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1 가 가 , (1,
2).

(Salivary gland)

(3 - 5).

42 가 가 . 가 (4).

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2 - 30

가 , 가 (2, 4). , (1). (apasia) (agenesis) (supportive treatment).

(3).

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4 - 12

duct) 가 , 가 . , (lacrimal
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gland) (agenesis), (lacrimal puncta)
(aplasia), 1, 2 (first, and second bran - chial
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. CT

가

(xeros -

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(Fig.

1). 가 (5).

CT

1

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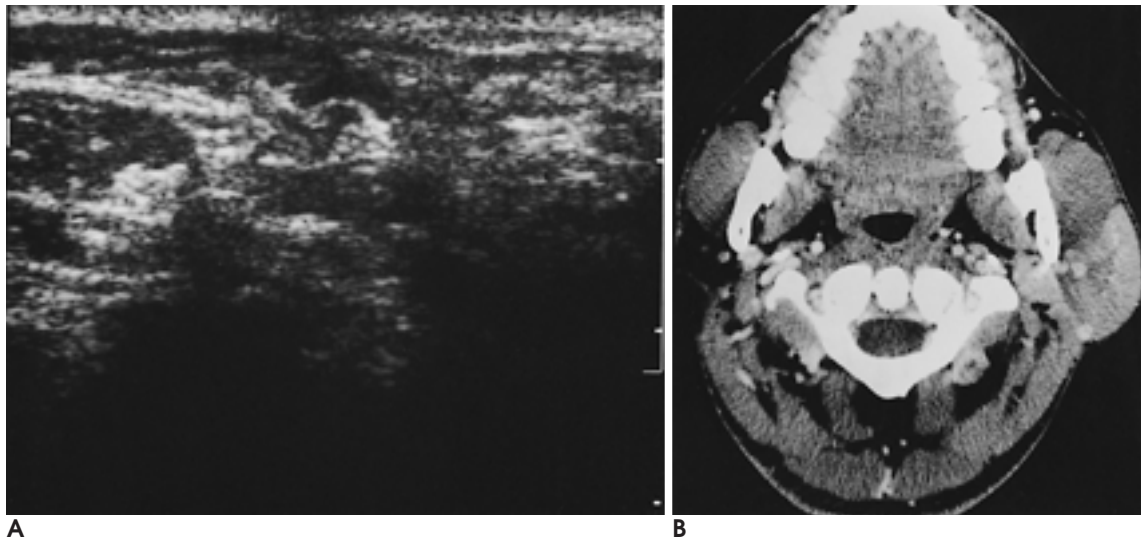


Fig. 1. Forty-two year old man with non-tender swelling of the left parotid region.

A. On Ultrasonography, there is no gland tissue in the right parotid region.

B. On axial CT scan, there is hypertrophied parotid gland (tissue) in left side without mass, stone or inflammation. In right side, the parotid region is replaced with fatty tissue.

, CT , MR) ,
(1 - 5),
, MR
CT
(sialoadenosis)
(1). , CT
(Sjogren 's syndrome)
(, ,

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Unilateral Agenesis of the Parotid Gland: A Case Report¹

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Agenesis of the parotid gland is a rare disorder, usually discovered after the onset of secondary symptoms such as dry mouth, dental decay, and gingival infections. We describe a case of unilateral agenesis of the parotid gland in a 42-year-old male with non-tender swelling in the contralateral parotid region. For diagnosis, physical examination, USG and CT were performed.

Index words : Parotid gland
Parotid gland, US
Salivary glands, disease

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