

Authors	Title	Journal	Year	Volume	Pages
Palit TK, Miller CC 3rd, Miltenburg Allahabadi A, Daykin J, Holder RL, Sheppard MC, Gough SC, Franklyn Giovannella L, De Palma D, Ceriani L, Vanoli P, Garancini S, Tordinione M, Tarolo Calegaro JU, De Freitas Gomes E, Bae SH, Ulyssea R, Pineda P, Michelsen H, Rivera M, Lillo R, Massardo T, Araya V, Sierralta P, Oviedo S, Kraimps JL, Bouin-Pineau MH, Mathonnet M, De Calan L, Ronceray J, Visset J, Marechaud R, Barbier Howarth D, Epstein M, Lan L, Tan P, Booker Hao ST, Reasner CA 2nd, Becker Teelucksingh S, Singh V, Urbannek V, Voth E, Moka D, Schicha Dale J, Daykin J, Holder R, Sheppard MC, Franklyn Singer	The efficacy of thyroidectomy for Graves' disease: A meta-analysis. Age and gender predict the outcome of treatment for Graves' hyperthyroidism. +AFs-Radioiodine treatment of hyperthyroidism using a simplified dosimetric approach. Clinical results+AF0-. One-year follow-up of Graves' disease treatment by four different protocols of radioiodine administration. +AFs-Treatment of hyperthyroidism with radioiodine: effects of administered dose on complications and thyroid function+AF0-. Multicentre study of thyroid nodules in patients with Graves' disease. Determination of the optimal minimum radioiodine dose in patients with Graves' disease: a clinical outcome study. Use of cold iodine in patients with Graves' disease: observations from a clinical practice. Use of radioiodine in adolescent Graves' disease. +AFs-Radioiodine therapy of Graves' disease--a dosimetric comparison of various therapy regimens of antithyroid. Weight gain following treatment of hyperthyroidism. Long-term comparative mortality in hyperthyroid patients treated with radio-iodine, a cohort study in England.	J Surg Res J Clin Endocrinol Metab Radiol Med Panminerva Med Rev Med Chil Br J Surg Eur J Nucl Med Endocr Pract Ann Trop Paediatr Nuklearmedizin Clin Endocrinol (Oxf) J Insur Med	2000 2000 2000 2000 2000 2000 2000 2001 2001 2001 2001 2001	90(2) 85(3) 100(6) 42(4) 128(5) 87(8) 28(10) 7(6) 21(4) 40(4) 55(2) 33(2)	161-5 1038-42 480-3 241-5 499-507 1111-3 1489-95 438-42 335-8 111-5 233-9 133-7

Allahabadia A, Daykin J, Sheppard MC, Gough SC, Franklyn	Radioiodine treatment of hyperthyroidism—prognostic factors for outcome.	J Clin Endocrinol Metab	2001	86(8)	3611–7
Kadmon PM, Noto RB, Boney CM, Goodwin G, Gruppuso Werga-Kjellman	Thyroid storm in a child following radioactive iodine (RAI) therapy: a consequence of RAI versus withdrawal of antithyroid	J Clin Endocrinol Metab	2001	86(5)	1865–7
P, Zedenius J, Tallstedt L, Traisk F, Lundell G, Wallin	Surgical treatment of hyperthyroidism: a ten-year experience.	Thyroid	2001	11(2)	187–92
Gayed I, Wendt J, Haynie T, Dhekne R,	Timing for repeated treatment of hyperthyroid disease with radioactive iodine after initial Thyrotoxicosis—surgical management in the era of evidence-based medicine: experience in western India with	Clin Nucl Med	2001	26(1)	1–5
Bhansali SK, Chandalia		Asian J Surg	2002	25(4)	291–9
Vidal-Trecan GM, Stahl JE, Durand-Zaleski	Managing toxic thyroid adenoma: a cost-effectiveness analysis.	Eur J Endocrinol	2002	146(3)	283–94
Bal CS, Kumar A, Pandey	A randomized controlled trial to evaluate the adjuvant effect of lithium on radioiodine treatment of hyperthyroidism.	Thyroid	2002	12(5)	399–405
Kang AS, Grant CS, Thompson GB, van	Current treatment of nodular goiter with hyperthyroidism (Plummer's disease): surgery +AFs—Treatment of	Surgery	2002	132(6)	916–23+ADs—discu
Bakker SC, Zanin DE, Zweers	hyperthyroidism caused by Graves' disease or toxic multinodular goitre by radioiodine: over 80+ACU— cure	Ned Tijdschr Geneeskde	2002	146(39)	1837–41
Nebesio TD, Siddiqui AR, Pescovitz OH, Eugster	Time course to hypothyroidism after fixed-dose radioablation therapy of Graves' disease in children.	J Pediatr	2002	141(1)	99–103
De Luis DA, Arconada A, Aller R, Cuellar LA, Terroba MC, Martin Gil	+AFs—Clinical evolution of a cohort of patients with Graves-Basedow disease treated with metimazole+AF0—.	Med Clin (Barc)	2002	118(20)	777–8
Gemensjager E, Valko P, Schweizer	+AFs—Basedow disease. From subtotal to total thyroidectomy+AF0—.	Praxis (Bern 1994)	2002	91(6)	206–15
Schwartz KM, Fatourechi V, Ahmed DD,	Dermopathy of Graves' disease (pretibial myxedema): long-term outcome.	J Clin Endocrinol Metab	2002	87(2)	438–46
Loutfi I, Sakr M, Al-Shummari	Minimizing radiation exposure from patients treated with iodine-131 for hyperthyroidism using a lead collar: a simple and effective	Med Princ Pract	2003	12(4)	203–7

Gruneiro- Papendieck L, Chiesa A, Finkelstain G, Heinrich	Pediatric Graves' disease: outcome and treatment.	J Pediatr Endocrinol Metab	2003	16(9)	1249–55
Schicha	+AFs—How does it function? Radioiodine therapy+AF0–.	MMW Fortschr	2003	145(42)	71–2
Abalovich M, Llesuy S, Gutierrez S, Repetto	Peripheral parameters of oxidative stress in Graves' disease: the effects of methimazole and 131 iodine	Clin Endocrinol (Oxf)	2003	59(3)	321–7
Aitken M, George A, Bodmer C, Ghadban WK, Zirie MA, Al– Khateeb DA, Jayyousi AA, Mobayedh HM, El–Aloosy	The efficacy of low–dose radioactive iodine without a thionamide in the treatment of	Clin Med (Lond)	2003	3(3)	265–7
Rivkees SA, Cornelius	Radioiodine treatment of hyperthyroidism. Success rate and influence of thyrostatic medication.	Saudi Med J	2003	24(4)	347–51
Rodado Marina S, Garcia Vicente AM, Poblete Garcia VM, Soriano Castrejon Rahman MA, Birrell G, Stewart H, Lucraft H,	Influence of iodine–131 dose on the outcome of hyperthyroidism in children.	Pediatrics	2003	111(4 Pt 1)	745–9
Woodings	+AFs—Results of treatment with calculated doses of radioiodine depending on gland size and morphology in graves' disease. Analysis of variables+AF0–.	Rev Esp Med Nucl	2003	22(2)	76–81
Pirnat E, Zaletel K, Gaberscek S, Fidler V, Hojker	Successful radioiodine treatment in a 3 year old child with Graves' disease following antithyroid medication induced neutropenia. Radiation protection	Arch Dis Child	2003	88(2)	158–9
Santos RB, Romaldini JH, Ward	recommendations for I–131 thyrotoxicosis, thyroid cancer and phaeochromocytoma patients.	Australas Phys Eng Sci Med	2004	27(3)	118–28
Chulani VL, Belzer M, Broms	Release of patients after therapy with unsealed radionuclides.	Ann ICRP	2004	34(2)	v–vi, 1–79
Read CH Jr, Tansey MJ, Menda	Early changes of thyroid hormone concentrations after (131)I therapy in Graves' patients pretreated or not with	Nuklearmedi zin	2004	43(4)	129–34
He JF, Wu ZY, Yang HS, Yan JH, Mao YX, Chen ZC, Ai	Propylthiouracil reduces the effectiveness of radioiodine treatment in hyperthyroid patients with Graves' disease.	Thyroid	2004	14(7)	525–30
	Radioiodine treatment for hyperthyroidism presenting primarily as psychiatric disease in three adolescent and young adult	J Pediatr Endocrinol Metab	2004	17(8)	1121–3
	A 36–year retrospective analysis of the efficacy and safety of radioactive iodine in treating young Graves' patients.	J Clin Endocrinol Metab	2004	89(9)	4229–33
	+AFs—Clinical analysis of 339 cases of thyroid–associated ophthalmopathy+AF0–.	Zhonghua Yan Ke Za Zhi	2004	40(6)	368–72

Mazeto GM, Oliveira ML, Padovani CR, Montenegro MR, Aragon FF, Schmitt Barrio R, Lopez- Capape M, Martinez-Badas I, Carrillo A, Moreno JC, Alonso	Thyroid cell proliferation in Graves' disease. Use of MIB-1 monoclonal antibody.	Acta Cytol	2004	48(1)	57-63
Mohammadi	Graves' disease in children and adolescents: response to long-term treatment.	Acta Paediatr	2005	94(11)	1583-9
Lima N, Knobel M, Camargo RY, Tomimori E, Medeiros-Neto	Radiation exposure rate from 131I-treated hyperthyroid patients--a dynamic study, with data for up to 42 d post therapy. +AFs-Cost-effectiveness of the clinical treatment of Grave's disease in a public University Hospital: a retrospective analysis and prospective projection for a therapeutic approach+AF0-.	Health Phys	2005	88(5)	486-90
Zantut- Wittmann DE, Ramos CD, Santos AO, Lima MM, Panzan AD, Facuri FV, Etchebehere EC, Lima MC, Tambascia MA,	High pre-therapy +AFs- 99mTc+AF0-pertechnetate thyroid uptake, thyroid size and thyrostatic drugs: predictive factors of failure in +AFs- 131I+AF0-iodide therapy in Graves' disease.	Arq Bras Endocrinol Metabol	2005	49(4)	575-83
Chen DY, Chen	+AFs-Comparison of the effectiveness of 131-I and antithyroid drugs in the treatment of Graves' disease in +AFs- Radioiodine treatment in patients with Graves' disease at outpatient clinic: special reference to safety and short-term outcome+AF0-.	Nucl Med Commun	2005	26(11)	957-63
Tajiri		Zhonghua Er Ke Za Zhi	2005	43(7)	507-9
Grosso M, Traino A, Boni G, Banti E, Della Porta M, Manca G, Volterrani D, Chiacchio S, AlSharif A, Borsig E, Raschilla R, Di Amer	Comparison of different thyroid committed doses in radioiodine therapy for Graves' hyperthyroidism. Advances in assessment, diagnosis, and treatment of hyperthyroidism in children.	Cancer Biother Radiopharm	2005	20(2)	218-23
Cappelen T, Unhjem JF, Amundsen AL, Kravdal G,	Radiation exposure to family members of patients with thyrotoxicosis treated with iodine-131.	J Pediatr Nurs	2005	20(2)	119-26
		Eur J Nucl Med Mol Imaging	2006	33(1)	81-6

Dunkelmann S, Kunstner H, Nabavi E, Eberlein U, Groth P, Ndiaye M, Ndiaye N, Kouamo- Nandjou PN, Deguenonvo R, Ndiaye F, Sy A, Diallo BK, Tall A, Ndiaye IC, Diouf Tanrikulu S, Erbil	Lithium as an adjunct to radioiodine therapy in Graves' disease for prolonging the intrathyroidal effective half-life of radioiodine. Useful or not?	Nuklearmedi zin	2006	45(5)	213–8+ADs– quiz N
+AFs–Hyperthyroidism surgery: experience of ENT department of hospital center of Thies+AF0–.		Dakar Med	2006	51(3)	136–40
Y, Ademoglu E, Issever H, Barbaros U, Kutluturk F, Ozarmagan S, Tezelman	The predictive value of CTLA-4 and Tg polymorphisms in the recurrence of Graves' disease after antithyroid withdrawal.	Endocrine	2006	30(3)	377–81
Cruz Junior AF, Takahashi MH, Albino	+AFs–Clinical treatment with anti-thyroid drugs or iodine-131 therapy to control the hyperthyroidism of graves disease: a cost-effectiveness	Arq Bras Endocrinol Metabol	2006	50(6)	1096–101
Scharf JL, Ahmad SM, Gaughan JP,	Thyroidectomy for Graves' disease: a case-control study.	Ann Otol Rhinol Laryngol	2006	115(12)	902–7
Chung YJ, Lee BW, Kim JY, Jung JH, Min YK, Lee MS, Lee MK, Kim KW, Chung	Continued suppression of serum TSH level may be attributed to TSH receptor antibody activity as well as the severity of thyrotoxicosis and the time to recovery of thyroid hormone in treated euthyroid Graves'	Thyroid	2006	16(12)	1251–7
Sherman J, Thompson GB, Lteif A, Schwenk WF 2nd, van Heerden J, Farley DR, Kumar S, Zimmerman D, Churchward M, Willegaignon J, Guimaraes MI, Sapienza MT, Stabin MG, Malvestiti LF, Marone M, Sordi Vijayakumar V, Ali S, Nishino T, Nusynowitz	Surgical management of Graves disease in childhood and adolescence: an institutional experience.	Surgery	2006	140(6)	1056–61+ADs– disc
Vijayakumar V, Nusynowitz	A new proposal for monitoring patients in nuclear medicine.	Health Phys	2006	91(6)	624–9
Vijayakumar V, Nusynowitz ML, Ali	What influences early hypothyroidism after radioiodine treatment for Graves' Is it safe to treat hyperthyroid patients with I-131 without fear of thyroid storm?	Clin Nucl Med	2006	31(11)	688–9
Wille T, Muller B, Noth D, Burgi U, Diem	+AFs–Long-term follow up after antithyroid drug treatment in Graves' disease+AF0–.	Ann Nucl Med	2006	20(6)	383–5
		Praxis (Bern 1994)	2006	95(29–31)	1121–7

Ng YW, Tiu SC, Choi KL, Chan FK, Choi CH, Kong PS, Ng CM, Shek Jaruratasanrikul S, Leethanaporn K, Sriplung Trabelsi L, Charfi N, Triki Ch, Mnif M, Rekik N, Mhiri Bhadada S, Bhansali A, Velayutham P, Masoodi Lima CS, Zantut Wittmann DE, Castro V, Tambascia MA, Lorand-Metze I, Saad ST, Costa Weber KJ, Solorzano CC, Lee JK, Gaffud MJ, Prinz Maeda S, Uga T, Hayashida N, Ishigaki K, Furui J, Kanematsu Bossowski AT, Reddy V, Perry LA, Johnston LB, Banerjee K, Blair JC, Savage Massaro F, Vera L, Schiavo M, Lagasio C, Caputo M, Bagnasco M, Minuto F, Giusti Dunkelmann S, Kuenstner H, Nabavi E, Rohde B, Groth P, Schuemichen Pinto T, Cummings EA, Barnes D, Salisbury Somnuke PH, Pusuwan P, Likitmaskul S, Santiprabhob J, Sawathiparnich Metso S, Auvinen A, Huhtala H, Salmi J, Oksala H,	Use of lithium in the treatment of thyrotoxicosis. Thyotoxicosis in children: treatment and outcome. +AFs-Myasthenia gravis and hyperthyroidism: two cases+AF0-. Juvenile hyperthyroidism: an experience. Pancytopenia in untreated patients with Graves' disease. Thyroidectomy remains an effective treatment option for Graves' disease. Video-assisted subtotal or near-total thyroidectomy for Graves' disease. Clinical and endocrine features and long-term outcome of Graves' disease in early childhood. Ultrasonography thyroid volume estimation in hyperthyroid patients treated with individual radioiodine dose. Change in the intrathyroidal kinetics of radioiodine under continued and discontinued antithyroid medication in Graves' disease. Clinical course of pediatric and adolescent Graves' disease treated with radioactive iodine. Treatment outcome of Graves' disease in Thai children. Increased cancer incidence after radioiodine treatment for hyperthyroidism.	Hong Kong Med J J Med Assoc Thai Ann Endocrinol (Paris) Indian Pediatr Thyroid Am J Surg Br J Surg J Endocrinol Invest J Endocrinol Invest Eur J Nucl Med Mol Imaging J Pediatr Endocrinol Metab J Med Assoc Thai Cancer	2006 2006 2006 2006 2006 2006 2006 2006 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007	12(4) 89(7) 67(3) 43(4) 16(4) 191(3) 93(1) 30(5) 30(4) 34(2) 20(9) 90(9) 109(10)	254-9 967-73 265-9 301-7 403-9 400-5 61-6 388-92 318-22 228-36 973-80 1815-20 1972-9
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Lee JA, Grumbach MM, Clark	The optimal treatment for pediatric Graves' disease is surgery.	J Clin Endocrinol Metab	2007	92(3)	801–3
Rivkees SA, Dinauer	An optimal treatment for pediatric Graves' disease is radioiodine.	J Clin Endocrinol	2007	92(3)	797–800
Grodski S, Stalberg P, Robinson BG, Delbridge	Surgery versus radioiodine therapy as definitive management for graves' disease: the role of patient preference.	Thyroid	2007	17(2)	157–60
Abos D, Ruiz P, Prats E, Razola P, Garcia F, Tardin L, Banzo	+AFs-Treatment of Graves-Basedow's disease with 131I. Assessment of a +ACI-modulated fixed activity+ACI- protocol+AF0-	Rev Esp Med Nucl	2007	26(1)	3–10
Osman F, Franklyn JA, Holder RL, Sheppard MC, Gammage	Cardiovascular manifestations of hyperthyroidism before and after antithyroid therapy: a matched case-control study.	J Am Coll Cardiol	2007	49(1)	71–81
Das PK, Wherrett D, Dror	Remission of aplastic anemia induced by treatment for Graves disease in a pediatric patient.	Pediatr Blood Cancer	2007	49(2)	210–2
Ma C, Kuang A, Xie J, Liu	Radioiodine treatment for pediatric Graves' disease.	Cochrane Database Syst Rev	2008	(3)	CD006294
Stalberg P, Svensson A, Hessman O, Akerstrom G, Hellman	Surgical treatment of Graves' disease: evidence-based approach.	World J Surg	2008	32(7)	1269–77
Barrington SF, Anderson P, Kettle AG, Gadd R, Thomson WH, Batchelor S, Mountford PJ, Harding LK, O'Doherty Sisson JC, Schipper MJ, Nelson CC, Freitas JE, Chemli J, Braham N, Selmi	Measurement of the internal dose to families of outpatients treated with 131I for hyperthyroidism. +AFs–Graves's disease in children	Eur J Nucl Med Mol Imaging	2008	35(11)	2097–104
H, Boughattas S, and adolescent: study of seven Zbidi A, Essoussi cases+AF0–.		Tunis Med	2008	86(8)	728–34
AS, Harbi					
Daumerie Ch, Duprez T, Boschi	Long-term multidisciplinary follow-up of unilateral thyroid-associated orbitopathy.	Eur J Intern Med	2008	19(7)	531–6
Malabu UH, Alfadda A, Sulimani RA, Al–					
Rubeaan KA, Al– Ruhaily AD, Fouda MA, Al– Maatouq MA, El– Desouki	Graves' disease in Saudi Arabia: a ten-year hospital study.	J Pak Med Assoc	2008	58(6)	302–4

Poyrazoglu S, Saka N, Bas F, Isguvan P, Dogu A, Turan S, Bereket A, Sarikaya S, Adal E, Cizmecioglu F, Saglam H, Ercan O, Memioglu N, Gunoz H, Bundak R, Darendeliler F, Yildiz M, Guran Yandell SD, Harvey WC, Fernandes NJ, Barr PW, Kobe C, Weber I, Eschner W, Sudbrock F, Schmidt M, Dietlein M, Schicha Nart A, Uslu A, Aykas A, Yuzbasioiglu F, Dogan M, Demirtas O, Simsek Isolan-Cury RW, Monte O, Cury AN, Andrade E Silva MA, Duprat A, Marone M, Almeida Rd, Iglesias Sallum AC, Leonhardt FD, Cervantes O, Abrahaao M, Yazaki Sangkhathat S, Patrapinyokul S, Chiengkriwate P, Kritsaneeapaiboo n S, Kayasut K, Pramphapa T, Maipang Perry RJ, Ainine A, Butler S, Donaldson Metso S, Auvinen A, Salmi J, Huhtala H, Jaatinen	Evaluation of diagnosis and treatment results in children with Graves' disease with emphasis on the pubertal status of patients. Radioiodine studies, low serum thyrotropin, and the influence of statin drugs. Graves' disease and radioiodine therapy. Is success of ablation dependent on the choice of thyreostatic medication? Total thyroidectomy for the treatment of recurrent graves' disease with ophthalmopathy.	J Pediatr Endocrinol Metab	Thyroid	2008 21(8)	745–51
		Nuklearmedizin	2008 47(4)	153–6	
		Asian J Surg	2008 31(3)	115–8	
	Acute effects of radioiodine therapy on the voice and larynx of Basedow–Graves patients.	Braz J Otorhinolaryngol	2008 74(2)	224–9	
	+AFs–Hyperthyroidism related to McCune–Albright syndrome: report of two cases and review of the literature+AF0–.	Arq Bras Endocrinol Metabol	2008 52(3)	556–61	
	Papillary carcinoma of the thyroid gland in a child of thyrotoxicosis patient receiving radioactive iodine therapy: report of a case.	Pediatr Surg Int	2008 24(6)	747–50	
	Hypoechoic thyroid nodules on ultrasound 4 years after prenatal exposure to radioiodine: resolution with thyroxine therapy.	Acta Paediatr	2008 97(4)	509–12	
	Increased long-term cardiovascular morbidity among patients treated with radioactive iodine for hyperthyroidism.	Clin Endocrinol (Oxf)	2008 68(3)	450–7	

Erbil Y, Barbaros U, Salmasioglu A, Issever H, Tukenmez M, Adalet I, Bozbora A, Ozarmagan S, Gul K, Di Ri Koc A, Ki Yak G, Ersoy PE, Ugras NS, Ozdemir D, Ersoy R, Cakir Dong JJ, Xing HY, Fu CL, Hou XG, Zhao JJ, Liao Vannucchi G, Campi I, Covelli D, Dazzi D, Curro N, Simonetta S, Ratiglia R, Beck-McCormack S, Mitchell DM, Woo M, Levitsky LL, Ross DS, Sarkhy A, Persad R, Tarnopolsky Earl R, Crowther CA, Middleton Jukic T, Stanicic J, Petric V, Kusic Gupta SK, McGrath S, Rogers K, Attia J, Lewis G, Viswanathan S, Saul M, Allen Brownlie BE, Hunt PJ, Turner Chiappori A, Villalta D, Bossert I, Ceresola EM, Lanaro D, Schiavo M, Bagnasco M, Wilhelm SM, McHenry Quintos JB, Grover M, Boney CM, Salas	Determination of remnant thyroid volume: comparison of ultrasonography, radioactive iodine uptake and serum thyroid-stimulating hormone level. Thyroid carcinoma risk in patients with hyperthyroidism and role of preoperative cytology in diagnosis. +AFs-Therapeutic effects of (131)I therapy on hyperthyroidism in adolescents and adults: a comparative study+AF0-. Graves' orbitopathy activation after radioactive iodine therapy with and without steroid prophylaxis. Radioactive iodine for hyperthyroidism in children and adolescents: referral rate and response to treatment. Muscle weakness in a girl with autoimmune hepatitis and Graves' disease. Interventions for preventing and treating hyperthyroidism in pregnancy. +AFs-Radioiodine versus surgery in the treatment of Graves' hyperthyroidism+AF0-. Fixed dose (555 MBq+ADs- 15 mCi) radioiodine for the treatment of hyperthyroidism: outcome and its predictors. Juvenile thyrotoxicosis--a South Island, New Zealand experience with long-term outcome. Thyrotropin receptor autoantibody measurement following radiometabolic treatment of hyperthyroidism: comparison between different methods. Total thyroidectomy is superior to subtotal thyroidectomy for management of Graves' disease in the United States. Autoimmune polyglandular syndrome Type 3 and growth hormone deficiency.	J Laryngol Otol Minerva Endocrinol Zhonghua Yi Xue Za Zhi J Clin Endocrinol Metab Clin Endocrinol (Oxf) Eur J Pediatr Cochrane Database Syst Rev Lijec Vjesn Intern Med J N Z Med J Endocrinol Invest World J Surg Pediatr Diabetes	2008 122(6) 615-22 2009 34(4) 281-8 2009 89(14) 973-6 2009 94(9) 3381-6 2009 71(6) 884-91 2009 168(2) 241-3 2010 (9) CD008633 2010 132(11- 355-60 2010 40(12) 854-7 2010 123(131) 23-31 2010 33(3) 197-201 2010 34(6) 1261-4 2010 11(6) 438-42
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Bogazzi F, Giovannetti C, Fessehatsion R, Tanda ML, Campomori A, Compri E, Rossi G, Ceccarelli C, Vitti P, Pinchera A, Bartalena L, Martino	Impact of lithium on efficacy of radioactive iodine therapy for Graves' disease: a cohort study on cure rate, time to cure, and frequency of increased serum thyroxine after antithyroid drug withdrawal.	J Clin Endocrinol Metab	2010	95(1)	201–8
Bahn RS, Burch HB, Cooper DS, Garber JR, Greenlee MC, Klein I, Laurberg P, McDougall IR, Montori VM, Rivkees SA, Ross DS, Sosa JA, Stan	Hyperthyroidism and other causes of thyrotoxicosis: management guidelines of the American Thyroid Association and American Association of Clinical Endocrinologists.	Endocr Pract	2011	17(3)	456–520
Bahn Chair RS, Burch HB, Cooper DS, Garber JR, Greenlee MC, Klein I, Laurberg P, McDougall IR, Montori VM, Rivkees SA, Ross DS, Sosa JA, Stan	Hyperthyroidism and other causes of thyrotoxicosis: management guidelines of the American Thyroid Association and American Association of Clinical Endocrinologists.	Thyroid	2011	21(6)	593–646
Feng HJ, Ouyang W, Hu R, Liu JH, Liu	+AFs–Radioiodine therapy for Graves hyperthyroidism with large goiter: feasibility, efficacy and safety+AF0–.	Nan Fang Yi Ke Da Xue Xue Bao	2011	31(8)	1464–6
Chen DY, Schneider PF, Zhang XS, He ZM, Jing J, Chen	Striving for euthyroidism in radioiodine therapy of Graves' disease: a 12-year prospective, randomized, open-label blinded end point study.	Thyroid	2011	21(6)	647–54
Pusuwan P, Tuntawiroon M, Sritongkul N, Chaudakshetrin P, Nopmaneejumru slers C, Komoltri C, Thepamongkhol K, Khiewvan B, Tuchinda P, Pirnat E, Zaletel K, Gaberscek S, Hojker	A prospective randomized study of the efficacy and cost-effectiveness of high and low dose regimens of I-131 treatment in hyperthyroidism.	J Med Assoc Thai	2011	94(3)	361–8
Lubin	The outcome of 131I treatment in Graves' patients pretreated or not with methimazole. Radioactive iodine 131I (RAI) treatment. The nearest to the +ACI–magic bullet+ACI– but should always be preceded by a risk assessment, especially in the	Hell J Nucl Med Pediatr Endocrinol Rev	2011	14(1)	25–9

Jain V, Chen	Hyperandrogenism in a set of triplets with modification of clinical course by	J Pediatr Endocrinol Metab	2011	24(11–1)	1055–7
Damle N, Gupta S, Kumar P, Mathur S, Bal	Papillary carcinoma masquerading as clinically toxic adenoma in very young children.	J Pediatr Endocrinol Metab	2011	24(11–1)	1051–4
Nakatake N, Fukata S, Tajiri	Prediction of post-treatment hypothyroidism using changes in thyroid volume after radioactive iodine therapy in adolescent patients with Graves' disease.	Int J Pediatr Endocrinol	2011	2011	14
van Veenendaal NR, Rivkees	Treatment of pediatric Graves' disease is associated with excessive weight gain.	J Clin Endocrinol Metab	2011	96(10)	3257–63
Wintergerst KA, Rogers ES, Foster	Hyperthyroidism presenting with hyperglycemia in an adolescent female.	J Pediatr Endocrinol Metab	2011	24(5–6)	385–7
Bauer	Approach to the pediatric patient with Graves' disease: when is definitive therapy warranted?	J Clin Endocrinol Metab	2011	96(3)	580–8
Cemeroglu AP, Kleis L, Wood MA, Davis	Reliability of early iodine 123 uptake for treatment of Graves disease in children.	Endocr Pract	2011	17(4)	541–5
Trapp CM, Elder RW, Gerken AT, Sopher AB, Lerner S, Aranoff GS,	Pediatric pulmonary arterial hypertension and hyperthyroidism: a potentially fatal combination.	J Clin Endocrinol Metab	2012	97(7)	2217–22
Damle N, Bal C, Kumar P, Reddy R, Virkar	The predictive role of 24h RAIU with respect to the outcome of low fixed dose radioiodine therapy in patients with diffuse toxic	Hormones (Athens)	2012	11(4)	451–7
Turner N, Driver I, Salotti JA, Pearce MS, Cheetham Pishdad GR, Pishdad R, Pishdad	Increasing use of radioiodine in young people with thyrotoxicosis in Great Britain.	Eur J Endocrinol	2012	167(5)	715–8
Gundgurthi A, Dutta MK, Garg MK, Pandit	A dual hyperthyroidism.	Lancet	2012	380(983)	306
Moura-Neto A, Mosci C, Santos AO, Amorim BJ, de Lima MC, Etchebehere EC, Tambascia MA, Ramos CD, Zantut-	Autonomous functioning thyroid nodule successfully treated with radioiodine in a 3 and a half-year-old boy.	J Pediatr Endocrinol Metab	2012	25(3–4)	345–7
Sawicka N, Sowinski	Predictive factors of failure in a fixed 15 mCi 131I-iodide therapy for Graves' disease.	Clin Nucl Med	2012	37(6)	550–4
Komarovskiy K, Raghavan	Correlation between thyroid volume and humoral thyroid autoimmunity after radioiodine therapy in Graves' disease.	Endokrynol Pol	2012	63(1)	10–3
	Hypocalcemia following treatment with radioiodine in a child with Graves' disease.	Thyroid	2012	22(2)	218–22

Zheng W, Jian T, Guizhi Z, Zhaowei M, Renfei Yip J, Lang BH, Lo	Analysis of (1)(3)(1)I therapy and correlation factors of Graves' disease patients: a 4-year retrospective study.	Nucl Med Commun	2012	33(1)	97–101
Earl R, Crowther CA, Middleton	Changing trend in surgical indication and management for Interventions for hyperthyroidism pre-pregnancy and during pregnancy.	Am J Surg Cochrane Database Syst Rev	2012	203(2)	162–7
Maia AL, Scheffel RS, Meyer EL, Mazeto GM, Carvalho GA, Graf H, Vaisman M, Maciel LM, Ramos HE, Tincani AJ,	The Brazilian consensus for the diagnosis and treatment of hyperthyroidism: recommendations by the Thyroid Department of the Brazilian Society of Endocrinology and Metabolism.	Arq Bras Endocrinol Metabol	2013	57(3)	205–32
Long W, Lin	Thyrotoxic periodic paralysis in Chinese patients: milder thyrotoxicosis yet lower dose of (131)I should be avoided.	Clin Nucl Med	2013	38(4)	248–51
Willegaignon J, Sapienza MT, Buchpiguel	Radioiodine therapy for Graves disease: thyroid absorbed dose of 300 Gy—tuning the target for therapy planning.	Clin Nucl Med	2013	38(4)	231–6
Nihei H, Tada H, Naruse Y, Izawa M, Kato M, Okuno H, Nakamura A, Ishizu K, Hamajima T, Tajima Alam MN, Chakrabarty RK, Akhter M, Nahar N, Swapani MK, Alam MM, Nahar R, Sultana N, Hallaz MM, Alam MM, Uddin MM, Hossain MA, Yasmin S, Islam Catania A, Guaitoli E, Carbotta G, Bianchini M, Di Matteo FM, Carbotta S, Nardi M, Fabiani E, Grani G, D'Andrea V, Namwongprom S, Unachak K, Dejkhamron P, Ua-apisitwong S, Ekmahachai	Polyarthritides caused by methimazole in two Japanese patients with graves' disease. Effectiveness of radioiodine therapy in treatment of hyperthyroidism. Total thyroidectomy for Graves' disease treatment. Radioactive iodine for thyrotoxicosis in childhood and adolescence: treatment and outcomes.	J Clin Res Pediatr Endocrinol J Clin Res Pediatr Endocrinol Mymensingh Med J Clin Ter J Clin Res Pediatr Endocrinol	2013	5(4)	270–2
			2013	22(4)	632–9
			2013	164(3)	193–6
			2013	5(2)	95–7

Leblanc C, Duval M, Carmant L, Van Vliet G, Smith JJ, Chen X, Schneider DF, Nookala R, Broome JT, Sippel RS, Chen H, Solorzano Cui S, Jiao L, Tan J, Zhang G, Zhang H, Long W, Fan S, Zhang Montesano T, Toteda M, D'Apollo R, Di Nicola AD, Acqualagna G, Cianciamerla M, Ticconi F, Ugolini F, Filesi Liu YH, Chen CC, Yang CM, Chen YJ, Tsai Smyczynska J, Cyniak– Magierska A, Stasiak M, Karbownik– Lewinska M, El-Kareem MA, Derwisch WA, Moustafa Ohrling H, Torring O, Yin L, Iliadou AN, Tullgren O, Abraham– Nordling M, Vaidya B, Wright A, Shuttleworth J, Donohoe M, Warren R, Brooke A, Gericke CA, Toderian AB, Lawson Yoshihara A, Noh JY, Watanabe N, Iwaku K, Kobayashi S, Suzuki M, Ohye H, Matsumoto M, antithyroid drugs. Kunii Y, Mukasa	Rising serum thyroxine levels and chorea in graves' disease. Toxic nodular goiter and cancer: a compelling case for thyroidectomy. Estimating radiation absorbed dose of individuals nearby ^{131}I – treated hyperthyroid patients. ^{131}I therapy and Graves' disease in a long term observation: euthyroidism is a suitable goal. Our experience. Dual effect of a polymorphism in the macrophage migration inhibitory factor gene is associated with new-onset Graves disease in a Taiwanese. Persistent remission of Graves+AGA– disease or evolution from Graves' disease to Hashimoto's thyroiditis in childhood – a report of 6 cases and clinical implications. Response rate and factors affecting the outcome of a fixed dose of RAI-131 therapy in Graves' disease: a 10-year. Decreased birth weight, length, and head circumference in children born by women years after treatment for hyperthyroidism. Block +ACY– replace regime versus titration regime of antithyroid drugs for the treatment of Graves' disease: a retrospective observational study. Use of antihistamines after serious allergic reaction to methimazole in pediatric Graves'. Lower incidence of postpartum thyrotoxicosis in women with Graves disease treated by radioiodine therapy than by subtotal thyroidectomy or with antithyroid drugs.	Pediatrics Ann Surg Oncol Health Phys Clin Ter PLoS One Neuro Endocrinol Lett Nucl Med Commun J Clin Endocrinol Metab Clin Endocrinol (Oxf) Pediatrics Clin Nucl Med	2013 131(2) e616–9 2013 20(4) 1336–40 2014 106(3) 365–9 2014 165(2) e139–44 2014 9(3) e92849 2014 35(5) 335–41 2014 35(9) 900–7 2014 99(9) 3217–23 2014 81(4) 610–3 2014 133(5) e1401–4 2014 39(4) 326–9
--	--	--	--

Krol A, Koehler A, Nowak M, Paliczka-Cieslik E, Krajewska J, Kalemba M, Jurecka- Lubeniecka B, Hasse-Lazar K, Michalik B, Szpak-Ulczok S, Zarudzki L, Roskosz J, Jarzab Lazareva O, Panayiotopoulos A, Kazachkova I, Jacobson- Dickman Sen Y, Cimbek EA, Yuca SA, Gedik GK, Sari Ohye H, Minagawa A, Noh JY, Mukasa K, Kunii Y, Watanabe N, Matsumoto M, Suzuki M, Yoshihara A, Ito Enes Romero P, Martin-Frias M, de Jesus M, Caballero Loscos C, Alonso Blanco M, Barrio Cote-Bigras S, Dionne A, Asselin-Mullen P, Lebllicq C, Rottembourg Tamatea JA, Tu'akoi K, Conaglen JV, Elston MS, Meyer-Rochow Srinivasan S, Misra Melo DR, Brill AB, Zanzonico P, Vicini P, Moroz B, Kwon D, Lamart S, Brenner A,	Radioactive iodine (RAI) treatment of hyperthyroidism is safe in patients with Graves' orbitopathy--a prospective study.	Endokrynl Pol	2014 65(1) 40-5
	A teenage boy with hypocalcemia after radioablation for Graves' disease.	J Pediatr Endocrinol Metab	2014 27(3-4) 379-82
	Marine-Lenhart syndrome in a young girl.	J Pediatr Endocrinol Metab	2014 27(1-2) 189-91
	Antithyroid drug treatment for graves' disease in children: a long-term retrospective study at a single institution.	Thyroid	2014 24(2) 200-7
	+AFs-Efficacy of treatment with I(131) in paediatric Graves disease+AF0-.	An Pediatr (Barc)	2014 80(1) 16-20
	Interferon-gamma ELISPOT detecting reactivity of T cells to TSH receptor peptides in Graves' disease.	Clin Endocrinol (Oxf)	2014 80(2) 296-300
	Thyroid cancer in Graves' disease: is surgery the best treatment for Graves' disease?	ANZ J Surg	2014 84(4) 231-4
	Hyperthyroidism in children.	Pediatr Rev	2015 36(6) 239-48
	Organ Dose Estimates for Hyperthyroid Patients Treated with (131)I: An Update of the Thyrotoxicosis Follow-Up Study.	Radiat Res	2015 184(6) 595-610

Zakavi SR, Khazaei G, Sadeghi R, Ayati N, Davachi B, Bonakdaran S, Jabbari Nooghabi M,	Methimazole discontinuation before radioiodine therapy in patients with Graves' disease.	Nucl Med Commun	2015	36(12)	1202–7
Hou H, Hu S, Fan R, Sun W, Zhang X, Tian	Prognostic value of (99m)Tc-pertechnetate thyroid scintigraphy in radioiodine therapy in a cohort of Chinese Graves' disease patients: a pilot clinical	Biomed Res Int	2015	2015	974689
Santarosa VA, Orlandi DM, Fiorin LB, Kasamatsu TS, Furuzawa GK, Kunii IS, Padovani RP, Marone MM, Castiglioni ML, Vieira JG, Maciel	Low iodine diet does not improve the efficacy of radioiodine for the treatment of Graves' disease.	Arch Endocrinol Metab	2015	59(6)	501–6
Diaconescu MR, Costea I, Glod M, Diaconescu Janson JA, de Laat P, Draaisma	Cardiothyreosis: Pathogenic Conjectures, Clinical Aspects and Surgical Approach. Migratory polyarthritis as an adverse effect of thiamazole use in a 13-year-old girl with Graves' Erythrocytosis associated with hyperthyroidism: a rare case report and clinical study of possible mechanism.	Chirurgia (Bucur)	2015	110(4)	333–8
Liu X, Liu J, Fan L, Shi	Influence of prior carbimazole on the outcome of radioiodine therapy in pediatric and adolescent Graves' disease.	J Pediatr Endocrinol Metab	2015	28(9–10)	1169–71
Ballal S, Soundararajan R, Singh H, Garg A, Chopra S, Bal Stathopoulos P, Gangidi S, Kotrotsos G, Cunliffe West JD, Cheetham TD, Dane C, Natarajan	Graves' disease: a review of surgical indications, management, and complications in a cohort of 59 patients. Should radioiodine be the first-line treatment for paediatric Graves' disease?	Int J Oral Maxillofac Surg	2015	44(6)	713–7
Lim NC, Sundar G, Amirth S, Lee	Thyroid eye disease: a Southeast Asian experience.	Br J Ophthalmol	2015	99(4)	512–8
Ross DS, Burch HB, Cooper DS, Greenlee MC, Laurberg P, Maia AL, Rivkees SA, Samuels M, Sosa JA, Stan MN, Walter Parida GK, Bal C, Dada R, Tripathi M, Dwivedi	2016 American Thyroid Association Guidelines for Diagnosis and Management of Hyperthyroidism and Other Causes of Thyrotoxicosis. Study of cytogenetic toxicity of low-dose radioiodine therapy in hyperthyroid patients using a micronuclei assay.	Thyroid	2016	26(10)	1343–1421
		Nucl Med Commun	2016	37(8)	800–4

Chouhan A, Abhyankar A, Basu	The feasibility of low-dose oral lithium therapy and its effect on thyroidal radioiodine uptake, retention, and hormonal parameters in various subcategories of hyperthyroid	Nucl Med Commun	2016	37(1)	74–8
Ding Y, Xing J, Fang Y, Wang Y, Zhang Y, Long	131I therapy for 345 patients with refractory severe hyperthyroidism: Without antithyroid drug pretreatment. +AFs—Association of hyperthyroidism with differentiated thyroid	Exp Biol Med (Maywood)	2016	241(3)	290–5
Haraj NE, Ahandar H, El Aziz S, Chadli Magri F, Zerbini F, Gaiti M, Capelli V, Ragni A, Rotondi M,	GENDER INFLUENCES THE CLINICAL PRESENTATION AND LONG-TERM OUTCOME OF GRAVES DISEASE.	Pan Afr Med J	2016	24	18
Kuanrakcharoen	Radioiodine (1–131) Dose for the Treatment of Hyperthyroidism in Rajavithi Hospital. The preliminary clinical observation and analysis of childbearingage women with a history of iodine-131 treatment	J Med Assoc Thai	2016	99 Supp	S123–9
Guan L, Chen G, Zhang J, Wang	Rabon S, Burton AM, White	Biosci Trends	2016	10(4)	307–14
Tajiri J, Hamada K, Maruta T, Mizokami T, Higashi	Graves' disease in children: long-term outcomes of medical FREQUENCY OF FLAME SENSOR ACTIVATION IN PUBLIC PLACES AFTER ADMINISTRATION OF RADIOACTIVE IODINE TO TREAT GRAVES DISEASE: A	Clin Endocrinol	2016	85(4)	632–5
Cohen RZ, Felner EI, Heiss KF, Wyly JB, Minamitani K, Sato H, Ohye H, Harada S,	Outcomes analysis of radioactive iodine and total thyroidectomy for pediatric Graves' disease. Guidelines for the treatment of childhood-onset Graves' disease in Japan, 2016.	Endocr Pract	2016	22(8)	980–2
Zhang Q, Guan Y, Xiang T, Liu S, Chen Q, Zhang	COMBINATION OF MOLECULAR ADSORBENT RECIRCULATING SYSTEM AND RADIOIODINE FOR THE TREATMENT OF CONCURRENT HYPERTHYROIDISM AND SEVERE LIVER DYSFUNCTION:	J Pediatr Endocrinol Metab	2016	29(3)	319–25
Lanas A, Diaz P, Eugenin D, Gonzalez F, Cid P, Cordero F, Araya V, Liberman C, Barberan M, Gac P, Saldias N, Pineda	+AFs—Clinical features of patients with Basedow Graves disease seen at a university hospital+AF0–.	Clin Pediatr Endocrinol	2017	26(2)	29–62
Chen Y, Liang L, Fang Y, Wang C, Li L, Jiang	+AFs—Iodine 131 joint radio frequency ablation treatment for child with hyperthyroidism goiter: one case report+AF0–.	Rev Med Chil	2017	145(4)	436–440
		Zhejiang Da Xue Xue Bao Yi Xue Ban	2017	46(1)	89–91

Wu VT,
Lorenzen AW,
Beck AC, Reid
VJ, Sugg SL,
Howe JR,

Comparative analysis of
radioactive iodine versus
thyroidectomy for definitive
treatment of Graves disease.

Surgery 2017 161(1) 147–155

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