

# 赤外線酸素モニタ装置 NIROモニタシリーズ 文献リスト



このコーナーでは、ユーザーの先生方がNIROシリーズを用い、どのような研究を行っているのかを文献リストとして紹介しています。新しく赤外線酸素モニタをお使いくださる先生方の参考になればと考えています。

## 麻酔・手術（脳外科は、除く）

- 落合亮一 麻酔中の脳虚血 臨床麻酔：Vol.29/No.6(2005-6) 1025-1040
- Naoki Shimizu., Fay Gilder., Bruno Bissonnette., John Coles., Desmond Bohn., Katsuyuki Miyasaka., "Brain tissue oxygenation index measured by near infrared spatially resolved spectroscopy agreed with jugular bulb oxygen saturation in normal pediatric brain:a pilot study" Childs Nerv Syst(2005)21
- 安川毅、他 「術中の脳虚血モニター（脳波、TCD、NIR）の検討」 麻酔：49巻6号626-629, 2000年6月
- T. Sakamoto et.al., "Utility and Limitation of Near-Infrared Spectroscopy during Cardiopulmonary Bypass in a Piglet Model" Pediatric Research Vol.49, No.6, 770-776, 2001
- Chow G., Roberts I.G., Edwards A.D., Lloyd-Thomas A., Wade A., Elliott M.J., Kirkham F.J. The relation between pump flow rate and pulsatility on cerebral hemodynamics during pediatric cardiopulmonary bypass. Journal of Thoracic Cardiovascular Surgery, 114:568-577, 1997.
- du Plessis A.J. Cerebral hemodynamics and metabolism during infant cardiac surgery. Mechanisms of injury and strategies for protection. Journal Child Neurology, 12:285-300, 1997.
- du Plessis A.J., Newburger J., Jonas R.A., Hickey P., Naruse H., Tsuji M., Walsh A., Walter G., Wypij D., Volpe J.J. Cerebral oxygen supply and utilization during infant cardiac surgery. Annals of Neurology, 37:488-497, 1995.
- du Plessis A.J., Volpe J.J. Cerebral oxygenation and hemodynamic changes during infant cardiac surgery: measurements by near infrared spectroscopy. Journal of Biomedical Optics, 1:373-386, 1996.
- Fallon P., Roberts I.G., Kirkham F.J., Edwards A.D., Lloyd-Thomas A., Elliott M. J. Cerebral blood volume response to changes in carbon dioxide tension before and during cardiopulmonary bypass in children, investigated by near infrared spectroscopy. European Journal of Cardio-Thoracic Surgery, 8:130-134, 1994.
- Fallon P., Roberts I., Kirkham F.J., Elliott M.J., Lloyd-Thomas A., Maynard R., Edwards D. Cerebral hemodynamic during cardiopulmonary bypass in children using near infrared spectroscopy. Annals Thoracic Surgery, 56:1473-1477, 1993.
- Nollert G., Shin'oka T., Nagashima M., Shum-Tim D. Cerebral oxygenation during cardiopulmonary bypass in children. Journal Thoracic Cardiovascular Surgery 114: 871-873, 1997.
- Owen-Reece H., Elwell C.E., Fallon P., Goldstone J., Smith M. Near infrared oximetry and near infrared spectroscopy. Anaesthesia, 49:1102-1103, 1994.
- Roberts I.G., Fallon P., Kirkham F.J., Kirshbom P.M., Cooper C.E., Elliot M.J., Edwards A.D. Measurement of cerebral blood flow during cardiopulmonary bypass with near infrared spectroscopy. Cardiovascular Surgery 115:94-102, 1998.
- Wardle S.P., Yoxall C.W., Weindling A.M. Cerebral oxygenation during cardiopulmonary bypass. Archives Diseases Child 78:26-32, 1998.
- Harris D.N.F., Bailey S.M. Near infrared spectroscopy in adults. Anaesthesia, 48:694-696, 1993.
- Harris D.N.F. Near infrared spectroscopy-Reply. Anaesthesia, 49:75-76,1994.
- Kirkpatrick P.J., Smielewski P., Whitfield P.C., Czosnyka M., Menon D., Pickard J.D. An observational study of near-infrared spectroscopy during carotid endarterectomy. Journal of Neurosurgery, 8:756-763, 1995.
- Nollert G., Mohnle P., Tassani-Prell P., Reichart B. Determinants of cerebral oxygenation during cardiac surgery. Circulation, 92:II-327-II-333, 1995.
- Nollert, G., Shin'oka, T., Jonas R. A. Near infrared spectrophotometry of the brain in cardiovascular surgery. Thoracic Cardiovascular Surgeon, 46:167-175,1998.
- De Blasi R.A., Almenrader N., Ferrari M., Brain oxygenation monitoring during cardiopulmonary bypass by near infrared spectroscopy. Advances in Experimental Medicine and Biology, 413: 97-104, 1997.