Percutaneous injection of ethanol for thyroid nodule treatment: a comparative study

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ABSTRACT

Objective: Percutaneous ethanol injection (PEI) is an alternative to surgery for the treatment of thyroid nodules (TNs). However, size reductions of treated (TTNs) and untreated TN (UTNs) have not been compared. Volumetric reductions in TTNs with PEI were evaluated by comparing TTNs and UTNs in the same patient, and independent variables predicting good post-PEI outcomes were analyzed. Materials and methods: Overall, 282 patients with multinodular goiters were selected. Two nodules located in different lobes were compared for common disease behaviors. Overall, 150 nodules were selected from 75 patients (6 M: 69 F) with a mean age of 50.1 ± 17.4 years. This prospective nonrandomized intervention study prioritized treating TNs of greater volume or single hyperfunctioning TNs. A single observer experienced in PEI and an ultrasound specialist performed the interventions. Results and discussion: TTNs (mean volume: 14.8 ± 16.2 mL) were reduced by 72.6 ± 27.3% of their initial volume, while UTNs increased by a mean of 365.7 ± 1.403.8% (p < 0.00001). The patients underwent a mean of 4.0 ± 3.1 outpatient PEI sessions without relevant complications. Logistic regression analysis showed that the magnitude of the PEI induced reduction was associated with the number of treatment sessions (p = 0.03, CI [1.1-38.2]) and not with ultrasonographic characteristics of the nodules. Each PEI session increased the rate of TN reduction by a factor of 6.7. Conclusions: PEI is a well-tolerated outpatient procedure that effectively reduces the volume of TNs and is noticeably superior to conservative treatment for all ultrasonographic classifications.

Keywords
Thyroid nodule; nodular goiter; ethanol; ablation techniques

INTRODUCTION

Many studies have reported a high frequency of thyroid nodules (TNs) in autopsies of people without thyroid dysfunction (1-3). More than 50% of women aged over 50 years have a TN (2). More than 90% of TNs are benign (3), and few will grow to compress cervical structures, causing esthetic concerns or hyperfunctioning nodules. Thus, the ideal treatment for such a prevalent pathology should be easy to perform, free of complications, and cost effective. Benign TNs are managed through observation, leading to good outcomes (4). Surgical TN treatment, the main therapeutic option for malignant TNs and large benign TNs, is cautiously considered, even in certain malignant TN cases (5,6). Surgery often results in definitive hypothyroidism, and rarely, recurrent laryngeal nerve lesions and hypoparathyroidism are reported to produce dysphonia and hypocalcemia associated with changes in bone quality (7). Sclerotherapy by percutaneous ethanol injection (PEI), endorsed as a...
safe and effective alternative for cystic TNs (8,9), is also an effective therapy to reduce solid TNs of different sizes (10), whether hyperfunctioning or not. PEI is a safe outpatient procedure without complications and with short- and long-term TN-reducing effects. Thus, the objective of the present study is to evaluate PEI for multinodular goiter treatment.

**MATERIALS AND METHODS**

This prospective nonrandomized intervention study used convenience sampling and a nonrandomized control group due to ethical considerations. The largest (dominant) or hyperfunctioning nodule was treated to respect this clinical interest.

The multinodular goiter patients had a PEI-treated (case) and a PEI-untreated (control) nodule. These were in different lobes to avoid confounding treated and untreated TNs. A volume reduction below 0.7% between sessions represented no reduction (10).

In total, 282 patients were treated using PEI between May 2001 and August 2017, initially at Professor Edgar Santos University Hospital and subsequently at Sào Rafael Hospital (Salvador, BA, Brazil). Of these initial 282, 75 patients with multinodular goiter (two TNs) were selected, totaling 150 nodules evaluated. The inclusion criteria were older than 16 years of age, nodules diagnosed as benign by two puncture aspirations, and no family history of thyroid cancer. Thyroid hormone treatment for the sole purpose of reducing TN volume, a protocol no longer recommended by the American Thyroid Association (8), was discontinued before alcohol sclerotherapy.

The patients underwent clinical and laboratory evaluation, including 99mTechnetium-sestamibi thyroid scintigraphy and a radioactive iodine uptake test (provided by Instituto de Pesquisas Energéticas e Nucleares – IPEN, São Paulo, Brazil), when excess thyroid hormone and absent antithyroid antibodies suggested a hyperfunctioning TN. Patients with a heterogeneous pattern on thyroid ultrasound, characteristic of thyroiditis, were excluded to avoid confounding TN and thyroiditis pseudonodules.

The ALOKA SSD 1700 software DYNAVIEW II® Doppler ultrasound scanner with a 7.5-MHz transducer was used for the ultrasonographic study to classify the TNs as follows: 1) solid, 2) predominantly solid with cysts, 3) mixed, when it was not possible to measure cysts dispersed in solid areas, 4) predominantly cystic, and 5) cystic.

Both treated (TTNs) and untreated (UTNs) TNs were measured at their largest diameter, and their volume was calculated using height, width, and anteroposterior diameter multiplied by a constant (0.52). Absolute (99.6 GL) and sterile ethanol (v/v) (both ethanol products from Health Tech, Alto da Mooca, São Paulo, Brazil) were added to 10 mL ampoules using 5 mL and 10 mL disposable syringes. The ethanol dose injected percutaneously during each PEI session was not previously defined, as it was based on the level of patient acceptance and specific TN characteristics. In cystic lesions, the volume of ethanol injected was approximately the same as the volume of liquid content aspirated. The procedure was performed by the same professional (Daysi Alcântara-Jones) experienced with this technique since 2001.

The degree of TN volume reduction was calculated using the equation: \(\text{Degree of reduction} (%) = 100 - \left(\frac{100 \times V_f}{V_i}\right)\), where \(V_f\) is the final volume (after treatment) and \(V_i\) is the initial volume (before treatment). The degree of TN reduction in the largest diameter was calculated by \(\text{Degree of reduction} (%) = 100 - \left(\frac{100 \times M_f}{M_i}\right)\), where \(M_f\) is the largest diameter of the nodule after PEI and \(M_i\) is the largest diameter before PEI. The TNs that grew were registered with negative values to indicate a negative reduction. To understand the relationship between the number of PEI sessions and TN reduction, the variable “number of sessions” was stratified into “one session”, “two to four sessions” and “five sessions or more”.

The criteria for evaluating completion of treatment were as follows: nodule size smaller than 0.5 cm³ or 1.3 cm in its largest diameter; increased consistency, which made ethanol injection difficult; and absence of vascularization in a previously solid TN under treatment. The treatment was also discontinued when the needle was obstructed in solid nodules with calcification foci.

Statistical analysis

Demographic data are expressed as the mean, median, and standard deviation. Thyroid-stimulating hormone (TSH) levels were stratified as hyperthyroidism, subclinical hyperthyroidism, and euthyroidism. The normality of the measurement distributions was assessed using the Shapiro-Wilk test. The paired t-test was used to compare the volume, largest diameter, and degree of reduction in TTNs and UTNs, and the Wilcoxon test was used to compare nonparametric variables. The Kruskal-Wallis test was used to assess the degree
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of TTN reduction by ultrasound classification. The statistical software R version 3.6.3 was used for logistic regression analysis, which assessed which independent variables influenced TN reduction. A p-value < 0.05 was considered significant for all analyses. All volunteers signed the informed consent form after full explanation of the purpose and nature of all procedures used. The authors ensured that research involving human subjects complied with the Declaration of Helsinki, and the study was approved by the Research Ethics Committee (REC) of São Rafael and of Edgard Santos University Hospital (Salvador, BA, Brazil) in 2003, which was updated in the Plataforma Brasil database in 2017 (registration number: 2.597.674).

RESULTS

One hundred fifty patients (mean age, 50.1 ± 17.4; median, 46.5; 92.0%, female), with ages ranging between 16 and 84 years, participated in the study. No hypothyroidism cases were diagnosed during selection or after treatment (TSH mean ± SD (µIU/mL): 1.3 ± 1.1, T4 mean ± SD (ng/dL): 1.3 ± 1.0). There were 12 hyperfunctioning TNs: 4 (6.5%) hyperthyroidism and 8 (13.1%) subclinical hyperthyroidism. Ultrasonographic standards of TTNs were as follows: solid: 29 (39.1%), predominantly solid: 12 (16.2%), predominantly cystic: 11 (14.9%), cystic: 9 (12.2%), and mixed: 13 (17.5%). Ultrasonographic standards of UTNs were as follows: solid: 32 (47.0%), predominantly solid: 10 (14.7%), predominantly cystic: 4 (5.9%), cystic: 13 (19.1%), and mixed: 9 (13.2%). There was loss of information on the ultrasound pattern of one TTN and seven UTNs. TTN localization was as follows: right side: 44 (58.7%), left side: 30 (40.0%), and isthmus: 1 (1.3%). UTN localization was as follows: right side: 33 (44.0%), left side: 35 (46.7%), and isthmus: 7 (9.3%).

Table 1 shows that the difference between the measurements of the TTNs before and after PEI was highly significant with regard to TNs volume and largest diameter, while the table shows that there were no significant reductions in UTNs with regard to TNs volume and largest diameter. The difference in the degree of reduction in the volume of the TTNs (72.6 ± 27.3% [mean ± SD]) and UTNs (-365.7 ± 1403.8% [mean ± SD]) was very significant (p-value: 5.0 x 10^-12) and similar to the degree of reduction in the largest diameter of TTNs (43.2 ± 28.3 [mean ± SD]) compared to UTNs (-85.4 ± 251.6 [mean ± SD]) (p-value: 1.1 x 10^-12). The UTNs, unlike the TTNs, grew during the observation period but developed no clinical signs due to their small size (mean initial largest diameter of 1.1 cm ± 0.8 SD and mean initial volume of 0.7 ± 1.4 SD mL). The percentages of the mean reduction in TTNs distributed by each ultrasound standard are shown in Figure 1.

The number of sessions was heterogeneous, ranging from one to eight sessions. The patients underwent 4.0 ± 3.0 (median, 3) PEI sessions, and the duration of treatment was 22.6 ± 27.6 (median, 10) months. Figure 2 shows the mean reduction percentage achieved in TTNs stratified by the number of sessions.

Table 1. Metric indices of untreated and treated TNs using PEI

|                  | Before     | After      | P-value  
|------------------|------------|------------|-----------
| **Treated TN**   |            |            |           |
| Volume in cm³ (mean ± SD) (N = 75) | 14.8 ± 16.2 | 3.5 ± 5.5  | 2.5 x 10^-6 |
| Largest diameter in cm (mean ± SD) (N = 75) | 3.9 ± 2.1 | 2.1 ± 1.2 | 10.8 x 10^-6 |
| **Untreated TN** |            |            |           |
| Volume in cm³ (mean ± SD) (N = 71) | 0.73 ± 1.4 | 1.3 ± 2.6 | 0.32 |
| Largest diameter in cm (mean ± SD) (N = 73) | 1.1 ± 0.8 | 1.4 ± 1.0 | 0.3 |

Abbreviations: PEI, percutaneous ethanol injection; TN, thyroid nodule

Figure 1. Degrees of volume reduction in TTNs by ultrasonographic standard.

The degrees of largest diameter reduction in the TTNs by ultrasonographic standards were as follows: solid TN: 40.7%, predominantly solid TN: 34.8%, mixed TN: 35.2%, predominantly cystic TN: 53.1%, cystic TN: 63.8%.
DISCUSSION

This work compared the degree of reduction in TTNs and UTNs in the same patient, which is considered an ideal comparison model since genetic and environmental patterns were the same for treatment and control. This model to assess this pathology has hitherto not been found in the literature with regard to comparing two usual behaviors in TN monitoring: observation (11,12), which was used for smaller and/or nonfunctioning TNs, and PEI, the technique to be tested. It is a weakness of the study that the volumes of NTs, TTNs and UTNs are not comparable at the beginning, respecting ethical principles. The strong point was having the same observer performing all ultrasounds and a single observer performing all PEI sessions.

This study reported that while some UTNs may have grown, there was a statistically significant reduction in TTNs, similar to the percentages previously reported (13-15). It is possible that, due to the small volume of the UTNs, a slight change (1-2 mm) in the position of the USG probe outside the nodule may have resulted in a measurement bias and a significant increase in the small volume of these UTNs. This possible measurement bias in large TTNs would be insignificant. A similar experimental study with 49 patients undergoing PEI and a control group receiving conservative treatment reported a volume reduction rate of 78.2% in the TTNs, with statistically significant differences between the pre- and postintervention volumes (16). However, the control group showed no statistically significant difference between the pre- and post-observation volumes.
Solid TNs developing over a long period often have gross calcification foci that can obstruct the needle during a PEI session. Immediate repuncture is not prudent, and interruption of the session is recommended to avoid ethanol leakage through the initial puncture. This condition can increase the number of total sessions during treatment. Solid TN should be frequently monitored, and early treatment is indicated once it may result in a substantial reduction with fewer PEI sessions, thereby improving PEI outcomes.

PEI is recommended as a first-line treatment for cystic nodules (8). The comparison between TN reduction by volume and largest diameter showed that the more cystic the nodule was, the greater the response to PEI. Studies exclusively analyzing cysts and/or pseudocysts (9,14,17) reported degrees of reduction greater than or equal to 70%. Better PEI results (fewer sessions) for cystic TNs are due to the aspiration of the liquid inside the cystic or predominantly cystic TNs, which reduces the volume of the nodule. Ethanol avoids liquid recurrence when compared with simple USG-guided fine needle aspiration (FNA) of cystic TNs (8).

There was a more uniform TN reduction response in relation to the number of sessions (Figure 2) considering TN volume rather than the largest diameter. TNs have many different forms, and the formula used to measure spherical structures in different directions, such as TNs, is not ideal. There is a tendency to start alcohol sclerotherapy by infiltrating the areas distant from the carotid, jugular, trachea and esophagus to avoid complications. An oval TN (longer than round) tends to be very close to these structures, slightly reducing its largest diameter and showing less response to PEI when compared to a round TN, which is more uniformly reduced in length, width and depth. The tumor effect is the most important cause of cervical and thoracic compression, which is based on the TN volume and not its diameter. Figure 2 compares TN volume reduction with the number of PEI sessions, showing a positive association between the number of sessions and volume reduction. This relationship was previously described when TN treatment was limited to one or two PEI sessions, which resulted in a lower reduction rate mainly in solid TNs (10).

The results of the present study were underestimated because in 42.7% of cases, the treatment was discontinued, not due to technical criteria but for abandonment. Since the strength of the PEI session to reduce TNs has been proven, it is assumed that if the data from the last session were known, the results obtained in this study would be even better.

Although solid and mixed TNs require more sessions, their response to PEI has been quite satisfactory (10,18,19). In addition, TN reduction occurs even after the end of treatment (20-24). Cystic and predominantly cystic TNs treated with PEI were reported to exhibit a volume reduction of 93% after a seven-year follow-up (23). PEI is safe and effective for treating toxic adenoma and pre-toxic adenoma, and it is widely available in Europe (25).

Additionally, PEI sessions and puncture aspiration have similar costs (23,25). PEI is recognized as an effective low-cost treatment without significant side effects (26).

A lower cutoff point (currently 4 cm) (8) for benign TN would better define treatment, as smaller TNs can be reduced with fewer sessions.

In conclusion, ethanol ablation is a proven method that significantly reduces TN volume and largest diameter both in solid and cystic nodules. It is a well-tolerated procedure, noticeably superior to conservative treatment for all ultrasonographic classifications and can be indicated as a first-line treatment for benign TN.

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REFERENCES

1. Mortensen JD, Woolner LB, Bennett WA. Gross and microscopic findings in clinically normal thyroid glands. J Clin Endocrinol Metab. 1955;15(10):1270-80.

2. Mazzaferri EL. Management of a solitary thyroid nodule. N Engl J Med. 1993;328(8):553-9.

3. Hegedüs L. Clinical practice. The thyroid nodule. N Engl J Med. 2004;351(17):1764-71.

4. Samuels MH. Evaluation and treatment of sporadic nontoxic goiter – some answers and more questions. J Clin Endocrinol Metab. 2001;86(3):994-7.

5. Ito Y, Miyauchi A, Inoue H, Fukushima M, Kihara M, Higashiyama T, et al. An observational trial for papillary thyroid microcarcinoma in Japanese patients. World J Surg. 2010;34(1):28-35.

6. Sakane EN, Vieira MCC, Lazaretti-Castro M, Maeda SS. Predictors of poor bone microarchitecture assessed by trabecular bone score in postsurgical hypoparathyroidism. J Clin Endocrinol Metab. 2019;104(12):5795-803.
8. Haugen BR, Alexander EK, Bible KC, Doherty GM, Mandel SJ, Nikiforov YE, et al. 2015 American thyroid association management guidelines for adult patients with thyroid nodules and differentiated thyroid cancer. Thyroid. 2016;26(1):1-133.

9. Alcântara-Jones DM, Araújo LM, Almeida AM, Jones DA, Lavinas JM, Cardoso LJG, et al. Sclerosis: an option for treatment of cystic thyroid nodules. Radiol Bras. 2006;39(4):263-8.

10. Alcântara-Jones DM, Araújo LM, Almeida AM, Jones DA, Cardoso LJ, Passos MC. Percutaneous ethanol injection for the treatment of thyroid nodules. Arq Bras Endocrinol Metabol. 2006;50(1):97-104.

11. Durante C, Costante G, Lucisano G, Bruno R, Meringolo D, Paciaroni A, et al. The natural history of benign thyroid nodules. JAMA. 2015;313(9):926-35.

12. Durante C, Grani G, Lamartina L, Filietti S, Mandel SJ, Cooper DS. The diagnosis and management of thyroid nodules: a review. JAMA. 2018;319(9):914-24.

13. Lee SJ, Ahn IM. Effectiveness of percutaneous ethanol injection therapy in benign nodular and cystic thyroid diseases: long-term follow-up experience. Endocr J. 2006;52(4):455-62.

14. Kim YJ, Baek JH, Ha EJ, Lim HK, Lee JH, Sung JY, et al. Cystic versus predominantly cystic thyroid nodules: efficacy of ethanol ablation and analysis of related factors. Eur Radiol. 2012;22(7):1573-8.

15. Kim DW, Rho MH, Park HJ, Kwag HJ. Ultrasonography-guided ethanol ablation of predominantly solid thyroid nodules: a preliminary study for factors that predict the outcome. Br J Radiol. 2012;85(1015):930-6.

16. Ferreira MC, Fliaia C, Cadore AC. Percutaneous ethanol injection versus conservative treatment for benign cystic and mixed thyroid nodules. Arch Endocrinol Metab. 2016;60(3):211-6.

17. Kanotra SP, Lateef M, Kirmani O. Non-surgical management of benign thyroid cysts: use of ultrasound-guided ethanol ablation. Postgrad Med J. 2008;84(998):639-43.

18. Caraccio N, Goletti O, Lippolis PV, Casolaro A, Cavina E, Miccoli P, et al. Is percutaneous ethanol injection a useful alternative for the treatment of the cold benign thyroid nodule? Five years’ experience. Thyroid. 1997;7(5):699-704.

19. Perez CL, Fighera TM, Miasaki F, Mesa Junior CO, Paz Filho GJ, Graf H, et al. Evaluation of percutaneous ethanol injections in benign thyroid nodules. Arq Bras Endocrinol Metabol. 2014;58(9):912-7.

20. Solymosi T, Gál I. Treatment of recurrent nodular goiters with percutaneous ethanol injection: a clinical study of twelve patients. Thyroid. 2003;13(3):273-7.

21. Sung JY, Baek JH, Kim YS, Jeong HJ, Kwak MS, Lee D, et al. One-step ethanol ablation of viscous cystic thyroid nodules. AJR Am J Roentgenol. 2008;191(6):1730-3.

22. Solymosi T, Melczer Z, Szabolcs I, Nagy EV, Goth M. Percutaneous ethanol sclerotherapy of symptomatic nodules is effective and safe in pregnant women: a study of 13 patients with an average follow-up of 6.8 years. Int J Endocrinol. 2015;2015:765950.

23. Raggiunti B, Fiore G, Mongia A, Baldacci G, Ballone E, Capone F. A 7-year follow-up of patients with thyroid cysts and pseudocysts treated with percutaneous ethanol injection: volume change and cost analysis. J Ultrasound. 2009;12(3):107-11.

24. Gharib H, Hegedüs L, Pacella CM, Baek JH, Papini E. Clinical review: nonsurgical, image-guided, minimally invasive therapy for thyroid nodules. J Clin Endocrinol Metab. 2013;98(10):3949-57.

25. Sharma A, Abraham D. Vascularity-targeted percutaneous ethanol injection of toxic thyroid adenomas: outcomes of a feasibility study performed in the USA. Endocr Pract. 2020;26(1):22-8.

26. Hahn SY, Shin JH, Na OG, Ha EJ, Ahn HS, Lim HK, et al. Ethanol Ablation of the Thyroid Nodules: 2018 Consensus Statement by the Korean Society of Thyroid Radiology. Korean J Radiol. 2019;20(4):609-20.