

LITERATURVERZEICHNIS

- [1] Husslein, P. (1998): [Review, present and prospects of obstetrics] 11, Gynakol.Geburtshilfliche Rundsch. (volume 38), issue 4, pp. 188-192. URL: PM:10325523
- [2] Creasy, R. K. (1993): Preterm birth prevention: where are we?, Am.J.Obstet.Gynecol. (volume 168), issue 4, pp. 1223-1230. URL: PM:8475969
- [3] Iannucci, T. A.; Tomich, P. G. und Gianopoulos, J. G. (1996): Etiology and outcome of extremely low-birth-weight infants, Am.J Obstet.Gynecol. (volume 174), issue 6, pp. 1896-1900. URL: PM:8678156
- [4] Keirse, M. J. (2003): The history of tocolysis 1, BJOG. (volume 110 Suppl 20), pp. 94-97. URL: PM:12763121
- [5] Goldenberg, R. L. (2002): The management of preterm labor, Obstet.Gynecol. (volume 100), issue 5 Pt 1, pp. 1020-1037. URL: PM:12423870
- [6] Slattery, M. M. und Morrison, J. J. (2002): Preterm delivery, Lancet (volume 360), issue 9344, pp. 1489-1497. URL: PM:12433531
- [7] Pryde, P. G.; Besinger, R. E.; Gianopoulos, J. G. und Mittendorf, R. (2001): Adverse and beneficial effects of tocolytic therapy, Semin.Perinatol. (volume 25), issue 5, pp. 316-340. URL: PM:11707019
- [8] Rust, O. A. (2002): Preterm delivery: risks versus benefits of intervention, Curr.Womens Health Rep. (volume 2), issue 1, pp. 59-64. URL: PM:12112984
- [9] Steer, P. und Flint, C. (1999): ABC of labour care: preterm labour and premature rupture of membranes 3, BMJ (volume 318), issue 7190, pp. 1059-1062. URL: PM:10205109
- [10] Lopez, Bernal A. (2003): Mechanisms of labour--biochemical aspects, BJOG. (volume 110 Suppl 20), pp. 39-45. URL: PM:12763110
- [11] Challis, J. R. G.; Matthews, S. G.; Gibb, W. und Lye, S. J. (2000): Endocrine and paracrine regulation of birth at term and preterm, Endocr.Rev. (volume 21), issue 5, pp. 514-550. URL: PM:11041447
- [12] Zeeman, G. G.; Khan-Dawood, F. S. und Dawood, M. Y. (1997): Oxytocin and its receptor in pregnancy and parturition: current concepts and clinical implications 1, Obstet.Gynecol. (volume 89), issue 5 Pt 2, pp. 873-883. URL: PM:9166360
- [13] Dawood, M. Y.; Khan-Dawood, F. S.; Wahi, R. S. und Fuchs, F. (1981): Oxytocin release and plasma anterior pituitary and gonadal hormones in women during lactation, J Clin.Endocrinol.Metab (volume 52), issue 4, pp. 678-683. URL: PM:6782115
- [14] Fuchs, A. R.; Romero, R.; Keefe, D.; Parra, M.; Oyarzun, E. und Behnke, E. (1991): Oxytocin secretion and human parturition: pulse frequency and duration increase during spontaneous labor in women, Am.J.Obstet.Gynecol. (volume 165), issue 5 Pt 1, pp. 1515-1523. URL: PM:1957888
- [15] Thornton, S.; Davison, J. M. und Baylis, P. H. (1992): Plasma oxytocin during the first and second stages of spontaneous human labour, Acta Endocrinol.(Copenh) (volume 126), issue 5, pp. 425-429. URL: PM:1621487
- [16] Chard, T.; Hudson, C. N.; Edwards, C. R. und Boyd, N. R. (1971): Release of oxytocin and vasopressin by the human foetus during labour, Nature (volume 234), issue 5328, pp. 352-354. URL: PM:4944487
- [17] Dawood, M. Y.; Raghavan, K. S. und Pociask, C. (1978): Radioimmunoassay of oxytocin, J Endocrinol. (volume 76), issue 2, pp. 261-270. URL: PM:627820
- [18] Dawood, M. Y.; Raghavan, K. S.; Pociask, C. und Fuchs, F. (1978): Oxytocin in human pregnancy and parturition, Obstet.Gynecol. (volume 51), issue 2, pp. 138-143. URL: PM:622223
- [19] Dawood, M. Y.; Wang, C. F.; Gupta, R. und Fuchs, F. (1978): Fetal contribution to oxytocin in human labor, Obstet.Gynecol. (volume 52), issue 2, pp. 205-209. URL: PM:683660

- [20] Dawood, M. Y.; Ylikorkala, O.; Trivedi, D. und Fuchs, F. (1979): Oxytocin in maternal circulation and amniotic fluid during pregnancy, *J Clin.Endocrinol.Metab* (volume 49), issue 3, pp. 429-434. URL: PM:468976
- [21] Kumaresan, P.; Anandarangam, P. B.; Dianzon, W. und Vasicka, A. (1974): Plasma oxytocin levels during human pregnancy and labor as determined by radioimmunoassay, *Am.J Obstet.Gynecol.* (volume 119), issue 2, pp. 215-223. URL: PM:4823390
- [22] Chibbar, R.; Miller, F. D. und Mitchell, B. F. (1993): Synthesis of oxytocin in amnion, chorion, and decidua may influence the timing of human parturition, *J.Clin.Invest* (volume 91), issue 1, pp. 185-192. URL: PM:8423217
- [23] Lefebvre, D. L.; Lariviere, R. und Zingg, H. H. (1993): Rat amnion: a novel site of oxytocin production, *Biol.Reprod.* (volume 48), issue 3, pp. 632-639. URL: PM:8384006
- [24] Lefebvre, D. L.; Giaid, A. und Zingg, H. H. (1992): Expression of the oxytocin gene in rat placenta, *Endocrinology* (volume 130), issue 3, pp. 1185-1192. URL: PM:1537285
- [25] Lefebvre, D. L.; Giaid, A.; Bennett, H.; Lariviere, R. und Zingg, H. H. (1992): Oxytocin gene expression in rat uterus, *Science* (volume 256), issue 5063, pp. 1553-1555. URL: PM:1598587
- [26] Miller, F. D.; Chibbar, R. und Mitchell, B. F. (1993): Synthesis of oxytocin in amnion, chorion and decidua: a potential paracrine role for oxytocin in the onset of human parturition 21, *Regul.Pept.* (volume 45), issue 1-2, pp. 247-251. URL: PM:8511350
- [27] Soloff, M. S.; Alexandrova, M. und Fernstrom, M. J. (1979): Oxytocin receptors: triggers for parturition and lactation?, *Science* (volume 204), issue 4399, pp. 1313-1315. URL: PM:221972
- [28] Breton, C.; Scala-Guenot, D. und Zingg, H. H. (2001): Oxytocin receptor gene expression in rat mammary gland: structural characterization and regulation, *J Mol.Endocrinol.* (volume 27), issue 2, pp. 175-189. URL: PM:11564602
- [29] Mitchell, B. F. und Schmid, B. (2001): Oxytocin and its receptor in the process of parturition 13, *J.Soc.Gynecol.Investig.* (volume 8), issue 3, pp. 122-133. URL: PM:11390246
- [30] Fuchs, A. R.; Vangsted, A.; Ivanisevic, M. und Demarest, K. (1989): Oxytocin antagonist (dTVP) and oxytocin receptors in myometrium and decidua, *Am.J.Perinatol.* (volume 6), issue 2, pp. 205-208. URL: PM:2540761
- [31] Giussani, D. A.; Jenkins, S. L.; Mecenas, C. A.; Winter, J. A.; Barbera, M.; Honnebier, O. M. und Nathanielsz, P. W. (1996): The oxytocin antagonist atosiban prevents androstenedione-induced myometrial contractions in the chronically instrumented, pregnant rhesus monkey, *Endocrinology* (volume 137), issue 8, pp. 3302-3307. URL: PM:8754755
- [32] Fuchs, A. R.; Fuchs, F.; Husslein, P.; Soloff, M. S. und Fernstrom, M. J. (1982): Oxytocin receptors and human parturition: a dual role for oxytocin in the initiation of labor, *Science* (volume 215), issue 4538, pp. 1396-1398. URL: PM:6278592
- [33] Fuchs, A. R.; Fuchs, F.; Husslein, P. und Soloff, M. S. (1984): Oxytocin receptors in the human uterus during pregnancy and parturition, *Am.J.Obstet.Gynecol.* (volume 150), issue 6, pp. 734-741. URL: PM:6093538
- [34] Theobald, G. W.; Robards, M. F. und Suter, P. E. (1969): Changes in myometrial sensitivity to oxytocin in man during the last six weeks of pregnancy, *J Obstet.Gynaecol.Br Commonw.* (volume 76), issue 5, pp. 385-393. URL: PM:5769195
- [35] Phaneuf, S.; Asboth, G.; MacKenzie, I. Z.; Melin, P. und Lopez, Bernal A. (1994): Effect of oxytocin antagonists on the activation of human myometrium in vitro: atosiban prevents oxytocin-induced desensitization, *Am.J.Obstet.Gynecol.* (volume 171), issue 6, pp. 1627-1634. URL: PM:7802080
- [36] Ferring Arzneimittel (2000): Fachinformaiton, Tractocile 7,5 mg/ml Injektionslösung 60.
- [37] Goodwin, T. M.; Millar, L.; North, L.; Abrams, L. S.; Weglein, R. C. und Holland, M. L. (1995): The pharmacokinetics of the oxytocin antagonist atosiban in pregnant women with preterm uterine contractions 5, *Am.J.Obstet.Gynecol.* (volume 173), issue 3 Pt 1, pp. 913-917. URL: PM:7573268
- [38] Valenzuela, G. J.; Craig, J.; Bernhardt, M. D. und Holland, M. L. (1995): Placental passage of the oxytocin antagonist atosiban 58, *Am.J.Obstet.Gynecol.* (volume 172), issue 4 Pt 1, pp. 1304-1306. URL: PM:7726274

- [39] Lamont, R. F. (2003): The development and introduction of anti-oxytocic tocolytics 12, BJOG. (volume 110 Suppl 20), pp. 108-112. URL: PM:12763125
- [40] Fisk, N. M. und Chan, J. (2003): The case for tocolysis in threatened preterm labour, BJOG. (volume 110 Suppl 20), pp. 98-102. URL: PM:12763122
- [41] Abernethy, D. R. und Schwartz, J. B. (1999): Calcium-antagonist drugs, N Engl J Med. (volume 341), issue 19, pp. 1447-1457. URL: PM:10547409
- [42] Young, R. C.; Smith, L. H. und McLaren, M. D. (1993): T-type and L-type calcium currents in freshly dispersed human uterine smooth muscle cells, Am J Obstet Gynecol. (volume 169), issue 4, pp. 785-792. URL: PM:8238133
- [43] Sorkin, E. M.; Clissold, S. P. und Brogden, R. N. (1985): Nifedipine. A review of its pharmacodynamic and pharmacokinetic properties, and therapeutic efficacy, in ischaemic heart disease, hypertension and related cardiovascular disorders, Drugs (volume 30), issue 3, pp. 182-274. URL: PM:2412780
- [44] Smith, P.; Anthony, J. und Johanson, R. (2000): Nifedipine in pregnancy, BJOG. (volume 107), issue 3, pp. 299-307. URL: PM:10740323
- [45] Ray, D. und Dyson, D. (1995): Calcium channel blockers, Clin Obstet Gynecol. (volume 38), issue 4, pp. 713-721. URL: PM:8616969
- [46] Raemsch, K. D. und Sommer, J. (1983): Pharmacokinetics and metabolism of nifedipine 53, Hypertension (volume 5), issue 4 Pt 2, pp. II18-II24. URL: PM:6862586
- [47] Ferguson, J. E.; Schutz, T.; Pershe, R.; Stevenson, D. K. und Blaschke, T. (1989): Nifedipine pharmacokinetics during preterm labor tocolysis, Am J Obstet Gynecol. (volume 161), issue 6 Pt 1, pp. 1485-1490. URL: PM:2603904
- [48] Prevost, R. R.; Akl, S. A.; Whybrew, W. D. und Sibai, B. M. (1992): Oral nifedipine pharmacokinetics in pregnancy-induced hypertension, Pharmacotherapy (volume 12), issue 3, pp. 174-177. URL: PM:1608848
- [49] Schwarz, M. K. und Page, P. (2003): Preterm labour: an overview of current and emerging therapeutics, Curr Med Chem. (volume 10), issue 15, pp. 1441-1468. URL: PM:12871140
- [50] Childress, C. H. und Katz, V. L. (1994): Nifedipine and its indications in obstetrics and gynecology 1, Obstet Gynecol. (volume 83), issue 4, pp. 616-624. URL: PM:8134077
- [51] Blea, C. W.; Barnard, J. M.; Magness, R. R.; Phernetton, T. M. und Hendricks, S. K. (1997): Effect of nifedipine on fetal and maternal hemodynamics and blood gases in the pregnant ewe, Am J Obstet Gynecol. (volume 176), issue 4, pp. 922-930. URL: PM:9125622
- [52] Harake, B.; Gilbert, R. D.; Ashwal, S. und Power, G. G. (1987): Nifedipine: effects on fetal and maternal hemodynamics in pregnant sheep 1, Am J Obstet Gynecol. (volume 157), issue 4 Pt 1, pp. 1003-1008. URL: PM:3674140
- [53] Hata, T.; Manabe, A.; Hata, K. und Kitao, M. (1995): Changes in blood velocities of fetal circulation in association with fetal heart rate abnormalities: effect of sublingual administration of nifedipine 137, Am J Perinatol. (volume 12), issue 2, pp. 80-81. URL: PM:7779201
- [54] Impey, L. (1993): Severe hypotension and fetal distress following sublingual administration of nifedipine to a patient with severe pregnancy induced hypertension at 33 weeks 139, Br J Obstet Gynaecol. (volume 100), issue 10, pp. 959-961. URL: PM:8217985
- [55] Seabe, S. J.; Moodley, J. und Becker, P. (1989): Nifedipine in acute hypertensive emergencies in pregnancy 135, S Afr Med J (volume 76), issue 6, pp. 248-250. URL: PM:2781421
- [56] Dennedy, M. C.; Friel, A. M.; Gardeil, F. und Morrison, J. J. (2001): Beta-3 versus beta-2 adrenergic agonists and preterm labour: in vitro uterine relaxation effects, BJOG. (volume 108), issue 6, pp. 605-609. URL: PM:11426895
- [57] Hearne, A. E. und Nagey, D. A. (2000): Therapeutic agents in preterm labor: tocolytic agents, Clin Obstet Gynecol. (volume 43), issue 4, pp. 787-801. URL: PM:11100296
- [58] Boehringer Ingelheim (2003): Fachinformation Partusisten.
- [59] Bruynzeel, P. L.; Meurs, H.; Leferink, J. G. und van den Berg, W. (1985): Some fundamental points concerning the clinical aspects of desensitization, Bull Eur Physiopathol Respir. (volume 21), issue 5, pp. 45s-52s. URL: PM:2865992

- [60] Gyetvai, K.; Hannah, M. E.; Hodnett, E. D. und Ohlsson, A. (1999): Tocolytics for preterm labor: a systematic review, *Obstet.Gynecol.* (volume 94), issue 5 Pt 2, pp. 869-877. URL: PM:10546776
- [61] Worldwide Atosiban versus Beta-agonists Study Group (2001): Effectiveness and safety of the oxytocin antagonist atosiban versus beta-adrenergic agonists in the treatment of preterm labour. The Worldwide Atosiban versus Beta-agonists Study Group, *BJOG*. (volume 108), issue 2, pp. 133-142. URL: PM:11236112
- [62] Groome, L. J.; Goldenberg, R. L.; Cliver, S. P.; Davis, R. O. und Copper, R. L. (1992): Neonatal periventricular-intraventricular hemorrhage after maternal beta-sympathomimetic tocolysis. The March of Dimes Multicenter Study Group, *Am.J.Obstet.Gynecol.* (volume 167), issue 4 Pt 1, pp. 873-879. URL: PM:1415418
- [63] Katz, V. L. und Seeds, J. W. (1989): Fetal and neonatal cardiovascular complications from beta-sympathomimetic therapy for tocolysis, *Am.J Obstet.Gynecol.* (volume 161), issue 1, pp. 1-4. URL: PM:2750790
- [64] Egarter, Christian Husslein Peter (1998): Geburtsregulation und Wehensteuerung, Physiologie, Pathophysiologie und klinische Implikationen (volume 10), Wissenschaftliche Verlagsgesellschaft mbH, ISBN: ISBN 3-8047-1531-1.
- [65] Hamann, C. (2000): Vergleichende in vitro-Untersuchung zum Relaxationseffekt von Gliceroltrinitrat versus Fenoterol auf die humane Uterusmuskulatur, Berlin, Humboldt-Universität.
- [66] Diamond, J. und Marshall, J. M. (1969): A comparison of the effects of various smooth muscle relaxants on the electrical and mechanical activity of rat uterus 61, *J Pharmacol.Exp.Ther.* (volume 168), issue 1, pp. 21-30. URL: PM:4978325
- [67] Buscher, U.; Chen, F. C.; Riesenkampff, E.; von Dehn, D.; David, M. und Dudenhausen, J. W. (2001): Effects of oxytocin receptor antagonist atosiban on pregnant myometrium in vitro 56, *Obstet.Gynecol.* (volume 98), issue 1, pp. 117-121. URL: PM:11430968
- [68] Bayer AG (1990): Herzschützendes Koronartherapeutikum Adalat, Parenteralia, Bayer, Leverkusen.
- [69] Tan, T. C.; Devendra, K.; Tan, L. K. und Tan, H. K. (2006): Tocolytic treatment for the management of preterm labour: a systematic review, *Singapore Med J* (volume 47), issue 5, pp. 361-366. URL: PM:16645683
- [70] David, M.; Hamann, C.; Chen, F. C.; Bruch, L. und Lichtenegger, W. (2000): Comparison of the relaxation effect in vitro of nitroglycerin vs. fenoterol on human myometrial strips 13, *J.Perinat.Med.* (volume 28), issue 3, pp. 232-242. URL: PM:10923308
- [71] Riesenkampff, Eugénie (2002): In-vitro-Wirkung des Oxytocin-Antagonisten Atosiban auf das Kontraktionsverhalten von humanem Myometrium schwangerer Frauen 59, Humboldt-Universität, Berlin.
- [72] Demarest, K. T.; Hahn, D. W.; Ericson, E.; Capetola, R. J.; Fuchs, A. R. und McGuire, J. L. (1989): Profile of an oxytocin antagonist, RWJ 22164 for treatment of preterm labor in laboratory models of uterine contractility, *Am.J.Perinatol.* (volume 6), issue 2, pp. 200-204. URL: PM:2712917
- [73] Hahn, D. W.; Demarest, K. T.; Ericson, E.; Homm, R. E.; Capetola, R. J. und McGuire, J. L. (1987): Evaluation of 1-deamino-[D-Tyr(Oethyl)2, Thr4, Orn8] vasotocin, an oxytocin antagonist, in animal models of uterine contractility and preterm labor: a new tocolytic agent, *Am.J.Obstet.Gynecol.* (volume 157), issue 4 Pt 1, pp. 977-982. URL: PM:3674173
- [74] Akerlund, M.; Carlsson, A. M.; Melin, P. und Trojnar, J. (1985): The effect on the human uterus of two newly developed competitive inhibitors of oxytocin and vasopressin, *Acta Obstet.Gynecol.Scand.* (volume 64), issue 6, pp. 499-504. URL: PM:4061066
- [75] Bossmar, T.; Akerlund, M.; Fantoni, G.; Szamatowicz, J.; Melin, P. und Maggi, M. (1994): Receptors for and myometrial responses to oxytocin and vasopressin in preterm and term human pregnancy: effects of the oxytocin antagonist atosiban, *Am.J.Obstet.Gynecol.* (volume 171), issue 6, pp. 1634-1642. URL: PM:7802081
- [76] Nilsson, L.; Reinheimer, T.; Steinwall, M. und Akerlund, M. (2003): FE 200 440: a selective oxytocin antagonist on the term-pregnant human uterus 61, *BJOG*. (volume 110), issue 11, pp. 1025-1028. URL: PM:14592588

- [77] Pierzynski, P.; Lemancewicz, A.; Reinheimer, T.; Akerlund, M. und Laudanski, T. (2004): Inhibitory effect of barusiban and atosiban on oxytocin-induced contractions of myometrium from preterm and term pregnant women
62, J Soc.Gynecol.Investig. (volume 11), issue 6, pp. 384-387. URL: PM:15350251
- [78] Chimura, T. (1991): Effects of oxytocin antagonist (dTVP) and ritodrine on spontaneous and oxytocics-induced uterine contractions in pregnant rats, Asia Oceania J.Obstet.Gynaecol. (volume 17), issue 3, pp. 265-270. URL: PM:1953439
- [79] Doret, M.; Mellier, G.; Benchaib, M.; Piacenza, J. M.; Gharib, C. und Pasquier, J. C. (2002): In vitro study of tocolytic effect of rofecoxib, a specific cyclo-oxygenase 2 inhibitor. Comparison and combination with other tocolytic agents, BJOG. (volume 109), issue 9, pp. 983-988. URL: PM:12269693
- [80] Wilson, R. J.; Allen, M. J.; Nandi, M.; Giles, H. und Thornton, S. (2001): Spontaneous contractions of myometrium from humans, non-human primate and rodents are sensitive to selective oxytocin receptor antagonism in vitro
57, BJOG. (volume 108), issue 9, pp. 960-966. URL: PM:11563467
- [81] Lefkowitz, R. J.; Cotecchia, S.; Samama, P. und Costa, T. (1993): Constitutive activity of receptors coupled to guanine nucleotide regulatory proteins
1, Trends Pharmacol.Sci. (volume 14), issue 8, pp. 303-307. URL: PM:8249148
- [82] de Ligt, R. A.; Kourounakis, A. P. und IJzerman, A. P. (2000): Inverse agonism at G protein-coupled receptors: (patho)physiological relevance and implications for drug discovery, Br J Pharmacol. (volume 130), issue 1, pp. 1-12. URL: PM:10780991
- [83] Milligan, G.; MacEwan, D. J.; Mercouris, M. und Mullaney, I. (1997): Inverse agonism at adrenergic and opioid receptors: studies with wild type and constitutively active mutant receptors, Receptors.Channels (volume 5), issue 3-4, pp. 209-213. URL: PM:9606725
- [84] Fanelli, F.; Barbier, P.; Zanchetta, D.; de Benedetti, P. G. und Chini, B. (1999): Activation mechanism of human oxytocin receptor: a combined study of experimental and computer-simulated mutagenesis, Mol.Pharmacol. (volume 56), issue 1, pp. 214-225. URL: PM:10385703
- [85] Bond, R. A.; Leff, P.; Johnson, T. D.; Milano, C. A.; Rockman, H. A.; McMinn, T. R.; Apparsundaram, S.; Hyek, M. F.; Kenakin, T. P.; Allen, L. F. und . (1995): Physiological effects of inverse agonists in transgenic mice with myocardial overexpression of the beta 2-adrenoceptor, Nature (volume 374), issue 6519, pp. 272-276. URL: PM:7885448
- [86] Kimura, T.; Takemura, M.; Nomura, S.; Nobunaga, T.; Kubota, Y.; Inoue, T.; Hashimoto, K.; Kumazawa, I.; Ito, Y.; Ohashi, K.; Koyama, M.; Azuma, C.; Kitamura, Y. und Saji, F. (1996): Expression of oxytocin receptor in human pregnant myometrium, Endocrinology (volume 137), issue 2, pp. 780-785. URL: PM:8593830
- [87] Maggi, M.; Del Carlo, P.; Fantoni, G.; Giannini, S.; Torrisi, C.; Casparis, D.; Massi, G. und Serio, M. (1990): Human myometrium during pregnancy contains and responds to V1 vasopressin receptors as well as oxytocin receptors
12, J.Clin.Endocrinol.Metab (volume 70), issue 4, pp. 1142-1154. URL: PM:2156888
- [88] Blanks, A. M.; Vatish, M.; Allen, M. J.; Ladds, G.; de Wit, N. C.; Slater, D. M. und Thornton, S. (2003): Paracrine oxytocin and estradiol demonstrate a spatial increase in human intrauterine tissues with labor, J Clin.Endocrinol.Metab (volume 88), issue 7, pp. 3392-3400. URL: PM:12843193
- [89] Ballejo, G.; Calixto, J. B. und Medeiros, Y. S. (1986): In vitro effects of calcium entry blockers, chlorpromazine and fenoterol upon human pregnant myometrium contractility, Br.J.Pharmacol. (volume 89), issue 3, pp. 515-523. URL: PM:3801786
- [90] Forman, A.; Andersson, K. E.; Persson, C. G. und Ulmsten, U. (1979): Relaxant effects of nifedipine on isolated, human myometrium, Acta Pharmacol.Toxicol.(Copenh) (volume 45), issue 2, pp. 81-86. URL: PM:495117
- [91] Bird, L. M.; Anderson, N. C., Jr.; Chandler, M. L. und Young, R. C. (1987): The effects of aminophylline and nifedipine on contractility of isolated pregnant human myometrium, Am.J.Obstet.Gynecol. (volume 157), issue 1, pp. 171-177. URL: PM:3605250
- [92] Bauer, P. K.; Wiest, W.; Kreye, V. A. W.; Hiltmann, H. und Bernhard-Mayer, K. (1982): Pharmakologische Beeinflussung menschlicher Uterusstreifen durch Beta-2-Mimetica und Beta-1-Blocker, Perinatale Medizin, 10.Deutscher Kongreß für Perinatale Medizin, Berlin, Stuttgart New York, Thieme Vlg., Hrsg Dudenhausen J.W., Saling E., pp. 136-137.

- [93] Dehn, Donata von (2005): Vergleichende in vitro-Studie zur kontraktionshemmenden Wirkung von Atosiban versus Ritodrine am Myometrium schwangerer Frauen
58, Universitätsmedizin Berlin (Humboldt-Universität).
- [94] Chen, B.; Hou, Y.; Kwan, W. und Lee, C. (1993): Comparison of uterine relaxation potency between nitroglycerin and ritodrine in the rat., Anesthesiology (volume 79), issue No. 3A, pp. A995.
- [95] Yeagley, C.; Caritis, S. N. und Ruzycky, A. L. (1996): Contraction inhibition by beta-agonists progressively decreases before labor in the rat myometrium, Am.J.Obstet.Gynecol. (volume 174), issue 5, pp. 1637-1642. URL: PM:9065144
- [96] Caughey, A. B. und Parer, J. T. (2001): Tocolysis with beta-adrenergic receptor agonists, Semin.Perinatol. (volume 25), issue 4, pp. 248-255. URL: PM:11561912
- [97] Romero, R.; Sibai, B. M.; Sanchez-Ramos, L.; Valenzuela, G. J.; Veille, J. C.; Tabor, B.; Perry, K. G.; Varner, M.; Goodwin, T. M.; Lane, R.; Smith, J.; Shangold, G. und Creasy, G. W. (2000): An oxytocin receptor antagonist (atosiban) in the treatment of preterm labor: a randomized, double-blind, placebo-controlled trial with tocolytic rescue
10, Am.J.Obstet.Gynecol. (volume 182), issue 5, pp. 1173-1183. URL: [PM:10819855](#)
- [98] King, J. F.; Flenady, V. J.; Papatsonis, D. N.; Dekker, G. A. und Carbone, B. (2002): Calcium channel blockers for inhibiting preterm labour, Cochrane.Database.Syst.Rev., issue 2, pp. CD002255. URL: PM:12076443