

LITERATURA

- Anand K.J.S., Sippel W.G., Aynsley-Green A.: Randomised trial of fentanyl anaesthesia in preterm babies undergoing surgery: effects on the stress response. Lancet, I., 243-247, 1987
- Arrigo-Reina R.: Peripheral and central opioid activity in the analgesic potency of morphine. Agent. Action 30[1-2] 210-212, 1990
- Ballantyne J.C., Loach A.B., Carr D.B.: Itching after epidural and spinal opiates. Pain, 33[2], 149-160, 1988
- Beaver W.T.: Impact of non-narcotic oral analgesics on pain management. Amer. J. Med. 84[5], 3-15, 1988
- Bryant H.V., Bernton E.W., Holaday J.W.: Immunosuppressive effects of chronic morphine treatment in mice. Life Sci. 41, 1731-1738, 1987
- Buhren V., Trentz O.: Principles of primary functional treatment of fractures. Orthoped., 17[1], 30-40, 1988
- Chan G.L.C., Matzke G.R.: Effects of renal insufficiency on the pharmacokinetics and pharmacodynamics of opioid analgesics. Drug. Intell. Clin. Pharm. 21[10], 773-783, 1987
- Chance W.T.: The role of brain and cord norepinephrine in autoanalgesia. in: Stress-Induced Analgesia ed. D.D. Kelly, Anm. of the N.Y.Am. Sci. 467, 309-330, 1986
- Choonara I.A.: Pain relief, Arch. Dis. Childhood, 64, 1101-1102, 1989
- Church J.J.: Continuous narcotic infusions for relief of postoperative pain. Br. Med. J., i, 977-979, 1979.
- Cousins N.J.: Patofisiologie a léčení akutní bolesti. Souhrn přednášek symposia: "Akutní otázky podstaty a léčby bolesti", Praha 17.května 1989
- Crawley J.N.: Neuronal cholecystokinin. ISI Atlas SCI.: Pharmacol. 2[1], 84-90, 1988
- Domer F.: Charakterization of the analgesic activity of ketorolac in mice. Europ. J. Pharmacol. 177[3], 127-137, 1990
- Frischknecht H.R., Siegfried B., Waser P.G.: Opioids and behavior: Genetic aspects. Experientia, 44[6], 473-481, 1988
- Frontiers of Stress Research, eds. Weiner H., Florin I., Murison R., Hellhammer D. Hans Huber Publishers, Toronto, NY, Bern, Stuttgart, 1987
- Gauvain A.-Piquard: Semiology of pain in very young children. La Presse Med. 19[24], 1171-1172, 1990
- Goldstein A., Aronow L., Kalman S.M.: Principles of drug action. The basis of pharmacology, ed. Hoeber Medical Division, Harper & Row, Publishers Inc., 1969
- Goodman and Gilman's The pharmacological basis of therapeutics, eds. A.G. Gilman, L.S. Goodman, T.W. Rall, F. Murad, seventh edition, 1985, MacMillan Publishing Company, N.Y., Toronto, London

Hanks G.W.: The clinical usefulness of agonist-antagonistic opioid analgesic in chronic pain. Drug.-alcohol. Depend. 20[4],339-346, 1987

Hartvig P., Gillberg P.G., Gordh T.,Post C.: Cholinergic mechanisms in pain and analgesia. Subtypes of muscarinic receptors IV.Tips-December 1989 suppl.

Ireson J.D.: Comparison of the antinociceptive actions of cholinomimetic and morphine-like drugs. Brit. J. Pharmacol. 40, 92-101, 1970

Jage J.: Anasthesia and analgesia in opiate addicts. Anaesthesist. 37[8], 470-482, 1988

Ježdinský J., Lenfeld J.: Farmakologie analgetik široké spotřeby, Sborník přednášek a referátů symposia "Klinická farmakologie analgetik široké spotřeby", 24.10.1978

Johansson S., Josefsson G., Malstrom J., Lindstrand A., Stenstrom A.: Analgesic efficacy and safety comparison of ketorolac tromethamine and doleron for the abbreviation of orthopaedic post-operative pain. J. Int. Med. Res. 17, 324-332, 1989

Jonzon B.,Sylven CH.,Kaijser L.: Theophylline decreases pain in the ischaemic forearm test. Card. Res. 23[9], 807-809, 1989

Kinzel T.: Symptom control in geriatric patients with terminal cancer: Pain, nausea and vomiting. GERIATRICS. 43[6] 83-89, 1988

Kishore-Kumar R., Schafer S.C., Lawlor B.D., Murphy D.L., Max M.B.:Single doses of the serotonin agonists auspirone and m-chlorophenylpiperazine do not relieve neuropathic pain. 37,223-227, 1989

Kuschinsky G., Lüllmann H.:Kurzes Lehrbuch der Pharmakologie und Toxikologie. Georg Thieme Verlag, Stuttgart N.Y. 12. vydání, 1989

Kolektiv autorů: Farmakoterapeutické riziko. Farmakoterapeutické zprávy Spofa, Supplementum 2, 1975

Lasagna L.: Benefit-risk ratio of agonist-antagonist analgesics. Drug-Alcohol-Depend. 20[4],385-393, 1987

Loh H.H., Tao P.L., Smith A.P.: Invited review: Role of receptor regulation in opioid tolerance mechanisms.Synapse, 2[4], 457-462, 1988

Lon J.Lutz, Lamer T.J.: Management of postoperative pain: Review of current techniques and methods. MAYO CLIN.PROC. 65[4], 584-596, 1990

Lüllmann H., Mohr K.,Ziegler A.: Taschenatlas der Pharmakologie. G. Thieme Verlag Stuttgart, New York, 1989

Mather L., Mackie J.: The incidence of postoperative pain in children. Pain, 15,271-282, 1983

Miser A.W., Miser J.S., Clark B.S.:Continuous intravenous infusion of morphine sulfate for control of severe pain in children with terminal malignancy. J. Pediat. 96, 930-932, 1980

Opiate analgesia clinics in anesthesiology. Eds. R.E.S. Bullingham, Saunders Company Ltd, London, 1983

Parratt J.R.: Opioid peptides and the cardiovascular system with especial reference to low perfusion states. in Heart & Brain, Brain & Heart; eds H. Refsum, I.A. Sulg, K. Rasmussen, 20-36, 1989

Pascual J.:Serotonin,serotonin receptors, serotonin receptor subtype agonist and pain. Pain,40[1],115-116, 1990

Peachey J.E.: Clinical observations of agonist-antagonist analgesic dependence. Drug-alcohol-Depend. 20[4], 347-365, 1987

Porchet H.C., Piletta P., Dayer P.: Objective of clonidine analgesia in man and influence of naloxone. Life Sci. 46[13],991-998, 1990

Porro C.A., Carli G.: Immobilization and restraint effects on pain reactions in animals. Pain, 32[3],289-307, 1988

Rees J.M.H.: Endogenous opioids. Bailliere's Clin. Rheumatol. 1[1],27-56, 1987

Referátový výběr Anestesiol. a resuscitace, 12. Léčba bolesti, Čiemlivski, Miloschewsky Léčení bolesti u nemocných s maligním nádorovým onemocněním 35, 285-328, 1988

Rosow C.E.: The clinical usefulness of agonist analgesics in acute pain. Drug-Alcohol-Depend. 20[4],329-337, 1987

Rutter P.C., Murphy F., Dudley H.A.F.: Morphine: controlled trial of different methods of administration for postoperative pain relief. Br. Med. J. 280, 12-13, 1980

Stress - induced analgesia. Annals of N.Y. Ac.Sci, 467, ed. D.D. Kelly, The N.Y. Academy of Sciences, N.Y., 1986

Tokuyama S., Takahashi M., Kaneto H.: Blockade of the development of analgesic tolerance to morphine by psycholo- gical stress through benzodiazepine receptor mediated mechanism. Japan.J.Pharm. 51[3],425-427, 1989

Tubaro E., Avico U., Satiangeli C., Zuccaro P., Cavallo G., Pacifici R., Croce C., Borelli G.: Morphine and methadone impact on human phagocytic physiology. Int. J. Immunopharma- col. 7[6],865-874, 1985

Wade J.B., Price D.D., Hasner R.M., Schwartz S.M., Hart R.P.: En emotional component analysis of chronic pain. Pain, 40[3],303-311, 1990

Wenke M., Mráz M., Hynie S.: Farmakologie pro lékaře I. a II. díl. Avicenum, Zdrav. nakl. Praha, 1984.

Wenke a kolektiv: Farmakologie; Učebnice pro lékařské fakulty, Avicenum, Praha, 1990

Yamamoto T., Ohno M., Ueki S.: A selective K-opioid agonist, U-50,488 H, blocks the development of tolerance to morphine analgesia in rats. Eur. J. Pharmacol. 156, 173-176, 1988

Yanagita T.: Dependence characteristic and risk assessment of agonist-antagonist analgesic. Drug-Alcohol-Depend. 20[4],317-327, 1987