



DAFTAR PUSTAKA

- American Thyroid Association, 2014, *Thyroid nodule*, web American Thyroid Association, viewed 3 Agustus 2015, <http://www.thyroid.org/wp-content/uploads/patients/brochures/Nodules_brochure.pdf>.
- Brams, EO 2005, Physiology, testing, and common thyroid disorder, in EO Brams, & SN Levine (eds), *Thyroid disease: a case based and practical guide for primary care*, 1 edn, Humana Press, New Jersey, pp. 4-21.
- Bidey, SP, Hill, DJ, Eggo, MC 1999, Growth factor and goitrogenesis, *Journal of Endocrinology*, vol. 160, pp. 321-332.
- British Thyroid Foundation, 2011, *Thyroid nodule and swelling guide*, web British Thyroid Foundation, viewed 14 Desember 2015, <<http://www.btf-thyroid.org/information/leaflets/32-thyroid-nodules-and-swellings-guide>>.
- Cibas, ES, Ali, SZ 2009, The bethesda system for reporting thyroid cytopathology, *American Journal of Clinical Pathology*, vol. 132, pp. 658-665.
- Dickman, PW, Holm, L, Lundell, G, Boice, JD, Hall, P 2003, Thyroid cancer risk after thyroid examination with 131-I: a population- based cohort study in sweden, *International Journal Cancer*, vol. 132, pp. 580-587.



Djokomoeljanto, R 2009, Evaluasi pasien dengan kelainan tiroid, in Djokomolejanto, R (ed), *Buku ajar tiroidologi klinik*, 2 edn, Badan Penerbit Universitas Diponegoro, Semarang, pp. 115-153.

Guyton, AC, Hall, JE, 2006, Thyroid Metabolic Hormone, in Hall, JE(eds), *Guyton and Hall Textbook of Medical Physiology*, 11 edn, Elsevier Health Sciences, Amsterdam, pp. 931-942.

Hegedus, L, Bonnema, SJ, Bennedbaek, FN 2003, Management of simple nodular goiter: current status and future perspectives, *Endocrine Review*, vol. 24, pp. 102-132.

Indah, M 2014, Kesesuaian gambaran karakteristik nodul pada ultrasonografi tirpid dengan kejadian nodul tiroid maligna, thesis, Yogyakarta, Universitas Gadjah Mada.

Kaniawati, M, Wijaya, A 2009, Evaluasi laboratorik faal tiroid, in Djokomolejanto, R (ed), *Buku ajar tiroidologi klinik*, 2 edn, Badan Penerbit Universitas Diponegoro, Semarang, pp. 67-97.

Kannan, CR 1986, Thyroid nodules, in Kannan, CR (ed), *Essentials endocrinology; a primer for nonspecialist*, 1 edn, Springer-Verlag, New York, pp. 171-178.

Khan, AN, Macdonald, S, Al-Khattab, Y, Coombs, BD, Philips, CD, Lin, EC, Abdel-Dayem, HM, 2015, *Thyroid nodule imaging*, web Medscape, viewed 3 Agustus 2015, <<http://emedicine.medscape.com/article/385301-overview>>.



- Korytkowski, M, Kuffner, HA 2007, Thyroid disease, in Sanfillipo, JS, & Smith, RP (eds), *Primary care in obstetrics and gynecology: a handbook for clinicians*, 2 edn, Springer, New York, pp.449-465.
- Kurniawan, YAR, Idris, N, Ilyas, M, Liyadi, F, Haryasena, Ganda, IJ 2013, *Korelasi ultrasonografi nodul tiroid tirads dengan hasil histopatologi pada penderita struma noduler*, Makassar, Universitas Hasanuddin.
- Kusuma, AR 2014, *Clinical profiles of goiter patients in Sardjito hospital based on ultrasonography and histopathology result*, thesis, Yogyakarta, Universitas Gadjah Mada.
- Lameson, JL, Weetman, AP 2008, Disorders of the thyroid gland, in AS Fauci, DL Kasper, DL Longo, & E Braunwald (eds), *Harrison's principle of internal medicine*, 17 edn, The McGraw-Hill Companies, New York.
- Lina, J 2010, *Ketepatan pemeriksaan terpadu sitologi biopsi aspirasi jarum halus (si-bajah) dan ultrasonografi pada nodul tiroid di RSUP H. Adam Malik Medan*, thesis, Medan, Universitas Sumatera Utara.
- McDougall, IR 2007, Epidemiology and etiology of thyroid nodules and thyroid cancer, in McDougall, IR (ed), *Thyroid cancer in clinical practice*, 1 edn, Springer-Verlag, London, pp. 1-16.
- Pemayun, TGD, Djokomoeljanto, R 2009, *Struma multinodosa toksik*, in Djokomolejanto, R (ed), *Buku ajar tiroidologi*



klinik, 2 edn, Badan Penerbit Universitas Diponegoro, Semarang, pp. 173-181.

Peter, HJ, Gerber, H, Studer, H 1985, Pathogenesis of heterogeneity in human multinodular goiter: a study on growth and function of thyroid tissue transplanted onto nude mice, *Journal Clinical Investigation*, vol. 76, pp. 1992.

Probowoso, W 2013, *Nilai diagnostik pemeriksaan aspirasi jarum halus dan ultrasonografi pada nodul tiroid*, thesis, Yogyakarta, Universitas Gadjah Mada.

Saladin, K 2003, The Endocrine System, in Saladin, K (ed), *Anatomy & Physiology: The Unity of Form and Function*, 3 edn, McGraw-Hill Higher Education, New York, pp. 635-672.

Sargis, RM 2015, How your thyroid works, Endocrine web, viewed 18 Agustus 2015,
<<http://www.endocrineweb.com/conditions/thyroid/how-your-thyroid-works>>

Syahbuddin, S 2009, Struma nontoksi (difus dan noduler), in Djokomolejanto, R (ed), *Buku ajar tiroidologi klinik*, 2 edn, Badan Penerbit Universitas Diponegoro, Semarang, pp. 155-171.

Studer, H, Derwahl, M, 1995, Mechanism of nonneoplastic endocrine hyperplasia - a changing concept: a review focus on the thyroid gland, *Endocrine Review*, vol. 16, pp. 411.



UNIVERSITAS
GADJAH MADA

HUBUNGAN ANTARA HASIL HISTOPATOLOGI NODUL TIROID DENGAN PEMERIKSAAN FUNGSI
KELENJAR TIROID

ARDHANI INDRA PUSPITA, dr. Mohammad Rabikhul Ikhsan, Sp.PD KEMD., M.Kes; dr. Cornelia Wahyu Danawati, :

Universitas Gadjah Mada, 2015 | Diunduh dari <http://etd.repository.ugm.ac.id/>

Studer, H, Gerber, H, 1995, Multinodular goiter, in De Groot, LJ, Besser, M, Burger HG (eds), *Endocrinology*, 3 edn, WD Saunders, Philadelpia, pp. 769.

Vanderpump, MPJ 2011, The epidemiology of thyroid diseases, *British Medical Bulletin*, vol. 99, pp. 39-51.