CLINICAL CASE

Facial edema associated with thyroid autoimmunity

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SUMMARY

Background: There is growing evidence that some cases of chronic urticaria and angioedema are associated with thyroid autoimmunity. We present the case of a 42-year old woman with a two month long evolution of edema in the right hemiface associated with thyroid antibodies.

Methods: Skin tests were performed with a standard series of aeroallergens and foods and were negative. Epicutaneous tests were performed with a series of contact allergens with a negative result. The chest X-ray was normal. A complete blood count was performed with ESR, biochemistry study, proteinogram, coagulation, complement, rheumatoid factor, anti-nuclear antibodies, hydatidosis and hepatitis serologies, urine sediment and stool parasitology, which were normal. The TSH was normal and, among the thyroid antibodies, the thyroglobulin ones (492 IU/mL) were positive and the microsomal ones were negative.

Results: The edema remitted with the 2-month long thyroxin treatment. In spite of the clinical response, and although the thyroglobulin antibodies initially suffered a small decrease, they increased to values which greatly surpassed the initial ones, coinciding with a relapse of the facial edema, so that treatment was re-initiated with thyroxin, and the picture subsided again.

Conclusions: Some cases of localized edema can be associated with thyroid antibodies and respond to treatment with thyroxin.

Key words: Facial edema. Thyroid autoimmunity. Thyroxin treatment.

INTRODUCTION

Recent advances in the understanding of the urticaria and chronic angioedema pathogenesis suggest that there may be an underlying autoimmune condition in many cases.

Since Leznoff et al (1) reported the association of chronic urticaria and angioedema with thyroid autoimmunity for the first time in 1983, several publications (2, 3) have verified this association. Thus, there is growing evidence that some cases of chronic urticaria and angioedema are associated with thyroid autoimmunity and that a subset of these patients can respond rapidly to thyroid hormone administration (6).

We present the case of a patient with unilateral facial edema associated to positive thyroid antibodies.

CASE REPORT

The case of a 42-year of patient with no significant family background, in whom arterial hypertension which is under treatment with bisoprolol stands out among her personal background, is presented. Two months prior to consulting her physician, she began with swelling in the right hemiface as well as mild swelling in the right half of the upper lip, that persisted when she came to the consultation (fig. 1). No other skin or respiratory symptoms were reported. She had no facial paralysis or glossitis migrans and there was no goiter.
ALLERGOLOGIC STUDY

Some skin tests were performed with a standard series of pneumoallergens (ALK-Abello®) and with a series of foods (Bial-Aristegui®) that were negative. Epicutaneous tests were performed with a standard series of contact allergens (True Test-ALK-Abello®) that were negative.

Laboratory analyses were performed and included a complete blood count, ESR, biochemistry study, proteinogram, coagulation study, complement, rheumatoid factor, anti-nuclear antibodies, hydatidosis and hepatitis serologies, urine sediment and stool parasitology, which were within the normality limits. A chest X-ray, that was normal, was also performed. The TSH value was normal. The thyroglobulin antibodies were positive: 492 IU/ml (ELISA) (reference values for our laboratory < 150), the microsomal antibodies being negative. The patient refused to undergo a biopsy in the skin zone involved.

The facial edema did not respond to treatment with cetirizine and as an edema related with thyroid autoimmunity was suspected, treatment was initiated with 100 mcg/day of thyroxin that was maintained for 2 months.

After initiating this treatment with thyroxin, the facial edema began to decrease until it had almost disappeared when the treatment was completed (fig. 2).

At one month of initiating treatment, a mild decrease occurred in the thyroglobulin antibody values up to 394 IU/ml, and the TSH, T3 and free T4 remained within the normal limits. At the end of the 2-month treatment cycle, the thyroglobulin antibody values increased to 683 IU/ml, while the TSH decreased to 0.14 µ IU/ml (reference values for our laboratory, 0.25-5), and the T3 and T4 values remained normal. One month after completing treatment, the antibody value remained at 635 IU/ml, while the TSH was within the normal limits (1.55 µ IU/ml) again. The patient continued to be clinically well, without any recurrence of the facial edema.

Three months after discontinuing the thyroxin, the patient presented a new facial edema having the same characteristics as previously, although less intense. This coincided with an increase in the thyroglobulin antibody values up to 1,063 IU/ml, and the TSH, T3 and T4 remained within the normal limits. A decision was made to reinitiate treatment with thyroxin at a dose of 100 mcg/day, which led to a new remission of the facial edema.

DISCUSSION

In 1983, Leznoff et al (1) made the first report on the association of chronic urticaria and angioedema with the presence of thyroid antibodies, which were positive in 17 patients out of a total of 140 consecutive patients with chronic urticaria and angioedema.

After Leznoff and Sussman (3) published a series of 624 patients with chronic urticaria and angioedema, 90 of whom showed evidence of thyroid autoimmunity. Of these 90 patients, 3 presented isolated angioedema without associated urticaria. A total of 46 patients were treated with
thyroxin, 8 of whom presented remission of the
disease in 4 weeks.

In the Turktas et al (6) study, 11 out of 94 patients
with chronic urticaria and angioedema had positive
thyroglobulin antibodies and 9 had positive
microsomal antibodies, with significant differences in
regards to the healthy controls.

Granier et al (2) reported one case of chronic
urticaria associated with Hashimoto’s thyroiditis with
a significant increase in microsomal antibodies. The
biopsy of the skin lesions showed leukocytoclastic
vasculitic changes.

Peltz et al (7) reported the case of a 56-year old
woman with recurrent episodes of angioedema of
the tongue associated with pernicious anemia and
with positive thyroid antibodies, increase in TSH and
decrease in the free thyroxin index, who was
diagnosed of Hashimoto’s thyroiditis. The
angioedema episodes disappeared after initiating
treatment with thyroxin.

According to Rumbyrt et al (8), 7 patients with
chronic urticaria and positive thyroid antibodies,
whose thyroid hormone values were normal,
responded to treatment with thyroxin with the
disappearance of their urticaria. After a minimum of
4 weeks of treatment, the thyroxin was
discontinued, after which two patients remained in
remission and the other 5 presented recurrence of
the disease. The latter group responded again when
treatment was re-initiated with thyroxin.

In 1996, Dreyfus et al (9) reported the case of a
9-year old boy with severe chronic urticaria which
was resistant to treatment with antihistamines and
steroids and in whom slightly increased levels of
thyroid microsomal antibodies, with normal thyroid
hormones, were detected. The patient presented
total remission of his symptoms at 4 weeks of
treatment with thyroxin.

We present the case of a female patient with
chronic unilateral facial edema associated to the
presence of positive thyroglobulin antibodies, whose
thyroid function was normal, and who responded to
2-months of treatment with thyroxin with the
disappearance of her facial edema. She remained in
remission up to 3 months after having discontinued
treatment, at which time the edema reappeared.

This responded again to treatment with thyroxin.
In spite of we couldn’t make a skin biopsy, we think it’s
not a Melkersson-Rosenthal syndrome because the
lack of facial paralysis or glossitis migrans and the
response to tiroxin treatment.

The mechanisms by which thyroid autoimmunity
and chronic urticaria and angioedema are associated
are scarcely known. It has been published that the
skin lesions in cases of chronic urticaria and
angioedema are characterized by the appearance of
activated CD4 + T lymphocytes, monocytes,
neutrophils and eosinophils. These inflammatory
cells stimulate the mastocytes through the release of
histamine releasing factors, granulocyte-macrophage
colony stimulating factor, interleukin 1 and interleukin
3 (6). The thyroidal effects of many cytokins can
explain the association of thyroid autoimmunity and
chronic urticaria and angioedema. The interleukins
1 and 6 can worsen the thyroid cellular function,
interferon-γ together with the tumor necrosis factor
are cytostatics for the rat thyroid cell lines, and
isolated interferon-γ decreases the T3 and
thyroglobulin release by the thyroid cells in response
to TSH (10).

On the other hand, the mechanism by which the
throid hormone improves urticaria and angioedema
in patients with thyroid autoimmunity is presently an
enigma.

It should be stressed that there was no correlation
between the clinical response of the patient to the
treatment with thyroxin and the level of thyroglobulin
antibodies in our case, there being an initial decrease
and then a later increase to levels greater than the
initial ones. This finding is consistent with that
reported by Rumbyrt et al (9), since 2 out of the
4 patients in whom the thyroglobulin antibody levels
were repeated showed an increase in spite of their
clinical improvement.

RESUMEN

Antecedentes: Hay una evidencia creciente de
que algunos casos de urticaria y angioedema
crónicos se asocian con autoinmunidad tiroidea.

Presentamos el caso de una mujer de 42 años con
edema de hemica derecha de 2 meses de
evolución asociado a la presencia de anticuerpos
antitiroideos.

Métodos: Se realizaron pruebas cutáneas con
baterías estándar de neumoalergenos y de
alimentos que resultaron negativas. Se realizaron
pruebas epicutáneas con una batería de
contactantes con resultado negativo. La radiografía
de tórax fue normal. Se realizó una analítica con
hemograma completo, VSG, bioquímica,
proteínograma, coagulación, complemento, factor
reumatoide, anticuerpos antinucleares, serologías
dehidatidosis y hepatitis, anormales y sedimento de
orina y parasitología de heces que resultaron
normales. La TSH fue normal y entre los anticuerpos
antitiroideos resultaron positivos los antitiroglobulina
(492 UI/ml) y negativos los antimicrosómicos.

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Resultados: El edema remitió con un tratamiento con tiroxina durante 2 meses. A pesar de la respuesta clínica, los anticuerpos antitiroglobulina aunque sufrieron inicialmente un pequeño descenso, después fueron aumentando hasta cifras muy por encima de las iniciales, coincidiendo con recidiva del edema facial, por lo que se instituyó de nuevo el tratamiento con tiroxina, remitiendo nuevamente el cuadro.

Conclusiones: Algunos casos de edema localizado pueden asociarse a la presencia de anticuerpos antitiroideos y responder al tratamiento con tiroxina.

Palabras clave: Edema facial. Autoinmunidad tiroidea. Tratamiento con tiroxina.

REFERENCES