

## DAFTAR PUSTAKA

- Adnyana, IBP. 2008. Hubungan jumlah folikel antral dengan respon ovarium terhadap stimulasi ovarium. *Indonesian Journal of Obstetrics and Gynecology*, 32(1): 33-39.
- AFCC. 2005. Antral follicle counts, resting follicles and ovarian reserve. *Advanced Fertility Center of Chichago*. <http://www.advancedfertility.com/antralfollicles.htm>. Diakses pada 30 Januari 2017.
- Agrawal, Praween. 2012. Obesity and reproductive health among Indian women. *Journal of Society and communication*, 2012: 38-68.
- Ahuja, Maninder. 2016. Age of menopause and determinants of menopause age: A PAN India survey by IMS. *J midlife health*, 7(3): 126-131.
- Alarcon, Lidia Minguez, Irene Souter, Paige L William, Jennifer B Ford, Russ Hauser, Jorge E Chavarro, Audrey J Gaskins. 2017. Occupational factors and markers of ovarian reserve and response among women at a fertility centre. *British Medical Journal*. <http://oem.bmj.com/content/early/2017/01/04/oemed-2016-103953>. Diakses pada 10 April 2017.
- Alvarez, C, Garrido CG, Taronger R, de Merlo GG. 2013. In vitro maturation, fertilization, embryo development and clinical outcome of human metaphase-I oocytes retrieved from stimulated intracytoplasmic sperm injection cycles. *Indian J Med Res*, 137(2): 331-338.
- Bancsi, LFJMM, Frank JMB, Marinus JCE, Frank H de Jong, JD Habbema, Egbert R te Velde. 2002. Predictors of poor ovarian response in vitro fertilization: A prospective study comparing basal markers of ovarian response. *Elsevier Science*, 77(2): 328-336.
- Bayer, SR, Alper MM, Penzias AS. 2002. *Handbook of infertility*. Pathernon Publishing group. Washington DC: Boca Racon.
- Bayuaji, Hartanto. 2012. Langkah demi langkah proses diagnosik infertilitas dasar secara praktis. Dalam : Tono Djuwanto, Hartanto Bayuaji, Wiryawan Permadi (eds). *Step by step penanganan kelainan endokrinologi reproduksi dan fertilitas dalam praktik sehari-hari*. Jakarta: Sagung Seto.
- Boivin, J, E. Griffiths, C.A. Venetis. 2011. Emotional distress in infertile women and failure of assisted reproductive technologies: Meta-analysis of

prospective psychosocial studies. The BMJ. <http://www.bmj.com/content/342/bmj.d223>. Diakses pada 27 Januari 2017.

Broeksman, FJ, Janet Kwee, DJ Hendriks, BW Mol, Cornelis B Lambalk. 2006. A systematic review of tests predicting ovarian reserve and IVF outcome. Hum Reprod Update, 12: 685-718.

Broer, SL, M Dolleman, BC Opmeer, BC Fauser, BW Mol, Frank JMB. 2011. AMH and AFC as predictors of excessive response in controlled ovarian hyperstimulation: A meta-analysis. Hum Reprod Update, 17: 46-54.

Chang, MY, CH Chiang, TT Hsien, YK Soog, KH Hsu. 1998. Use of the antral follicle count to predict the outcome of assisted reproductive technologies. El Sevier Science, 69(3): 505-510.

Cunningham, Leveno, Bloom, Hauth, Rouse, Spong. 2009. Obstetri Williams. Jakarta: EGC Medical Publisher.

Dorland. 2007. Kamus Saku Kedokteran. Edisi 31. Jakarta: EGC Medical Publisher.

Dumesic, DA, Damario MA, Session DR. 2001. Ovarian morphology and serum hormone markers as predictors of ovarian follicle recruitment by gonadotropins for in vitro fertilization. J clin Endocrinol and Metabolism, 86: 2538-2543.

Erwinanto. 2004. Hubungan pertumbuhan folikel, kadar estradiol dan ketebalan endometrium hasil induksi ovulasi dalam proses fertilisasi in vitro. Bagian Obstetri dan Ginekologi Fakultas Kedokteran Universitas Diponegoro. Tesis.

Ganong, W. F. 2008. Buku ajar fisiologi kedokteran. Jakarta: EGC Medical Publisher.

Gianaroli, Luca, Catherine Racowsky, Joep Geraedts, Marcelle Cedars, Antonis Makrigiannakis, Roger A Lobo. 2012. Best Practices ASRM and ESHRE of: A journey through reproductive medicine. American Society for Reproductive Medicine. [https://www.asrm.org/uploadedFiles/ASRM\\_Content/News\\_and\\_Publications/Joint\\_Statements/Best\\_Practices\\_of\\_ASRM\\_and\\_ESHRE-noprint.pdf](https://www.asrm.org/uploadedFiles/ASRM_Content/News_and_Publications/Joint_Statements/Best_Practices_of_ASRM_and_ESHRE-noprint.pdf). Diakses pada 26 Februari 2017.

Guyton, Arthur. C dan John E. Hall. 2006. Buku ajar fisiologi kedokteran. Jakarta: EGC Medical Publisher.

- Healy, D. L . 2007. Basic Of ovarian stimulation. Dalam : Gardner, D. K. (eds). Textbook of assisted reproductive technologies laboratory and clinical perspective. Edisi ke 3. New York : Informa Healthcare.
- Hendarto, Hendy. 2014. Peran usia dan lama infertilitas terhadap jumlah oosit yang didapat pada program fertilisasi in vitro. *Journal Ners*, 9(2): 183-186.
- Hendarto, Hendy. 2015. Stres Infertilitas menghambat maturasi oosit dan hasil fertilisasi in vitro. *Majalah Obstetri dan Ginekologi* , 23(1): 17-21.
- Homan, GF, M Davies, R Norman. 2007. The impact of lifestyle factors on reproductive performance in the general population and those undergoing infertility treatment: A review. *Human Reproduction Update*, 13(3): 209-223.
- Khalili, MA, Mojibian M, Sultan AM. 2005. Role of oocyte morphology on fertilization and embryo formation in assisted reproductive techniques. *Middle East Fertility Society Journal*, 1(10): 72-77.
- Klinkert, ER, FJM Broekmans, CWN Looman, JDF Habbema, ER te Velde. 2005. Expected poor responders on the basis of an antral follicle count do not benefit from a higher starting dose of gonadotrophins in IVF treatment: a randomized controlled trial. *Human Reproduction*, 20(3): 611-615.
- Krisher, RL. 2004. The effect of oocyte quality on development. *J Anim Sci*, 82:14-23.
- Kupesic S, A Kunjak. 2002. Predictors of IVF outcome by three-dimensional ultrasound. *Human Reproduction*, 17(4): 950-955.
- Kwee, Janet, Mariet E Elting, Roel Schats, Joseph McDonnell, Cornelis B Lambalk. 2007. Ovarian volume and antral follicle count for the prediction of low and hyper responders with in vitro fertilization. *BioMed Central*. <https://rbej.biomedcentral.com/articles/10.1186/1477-7827-5-9>. Diakses pada 27 Januari 2017.
- Lasiene, Kristina, Aleksandras Vitkus, Angelija Valanciute, Vidmantas Lasys. 2009. Morphological criteria of oocyte quality. *Medicina*, 45(7): 509-515.
- Loho, Maria Flavia. 2010. Cadangan ovarium. *Indonesian Journal of Obstetrics and Gynecology*, 34(1): 43-464.
- Madiyono, B, S Moeslichan . 2008. Perkiraan besar sampel. Dalam : Sastroasmoro, Sudigdo (eds). *Dasar-dasar metodologi penelitian klinis*. Edisi ke 3. Jakarta : Sagung Seto.

- Magnusson, A, L Nilsson, G Olerod, A Thurin-Kjellberg, C Bergh. 2017. The addition of anti-Mulerian hormone in an algorithm for individualized hormone dosage did not improve the prediction of ovarian response-a randomized, controlled trial. *Human Reproduction*, 1-9.
- Mahayasa PD, Samsulhadi, Hinting A. 2009. Korelasi kadar serum basal AMH dengan respons ovarium terhadap stimulasi ovulasi pada program fertilisasi in vitro. *Majalah Obstetri & Ginekologi*, 17 : 34–38.
- Maheshwari, A, Hamilton M, Bhattacharya S. 2008. Effect of female age on the diagnostic categories of infertility. *Human Reproduction*, 23(3): 538-542.
- Marca, La, SK Sunkara. 2014. Individualization of controlled ovarian stimulation in IVF using ovarian reserve markers. *Hum Reprod Update*, 20(1): 124-140.
- Marieb, Elaine Nicpon. 2001. *Human anatomy and physiology*. San Fransisco: Benjamin Cummings.
- Meczekalski B. dkk. 2016. Fertility in women of late reproductive age: The role of serum anti-Mullerian hormone (AMH) levels in its assessment. *J Endocrinol Invest*, 39: 1259-1265.
- Mescher, Anthony L. 2009. *Histologi dasar junquiera*. Jakarta: EGC Medical Publisher.
- NICE. 2013. *Fertility: Assesment and treatment for people with fertility problems*. The National Institute for Health and Care Excellence. <https://www.nice.org.uk/guidance/cg156>. Diakses pada 29 Januari 2017.
- Pratikno, Ananto. 2004. Hubungan jumlah dan diameter folikel matur pada induksi ovulasi. *Bagian Obstetri dan Ginekologi Fakultas Kedokteran Universitas Diponegoro*. Tesis.
- Rachimhadhi, Trijatmo. 2010. *Pembuahan, nidasi dan plasentasi*. Dalam: Saifuddin AB, Rachimhadhi T, Wiknjosastro GH, (eds). *Ilmu Kebidanan*. Edisi ke 4. Jakarta : PT Bina Pustaka
- Rahman, ANMA, RB Abdullah, WE Wan-Khadijah. 2008. In vitro maturation of oocytes with special reference to goat : A review. *Biotechnology*, 7(4): 599-611.
- Respati, Giri. 2005. *Keberhasilan Program Fertilisasi in Vitro di Klinik Infertilitas FK-UNDIP Dr. Kariadi dan RS Telogorejo Semarang*. Bagian Obstetri dan Ginekologi Fakultas Kedokteran Universitas Diponegoro. Tesis.

- Rienzi, Laura, Gabor Vajta, Filippo Ubaldi. 2011. Predictive value of oocyte morphology in human IVF: A systematic review of the literature. *Human Reproduction Update*, 17(1): 34-45.
- Schmitz, Carla, Silvina Bocca, Hind Beydoun, Laurel Stadtmayer, Sergio Oehninger. 2012. Does the degree of hypothalamic-pituitary-ovarian recovery after oral contraceptive pills affect outcomes of IVF/ICSI cycles receiving GnRH-antagonist adjuvant therapy in women over 25 years of age?. *J assist Reprod Genet*, 29: 877-882.
- Setiyono, Awik, Hendy Hendarto, Budi Prasetyo, Margarita M Maramis. 2015. Pengaruh tingkat stress dan kadar kortisol dengan jumlah folikel dominan pada penderita infertilitas yang menjalani fertilisasi in vitro. *Majalah Obstetri dan Ginekologi*, 23(3): 128-132.
- Sherwood, Lauralee. 2009. *Fisiologi manusia*. Jakarta: EGC Medical Publisher.
- Shorbagy, Shahinaz H. 2017. Comparison of the predictive value of antral follicle count, anti- Mullerian hormone and follicle-stimulating hormone in women following GnRH-antagonist protocol for intracytoplasmic sperm injection. *Open Journal of Obstetric and Gynecology*. [http://file.scirp.org/pdf/OJOG\\_2017042116041629.pdf](http://file.scirp.org/pdf/OJOG_2017042116041629.pdf). Diakses pada 27 April 2017.
- Soebijanto, S., Muharam, R. 2009. Fertilisasi In Vitro Dan Transfer Embrio. In : Samsulhadi, Hendarto, H., Editors. *Aplikasi Klinis Induksi Ovulasi & Stimulasi Ovarium*. Edisi ke 1. Jakarta : Sagung Seto.
- Speroff, Leon, Fritz, M.A. 2005. *Clinical Gynecologic Endocrinology and Infertility*. Edisi ke 7. Philadelphia: Lippincott Williams and Wilkins.
- Sugono, 2008. Perbedaan pengaruh pemberian clomiphene citrate dan letrozole terhadap perkembangan folikel serta profil hormonal pada wanita dengan unexplained infertility. *Bagian Obstetri dan Ginekologi Fakultas Kedokteran Universitas Diponegoro*. Tesis.
- Sumapraja, Kanadi, Budi Wiweko. 2010. Dasar-dasar konsepsi buatan. Dalam: Saifuddin AB, Rachimhadhi T, Wiknjosastro GH, (eds). *Ilmu Kebidanan*. Edisi ke 4. Jakarta : PT Bina Pustaka.
- Swain, Jason E, Thomas B Pool. 2008. ART failure: Oocyte contributions to unsuccessful fertilization. *Human Reprod Update*, 14(5): 431-446
- Thorn, Petra. 2009. Understanding infertility: Pshycological and social considerations from a counseling perspective. *International Journal of Fertility and Sterility*, 3(2): 48-51.

- Tim Skripsi FK UNAND. 2015. Pedoman umum penulisan skripsi mahasiswa. Padang : Andalas University Press.
- Todorovic, BP, Loft A, Lindhard A. 2003. A prospective study of predictive factors of ovarian response in standard IVF/ICSI patients treated with recombinant FSH: A suggestion for a recombinant FSH dosage nomogram. *Human Reproduction*, 18(4): 781-787.
- Tomas, C, Nuojua-Huttunen S, Martikainen H. 1997. Pretreatment transvaginal ultrasound examination predicts ovarian responsiveness to gonadotrophins in in-vitro fertilization. *Hum Reprod Update*, 12(2): 220-223.
- Velde, Egbert R.te, Peter L. Pearson. 2002. The variability of female reproductive ageing. *Hum Reprod Update*, 8(2): 141-154.
- Verma, Anil Kurma, Sarita Rajbhar, Jyoti Mishra, Mayank Gupta, Mratunjai Sharma, Geeta Deshmukh, Wahid Ali. 2016. Anti-Mullerian Hormone: A marker of ovarian reserve and its association with polycystic ovarian syndrome. *Journal of Clinical and Diagnostic Research*, 10(12): 10-12.
- Wardhiana, IPG. 2015. Hubungan antara diameter folikel dengan maturitas inti oosit pada siklus antagonis FIV. Bagian Obstetri dan Ginekologi Fakultas Kedokteran Universitas Udayana. Tesis
- Wiweko, Budi. 2012. Induksi ovulasi secara efektif. Dalam : Tono Djuwanto, Hartanto Bayuaji, Wiryawan Permadi (eds). Step by step penanganan kelainan endokrinologi reproduksi dan fertilitas dalam praktik sehari-hari. Jakarta: Sagung Seto.
- Zhang Pu dkk. 2009. Transcriptome profiling of human pre-implantation development. National Center of Biotechnology Information. <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC2773928/pdf/pone.0007844.pdf>. Diakses pada 25 Februari 2017.
- Zhang, Jhon J, Mingxue Yang, Zaher Merti. 2016. Efficiency of metaphase II oocytes following minimal/mild ovarian stimulation in vitro fertilization. *Fertility Research and Practice*, 2(2).
- Zunaidi, Alfian. 2011. Hubungan umur terhadap FSH basal dan jumlah folikel antral ovarium dalam penilaian cadangan ovarium pada pasien infertil. Bagian Obstetri dan Ginekologi Fakultas Kedokteran Universitas Sumatera Utara. Tesis.