











- [13] SAHIN S B, OGULLAR S, URAL U M, ILKKILIC K, METIN Y, AYAZ T. Alterations of thyroid volume and nodular size during and after pregnancy in a severe L R G L Q H G H & F L H Q W D U H D > - @ & O L Q (Q G P F D U R C E A p2[itnary report[J]. Endokrynl Pol, 2010, 61: 422-426.
- [14] BARTOLOTTA T V, MIDIRI M, RUNZA G, GALIA M, TAIBBI A, DAMIANI L, et al. Incidentally discovered thyroid nodules: incidence, and greyscale and colour Doppler pattern in an adult population screened by real-time compound spatial sonography[J]. Radiol Med, 2006, 111: 989-998.
- [15] SAAD A G, KUMAR S, RON E, LUBIN J H, STANEK J, BOVE K E, et al. Proliferative activity of human thyroid cells in various age groups and its correlation with the risk of thyroid cancer after radiation exposure[J]. J Clin Endocrinol Metab, 2006, 91: 2672-2677.
- [16] SOUSA P A, VAISMAN M, CARNEIRO J R, GUIMARÃES L, FREITAS H, PINHEIRO M F, et al. Prevalence of goiter and thyroid nodular disease in patients with class obesity[J]. Arq Bras Endocrinol Metabol, 2013, 57: 120-125.
- [17] VONDRA K, VRBIKOVA J, DVORAKOVA K. Thyroid gland diseases in adult patients with diabetes mellitus[J]. Minerva Endocrinol, 2005, 30: 217-236.
- [18] PANKOW J S, DUNCAN B B, SCHMIDT M I, BALLANTYNE C M, COUPER D J, HOOGEVEEN R C, et al. Fasting plasma free fatty acids and risk of type 2 diabetes: the atherosclerosis risk in communities study[J]. Diabetes Care, 2004, 27: 77-82.
- [19] LISTEWNICK M H, BIRKENFELD B, PIWOWARSKA- BILSKA H, CICHO -BA KOWSKA K, IGLI SKA-WAGNER L, WATRAK W, et al. The application of SPECT/CT scintigraphy with MIBI-Tc<sup>99m</sup> in the diagnosis of thyroid nodules: preliminary report[J]. Endokrynl Pol, 2010, 61: 422-426.
- [20] Kt2L7B z z , Ü: , z K7B, "1F , ß OK-,0u Y5- 2 . 2 k\*ñ İ51\*^'â6!3ÿ7@ İ\*ñ ñ á 2 ¼[J]. Y z5- g ' n ,2012,31:653-656.
- [21] YASAR H Y, ERTUÖRUL O, ERTUÖRUL B, ERTUÖRUL D, SAHIN M. Insulin resistance in nodular thyroid disease[J]. Endocr Res, 2011, 36: 167-174.
- [22] REZZONICO J, REZZONICO M, PUSIOL E, PITIOA F, NIEPOMNISZCZE H. Introducing the thyroid gland as another victim of the insulin resistance syndrome[J]. Thyroid, 2008, 18: 461-464.
- [23] KIMURA T, VAN KEYMEULEN A, GOLSTEIN J, FUUSCO A, DUMONT J E, ROGER P P. Regulation of thyroid cell proliferation by TSH and other factors: a critical evaluation of *in vitro* models[J]. Endocr Rev, 2001, 22: 631-656.
- [24] WANG J Y, WANG C Y, PEI D, LAI C C, CHEN Y L, WU C Z, et al. Association between thyroid function and metabolic syndrome in elderly subjects[J]. J Am Geriatr Soc, 2010, 58: 1613-1614.
- [25] RUHLA S, WEICKERT M O, ARAFAT A M, OSTERHOFF M, ISKEN F, SPRANGER J, et al. A high normal TSH is associated with the metabolic syndrome[J]. Clin Endocrinol (Oxf), 2010, 72: 696-701.

[ 4 f ā] ... Ö