References


5. WHO Programs, Cancer, at <http://www.who.int/cancer/detection/en/>


47. Introduction to special stains at

48. Special Stains- Mucicarmine stain at
   <http://library.med.utah.edu/WebPath/HISTHTML/STAINS/STAIN041.html>

49. Histology-World- Histology Stains. at

50. Histology Guide | Histological Stains other than H&E. at
   <http://histology.leeds.ac.uk/what-is-histology/histological_stains.php>

51. BioGenex | Molecular Pathology Solutions | Special Stains. at
   <http://biogenex.com/international/applications/special-stains.html>


113. Kim S, Lim YT, Soltesz EG, De Grand AM, Lee J, Nakayama A, Parker JA, Mihaljevic T, Laurence RG, Dor DM, Cohn LH, Bawendi MG, and


133. Xu SJ, Chua SJ, Liu B, Gan LM, Chew CH and Xu GQ, Luminescence characteristics of impurities-activated ZnS nanocrystals prepared in


153. Ren HB and Yan XP, Ultrasonic assisted synthesis of adenosine triphosphate capped manganese-doped ZnS quantum dots for selective room temperature phosphorescence detection of arginine and methylated arginine in
urine based on supramolecular Mg$^{2+}$–adenosine triphosphate–arginine ternary system. Talanta, 97, 16-22, 2012.


206. Maubec E, Duvillard P, Velasco V, Crickx B and Avril MF, Immunohistochemical analysis of EGFR and HER-2 in patients with


