

Tissue acquisition, quality assessment and processing

Haller AC, Kanakapalli D, Walter R, Alhasan S, Eliason JF, Everson RB. Transcriptional profiling of degraded RNA incryopreserved and fixed tissue samples obtained at autopsy. *BMC Clin. Pathol.* 2006, 6:9. [PubMed](#)

Shah R, Bassily N, Wei J, Mucci NR, Montie JE, Sanda MG, *et al.* Benign prostatic glands at surgical margins of radical prostatectomy specimens: frequency and associated risk factors. *Urology.* 2000, 56(5):721-725. [PubMed](#)

Rubin MA, Putzi M, Mucci N, Smith DC, Wojno K, Korenchuk S, *et al.* Rapid ("warm") autopsy study for procurement of metastatic prostate cancer. *Clin Cancer Res.* 2000, 6(3):1038-1045. [PubMed](#)

Mitchell JN, Day NC, Page KJ, Ellis ES, Womack C. Assessment of sections from cadaveric tissue for molecular imaging studies. Presented at the BATB Annual Conference, 2000.

Coleman RA, Ellis ES, James RS, The use of donated human tissue in pharmaceutical research. Presented at the BATB Annual Conference, March 1999.

Ellis ES, Coleman RA, James RS. The acquisition of donated human tissues for pharmaceutical research. Presented at the BATB Annual Conference, March 1999.