CASE SUMMARY
A 37-year-old female with a history of end-stage renal disease on hemodialysis presented with an eight-week history of slowly progressing maxillofacial pain and swelling. More recently, she claimed difficulty with phonation and dyspnea, which prompted her to seek medical attention. Physical examination was positive for maxillary and mandibular hypertrophy with splaying of the teeth and pain to palpation. Past medical history was pertinent for right femoral neck and supracondylar humeral fractures attributed to a diagnosis of renal osteodystrophy. Pertinent laboratory values included: parathyroid hormone 5,707 pg/mL (normal range 12-65) and alkaline phosphatase 2,784 units/L (normal range 0-120). During her hospitalization, a coordinated surgery with ENT and surgical oncology included tracheostomy, bone biopsy of the maxilla, and four-gland parathyroidectomy.

IMAGING FINDINGS
A preliminary CT scout image demonstrated hypertrophy of the maxilla and mandible with near complete obliteration of the maxillary sinuses and narrowing of the pharynx. Widening of the interdental spaces, and an expanded, heterogeneous appearing diploic space was also identified (Figure 1). Maxillofacial CT additionally demonstrated diffuse loss of corticomedullary differentiation with near complete, symmetric replacement of the osseous matrix of the mandible and maxilla with expansile soft tissue. This included tunneling of soft tissue through the residual osseous matrix (Figure 2). A heterogeneous lytic and sclerotic appearance to the calvarium and cervical spine was noted. The maxillary bone biopsy showed a fibrooseous lesion composed of cellular fibrous stroma with woven bone islands with many having osteoclastic rimming (Figure 3). No giant cells were present.

DIAGNOSIS
Renal osteodystrophy in the setting of hyperparathyroidism, leontiasis ossea pattern. Differentials include fibrous dysplasia, cherubism, giant cell tumor.

DISCUSSION
Renal osteodystrophy is described as the osseous sequelae of hyperparathyroidism secondary to renal failure where calcium from the bone is mobilized to replenish the body’s calcium requirements. Common locations include the ribs, inferior margin of the femoral neck, pubis, medial proximal tibia, calvarium, vertebrae, and distal aspects of the clavicles, phalanges, and ulna.

Facial involvement is rarer and often presents clinically with progressive swelling—sometimes painful due to nerve encroachment and tissue ulceration—leading to dysphagia, dysarthria, and airway compromise. The term “leontiasis ossea” has been generalized to describe the appearance of craniofacial hypertrophy in the setting of many diseases—paget disease, fibrous dysplasia, reactive inflammatory bone disease, renal osteodystrophy—which result in leonine facies. The manifestation physically as widening of the interdental spaces, flattening of the nares and nasal bridge, and jaw enlargement (Figure 4).

Leontiasis ossea
Nicholson S. Chadwick, MD, and Ahmet Baykal, MD, PhD
RADIOLOGICAL CASE

FIGURE 1. Scout image from CT demonstrated hyperostosis of the maxilla and mandible with narrowing of the pharynx and near obliteration of the maxillary sinuses. Widening of the interdental spaces, and an expanded, heterogeneous appearing diploic space was also identified.

FIGURE 2. CT without contrast, axial image through the level of the hard palate demonstrated almost complete absence of cortical bone, loss of corticomedullary differentiation, and expansion of the maxilla and mandible. On this image, tunneling through the residual matrix was best demonstrated in the mandibular rami. Splaying of the teeth was noted along with more typical renal osteopathic changes in the visualized cervical vertebrae. (Click on this image to view it in a DICOM viewer powered by EXA-PACS.)

FIGURE 3. Low power digital histologic image demonstrated spicules of osteoid among a fibrous stroma. No giant cells were identified.

FIGURE 4. 3D reformatted image of CT without contrast exemplified the facial features of uremic leontiasis ossea: flattened nasal bridge, marked maxillary and mandibular hypertrophy, and widened interdental spaces. The mixed sclerotic and lytic appearance of the calvarium and vertebrae was consistent with a more common subtype of renal osteopathy.
race predilection; however, some have proposed that younger individuals—age 10-30—have craniofacial bones more susceptible to parathyroid over-stimulation since they are still normally undergoing active osseous development and remodeling. Laboratory abnormalities are those seen with secondary/tertiary hyperparathyroidism and include elevated parathyroid hormone, elevated alkaline phosphatase (indicating bone turnover), hypo- or normocalcemia, hyperphosphatemia, and decreased 1,25 dihydroxyvitamin D.

Radiologically, the maxillofacial changes of renal osteodystrophy have previously been broken down into three separate patterns. Osteitis fibrosa is a constellation of osteolytic lesions, cortical thinning, and coarsened trabeculation. Microlunar osteopenia in the skull gives the classic “salt-and-pepper” appearance. Cystic brown tumors are also seen in this pattern. These are expansile, eccentric, lytic lesions with occasional internal trabeculation, cortical thinning, and scarce periosteal reaction. The second pattern is a more generalized fibrotic appearance with replacement of the normal medullary space by ground glass attenuation. Poor corticomedullary differentiation is the hallmark of this stage and remains an important differentiator from fibrous dysplasia. The rarest pattern—and that most representative of an advanced disease state—is uremic leontiasis ossea which presents as marked expansion of the mandible and jaw enlargement. Soft tissue tunneling through the residual osseous matrix remains a key imaging finding. Histological and biochemical testing can provide further differentiation from similar entities such as giant cell tumors and fibrous dysplasia.

Lesion location and distribution within the jaw is also important, as odontogenic tumors are in approximation with the root apex or crown of a tooth and are more focal. Entities such as Paget’s and fibrous dysplasia can have similar leonine facies but tend to asymmetrically involve the maxilla and mandible. Often times, histological findings need to be supplemented with radiographic, biochemical, and clinical findings to confidently differentiate these entities.

Treatment usually entails parathyroidectomy with monitoring of serum calcium, phosphate, and vitamin D levels while on appropriate replacement (calcium/vitamin D) or binding (phosphate) pharmacotherapy. The prognosis is usually favorable. In the instance that the facial deformities of advanced renal osteopathy do not regress, additional surgery is sometimes indicated for further alleviation of symptoms and cosmesis.

CONCLUSION

Several radiologic patterns of maxillofacial involvement have been described in the setting of renal osteodystrophy. Leontiasis ossea is believed to be the rarest and manifests clinically as widening of the interdental spaces, flattening of the nares and nasal bridge, and jaw enlargement. Soft tissue tunneling through the residual osseous matrix remains a key imaging finding. Histological and biochemical testing can provide further differentiation from similar entities such as giant cell tumors and fibrous dysplasia.

REFERENCES