higher levels of perceived mental stress than healthy controls. Mental stress correlated significantly with present pain intensity and dopamine in plasma. Peripheral dopamine may be involved in peripheral pain modulation indicates that peripheral dopamine could be implicated in the pathophysiology of other chronic pain conditions and M-TMD.

BIOMARKER IN INTERNAL DERANGEMENT

The etiologies and pathogenesis of TMD are poorly understood so the diagnose and management of the disease are difficult. All treatments of TMD are palliative. Internal derangement is one of RDC/TMD first axis diagnostic group, it refers to a conditions in which the articular disc has become displaced from its original position. The displacement of the disc comprises two displacement: with reduction (with or without intermittent locking) and without reduction (with or without limited opening). Prevalence of internal derangement is 42% from 462 patients in Pavia, Italy. Although the prevalence is lower than myofascial pain or degenerative joint disease (arthralgia, OA and osteoarthrosis), the internal derangement has a stronger association with quality of life. The signs and symptoms of internal derangement are non specific and can be caused by multiple factors. The causes of pain in TMD patients are not clearly understood but the pain symptoms frequently arise in patients with internal derangement.

BIOMARKER IN OA

Based on RDC/TMD, OA is included in degenerative joint disorders. Epidemiological studies estimate around 43 million affected patients in the United States. Epidemiological studies of the last decades tried to define risk factors such as age, genetic predisposition, obesity, joint congruency, increased mechanical stress and greater bone density. Degenerative diseases of the TMJ occur from the loss in equilibrium of anabolic and catabolic processes involving chondrocyte initiation, proliferation, differentiation, and matrix synthesis and degradation.

Examination to determine temporomandibular joint abnormalities during this time using radiological examination. Radiographic signs of bony changes associated with TMJ OA include irregular and possibly thickened cortical outlines (sclerosis), erosions, osteophyte formation, subchondral cysts, flattening and narrowing of the joint space. CBCT images allow reliable detection and localization of bony changes, and increase the possibility for early detection of TMJ degenerative processes in asymptomatic patients.

The sample used to detect biomarkers of TMJ OA are saliva, serum and blood. Synovial lavage is common sample for showing change of local biological mediator and predicting the status of diseases. Inflammatory mediators, MMPs, and aggrecanase are increased in patients with TMJ disorders. Expression of IL-8 and microvessel density are also increased in TMD patients.
In the progression of TMJ OA, IL12, IL1β, IL6, and TNF-α are increased in the synovial fluid. Monocyte chemoattractant protein (MCP)-1 was highly upregulated in IL1β-stimulated synoviocytes of the TMJ. MCP-1 plays an important role in recruiting mononuclear cells to inflamed synovial tissues. Increased expressions of IL1β and TNF-α were observed in the experimental chronic inflammation, suggesting that they can be one of the causes for the degenerative changes of TMJ, leading to deterioration of the TMJ’s adaptive capability.

Conclusion
Early diagnosis of TMD can be done by non-invasive methods through saliva, serum and blood. Cortisol, TAC and dopamine can be potential biomarkers for TMD.

Reference

45