Iodide mumps: Sonographic appearance

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Case report

Iodide mumps: Sonographic appearance

Abstract

Swelling of the salivary glands occurring after injection of iodine based contrast agent is a rare late adverse reaction. Only few cases in the literature illustrate such ultrasound findings.

Case report

A 38-year-old man with recurrent pneumonia was referred for CT thoracic study. The patient had no past history of allergy. CT was performed after intravenous injection of 120 ml of the low osmolality contrast agent (120 ml Ultravist, Schering).

At the end of CT the patient had any symptom. After 18 hours of the CT scan, he presented with painful submandibular swelling. Physical examination revealed bilateral tender swelling of submandibular glands aching to light palpation and during the salivation. No evidence of laryngeal edema or bronchospasm was apparent. Routine laboratory test were unremarkable.

We performed high-resolution sonography of the submandibular space with 7-13 MHz linear probe of Aloka α10. The ultrasound findings were diffuse bilateral swelling of submandibular glands and internal low echoic thick septa that most likely represent prominent ducts (Figure 1). Power Doppler sonography used to examine tissue blood flow showed moderate increase of vascular flow, particularly in middle part of submandibular glands (Figure 2). Thyroid and parotid glands were normal.

Approximately 48 h after contrast agent administration, after short cycle of oral prednisone, sonography of the submandibular space showed well-capsulated glandular structure with uniform homogeneous parenchimal echopattern and no significant increase of vascular flow.
Discussion

Swelling of the submandibular, sublingual, and parotid is an uncommon complication associated with intravascular administration of contrast agents. This reaction was called “iodide mumps” by Sussman and Miller [1] in 1956, although only few cases had been reported [2,3]. Iodide mumps is syndrome due to excessive intake or injection of iodine and iodine-containing compounds. This is known as iodism and includes inflammatory swelling of the salivary glands, coryza, skin erythema, facial nerve paralysis and other more severe systemic reactions [4].

To our knowledge, this is a rare case of description of sonographic appearance of iodide mumps: enlarged and hyperechoic parenchimal pattern with prominent ducts and hypervascularity of glands are expression of bilateral submandibular swelling.

The cause remains unclear but the reaction seems to be related to toxic accumulation of iodide in the ductal system of the salivary glands. Indeed we know that about 98% of injected iodide is eliminated by the kidneys and only 2% is excreted from other organs, such as salivary, sweat and lacrimal glands. Salivary gland swelling is caused in part by the ability of these glands to store high levels of inorganic iodide, with subsequent inflammatory phenomenon of the glands [5].

The onset of signs and symptoms varies from within a few minutes to up to 5 days after contrast agent administration. The prognosis of iodide mumps is relatively benign.

Current treatment for iodide mumps is supportive therapy and administration of anti-inflammatory agents [6]. For patients who do not respond use of hemodialysis to reduce blood levels of contrast agent and iodide may be necessary [2,7].
Although iodide mumps is a rare late adverse reaction to the intravascular administration of iodine containing contrast material, ultrasound findings may be worthwhile to recognize this entity.

2. Berman HL, Delaney V. Iodide mumps due to low-osmolality contrast material. AJR Am J Roentgenol 1992;159:1099-100
Figure 1

Axial sonogram shows diffuse bilateral swelling of submandibular glands and internal low echoic thick septa

Figure 2

Axial Power Doppler sonogram shows moderate increase of vascular flow, particularly in middle part of submandibular glands
Case report

[Ultrasonographic evaluation of iodide mumps]

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A 38-year-old man with recurrent pneumonia was referred for CT thoracic study. The patient had no past history of allergy. CT was performed after intravenous injection of 120 ml of the low osmolality contrast agent (120 ml Ultravist, Schering).

At the end of CT the patient had any symptom. After 18 hours of the CT scan, he presented with painful submandibular swelling [complained of thin pain caused by salivation and progressive swelling of submandibolar area]. Physical examination revealed bilateral tender swelling of [his] submandibolar glands aching to light palpation and during the salivation. No evidence of laryngeal edema or bronchospasm was apparent. Routine laboratory test were unremarkable.

We performed [ultrasound of the neck] high-resolution sonography of the submandibular space with 7-13 MHz linear probe of Aloka α10. The ultrasound findings were diffuse bilateral swelling of submandibular glands and internal low echoic thick septa that most likely represent prominent ducts (Figure 1). [Colour] Power Doppler sonography [ultrasound] used to examine tissue blood flow showed
moderate increase of vascular flow, particularly in middle part of submandibular
glands (Figure 2). Thyroid and parotid glands were normal.

Approximately 48 h after contrast agent administration, after short cycle of oral
prednisone, sonography of the submandibular space showed well-capsulated
glandular structure with uniform homogeneous parenchimal echopattern and no
significant increase of vascular flow [the swelling of his submandibular glands
progressively decreased towards normal aspect].

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