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Figure (5): Morphological classification of chromosomes depending on the position of the centromere: coated from www.tutorvista.com/content/biology/biology-ii/heredity-and-evolution/structure-chromosomes.php on 14 Dec. 2009.

Figure (6): Mitosis and Meiosis: coated from www.northcoastjournal.com/010308/science0103.html on 14 Dec. 2009 .

Figure (8): Diagram of Flow cytometry: coated from www.laserfocusworld.com/209783.html on 3 Jan. 2010.

Figure (10): Principles of CGH: coated from www.commonswikimedia.org/wiki/file:comparative-genomic-hybridization.svg on 3 Jan. 2010.

Figure (11): Principles of southern blot analysis: coated from www.ncbi.nlm.nih.gov/bookshelf/br.fcgi?book=hmg&part=A457 on 3 Jan. 2010.

Figure (12): Principle of PCR: coated from www.ncml.kaist.ac.kr/mPCR1 on 3 Jan. 2010.

Figure (13): Development of Lymphocytes: coated from www.immunbio.mpg.de/home/ressearch/cellmolimmun/grosschedl/project/project7345image.html on 5 Jan. 2010.