

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。

ICU・救急・脳代謝

- A. Valipour, A. D. McGown, H. Makker, C. O'Sullivan, S.G. Spiro: Some factors affecting cerebral tissue saturation during obstructive sleep apnea. *Eur Respir J* 2002, 20: 444-450.
- 落合亮一、 “近赤外線分光法 (near infrared spectroscopy: NIRS) による頭蓋内ヘモグロビン濃度測定” 、集中治療、Vol.12, (2000) 臨時増刊号、129-137
- 各務 宏3)、斎藤良一)、新美 牧1)、中村芳樹1)、河村砂織2)、 山本紳一郎2)、菊野隆明2)、市来喜 潔1)、 1)国立病院東京医療センター 脳神経外科、2)同 救命救急センター、3)現 済生会宇都宮病院脳神経外科 救命救急センターにおける頭蓋内酸素モニタリング、日本救急医学会関東地方会雑誌 20(2) .pp.102-103,1999
- Edwards A.D., Richardson C., Van Der Zee P., Elwell C., Wyatt J.S., Cope M., Delpy D.T., Reynolds E.O.R. Measurement of hemoglobin flow and blood flow by near-infrared spectroscopy. *Journal of Applied Physiology*, 75:1884-1889, 1993.
- Elwell C.E., Cope M., Edwards A.D., Wyatt J.S., Reynolds E.O.R., Delpy D.T. Measurement of cerebral blood flow in adult humans using near infrared spectroscopy methodology and possible errors. *Advances in Experimental Medicine and Biology*, 317:235-245, 1992.
- Elwell C.E., Cope M., Edwards A.D., Wyatt J.S., Delpy D.T., Reynolds E.O.R. Quantification of adult cerebral hemodynamics by near-infrared spectroscopy. *Journal of Applied Physiology*, 77:2753-2760, 1994.
- Elwell C.E., Cope M., Kirkby D., Owen-Reece H., Cooper C.E., Reynolds E.O.R., Delpy D.T. An automated system for the measurement of the response of cerebral blood volume and cerebral blood flow to changes in arterial carbon dioxide tension using near infrared spectroscopy. *Advances in Experimental Medicine and Biology*, 345:143-155, 1994.
- Elwell C.E., Owen-Reece H., Cope M., Edwards A.D., Wyatt J.S., Delpy D.T., Reynolds E.O.R. Measurement of adult cerebral haemodynamics using near infrared spectroscopy. *Acta Neurochirurgica (Suppl 59)*, 74:74-80, 1993.
- Elwell C.E., Owen-Reece H., Wyatt J.S., Cope M., Reynolds E.O.R., Delpy D.T. Influence of respiration and changes in expiratory pressure on cerebral haemoglobin concentration measured by near infrared spectroscopy. *Journal of Cerebral Blood Flow & Metabolism*, 16:353-357, 1996.
- Elwell C.E., Matcher S.J., Tyszcuk L., Meek J.H., Delpy D.T. Measurement of cerebral venous saturation in adult using near infrared spectroscopy. *Advances in Experimental Medicine and Biology*, 411: 453-460, 1997.
- Gupta A.K., Menon D.K., Czosnyka M., Smielewski P., Kirkpatrick P.J., Jones J.G. Non invasive measurement of cerebral blood volume in volunteers. *British Journal of Anaesthesia* 78: 39-43, 1997.
- Harris D.N.S., Cowans F.M., Wertheim D.A. NIRS in the temporal region - strong influence of external carotid artery. *Advances in Experimental Medicine and Biology*, 345:825-828, 1994.
- Kaminogo M., Ichikura A., Shibata S., Toba T., Yonekura M. Effect of Acetazolamide on regional cerebral oxygen saturation and regional cerebral blood flow. *Stroke*, 26:2358-2360, 1995.
- Kirkpatrick P.J., Czosnyka M., Pickard J.D. Multimodal monitoring in neurointensive care. *Journal of Neurology, Neurosurgery and Psychiatry*, 60:131-139, 1996.
- Kirkpatrick P.J., Lam J., Al-Rawi P., Smielewski P., Czosnyka M. Defining thresholds for critical ischemia by using near infrared spectroscopy in the adult brain. *Journal of Neurosurgery*, 89:389-394, 1998.
- Kirkpatrick P.J., Smielewski P., Czosnyka M., Menon D.A., Pickard J.D. Near infrared spectroscopy use in patients with head injury. *Journal of Neurosurgery*, 83:963-970, 1995.
- Kirkpatrick P.J., Smielewski P., Lam J.M.K., Al-Rawi. Use of near infrared spectroscopy for the clinical monitoring of adult brain. *Journal of Biomedical Optics*, 1:363-372, 1996.
- Kirkpatrick P.J., Smielewski P., Al-Rawi P., Czosnyka M. Resolving extra- and intracranial signal changes during adult near infrared spectroscopy. *Neurological Research*, 20:S19-S22, 1998.
- Owen-Reece H., Elwell C.E., Harkness W., Goldstone J., Delpy D.T., Wyatt J.S., Smith M. Use of near infrared spectroscopy to estimate cerebral blood flow in conscious and anaesthetized adult subjects. *British Journal of Anaesthesia*, 76:43-48, 1996.
- Owen-Reece H., Elwell C.E., Goldstone J., Smith M., Delpy D.T., Wyatt J.S. Investigation of the effects of hypoxia upon cerebral haemodynamics in normal volunteers and anaesthetised subjects by near infrared spectroscopy (NIRS). *Advances in Experimental Medicine and Biology*, 345:475-482, 1994.
- Owen-Reece H., Elwell C.E., Wyatt J.S., Delpy D.T. The effect of scalp ischaemia on measurement of cerebral blood volume by near-infrared spectroscopy. *Physiological Measurement*, 17:279-286, 1996.
- Smielewski P., Kirkpatrick P., Minhas P., Pickard J.D., Czosnyka M. Can cerebrovascular reactivity be measured with near-infrared spectroscopy? *Stroke*, 26:2285-2292, 1995.

赤外線酸素モニタ装置 NIROモニタシリーズ 文献リスト

ICU・救急・脳代謝

■Smielewski P., Czosnyka M., Pickard J.D., Kirkpatrick P. Clinical evaluation of near-infrared spectroscopy for testing cerebrovascular reactivity in patients with carotid artery disease. *Stroke*, 28:331-338, 1997.

■Totaro R., Barattelli G., Quaresima V., Carolei A., Ferrari M. Evaluation and potential factors affecting the measurement of cerebrovascular reactivity by near-infrared spectroscopy. *Clinical Sciences*, 95:497-504, 1998.