

引用文献

- Bowen, D. J., Kreuter, M., Spring, B., Cofta-Woerpel, L., Linnan, L., Weiner, D., . . . Fernandez, M. (2009). How we design feasibility studies. *American Journal of Preventive Medicine*, *36*(5), 452-457.
- Bue, L., & Lauszus, F. F. (2016). Moxibustion did not have an effect in a randomised clinical trial for version of breech position. *Danish Medical Journal*, *63*(2), A5199.
- Burms, N., & Grove, S. (2009). 量的研究デザインを理解する. In *The Practice of Nursing Research Conduct Critique, and Utilization* (pp. 226-247). 東京: エルゼビア・ジャパン.
- Cardini, F., & Weixin, H. (1998). Moxibustion for correction of breech presentation: A randomized controlled trial. *Jama*, *280*(18), 1580-1584.
- Cardini, F., Lombardo, P., Regalia, A. L., Regaldo, G., Zanini, A., Negri, M. G., . . . Todros, T. (2005). A randomised controlled trial of moxibustion for breech presentation. *BJOG: An International Journal of Obstetrics and Gynaecology*, *112*(6), 743-747.
- Coulon, C., Poleszczuk, M., Paty-Montaigne, M. H., Gascard, C., Gay, C., Houfflin-Debarge, V., & Subtil, D. (2014). Version of breech fetuses by moxibustion with acupuncture: A randomized controlled trial. *Obstetrics and Gynecology*, *124*(1), 32-39.
- Coyle, M. E., Smith, C. A., & Peat, B. (2012). Cephalic version by moxibustion for breech presentation. *The Cochrane Database of Systematic Reviews*, *5*, CD003928.
- Cunningham, F. G., Leveno, K. J., Bloom, S. L., Hauth, J. C., Gilstrap III, L. C., & Wenstrom, K. D. (2014). Breech Delivery. In *Williams OBSTETRICS, 24ed* (pp. 558-573). New York: McGraw-Hill Medical.
- Do, C. K., Smith, C. A., Dahlen, H., Bisits, A., & Schmied, V. (2011). Moxibustion for cephalic version: A feasibility randomised controlled trial. *BMC Complementary and Alternative Medicine*, *11*(81), 1472-6882-11-81.
- Guittier, M. J., Pichon, M., Dong, H., Irion, O., & Boulvain, M. (2009). (2009). Moxibustion for breech version: A randomized controlled trial. *Obstetrics and Gynecology*, *114*(5), 1034-1040.

- 春山喜重. (1987). 骨盤位の成因としての胎盤付着部の意義. *日本産婦人科学会雑誌*, 39(1), 92-98.
- 林田和郎. (2003). 鍼灸による矯正 さかご外来の実践. *助産雑誌*, 157(7), 26-30.
- 林田和郎, 平川舜. (1993). 胎位異常, 不妊症の針治療と温灸治療. *周産期医学*, 23(11), 1602-1604.
- 林田和郎. (1987). 東洋医学的方法による胎位矯正法. *東邦医学会雑誌*, 34(2), 196-206.
- 早川陽子, 辻本大治, 大石哲也, 望月真人. (2003). 骨盤位における胎位変換に影響する因子の臨床統計学的検討. *産婦の進歩*, 55(1), 11-17.
- 東原亜希子, 堀内成子. (2016). 鍼灸治療を受けた骨盤位の転帰と胎動の変化. *日本助産学会誌*, 30(1), 120-130.
- 東原亜希子, 堀内成子, 山中美智子. (2017). 妊娠 28 週以降の骨盤位の頻度と自然回転率. *日本母性衛生学会誌*, 投稿中.
- Hofmeyr, G. J., & Kulier, R. (2012). Cephalic version by postural management for breech presentation. *The Cochrane Database of Systematic Reviews*, 10, CD000051.
- Hutton, E. K., Hofmeyr, G. J., & Dowswell, T. (2015). External cephalic version for breech presentation before term. *The Cochrane Database of Systematic Reviews*, Issue 7, CD000084.
- 岩間かおる, 形井秀一. (2009). 逆子の鍼灸治療に関する患者のイメージ. In 形井秀一, イラストと写真で学ぶ逆子の鍼灸治療 (pp. 97-105). 東京: 医歯薬出版株式会社.
- 釜付弘志, 金倉洋一, 野村裕久, 永田文隆, 石川順子, 新里康尚, ...伊藤誠. (1995). 切迫早産患者に対する灸療法の有用性. *日本東洋医学雑誌*, 45(4), 849-858.
- 形井秀一. (2009). 逆子の鍼灸治療の進め方. In 形井秀一, イラストと写真で学ぶ逆子の鍼灸治療 (pp. 45-67). 東京: 医歯薬出版株式会社.
- Kim, S. Y., Chae, Y., Lee, S. M., Lee, H., & Park, H. J. (2011). The effectiveness of moxibustion: An overview during 10 years. *Evidence-Based Complementary and Alternative Medicine : ECAM*, 306515.
- 小林正幸, 石本泰子, 盆子原幸子, 澄川恵子, 平藪朋子. (2010). 骨盤位に対する温灸の効果. *島根母性衛生学会雑誌*, 14, 43-46.
- 小安美恵子, 内野鴻一, 乾まゆみ, 吉原一. (2007). 妊婦の冷え症の自覚とマイナートラブ

- ル・深部体温・気分・感情状態との関連. *母性衛生*, 49(4), 582-591.
- 狐塚重治. (1979). 胎盤の付着部位と形状からみた骨盤位. *日本産婦人科学会雑誌*, 31(4), 431-440.
- Matthews, A. K., Conrad, M., Kuhns, L., Vargas, M., & King, A. C. (2013). Project exhale: Preliminary evaluation of a tailored smoking cessation treatment for HIV-positive african american smokers. *AIDS Patient Care and STDs*, 27(1), 22-32.
- Matthews, A. K., Sanchez-Johnsen, L., & King, A. (2009). Development of a culturally targeted smoking cessation intervention for african american smokers. *Journal of Community Health*, 34(6), 480-492.
- 宮地直丸, 宮地慧子, 鈴木静子, 宋恒雄, 谷垣学. (1994). 骨盤位における鍼療法. *産婦人科治療*, 69(3), 331-334.
- Nassar, N., Roberts, C. L., Raynes-Greenow, C. H., & Barratt, A. (2007). Development and pilot-testing of a decision aid for women with a breech-presenting baby. *Midwifery*, 23(1), 38-47.
- Neri, I., Airola, G., Contu, G., Allais, G., Facchinetti, F., & Benedetto, C. (2004). Acupuncture plus moxibustion to resolve breech presentation: A randomized controlled study. *The Journal of Maternal-Fetal & Neonatal Medicine : The Official Journal of the European Association of Perinatal Medicine, the Federation of Asia and Oceania Perinatal Societies, the International Society of Perinatal Obstetricians*, 15(4), 247-252.
- 日本産科婦人科学会, 日本産婦人科医会. (2014). 単胎骨盤位の取り扱いは?. In *産婦人科診療ガイドライン-産科編 2014* (pp. 213-215). 東京: 公益社団法人 日本産科婦人科学会事務局.
- Pach, D., Brinkhaus, B., & Willich, S. N. (2009). Moxa sticks: Thermal properties and possible implications for clinical trials. *Complementary Therapies in Medicine*, 17(4), 243-246.
- Sato, Y., Hotta, H., Nakayama, H., & Suzuki, H. (1996). Sympathetic and parasympathetic regulation of the uterine blood flow and contraction in the rat. *Journal of the Autonomic Nervous System*, 59(3), 151-158.

- 佐藤昭夫. (1980). 体性一自律神経反射について. *耳鼻咽喉科展望*, 23(3), 309-315.
- Smith, C. A. (2013). Moxibustion for breech presentation: Significant new evidence. *Acupuncture in Medicine : Journal of the British Medical Acupuncture Society*, 31(1), 5-6.
- Smith, C. A., & Betts, D. (2014). The practice of acupuncture and moxibustion to promote cephalic version for women with a breech presentation: Implications for clinical practice and research. *Complementary Therapies in Medicine*, 22(1), 75-80.
- 高橋佳代, 相羽早百合, 武田佳彦. (1995). 骨盤位矯正における温灸刺激の効果について. *東京女子医科大学誌*, 65(10), 801-807.
- 高木耕一郎. (2006). 胎児性難産. In 池ノ上克, 鈴木秋悦, 高山雅臣, 豊田長康, 廣井正彦, 八重樫伸生, *NEW エッセンシャル産科学・婦人科学 (第3版)* (pp. 445-449). 東京: 医歯薬出版株式会社.
- 辻内敬子. (2009). 骨盤位に対する鍼灸治療. *現代鍼灸学*, 9(1), 65-70.
- Turner R.N., & Low R. (1987). Moxibustion: its principles and practice. In *Wellingborough*. Northamptonshire: Thorsons Publishing Group.
- 上原良美, 大谷七恵, 坂元理沙, 田中美和, 那須香里, 柳吉桂子. (2005). 妊婦の妊娠前の冷えの実態と妊娠中のマイナートラブルとの関連性. *京都母性衛生学会誌*, 13(1), 17-26.
- Vas, J., Aranda, J. M., Nishishinya, B., Mendez, C., Martin, M. A., Pons, J., . . . Perea-Milla, E. (2009). Correction of nonvertex presentation with moxibustion: A systematic review and metaanalysis. *American Journal of Obstetrics and Gynecology*, 201(3), 241-259.
- Vas, J., Aranda-Regules, J. M., Modesto, M., Ramos-Monserrat, M., Baron, M., Aguilar, I., . . . Rivas-Ruiz, F. (2013). Using moxibustion in primary healthcare to correct non-vertex presentation: A multicentre randomised controlled trial. *Acupuncture in Medicine : Journal of the British Medical Acupuncture Society*, 31(1), 31-38.
- WHO Regional Office for the Western Pacific. (2008). *WHO Standard Acupuncture Point Locations in the Western Pacific Region*. Manila: Philippines.

- 山田文, 山田竹弘, 形井秀一. (2012). 骨盤位矯正治療中に破水した一症例. *社会鍼灸学研
究*(7), 74-77.
- 横山良仁, 高橋直樹, 高橋 秀身, 神部 憲一.(1994). 骨盤位の胎位自然変換に関する検
討. *産婦人科治療*, 68(6), 917-920.
- Zhang, Q. H., Yue, J. H., Liu, M., Sun, Z. R., Sun, Q., Han, C., & Wang, D. (2013).
Moxibustion for the correction of nonvertex presentation: A systematic review
and meta-analysis of randomized controlled trials. *Evidence-Based
Complementary and Alternative Medicine : ECAM*, 2013, 241027.