A Case Report : TMJ Osteoarthritis in a Patient with Renal Osteodystrophy

Gi-Ho Lee, D.D.S., M.S.D.

Department of Oral Medicine, School of Dentistry, Dankook University

Renal osteodystrophy (RO) is characterized by skeletal changes in patients with renal disease and developed as a result of alterations in the metabolism of calcium, phosphate and secondary hyperparathyroidism. Bony changes in the craniofacial region include decreased bone density, radiolucent lesions (brown tumors), depletion of cortical bone and loss of lamina dura, but such changes rarely occur in the temporomandibular joint (TMJ). We report an uncommon case of bony changes and pain of both TMJs in a patient with RO. A 41-year-old man with RO came to our clinic due to TMJ pain and sounds. Occlusal change was also reported. Radiographs revealed degenerative changes of the both condyles. The patient had medical history of renal cancer therapy and hemodialysis. The patient was diagnosed with TMJ arthritis of RO and referred for systemic management through medication of calcium and vitamin D and parathyroidectomy. At 15-month follow-up, most of TMD symptoms disappeared and second radiographs revealed that bone density and cortical thickness of the mandible increased and the skeletal outline of the both condyles became relatively clear. As bony changes may begin in the early stage of the renal disease, dentists should be alert to detect the sign of the disease. In addition, it is important to differentiate TMJ arthritis of systemic cause because the treatment protocol is quite different.

Key words: Osteoarthritis, Renal osteodystrophy, Temporomandibular joint

I. INTRODUCTION

Renal osteodystrophy (RO) is characterized by skeletal complications in patients with end-stage renal disease. With the rapid expansion of dialysis and transplantation programs in the 1960s and 1970s, RO has emerged as one of the major causes of morbidity among patients receiving renal replacement therapy.

RO is most often derived from secondary hyperparathyroidism associated with all four parathyroid glands, as a meaning of alterations in the metabolism of calcium and phosphate. When the glomerular filtration rate decreases below 25% of normal, phosphate excretion is impaired. This results in an elevated tissue phosphate concentration. Hyperphosphatemia leads to hypocalcemia because an elevated tissue phosphate concentration decreases renal synthesis of calcitriol (1,25-dihydroxyvitamin D3), the active form of vitamin D3. Absorption of calcium in the gut depends on calcitriol.

The resorptive effect of parathyroid hormone on bone usually starts early in the course of chronic
kidney disease. The characteristic histologic features of RO are variable and classified according to the state of bone turnover: High turnover bone disease or osteitis fibrosa cystica represents the manifestation of hyperparathyroidism, characterized by increased osteoblastic /clastic activity and peri-trabecular fibrosis. Low turnover bone disease includes: osteomalacia, or defective mineralization (nonspecific mineralization) of osteoid, osteopenia or osteoporosis.

Common radiographic findings of RO consist of subperiosteal erosions in the terminal phalanges, long bones, and jaws. Bony changes in the craniofacial region include decreased bone density, radiolucent lesions (brown tumors) depletion of cortical bone and loss of lamina dura but such changes rarely occurred in the temporomandibular joint (TMJ). So, I report an uncommon case of bony changes and pain of both TMJs in a patient with RO.

II. CASE REPORT

A 41-year-old man came to Department of Oral Medicine, Dankook University Dental Hospital due to pain and grating sounds of left TMJ on Feb. 2011. The patient had been receiving hemodialysis for 10 years and had bilateral nephrectomy due to renal cancer three months ago. His chief complaints began after nephrectomy and jaw pain occurred when chewing with intensity of 6-7 in VAS (visual analogue scale, 0-10), and there was no spontaneous pain. His opening was within normal limits; Comfortable mouth opening (CMO) was 38 mm and active range of motion (AROM) was 50 mm with overjet of 0 mm and overbite of -0.9 mm (anterior

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Fig. 1. Flowchart for the development of bone, phosphate, and calcium abnormalities in chronic renal failure (CRF).
openbite). There was no deviation or deflection in his opening. There was pain on left TMJ by lateral excursion to the left side and protrusive movement of the jaw. Tenderness at the posterior to left TMJ was reported during digital palpation. Resistance test also provoked pain.

The panoramic radiograph revealed degenerative changes of the both condyles, overall loss of lamina dura and decreased jaw bone density (Fig. 2). However, as there were no marked changes on the transcranial view except blurred TMJ (Fig. 3), cone-beam computed tomography (CBCT) was recommended. As shown in Fig. 4, CBCT revealed severe destructive changes in both the condylar heads of the mandible, reduced bony density and poorly outlined mandibular cortex.

He was diagnosed as:
1. Degenerative joint disorder on both TM joints (possibly derived from renal osteodystrophy).
2. Masticatory muscle pain on Lt. pterygoid muscle.
3. Retrodiscitis on Lt. TMJ

To lessen his pain and symptoms, behavioral modification including stress control, relaxation, occlusal disengagement, relaxation and dietary instruction was encouraged and analgesics and muscle relaxants were given (acetaminophen 650mg, eperisone 50mg twice a day). At three-week follow-up, pain decreased a bit but still presented
with chewy food with intensity of VAS 6.

Based on the CBCT features and medical history of renal disease, the patient was finally diagnosed as osteoarthritis of both TMJ manifested in the course of RO. Generally, skeletal alterations in RO regress after parathyroidectomy. As he was supposed to take medication of calcium and vitamin D and parathyroidectomy to manage RO at that time, we decided not to provide any active intervention for TMD but to prescribe analgesics. At 15-month follow-up after subtotal parathyroidectomy, most of TMD symptoms such as pain and crepitus disappeared and newly-taken radiographs revealed that bony density and cortical thickness of the mandible increased and the skeletal outline of the both condyles became relatively clear (Fig. 5, 6). But open bite still persisted.

The patient has been receiving calcium and vitamin D and having regular follow-ups with his physician.

Fig. 5. Panoramic view taken after 15 months later reveals increased bony density and cortical thickness of the mandible.

Fig. 6. CBCT taken 15 month after the first visit illustrates increased bony density and cortical thickness of mandible, relatively clear skeletal outline of the both condyles. (A) Sagittal view of right and (B) left TMJs. (C) 3-dimensional reconstructed image of right and (D) left TMJs.

Fig. 4. CBCT (cone beam CT) revealed severe destructive changes in both the condylar heads of the mandible, reduced bony density and poorly outlined mandibular cortex. (A) Sagittal view of right and (B) left TMJs. (C) 3-dimensional reconstructed image of right and (D) left TMJs.
III. DISCUSSION

RO is the metabolic bone disorder accompanying chronic impairment of renal glomerular function, and comprises a collection of disorders of mineral and skeletal metabolism which may occur singly or in combination. It is multifactorial disease and because of this there is a wide heterogeneity in its expression and clinical impacts.

In general, RO is usually diagnosed after treatment for end-stage renal disease begins. Blood tests will indicate decreased calcium and calcitriol (vitamin D) and increased phosphate and parathyroid hormone. X-rays will also show bone features of renal osteodystrophy (chondrocalcinosis at the knees and pubic symphysis, osteopenia and bone fractures) but may be difficult to differentiate from other conditions.

In radiological features which may occur in patients undergoing long term hemodialysis for chronic renal failure have been described by others, and include osseous hypomineralization, subperiosteal and periarticular bone resorption, and soft tissue calcification in all the body. It is not strange that skeletal deformity which comes from arthritis can be seen in TMJ.

There are some diseases that can present with TMJ arthritis: rheumatoid arthritis, psoriatic arthritis, systemic lupus erythematosus, familial Mediterranean fever, gout and Sjögren’s syndrome. As these diseases commonly present with polyarthritis, pain on jaw function, crepitus, and muscle tenderness and their radiographic features are not specific, serologic and histologic examination and thorough medical history is mandatory for their differentiation. Pathognomonic signs of each of these diseases are presented in Table 1.

Though few cases have been reported that RO has affected the TMJ, Dick and Jones reported that the incidence of bony changes in the TMJ related with RO is greater than has been suspected previously. As most such patients have no symptoms and TMJs are not examined as a routine for patients with RO, TMJ arthritis with RO seems to be rarely detected. As bony changes usually begin in the early stage of the renal disease, dentists should be alert to detect the sign of the disease to provide the appropriate cause-related therapy.

So, it is important to differentiate TMJ arthritides of other systemic causes because their therapeutic approaches are quite different.

Hartmut et al. stated that three major therapeutic groups are available for the management of RO: phosphate binders, vitamin D or vitamin D analogues, calcimimetics, and parathyroidectomy would be recommended to treat RO. On the basis of these modalities, dietary changes, many kinds of supportive therapies would be required for pain relieving or inhibiting from worsening in case of joint pain.

In this case, the patient was diagnosed as TMJ osteoarthritis with RO and referred for systemic management through medication of calcium and

<table>
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<th>Pathognomonic signs</th>
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<tr>
<td>Rheumatoid arthritis</td>
<td>Positive rheumatoid factor or ACPA, abnormal CRP or ESR</td>
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<td>Psoriatic arthritis</td>
<td>Psoriasis, negative rheumatoid factor</td>
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<tr>
<td>Systemic lupus erythematosus</td>
<td>Butterfly rash</td>
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<tr>
<td>Familial Mediterranean fever</td>
<td>Brief, self-limiting attacks of fever</td>
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<td>Gout</td>
<td>Hyperuricemia, tophaceous arthritis, MSU crystal deposits in the tophus</td>
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<td>Sjögren’s syndrome</td>
<td>Dry eyes and dry mouth</td>
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vitamin D and parathyroidectomy. At 15-month follow-up, most of TMD symptoms disappeared and second radiographs revealed that bone density and cortical thickness of the mandible increased and the skeletal outline of the both condyles became relatively clearer.

Though TMD symptoms in patients with RO may be improved through systemic management, the dentist may help the patient to reduce the pain by physical therapy, occlusal splint and behavioral modification training such as relaxation, occlusal disengagement, dietary instruction, application of hot pack. But, to have additional benefit in relieving pain safely, it could be better to consult with physician to prescribe medicine.

REFERENCES


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국문초록

턱관절의 골관절염을 동반한 신성골이영양증 환자 증례보고

이기호

단국대학교 치과대학 구강내과학교실

신성골이영양증 (Renal osteodystrophy)은 만성 신질환 환자에서 관찰되는 골격성 변화를 특징으로 하는 질환으로 침습과 인 대사의 변화, 그리고 이차성 부갑상선 기능항진증의 결과로 나타난다. 방사선학적으로 저혈의 단단, 장골과 악골 부위의 골막하 부위의 침식을 혼하게 관찰할 수 있다.

악안면 영역에서 골변화는 골밀도의 감소, 방사선 투과성 병소 (갈색 종양 : brown tumor), 골질골의 비박화와 치조세선의 소실을 보인다. 그러나 이러한 골변화가 악관절에 발생하는 것은 흔치 않은 일이다. 본 증례는 양측 하악 골두의 골변화를 보인 신성골이영양증 환자를보고하고자 한다.

지난 10년 간 혈액투석 치료와 3개월 전 신장질환 수술 병력이 있는 41세 남자 환자가 좌측 턱의 통증을 주소로 2011년 2월 단국대학교 치과대학부속 치과병원 구강내과에 내원하였다. 양측 악관절의 골관절염과 유사한 방사선학적 소견을 보였고, 전치부 개방교합이 관찰되었다. CBCT를 이용한 방사선학적 소견과 생화학적 지표를 통해 신성골이영양증으로 인한 양측 턱관절의 골관절염으로 진단되어 완화는 내과에서 신성골이영양증의 치료 방법의 하나인 칼슘 및 비타민 D 복용고 부갑상선 경제술 시행 받았고, 그 동안 턱관절의 통증 조절을 위해 본원에서는 행동 요법과 약물 치료, 물리치료를 시행하였다. 약 1년 3개월 후 재검사에서 하악골의 골밀도와 골질공 두께가 증가하였고, 하악과두 외형이 비교적 명확하게 바뀌었다. 골변화는 만성 신장 질환의 초기 단계부터 시작되며 치과의사는 이러한 질환의 전후 및 가능성을 신속히 감별할 수 있어야 한다. 또한 골관절염과 신성골이영양증의 치료 프로토콜이 다르기 때문에 두 질환을 감별하는 것이 중요하다.

주제어: 골관절염, 신성골이영양증, 턱관절

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