



Correction to: Cognitive components of behavioral therapy for overactive bladder: a systematic review

Becca Reisch¹ · Rebekah Das² · Brynne Gardner³ · Katie Overton⁴

Published online: 12 November 2022

© The International Urogynecological Association 2022

Correction to: International Urogynecology Journal [2021] 32:2619–2629

<https://doi.org/10.1007/s00192-021-04720-2>

Table 4 of the originally published article had errors. In addition, the References section in the published paper is not complete. The following are the missing references which are all belonging to the table.

The corrected Table 4 is shown below.

The original article can be found online at <https://doi.org/10.1007/s00192-021-04720-2>.

✉ Becca Reisch
reischra@pacificu.edu

¹ Pacific University Oregon, Hillsboro, OR, USA

² University of South Australia, Adelaide, SA, Australia

³ Results Physiotherapy, Cedar Park, TX, USA

⁴ 3D Physical Therapy, Dallas, TX, USA

Table 4 Reference tracing timeline

Date	Studies: this SR	Referenced statements about cognitive aspects of bladder training	Reference tracing		Date
			LR/Books	Clinical trials	
				Fantl [36]	1981
				Constantinou [79]	1982
				Burgio [9]	1985
			Hadley [80]		1986
				Burton [24]	1988
			Burgio [30]	Baigis-Smith [31]	1989
				Rose [32]	1990
			<i>Wyman [34]</i>	<i>Fantl [33]</i>	1991
				McDowell [25]	1992
				Burgio [26]	1998
				<i>Wyman [35]</i>	
			Burgio [38]	Burgio [27]	2002
			Wallace [81]		2004
			Burgio [28]		
			Milne [59]	Burgio 2008 [82]	2008
2009	Klutke (& Burgio & Wyman) (United States) [22]	“Behavioral interventions aimed at teaching continence skills and changing patient behavior are...available...of which the efficacy has been established...”, Burgio 1998 [26], Wyman 1998 [35], Burgio 2002 [27], Burgio 2004 [28], Milne 2008 [59]. “...the mechanisms by which behavioral therapies improve incontinence...remain to be established...”, Burgio 2004 [28], Burgio 2008 [82].	<i>Wyman</i> Burgio & Newman [7]		2009
2011				Burgio [29]	2011
2012				Cho [83]	2012
2013	Lee [21]	“...developed... an education program...modified from our experience in another...program...consisted of...temporary cessation of...thought...in order to stop thinking about voiding...” Cho 2018 [83] “BT offers an approach to OAB ...through ...learning bladder control skills.”Burgio 2011 [29]			2013
2015	Kaya [19]	None			2015
2019	Sung* [18]	“Bladder training is a multi-component intervention that involves...teaching urge control techniques...” Fantl 1991 [33], Wyman 1991 [34], Wallace 2004 [81], Wyman 2009 [7] “The effectiveness of behavioural training with urge suppression...has been established...”Burgio 1985 [9], Baigis Smith 1989 [31], Burgio 1989 [30], Rose 1990 [32], McDowell 1992 [25], Burgio 2002 [27] Possible mechanisms for BT improving LUTS include...improving central control over bladder sensations...” (Fantl 1981 [36] & 1991 [33]) “...changing an individual’s behavior in ways that increase the LUT system’s “reserve capacity” as knowledge of circumstances that cause bladder leakage is gained”, (Fantl 1991 [33], Wyman 1998 [35]).			2019
2020	Firinci [20]	None			2020

*BT reported in Newman 2018 [23]. Key: dark grey cells; included as primary references for studies in this review [may also have appeared as 2nd or 3rd line reference references in reference tracing]. Light grey: second or third line references in reference tracing. Bold references, Burgio amongst authors, Underlined references, Newman amongst authors, Italic references, Wyman amongst authors.

References included in the table that are missing from the reference list in the published article (numbered as they will need to appear in the reference list)

79. Constantinou CE, Govan DE. Spatial distribution and timing of transmitted and reflexly generated urethral pressures in healthy women. *J Urol*. 1982;127(5):964–9. [https://doi.org/10.1016/s0022-5347\(17\)54148-8](https://doi.org/10.1016/s0022-5347(17)54148-8).
80. Hadley EC. Bladder training and related therapies for urinary incontinence in older people. *JAMA*. 1986;256(3):372–9. <https://doi.org/10.1001/jama.1986.03380030074031>.
81. Wallace SA, Roe B, Williams K, Palmer M (2004) Bladder training for urinary incontinence in adults. *Cochrane database of systematic reviews 1* (CD001308).
82. Burgio KL, Kraus SR, Menefee S, Borello-France D, Corton M, Johnson HW, Mallett V, Norton P, FitzGerald MP, Dandreo KJ, Richter HE, Rozanski T, Albo M, Zyczynski HM, Lemack GE, Chai TC, Khandwala S, Baker J, Brubaker L, Stoddard AM, Goode PS, Nielsen-Omeis B, Nager CW, Kenton K, Tennstedt SL, Kusek JW, Chang TD, Nyberg LM, Steers W. Behavioral therapy to enable women with urge incontinence to discontinue drug treatment: A randomized trial. *Ann Intern Med*. 2008;149(3):161–9.
83. Cho SY, Lee SL, Kim IS, Koo DH, Kim HJ, Oh SJ. Short-term effects of systematized behavioral modification program for nocturia: a prospective study. *Neurourol Urodyn*. 2012;31(1):64–8. <https://doi.org/10.1002/nau.21186>.

Publisher's note Springer Nature remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.