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Original Article

Volume 7, Number 1, February 2017, pages 25-30

Evaluation of the Efficacy of Potassium Iodide Preparation for Radioactive Iodine Therapy in Graves' Disease: A Retrospective Chart Review

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Manuscript accepted for publication January 03, 2017 Short title: KI Preparation for RAIT in GD dol: https://doi.org/10.14740/jem394w

Abstract Introduction Materials and Methods Materials at Methods Results Discussion References

Abstract

Background: Pretreatment by antithyroid drugs (ATDs) before radioactive iodine therapy (RAIT) for Graves' disease (CD) is often performed to avoid aggravation of thyroid function including thyroid storm. However, in patients suffering from adverse effects of ATDs, potassim incidei (KI) is often selected to trat hyperthyroidine before RAIT in Japan. The aim of this study was to evaluate the efficacy of KI preparation for RAIT in CD and whether a short-term discontinuation of KI before RAIT is a safe and useful method in GD patients shoring and the short of the short RAIT in Safe and the short of the short RAIT in CD and whether a short-term discontinuation of KI before RAIT is a safe and useful method in GD patients shoring and the short of the short RAIT in Safe and the short of the short RAIT in CD and the short of the short RAIT in Safe and the short of the sh adverse effects from ATDs.

Methods: This is a retrospective chart review. The 24 patients enrolled in this study were divided into two morages Reliefs who had large galler and/or uniformer provide RMT were excluded. Badre GMT, 11 patients were administered II and were referred to as the KI group. The remaining 13 patients were administered methinazole (MMI) and referred to as the KI group. The remaining 13 patients were administered compared: ratioactic-leadine uptake (RUI) badre RATI. Hyorid gland weight, does of administered 131-1, does of 131-1 based on thyorid gland weight, free thryozite (TF) at RATI, difference in TFI between before and 4 days after disclonization of orage, and thyorid patient weight 1 year after RAT.

Results: RAIU before RAIT (P = 0.0018), dose of 131-1 (P = 0.0037), FT4 at RAIT (P = 0.0034), and thyroid gland weight 1 year after RAIT (P = 0.0065) showed significant differences. Thyroid gland weight, dose of 131-1 based on thyroid gland weight, difference in FT4 between before drug discontinuation and at RAIT, and thyroid function at 1 year after RAIT did not show any significant differences.

Conclusion: These results suggest that most patients without large goiter and/or highly aggressive disease may be safely and efficiently treated with RAIT and KI pretreatment until 4 days before therapy.

Keywords: Graves' disease: Radioactive iodine therapy: Potassium iodide: Antithyroid drug

Introduction

Radioactive lockine therapy (RAIT) is one effective treatment for Graves' disease (GD). RAIT for CD was freq introduced approximately 70 years ago, and the utility of this procedure is well known [1]. In Japan, the first obcice for GD treatment is an antityroid drug (ATD), however, when patients show adverse ATD effects, and/or GD does not go into remission with ATDs, RAIT and thyroidescripty are the second treatment options [2]. thyroid storm after RAIT Buch et al reported that anong 709 survey respondents who were endocrinologists, 352 (49-6%) used ATD preparations only in selected patients and 37.7% did routinely in most patients [3]. There part indicated that not only identic restriction before RAIT, but also discontinuation of ATDs is often selected in numerous cases. As well as cases administered ATDs, when a patient is taking XI for the treatment of adverse Auctors of thyroid function agravation accompanying MAIT in order to and this risk, zadwei et al evaluated methinacole (MM) discontinuation before RAIT and reported that a short duration of ATD withdrawei to alverse base focus due [4]. In fact, in the above Burch survey, 3.71% of the responders stopped ATDs at 7 days, 25.2% at 5 days, 12.1% at 4 days, and 15.8% at 3 days before RAIT [3]. On the other hand, very few studies increase the striction of direles restriction before RAIT and responders incomparised to CDL is 1.1]. However, in Japan, a high-indime-initiate area, KI is reported as a useful drug for GD treatment. Harkawei Editor 11 protect Matter striction of direles registric indicate area, KI is reported as a useful drug for GD treatment. Harkawei 11) I however, in Japan, a mgn-ioanne-mtake area, K is reported as a useful drug for GJD treatment. Hranawaw et al reported that restriction of delaway joints does not an emissional the early effects of ATLS in an area of excession area of excession and an excession of the effect of ATLS in a mass of excession and an effect of a ATLS in a mass of excession and an effect of ATLS in a mass of excession and an effect of a ATLS in a structure of the effect of ATLS in a mass of excession. Therefore, in Japan, K is often andimistered to CD patients who a showed adverse effects to IMII [14]. Therefore, in Japan, K is often andimistered to CD patients who as showed adverse effects to IMII [14], when GD patients showing adverse ATD effects are treated by RAIT, K is often selected to avoid aggravation of thyroid function.

Materials and Methods

Objective

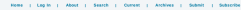
In this study, we evaluated preparation for RAIT by KI, and whether a short duration of KI withdrawal before RAIT is a safe and useful method in GD patients.

Subjects

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All twis performed in 56 CD patients from May 2011 to October 2014 in our institution. Of the 56 patients, 24 were enrolled in this study. Thirty-two patients were excluded, because they dropped out after RAT or RAT was not performed in accordance with the following protocol and/or exclusion criteria. The exclusion criteria were defined as follows: large optier and/or experience of previous RAT. The definition of large gotter in exclusion criteria was determined that estimated thyroid gland weight was more than 50 g in Japan. A single administed criteria was determined that estimated thyroid gland weight was more than 50 g in Japan. A single administed evaluate the deficiency of single RAT. The because an encough high dose of 13-11 to treat hyperthyroidism cannot be administered. Therefore, in this study, we determined the above exclusion criteria of thyroid gland weight. All evaluate the deficiency of single RAT whice GD by thyroidoxies with policity theryroid similar formore receptor patients hor exclude patients with an autonomously functioning thyroid noble and possible malignant turnor. All thore showed liver digrades there belowing respective drage similars, to showed diverse diffects from ADE: four showed liver dysfunction, four showed drag eruption, one showed adverse diffects from ADE four showed liver dysfunction, four showed drag eruption, one showed adverse diffects from ADE toor showed liver dysfunction. Four showed drage every effects at the sine time. There administered KI, and T3 were administered MMI. The done of drugs before RAT is shown in Table 1. RAIT was performed in 56 GD patients from May 2011 to October 2014 in our institution. Of the 56 patients, 24

Table 1. Clinical Features of KI and MMI Groups



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Journal of Endocrinology and Metabolism, bimonthly, ISSN 1923-2861 (print), 1923-287X (online), published by Elmer Press Inc.

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Protocol of RAIT

Protocol of RAIT Before RAU for RAIT, con-induce-intake was restricted for 7 days in patients treated with only ATDs, and for 4 days in those treated with RLI MMI and XI were withdrawn 4 days before RAUI for RAIT. Duration of restriction of orai-odine-intake and discontinuation of MMI or KI was adopted according to be guidelines for RAIT from Japan Thyroid Association (TA) in 2007 [15]. RAIU was evaluated 3 h after intake of 131-1 at a dose of 0.1 mCl. The dose of aminister 01 31-1 was 130 cmCl as the freed dose or the calculated dose. The determination of the freed dose or the calculated dose of 131-1 was 100 cmCl at the freed dose or the calculated dose. The determination of the freed dose or the calculated dose with 3.1 was 100 dots 3 decision in consideration of the patient clinical lackground. Fixed dose method was often selected, because immediate treatment of hyperthyroidism was preferred. The calculated dose was determined by the following formula [16]: calculated dose. The Calculated dose the data was preferred. The determined between 80 and 160 µC/0; H a euthyroid state was expected after RAIT, the dose of 131-1 based of 131-1 based of their RAIT, was determined between 140 and 160 µC/0; Thryoid guid weight was determined between 80 and 160 µC/0; Thryoid yall weight was estimated by thyroid US. After RAIT, discontinuation of MMI or KI, and iodine restriction continued for 3 days.

Methods

This was a retrospective deal review. The 24 enrolled patients were divided into the following two groups. Before RATL, RI was administered to 11 splicetiss (two male and nine fensal) who were referred to as the Ki group, and MMI was administered to 13 female patients who were referred to as the MMI group. The clinical features of these two groups are shown in Table 1.

Between these two groups, we compared the following factors: RAIU before RAIT, thyroid gland weight, dose of administered 131-1, dose of 131-1 based on thyroid gland weight, free thyroxine (TFA) at RAIT, vaniation of FTA between before and at 4 days after discontinuation of drugs, thyroid function at 1 year after RAIT and thyroid gland weight at 1 year after RAIT. The thyroi function at 1 year after RAIT was evaluated on the basis of weight at 1 year after RAIT. The thyroi function at 1 year after RAIT was evaluated on the basis of effend as non-methistic function, and patients white were not taking both MAII and KI were defined as in remission (R). The protocol of this study is shown in Figure 1.



Laboratory measurements

Securit revels of thyroid stimulating hormone [TSI]) FT and TDAb were determined using an ECLusy NII (Robel) Diagnostics, hereback, Gormany). The reference ranges were as follows: TSII 0.5.5.50 mULL, and TH 4.0.9.1.7 ng/dL. TAbb measurement was determined with the anti-M22 antibody, third generation. The reference range of TAbb was below 2.0 U/L.

Ethics approval

Approval to undertake the study was received from the Research Ethics Committee in Yamashita Thyroid and Parathyroid Clinic (2016-2).

Statistical analysis

In these two groups, statistical analysis was performed with Fisher's exact test and the Mann-Whitney U test using JMP ver. 11.0 (SAS Institute Inc.).

Results

There were significant statistical differences in RAU before RAT, dose of 131-I, Fr4 at RAT, and thyroid gland weight at jow after RAT between before and 4 days after RAT between to that of the KI group (P=0.0013). The 131-1 attribution of 131-1 based on the KI group was equivalent to that of the KI group P=0.0139. The 20.37 between the RAT meta RAT her RAT after RAT There were significant statistical differences in RAIU before RAIT, dose of 131-1, FT4 at RAIT, and thyroid gland weight at 1 year after RAIT between the KI group and MMI group (Table 2). There were no significant difference

Table 2. Results of This Study Click to vie

Discussion

In Japan, RAIT is the second or thrid choice for GD treatment [2]. However, institutions carrying out RAIT have been gradually increasing. Therefore, when patients show adverse effects of ATDs or cannot go into remision by ATDs, RAIT or thryotaticomy is often chosen. Thyrotoxicosis is one of the significant complications associated with RAIT. Not only transient exacerbation of thyrotoxicosis is used on the significant complications associated with RAIT. Not only transient exacerbation of thyrotoxicosis is used on the significant complications associated with RAIT. Not only transient exacerbation of thyrotoxicosis is used on the significant complications associated with RAIT. Not only transient exacerbation of thyrotoxicosis. Just also thyroid Storm has been reported [17: 9]. To reduce such for a whose hyperthyroidism cannot be controlled by only ATDs, KI is also often before RAIT did in influence the effects of RAIT and may be preferable in most patients [3]. On the other hand, the influence on RAIT of KI discontinuation before RAIT was seldom reported. Some reports recommended lithum administention as a preferabutene for RAIT [2]. However, administration of thirting the discontinuation 3 - 4 guidelines [15]. Therefore, in this study, we collected the data of GD patients who were prepared for RAIT witk k1 and evaluated whether a short duration of KI discontinuation before RAIT is a safe and useful mentod in GD patients showing adverse ATD effects.

The significantly lower RAIU of the KI group compared with that of the MMI group (Table 2) suggests that a 4-day discontinuation of KI may not be sufficient for adequate RAIU. Hirawa et al reported that RAIU of Japanese OD patients without lotter restriction was 42.4-17.6% (SD) [21]. In our study, KI was administered at a median dose of 150 mg in the KI group and hyperthyroldism was considerably treated before RAIT. High doses of lotter suppress RAIU and thyroid hormone secterion [22]. Therefore, RAIU before RAIT. High doses of lotter been suppress RAIU and thyroid hormone secterion [22]. Therefore, RAIU before IM State and the there been suppress RAIU and hypert hyperbalant and a 4-day discontinuation of KI contributed to improve RAIU to that equivalent of Japanese GD patients without loaker restriction.

Thyroid gland weight did not show significant difference between kN and MMI group, but that of the KI group. Minot signify lower than hat of the MMI group. Therefore, in the KI group, antibuty between than ta of the MMI group. According to Betwentles: reports has done of 13-1 based on thyroid gland weight was equivalent to that of the MMI group. According to Betwentles: reports have been of 13-1 based on thyroid gland weight was equivalent to that of the MMI group. According to Betwentles: reports have been of 13-1 based on thyroid gland weight in byte proyers was adequate to treat hyperhypothem (-16). Thyroid function tests at 1 year after PAIT did not show significant statistical and the MMI group. The result associated with thyroid gland weight it 1 year after PAIT was also consistent with this result. There were many patients who cudd not go into remission with ATDs in the MMI group. however, anisoti all patients showed adverse reflects from ATDs in the KI group. The Idfrences in aggressioness and/or resistance to ATDs between the two groups may have contributed to the difference in the GPT rate. Therefore, it may be difficult to demonstrate the schlerus of treparation for PAIT by two hit MMI goot prografism. achieve a good outcome with KI preparation for RAIT. Thyroid gland weight did not show significant difference between KL and MML group, but that of the KL group was

Regarding thyroid function after a 4-day discontinuation of KI, FT4 in the KI group was higher than that in the MMI group. It is well known that the effects of KI in GD often diminish during administration, described as the MMI group, If is well known that the effects of KI in GD often diminish during administration, described as the "escape phenomenon" [24]. However, Okamure at a reported that many GD patients two were treated with KI continuously for a long duration went into remission in Japan [14]. We continued KI treatment for GD patients unless they had as digiticant hypertrypolicy and and and a latents in the KI group showed mild hyperthypoxinemia. This background may explain the higher FT4 at RAIT in the KI group that the MMI group. However, the difference in FT4 between before and their drug discontinuation was not subgritcant between hyperthypoxient of KI and the difference in FT4 between before and their drug discontinuation was not subgritcant between hyperthypoxient of that of the 4-day discontinuation of MMI.

Conclusion

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In the greatert study, our results suggested that proparation for RAT by KI predicted a good RAT outcome, and man a 4-day discrimination of KI before RAT is a seekin and safe productive to avel RAT resocrated thyroid function deterioration. In conclusion, RAT can be performed safety by discontinuing KI 4 days before the treatment and can achieve a good outcome in CD patients without large goiter and/or highly aggressive disease.

Acknowledgments

We gratefully acknowledge the work of clinical staff of Yamashita Thyroid and Parathyroid Clinic.

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