

DAFTAR PUSTAKA

- Andrijono. 2007. Kanker serviks, devisi onkologi Departemen Obstetri dan Gyecolog. Jakarta: Fakultas Kedokteran Universitas Indonesia.
- Bancroft J dan Gamble M. 2008. *Theory and Practice of Histoloical Techniques Immunohistochemical Techiniques*. United State Churchill Living stone Elsheis P.433-53
- Brennan, PJ. Kumogai T. Berezar A. murawali R, Greence M. 2000. HER2/new: mechanism of dimerization/oligomerization. *Oncogene*, 19:6093-1001
- Dabbs, DJ. 20013. *Diagnostic Immunohistochemistry Theranostic and genomic Applications*. Techniques of Immunohistochemistry: Principles, Pipfalls, and Standarization 4 th Edition: United State Of America: Elsevier saunder p. 1-19
- Depkes. Pusat data dan informasi kementerian kesehatan Republik Indonesia. <http://www.depkes.go.id>. Diakses 4 Februari 2018
- Duhamel RC dan Johnson DA. 1985. Use of nonfat dry milk to block nonspecific nuclear and membrane staining by avidin conjugates. *J Histochem Cytochem* 33: 771-4
- Grabe M dan Oster G. 1980. Regulation of organelle acidity. *J Gen Physiol* 117: 339-44
- Hanahan D, and Weinberg RA. *The hallmark of cancer*. *Cell*. 2000;5:57-63
- Hastuti NW and lubis Hml, 2011. Manfaat Pemeriksaan Imunohistokimia. CDK3 (5).
- Hartman BK. 1973. Immunofluorescence of dopamine- β -hydroxylase application of improved methodology to the localization of the peripheral and central noradrenergic nervous system. *J Histochem Cytochem* 21: 312-9
- Howard GC dan kaser MR. 2014. Making and using Antibodies and Edition. Prancis: CRS press P. 303-9
- Hudis, CA. 2007. Trastuzumab-mechanism ofaction and use in clinical partice. *N Engl j Med*. 357 (1): 39-51
- Irawan, Vidya. IHC part 3: Normal Serum dan Imunofluoresence. <http://vetsciencereview.blogspot.co.id/2015/11/ihc-part-3-normal-serum-dan.html>.13 November 2015 (diakses pada 2 September 2018)

- Jemal A, Bray F, Center MM, Ferlay J, Ward E, Forman D. Global Cancer statistics. CA: a cancer journal for clinicians 2011; 61 (2) 69.
- King, RJ.B., 2000. Cancer Biology, Pearson education. London
- Laksmi, LI. 2009. Tampilan imunohistokimia HER2/Neu pada biopsy aspirasi mestasis karsinoma Nasofaring kelenjar Limfe.Tesis. Universitas Sumatera Utara.
- Latja A. 2007. Handbook of neurochemistry and molecular Neurobiology: methods in Immunohistochemistry 3rd Edition. Canada: Springer.
- Listiyowati, E. dan K. Ropitasari. 2004. Puyuh Tata Laksana Budi Daya Secarakomersial. Penebar swadaya. Jakarta. Indonesia
- Masruro, YA. 2016, pengecatan imunohistokimia HER2 menggunakan susu skim dan Normal Serum. Skripsi. Universitas Muhammadiyah Semarang.
- Manjoer.(2002). Angka penderita kanker payudara. Diakses pada 7 juli 2013 dari <http://www.dutakankerpayudara.com/usia-penderita-kanker-payudara>.
- Nurhidayat, 2002. Detensi Bahan aktif dengan metode immunohistokimia HER2Neu pada biopsy Aspirasi mestasis karsinoma Nasofaring kelenjar Limfe. Tesis. Universitas Sumatera Utara.
- Park, MHM, ebel JJ, Zhao w, zinger DC. 2014 ER and PR Immunohistochemistry and HER2 Fish Versus oncotype PX: Implication for breast cancer treatmen. *The breast journal* 20 (1): 37
- Prichard JW. 2014. Overview of automated immunohistochemistry. *Arch Pathol Lab Med* 138.
- Ramos.vara, JA. 2005: “*Technical Aspects of Immunohistochemistry*”- review Article., Animal Disease Diagnostic Laboratory and Departement Of veterinary Pathology. School of veterinary medicine. Pardue university. West Lafayette. IN.
- Thomas, K.s., PNR. Jagatheesan, T.L. Reetha dan D Rajendran 2016. Nutrient Composition of Japanese quails egg. *Inter.J. Scie. Envirom. And rech* 5 (3): 1293
- Vogt RF Jr, Philips DL, Henderson LO, Whitfield W, Spierto FW. 1987. Quantitative difference among various proteins a blocking agents for ELISA microtiter plates. *J Immunol Methods* 101:45
- Yildirim S, Dandin O, Durmus M, Karapinar U, Aslan M, Gocke M, et al. 2012. C-erbB2 (HER2/neu) expression rate and itsnassociation with clinicopathologic parameters in gastric cancer. *UHOD International Journal of He,atology and Oncology* 22(3): 156-62

Yilidis- Aktas 12, Dabbs DJ. Bhargara R. 2012. The effect of cold ischemic time on the immunohistochemical evaluation of estrogen receptor, progesterone receptor, and HER2 expression in invasive breast cancer. *Modern pathology* 25: 1098-105

