

IFWHG013: Female Reproductive Anatomy Physiology and Pathology

[View Online](#)

1

Johnson MH, Johnson MH. Essential reproduction. 7th ed. Chichester: : Wiley-Blackwell 2013.

<http://web.b.ebscohost.com/ehost/detail/detail?vid=0&sid=4a753559-88a5-47f5-9790-69d42717be03%40pdc-v-sessmgr04&bdata=JkF1dGhUeXBIPWIwLHNoaWImc2I0ZT1laG9zdC1saXZIJnNjb3BIPXNpdGU%3d#AN=1685589&db=nlebk>

2

Dean C, Pegington J. Core anatomy for students: Volume 2: The thorax, abdomen, pelvis and perineum. London: : W.B. Saunders 1996.

3

Menopause.

<http://ovidsp.ovid.com/ovidweb.cgi?T=JS&CSC=Y&NEWS=N&PAGE=toc&SEARCH=00042192-201605000-00000.kc&LINKTYPE=asBody&LINKPOS=1&D=ovft>

4

Sexual development: genetics, molecular biology, evolution, endocrinology, embryology, and pathology of sex determination and differentiation.

<http://www.karger.com/Journal/Home/231547>

5

Fakih MH. The AUGMENTSM Treatment: Physician Reported Outcomes of the Initial Global Patient Experience. Journal of Fertilization: In Vitro - IVF-Worldwide, Reproductive

Medicine, Genetics & Stem Cell Biology 2015; **03**. doi:10.4172/2375-4508.1000154

6

Truman AM, Tilly JL, Woods DC. Ovarian regeneration: The potential for stem cell contribution in the postnatal ovary to sustained endocrine function. Molecular and Cellular Endocrinology Published Online First: October 2016. doi:10.1016/j.mce.2016.10.012

7

Silvestris E, D'Oronzo S, Cafforio P, et al. Perspective in infertility: the ovarian stem cells. Journal of Ovarian Research 2015; **8**. doi:10.1186/s13048-015-0184-9

8

Sriraman K, Bhartiya D, Anand S, et al. Mouse Ovarian Very Small Embryonic-Like Stem Cells Resist Chemotherapy and Retain Ability to Initiate Oocyte-Specific Differentiation. Reproductive Sciences 2015; **22**:884–903. doi:10.1177/1933719115576727

9

Bukovsky A. Can ovarian infertility be treated with bone marrow- or ovary-derived germ cells? Reproductive Biology and Endocrinology 2005; **3**. doi:10.1186/1477-7827-3-36

10

Tilly JL, Johnson J. Recent Arguments Against Germ Cell Renewal in the Adult Human Ovary: Is an Absence of Marker Gene Expression Really Acceptable Evidence of an Absence of Oogenesis? Cell Cycle 2007; **6**:879–83. doi:10.4161/cc.6.8.4185

11

Veitia RA, Gluckman E, Fellous M, et al. Recovery of Female Fertility After Chemotherapy, Irradiation, and Bone Marrow Allograft: Further Evidence Against Massive Oocyte Regeneration by Bone Marrow-Derived Germline Stem Cells. Stem Cells 2007; **25**:1334–5. doi:10.1634/stemcells.2006-0770

12

Bukovsky A. Ovarian Stem Cell Niche and Follicular Renewal in Mammals. The Anatomical Record: Advances in Integrative Anatomy and Evolutionary Biology 2011; **294**:1284–306. doi:10.1002/ar.21422

13

Bhartiya D, Sriraman K, Parte S, et al. Ovarian stem cells: absence of evidence is not evidence of absence. Journal of Ovarian Research 2013; **6**. doi:10.1186/1757-2215-6-65

14

Johnson J, Canning J, Kaneko T, et al. Germline stem cells and follicular renewal in the postnatal mammalian ovary. Nature 2004; **428**:145–50. <https://www.sciencedirect.com/science/article/pii/S1550413113001976>

15

White YAR, Woods DC, Takai Y, et al. Oocyte formation by mitotically active germ cells purified from ovaries of reproductive-age women. Nature Medicine 2012; **18**:413–21. doi:10.1038/nm.2669

16

Blackless M, Charuvastra A, Derryck A, et al. How sexually dimorphic are we? Review and synthesis. American Journal of Human Biology 2000; **12**:151–66. doi:10.1002/(SICI)1520-6300(200003/04)12:2<151::AID-AJHB1>3.0.CO;2-F

17

Hughes IA. Consensus statement on management of intersex disorders. Archives of Disease in Childhood 2005; **91**:554–63. doi:10.1136/adc.2006.098319

18

Liao L-M, Green H, Creighton S, et al. Service users' experiences of obtaining and giving information about disorders of sex development. BJOG: An International Journal of Obstetrics & Gynaecology 2010; **117**:193–9. doi:10.1111/j.1471-0528.2009.02385.x

19

Creighton SM, Minto CL, Steele SJ. Objective cosmetic and anatomical outcomes at adolescence of feminising surgery for ambiguous genitalia done in childhood. *The Lancet* 2001; **358**:124–5. doi:10.1016/S0140-6736(01)05343-0

20

Deans R, Berra M, Creighton SM. Management of Vaginal Hypoplasia in Disorders of Sexual Development: Surgical and Non-Surgical Options. *Sexual Development* 2010; **4**:292–9. doi:10.1159/000316231

21

Brain CE, Creighton SM, Mushtaq I, et al. Holistic management of DSD. *Best Practice & Research Clinical Endocrinology & Metabolism* 2010; **24**:335–54. doi:10.1016/j.beem.2010.01.006

22

AIS (Androgen Insensitivity Syndrome) Support Group. <http://www.aiSSG.org/>

23

dsd families. <http://www.dsdfamilies.org/>

24

Kidder G, Mhawi A. Gap junctions and ovarian folliculogenesis. *Reproduction* 2002; **123**:613–20. doi:10.1530/rep.0.1230613

25

Eppig J. Oocyte control of ovarian follicular development and function in mammals. *Reproduction* 2001; **122**:829–38. doi:10.1530/rep.0.1220829

26

Tilly JL, Johnson J. Recent Arguments Against Germ Cell Renewal in the Adult Human Ovary: Is an Absence of Marker Gene Expression Really Acceptable Evidence of an Absence of Oogenesis? *Cell Cycle* 2007; **6**:879–83. doi:10.4161/cc.6.8.4185

27

Matzuk MM. Intercellular Communication in the Mammalian Ovary: Oocytes Carry the Conversation. *Science* 2002; **296**:2178–80. doi:10.1126/science.1071965

28

White YAR, Woods DC, Takai Y, et al. Oocyte formation by mitotically active germ cells purified from ovaries of reproductive-age women. *Nature Medicine* 2012; **18**:413–21. doi:10.1038/nm.2669

29

Johnson J, Canning J, Kaneko T, et al. Germline stem cells and follicular renewal in the postnatal mammalian ovary. *Nature* 2004; **428**:145–50. doi:10.1038/nature02316

30

Johnson J, Bagley J, Skaznik-Wikiel M, et al. Oocyte Generation in Adult Mammalian Ovaries by Putative Germ Cells in Bone Marrow and Peripheral Blood. *Oocyte Generation in Adult Mammalian Ovaries by Putative Germ Cells in Bone Marrow and Peripheral Blood* 29AD; **122**:303–15. <http://www.sciencedirect.com/science/article/pii/S0092867405006501>

31

Eggan K, Jurga S, Gosden R, et al. Ovulated oocytes in adult mice derive from non-circulating germ cells. *Nature* 2006; **441**:1109–14. doi:10.1038/nature04929

32

Zou K, Yuan Z, Yang Z, et al. Production of offspring from a germline stem cell line derived from neonatal ovaries. *Nature Cell Biology* 2009; **11**:631–6. doi:10.1038/ncb1869