



## UNIT 4 BIBLIOGRAPHY

1. Akashi, Koichi, Traver, David, Miyamoto, Toshihiro, & Weissman, Irving L. (2000). A Clonogenic common myeloid progenitor that gives rise to all myeloid lineages. *Nature*, 404. Retrieved from <http://www.nature.com/nature/journal/v404/n6774/full/404193a0.html>
2. Davis, Cheryl D. "Hematopoiesis." *Syllabus Immunology (328-001) Spring 2002*. 01 Jan 2002. Web. 20 Jan 2010.
3. Dee, Kay C., David A. Puleo, and Rena Bizios. *An Introduction to Tissue-Biomaterial Interactions*. 1st ed. Wiley-Liss, 2002. Print.
4. Eric P. Widmaier, Hershel Raff, Kevin T. Strang. *Vander's Human Physiology*, 10th edition. Print.
5. Handin, Robert I., Lux, Samuel E., & Stossel, Thomas P. (n.d.), *Blood: principles and practice of hematology* [pp. 149-150]. Lippincott Williams & Wilkins, 2003. Retrieved from [http://books.google.com/books?id=H85dwxYTKLwC&lpq=PA150&ots=A9qhzUudDU&dq=extramedullary hematopoiesis during development&pg=PA150 - v=onepage&q=extramedullary hematopoiesis during development&f=false](http://books.google.com/books?id=H85dwxYTKLwC&lpq=PA150&ots=A9qhzUudDU&dq=extramedullary+hematopoiesis+during+development&pg=PA150-v=onepage&q=extramedullary+hematopoiesis+during+development&f=false)
6. Huang, X., Cho, S., & Spangrude, G.J. (2007). Hematopoietic stem cells: generation and selfrenewal. *Cell Death and Differentiation*, Retrieved from <http://www.nature.com/cdd/journal/v14/n11/full/4402225a.html>
7. Kimball, John W. "Antigen Receptor Diversity." *Kimball's Biology, 6th Edition*. 04 Oct 2009. Web. 20 Jan 2010. <<http://users.rcn.com/jkimball.ma.ultranet/BiologyPages/A/AgReceptorDiversity.html>>.
8. Mayo Clinic Staff. "Sickle Cell Anemia." *MayoClinic.com*. 01 Apr 2009. Mayo Foundation for Medical Education and Research, Web. 20 Jan 2010. [http://www.riversideonline.com/health reference/Disease-Conditions/DS00324.cfm](http://www.riversideonline.com/health+reference/Disease-Conditions/DS00324.cfm)
9. Pavelka, Margit, and Jurgen Roth. "Red Blood Cells and cells of the Erythroid Lineage." *Functional Ultrastructure Atlas of Tissue Biology and Pathology* (2005): 304-305. Web. 20 Jan 2010.
10. Schmaier, Alvin H., & Petruzzelli, Lilli M. (2003). *Hematology for the medical student* [pp. 7-8]. Retrieved from



[http://books.google.com/books?id=iRXoxk9uZekC&pg=PA7&lpg=PA7&dq=factors+that+influence+a+hematopoietic+stem+cell+to+differentiate+into+erythrocytes&source=bl&ots=Z3IRxoRjql&sig=rDHkjlhQhAhzzFvPKXRj3U8eFyI&hl=en&ei=KiivSrf0NYeosgOoinHCw&sa=X&oi=book\\_resulh](http://books.google.com/books?id=iRXoxk9uZekC&pg=PA7&lpg=PA7&dq=factors+that+influence+a+hematopoietic+stem+cell+to+differentiate+into+erythrocytes&source=bl&ots=Z3IRxoRjql&sig=rDHkjlhQhAhzzFvPKXRj3U8eFyI&hl=en&ei=KiivSrf0NYeosgOoinHCw&sa=X&oi=book_resulh)

11. Wikipedia contributors. "Adaptive immune system." Wikipedia, The Free Encyclopedia, 30 Dec. 2009. Web. 20 Jan. 2010.

[http://en.wikipedia.org/wiki/Adaptive\\_immune\\_system](http://en.wikipedia.org/wiki/Adaptive_immune_system)

12. Wikipedia contributors. "Blood island." Wikipedia, The Free Encyclopedia,

[http://en.wikipedia.org/wiki/Blood\\_island](http://en.wikipedia.org/wiki/Blood_island)

13. Wikipedia contributors. "Hematopoietic stem cell." Wikipedia, The Free Encyclopedia,

[http://en.wikipedia.org/wiki/Hematopoietic\\_stem\\_cell](http://en.wikipedia.org/wiki/Hematopoietic_stem_cell)

14. "Basic and Clinical Research on Immune Tolerance." July 25, 1997. NIH Guide, Volume 26, Number 24. Web, 24 Jan 2010. <http://grants.nih.gov/grants/guide/pa-files/PA-97-081.html>

15. "Basic Information HIV." *Department of Health and Human Services*. 13 Nov 2009. Centers for Disease Control and Prevention, Web. 20 Jan 2010.

<<http://www.cdc.gov/hiv/basics>>.

16. "Bone Marrow or Peripheral Blood Stem Cell Transplantation." *American Cancer Society Cancer Reference Information*. 17 Jul 2009. American Cancer Society, Inc., Web. 20 Jan 2010. <http://www.cancer.org/Treatment/TreatmentsandSideEffects/TreatmentTypes/BoneMarrowandPeripheralBloodStemCellTransplant/index>

17. "How can I tell if I'm infected with HIV? What are the symptoms?" *Department of Health and Human Services*. 22 Jan 2007. Centers for Disease Control and Prevention, Web. 20 Jan 2010.

<[http://www.aids.gov/hiv-aids-basics/hiv-aids-101/signs\\_and\\_symptoms/](http://www.aids.gov/hiv-aids-basics/hiv-aids-101/signs_and_symptoms/)>.

18. "How Is Chronic Lymphocytic Leukemia Diagnosed?" *American Cancer Society Cancer Reference Information*. 27 Jul 2009. American Cancer Society, Inc., Web. 20 Jan 2010.

<http://www.cancer.org/cancer/leukemia-chroniclymphocyticcll/detailedguide/leukemia-chronic-lymphocytic-diagnosis>



19. "How is Hodgkin Disease Found?" *American Cancer Society Cancer Reference Information*. 06 Aug 2009. American Cancer Society, Inc., Web. 20 Jan 2010.  
<http://www.cancer.org/Cancer/HodgkinDisease/OverviewGuide/hodgkin-disease-overview-diagnosed>

20. "Immunoanimations." *Immunobiology Interactive - Award-winning immunology flash animations from blink.biz*. Web. 20 Jan 2010.  
<http://www.blink.biz/immunoanimations/index1.html>

21. "What is Hodgkin's Disease?" *American Cancer Society Cancer Reference Information*. 06 Aug 2009. American Cancer Society, Inc., Web. 20 Jan 2010.  
<<http://www.cancer.org/Cancer/HodgkinDisease/DetailedGuide/hodgkin-disease-what-is-hodgkin-disease>>