

Supplement 4: Total studies excluded following searches and during full text review; systematic review and meta-analysis of interventions and outcomes with water birth.

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Burns EE, Boulton MG, Cluett E, Cornelius V, Smith LA (2012) Characteristics, Interventions, and Outcomes of Women Who Used a Birthing Pool: A Prospective Observational Study *Birth*, 39, (3), 192-202 <https://doi.org/10.1111/j.1523-536X.2012.00548.x> [WRONG STUDY DESIGN]

Burns, E., Price, L., Carpenter, J., & Smith, L. (2020). Predictors of obstetric anal sphincter injury during waterbirth: a secondary analysis of a prospective observational study. *International urogynecology journal*, 31(3), 651–656. <https://doi.org/10.1007/s00192-019-04167-6> [WRONG STUDY DESIGN]

Camargo, J., Varela, V., Ferreira, F. M., Pougny, L., Ochiai, A. M., Santos, M. E., & Grande, M. (2018). The Waterbirth Project: São Bernardo Hospital experience. *Women and birth : journal of the Australian College of Midwives*, 31(5), e325–e333. <https://doi.org/10.1016/j.wombi.2017.12.008> [WRONG STUDY DESIGN]

Carlson N.S., Corwin E.J., & Lowe N.K. (2017). Labor Intervention and Outcomes in Women Who Are Nulliparous and Obese: Comparison of Nurse-Midwife to Obstetrician Intrapartum Care. *J. Midwifery Women's Health*, 62(1), 29–39. [WRONG STUDY OUTCOMES]

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Cortes, E., Basra, R., & Kelleher, C. J. (2011). Waterbirth and pelvic floor injury: a retrospective study and postal survey using ICIQ modular long form questionnaires. *European journal of obstetrics, gynecology, and reproductive biology*, 155(1), 27–30. <https://doi.org/10.1016/j.ejogrb.2010.11.012> [WRONG STUDY DESIGN]

Czech, I., Fuchs, P., Fuchs, A., Lorek, M., Tobolska-Lorek, D., Drosdzol-Cop, A., & Sikora, J. (2018). Pharmacological and Non-Pharmacological Methods of Labour Pain Relief-Establishment of Effectiveness and Comparison. *International journal of environmental research and public health*, 15(12), 2792. <https://doi.org/10.3390/ijerph15122792> [WRONG STUDY DESIGN]

Dahlen, H. G., Dowling, H., Tracy, M., Schmied, V., & Tracy, S. (2013). Maternal and perinatal outcomes amongst low risk women giving birth in water compared to six birth positions on land. A descriptive cross sectional study in a birth centre over 12 years. *Midwifery*, 29(7), 759–764. <https://doi.org/10.1016/j.midw.2012.07.002> [WRONG COMPARISON - waterbirth not a birth position]

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de Freitas Brilhante, A., a, Moreira Vasconcelos, C. T., de Castro Damasceno, A. K., Martins Pereira, A. M., da Silva Coelho, T., & Mendes de Freitas, C. (2017). OBSTETRICAL NURSES EVALUATION OF WATER BIRTHS. *Journal of Nursing UFPE / Revista de Enfermagem UFPE*, 11(11), 4418–4423. [WRONG STUDY DESIGN]

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Gephart L.F., McDonald V., & Daucher J.A. (2013). A preliminary exploration of the affect of water birth on infant and maternal morbidity in the United States. *Female Pelvic Med. Reconstr. Surg.*, 19, S124. [CONFERENCE ABSTRACT]

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Factors influencing the use of birth pools in the United Kingdom: Perspectives of women, midwives and medical staff, Midwifery, 79 102554
<https://reader.elesvier.com/reader/sd/pii/S0266613819302451?token=69C52CCB1FB267BEF1B83215A5D48E075E410436F27E4E3CD500CBB70ED1FE8F5F7D0427832E46FDC51A669E78A73C&originRegion=eu-west-1&originCreation=20210824135734> [WRONG OUTCOMES AND STUDY DESIGN]

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