**KURSLITTERATUR**

Kursbok BMA033: Wilson K, Walker JK. Principles and Techniques of Biochemistry and Molecular Biology. 7th ed. Cambridge: Cambridge University Press; 2010

Kursbok som rekommenderas gemensamt för BMA032 och 033: Campbell M and Farell S, Biochemistry, 8th ed. Cengage Learning 2014

Övrig litteratur:

Crocker J, Burnett D. The Science of Laboratory Diagnosis. 2nd ed. Hoboken: John Wiley & Sons Ltd ; 2005 Nelson DL, Cox MM. Lehninger Principles of Biochemistry. 6th ed. New York: W.H.Freeman and Company; 2013 Holme D, Peck H. Analytical Biochemistry. 3rd ed. Prentice Hall; 1998. Jansson J-C, Rydén L. Protein purification. Principles, high resolution methods and applications. Hobroken: John Wiley & Sons, Inc; 2011

Ninfa AJ, Ballou DP, Benore M. Fundamental Laboratory Approaches for Biochemistry and Biotechnology. 2nd ed. Hobroken: John Wiley & Sons, Inc; 2010 Simonsen F. Analysteknik. Instrument och metoder. Lund: Studentlitteratur; 2005 Handboksserie från Pharmacia Fine Chemicals (numera GE Healthcare): Gel filtration, theory and practice; Ion Exchange Chromatography, principle and methods; 2D Electrophoresis Nilsson-Ehle P, Berggren Söderlund M, Theodorsson E. Laurells Klinisk kemi i praktisk medicin. 9:e uppl. Lund: Studentlitteratur, 2012

Reed R, Holmes D, Weyers J, Jones A. Practical Skills in Biomolecular Science. 3rd ed. Harlow:

Benjamin-Cummings Inc ; 2007 Burtis CA, Border B, Ashwood ER. Tietz Fundamentals of Clinical Chemistry. 6th ed.

Philadelphia: Saunders Co; 2007 Newsholme E, Leech T, Functional Biochemistry in Health and Disease, Wiley-Blackwell 2010