

Pensum BMED 340A:

1. Heldin C-H, Rubin K, Pietras K, Østman A. High interstitial fluid pressure- an obstacle in cancer therapy. *Nature* 4: 808-813, 2004. Review.
2. Wiig H, Reed RK, and Aukland K. Micropuncture measurement of interstitial fluid pressure in rat subcutis and skeletal muscle: comparison to wick-in-needle technique. *Microvasc Res* 21: 308-319, 1981.
3. Dako Handbook: Immunohistochemical methods 3.ed., side 5-38
4. Kroppens vatteninnehåll och dess omsättning. I: Vätskebalans, kap 1. Lars Thorèn. side 25-43. Almqvist & Wiksell, Uppsala 1986. ISBN 91-20-06609-0
5. Aukland, K. Why don't our feet swell in the upright position. NIPS, Volume 9, 214-219, 1994.
6. Myhr G, Nordlid K, Bjørnerud A, Lihaug EG (eds.) *Fokus på MRI og bruk av kontrastmidler*. Amersham Health, Oslo 2002 (ISBN 82-993815-1-7), pp. 2-29 og 62-77. (Meget god introduksjon til MRI på norsk)
Se også: <http://www.cis.rit.edu/htbooks/mri/> for "the basics of MRI"
7. Kennan RP, Jäger HR. T₂- and T₂*-w DCE-MRI: Blood perfusion and volume estimation using bolus tracking. In Tofts P. *Quantitative MRI of the brain*, Wiley 2003, Ch. 11 pp. 365-412. (Kjernestoff for kurset)
8. Malyshev A, Lundervold A. A 3-D tracer kinetic model from first principles applied to MR perfusion imaging. Submitted manuscript IEEE-TMI (Orienterende stoff)
9. Sutherland FJ, Hearse DJ. The Isolated Blood and Perfusion Fluid Perfused Heart. <http://www.southalabama.edu/ishr/help/hearse/> s1-19
10. Jonassen AK, Sack MN, Mjøs OD, Yellon DM. Myocardial protection by insulin at reperfusion requires early administration and is mediated via Akt and p70s6 kinase cell-survival signaling. *Circ Res*. 2001 Dec 7;89(12):1191-8.