Literaturnachweis:

8. Barnett HJ, Taylor DW, Eliasziw M: Therapeutics „Carotid endarterectomy had a modest benefit for 50% to 69% stenosis after TIA or nondisabling stroke and no benefit for < 50% stenosis“. ACP Journal Club 1999, March/April: 1-3
21 Clarke M, Chalmers I: Discussion Sections in Reports of Controlled Trials Published in General Medical Journals. Islands in Search Continents? JAMA 1998, 280, No.3: 1394
22 Cochrane A: Archie Cochrane in His Own Words, Selections arranged from his 1972 Introduction of «Effectiveness and Efficiency: Random Reflections on the Health Services», Controlled Clinical Trials 1989, 10:428-433
23 Dans AL, Dans LF, Guyatt GH, Richardson S: Users´ Guides to the Medical Literature, XIV How to Decide on the Applicability of Clinical Trial Results to Your Patients. JAMA 1998, 279, No.7: 545-549
31 Guggenmoos-Holzmann I, Wernecke KD: Medizinische Statistik 1995
32 Guyatt GH, Sackett DL, Cook DJ: Users´ Guides to the Medical Literature; II How to Use an Article About Therapy or Prevention; A. Are the Results of the Study Valid? JAMA 1993, 270, No.21: 2598-2601
34 Guyatt GH, Sackett DL, Cook DJ: Users´ Guides to the Medical Literature; II How to Use an Article About Therapy or Prevention; B. What Were the Results and Will They Help Me in Caring for My Patients? JAMA 1994, 271, No.1:59-63
Hope B: Risks of surgery on unruptured brain aneurysms can outweigh benefits; “News”. BMJ 1999, 318: 7


Langfitt T: Are Randomized Clinical Trials of Surgical Procedures Feasible ? (Chapter 4). Clinical Neurosurgery 1989, 35: 43-52


McKinnell I, Elliott J, Frankish R: The Cochrane Library, „self training guide and notes“. 1999, Issue 1

Müller W: AWMF online; Erarbeitung von Leitlinien für Diagnostik und Therapie. Methodische Empfehlungen „Leitlinien für Leitlinien“ 10/96
http://www.uni-duesseldorf.de/WWW/AWMF/11/11_metho.htm

Naylor CD: Grey zones of clinical practice, some limits to evidence-based medicine. The Lancet 1995, 345: 840-842

Oxman AD, Cook DJ, Guyatt GH: User’s Guides to the Medical Literature; VI How to Use an Overview. JAMA 1994, 272, No17: 1367-1371


Powell M: Clinical review; Recent advances. Neurosurgery BMJ 1999, 318: 35-38

Ramsbacher J, Kern BC, Kombos T, Brock M: Transforaminal Endoscopic Sequestrectomy (TES), Indications, Operative Technique and First Clinical Experience. Department of Neurosurgery, Benjamin Franklin Medical Center, Free University of Berlin

Ramsbacher J, Kombos T, Kern BC, Kruppa N, Brock M: Continuos intraoperative neuromonitoring increases the safety of transforaminal endoscopic sequestrectomie (TES); Technical Report. Department of Neurosurgery, Benjamin Franklin Medical Center, Free University of Berlin

Roche: Lexikon der Medizin, 2.Auflage, Hoffmann La Roche AG und Urban & Schwarzenberg


Sackett D, Richardson S, Rosenberg W, Haynes RB: Evidence-based Medicine; How to practice and to teach EBM. 1997, Churchill Livingstone


Schmidt K: Evidence-based medicine; Die richtigen Dinge richtig einsetzen. Extracta psychiactrica 1998 Heft 7/8: 18-19


Troidl H, Spitzer WO., McPeek B, Mulder DS, McKneally MF: Principles and Practice of Research; Strategies for Surgical Investigators. Springer-Verlag, Chapter 1, Historical Evolution, Methods, Attitudes, Goals, AV Pollock

Troidl H, Spitzer WO, McPeek B, Mulder DS, McKneally MF: Principles and Practice of Research; Strategies for Surgical Investigators. Springer-Verlag, Chapter 8, Ethical Principles in Surgical Research, Roy DJ, Black P, McPeek B


Weber H: A Controlled, Prospective Study with Ten Years of Observation. Spine 1983, 8: 131-140


AWMF online, Erarbeitung von Leitlinien für Diagnostik und Therapie; Kriterien für die Qualität von Leitlinien, http://www.uni-duesseldorf.de/WWW/AWMF/11/11_ quali.htm

AWMF online, Erarbeitung von Leitlinien für Diagnostik und Therapie; Neurochirurgie, http://www.uni-duesseldorf.de/WWW/AWMF/11/11_neuch.htm

Anleitung zur systematischen, manuellen Suche nach Artikeln über kontrollierte klinische Prüfungen, Deutsches Cochrane Zentrum: http://www.cochrane.de/deutsch/cclitfr1.htm