8. Literaturverzeichnis


36. Celcius, A. C.: De Medicina. Übersetzung: Spencer WG, Loeb Classical Library, (1Jh.n. Chr.)


42. Coimbra C, Wieloch T: Moderate hypothermia mitigates neuronal damage in the rat brain when initiated several hours following transient cerebral ischemia. Acta Neuropathol (Berl) 87 (1994) 325-331


90. Hippokrates: De Verete Medicina. Übersetzung: Jones WHS, Withington ET, Loeb Classical Library, (460-375 v. Chr.)


118. Larrey, I. J.: Memoirs of the military service and campaigns of the French armies. vol.2 Baltimore (1814)156-164


N-Acetylaspartate reduction as a measure of injury severity and mitochondrial 
977-991

186. Signorini DF, Andrews PJ, Jones PA, Wardlaw JM, Miller JD: Adding insult to 
injury: the prognostic value of early secondary insults for survival after 

187. Smith DH, Chen XH, Pierce JE, Wolf JA, Trojanowski JQ, Graham DI, 
McIntosh TK: Progressive atrophy and neuron death for one year following 

188. Smith SL, Hall ED: Mild pre- and posttraumatic hypothermia attenuates blood-
brain barrier damage following controlled cortical impact injury in the rat. J 
Neurotrauma 13 (1996) 1-9

189. Soliman HM, Melot C, Vincent JL: Sedative and analgesic practice in the 
186-192

190. Statler KD, Alexander HL, Vagni VA, Nemoto EM, Tofovic SP, Dixon CE, 
Jenkins LW et al.: Moderate hypothermia may be detrimental after traumatic 

191. Statler KD, Jenkins LW, Dixon CE, Clark RS, Marion DW, Kochanek PM: The 
simple model versus the super model: translating experimental traumatic brain 

192. Steen PA, Newberg L, Milde JH, Michenfelder JD: Hypothermia and 
barbiturates: individual and combined effects on canine cerebral oxygen 
consumption. Anesthesiology 58 (1983) 527-532

IFCN Committee on Basic Mechanisms. Basic mechanisms of cerebral 
rhythmic activities. Electroencephalogr Clin Neurophysiol 76 (1990) 481-508

194. Stern SA, Zink BJ, Mertz M, Wang X, Dronen SC: Effect of initially limited 
resuscitation in a combined model of fluid-percussion brain injury and severe 

FK506 attenuates the axonal damage associated with rapid rewarming 
following posttraumatic hypothermia. Exp Neurol 172 (2001) 199-210

196. Sullivan HG, Martinez J, Becker DP, Miller JD, Griffith R, Wist AO: Fluid-
521-534

197. Sun MC, Honey CR, Berk C, Wong NL, Tsui JK: Regulation of aquaporin-4 in 


