

8. Zierler RE, Strandness DE. Nonimaging Physiologic Tests for Assessment of Lower Extremity Arterial Disease. In: Zwiebel WJ, ed. Introduction to Vascular Ultrasonography. 4th ed. Salt Lake City: W.B. Saunders Company, 2000: 229-45.
9. Baker JD. The Vascular Laboratory. In: Rutherford RB, ed. Vascular Surgery. 5th ed. Denver: W.B. Saunders Company, 2000: 127-38.
10. Allan JS, Terry HJ. The evaluation of an ultrasonic flow detector for the assessment of peripheral vascular disease. *Cardiovasc Res* 1969; 3: 503-11.
11. Cutajar CL, Marston A, Newcombe JF. Value of cuff occlusion pressures in assessment of peripheral vascular disease. *BMJ* 1973; 2: 392-404.
12. Nielsen PE, Bell G, Lassen NA. The measurement of digital systolic blood pressure by strain gauge technique. *Scand J Clin Lab Invest* 1972; 29: 371-8.
13. Carter SA. Indirect systolic pressures and pulse waves in arterial occlusive disease of the lower extremities. *Circulation* 1968; 37: 624-31.
14. Lezack JD, Carter SA. The relationship of distal systolic pressures to the clinical and angiographic findings in limbs with arterial occlusive disease. *Scand J Clin Lab Invest* 1973; 31: 97-101.
15. Cutajar CL, Marston A, Newcombe JF. Value of cuff occlusion pressures in assessment of peripheral vascular disease. *BMJ* 1973; 2: 392-404.
16. Carter SA. The definition of critical ischemia of the lower limb and distal systolic pressure. *Br J Surg* 1983; 70: 188-96.
17. Conrad MC. Large and small artery occlusion in diabetics and nondiabetics with severe vascular disease. *Circulation* 1967; 36: 83-90.
18. Strandness DE, Priest RE, Gibbons GE. Combined clinical and pathologic study of diabetic and nondiabetic peripheral arterial disease. *Diabetes* 1964; 13: 366-70.
19. Ramsey DE, Manke DA, Sumner DS. Toe blood pressure-a valuable adjunct to ankle pressure measurement for assessing peripheral arterial disease. *J Cardiovasc Surg* 1983; 24: 43-51.
20. Sumner DS. Essential Hemodynamic Principles. In: Rutherford RB, ed. Vascular Surgery. 5th ed. Denver: W.B. Saunders Company, 2000: 78-95.
21. Carter SA. Hemodynamic Considerations in Peripheral Vascular and Cerebrovascular Disease. In: Zwiebel WJ, ed. Introduction to Vascular Ultrasonography. 4th ed. Salt Lake City: W.B. Saunders Company, 2000: 3-15.

Skráning í Medline frá árinu 2000

Einsog skýrt var frá í Læknablaðinu í vor náðist sá áfangi á útmánuðum 2005 að koma blaðinu inn til skráningar í Medline, bandaríksa vísindagreina-gagnagrunninn. Þetta er sannarlega gleðirfrétt fyrir blaðið sem fram að þessu hefur eytt miklum kröftum og tíma í að betrumbæta, nútíma væða og styrkja fræðilegan hluta blaðsins. – Inn til skráningar fara ritstjórnargreinar blaðsins og fræðigreinar, félagshlut fer eðli málsins samkvæmt ekki inn í Medline. Á næstu vikum verður unnið að því að senda inn leiðara og vísindagreinar allra tölublaða Læknablaðsins allt aftur til janúartölublaðsins árið 2000. Eftir það verður blaðið sett inn á Medline jafnharðan og prentútgáfa og netútgáfa liggja fyrir. – Enskt ágrip fræðigreina birtist í grunninum en við leiðara kemur einungis fram enskur titill hans og þess getið að hann sé skrifður á íslensku. Héðan í frá mun blaðið því biðja um enska titla á ritstjórnargreinum, ensk heiti vinnustaða höfunda og netföng manna.

-VS

The screenshot shows a PubMed search results page. The search term 'Organ donations in Iceland 1992-2002' is entered in the search bar. The results list four articles:

- Karason S, Johannsson R, Gunnarsdóttir K, Arnarudason P, Steindóttir K.** [Organ donations in Iceland 1992-2002] *Læknablaðid*. 2005 May;91(5):417-22. [PubMed - indexed for MEDLINE]
- Gunnarsdóttir K, Arnarudason P, Karason S, Steindóttir K, Lundin S.** [Acute hemodynamic changes during lung recruitment in lavage and endotoxin-induced ALI] *Intensive Care Med*. 2005 Jun;31(6):110-21. [PubMed - indexed for MEDLINE]
- Oliver A, Neal P, Karason S, Arnarudason P, Steindóttir K, Lundin S.** [A practice survey on vasopressors and inotropic drug therapy in Scandinavian intensive care units] *Acta Anaesthesiol Scand*. 2003 Jun;47(6):763-70. [PubMed - indexed for MEDLINE]
- Sundberg S, Karason S, Högnar K, Wiklund J, Lundin S, Steindóttir K.** [The dynamic algorithm accurately estimates alveolar pressure on-line during ventilator treatment in children] *Pediatr Anesth*. 2005 May;15(4):384-93. [PubMed - indexed for MEDLINE]

Hér sést tilvísun í grein Sigurbergs Kárásonar í maíblaði Læknablaðsins í vor.

The screenshot shows a PubMed search results page. The search term 'Organ donations in Iceland 1992-2002' is entered in the search bar. The results list one article:

- Karason S, Johannsson R, Gunnarsdóttir K, Arnarudason P, Steindóttir K.** [Organ donations in Iceland 1992-2002] *Læknablaðid*. 2005 May;91(5):417-22. [PubMed - indexed for MEDLINE]

OBJECTIVE: To acquire information of organ donations and organ waiting lists in Iceland 1992-2002, the beginning of an organ procurement system. **MATERIAL AND METHODS:** Records of all patients treated at the ICU at LHI in Fossavogur 1992-2002 were studied. Information of organ donations at other units and number on organ waiting list was attained. Results are shown as medians (25th, 75th percentile). **RESULTS:** 1627 patients died at the ward 1992-2002 (48 (46, 52) annually). Of them 68 (13%) were declared deceased because of brain death. Permission for organ procurement was requested from relatives in 60 cases (74% of brain death) and was obtained in 30 (50%). Four of these were not suitable as organ donors. Organ donation was denied in 40% of cases and refusal seemed to increase during the period. Potential organ donors that were not recognised as such were 184 (3% of all deaths). During the period six organ donations occurred at other units. The total number of organ donors was 32 (2 (1, 5) annually) in Iceland 1992-2002. Number of organs donated was 109 (11 (4, 55) annually). Each year there were 7 (5, 18) individuals on waiting lists for organs and 3 (2, 15) were transplanted. **CONCLUSIONS:** 67% of organ donations in Iceland seem to fulfill the nations need of organs. It is a possible worry that refusal of organ donation by relatives seemed to increase during the period.

PMID: 16131725 [PubMed - indexed for MEDLINE]

Ágrip fræðigreina á ensku birtist beint á neti Medline og innan skamms verður einnig hægt að fara af síðunni hér til hliðar og beint inn á slóð viðkomandi greinar á vef Læknablaðsins.