Literatur zu

Sauerstoff in der Notfallmedizin
Fluch oder Segen?

Clemens Kill • Hinnerk Wulf • Wolfgang Dersch


3 Yeh ST, Cawley RJ, Aune SE, Angelos MG. Oxygen requirement during cardiopulmonary -resuscitation (CPR) to effect return of spontaneous circulation. Resuscitation 2009; 80: 951–955

4 Zwemer CF, Whitesall SE, D’Alecy LG. Cardiopulmonary–cerebral resuscitation with 100% oxygen exacerbates -neurological dysfunction following nine minutes of normothermic cardiac arrest in dogs. Resuscitation 1994; 27: 159–170


10 Ukholkina GB, Kostyanov I Yu, Kuchkina NV, Grendo EP, Gofman Ya B. Oxygen therapy in combination with endovascular reperfusion during the first hours of acute Myocardial infarction: clinical and laboratory findings. Interventional Cardioangiology 2005; 9: 45–51
