National Institute for Health and Care Excellence

Draft for consultation

Pelvic Floor Dysfunction: prevention and nonsurgical management

[E] Lifestyle factors for the prevention of pelvic floor dysfunction

NICE guideline number tbc

Evidence review underpinning recommendations 1.3.2 to 1.3.4 and 2 research recommendations (of which one was prioritised as key research recommendation 4) in the NICE guideline

Evidence reviews

June 2021

Draft for consultation

These evidence reviews were developed by the National Guideline Alliance which is a part of the Royal College of Obstetrician & Gynaecology



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Lifestyle factors for the prevention of pelvic floor dysfunction

3 Review question

- 4 What is the effectiveness of of modifying lifestyle factors (diet [including caffeine and
- 5 alcohol], weight loss, stopping smoking, physical activity) for preventing pelvic floor
- 6 dysfunction?

7 Introduction

8 Modifying lifestyle factors such as diet, physical activity, stopping smoking and weight loss

- 9 are recommended for the prevention of a wide range of non-communicable diseases such as
- 10 diabetes, cancer and cardiovascular disease; however, the role of lifestyle modification for
- 11 the prevention of pelvic floor dysfunction (PFD) has yet to be determined.

12 Summary of the protocol

See Table 1 for a summary of the Population, Intervention, Comparison and Outcome
 (PICO) characteristics of this review.

15 **Table 1: Summary of the protocol (PICO table)**

Population	Women and young women (aged 12 years and older) without symptoms associated with pelvic floor dysfunction
Intervention	 Lifestyle factors including: Dietary factors Weight loss Physical activity Stopping smoking
Comparison	Not applicable
Outcomes	 Critical Development of the following symptoms, associated with pelvic floor dysfunction: urinary incontinence emptying disorders of the bladder faecal incontinence emptying disorders of the bowel pelvic organ prolapse sexual dysfunction chronic pelvic pain syndromes Important Adherence

16

17 For further details see the review protocol in appendix A.

18 Methods and process

- 19 This evidence review was developed using the methods and process described in
- 20 <u>Developing NICE guidelines: the manual</u>. Methods specific to this review question are

- described in the review protocol in appendix A and the methods document (supplementary 1
- 2 document 1).
- 3 Declarations of interest were recorded according to NICE's conflicts of interest policy.

4 Clinical evidence

5 Included studies

- Seven studies were included for this review, 1 randomised controlled trial (RCT), (Barakat 6
- 2011), 1 quasi-randomised trial (Szumilewicz 2020) and 5 prospective cohort studies. 7
- (Alhababi 2019, Dallosso 2003, Jura 2010, Staller 2018, Townsend 2011). Three of the 8

included studies were based on the same cohort of women: The Nurses' Health Study and 9

- 10 the Nurses' Health Study II (Jura 2010, Staller 2018, Townsend 2011).
- None of the studies directly referred to PFD but they all provided evidence focused on 11
- prevention of individual symptoms that are associated with PFD. Six of the studies 12
- investigated the effects of lifestyle on urinary incontinence (UI): 3 studies investigated 13
- 14 physical activity and the development of UI (Alhababi 2019, Barakat 2011, Szumilewicz
- 2020). One study investigated fluid intake and the development UI (Townsend 2011), 1 study 15
- investigated caffeine intake and incident UI, and 1 study investigated dietary intake (including 16
- 17 vegetables, chicken, bread and carbonated drinks) and incident stress urinary incontinence
- (SUI) and overactive bladder (OAB) (Dallosso 2003). 18
- 19 One study compared fibre intake and the development of faecal incontinence (FI) (Staller 20 2018).
- 21 No evidence was identified for other symptoms associated with PFD (sexual dysfunction, emptying disorders of the bowel, chronic pelvic pain or pelvic organ prolapse). 22
- 23 No evidence was identified for smoking cessation or weight loss for prevention of PFD.
- 24 The included studies are summarised in Table 2 and Table 3.
- 25 See the literature search strategy in appendix B and study selection flow chart in appendix C.

26 Excluded studies

27 Studies not included in this review are listed, and reasons for their exclusion are provided in 28 appendix K.

29 Summary of studies included in the evidence review

- 30 Summaries of the studies that were included in this review are presented in Table 2 and Table 3
- 31

Table 2: Summary of included studies: physical activity 32

Study	Population	Intervention	Comparison	Outcomes
Alhababi 2019	N=5111	<u>High physical</u> activity levels	Low physical activity levels	• SUI • UUI
Prospective cohort study Avon Longitudinal study of	n=4126 3 year data n=2770 11.5 year data	 >43.2 METS per week Physical activity measured using self-reported daily activity records and 	0-1 METS per week	• MUI Multivariate analysis adjusted for: age, parity, BMI, university

Study	Population	Intervention	Comparison	Outcomes
Study parents and	Mean age	this is converted	Companson	degree and social
children UK	(SD): At 3 years: 40.5 years (4.5) At 11.5 years: 49.3 years (4.4)	into METS per week		status
Barakat 2011 RCT Spain	N =80 (67 included in the analysis) Mean age (SD) Physical activity group: 31 years (3) Control group: 30 years (3) Women started the exercise at? 6-9 weeks of pregnancy to the end of the third trimester (38 -39 weeks)	Physical activity n=34 35-40 minutes exercise sessions, (3 x week), including resistance, toning, joint mobilisation and aerobic exercise. One session per week included aerobic dance.	<u>Control</u> n=33	• Reported urine loss
Szumilewicz 2020 Quasi- randomised trial Poland	N =413 Data reported at 2 and 12 months postpartum and was analysed for women completing the 12 months follow up = 260 Mean maternal age (SD): Physical activity group = 30 years (4)	 <u>Physical activity</u> <u>training</u> n=133 60 minutes of structured exercise and education program (3 x week), including aerobic, resistance, stretching and relaxation. Plus education on PFMT and how to restart exercise after birth Women in the intervention arm were recruited before birth. 	Control n=127 Those in the control arm were recruited after childbirth and had to declare they had not participated in any structured exercise during pregnancy	• UI • IIQ score

Study	Population	Intervention	Comparison	Outcomes
	Control group = 28 years (5)			

1 2 3 BMI: Body mass index; IIQ: Incontinence impact questionnaire; METS: Metabolic equivalents; MUI: Mixed urinary incontinence; PFMT: Pelvic floor muscle training; UI: Urinary incontinence; UUI: Urgency urinary incontinence;

SD: standard deviation; SUI: Stress urinary incontinence.

4 Table 3: Summary of included studies; dietary intake

Study	Population	Intervention	Comparison	Outcomes
Dallosso 2003	N=12565	<u>High intake</u>	Low intake	• SUI • OAB
Prospective cohort study	(responded to follow up N = 6424)	Vegetables = ≥7/day Bread = >daily	Vegetables = 0- 3/day Bread = daily or	Multivariate analysis adjusted
Leicestershire MRC Incontinence study UK	Age 40-49 years: 26% 50-59 years: 27.4 % 60-69 years: 23.3 % 70-79 years: 17.1% >80: 6.2%	Chicken = ≥2/week Carbonated drinks = ≥daily Dietary intake assessed using a validated FFQ Weekly consumption was divided into levels (tertiles, quartiles or quintiles; we compared those in the highest to the lowest categories	less Chicken = <1/week Carbonated drinks = <weekly< td=""><td>for: age, physical functioning, energy intake, fluid intake, SUI/OAB</td></weekly<>	for: age, physical functioning, energy intake, fluid intake, SUI/OAB
Jura 2010 Prospective	N=65176 NHS:	<u>High caffeine intake</u> ≥450mg caffeine	Low caffeine intake 0-149mg caffeine	• UI • Frequent UI • SUI
cohort study Nurses'	n=34148 NHS II: n=31028	per day Dietary intake	per day	• UUI • MUI
Health Study (NHS) and NHS II	Mean age (SD)	assessed using a validated FFQ. Consumption on caffeine containing		Multivariate analysis adjusted for: age, cohort, parity, BMI,
US	NHS High caffeine: 64.2 years (6.6) Low caffeine: 65.9 years (7.0) NHS II High caffeine:	items included coffee, tea, and caffeinated soda. Total caffeine estimated by summing all caffeine specific items.		ethnicity, diabetes, fluid intake, physical activity

Study	Population	Intervention	Comparison	Outcomes
otady	46.5 years (4.4) Low caffeine: 45.8 years (4.8)		Companson	outcomes
Staller 2018 Prospective cohort study Nurses' Health Study (NHS)	N=68890 (n=58330 included in the analysis) Mean age (SD) High fibre: 75.5 years (6.7) Low fibre: 71.9 years (6.2)	High fibre intake n=22,058Mean intake (IQR): 24.4g/day (23.1 – 26.5)Dietary fibre assessed using a validated FFQCumulative fibre was calculated and average intake stratified into quintiles	Low fibre intake n=18,250 Mean intake (IQR) 13.5g/day (12.4- 14.3)	• FI Multivariate analysis adjusted for: age, ethnicity, smoking, BMI, physical activity, menopausal hormone therapy, parity, hysterectomy, hypertension, diabetes mellitus, neurological disease, history of cholecystectomy
Townsend 2011 Prospective cohort study Nurses' Health Study (NHS) and NHS II US	N = 65167 NHS: n=34143 NHS II: n=31024 Mean age NHS: High fluid: 64.7 years Low fluid: 65.4 years NHS II: High fluid: 46.2 years Low fluid: 45.9 years	High fluid intakeTotal fluid intake =2.9L/dayFluid intakeassessed using avalidated FFQ.Fluid intake dividedinto quintiles basedon distribution offluid intake in NHSand NHS II	Low fluid intake = Total fluid intake = 1.1L/day	• UI • Frequent UI Multivariate analysis adjusted for: age, cohort, BMI, parity, smoking, ethnicity, physical activity, caffeine

BMI: Body mass index; FFQ: Food frequency questionnaire; FI: Faecal incontinence; NHS: Nurses' Health Study;
 NHS II: Nurses' Health Study II; MUI: Mixed urinary incontinence; MRC: Medical research council; OAB:
 Overactive bladder; UI: Urinary incontinence; UUI: Urgency urinary incontinence; SD: standard deviation; SUI:
 Stress urinary incontinence.

5 See the full evidence tables in appendix D. No meta-analysis was conducted (and so there 6 are no forest plots in appendix E).

7 Quality assessment of studies included in the evidence review

8 See the evidence profiles in appendix F.

1 Economic evidence

2 Included studies

- 3 A single economic search was undertaken for all topics included in the scope of this
- 4 guideline but no economic studies were identified which were applicable to this review
- 5 question. See the literature search strategy in appendix B and economic study selection flow
- 6 chart in appendix G.

7 Excluded studies

8 Studies not included in this review are listed, and reasons for their exclusion are provided in
 9 appendix K.

10 Economic model

- 11 No economic modelling was undertaken for this review because the committee agreed that
- 12 any interventions and advice would be low cost and therefore that other topics were higher
- 13 priorities for economic evaluation.

14 Brief summary of evidence

15 Physical activity

- Very low to low quality evidence suggested that physical activity is not harmful and does not increase symptoms of urinary incontinence.
- Very low quality evidence showed a benefit with a structured exercise programme compared to control on some, but not all, measures of urinary incontinence.
- Very low to low quality evidence indicated high levels of physical activity compared to low
 levels for reduced the risk of developing stress, urge or mixed urinary incontinence.

22 Fluid intake

- Very low quality evidence showed no association between total fluid intake and the development of urinary incontinence.
- Very low to low quality evidence showed no association between caffeine intake and overall UI symptoms, frequent UI, SUI or MUI.
- Very low quality evidence indicated that greater caffeine intake is associated with an increased risk of developing UUI.
- Very low quality evidence indicated that greater carbonated drink consumption is associated with an increased risk of developing both SUI and OAB.

31 Dietary intake

- Very low quality evidence showed that greater intake of fibre was associated with a reduced risk of developing FI, this was true for overall FI, solid FI and liquid FI.
- Very low quality evidence indicated that greater intake of bread was associated with a potential reduced risk of developing both SUI and OAB.
- Very low quality evidence indicated no association between vegetable intake and risk of developing OAB.
- Very low quality evidence indicated that greater chicken intake was associated with a reduced risk of developing OAB.

1 The committee's discussion of the evidence

2 Interpreting the evidence

The outcomes that matter most 3

4 The committee agreed that the critical outcomes for this review were development of

symptoms associated with pelvic floor dysfunction (UI, emptying disorders of the bladder, FI, 5 emptying disorders of the bowel, sexual dysfunction, pelvic organ prolapse and chronic 6

pelvic pain). These outcomes were agreed because this is a prevention review; therefore, 7

determining what lifestyle factors lead to, or reduce, the development of symptoms is crucial. 8

Adherence was selected as an important outcome, because if any RCT evidence was 9

identified it was important to determine if the effect on development of symptoms is related to 10

adherence of the intervention. 11

12 The quality of the evidence

13 The quality of the evidence for this review was assessed using GRADE and ranged from

very low to low. The main concerns were due to the risk of bias across the included studies; 14

all outcomes were measured via self-report, there were additional concerns relating to 15

missing data, selective reporting of results and potential confounding. Further quality 16

concerns were related to imprecision, with some outcomes having wide confidence intervals, 17

and these outcomes should be regarded with caution. 18

19 No evidence was identified for other symptoms associated with PFD (sexual dysfunction, emptying disorders of the bowel, chronic pelvic pain or pelvic organ prolapse). 20

21 No evidence was identified for smoking cessation or weight loss for prevention of PFD.

22 Benefits and harms

23 The committee acknowledged that although quality of the evidence presented was very low to low it was in keeping with their clinical experience and nationally recommended guidance 24 (for details of the relevant guidance see the 'other considerations' section below). Two 25 studies suggested that taking part in a structured exercise programme could help prevent the 26 development of urinary incontinence. The committee discussed that based on their 27 experience, these lifestyle factors reduce the risk of weight gain and maintain normal stool 28 consistency (which is also positive to prevent constipation which is a risk factor for pelvic 29 floor dysfunction - see evidence report B), consequently reducing the development of 30 symptoms associated with pelvic floor dysfunction. Evidence from two other studies showed 31 that a diet in high fibre prevented the development of faecal incontinence. The committee 32 discussed, based on experience, that addressing fluid intake can also help prevent 33 constipation by promoting an ideal stool consistency. They noted that public health guidance 34 is not entirely clear about what could be defined as an 'appropriate' level of fluid intake and 35 definitions vary. They acknowledged that there are differences in fluid needs for example 36 someone doing a lot of exercise compared to someone who is inactive or also by 37 environmental conditions. The committee therefore decided not to specifically define what 38 fluid intake should be recommended but that advice should be tailored to each women so 39 that she can modify her fluid intake if it is too high or too low. 40 41 No evidence was found on the impact of lifestyle factors in patients with other symptoms

associated with pelvic floor dysfunction such as pelvic organ prolapse, emptying disorders of 42 the bladder/bowel, sexual dysfunction or chronic pelvic pain syndromes. However, the 43 committee agreed that there was no harm associated with recommending these lifestyle 44 45

- factors to everyone, and therefore cross referred to the relevant UK public health guidance
- that covers physical activity and healthy eating advice (see the section 'other considerations' 46 47 below).

- 1 It was discussed that symptoms of pelvic floor dysfunction in care homes can be
- 2 exacerbated by poor hydration and nutrition. The committee was aware that another NICE
- 3 guideline recommends that training is provided to health and social care practitioners to
- 4 recognise, consider the impact of, and respond to common care needs such as nutrition and
- 5 hydration. They therefore cross-referred to this guideline (see the 'other consideration'
- 6 section below for a link to the relevant guideline).

7 The committee did not think that the evidence was strong enough to make a practice 8 recommendation for a 'structured exercise programme'. They discussed that this would be 9 an important topic to further investigate and made a research recommendation to address 10 exercise characteristics such as type, frequency and intensity. In addition, the committee 11 discussed that although there was some evidence presented for modifying lifestyle factors 12 such as caffeine and carbonated drink intake, this evidence was limited and in their clinical

- practice these factors can worsen symptoms in women who experience pelvic floor
 dysfunction. Therefore, an additional research recommendation was made to evaluate their
- 15 effect in the prevention of developing symptoms of pelvic floor dysfunction.

16 Cost effectiveness and resource use

- 17 The recommendation that that women be advised that exercise and a healthy diet can
- 18 prevent the symptoms of pelvic floor dysfunction has negligible resource and can be given
- during routine contacts with the health service. The guideline cross refers to other UK public
- 20 health and NICE guidance for more specific advice on exercise and weight loss. Whilst no
- 21 formal economic analysis was undertaken the committee considered their recommendations
- 22 were likely to be cost-effective given their low cost of implementation and the potential
- 23 benefits of exercise and healthy diet on pelvic floor symptoms and general wellbeing.

24 Other considerations

- 25 The committee agreed to cross refer to relevant UK public health guidance covering physical
- 26 activity: the UK Chief Medical Officers' physical activity guidelines, the NICE guideline on
- 27 physical activity: brief advice for adults in primary care and the NICE guideline on physical
- 28 activity: walking and cycling. They also cross referred to healthy eating advice: Public Health
- 29 <u>England's Eatwell Guide</u>. They discussed that common care needs, such as hydration and
- 30 diet were sometimes not optimal for older people living in care homes and that training for 31 staff was important to recognise, consider the impact of, and respond to these needs. The
- 31 staff was important to recognise, consider the impact of, and respond to these needs. The 32 therefore cross-referred to the NICE guideline on older people with social care needs and
- 33 multiple long-term conditions.

34 **Recommendations supported by this evidence review**

- 35 This evidence review supports recommendations 1.3.2 to 1.3.4 and 2 research
- 36 recommendations on lifestyle factors to reduce the risk or pelvic floor dysfunction (of which
- 37 one was prioritised as key research recommendation 4) in the NICE guideline.

38 References

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- 41 between physical activity and lower urinary tract symptoms in parous middle-aged women:
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44 Barakat 2011

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4 Dallosso 2003

5 Dallosso, H. M., McGrother, C. W., Matthews, R. J., Donaldson, M. M., Leicestershire, M. R.

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- 7 overactive bladder and stress incontinence: a longitudinal study in women, BJU International,
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Increased Long-term Dietary Fiber Intake Is Associated With a Decreased Risk of Fecal
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17 Szumilewicz 2020

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impact exercise program supported by pelvic floor muscle education and training decreases
the life impact of postnatal urinary incontinence: A quasi-experimental trial, Medicine, 99,
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22 Townsend 2011

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25 GynecologyAm J Obstet Gynecol, 205, 73.e1-6, 2011

26

1 Appendices

2 Appendix A – Review protocol

3 Review protocol for review question: What is the effectiveness of modifying lifestyle factors (diet [including caffeine and

4 alcohol], weight loss, stopping smoking, physical activity) for preventing pelvic floor dysfunction?

5 **Table 4: Review protocol**

ID	Field	Content		
0.	PROSPERO registration number	CRD42020166711		
1.	Review title	Modifying lifestyle factors for the prevention of pelvic floor dysfunction.		
2.	Review question	What is the effectiveness of modifying lifestyle factors (diet [including caffeine and alcohol], weight loss, stopping smoking, physical activity) for preventing pelvic floor dysfunction?		
3.	Objective	The objective of this review is to determine whether lifestyle factors can be modified to prevent or delay the development of symptoms (including urinary incontinence, pelvic organ prolapse, emptying disorders of the bladder, faecal incontinence, emptying disorders of the bowel, sexual dysfunction and chronic pelvic pain syndromes) associated with pelvic floor dysfunction.		
4.	Searches	The following databases will be searched: • Cochrane Database of Systematic Reviews (CDSR) • Cochrane Central Register of Controlled Trials (CENTRAL) • MEDLINE & Medline in Process • Embase • Searches will be restricted by: • Date: 1980 onwards (see section 10 for justification) • Human studies • English language studies only Other searches: Inclusion lists of potentially relevant systematic review		

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ID	Field	Content
		The full search strategies for MEDLINE database will be published in the final review. For each search, the principal database search strategy is quality assured by a second information scientist using an adaptation of the PRESS 2015 Guideline Evidence-Based Checklist.
5.	Condition or domain being studied	The following symptoms will be addressed as long as they are associated with pelvic floor dysfunction: urinary incontinence, emptying disorders of the bladder, faecal incontinence, emptying disorders of the bowel, pelvic organ prolapse, sexual dysfunction and chronic pelvic pain syndromes.
6.	Population	 Inclusion Women and young women (aged 12 years and older) without symptoms associated with pelvic floor dysfunction Exclusion Women and young women (aged 12 years and older) with symptoms associated with pelvic floor dysfunction (including urinary incontinence, pelvic organ prolapse, emptying disorders of the bladder, faecal incontinence, emptying disorders of the bowel, sexual dysfunction and chronic pelvic pain syndromes). In studies where the population includes both women with and without symptoms associated with PFD we will apply a 20% cut off rule – studies where 20% or more of the population have symptoms associated with PFD will be excluded Men Babies and children (younger than 12 years)
7.	Intervention	Lifestyle factors will include: • Dietary factors • Weight loss • Physical activity • Stopping smoking
8. 9.	Comparator Types of study to be included	Not applicable Systematic reviews of cohort studies Prospective cohort studies Systematic reviews of RCTs RCTs

ID	Field	Content
		Note: For further details, see the algorithm in appendix H, Developing NICE guidelines: the manual.
10.	Other exclusion criteria	Conference abstracts will be excluded because these do not typically provide sufficient information to fully assess risk of bias.
		Only articles published after 1980 will be included. This was agreed by the committee as this is the date that the condition "pelvic floor dysfunction" was recognised to include agreed terminology on symptoms. https://www.ncbi.nlm.nih.gov/pmc/articles/PMC2815805/
		Sleep will not be included as a lifestyle factor in this review as the GC did not think it could be directly linked to causation of PFD
11.	Context	Studies which explicitly demonstrate an association between lifestyle factors and the development of symptoms associated with pelvic floor dysfunction will be prioritised for decision making in regards to recommendations. Recommendations will apply to all women (over the age of 12 years) in the community, and women within the health
		care setting (for example: community, primary, secondary care).
		Specific recommendations for groups listed in the Equality Considerations section of the scope may be also be made as appropriate.
12.	12. Primary outcomes (critical outcomes)	 Development of the following symptoms, associated with pelvic floor dysfunction: o urinary incontinence
		 emptying disorders of the bladder faecal incontinence
		 emptying disorders of the bowel pelvic organ prolapse
		◦ sexual dysfunction
		∘ chronic pelvic pain syndromes
		For the above outcomes, only validated tools will be included (for example: ICIQ-UI, ICIQ-VS, BFLUTS, UDI, ISI, POPSS, PISQ, POPQ, FISI, FIQL, GIQLI, PAC-QM, PAC –SYM, PDI, BPI)
13.	Secondary outcomes	Adherence
10.	(important outcomes)	
14.	Data extraction (selection and coding)	All references identified by the searches and from other sources will be uploaded into STAR and de-duplicated. Titles and abstracts of the retrieved citations will be screened to identify studies that potentially meet the inclusion criteria outlined in the review protocol.

ID	Field	Content
		Duplicate screening will not be undertaken for this question.
		Full versions of the selected studies will be obtained for assessment. Studies that fail to meet the inclusion criteria once the full version has been checked will be excluded at this stage. Each study excluded after checking the full version will be listed, along with the reason for its exclusion.
		A standardised form will be used to extract data from studies. One reviewer will extract relevant data into a standardised form, and this will be quality assessed by a senior reviewer. Information to be extracted from studies includes: study type, study dates, location of study, funding, inclusion and exclusion criteria, participant characteristics, and details of the lifestyle factors.
15.	Risk of bias (quality) assessment	Quality assessment of individual studies will be performed using the following checklists ROBIS tool for systematic reviews
		QUIPS checklist for prognostic factor studies
		The CEBMA checklist for prevalence data
		The quality assessment will be performed by one reviewer and this will be quality assessed by a senior reviewer.
16.	Strategy for data synthesis	Depending on the availability of the evidence, the findings will be summarised narratively or quantitatively.
		Data Synthesis
		Hazard ratios (HR) and their corresponding 95% confidence intervals will be extracted from the included studies. Where possible those HR which have adjusted for potentially relevant confounders (i.e. age, BMI and ethnicity, parity) will be used.
		Where possible, pair wise meta-analyses will be conducted using Cochrane Review Manager software. A fixed effect meta-analysis will be conducted and data will be presented as hazard ratios for dichotomous outcomes.
		We will conduct meta-analysis separately for diet, weight loss, physical activity and stopping smoking and in combination to determine estimated summary effects for the factors considered.
		Heterogeneity
		Heterogeneity in the effect estimates of the individual studies will be assessed using the I2 statistic. I2 values of greater than 50% and 80% will be considered as significant and very significant heterogeneity, respectively. In the presence of heterogeneity sub-group analysis will be conducted
		According to risk of bias of individual studies
		According to socioeconomic status of population included
		By ethnicity of included populations
		Exact subgroup analysis may vary depending on differences identified within included studies. If heterogeneity cannot be explained through subgroup analysis then a random effects model will be used for meta-analysis. If

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ID	Field	Content				
		 heterogeneity remains above 80% reviewers will consider if meta-analysis is appropriate given the characteristics of included Validity The confidence in the findings across all available evidence will be evaluated for each outcome using an adaptation of the 'Grading of Recommendations Assessment, Development and Evaluation (GRADE) toolbox' developed by the international GRADE working group: http://www.gradeworkinggroup.org/ 				
17.	Analysis of sub-groups	 Stratification If data is available, separate analysis will be conducted on: Athletes Sedentary behaviour as compared to active Age of starting exercise Type of exercise (as defined by the publications, but likely to compare low impact versus high impact of Women who work in occupations involving heavy lifting Frequency of exercise Intensity of exercise Duration of exercise Weight loss as compared to weight gain High fibre diets Low fodmap diets (Fermentable Oligosaccharides, Disaccharides, Monosaccharides and Polyols: diet fermentable carbohydrates) Recommendations will apply to all those with pelvic floor dysfunction unless there is evidence of a differ 				
18.	Type and method of review		Intervention Diagnostic Prognostic Qualitative Epidemiologic Service Delivery Other (please specify)			
19.	Language	English				

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ID	Field	Content						
20.	Country	England						
21.	Anticipated or actual start date	May 2020						
22.	Anticipated completion date	August 2021						
23.	Stage of review at time of	Review stage	Started	Completed				
	this submission	Preliminary searches	х	x				
		Piloting of the study selection process	х	Х				
		Formal screening of search results against eligibility criteria	X	x				
		Data extraction	х	X				
		Risk of bias (quality) assessment	х	x				
		Data analysis	х	x				
24.	Named contact	 5a. Named contact National Guideline Alliance 5b Named contact e-mail PreventionofPOP@nice.org.uk 5e Organisational affiliation of the review National Institute for Health and Care Excellence (NICE) and the National Guideline Alliance 						
25.	Review team members	NGA technical team						
26.	Funding sources/sponsor	This systematic review is being completed by the National Guideline Alliance, which is funded by NICE and hosted by the Royal College of Obstetricians and Gynaecologists. NICE funds the National Guideline Alliance to develop guidelines for those working in the NHS, public health, and social care in England.						
27.	Conflicts of interest	All guideline committee members and anyone who has direct input into NICE guidelines (including the evidence review team and expert witnesses) must declare any potential conflicts of interest in line with NICE's code of practice for declaring and dealing with conflicts of interest. Any relevant interests, or changes to interests, will also be declared publicly at the start of each guideline committee meeting. Before each meeting, any potential conflicts of interest will be considered by the guideline committee Chair and a senior member of the development team. Any decisions to exclude a person from all or part of a meeting will be documented. Any changes to a member's declaration of interests will be recorded in the minutes of the meeting. Declarations of interests will be published with the final guideline.						
28.	Collaborators	Development of this systematic review will be overseen by an advisory committee who will use the review to inform the development of evidence-based recommendations in line with section 3 of <u>Developing NICE guidelines: the</u>						

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Lifestyle factors for the prevention of pelvic floor dysfuntion

ID	Field	Content							
		manual. Members of the guideline committee are available on the NICE website: https://www.nice.org.uk/guidance/indevelopment/gid-ng10123/							
29.	Other registration details	Not applicable	lot applicable						
30.	Reference/URL for published protocol	https://www.crd.york	https://www.crd.york.ac.uk/PROSPERO/display_record.php?RecordID=166711						
31.	Dissemination plans	NICE may use a range of different methods to raise awareness of the guideline. These include standard approaches such as: notifying registered stakeholders of publication publicising the guideline through NICE's newsletter and alerts issuing a press release or briefing as appropriate, posting news articles on the NICE website, using social media channels, and publicising the guideline within NICE.							
32.	Keywords	Lifestyle modification, weight loss, dietary intake, physical activity, smoking cessation							
33.	Details of existing review of same topic by same authors	Not applicable							
34.	Current review status	\boxtimes	Ongoing						
			Completed but not published						
			Completed and published						
		\boxtimes	Completed, published and being updated						
			Discontinued						
35	Additional information	Not applicable							
36.	Details of final publication	www.nice.org.uk							

BFLUTS: Bristol Female Lower Urinary Tract Symptoms Questionnaire; BPI: Brief pain inventory; CDSR: Cochrane Database of Systematic Reviews; CENTRAL: Cochrane Central Register of Controlled Trials; ePAQ: Electronic personal health questionnaire; FIQL: Faecal incontinence quality of life scale; FISI: Faecal incontinence severity index; GIQLI: Gastrointestinal quality of life index; GRADE: Grading of Recommendations Assessment, Development and Evaluation; HTA: Health Technology Assessment; ICIQ-UI: International Consultation on Incontinence Questionnaire- Urinary incontinence; ICIQ-VS: International Consultation on Incontinence questionnaire; MID: minimally important difference; NGA: National Guideline Alliance; NHS: National health service; NICE: National Institute for Health and Care Excellence; PAC-QL: patient assessment of constipation - quality of life; PAC-SYM: Patient assessment of constipation symptoms; PDI: Pain disability index; PFMT: pelvic floor muscle training; PISQ: Pelvic organ prolapse/urinary incontinence sexual questionnaire; POPQ: Pelvic organ prolapse quantification system; POP-SS: Pelvic organ prolapse symptom score; RCT: randomised controlled trial; ROB: risk of bias; SD: standard deviation: UDI: Urinary distress index

1 Appendix B – Literature search strategies

2 Literature search strategies for review question: What is the effectiveness of

- 3 modifying lifestyle factors (diet [including caffeine and alcohol], weight loss,
- 4 stopping smoking, physical activity) for preventing pelvic floor dysfunction? 5
- 6 Clinical Search
- 7
- 8 Database(s): Medline & Embase (Multifile) OVID interface
- 9 Embase Classic+Embase 1947 to 2021 January 29; Ovid MEDLINE(R) and Epub Ahead
- 10 of Print, In-Process & Other Non-Indexed Citations and Daily 1946 to January 29, 2021
- 11 Date of last search: 1 February 2021
- 12
- 13 *Multifile database codes: emczd = Embase Classic+Embase; ppez= MEDLINE(R) and Epub Ahead of* 14 *Print, In-Process & Other Non-Indexed Citations and Daily*
 - Searches 1 Pelvic Floor/ or Pelvic Floor Disorders/ or exp *Urinary Incontinence/ or *Urinary Bladder, Overactive/ or exp *Pelvic Organ Prolapse/ or *Rectocele/ or *Fecal Incontinence/ or Urinary Retention/ or Fecal Impaction/ or Vaginismus/ 2 1 use ppez pelvis floor/ or pelvic floor disorder/ or exp *urine incontinence/ or *overactive bladder/ or *bladder instability/ or exp 3 *pelvic organ prolapse/ or *rectocele/ or *feces incontinence/ or urine retention/ or defecation disorder/ or Feces Impaction/ or female sexual dysfunction/ or vaginism/ 4 3 use emczd 5 (pelvi\$ adj (floor\$ or diaphragm\$) adj3 (dysfunction\$ or disorder\$ or fail\$ or impair\$ or incompeten\$ or insufficien\$ or dyssynerg\$ or symptom\$ or laxity or change\$ or care\$ or health\$ or wellbeing\$ or well-being\$ or prevent\$ or rehabilitat\$ or weak\$ or hypertonic\$ or overactiv\$ or over activ\$ or over-activ\$)).tw. (pelvi\$ adj (dysfunction\$ or disorder\$ or fail\$ or impair\$ or incompeten\$ or insufficien\$ or dyssynerg\$ or symptom\$ 6 or laxity or care\$ or health\$ or wellbeing\$ or well-being\$ or prevent\$ or rehabilitat\$ or weak\$ or hypertonic\$ or overactiv\$ or over activ\$ or over-activ\$)).tw. ((stress\$ or mix\$ or urg\$ or urin\$) adj5 incontinen\$).ti. 7 8 (bladder\$ adj5 (overactiv\$ or over activ\$ or over-activ\$ or instabilit\$ or hyper-reflex\$ or hyperreflex\$ or hyper reflex\$ or incontinen\$)).ti. 9 (detrusor\$ adj5 (overactiv\$ or over activ\$ or over-activ\$ or instabilit\$ or hyper-reflex\$ or hyper reflex\$)).ti 10 ((urgency adj2 frequency) or (frequency adj2 urgency)).ti. ((urin\$ or bladder\$) adj2 (urg\$ or frequen\$)).ti. 11 (SUI or OAB).ti. 12 13 (pelvic\$ adj3 organ\$ adj3 prolaps\$).ti. (urinary adj3 bladder adj3 prolaps\$).ti. 14 ((vagin\$ or urogenital\$ or genit\$ or uter\$ or viscer\$ or anterior\$ or posterior\$ or apical or pelvi\$ or vault\$ or urethr\$ 15 or bladder\$ or cervi\$ or rectal or rectum) adj3 prolaps\$).ti. 16 (splanchnoptos\$ or visceroptos\$).ti. (hernia\$ adj3 (pelvi\$ or vagin\$ or urogenital\$ or uter\$ or bladder\$ or urethr\$ or viscer\$)).ti. 17 (urethroc?ele\$ or enteroc?ele\$ or sigmoidoc?ele\$ or proctoc?ele\$ or rectoc?ele\$ or cystoc?ele\$ or 18 rectoenteroc?ele\$ or cystourethroc?ele\$).ti. 19 ((faecal or fecal or faeces or feces or fecally or faecally or anal or anally or stool or stools or bowel or double or defecat\$ or defaecat\$) adj5 (incontinence or incontinent or urge\$ or leak or leaking or leakage or soiling or seeping or seepage or impacted or impaction)).ti. (urin\$ adj3 (retention\$ or retain\$)).tw 20 21 (voiding adj (disorder\$ or dysfunction\$ or problem\$)).tw. (empty\$ adj disorder\$ adj3 (bowel\$ or bladder\$ or vesical\$ or stool\$)).tw. 22 ((urogeni\$ or anorec\$ or ano-rec\$ or ano rec\$) adj3 dysfunction\$).tw. 23 24 ((difficult\$ or delay\$ or irregular\$ or infrequen\$ or pain\$) adj3 (defecat\$ or defaecat\$ or stool\$ or faeces or feces or bowel movement\$)).tw. 25 (obstruct\$ adj3 (defecat\$ or defaecat\$)).tw. 26 ((defecat\$ or defaecat\$ or evacuat\$) adj3 (disorder\$ or dysfunction\$)).tw. outlet\$ dysfunction\$ constipa\$.tw. 27 28 (dys?ynerg\$ adj (defecat\$ or defaecat\$)).tw. 29 (pelvi\$ adj3 dyskines\$).tw. 30 pelvi\$ outlet\$ obstruct\$.tw. 31 anismus\$.tw. 32 puborectal\$ contract\$.tw. 33 ((rectal or rectum) adj3 urge\$).tw. 34 (female adj sex\$ adj (dysfunct\$ or satisf\$ or problem\$ or symptom\$ or arous\$ or activit\$ or disorder\$)).tw.

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#	Searches
35	(obstruct\$ adj3 intercourse).tw.
36	(vagin\$ adj3 laxity\$).tw.
37	(vagin\$ adj wind).tw.
38	vaginismus\$.tw.
39	(vagin\$ adj penetrat\$ adj disorder\$).tw.
40	or/2, 4-39
41	Weight Loss/ or Weight Reduction Programs/
42	41 use ppez
43	weight reduction/ or *body weight loss/ or body weight control/ or body weight change/ or weight loss program/
44	43 use emczd
45	(weight adj2 (los\$ or reduc\$) adj3 (modif\$ or therap\$ or intervention\$ or strateg\$ or program\$ or management or scheme\$ or group\$ or pathway)).tw.
46	(weight adj management).tw.
47	((calori\$ or hypocalori\$) adj2 (restrict\$ or diet\$)).tw. or/42.44-47
48	,
49	exp Smoking Cessation/ or exp "Tobacco Use Cessation"/ or exp "Tobacco Use Cessation Products"/ or exp "Tobacco Use Disorder"/ or Smoking/pc, th
50	49 use ppez exp smoking cessation/ or exp nicotine gum/ or exp smoking/pc, th
51	
52 53	51 use emczd
53	(smoking adj3 (cessation or ceas\$ or intervention or withdrawal or quit\$ or stop\$)).tw. 50 or 52 or 53
54 55	
55 56	exp Diet Therapy/ or Drinking/ or Coffee/ or Tea/ or Caffeine/ or Carbonated Beverages/ or Alcohol Drinking/ or Dietary Fiber/ 55 use ppez
50 57	diet therapy/ or drinking/ or fluid intake/ or coffee/ or tea/ or caffeine/ or carbonated beverage/ or caffeinated
58	beverage/ or alcohol consumption/ or drinking behavior/ or dietary fiber/ 57 use emczd
59	(diet\$ adj3 (modif\$ or manipulat\$ or therap\$ or intervention\$ or strateg\$ or program\$ or management or scheme\$ or
60	group\$ or pathway\$ or intake\$ or consum\$)).tw. ((carbonat\$ or caffein\$ or noncaffein\$ or non-caffein\$ or decaffein\$ or de-caffein\$ or artificial\$ sweeten\$ or irritat\$)
61	adj2 (drink\$ or beverage\$ or soda)).tw. ((fluid\$ or water\$ or liquid\$ or tea\$ or coffee\$ or caffein\$ or alcohol\$ or fibre\$ or fiber\$) adj3 (intake\$ or
62	consum\$)).tw. ((fibre or fiber) adj3 supplement\$).tw.
63	((high-fibre or high-fiber or high fibre or high fiber or fibre-rich or fiber-rich or fibre rich or fiber rich) adj diet\$).tw.
64	or/56,58-63
65	exp Physical Endurance/ or Physical Exertion/ or exp *Exercise/ or exp Exercise Movement Techniques/ or Swimming/ or Bicycling/ or Walking/ or Running/ or Weight Lifting/ or Sedentary Behavior/
66	65 use ppez
67	exp endurance/ or physical activity/ or exp *exercise/ or kinesiotherapy/ or pilates/ or yoga/ or *tai chi/ or swimming/ or cycling/ or horseback riding/ or walking/ or running/ or jogging/ or weight lifting/ or aerobic exercise/ or sedentary lifestyle/
68	67 use emczd
69	((exercis\$ or activit\$) adj3 (advice\$ or intervention\$ or modif\$ or change\$)).tw.
70	(activit\$ adj3 (restrict\$ or recommend\$ or avoid\$ or modif\$ or change\$)).tw.
71	physical activity.tw,kw.
72	((endurance or strength\$) adj train\$).tw.
73	((intraabdominal\$ or intra-abdominal\$ or intra abdominal\$) adj pressure\$).tw.
74	(hypopress\$ adj (technique\$ or exercise\$ or gymnastic\$)).tw.
75	(yoga\$ or pilates\$).tw.
76	(tai adj chi\$).tw.
77	(swimming or bicycl\$ or walking or running or jogging).tw.
78	((heavy or repetitive) adj3 lift\$).tw.
79	((high impact or high-impact or low impact or low-impact) adj3 (exercise\$ or activit\$)).tw.
80	((cardiovascular or aerobic\$) adj3 (exercise\$ or activit\$)).tw.
81	(sedentary adj5 (behavio?r\$ or activ\$ or lifestyle\$ or life-style\$ or life style\$ or exercise\$ or change\$ or women or female\$)).tw.
82	or/66,68-81
83	48 or 54 or 64 or 82
84	Primary Prevention/ or Behavior Therapy/ or Preventive Medicine/ or Risk Reduction Behavior/
85 86	84 use ppez primary prevention/ or prevention/ or behavior modification/ or lifestyle modification/ or preventive medicine/ or risk reduction/
87	86 use emczd
88	(primary adj prevent\$).mp.
89	(prevent\$ adj3 (strateg\$ or trial or trials or program\$ or recommendation\$ or measure or measures)).tw.
	(provente aajo lou aloge of anal of anal of programe of recommendatione of measure of measures). (w.
90	pc.af.

	#	Searches
_	92	or/85,87-91
	93	40 and 83 and 92
	94	(prevent\$ adj3 (PFD or POP or UI or SUI or OAB)).tw.
	95	83 and 94
	96	(lifestyle\$ or life-style\$ or life style\$).mp.
	97	40 and 92 and 96
	98	93 or 95 or 97
	99	limit 98 to english language
	100	limit 99 to yr="1980 -Current" [General Exclusions filter applied]
1		
2 D 3 C 4 C	ochra entra	se(s): Cochrane Library – Wiley interface Ine Database of Systematic Reviews, Issue 2 of 12, February 2021; Cochrane I Register of Controlled Trials, Issue 2 of 12, February 2021 Iast search: 1 February 2021
	#	Searches
_	#1	MeSH descriptor: [Pelvic Floor] this term only
	#2	MeSH descriptor: [Pelvic Floor Disorders] this term only
	#3	((pelvi* NEXT (floor* or diaphragm*) NEAR/3 (dysfunction* or disorder* or fail* or impair* or incompeten* or
		insufficien* or dyssynerg* or symptom* or laxity or change* or care* or health* or wellbeing* or well-being* or
		prevent* or rehabilitat* or weak* or hypertonic* or overactiv* or "over activ*" or over-activ*))):ti,ab,kw
	#4	((pelvi* NEXT (dysfunction* or disorder* or fail* or impair* or incompeten* or insufficien* or dyssynerg* or symptom*
		or laxity or care* or health* or wellbeing* or well-being* or prevent* or rehabilitat* or weak* or hypertonic* or
		overactiv* or "over activ*" or over-activ*))):ti,ab,kw
	#5	MeSH descriptor: [Urinary Incontinence] explode all trees
	#6	MeSH descriptor: [Urinary Bladder, Overactive] this term only
	#7	(((stress* or mix* or urg* or urin*) NEAR/5 incontinen*)):ti,ab,kw
	#8	(((bladder* NEAR/5 (overactiv* or "over activ*" or over-activ* or instabilit* or hyper-reflex* or hyperreflex* or "hyper reflex*" or incontinen*)))):ti,ab,kw
	#9	(((detrusor* NEAR/5 (overactiv* or "over activ*" or over-activ* or instabilit* or hyper-reflex* or hyperreflex* or "hyper
	#5	reflex*")))):ti,ab,kw
	#10	((((urgency NEAR/2 frequency) or (frequency NEAR/2 urgency)))):ti,ab,kw
	#11	(((urin* or bladder*) NEAR/2 (urg* or frequen*)))):ti,ab,kw
	#12	(((SUI or OAB))):ti,ab,kw
	#13	MeSH descriptor: [Pelvic Organ Prolapse] explode all trees
	#14	MeSH descriptor: [Rectocele] this term only
	#15	(((pelvic* NEAR/3 organ* NEAR/3 prolaps*))):ti,ab,kw
	#16	(((urinary NEAR/3 bladder NEAR/3 prolaps*))):ti,ab,kw
	#17	((((vagin* or urogenital* or genit* or uter* or viscer* or anterior* or posterior* or apical or pelvi* or vault* or urethr* or bladder* or cervi* or rectal or rectum) NEAR/3 prolaps*))):ti,ab,kw
	#18	(((splanchnoptos* or visceroptos*))):ti,ab,kw
	#19	(((hernia* NEAR/3 (pelvi* or vagin* or urogenital* or uter* or bladder* or urethr* or viscer*)))):ti,ab,kw
	#20	(((urethroc?ele* or enteroc?ele* or sigmoidoc?ele* or proctoc?ele* or rectoc?ele* or cystoc?ele* or rectoenteroc?ele*
	#21	or cystourethroc?ele*))):ti,ab,kw MeSH descriptor: [Fecal Incontinence] this term only
	#21	((((faecal or fecal or faeces or feces or fecally or faecally or anal or anally or stool or stools or bowel or double or
	#22	defecat* or defacet*) NEAR/5 (incontinence or incontinent or urge* or leak or leaking or leakage or soiling or seepage or impacted or impaction)))):ti,ab,kw
	#23	MeSH descriptor: [Urinary Retention] this term only
	#24	(((urin* NEAR/3 (retention* or retain*)))):ti,ab,kw
	#25	(((voiding NEXT (disorder* or dysfunction* or problem*)))):ti,ab,kw
	#26	(((empty* NEXT disorder* NEAR/3 (bowel* or bladder* or vesical* or stool*)))):ti,ab,kw
	#27	((((urogeni* or anorec* or ano-rec* or "ano rec*") NEAR/3 dysfunction*))):ti,ab,kw
	#28	MeSH descriptor: [Fecal Impaction] this term only
	#29	((((difficult* or delay* or irregular* or infrequen* or pain*) NEAR/3 (defecat* or defaecat* or stool* or faecal or fecal or
		faeces or feces or fecally or faecally or bowel movement*)))):ti,ab,kw
	#30	(((obstruct* NEAR/3 (defecat* or defaecat*)))):ti,ab,kw
	#31	((((defecat* or defaecat* or evacuat*) NEAR/3 (disorder* or dysfunction*)))):ti,ab,kw
	#32	((outlet* dysfunction* constipa*)):ti,ab,kw
	#33	(((dys?ynerg* NEXT (defecat* or defaecat*)))):ti,ab,kw
	#34	(((pelvi* NEAR/3 dyskines*))):ti,ab,kw
	#35	((pelvi* outlet* obstruct*)):ti,ab,kw
	#36	((anismus*)):ti,ab,kw
	#37	((puborectal* contract*)):ti,ab,kw
	#38	((((rectal or rectum) NEAR/3 urge*))):ti,ab,kw
	#39	(((female NEXT sex* NEXT (dysfunct* or satisf* or problem* or symptom* or arous* or activit* or disorder*)))):ti,ab,kw
	#40	(((obstruct* NEAR/3 intercourse))):ti,ab,kw
	#41	(((vagin* NEAR/3 laxity*))):ti,ab,kw

#42 (((vagin* NEXT wind))):ti,ab,kw

v ¹⁸ OR #9 OR #10 OR #11 OR #12 OR #13 OR #14 OR #15 OR ¹² 2 OR #23 OR #24 OR #25 OR #26 OR #27 OR #28 OR #29 DR #36 OR #37 OR #38 OR #39 OR #40 OR #41 OR #42 OR is term only r therap* or intervention* or strateg* or program* or management):ti,ab,kw trees e all trees i explode all trees all trees i explode all trees i qualifier(s): [therapy - TH] on or withdrawal or quit* or stop*))):ti,ab,kw
⁴⁸ OR #9 OR #10 OR #11 OR #12 OR #13 OR #14 OR #15 OR #22 OR #23 OR #24 OR #25 OR #26 OR #27 OR #28 OR #29 OR #36 OR #37 OR #38 OR #39 OR #40 OR #41 OR #42 OR s term only r therap* or intervention* or strateg* or program* or management):ti,ab,kw trees e all trees e all trees] explode all trees all trees [] explode all trees all trees or or withdrawal or quit* or stop*))):ti,ab,kw
⁴⁸ OR #9 OR #10 OR #11 OR #12 OR #13 OR #14 OR #15 OR #22 OR #23 OR #24 OR #25 OR #26 OR #27 OR #28 OR #29 OR #36 OR #37 OR #38 OR #39 OR #40 OR #41 OR #42 OR s term only r therap* or intervention* or strateg* or program* or management):ti,ab,kw trees e all trees e all trees] explode all trees all trees [] explode all trees all trees [] qualifier(s): [therapy - TH] on or withdrawal or quit* or stop*))):ti,ab,kw
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DR #36 OR #37 OR #38 OR #39 OR #40 OR #41 OR #42 OR s term only r therap* or intervention* or strateg* or program* or management):ti,ab,kw trees e all trees e all trees e all trees all trees i explode all trees all trees i qualifier(s): [therapy - TH] on or withdrawal or quit* or stop*))):ti,ab,kw
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r therap* or intervention* or strateg* or program* or management):ti,ab,kw trees e all trees e all trees all trees all trees qualifier(s): [therapy - TH] on or withdrawal or quit* or stop*))):ti,ab,kw
):ti,ab,kw trees e all trees e] explode all trees all trees i qualifier(s): [therapy - TH] on or withdrawal or quit* or stop*))):ti,ab,kw
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rrees e all trees e] explode all trees all trees qualifier(s): [therapy - TH] on or withdrawal or quit* or stop*))):ti,ab,kw
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qualifier(s): [therapy - TH] on or withdrawal or quit* or stop*))):ti,ab,kw
on or withdrawal or quit* or stop*))):ti,ab,kw
n only
· - · · · j
ntervention* or strateg* or program* or management or scheme*
,kw
1* or decaffein* or de-caffein* or artificial* sweeten* or irritat*)
ein* or alcohol* or fibre* or fiber*) NEAR/3 (intake* or
r" or fibre-rich or fiber-rich or "fibre rich" or "fiber rich") NEXT
trees
] this term only
nly
on* or modif* or change*))):ti,ab,kw
* or modif* or change*))):ti,ab,kw
ominal*") NEXT pressure*)):ti,ab,kw
nnastic*))):ti,ab,kw
ng)):ti,ab,kw
w impact) NEAD/3 (oversize* or estivit*))) ti ab lau
w-impact) NEAR/3 (exercise* or activit*))):ti,ab,kw * activit*))):ti,ab,kw
tiv* or lifestyle* or life-style* or "life style*" or exercise* or change*
#53 OR #54 OR #55 OR #56 OR #57 OR #58 OR #59 OR #60
OR #67 OR #68 OR #69 OR #70 OR #71 OR #72 OR #73 OR
#80 OR #81 OR #82 OR #83 OR #84 OR #85 OR #86 OR #87
ly
nly rm only
in only

Searches

- #100 ((prevent* NEAR/3 (strateg* or trials or program* or recommendation* or measure or measures))):ti,ab,kw
- MeSH descriptor: [] explode all trees and with qualifier(s): [prevention & control PC] #101
- #102 (((risk NEXT factor*) and prevent*)):ti,ab,kw
- #103 #95 OR #96 OR #97 OR #98 OR #99 OR #100 OR #101 OR #102
- #104 #46 AND #94 AND #103
- #105 ((prevent* NEAR/3 (PFD or POP or UI or SUI or OAB))):ti,ab,kw
- #106 #94 AND #105
- ((lifestyle* or life-style* or "life style*")):ti,ab,kw #107
- #46 AND #94 AND #107 #108
- #109 #104 OR #106 OR #108
- 1 2

Database(s): Database of Abstracts of Reviews of Effects (DARE); HTA Database –

3 CRD interface 4

Date of last search: 1 February 2021

- Searches MeSH DESCRIPTOR Pelvic Floor IN DARE, HTA 1
 - MeSH DESCRIPTOR Pelvic Floor Disorders IN DARE, HTA 2
 - 3
 - ((pelvi* NEXT (floor* or diaphragm*) NEAR3 (dysfunction* or disorder* or fail* or impair* or incompeten* or insufficien* or dyssynerg* or symptom* or laxity or change* or care* or health* or wellbeing* or well-being* or prevent* or rehabilitat* or weak* or hypertonic* or overactiv* or over activ* or over-activ*))) IN DARE, HTA ((pelvi* NEXT (dysfunction* or disorder* or fail* or impair* or incompeten* or insufficien* or dyssynerg* or symptom* 4 or laxity or care* or health* or wellbeing* or well-being* or prevent* or rehabilitat* or weak* or hypertonic* or
 - overactiv* or over activ* or over-activ*))) IN DARE, HTA
 - 5 MeSH DESCRIPTOR Urinary Incontinence EXPLODE ALL TREES IN DARE, HTA
 - MeSH DESCRIPTOR Urinary Bladder, Overactive IN DARE, HTA 6
 - (((stress* or mix* or urg* or urin*) NEAR5 incontinen*)) IN DARE, HTA 7
 - 8 ((bladder* NEAR5 (overactiv* or over activ* or over-activ* or instabilit* or hyper-reflex* or hyperreflex* or hyper reflex* or incontinen*))) IN DARE, HTA
 - 9 ((detrusor* NEAR5 (overactiv* or over activ* or over-activ* or instabilit* or hyper-reflex* or hyperreflex* or hyper reflex*))) IN DARE, HTA
 - 10 (((urgency NEAR2 frequency) or (frequency NEAR2 urgency))) IN DARE, HTA
 - 11 (((urin* or bladder*) NEAR2 (urg* or frequen*))) IN DARE, HTA
 - 12 ((SUI or OAB)) IN DARE, HTA
 - MeSH DESCRIPTOR Pelvic Organ Prolapse EXPLODE ALL TREES IN DARE, HTA 13
 - 14 MeSH DESCRIPTOR Rectocele IN DARE, HTA
 - ((pelvic* NEAR3 organ* NEAR3 prolaps*)) IN DARE, HTA 15
 - ((urinary NEAR3 bladder NEAR3 prolaps*)) IN DARE, HTA 16
 - (((vagin* or urogenital* or genit* or uter* or viscer* or anterior* or posterior* or apical or pelvi* or vault* or urethr* or 17 bladder* or cervi* or rectal or rectum) NEAR3 prolaps*)) IN DARE, HTA
 - ((splanchnoptos* or visceroptos*)) IN DARE, HTA 18
 - ((hernia* NEAR3 (pelvi* or vagin* or urogenital* or uter* or bladder* or urethr* or viscer*))) IN DARE, HTA 19
 - ((urethroc?ele* or enteroc?ele* or sigmoidoc?ele* or proctoc?ele* or rectoc?ele* or cystoc?ele* or 20
 - rectoenteroc?ele* or cystourethroc?ele*)) IN DARE, HTA
 - 21 MeSH DESCRIPTOR Fecal Incontinence IN DARE, HTA
 - 22 (((faecal or fecal or faeces or feces or fecally or faecally or anal or anally or stool or stools or bowel or double or defecat* or defaecat*) NEAR5 (incontinence or incontinent or urge* or leak or leaking or leakage or soiling or seeping or seepage or impacted or impaction))) IN DARE, HTA
 - 23 MeSH DESCRIPTOR Urinary Retention IN DARE, HTA
 - 24 ((urin* NEAR3 (retention* or retain*))) IN DARE, HTA
 - 25 ((voiding NEXT (disorder* or dysfunction* or problem*))) IN DARE, HTA
 - ((empty* NEXT disorder* NEAR3 (bowel* or bladder* or vesical* or stool*))) IN DARE, HTA 26
 - (((urogeni* or anorec* or ano-rec* or ano rec*) NEAR3 dysfunction*)) IN DARE, HTA 27
 - 28 MeSH DESCRIPTOR Fecal Impaction IN DARE, HTA
 - (((difficult* or delay* or irregular* or infrequen* or pain*) NEAR3 (defecat* or defaecat* or stool* or faecal or fecal or 29 faeces or feces or fecally or faecally or bowel movement*))) IN DARE, HTA
 - 30 ((obstruct* NEAR3 (defecat* or defaecat*))) IN DARE, HTA
 - (((defecat* or defaecat* or evacuat*) NEAR3 (disorder* or dysfunction*))) IN DARE, HTA 31
 - (((outlet* NEXT dysfunction* NEXT constipa*))) IN DARE, HTA 32
 - ((dys?ynerg* NEXT (defecat* or defaecat*))) IN DARE, HTA 33
 - 34 ((pelvi* NEAR3 dyskines*)) IN DARE, HTA
 - 35 ((pelvi* NEXT outlet* NEXT obstruct*)) IN DARE, HTA
 - 36 ((anismus*)) IN DARE, HTA
 - 37 ((puborectal* NEXT contract*)) IN DARE, HTA
 - 38 (((rectal or rectum) NEAR3 urge*)) IN DARE, HTA
 - 39 ((female NEXT sex* NEXT (dysfunct* or satisf* or problem* or symptom* or arous* or activit* or disorder*))) IN DARE, HTA
 - 40 ((obstruct* NEAR3 intercourse)) IN DARE, HTA
 - 41 ((vagin* NEAR3 laxity*)) IN DARE, HTA

 ((vagin' NEXT wind)) IN DARE, HTA MeSH DESCRIPTOR Vaginismus IN DARE, HTA ((vagin' NEXT penetrat' NEXT disorder')) IN DARE, HTA #1 (0 R #17 OR #18 OR #19 OR #20 OR #20 OR #20 OR #20 OR #21 OR #24 OR #25 OR #26 OR #27 OR OR #30 OR #31 OR #32 OR #30 OR #30 OR #30 OR #30 OR #31 OR #11 OR #11 OR #12 OR #14 OR #17 OR #18 OR #19 OR #20 OR	
 MeSH DESCRIPTOR Vaginismus IN DARE, HTA ((vaginismus')) IN DARE, HTA ((vagin' NEXT penetrat' NEXT disorder')) IN DARE, HTA #1 OR #2 OR #3 OR #4 OR #5 OR #0 OR #7 OR #8 OR #0 OR #10 OR #11 OR #12 OR #13 OR #11 #16 OR #17 OR #18 OR #19 OR #20 OR #21 OR #22 OR #23 OR #24 OR #25 OR #26 OR #27 OR OR #30 OR #31 OR #32 OR #33 OR #34 OR #35 OR #36 OR #37 OR #38 OR #39 OR #40 OR #41 #43 OR #44 OR #45 MeSH DESCRIPTOR Weight Loss IN DARE, HTA MeSH DESCRIPTOR Weight Loss IN DARE, HTA (((weight NEXT management))) IN DARE, HTA MeSH DESCRIPTOR Tobacco use cessation IN DARE, HTA MeSH DESCRIPTOR Tobacco use dessation IN DARE, HTA MeSH DESCRIPTOR Tobacco use dessation IN DARE, HTA MeSH DESCRIPTOR Tobacco use dessation IN DARE, HTA MeSH DESCRIPTOR Date use disorder IN DARE, HTA MeSH DESCRIPTOR Date use disorder IN DARE, HTA MeSH DESCRIPTOR Date IN DARE, HTA MeSH DESCRIPTOR Date IN DARE, HTA MeSH DESCRIPTOR Date IN DARE, HTA MeSH DESCRIPTOR Caffein IN DARE, HTA MeSH DESCRIPT	
 45 ((vagint NEXT penetrat: NEXT disorder')) IN DARE, HTA 46 #1 OR #2 OR #3 OR #4 OR #5 OR #6 OR #7 OR #8 OR #9 OR #10 OR #11 OR #12 OR #13 OR #14 47 MC #2 OR #3 OR #4 OR #19 OR #20 OR #20 OR #20 OR #23 OR #24 OR #25 OR #26 OR #27 OR 48 MC #44 OR #45 47 MeSH DESCRIPTOR Weight Loss IN DARE,HTA 48 MC #45 DESCRIPTOR Weight Loss IN DARE,HTA 49 (((weight NEAR2 (los' or reduc') NEAR3 (modif' or therap' or intervention* or strateg* or programs or or scheme* or group* or pathway)))) IN DARE, HTA 49 (((weight NEAR2 (los' or reduc*) NEAR3 (modif' or therap* or intervention* or strateg* or program* or or scheme* or group* or pathway)))) IN DARE, HTA 41 (((calori* or hypocalori*) NEAR2 (restrict* or diet*))) IN DARE, HTA 42 MeSH DESCRIPTOR Tobacco use cessation IN DARE, HTA 43 MeSH DESCRIPTOR Tobacco use cessation IN DARE, HTA 44 MeSH DESCRIPTOR Tobacco use cessation IN DARE, HTA 54 MeSH DESCRIPTOR Tobacco use cessation IN DARE, HTA 54 MeSH DESCRIPTOR Tobacco use cessation IN DARE, HTA 54 MeSH DESCRIPTOR Tobacco use cessation IN DARE, HTA 56 MeSH DESCRIPTOR Tobacco use cessation or withdrawal or quit* or stop*)))) IN DARE, HTA 56 MeSH DESCRIPTOR Coffee IN DARE, HTA 57 MeSH DESCRIPTOR Coffee IN DARE, HTA 58 MESH DESCRIPTOR Coffee IN DARE, HTA 59 MeSH DESCRIPTOR Coffee IN DARE, HTA 50 MeSH DESCRIPTOR Coffee IN DARE, HTA 51 MeSH DESCRIPTOR Coffee IN DARE, HTA 52 MeSH DESCRIPTOR Coffee IN DARE, HTA 53 MeSH DESCRIPTOR Coffee IN DARE, HTA 54 MeSH DESCRIPTOR Coffee IN DARE, HTA 55 MeSH DESCRIPTOR Coffee IN DARE, HTA 56 MeSH DESCRIPTOR Dietary Fiber IN DARE, HTA 56 MeSH DESCRIPTOR Dietary Fiber IN DARE, HTA 56 MeSH DESCRIPTOR Dietary Fiber IN DARE, HTA	
 45 ((vagint NEXT penetrat: NEXT disorder')) IN DARE, HTA 46 #1 OR #2 OR #3 OR #4 OR #5 OR #6 OR #7 OR #8 OR #9 OR #10 OR #11 OR #12 OR #13 OR #14 47 MC #2 OR #3 OR #4 OR #19 OR #20 OR #20 OR #20 OR #23 OR #24 OR #25 OR #26 OR #27 OR 48 MC #44 OR #45 47 MeSH DESCRIPTOR Weight Loss IN DARE,HTA 48 MC #45 DESCRIPTOR Weight Loss IN DARE,HTA 49 (((weight NEAR2 (los' or reduc') NEAR3 (modif' or therap' or intervention* or strateg* or programs or or scheme* or group* or pathway)))) IN DARE, HTA 49 (((weight NEAR2 (los' or reduc*) NEAR3 (modif' or therap* or intervention* or strateg* or program* or or scheme* or group* or pathway)))) IN DARE, HTA 41 (((calori* or hypocalori*) NEAR2 (restrict* or diet*))) IN DARE, HTA 42 MeSH DESCRIPTOR Tobacco use cessation IN DARE, HTA 43 MeSH DESCRIPTOR Tobacco use cessation IN DARE, HTA 44 MeSH DESCRIPTOR Tobacco use cessation IN DARE, HTA 54 MeSH DESCRIPTOR Tobacco use cessation IN DARE, HTA 54 MeSH DESCRIPTOR Tobacco use cessation IN DARE, HTA 54 MeSH DESCRIPTOR Tobacco use cessation IN DARE, HTA 56 MeSH DESCRIPTOR Tobacco use cessation or withdrawal or quit* or stop*)))) IN DARE, HTA 56 MeSH DESCRIPTOR Coffee IN DARE, HTA 57 MeSH DESCRIPTOR Coffee IN DARE, HTA 58 MESH DESCRIPTOR Coffee IN DARE, HTA 59 MeSH DESCRIPTOR Coffee IN DARE, HTA 50 MeSH DESCRIPTOR Coffee IN DARE, HTA 51 MeSH DESCRIPTOR Coffee IN DARE, HTA 52 MeSH DESCRIPTOR Coffee IN DARE, HTA 53 MeSH DESCRIPTOR Coffee IN DARE, HTA 54 MeSH DESCRIPTOR Coffee IN DARE, HTA 55 MeSH DESCRIPTOR Coffee IN DARE, HTA 56 MeSH DESCRIPTOR Dietary Fiber IN DARE, HTA 56 MeSH DESCRIPTOR Dietary Fiber IN DARE, HTA 56 MeSH DESCRIPTOR Dietary Fiber IN DARE, HTA	
 #16 OR #17 OR #18 OR #19 OR #20 OR #21 OR #22 OR #22 OR #24 OR #25 OR #26 OR #27 OR OR #30 OR #31 OR #32 OR #33 OR #36 OR #36 OR #37 OR #38 OR #39 OR #40 OR #41 #43 OR #44 OR #45 MeSH DESCRIPTOR Weight Loss IN DARE,HTA MeSH DESCRIPTOR Weight Reduction Programs IN DARE,HTA MeSH DESCRIPTOR Weight Reduction Programs IN DARE,HTA (((weight NEAR2 (los' or reduc') NEAR3 (modif' or therap* or intervention* or strateg* or program* o or scheme* or group* or pathway))) IN DARE, HTA ((((weight NEAT management))) IN DARE, HTA ((((weight NEAT management))) IN DARE, HTA ((((weight NEAT management))) IN DARE, HTA ((((abort* or hypocalori*) NEAR2 (restrict* or diet*)))) IN DARE,HTA MeSH DESCRIPTOR Tobacco use cessation IN DARE,HTA MeSH DESCRIPTOR Tobacco use disorder IN DARE,HTA MeSH DESCRIPTOR Smoking WITH QUALIFIERS PC, TH IN DARE,HTA MeSH DESCRIPTOR Dinking IN DARE,HTA MeSH DESCRIPTOR Dinking IN DARE,HTA MeSH DESCRIPTOR Dinking IN DARE,HTA MeSH DESCRIPTOR Cole therapy IN DARE,HTA MeSH DESCRIPTOR Cole therapy IN DARE,HTA MeSH DESCRIPTOR Cole IN DARE,HTA MeSH DESCRIPTOR Califie IN DARE,HTA MeSH DESCRIPTOR Alcohol Drinking IN DARE,HTA MeSH DESCRIPTOR Sident DARE,HTA MeSH DESCRIPTOR Distent Fiber IN DARE,HTA MeSH DESCRIPTOR Physical Exertion IN DARE,HTA MeSH DESCRIPTOR Physical	
 MeSH DESCRIPTOR Weight Reduction Programs IN DARE, HTA (((weight NEAR2 (los* or reduc*) NEAR3 (modif* or therap* or intervention* or strateg* or program* o or scheme* or group* or pathway)))) IN DARE, HTA ((((alori* or hypocalor*) NEAR2 (restrict* or diet*)))) IN DARE, HTA ((((calori* or hypocalor*) NEAR2 (restrict* or diet*)))) IN DARE, HTA MeSH DESCRIPTOR Tobacco use cessation IN DARE, HTA MeSH DESCRIPTOR Tobacco use cessation products IN DARE, HTA MeSH DESCRIPTOR Tobacco use cessation products IN DARE, HTA MeSH DESCRIPTOR Smoking certain or products IN DARE, HTA MeSH DESCRIPTOR Smoking WITH QUALIFIERS PC, TH IN DARE, HTA MeSH DESCRIPTOR Drinking IN DARE, HTA MeSH DESCRIPTOR Drinking IN DARE, HTA MeSH DESCRIPTOR Colie therapy IN DARE, HTA MeSH DESCRIPTOR Colie therapy IN DARE, HTA MeSH DESCRIPTOR Colie therapy IN DARE, HTA MeSH DESCRIPTOR Caffeine IN DARE, HTA MeSH DESCRIPTOR Caffeine IN DARE, HTA MeSH DESCRIPTOR Carbonated Beverages IN DARE, HTA MeSH DESCRIPTOR Diatary Fiber IN DARE, HTA MeSH DESCRIPTOR Carbonated Beverages IN DARE, HTA MeSH DESCRIPTOR Diatary Fiber IN DARE, HTA MeSH DESCRIPTOR Notication to reast* or intervention* or strateg* or program* or managemu or group* or pathway* or intake* or consum*)))) IN DARE, HTA (((diet* NEAR3 (modif* or moncaffein* or acaffein* or acaffein* or artificial* sweete NEAR2 (dirik* or beverage* or soda))) IN DARE, HTA (((fiber or fiber) NEAR3 supplement*))) IN DARE, HTA MeSH DESCRIPTOR Physical Endurance EXPLODE ALL TREES IN DARE, HTA MeSH DESCRIPTOR Physical Endurance EXPLODE ALL TREES IN DARE, HTA MeSH DESCRIPTOR Physical Endurance EXPLODE ALL TREES IN DARE, HTA MeSH DESCRIPTOR Physical Endurance EXPLODE ALL TREES IN D	R #28 OR #29
 (((weight NEAR2 (los* or reduc*) NEAR3 (modif* or therap* or intervention* or strateg* or program* o or scheme* or group* or pathway)))) IN DARE, HTA (((weight NEXT management))) IN DARE, HTA ((((cladr* or hypocalor*) NEAR2 (restrict* or diet*)))) IN DARE, HTA MeSH DESCRIPTOR Tobacco use cessation IN DARE, HTA MeSH DESCRIPTOR Tobacco use cessation IN DARE, HTA MeSH DESCRIPTOR Tobacco use cessation products IN DARE, HTA MeSH DESCRIPTOR Tobacco use cessation IN DARE, HTA MeSH DESCRIPTOR Tobacco use disorder IN DARE, HTA MeSH DESCRIPTOR Tobacco use are intervention or withdrawal or quit* or stop*)))) IN DARE, HT MeSH DESCRIPTOR Drinking IN DARE, HTA MeSH DESCRIPTOR Coffee IN DARE, HTA MeSH DESCRIPTOR Coffee IN DARE, HTA MeSH DESCRIPTOR Caffeine IN DARE, HTA MeSH DESCRIPTOR Carbonated Beverages IN DARE, HTA MeSH DESCRIPTOR Note Drinking IN DARE, HTA (((diet* NEAR3 (modif* or manipulat* or therap* or intervention* or strateg* or program* or manageme or group* or pathway* or intake* or consum*)))) IN DARE, HTA (((fuid* or water* or liquid* or tea* or coffee* or caffein* or alcohol* or fiber* or fiber*) NEAR3 (intake consum*)))) IN DARE, HTA (((fuid* or water* or liquid* or tea* or coffee* or caffein* or alcohol* or fiber*) NEAR3 (intake consum*)))) IN DARE, HTA MeSH DESCRIPTOR Physical Endurance EXPLODE ALL TREES IN DARE, HTA<!--</td--><td></td>	
or scheme* or group* or pathway))) IN DARE, HTA (((weight NEXT management))) IN DARE, HTA (((weight NEXT management))) IN DARE, HTA (((weight NEXT management))) IN DARE, HTA MeSH DESCRIPTOR Tobacco use cessation IN DARE, HTA MeSH DESCRIPTOR Tobacco use cessation IN DARE, HTA MeSH DESCRIPTOR Tobacco use cessation products IN DARE, HTA (ismoking NEAR3 (cessation or ceas* or intervention or withdrawal or quit* or stop*)))) IN DARE, HTA MeSH DESCRIPTOR Diacto use disorder IN DARE, HTA MeSH DESCRIPTOR Tobacco use disorder IN DARE, HTA MeSH DESCRIPTOR Smoking WITH QUALIFIERS PC, TH IN DARE, HTA MeSH DESCRIPTOR Diet therapy IN DARE, HTA MeSH DESCRIPTOR Diet therapy IN DARE, HTA MeSH DESCRIPTOR Drinking IN DARE, HTA MeSH DESCRIPTOR Caffee IN DARE, HTA MeSH DESCRIPTOR Carbonated Beverages IN DARE, HTA MeSH DESCRIPTOR Carbonated Beverage or intervention* or strateg* or program* or manageme or group* or pathway* or intake* or consum*)))) IN DARE, HTA ((((diet* NEAR3 (modif* or noncaffein* or noncaffein* or adceaffein* or artificial* sweete NEAR2 (dink* or beverage* or soda)))) IN DARE, HTA (((((higt* or water* or ingluid* or tea* or coffee* or caffein* or alcohol* or fibre* or fibre* NEAR3 (intake consum*)))) IN DARE, HTA ((((higt* or high-fiber or high fibre or high fibre or high-rich or fibre rich or fibre ric	
51 ((((calori* or hypocalori*) NEAR2 (restrict* or diet*)))) IN DARE, HTA 52 MeSH DESCRIPTOR Smoking cessation IN DARE, HTA 53 MeSH DESCRIPTOR Tobacco use cessation IN DARE, HTA 54 MeSH DESCRIPTOR Tobacco use cessation IN DARE, HTA 55 MeSH DESCRIPTOR Tobacco use disorder IN DARE, HTA 56 MeSH DESCRIPTOR Smoking WITH UJUALIFIERS PC, TH IN DARE, HTA 57 ((((smoking NEAR3 (cessation or ceas* or intervention or withdrawal or quit* or stop*)))) IN DARE, HTA 58 MeSH DESCRIPTOR Diet therapy IN DARE, HTA 59 MeSH DESCRIPTOR Coffee IN DARE, HTA 60 MeSH DESCRIPTOR Coffee IN DARE, HTA 61 MeSH DESCRIPTOR Caffeine IN DARE, HTA 62 MeSH DESCRIPTOR Carbonated Beverages IN DARE, HTA 63 MeSH DESCRIPTOR Carbonated Beverages IN DARE, HTA 64 MeSH DESCRIPTOR Alcohol Drinking IN DARE, HTA 65 MeSH DESCRIPTOR Alcohol Drinking IN DARE, HTA 66 (((det* NEAR3 (modif* or manipulat* or therap* or intervention* or strateg* or program* or manageme or group* or pathway* or intake* or consum*)))) IN DARE, HTA 67 ((((det* NEAR3 (modif* or alcohol Drinking IN DARE, HTA 68 ((((fuid* or water* or inpication* or or coffee* or caffein* or alcohol* or fiber* or fiber*) NEAR3 (intake consum*)))	or management
 MeSH DESCRIPTOR Smoking cessation IN DARE,HTA MeSH DESCRIPTOR Tobacco use cessation IN DARE,HTA MeSH DESCRIPTOR Tobacco use cessation products IN DARE,HTA MeSH DESCRIPTOR Smoking WITH QUALIFIERS PC, TH IN DARE,HTA MeSH DESCRIPTOR Diet therapy IN DARE,HTA MeSH DESCRIPTOR Diet therapy IN DARE,HTA MeSH DESCRIPTOR Diet therapy IN DARE,HTA MeSH DESCRIPTOR Coffee IN DARE,HTA MeSH DESCRIPTOR Coffee IN DARE,HTA MeSH DESCRIPTOR Caffeine IN DARE,HTA MeSH DESCRIPTOR Catchool Drinking IN DARE,HTA MeSH DESCRIPTOR Catohol Drinking IN DARE,HTA MeSH DESCRIPTOR Catohol Drinking IN DARE,HTA MeSH DESCRIPTOR Real NDARE,HTA MeSH DESCRIPTOR Catohol Drinking IN DARE,HTA MeSH DESCRIPTOR Real NDARE,HTA MeSH DESCRIPTOR A cohol Drinking IN DARE,HTA MeSH DESCRIPTOR A cohol Drinking IN DARE, HTA MeSH DESCRIPTOR A cohol Drinking IN DARE, HTA (((carbonat' or caffein* or noncaffein* or noncaffein* or alcohol* or fibre* or fiber*) NEAR3 (intake consum*)))) IN DARE, HTA ((((fibrid* or beverage* or soda)))) IN DARE, HTA ((((fibrid* or beverage* or high fiber or high fiber or fibre-rich or fibre rich or fiber rich N fiber rich or fiber rich or fiber rich N IN DARE, HTA MeSH DESCRIPTOR Physical Exertion IN DARE,HTA MeSH DESCRIPTOR Reversies EXPLODE ALL TREES IN DARE,HTA MeSH DESCRIPTOR Reversies EXPLODE ALL TR	
 MeSH DESCRIPTOR Tobacco use cessation IN DARE,HTA MeSH DESCRIPTOR Tobacco use cessation products IN DARE,HTA MeSH DESCRIPTOR Tobacco use disorder IN DARE,HTA MeSH DESCRIPTOR Smoking WITH QUALIFIERS PC, TH IN DARE,HTA (((((((())) WSH DESCRIPTOR Dirit therapy IN DARE,HTA MeSH DESCRIPTOR Dirit therapy IN DARE,HTA MeSH DESCRIPTOR Coffee IN DARE,HTA MeSH DESCRIPTOR Coffee IN DARE,HTA MeSH DESCRIPTOR Coffee IN DARE,HTA MeSH DESCRIPTOR Caffee IN DARE,HTA MeSH DESCRIPTOR Carbonated Beverages IN DARE,HTA MeSH DESCRIPTOR Actool Drinking IN DARE,HTA MeSH DESCRIPTOR Not carbonated Beverages IN DARE,HTA ((((c)) WEAR3 (modif' or manipulat' or therap' or intervention' or strateg' or program' or management or group' or pathway' or intake* or consum*)))) IN DARE, HTA (((((c)) WEAR3 (modif' or manipulat' or therap' or intervention' or strateg' or artificial' sweete NEAR2 (dirik' or beverage' or soda)))) IN DARE, HTA ((((()) Mether or high-fiber or non-caffein' or accaffein' or accaffein' or artificial' sweete NEAR2 (dirik' or beverage' or soda)))) IN DARE, HTA (((()) Mether or high-fiber or high fiber or fiber-rich or fiber-rich or fiber inch or fiber rich) N IN DARE, HTA (((()) Mether or high-fiber or high fiber or high fiber or fiber-rich or fiber inch or fiber rich) N IN DARE, HTA MeSH DESCRIPTOR Physical Exertion IN DARE,HTA MeSH DESCRIPTOR Physical Exertion IN DARE,HTA MeSH DESCRIPTOR Swimming IN DARE,HTA Me	
54 MeSH DESCRIPTOR Tobacco use cessation products IN DARE,HTA 55 MeSH DESCRIPTOR Tobacco use disorder IN DARE,HTA 56 MeSH DESCRIPTOR Smoking WITH QUALIFIERS PC, TH IN DARE,HTA 57 (((smoking NEAR3 (cessation or ceas* or intervention or withdrawal or quit* or stop*)))) IN DARE, HT 58 MeSH DESCRIPTOR Diet therapy IN DARE,HTA 59 MeSH DESCRIPTOR Coffee IN DARE,HTA 60 MeSH DESCRIPTOR Coffee IN DARE,HTA 61 MeSH DESCRIPTOR Caffeine IN DARE,HTA 62 MeSH DESCRIPTOR Caffeine IN DARE,HTA 63 MeSH DESCRIPTOR Caffeine IN DARE,HTA 64 MeSH DESCRIPTOR Caffeine IN DARE,HTA 65 MeSH DESCRIPTOR Caffeine IN DARE,HTA 66 (((diet* NEAR3 (modif* or manipulat* or therap* or intervention* or strateg* or program* or manageme or group* or pathway* or intake* or consum*)))) IN DARE, HTA 67 ((((diet* NEAR3 (modif* or manipulat* or therap* or intervention* or strateg* or artificial* sweete NEAR2 (drink* or beverage* or soda)))) IN DARE, HTA 68 ((((lid* or wate* or liquid* or tea* or coffee* or caffein* or alcohol* or fibre* or fibre*) NEAR3 (intake consum*)))) IN DARE, HTA 69 ((((ligh-fibre or high-fiber or high fibre or high fibre rich or fibrer-rich or fibre rich or fiber rich) N IN DARE, HTA 71 MeSH DESCRIPTOR Physical Exertion	
 MeSH DESCRIPTOR Tobacco use disorder IN DARE, HTA MeSH DESCRIPTOR Smoking WITH QUALIFIERS PC, TH IN DARE, HTA ((((smoking NEAR3 (cessation or cease' or intervention or withdrawal or quit* or stop*)))) IN DARE, HT MeSH DESCRIPTOR Diet therapy IN DARE, HTA MeSH DESCRIPTOR Coffee IN DARE, HTA MeSH DESCRIPTOR Caffeine IN DARE, HTA MeSH DESCRIPTOR Carbonated Beverages IN DARE, HTA MeSH DESCRIPTOR Dietary Fiber IN DARE, HTA MeSH DESCRIPTOR Dietary Fiber IN DARE, HTA (((diet* NEAR3 (modif* or manipulat* or therap* or intervention* or strateg* or program* or manageme or group* or pathway* or intake* or consum*)))) IN DARE, HTA ((((diet* NEAR3 (modif* or manipulat* or therap* or intervention* or fiber* or fiber*) NEAR3 (intake* consum*)))) IN DARE, HTA ((((fibre or discriment* or indecaffein* or alcohol* or fibre* or fiber*) NEAR3 (intake* consum*)))) IN DARE, HTA ((((fibre or fiber) NEAR3 supplement*))) IN DARE, HTA ((((high-fibre or high-fiber or high fiber or high fiber or fibre-rich or fiber-rich or fiber rich) N IN DARE, HTA MeSH DESCRIPTOR Physical Endurance EXPLODE ALL TREES IN DARE, HTA MeSH DESCRIPTOR Exercise EXPLODE ALL TREES IN DARE, HTA MeSH DESCRIPTOR Exercise EXPLODE ALL TREES IN DARE, HTA MeSH DESCRIPTOR Swimming IN DARE, HTA MeSH DESCRIPTOR Summing IN DARE, HTA MeSH DESCRIPTOR Sedentary Libestyle IN DARE, HTA MeSH DESCRIPTOR Swimming IN DARE, HTA MeSH DESCRIPTOR Weight Lifting IN DARE, HTA MeSH DESCRIPTOR W	
 MeSH DESCRIPTOR Smoking WITH QUALIFIERS PC, TH IN DARE,HTA ((((smoking NEAR3 (cessation or ceas* or intervention or withdrawal or quit* or stop*)))) IN DARE, HT3 MeSH DESCRIPTOR Dirikting IN DARE,HTA MeSH DESCRIPTOR Coffee IN DARE,HTA MeSH DESCRIPTOR Caffeine IN DARE,HTA MeSH DESCRIPTOR Cather IN DARE,HTA MeSH DESCRIPTOR Dirikting IN DARE,HTA MeSH DESCRIPTOR Dirikting IN DARE,HTA MeSH DESCRIPTOR Diritary Fiber IN DARE,HTA MeSH DESCRIPTOR Diritary Fiber IN DARE,HTA (((diet* NEAR3 (modif* or manipulat* or therap* or intervention* or strateg* or program* or manageme or group* or pathway* or intake* or consum*))) IN DARE, HTA (((fluid* or water* or liquid* or tea* or coffee* or caffein* or alcohol* or fibre* or fiber*) NEAR3 (intake consum*))) IN DARE, HTA ((((fiber or fiber) NEAR3 supplement*))) IN DARE, HTA ((((fiber or fiber) NEAR3 supplement*))) IN DARE, HTA ((((fiber or fiber) NEAR3 supplement*))) IN DARE, HTA MeSH DESCRIPTOR Physical Exertion IN DARE,HTA MeSH DESCRIPTOR Physical Exertion IN DARE,HTA MeSH DESCRIPTOR Physical Exertion IN DARE,HTA MeSH DESCRIPTOR Exercise EXPLODE ALL TREES IN DARE,HTA MeSH DESCRIPTOR Swimming IN DARE,HTA MeSH DESCRIPTOR Swimming IN DARE,HTA MeSH DESCRIPTOR Swimming IN DARE,HTA MeSH DESCRIPTOR Sedentary Lifestyle IN DA	
 (((smoking NEAR3 (cessation or ceas* or intervention or withdrawal or quit* or stop*)))) IN DARE, HT MeSH DESCRIPTOR Diet therapy IN DARE, HTA MeSH DESCRIPTOR Coffee IN DARE, HTA MeSH DESCRIPTOR Coffee IN DARE, HTA MeSH DESCRIPTOR Caffeine IN DARE, HTA MeSH DESCRIPTOR Caffeine IN DARE, HTA MeSH DESCRIPTOR Caffeine IN DARE, HTA MeSH DESCRIPTOR Carbonated Beverages IN DARE, HTA MeSH DESCRIPTOR Alcohol Drinking IN DARE, HTA MeSH DESCRIPTOR Alcohol Drinking IN DARE, HTA MeSH DESCRIPTOR Dietary Fiber IN DARE, HTA MeSH DESCRIPTOR Dietary Fiber IN DARE, HTA (((diet* NEAR3 (modif* or manipulat* or therap* or intervention* or strateg* or program* or manageme or group* or pathway* or intake* or consum*))) IN DARE, HTA (((carbonat* or caffein* or non-caffein* or alcohol* or fibre* or fiber*) NEAR3 (intake consum*))) IN DARE, HTA (((fibre or fiber) NEAR3 supplement*))) IN DARE, HTA (((fibre or fiber) NEAR3 supplement*))) IN DARE, HTA ((((fibre or fiber) NEAR3 supplement*))) IN DARE, HTA (((fibre or fiber) NEAR3 supplement*))) IN DARE, HTA (MeSH DESCRIPTOR Physical Endurance EXPLODE ALL TREES IN DARE, HTA MeSH DESCRIPTOR Exercise EXPLODE ALL TREES IN DARE, HTA MeSH DESCRIPTOR Exercise EXPLODE ALL TREES IN DARE, HTA MeSH DESCRIPTOR Exercise EXPLODE ALL TREES IN DARE, HTA MeSH DESCRIPTOR Reversive EXPLODE ALL TREES IN DARE, HTA MeSH DESCRIPTOR Running IN DARE, HTA MeSH DESCRIPTOR Running IN DARE, HTA MeSH DESCRIPTOR Waiking IN DARE, HT	
 MeSH DESCRIPTOR Diet therapy IN DARE, HTA MeSH DESCRIPTOR Drinking IN DARE, HTA MeSH DESCRIPTOR Coffee IN DARE, HTA MeSH DESCRIPTOR Tea IN DARE, HTA MeSH DESCRIPTOR Caffeine IN DARE, HTA MeSH DESCRIPTOR Caffeine IN DARE, HTA MeSH DESCRIPTOR Carbonated Beverages IN DARE, HTA MeSH DESCRIPTOR Carbonated Beverages IN DARE, HTA MeSH DESCRIPTOR Dietary Fiber IN DARE, HTA (((diet' NEAR3 (modif' or manipulat' or therap* or intervention* or strateg* or program* or manageme or group* or pathway* or intake* or consum*)))) IN DARE, HTA ((((fuid* or water* or liquid* or tea* or coffee* or caffein* or de-caffein* or artificial* sweete NEAR2 (drink* or beverage* or soda)))) IN DARE, HTA ((((fuid* or water* or liquid* or tea* or coffee* or caffein* or alcohol* or fibre* or fiber*) NEAR3 (intake consum*)))) IN DARE, HTA ((((fuid* or water* or liquid* or tea* or coffee* or caffein* or alcohol* or fibre rich or fiber rich) N IN DARE, HTA ((((high-fibre or high-fiber or high fibre or high fiber or fibre-rich or fibre rich or fiber rich) N IN DARE, HTA MeSH DESCRIPTOR Physical Endurance EXPLODE ALL TREES IN DARE, HTA MeSH DESCRIPTOR Physical Exercise EXPLODE ALL TREES IN DARE, HTA MeSH DESCRIPTOR Physical Exercise EXPLODE ALL TREES IN DARE, HTA MeSH DESCRIPTOR Swimming IN DARE, HTA MeSH DESCRIPTOR Simming IN DARE, HTA MeSH DESCRIPTOR Simming IN DARE, HTA MeSH DESCRIPTOR Swimming IN DARE, HTA MeSH DESCRIPTOR Waiking IN DARE, HTA MeSH DESCRIPTOR Waiking IN DARE, HTA MeSH DESCRIPTOR Waiking IN DARE, HTA MeSH DESCRIPTOR Sedentary Lifestyle IN DARE, HTA MeSH DESCRIPTOR Sedentary	та
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 or group* or pathway* or intake* or consum*)))) IN DARE, HTA 67 ((((carbonat* or caffein* or noncaffein* or non-caffein* or decaffein* or de-caffein* or artificial* sweete NEAR2 (drink* or beverage* or soda)))) IN DARE, HTA 68 ((((fluid* or water* or liquid* or tea* or coffee* or caffein* or alcohol* or fibre* or fiber*) NEAR3 (intake consum*))) IN DARE, HTA 69 ((((fibre or fiber) NEAR3 supplement*)))) IN DARE, HTA 70 ((((high-fibre or high-fiber or high fibre or high fiber or fibre-rich or fibre-rich or fibre rich or fiber rich) N IN DARE, HTA 71 MeSH DESCRIPTOR Physical Endurance EXPLODE ALL TREES IN DARE,HTA 72 MeSH DESCRIPTOR Physical Exertion IN DARE,HTA 73 MeSH DESCRIPTOR Exercise EXPLODE ALL TREES IN DARE,HTA 74 MeSH DESCRIPTOR Exercise Movement Techniques IN DARE,HTA 75 MeSH DESCRIPTOR Swimming IN DARE,HTA 76 MeSH DESCRIPTOR Running IN DARE,HTA 77 MeSH DESCRIPTOR Running IN DARE,HTA 78 MeSH DESCRIPTOR Walking IN DARE,HTA 79 MeSH DESCRIPTOR Walking IN DARE,HTA 78 MeSH DESCRIPTOR Walking IN DARE,HTA 79 MeSH DESCRIPTOR Walking IN DARE,HTA 79 MeSH DESCRIPTOR Scedentary Lifestyle IN DARE,HTA 80 MeSH DESCRIPTOR Scedentary Lifestyle IN DARE,HTA 81 (((exercis* or activit*) NEAR3 (advice* or intervention* or modif* or change*))) IN DARE, HTA 83 (physical activity) IN DARE, HTA 	
 NEAR2 (drink* or beverage* or soda)))) IN DARE, HTA ((((fluid* or water* or liquid* or tea* or coffee* or caffein* or alcohol* or fibre* or fiber*) NEAR3 (intake consum*)))) IN DARE, HTA ((((fibre or fiber) NEAR3 supplement*))) IN DARE, HTA ((((high-fibre or high-fiber or high fibre or high fibre or fibre-rich or fiber-rich or fibre rich or fiber rich) N IN DARE, HTA ((((high-fibre or high-fibre or high fibre or high fibre or high fibre or fibre-rich or fibre-rich or fibre rich or fiber rich) N IN DARE, HTA MeSH DESCRIPTOR Physical Endurance EXPLODE ALL TREES IN DARE,HTA MeSH DESCRIPTOR Exercise EXPLODE ALL TREES IN DARE,HTA MeSH DESCRIPTOR Exercise EXPLODE ALL TREES IN DARE,HTA MeSH DESCRIPTOR Exercise Movement Techniques IN DARE,HTA MeSH DESCRIPTOR Bicycling IN DARE,HTA MeSH DESCRIPTOR Bicycling IN DARE,HTA MeSH DESCRIPTOR Running IN DARE,HTA MeSH DESCRIPTOR Walking IN DARE,HTA MeSH DESCRIPTOR Walking IN DARE,HTA MeSH DESCRIPTOR Sedentary Lifestyle IN DARE,HTA MeSH DESCRIPTOR Sedentary Lifestyle IN DARE,HTA ((activit* NEAR3 (restrict* or recommend* or avoid* or modif* or change*))) IN DARE, HTA (physical activity) IN DARE, HTA 	ent or scheme*
consum*)))) IN DARE, HTA 69 ((((fibre or fiber) NEAR3 supplement*))) IN DARE, HTA 70 ((((high-fibre or high-fiber or high fibre or high fibre or fibre-rich or fibre-rich or fibre rich or fibre rich) N IN DARE, HTA 71 MeSH DESCRIPTOR Physical Endurance EXPLODE ALL TREES IN DARE,HTA 72 MeSH DESCRIPTOR Physical Exertion IN DARE,HTA 73 MeSH DESCRIPTOR Exercise EXPLODE ALL TREES IN DARE,HTA 74 MeSH DESCRIPTOR Exercise Movement Techniques IN DARE,HTA 75 MeSH DESCRIPTOR Swimming IN DARE,HTA 76 MeSH DESCRIPTOR Bicycling IN DARE,HTA 77 MeSH DESCRIPTOR Running IN DARE,HTA 78 MeSH DESCRIPTOR Walking IN DARE,HTA 79 MeSH DESCRIPTOR Weight Lifting IN DARE,HTA 79 MeSH DESCRIPTOR Sedentary Lifestyle IN DARE,HTA 81 (((exercis* or activit*) NEAR3 (advice* or intervention* or modif* or change*))) IN DARE, HTA 82 ((activit* NEAR3 (restrict* or recommend* or avoid* or modif* or change*))) IN DARE, HTA 83 (physical activity) IN DARE, HTA	
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IN DARE, HTA 71 MeSH DESCRIPTOR Physical Endurance EXPLODE ALL TREES IN DARE,HTA 72 MeSH DESCRIPTOR Physical Exertion IN DARE,HTA 73 MeSH DESCRIPTOR Exercise EXPLODE ALL TREES IN DARE,HTA 74 MeSH DESCRIPTOR Exercise Movement Techniques IN DARE,HTA 75 MeSH DESCRIPTOR Swimming IN DARE,HTA 76 MeSH DESCRIPTOR Bicycling IN DARE,HTA 77 MeSH DESCRIPTOR Running IN DARE,HTA 78 MeSH DESCRIPTOR Walking IN DARE,HTA 79 MeSH DESCRIPTOR Weight Lifting IN DARE,HTA 80 MeSH DESCRIPTOR Sedentary Lifestyle IN DARE,HTA 81 (((exercis* or activit*) NEAR3 (advice* or intervention* or modif* or change*))) IN DARE, HTA 82 ((activit* NEAR3 (restrict* or recommend* or avoid* or modif* or change*))) IN DARE, HTA 83 (physical activity) IN DARE, HTA	
72MeSH DESCRIPTOR Physical Exertion IN DARE,HTA73MeSH DESCRIPTOR Exercise EXPLODE ALL TREES IN DARE,HTA74MeSH DESCRIPTOR Exercise Movement Techniques IN DARE,HTA75MeSH DESCRIPTOR Swimming IN DARE,HTA76MeSH DESCRIPTOR Bicycling IN DARE,HTA77MeSH DESCRIPTOR Running IN DARE,HTA78MeSH DESCRIPTOR Walking IN DARE,HTA79MeSH DESCRIPTOR Weight Lifting IN DARE,HTA80MeSH DESCRIPTOR Sedentary Lifestyle IN DARE,HTA81(((exercis* or activit*) NEAR3 (advice* or intervention* or modif* or change*))) IN DARE, HTA83(physical activity) IN DARE, HTA	NEXT diet*)))
73 MeSH DESCRIPTOR Exercise EXPLODE ALL TREES IN DARE,HTA 74 MeSH DESCRIPTOR Exercise Movement Techniques IN DARE,HTA 75 MeSH DESCRIPTOR Swimming IN DARE,HTA 76 MeSH DESCRIPTOR Bicycling IN DARE,HTA 77 MeSH DESCRIPTOR Running IN DARE,HTA 78 MeSH DESCRIPTOR Walking IN DARE,HTA 79 MeSH DESCRIPTOR Weight Lifting IN DARE,HTA 80 MeSH DESCRIPTOR Sedentary Lifestyle IN DARE,HTA 81 (((exercis* or activit*) NEAR3 (advice* or intervention* or modif* or change*))) IN DARE, HTA 82 ((activit* NEAR3 (restrict* or recommend* or avoid* or modif* or change*))) IN DARE, HTA 83 (physical activity) IN DARE, HTA	
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76 MeSH DESCRIPTOR Bicycling IN DARE, HTA 77 MeSH DESCRIPTOR Running IN DARE, HTA 78 MeSH DESCRIPTOR Walking IN DARE, HTA 79 MeSH DESCRIPTOR Weight Lifting IN DARE, HTA 80 MeSH DESCRIPTOR Sedentary Lifestyle IN DARE, HTA 81 (((exercis* or activit*) NEAR3 (advice* or intervention* or modif* or change*))) IN DARE, HTA 82 ((activit* NEAR3 (restrict* or recommend* or avoid* or modif* or change*))) IN DARE, HTA 83 (physical activity) IN DARE, HTA	
 77 MeSH DESCRIPTOR Running IN DARE,HTA 78 MeSH DESCRIPTOR Walking IN DARE,HTA 79 MeSH DESCRIPTOR Weight Lifting IN DARE,HTA 80 MeSH DESCRIPTOR Sedentary Lifestyle IN DARE,HTA 81 (((exercis* or activit*) NEAR3 (advice* or intervention* or modif* or change*))) IN DARE, HTA 82 ((activit* NEAR3 (restrict* or recommend* or avoid* or modif* or change*))) IN DARE, HTA 83 (physical activity) IN DARE, HTA 	
78 MeSH DESCRIPTOR Walking IN DARE, HTA 79 MeSH DESCRIPTOR Weight Lifting IN DARE, HTA 80 MeSH DESCRIPTOR Sedentary Lifestyle IN DARE, HTA 81 (((exercis* or activit*) NEAR3 (advice* or intervention* or modif* or change*))) IN DARE, HTA 82 ((activit* NEAR3 (restrict* or recommend* or avoid* or modif* or change*))) IN DARE, HTA 83 (physical activity) IN DARE, HTA	
 79 MeSH DESCRIPTOR Weight Lifting IN DARE,HTA 80 MeSH DESCRIPTOR Sedentary Lifestyle IN DARE,HTA 81 (((exercis* or activit*) NEAR3 (advice* or intervention* or modif* or change*))) IN DARE, HTA 82 ((activit* NEAR3 (restrict* or recommend* or avoid* or modif* or change*))) IN DARE, HTA 83 (physical activity) IN DARE, HTA 	
 80 MeSH DESCRIPTOR Sedentary Lifestyle IN DARE,HTA 81 (((exercis* or activit*) NEAR3 (advice* or intervention* or modif* or change*))) IN DARE, HTA 82 ((activit* NEAR3 (restrict* or recommend* or avoid* or modif* or change*))) IN DARE, HTA 83 (physical activity) IN DARE, HTA 	
 81 (((exercis* or activit*) NEAR3 (advice* or intervention* or modif* or change*))) IN DARE, HTA 82 ((activit* NEAR3 (restrict* or recommend* or avoid* or modif* or change*))) IN DARE, HTA 83 (physical activity) IN DARE, HTA 	
 82 ((activit* NEAR3 (restrict* or recommend* or avoid* or modif* or change*))) IN DARE, HTA 83 (physical activity) IN DARE, HTA 	
83 (physical activity) IN DARE, HTA	
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85 (((intraabdominal* or intra-abdominal* or intra abdominal*) NEXT pressure*)) IN DARE, HTA	
86 ((hypopress* NEXT (technique* or exercise* or gymnastic*))) IN DARE, HTA	
87 ((yoga* or pilates*)) IN DARE, HTA	
88 ((tai NEXT chi*)) IN DARE, HTA	
89 ((swimming or bicycl* or walking or running or jogging)) IN DARE, HTA	
90 (((heavy or repetitive) NEAR3 lift*)) IN DARE, HTA	
91 (((high impact or high-impact or low impact or low-impact) NEAR3 (exercise* or activit*))) IN DARE, H	HTA
92 (((cardiovascular or aerobic*) NEAR3 (exercise* or activit*))) IN DARE, HTA	
93 ((sedentary NEAR5 (behavior* or behaviour* or activ* or lifestyle* or life-style* or life style* or exercise or women or female*))) IN DARE, HTA	_
94 #47 OR #48 OR #49 OR #50 OR #51 OR #52 OR #53 OR #54 OR #55 OR #56 OR #57 OR #58 OR OR #61 OR #62 OR #63 OR #64 OR #65 OR #66 OR #67 OR #68 OR #69 OR #70 OR #71 OR #72 #74 OR #75 OR #76 OR #77 OR #78 OR #79 OR #80 OR #81 OR #82 OR #83 OR #84 OR #85 OR OR #88 OR #89 OR #90 OR #91 OR #92 OR #93	2 OR #73 OR
95 MeSH DESCRIPTOR Primary Prevention IN DARE,HTA	
96 MeSH DESCRIPTOR Behavior Therapy IN DARE, HTA	
97 MeSH DESCRIPTOR Preventive Medicine IN DARE, HTA	
98 MeSH DESCRIPTOR Risk Reduction Behavior IN DARE, HTA	

Searches

- 99 ((primary NEXT prevent*)) IN DARE, HTA
 100 ((prevent* NEAR3 (strateg* or trial or trials or program* or recommendation* or measure or measures))) IN DARE, HTA
- 101 (((risk NEXT factor*) and prevent*)) IN DARE, HTA
- 102 #95 OR #96 OR #97 OR #98 OR #99 OR #100 OR #101
- 103 #46 AND #94 AND #102
- 104 ((prevent* NEAR3 (PFD or POP or UI or SUI or OAB))) IN DARE, HTA
- 105 ((lifestyle* or life-style* or life style*)) IN DARE, HTA
- 106 #46 AND #102 AND #105
- 107 #103 OR #104 OR #106
- 1

2 Economic Search

- 3 One global search was conducted for economic evidence across the guideline.
- 4

5 Database(s): NHS Economic Evaluation Database (NHS EED); HTA Database – CRD

- 6 interface
- 7 Date of last search: 3 February 2021
 - # Searches
 - 1 MeSH DESCRIPTOR Pelvic Floor IN NHSEED, HTA
 - 2 MeSH DESCRIPTOR Pelvic Floor Disorders IN NHSEED, HTA
 - 3 MeSH DESCRIPTOR Urinary Bladder, Overactive IN NHSEED, HTA
 - 4 (((pelvi* NEXT (floor* or diaphragm*) NEAR3 (dysfunction* or disorder* or fail* or impair* or incompeten* or insufficien* or dyssynerg* or symptom* or laxity or change* or care* or health* or wellbeing* or well-being* or prevent* or rehabilitat* or weak* or hypertonic* or overactiv* or over activ* or over-activ*)))) IN NHSEED, HTA
 - 5 MeSH DESCRIPTOR Urinary Incontinence EXPLODE ALL TREES IN NHSEED, HTA
 - 6 MeSH DESCRIPTOR Urinary Bladder, Overactive IN NHSEED, HTA
 - 7 ((((stress* or mix* or urg* or urin*) NEAR5 incontinen*))) IN NHSEED, HTA
 - 8 (((bladder* NEAR5 (overactiv* or over activ* or over-activ* or instabilit* or hyper-reflex* or hyperreflex* or hyper reflex* or incontinen*)))) IN NHSEED, HTA
 - 9 (((detrusor* NEAR5 (overactiv* or over activ* or over-activ* or instabilit* or hyper-reflex* or hyperreflex* or hyper
 - reflex*)))) IN NHSEED, HTA 10 ((((urgency NEAR2 frequency) or (frequency NEAR2 urgency)))) IN NHSEED, HTA
 - 11 ((((urin* or bladder*) NEAR2 (urg* or frequency)))) IN NHSEED, HTA
 - 12 (((SUI or OAB))) IN NHSEED, HTA
 - 13 MeSH DESCRIPTOR Pelvic Organ Prolapse EXPLODE ALL TREES IN NHSEED, HTA
 - 14 MeSH DESCRIPTOR Rectocele IN NHSEED,HTA
 - 15 (((pelvic* NEAR3 organ* NEAR3 prolaps*))) IN NHSEED, HTA
 - 16 (((urinary NEAR3 bladder NEAR3 prolaps*))) IN NHSEED, HTA
 - 17 ((((vagin* or urogenital* or genit* or uter* or viscer* or anterior* or posterior* or apical or pelvi* or vault* or urethr* or bladder* or cervi* or rectal or rectum) NEAR3 prolaps*))) IN NHSEED, HTA
 - 18 (((splanchnoptos* or visceroptos*))) IN NHSEED, HTA
 - 19 (((hernia* NEAR3 (pelvi* or vagin* or urogenital* or uter* or bladder* or urethr* or viscer*)))) IN NHSEED, HTA
 - 20 (((urethroc?ele* or enteroc?ele* or sigmoidoc?ele* or proctoc?ele* or rectoc?ele* or cystoc?ele* or rectoenteroc?ele* or cystourethroc?ele*))) IN NHSEED, HTA
 - 21 MeSH DESCRIPTOR Fecal Incontinence IN NHSEED, HTA
 - 22 ((((faecal or fecal or faeces or feces or fecally or faecally or anal or anally or stool or stools or bowel or double or defecat* or defaecat*) NEAR5 (incontinence or incontinent or urge* or leak or leaking or leakage or soiling or seeping or seepage or impacted or impaction)))) IN NHSEED, HTA
 - 23 MeSH DESCRIPTOR Urinary Retention IN NHSEED, HTA
 - 24 (((urin* NEAR3 (retention* or retain*)))) IN NHSEED, HTA
 - 25 (((voiding NEXT (disorder* or dysfunction* or problem*)))) IN NHSEED, HTA
 - 26 (((empty* NEXT disorder* NEAR3 (bowel* or bladder* or vesical* or stool*)))) IN NHSEED, HTA
 - 27 ((((urogeni* or anorec* or ano-rec* or ano rec*) NEAR3 dysfunction*))) IN NHSEED, HTA
 - 28 MeSH DESCRIPTOR Fecal Impaction IN NHSEED, HTA
 - 29 ((((difficult* or delay* or irregular* or infrequen* or pain*) NEAR3 (defecat* or defaecat* or stool* or faecal or faecal or faeces or feces or fecally or faecally or bowel movement*)))) IN NHSEED, HTA
 - 30 (((obstruct* NEAR3 (defecat* or defaecat*)))) IN NHSEED, HTA
 - 31 ((((defecat* or defaecat* or evacuat*) NEAR3 (disorder* or dysfunction*)))) IN NHSEED, HTA
 - 32 ((((outlet* NEXT dysfunction* NEXT constipa*)))) IN NHSEED, HTA
 - 33 (((dys?ynerg* NEXT (defecat* or defaecat*)))) IN NHSEED, HTA
 - 34 (((pelvi* NEAR3 dyskines*))) IN NHSEED, HTA
 - 35 (((pelvi* NEXT outlet* NEXT obstruct*))) IN NHSEED, HTA
 - 36 (((anismus*))) IN NHSEED, HTA
 - 37 (((puborectal* NEXT contract*))) IN NHSEED, HTA
 - 38 ((((rectal or rectum) NEAR3 urge*))) IN NHSEED, HTA

Searches

- 39 (((female NEXT sex* NEXT (dysfunct* or satisf* or problem* or symptom* or arous* or activit* or disorder*)))) IN NHSEED, HTA
- 40 (((obstruct* NEAR3 intercourse))) IN NHSEED, HTA
- 41 (((vagin* NEAR3 laxity*))) IN NHSEED, HTA
- 42 (((vagin* NEXT wind))) IN NHSEED, HTA
- 43 MeSH DESCRIPTOR Vaginismus IN NHSEED, HTA
- 44 (((vaginismus*))) IN NHSEED, HTA
- 45 (((vagin* NEXT penetrat* NEXT disorder*))) IN NHSEED, HTA
- 46 (#1 OR #2 OR #3 OR #4 OR #5 OR #6 OR #7 OR #8 OR #9 OR #10 OR #11 OR #12 OR #13 OR #14 OR #15 OR #16 OR #17 OR #18 OR #19 OR #20 OR #21 OR #22 OR #23 OR #24 OR #25 OR #26 OR #27 OR #28 OR #29 OR #30 OR #31 OR #32 OR #33 OR #34 OR #35 OR #36 OR #37 OR #38 OR #39 OR #40 OR #41 OR #42 OR #43 OR #44 OR #45) IN NHSEED, HTA

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- Database(s): Medline & Embase (Multifile) OVID interface
- Embase Classic+Embase 1947 to 2021 February 01; Ovid MEDLINE(R) and Epub Ahead
- of Print, In-Process & Other Non-Indexed Citations and Daily 1946 to February 01, 2021
- 5 Date of last search: 3 February 2021
- 6 7

8

Multifile database codes: emczd = Embase Classic+Embase; ppez= MEDLINE(R) and Epub Ahead of Print, In-Process & Other Non-Indexed Citations and Daily

Searches

- 1 Pelvic Floor/ use ppez
- 2 Pelvic Floor Disorders/ use ppez
- 3 pelvis floor/ use emczd
- 4 pelvic floor disorder/ use emczd
- 5 (pelvi\$ adj (floor\$ or diaphragm\$) adj3 (dysfunction\$ or disorder\$ or fail\$ or impair\$ or incompeten\$ or insufficien\$ or dyssynerg\$ or symptom\$ or laxity or change\$ or care\$ or health\$ or wellbeing\$ or well-being\$ or prevent\$ or rehabilitat\$ or weak\$ or hypertonic\$ or overactiv\$ or over activ\$ or over-activ\$)).tw.
- 6 (pelvi\$ adj (dysfunction\$ or disorder\$ or fail\$ or impair\$ or incompeten\$ or insufficien\$ or dyssynerg\$ or symptom\$ or laxity or care\$ or health\$ or wellbeing\$ or well-being\$ or prevent\$ or rehabilitat\$ or weak\$ or hypertonic\$ or overactiv\$ or over activ\$ or over activ\$).tw.
- 7 or/1-6
- 8 exp *Urinary Incontinence/ use ppez
- 9 *Urinary Bladder, Overactive/ use ppez
- 10 exp *urine incontinence/ use emczd
- 11 *overactive bladder/ use emczd
- 12 *bladder instability/ use emczd
- 13 ((stress\$ or mix\$ or urg\$ or urin\$) adj5 incontinen\$).ti.
- 14 (bladder\$ adj5 (overactiv\$ or over activ\$ or over-activ\$ or instabilit\$ or hyper-reflex\$ or hyperreflex\$ or hyper reflex\$ or incontinen\$)).ti.
- 15 (detrusor\$ adj5 (overactiv\$ or over activ\$ or over-activ\$ or instabilit\$ or hyper-reflex\$ or hyperreflex\$ or hyper reflex\$).ti.
- 16 ((urgency adj2 frequency) or (frequency adj2 urgency)).ti.
- 17 ((urin\$ or bladder\$) adj2 (urg\$ or frequen\$)).ti.
- 18 (SUI or OAB).ti.
- 19 or/8-18
- 20 exp *Pelvic Organ Prolapse/ use ppez
- 21 exp *pelvic organ prolapse/ use emczd
- 22 *Rectocele/ use ppez
- 23 *rectocele/ use emczd
- 24 (pelvic\$ adj3 organ\$ adj3 prolaps\$).ti.
- 25 (urinary adj3 bladder adj3 prolaps\$).ti.
- 26 ((vagin\$ or urogenital\$ or genit\$ or uter\$ or viscer\$ or anterior\$ or posterior\$ or apical or pelvi\$ or vault\$ or urethr\$ or bladder\$ or cervi\$ or rectal or rectum) adj3 prolaps\$).ti.
- 27 (splanchnoptos\$ or visceroptos\$).ti.
- 28 (hernia\$ adj3 (pelvi\$ or vagin\$ or urogenital\$ or uter\$ or bladder\$ or urethr\$ or viscer\$)).ti.
- 29 (urethroc?ele\$ or enteroc?ele\$ or sigmoidoc?ele\$ or proctoc?ele\$ or rectoc?ele\$ or cystoc?ele\$ or rectoenteroc?ele\$ or cystourethroc?ele\$).ti.
- 30 or/20-29
- 31 *Fecal Incontinence/ use ppez
- 32 *feces incontinence/ use emczd
- 33 ((faecal or fecal or faeces or feces or fecally or faecally or anal or anally or stool or stools or bowel or double or defecat\$ or defaecat\$) adj5 (incontinence or incontinent or urge\$ or leak or leaking or leakage or soiling or seeping or seepage or impacted or impaction)).ti.
- 34 or/31-33
- 35 Urinary Retention/ use ppez
- 36 urine retention/ use emczd
- 37 (urin\$ adj3 (retention\$ or retain\$)).tw.

Searches

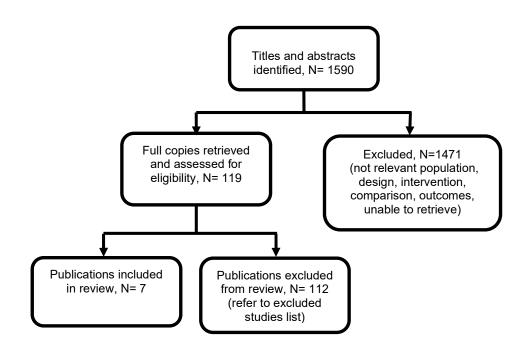
- 38 (voiding adj (disorder\$ or dysfunction\$ or problem\$)).tw.
- 39 (empty\$ adj disorder\$ adj3 (bowel\$ or bladder\$ or vesical\$ or stool\$)).tw.
- 40 ((urogeni\$ or anorec\$ or ano-rec\$ or ano rec\$) adj3 dysfunction\$).tw.
- 41 defecation disorder/ use emczd
- 42 Fecal Impaction/ use ppez
- 43 Feces Impaction/ use emczd
- 44 ((difficult\$ or delay\$ or irregular\$ or infrequen\$ or pain\$) adj3 (defecat\$ or defaecat\$ or stool\$ or faeces or feces or bowel movement\$)).tw.
- 45 (obstruct\$ adj3 (defecat\$ or defaecat\$)).tw.
- 46 ((defecat\$ or defaecat\$ or evacuat\$) adj3 (disorder\$ or dysfunction\$)).tw.
- 47 outlet\$ dysfunction\$ constipa\$.tw.
- 48 (dys?ynerg\$ adj (defecat\$ or defaecat\$)).tw.
- 49 (pelvi\$ adj3 dyskines\$).tw.
- 50 pelvi\$ outlet\$ obstruct\$.tw.
- 51 anismus\$.tw.
- 52 puborectal\$ contract\$.tw.
- 53 ((rectal or rectum) adj3 urge\$).tw.
- 54 or/35-53
- 55 female sexual dysfunction/ use emczd
- 56 (female adj sex\$ adj (dysfunct\$ or satisf\$ or problem\$ or symptom\$ or arous\$ or activit\$ or disorder\$)).tw.
- 57 (obstruct\$ adj3 intercourse).tw.
- 58 (vagin\$ adj3 laxity\$).tw.
- 59 (vagin\$ adj wind).tw.
- 60 Vaginismus/ use ppez
- 61 vaginism/ use emczd
- 62 vaginismus\$.tw.
- 63 (vagin\$ adj penetrat\$ adj disorder\$).tw.
- 64 or/55-63
- 65 7 or 19 or 30 or 34 or 54 or 64
- 66 Economics/ use ppez
- 67 Value of life/ use ppez
- 68 exp "Costs and Cost Analysis"/ use ppez
- 69 exp Economics, Hospital/ use ppez
- 70 exp Economics, Medical/ use ppez
- 71 Economics, Nursing/ use ppez
- 72 Economics, Pharmaceutical/ use ppez
- 73 exp "Fees and Charges"/ use ppez
- 74 exp Budgets/ use ppez
- 75 health economics/ use emczd
- 76 exp economic evaluation/ use emczd
- 77 exp health care cost/ use emczd
- 78 exp fee/ use emczd
- 79 budget/ use emczd
- 80 funding/ use emczd
- 81 budget*.ti,ab.
- 82 cost*.ti.
- 83 (economic* or pharmaco?economic*).ti.
- 84 (price* or pricing*).ti,ab.
- 85 (cost* adj2 (effective* or utilit* or benefit* or minimi* or unit* or estimat* or variable*)).ab.
- 86 (financ* or fee or fees).ti,ab.
- 87 (value adj2 (money or monetary)).ti,ab.
- 88 or/66-87
- 89 65 and 88
- 90 limit 89 to english language

1 Appendix C – Clinical evidence study selection

2 Study selection for: What is the effectiveness of modifying lifestyle factors (diet

- 3 [including caffeine and alcohol], weight loss, stopping smoking, physical
- 4 activity) for preventing pelvic floor dysfunction?
- 5 Figure 1: Study selection flow chart





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1 Appendix D – Evidence tables

2 Evidence tables for review question: What is the effectiveness of modifying lifestyle factors (diet [including caffeine and 3 alcohol], weight loss, stopping smoking, physical activity) for preventing pelvic floor dysfunction?

4 Table 5: Evidence tables

Study details	Participants	Interventions	Methods	Outcomes and Results	Comments
Full citation Alhababi, N., Magnus, M. C., Joinson, C., Fraser, A., A prospective study of the association between physical activity and lower urinary tract symptoms in parous middle- aged women: results from the Avon Longitudinal Study of Parents and Children, The Journal of urology, 2019 Ref Id 1148751 Country/ies where the study was carried out UK Study type Prospective cohort study: A population based, birth cohort. Avon Longitudinal study of parents and children	Sample size 5111 women 4126 had follow up data at 3 years, 2770 had follow up data at 11.5 years Characteristics Mean age (SD) At 3 years FU: 40.5 years (4.5) At 11.5 years FU: 49.3 years (SD 4.4) Parity At 3 years FU: 1 = 48%, 2 = 36%, 3+ = 16% At 11.5 years FU: 1 = 48%, 2 = 37 %, 3+ = 15% Stress UI at 3 years: 9% Stress UI at 11.5 years: 13%	Interventions Physical activity reported in metabolic equivalents per week (METS) Women were also asked if they had "problems holding urine when you jump/sneeze" and passing urine frequency and completed the ICIQ- FLUTS and BLUTS questionnaires	Details Women were asked to report physical activity performed in a typical week (more than 6, 2 to 6, less than 2 or never). The METs were then calculated according to type of exercise, i.e. yoga, cycling, badminton. MET hours per week = activity assigned METs x time doing the activity x frequency The MET hours per week were then divided into quartiles: 0 = reference group 0.1 to 17.2 17.3 to 29.2 29.3 to 43.2 >43.2	0.1 to 17.2 MET hours per week: 0.8 (0.54 - 1.18) 17.3 to 29.2 MET hours per week: 0.72 (0.48 - 1.07) 29.3 to 43.2 MET hours per week: 0.80 (0.53 - 1.21) >43.2 MET hours per week: 0.51 (0.32 - 0.80) Urgency UI	Limitations Risk of bias: ROBINS -I Risk of bias due to confounding: Serious risk Risk of confounding factors, analysis conducted using logistic regression to account for these, however only limited confounding variables included in analysis Risk of bias due to selection of participants: Low risk Large birth cohort study, all participants sent questionnaires over the same time period Bias in classification of interventions: Low risk Physical activity calculated using METS Bias in deviations from intended interventions: Low risk

Study details	Participants	Interventions	Methods	Outcomes and Results	Comments
To determine the association between physical activity and the risk of lower urinary tract symptoms Study dates 1999 to 2012 Source of funding Medical Research Council (fellowship and infrastructure support), Wellcome Grant, University of Bristol Core Support (Avon Longitudinal Study of Parents and Children), and Research Council of Norway, Centres of Excellence funding scheme	Urgency UI at 3 years: 3% Urgency UI at 11.5 years: 4% Mixed UI at 3 years: 3% Mixed UI at 11.5 years: 6% Physical activity (MET hrs/week) 3 years FU: 0 = 14%, 0.1 to 17.2 = 24%, 17.3 to 29.2 = 23%, 29.3 to 43.2 = 19%, >43.2 = 20% 11.5 years FU: 0 = 12%, 0.1 to 17.2 = 23%, 17.3 to 29.2 = 23%, 29.3 to 43.2 = 21%, >43.2 = 21% Inclusion criteria • women • had information at baseline on physical activity • had no UI symptoms at baseline Exclusion criteria Not stated			29.3 to 43.2 MET hours per week: 0.70 $(0.38 - 1.30)$ >43.2 MET hours per week: 0.67 (0.35 - 1.25) Mixed UI 0.1 to 17.2 MET hours per week: 0.80 (0.54 - 1.18) 17.3 to 29.2 MET hours per week: 0.72 (0.48 - 1.07) 29.3 to 43.2 MET hours per week: 0.80 (0.53 - 1.21) >43.2 MET hours per week: 0.48 (0.24 - 0.99) 11.5 years FU Adjusted for age, parity BMI, university degree and social status Stress UI 0.1 to 17.2 MET hours per week: 0.78 (0.55 - 1.11) 17.3 to 29.2 MET hours per week: 0.65 (0.45 - 0.93) 29.3 to 43.2 MET hours per week: 0.65 (0.62 - 1.26) >43.2 MET hours per week: 0.56 (0.39 - 0.82)	Data collected at baseline on physical activity Bias due to missing data: Moderate risk Not all women returned questionnaires, authors imputed data to account for missing variables Bias in measurement of outcomes: Serious risk All data based on self- report Bias in selection of reported results: Low risk Data on physical activity and LUTS presented as expected, no sub-group analysis, no sub-group analysis Overall decision: Serious risk of bias

DRAFT FOR CONSULTATION Lifestyle factors for the prevention of pelvic floor dysfunction

Study details	Participants	Interventions	Methods	Outcomes and Results	Comments
				Urgency UI 0.1 to 17.2 MET hours per week: 0.55 (0.33 - 0.92) 17.3 to 29.2 MET hours per week: 0.54 (0.32 - 0.90) 29.3 to 43.2 MET hours per week: 0.78 (0.47 - 1.30) >43.2 MET hours per week: 0.34 (0.20 - 0.67) Mixed UI 0.1 to 17.2 MET hours per week: 0.55 (0.33 - 0.91) 17.3 to 29.2 MET hours per week: 0.55 (0.33 - 0.92) 29.3 to 43.2 MET hours per week: 0.63 (0.38 - 1.07) >43.2 MET hours per week: 0.34 (0.19 - 0.63)	
Full citation Barakat, R., Pelaez, M., Montejo, R., Luaces, M., Zakynthinaki, M., Exercise during pregnancy improves maternal health perception: a randomized controlled trial, American Journal of Obstetrics and Gynecology, 204, 402.e1- 402.e7, 2011	Sample size N = 80 Exercise group = 40 (34 included in analysis) Control group = 40 (33 included in analysis) Characteristics	Interventions Physical activity: 35 to 45 minute weekly sessions, 3 days per week from the start of pregnancy (6-9 weeks) to the end of the third trimester (38-39 weeks): 85 planned sessions per participant.	Details <u>Physical activity group</u> Sessions included 25 minute of core sessions. This included toning and resistance exercises, joint mobilization exercises and aerobic exercise. 1 session per week included aerobic dance. Sessions included a warm up and cool down period consisting of walking, light static stretching. The cool down also	Results Adherence to training in the exercise group was 90% Number of women reporting loss of urine Exercise group: Never 70.6% Once a week = 14.7%	Limitations Revised Cochrane risk of bias tool for randomised trials (ROB 2) Risk of bias due to randomisation: Some concerns Randomised using a random number generator

Study details	Participants	Interventions	Methods	Outcomes and Results	Comments
Study detailsRef Id1200801Country/ies where the study was carried outSpainStudy type Randomised controlled trialAim of the study To investigate a program of 	Mean maternal age (SD) Exercise: 31 years (3) Control: 30 years (3) Mean BMI (SD) Exercise: 23.9kg/m ² (3) Control: 24.8kg/m ² (4) Parity Exercise: 0 = 76.5%, 1 = 23.5%, >1 = 0% Control: 0 = 36.4%, 1 = 60.6%, >1 = 3% Inclusion criteria • Healthy women • Uncomplicated, singleton pregnancies Exclusion criteria • Women not planning to give birth in the same obstetrics hospital department • Women not receiving medical follow-up evaluations through the entire pregnancy	<u>Control:</u> No details provided	Methods included relaxation and pelvic floor exercises. Exercise was supervised by an obstetrician No women swopped from exercise to control group or vice versa		Comments No information on randomisation being sealed. No significant differences between groups at baseline. Risk of bias due to deviations from intended interventions - Low risk Due to the nature of the intervention participants were aware of intervention. Data was self-reported, and therefore participants are also the assessors No participants changed between intervention or control arms 90% adherence to the intervention Did not complete ITT analysis, but excluded those who did not start intervention and control arms Risk of bias due to missing outcome data: Low risk Similar numbers of those randomised did not start either intervention or control arm (for similar reasons for no-starting)
	Any obstetric contraindication to aerobic exercise during pregnancy				Risk of bias due to measurement of the outcome: High risk

Study details	Participants	Interventions	Methods	Outcomes and Results	Comments
	• Contraindications that the authors considered to have an influence on maternal perception of health				All data is based on self- report. Women were aware of the intervention and may have held beliefs regarding physical activity and urinary incontinence. Risk of bias due to selection of reported results: Low risk A power calculation was conducted; however no details on planned analysis. Data was expected with number of women reporting levels of incontinence. Overall risk of bias: High risk
Full citation Dallosso, H. M., McGrother, C. W., Matthews, R. J., Donaldson, M. M., Leicestershire, M. R. C. Incontinence Study Group, The association of diet and other lifestyle factors with overactive bladder and stress incontinence: a longitudinal study in women, BJU International, 92, 69-77, 2003 Ref Id 1141252	questionnaire)	Interventions Dietary intake was measured using a self- administered food frequency questionnaire (FFQ)	questions on the frequency of	Results <u>12 months FU</u> OAB Multivariate OR (<u>95% CI</u>) Adjusted for age, physical functioning, energy intake, fluid intake and SUI <u>Vegetables (as</u> <u>compared to 0-3/day</u>) 4/day: 0.69 (0.48 - 0.98) 5/day: 0.83 (0.58 - 1.18) 6/day: 0.74 (0.50-1.09)	Limitations Risk of bias: ROBINS -I Risk of bias due to confounding: Moderate risk Risk of confounding factors, analysis conducted using adjusted and unadjusted logistic regression models to account for these. Risk of bias due to selection of participants: Low risk

Study details	Participants	Interventions	Methods	Outcomes and Results	Comments
Country/ies where the study was carried out UK Study type Prospective cohort study, part of the Leicestershire MRC Incontinence Study Aim of the study To investigate the role of diet and lifestyle on the incidence of OAB and SUI Study dates 1998 to 1999 Source of funding Medical Research Council	Characteristics <u>Age</u> 40-49 years: 26% 50-59 years: 27.4 % 60-69 years: 23.3 % 70-79 years: 17.1% >80: 6.2% <u>BMI</u> Acceptable body weight: 48.4% Underweight: 7.0% Overweight: 31.4% Obese: 13.3 % <u>Smoking</u> Never smoked: 54.3% Ex-smoker: 30.3% Current smoker: 15.2% <u>Participation in</u> vigorous activities Never/very occasionally: 30.2% Unable: 10.0%		 leakage of urine when you laugh, cough or exercise at least several times a month. OAB was defined as a strong desire to pass urine that results in leakage of urine before reaching the toilet at least several times a month Frequency of drinks was also recorded (tea, coffee, wine, beer, port and spirits, fruit juice, carbonated drinks and water). Daily fluid intake was also estimated (mL/day). Weekly consumption was divided into levels of tertiles, quartiles or quintiles as appropriate. 	>7/day: 1.12 (0.80 - 1.58) Chicken (as compared to <1/week) 1/week: 0.92 (0.70- 1.21) >2/week: 0.64 (0.48 - 0.87) Bread (as compared to daily or less) >daily: 0.68 (0.55 - 0.86) Carbonated drinks (as compared to <weekly)< p=""> 1/week: 0.90 (0.65 - 1.24) 2-6/week: 1.32 (0.99 - 1.76) daily: 0.4112 (0.99 - 1.76) daily: 1.41 (1.02 - 1.95) Smoking (compared to never smoked)</weekly)<>	Large cohort study, all participants sent questionnaires over the same time period Bias in classification of interventions: Low risk Validated FFQ used to calculate dietary intake Bias in deviations from intended interventions: Low risk FFQ data collected at baseline Bias due to missing data: Moderate risk Fewer than 10% of the population failed to return the questionnaires; however no information on missing data Bias in measurement of outcomes: Serious risk
	 1-2 times/week: 32.1% >3 times/week: 27.7% Inclusion criteria Women Aged over 40 years Exclusion criteria People living in residential or nursing homes 			Ex-smoker: 1.24 (0.97 - 1.58) Current smoker: 1.44 (1.05 - 1.98) <u>SUI Multivariate OR</u> (95% CI) Adjusted for age, physical functioning, energy intake, fluid intake and OAB <u>Bread (as compared</u> to daily or less)	All data based on self- report Bias in selection of reported results: Moderate risk Adjusted and unadjusted data presented. Data split into quintiles which may indicate bias as compared to continuous analysis. Overall decision: Serious risk of bias

Study details	Participants	Interventions	Methods	Outcomes and Results	Comments
				<pre>>daily: 0.76 (0.61- 0.96) Carbonated drinks (as compared to <weekly) 1/week: 1.10 (0.80 - 1.50) 2-6/week: 1.10 (0.81 - 1.50) daily or > daily: 1.62 (1.18-2.22)</weekly) </pre>	
Full citation Jura, Y., Townsend, M., Grodstein, F., Caffeine intake and risk of stress, urgency, and mixed urinary incontinence, International urogynecology journal and pelvic floor dysfunction, 1), S234-S235, 2010 Ref Id 1120839 Country/ies where the study was carried out US Study type Prospective cohort; Nurses Health Survey and NHS II Aim of the study	Sample size N = 65, 176 women n = 34, 148 from NHS I and n = 31, 028 from NHS II Characteristics <u>Mean age (SD)</u> NHS 0-149mg/day caffeine: 65.9 years (7.0) 150-299mg/day caffeine: 65.0 years (7.0) 300-449mg/day caffeine: 65.1 years (6.9) >450mg/day caffeine: 64.2 years (6.6) NHS II 0-149mg/day caffeine: 45.8 years (4.8) 150-299mg/day caffeine: 45.9 years (4.7)	Interventions Caffeine consumption	Details Dietary data were collected every 4 years using validated semi-quantitative food frequency questionnaires. Consumption of specific items was collected, including coffee, tea, caffeinated soda. Responses ranged from none or less than 1 monthly to 6 or more daily. Caffeine was estimated as 137mg per cup of coffee, 47mg per cup of tea, 46 mg per can/bottle of soda, 7mg per serving of chocolate. Total caffeine was estimated by summing all caffeine specific items by weight proportional to frequency of use Participants also completed questions on UI, questions included "during the last 12 months, how often have you leaked or lost control of your urine". Responses were never, less than once monthly, 2 or 3 times monthly, about once a week, and almost daily. For those women who reported UI, they were also asked about volume leaked.	physical activity <u>Any UI</u> 150-299mgday: 0.97 *0.93 - 1.01) 300 - 449mg/day: 1.02 (0.98 - 1.07) Greater than 450mg/day: 0.98 (0.91 - 1.05) <u>Frequent UI</u> 150-299mgday: 0.98 (0.96-1.06) 300 - 449mg/day:1.06 (0.98 - 1.15) Greater than	Limitations Risk of bias: ROBINS -I Risk of bias due to confounding: Moderate risk Risk of confounding factors, analysis stratified and conducted using adjusted and unadjusted cox proportional hazard regression models to account for these. Risk of bias due to selection of participants: Low risk Large cohort study, all participants sent questionnaires over the same time period Bias in classification of interventions: Low risk Validated FFQ used to calculate caffeine intake

Study details	Participants	Interventions	Methods	Outcomes and Results	Comments
To investigate the association between caffeine intake and incident UI	300-449mg/day caffeine: 46.4 years (4.6) >450mg/day caffeine: 46.5 years (4.4)			<u>Stress UI</u> 150-299mgday: 0.95 (0.83 - 1.08) 300 - 449mg/day: 0.97 (0.86 - 1.11) Greater than	Bias in deviations from intended interventions: Low risk FFQ data collected at baseline
Study dates 2000 to 2005	Parity NHS 0-149mg/day caffeine: 0 = 6.3%, 1-2 = 37.5%,			450mg/day: 1.11 (0.92 - 1.33) <u>Urgency UI</u>	Bias due to missing data: Serious risk No information on missing data
Source of funding National Institutes of Health Grants and the Yerby Postdoctoral Fellowship program at Harvard School of Public Health	>3 = 56.2% 150-299mg/day caffeine: 0 = 5.7%, 1-2 = 35.5%, >3 = 56.2% 300-449mg/day caffeine: 0=6%, 1-2 = 34.8%, >3 = 59.2% >450mg/day caffeine: 0=6.3%, 1-2 = 34.9%, >3 = 58.8% NHS II 0-149mg/day caffeine: 0 = 21.8%, 1-2 = 51.6%, >3 = 26.7% 150-299mg/day caffeine: 0 = 21.3%, 1- 2 = 51.6%, >3 = 27.2% 300-449mg/day caffeine: 0 = 21.8%, 1- 2 = 52.1%, >3 = 26.1% >450mg/day caffeine: 0=23.5%, 1-2 = 49.4%, >3 = 27.1%			(0.97 - 1.44) Greater than 450mg/day: 1.34 (1.0 - 1.80) <u>Mixed UI</u> 150-299mgday: 0.94 (0.78 - 1.15) 300 - 449mg/day: 1.09 (0.91 - 1.31) Greater than	Bias in measurement of outcomes: Serious risk All data based on self- report Bias in selection of reported results: Moderate risk Adjusted and unadjusted data presented. Study reports NHS and NHS II cohorts combined, despite stating separate analysis was carried out. Data split into quartiles which may indicate bias as compared to continuous analysis. Overall decision: Serious risk of bias
	Inclusion criteriafemale nurses				

Study details	Participants	Interventions	Methods	Outcomes and Results	Comments
	• UI data for at least 1 follow up questionnaire				
	Exclusion criteria				
	 women with missing UI data, missing caffeine intake data or missing confounding factor data (including BMI or parity) 				
	 women with neurological conditions (for example stroke, Parkinson's, amyotrophic lateral sclerosis) 				
	• women with functional limitations, defined as difficulty climbing a flight of stairs =, walking 1 block, bathing or dressing				
Full citation Staller, K., Song, M., Grodstein, F., Whitehead, W. E., Matthews, C. A., Kuo, B., Chan, A. T., Increased Long- term Dietary Fiber Intake Is Associated With a Decreased Risk of Fecal Incontinence in Older Women,	Sample size N = 68, 890 participants provided data on diet and FI in 2008 N = 58, 330 included in the analysis	by a validated, self- administered semi- quantitative food	Details The FFQ contained questions on 121 items in 1984, this increased to 136 from 1986 onwards. For each item there were questions on how frequently it was consumed on average in the previous year. Nutrient intake was calculated my multiplying consumption frequency of each food item by the nutrient content as stated in the US department of Agriculture	<u>FU</u> <u>Multivariate HR (95%</u> <u>CI)</u> Adjusted for age, ethnicity, smoking, BMI, physical activity, menopausal hormone	Limitations <u>Risk of bias: ROBINS -I</u> Risk of bias due to confounding: Moderate risk Risk of confounding factors, analysis conducted using adjusted and unadjusted cox

Study details	Participants	Interventions	Methods	Outcomes and Results	Comments
Gastroenterology, 155, 661- 667.e1, 2018 Ref Id 1141780 Country/ies where the study was carried out US Study type Prospective cohort study, the Nurses' Health Study (NHS) Aim of the study To examine the association between long-term dietary fibre intake and the risk of faecal incontinence	$\begin{tabular}{lllllllllllllllllllllllllllllllllll$		calculated based on the Association of Official Analytical Chemist method. Cumulative fibre intake was calculated and average intake was stratified into quintiles, ranging from 13.5g/day (lowest quintile) to 25g/day (highest quintile) In 2008, 2010 and 2012 participants were also asked about FI: "on average how often in the past year have you experienced any amount of accidental bowel leakage?" Responses ranged from "never, less than once a month, 1-3 times per month, about once a week, several times a week to nearly daily" Women were considered to have FI if they reported incontinence of liquid or solid stool at least monthly	<u>Liquid stool</u> (Q1=reference) Q2: 0.93 (0.85 - 1.02) Q3: 0.86 (0.79 - 0.94)	account for these. Risk of bias due to selection of participants: Low risk Large cohort study, all participants sent questionnaires over the same time period Bias in classification of interventions: Low risk Validated FFQ used to calculate dietary fibre intake Bias in deviations from intended interventions: Low risk FFQ data collected at baseline
Study dates 1976 to 2012 Source of funding National Institutes of Health, American Gastroenterological Association Career Development Award, and American Cancer Society	Q5: 75.5 years (6.7) <u>Mean BMI, kg/m² (SD)</u> Q1: 26.5 (5.4) Q2: 26.7 (5.3) Q3: 26.6 (5.1) Q4: 26.4 (5.0) Q5: 25.6 (5.0) <u>Parity %</u> Q1: 0=6%, 1 = 7%, 2 = 28%, $>3 = 59\%$ Q2: 0=5%, 1 = 6%, 2 = 29%, $>3 = 60\%$ Q3: 0=5%, 1 = 7%, 2 = 29%, $>3 = 59\%$ Q4: 0=6%, 1 = 7%, 2 = 31%, $>3 = 57\%$			Q4: 0.83 (0.76 - 0.91) Q5: 0.69 (0.62 - 0.75)	Bias due to missing data: Moderate risk No information on missing data; however response rate reported to be over 90% Bias in measurement of outcomes: Serious risk All data based on self- report Bias in selection of reported results: Moderate risk Adjusted and unadjusted data presented. Data split into quintiles which

Study details	Participants	Interventions	Methods	Outcomes and Results	Comments
	Q5: 0=6%, 1 = 8%, 2 = 32%, >3 =55%				may indicate bias as compared to continuous analysis. Overall decision:
	 Inclusion criteria Female registered nurse aged 30 to 55 years did not report prevalent FI in the 2008 questionnaire Exclusion criteria women with missing 				Serious risk of bias
	dietary datawomen who could not walk				
Full citation Szumilewicz, A., Kuchta, A., Kranich, M., Dornowski, M., Jastrzebski, Z., Prenatal high- low impact exercise program supported by pelvic floor muscle education and training decreases the life impact of postnatal urinary incontinence: A quasiexperimental trial, Medicine, 99, e18874, 2020		trimester until birth) 3 times a week. Each session was 60 minutes and included aerobic, resistance,	Details The program was conducted by a certified Pregnancy and Postnatal Exercise Specialist. Women also attended educational sessions about the importance of pelvic floor muscle training, and were encouraged to start PFMT immediate postpartum. Women were also educated about how to restart physical activity in the postpartum period and were given written exercise programs which included cardio,	Results <u>Symptomatic for UI</u> 2 months PA group = 22% Control group = 35% 12 months PA group = 14% Control group = 28% IIQ 2 months postpartum: Has urine leakage affected your:	
Ref Id 1196955 Country/ies where the study was carried out	Characteristics <u>Mean maternal age</u> (<u>SD</u>) Training group: 30 years (4)	The aerobic session included low impact aerobics and high impact aerobics including jumps, runs and other intensive	women were recruited to the control arm after childbirth, and had to declare that they had not participated in any structured exercise program during pregnancy.	Ability to do household chores Not at all: PA group = 88%, control group =	No significant differences between groups at baseline, but likely unmeasured differences in women who

Study details	Participants	Interventions	Methods	Outcomes and Results	Comments
Poland Study type Quasi-experimental trial Aim of the study To evaluate a pre-natal, high- low impact exercise program, supported by pelvic floor muscle education and training	Control group: 28 years (5) <u>Mean gestational age</u> <u>at birth (SD)</u> Training group: 40 weeks (2) Control group: 40 weeks (2) <u>Mean newborn</u> <u>birthweight (SD)</u> Training group: 3507g	movements when both feet are above the floor. Women were also trained to contract their pelvic floor muscles during the entire session, both during aerobic and resistance exercises. At the end of the session women also	Both groups completed an online Incontinence Impact Questionnaire (IIQ).	slightly: PA group = 10%, control group = 20% Moderately: PA group = 1%, control group = 6% Greatly: PA group = 1%, control group = 2% <u>Physical recreation</u> Not at all: PA group = 86%, control group =	volunteered and those that did not. Risk of bias due to deviations from intended interventions - Low risk Due to the nature of the intervention participants were aware of intervention. Data was self-reported, and therefore participants are
Study dates 2015 to 2018 Source of funding Gdansk University of Physical Education and Sport	(480) Control group: 3509g (495) <u>Parity</u> Training group: 1 = 80%, 2 = 16%, 3 = 3%, 4 or more = 2% Control group: 1 = 73%, 2 = 23%, 3 = 2%, 4 or more = 2%	carried out pelvic floor muscle exercises, based on the strength training of Miller.		70% slightly: PA group = 10.5%, control group = 21% Moderately: PA group = 2%, control group = 5% Greatly: PA group = 2%, control group = 4% Entertainment	also the assessors 100% of the women in
	Labour induction Training group: 48% Control group: 43% Type of delivery Training group: nonoperational = 65%, operational vaginal delivery = 2%, cesarean = 33% Control group: nonoperational = 68%, operational vaginal delivery = 3%, caesarean = 29%			activities Not at all: PA group = 96%, control group = 83% slightly: PA group = 4%, control group = 10% Moderately: PA group = 0%, control group = 6% Greatly: PA group = 0%, control group = 1%	Risk of bias due to missing outcome data: High risk 60% of women did not complete the follow up questionnaires. Fewer women in the control arm returned questionnaires than in the control arm. Lack of an intervention may have caused lower returns, or those who volunteered to the intervention may have

Study details	Participants	Interventions	Methods	Outcomes and Results	Comments
	 Inclusion criteria Single, uncomplicated pregnancy Normal pre- pregnancy BMI Normal gestational weight gain No contraindications to physical activity Exclusion criteria Any pelvic floor disorders before pregnancy Presence of a condition or abnormality that may compromise data quality or safety of the women (as judged by the authors) 			Ability to travel by car or bus more than 30mins from home Not at all: PA group = 97%, control group = 97%, control group = 12%, control group = 9%Moderately: PA group = 12%, control group = 1% Greatly: PA group = 1%, control group = 2%Participation in social activities Not at all: PA group = 96%, control group = 3%, control group = 3%, control group = 1% Greatly: PA group = 3%, control group = 1% Greatly: PA group = 3%, control group = 1% Greatly: PA group = 1%, control group = 3%, control group = 3%, control group = 3%Emotional health Not at all: PA group = 3%, control group = 3%Emotional health Not at all: PA group = 3%, control group = 3%Emotional health Not at all: PA group = 3%, control group = 3%Moderately: PA group = 95%, control group = 3%, control group = 	Risk of bias due to measurement of the outcome: High risk All data is based on self- report. Women were aware of the intervention and may have held beliefs regarding physical activity and urinary incontinence. Risk of bias due to selection of reported results: Some concerns No details on planned analysis. Data was expected with mean and SD of IIQ Overall risk of bias: High risk

Study details	Participants	Interventions	Methods	Outcomes and Results	Comments
				Greatly: PA group = 1%, control group = 0%	
				Feeling frustrated Not at all: PA group = 91%, control group = 79% slightly: PA group = 5%, control group = 13% Moderately: PA group = 2%, control group = 6% Greatly: PA group = 2%, control group = 2%	
				IIQ 1 year postpartum: Has urine leakage affected your: <u>Ability to do household</u> <u>chores</u> Not at all: PA group = 87%, control group = 78% slightly: PA group = 11%, control group = 13% Moderately: PA group = 5% Greatly: PA group = 0%, control group = 4%	
				Physical recreation Not at all: PA group = 96%, control group = 85%	

Study details	Participants	Interventions	Methods	Outcomes and Results	Comments
				slightly: PA group = 3%, control group = 10% Moderately: PA group = 1%, control group = 3% Greatly: PA group = 0%, control group = 2% <u>Entertainment</u> <u>activities</u> Not at all: PA group = 98%, control group = 89% slightly: PA group = 2%, control group = 7% Moderately: PA group = 2% Greatly: PA group = 0%, control group = 2%	
				Ability to travel by car or bus more than 30mins from home Not at all: PA group = 97%, control group = 86% slightly: PA group = 3%, control group = 10% Moderately: PA group = 1%, control group = 2% Greatly: PA group = 0%, control group = 2%	

Study details	Participants	Interventions	Methods	Outcomes and Results	Comments
				Participation in social activities Not at all: PA group = 95%, control group = 89% slightly: PA group = 3%, control group = 5% Moderately: PA group = 1%, control group = 2% Emotional health Not at all: PA group = 94%, control group = 89% slightly: PA group = 3%, control group = 11% Moderately: PA group = 3%, control group = 2% Greatly: PA group = 1%, control group = 2% Greatly: PA group = 1%, control group = 2% Feeling frustrated Not at all: PA group = 3%, control group = 2% Feeling frustrated Not at all: PA group = 3%, control group = 3%	

Study details Pa	Participants	Interventions	Methods	Outcomes and Results	Comments
				Greatly: PA group = 0%, control group = 2%	
Townsend, M. K., Jura, Y. H., Curhan, G. C., Resnick, N. M., Grodstein, F., Fluid intake and risk of stress, urgency, and mixed urinary incontinence, American Journal of Obstetrics & GynecologyAm J Obstet Gynecol, 205, 73.e1-6, 2011 Ref Id 1141140 Country/ies where the study was carried out US Study type Prospective cohort; The Nurses' Health Study (NHS) and NHS II Aim of the study To investigate total fluid intake and incident UI (including stress, urgency and mixed UI) Study dates 2000 to 2001 (baseline) to	NHS = 34, 143 and NHS II = 31, 024)	Interventions Total fluid intake, using a validated semi-quantitative food frequency questionnaire (FFQ)	or <1 per month" to ">6 per day". Average daily intake of each beverage was calculated using an average serving size to reported frequency. Total fluid intake was calculated as liters per day by summing all beverages consumed. Fluid intake was divided into Quintiles based on distribution of fluid intake in the combined cohorts of NHS and NHS II Women also completed questionnaires on UI, "during the last 12 months, how often have you leaked or lost control of your urine". Incident cases of UI were defined as women who reported at least once per month on the follow up questionnaires. Frequent incontinence	Q3: 2.0 L/d Q4: 2.4 L/d Q5: 2.9 L/d <u>12 months FU</u> <u>Adjusted HR (95% CI)</u> for incident UI adjusted for age, cohort, BMI, parity, cigarette smoking, ethnicity, physical activity, caffeine intake Q1 = reference Q2: 1.03 (0.98 - 1.08) Q3: 1.03 (0.98 - 1.08) Q3: 1.03 (0.98 - 1.08) Q4: 1.06 (1.0 - 1.11) Q5: 1.04 (0.98 - 1.09) <u>Adjusted HR (95% CI)</u> fo frequent UI adjusted for age, cohort, BMI, parity, cigarette smoking, ethnicity, physical	Limitations Risk of bias: ROBINS -I Risk of bias due to confounding: Moderate risk Risk of confounding factors, analysis conducted using adjusted and unadjusted cox proportional hazard regression models to account for these. Risk of bias due to selection of participants: Low risk Large cohort study, all participants sent questionnaires over the same time period Bias in classification of interventions: Low risk Validated FFQ used to calculate fluid intake Bias in deviations from intended interventions: Low risk FFQ data collected at baseline Bias due to missing data: Serious risk

Study details	Participants	Interventions	Methods	Outcomes and Results	Comments
Source of funding National Institutes of Health and the Yerby Postdoctoral Fellowship Program, Harvard School of Public Health	Quintile 5: 25.8 Parity Quintile 1: $0 = 20\%$, 1-2 = 53.3%, $>3 = 26.6%Quintile 5: 0 = 23.8\%,1-2 = 50.1%$, $>3 = 26.1%Mean caffeine intakeQuintile 1:123.3mg/dayQuintile 5 =333.1g/dayInclusion criteria• Female nurses• Aged 30 to 55 yearsin NHS• Aged 24 - 42 yearsin NHS II• Provided informationon UI at baselineand at least onefollow upquestionnaire$				No information on missing data Bias in measurement of outcomes: Serious risk All data based on self- report Bias in selection of reported results: Moderate risk Adjusted and unadjusted data presented. Study reports data from NHS and NHS II combined only, not separately despite stating this analysis was carried out. Data split into quintiles which may indicate bias as compared to continuous analysis. Overall decision: Serious risk of bias
	 Exclusion criteria Women with neurological conditions (for example stroke, Parkinson's disease, multiple sclerosis) 				

Study details	Participants	Interventions	Methods	Outcomes and Results	Comments
	 Women with missing UI, fluid intake or confounding variable data Women with functional limitations (defined as difficulty climbing a flight of stairs, walking a block, bathing or dressing 				

BMI: body mass index; CI: Confidence interval; FFQ: Food frequency questionnaire; FI: Faecal incontinence; FUI: Frequent urinary incontinence; FU: follow-up; HR: Hazard ratio; IIQ: Incontinence impact questionnaire; IQR: Interquartile range; ITT: Intention to treat; METS: Metabolic equivalents; MUI: Mixed urinary incontinence; NHS: Nurses' Health Study; NHS II: Nurses' Health Study II; OR: Odds ration; PA: Physical activity; PFMT: Pelvic floor muscle training; RCT: randomised controlled trial; RoB: Risk of bias;

RR: Relative risk; SD: Standard deviation; SUI: Stress urinary incontinence. UI: Urinary incontinence; UUI: Urgency urinary incontinence;

1

8 Appendix E – Forest plots

9 Forest plots for review question: What is the effectiveness of modifying lifestyle

- 10 factors (diet [including caffeine and alcohol], weight loss, stopping smoking,
- 11 physical activity) for preventing pelvic floor dysfunction?
- 12 No meta-analysis was conducted for this review question and so there are no forest plots.

1 Appendix F – GRADE tables

2 GRADE tables for review question: What is the effectiveness of modifying lifestyle factors (diet [including caffeine and alcohol], weight loss, stopping smoking, physical activity) for preventing pelvic floor dysfunction?

4 Physical activity

5 **Table 6:** Clinical evidence profile for comparison physical activity versus control

			Quality asses	ssment			No of pat	tients		Effect	Quality	Importance
No of studies	Design	Risk of bias	Inconsistency	Indirectness	Imprecision	Other considerations	Exercise	Control	Relative (95% Cl)	Absolute		
Symptomati	c for UI (follow	-up mean	2 months)									
	quasi- randomised trial	,	no serious inconsistency	no serious indirectness	serious ²	none	29/133 (21.8%)	44/127 (34.6%)	RR 0.63 (0.42 to 0.94)	128 fewer per 1000 (from 21 fewer to 201 fewer)	VERY LOW	CRITICAL
Symptomati	c for UI (follow	-up mean	12 months)									
	quasi- randomised trial	,	no serious inconsistency	no serious indirectness	serious ²	none	18/133 (13.5%)	35/127 (27.6%)	RR 0.49 (0.29 to 0.82)	141 fewer per 1000 (from 50 fewer to 196 fewer)	VERY LOW	CRITICAL
IIQ - leakage	has greatly im	pacted al	oility to do house	hold chores (fol	llow-up mean 2	months)						
	quasi- randomised trial	,	no serious inconsistency	no serious indirectness	very serious ³	none	1/133 (0.75%)	3/127 (2.4%)	POR 0.35 (0.05 to 2.49)	15 fewer per 1000 (from 22 fewer to 33 more)	VERY LOW	CRITICAL
IIQ - leakage	has greatly im	pacted al	oility to do house	hold chores (fol	llow-up mean 1	2 months)						
	quasi- randomised trial	very serious¹			no serious imprecision	none	0/133 (0%)	5/127 (3.9%)	POR 0.13 (0.02 to 0.73)	34 fewer per 1000 (from 10 fewer to 39 fewer)	LOW	CRITICAL
IIQ - leakage	has greatly im	pacted al	oility on physical	recreation (follo	ow-up mean 2 n	nonths)						

			Quality asses	ssment	Quality assessment							Importance
No of studies	Design	Risk of bias	Inconsistency	Indirectness	Imprecision	Other considerations	Exercise	Control	Relative (95% Cl)	Absolute	Quality	
Szumilewicz 2020	quasi- randomised trial	very serious ¹	no serious inconsistency	no serious indirectness	very serious ³	none	3/133 (2.3%)	5/127 (3.9%)	POR 0.57 (0.14 to 2.33)	17 fewer per 1000 (from 34 fewer to 48 more)	VERY LOW	CRITICAL
IIQ - leakage	e has greatly in	pacted al	oility on physical	recreation (follo	ow-up mean 12	months)						
Szumilewicz 2020	quasi- randomised trial	very serious ¹	no serious inconsistency	no serious indirectness	serious ²	none	0/133 (0%)	3/127 (2.4%)	POR 0.13 (0.01 to 1.23)	20 fewer per 1000 (from 23 fewer to 5 more)	VERY LOW	CRITICAL
llQ - leakage	e has greatly in	pacted al	oility on entertain	ment activities	(follow-up mear	n 2 months)						
Szumilewicz 2020	quasi- randomised trial	very serious ¹	no serious inconsistency	no serious indirectness	very serious ³	none	0/133 (0%)	1/127 (0.79%)	POR 0.13 (0 to 6.51)	7 fewer per 1000 (from 8 fewer to 41 more)	VERY LOW	CRITICAL
llQ - leakage	e has greatly in	pacted al	oility on entertain	ment activities	(follow-up mear	n 12 months)						
Szumilewicz 2020	quasi- randomised trial	very serious ¹	no serious inconsistency	no serious indirectness	very serious ³	none	0/133 (0%)	2/127 (1.6%)	POR 0.13 (0.01 to 2.06)	14 fewer per 1000 (from 16 fewer to 16 more)	VERY LOW	CRITICAL
IIQ - leakage	has greatly in	pacted al	bility to travel by	car or bus more	than 30 mins fi	rom home (follow	v-up mean 2 n	nonths)				
Szumilewicz 2020	quasi- randomised trial	very serious ¹	no serious inconsistency	no serious indirectness	very serious ³	none	1/133 (0.75%)	2/127 (1.6%)	POR 0.49 (0.05 to 4.73)	8 fewer per 1000 (from 15 fewer to 55 more)	VERY LOW	CRITICAL
IIQ - leakage	has greatly in	pacted al	bility to travel by	car or bus more	than 30 mins f	rom home (follow	v-up mean 12	months)				
Szumilewicz 2020	quasi- randomised trial	very serious¹	no serious inconsistency	no serious indirectness	serious ²	none	0/133 (0%)	3/127 (2.4%)	POR 0.13 (0.01 to 1.23)	20 fewer per 1000 (from 23 fewer to 5 more)	VERY LOW	CRITICAL

	Quality assessment							tients		Effect	Quality	Importance
No of studies	Design	Risk of bias	Inconsistency	Indirectness	Imprecision	Other considerations	Exercise	Control	Relative (95% CI)	Absolute		•
Szumilewicz 2020	quasi- randomised trial	very serious ¹	no serious inconsistency	no serious indirectness	serious ²	none	0/133 (0%)	4/127 (3.1%)	POR 0.13 (0.02 to 0.91)	27 fewer per 1000 (from 3 fewer to 31 fewer)	VERY LOW	CRITICAL
IIQ - leakage	has greatly im	pacted al	pility to participat	te in social activ	ities outside of	the home (follow	v-up mean 12 i	months)				
Szumilewicz 2020	quasi- randomised trial	very serious¹	no serious inconsistency	no serious indirectness	very serious ³	none	1/133 (0.75%)	2/127 (1.6%)	POR 0.49 (0.05 to 4.73)	8 fewer per 1000 (from 15 fewer to 55 more)	VERY LOW	CRITICAL
llQ - leakage	has greatly im	pacted er	notional health (f	follow-up mean	2 months)							
	quasi- randomised trial	very serious¹	no serious inconsistency	no serious indirectness	very serious ³	none	1/133 (0.75%)	0/127 (0%)	POR 7.06 (0.14 to 356.33)	Not estimable	VERY LOW	CRITICAL
IIQ - leakage	has greatly im	pacted er	notional health (f	ollow-up mean	12 months)							
Szumilewicz 2020	quasi- randomised trial	very serious¹	no serious inconsistency	no serious indirectness	very serious ²	none	1/133 (0.75%)	3/127 (2.4%)	POR 0.35 (0.05 to 2.49)	15 fewer per 1000 (from 22 fewer to 33 more)	VERY LOW	CRITICAL
IIQ - leakage	has greatly im	pacted or	n feeling frustrate	ed (follow-up me	an 2 months)							
Szumilewicz 2020	quasi- randomised trial	very serious ¹	no serious inconsistency	no serious indirectness	very serious ³	none	3/133 (2.3%)	2/127 (1.6%)	POR 1.43 (0.24 to 8.39)	7 more per 1000 (from 12 fewer to 103 more)	VERY LOW	CRITICAL
IIQ - leakage	has greatly im	pacted or	n feeling frustrate	ed (follow-up me	an 12 months)							
Szumilewicz 2020	quasi- randomised trial	very serious¹	no serious inconsistency	no serious indirectness	serious ²	none	0/133 (0%)	3/127 (2.4%)	POR 0.13 (0.01 to 1.23)	20 fewer per 1000 (from 23 fewer to 5 more)	VERY LOW	CRITICAL
Number of w	vomen reportin	g urine lo	ss - Never									

	Quality assessment						No of pa	tients		Effect	Quality	Importance
No of studies	Design	Risk of bias	Inconsistency	Indirectness	Imprecision	Other considerations	Exercise	Control	Relative (95% CI)	Absolute		
Barakat 2011	randomised trials	very serious ¹	no serious inconsistency	no serious indirectness	very serious ³	none	24/34 (70.6%)	22/33 (66.7%)	RR 1.06 (0.77 to 1.46)	40 more per 1000 (from 153 fewer to 307 more)	VERY LOW	CRITICAL
Number of v	women reportin	g urine lo	ss - once a week	(
Barakat 2011	randomised trials	very serious ¹	no serious inconsistency	no serious indirectness	very serious ³	none	5/34 (14.7%)	5/33 (15.2%)	RR 0.97 (0.31 to 3.04)	5 fewer per 1000 (from 105 fewer to 309 more)	VERY LOW	CRITICAL
Number of v	women reportin	g urine lo	ss - 2-3 x week									
Barakat 2011	randomised trials	very serious ¹	no serious inconsistency	no serious indirectness	very serious ³	none	2/34 (5.9%)	1/33 (3%)	RR 1.94 (0.18 to 20.4)	28 more per 1000 (from 25 fewer to 588 more)	VERY LOW	CRITICAL
Number of v	women reportin	g urine lo	ess - once a day									
Barakat 2011	randomised trials	very serious ¹	no serious inconsistency	no serious indirectness	very serious ³	none	2/34 (5.9%)	2/33 (6.1%)	RR 0.97 (0.15 to 6.49)	2 fewer per 1000 (from 52 fewer to 333 more)	VERY LOW	CRITICAL
Number of v	women reportin	g urine lo	ess - several time	s a day								
Barakat 2011	randomised trials	very serious ¹	no serious inconsistency odds ratio: RR:	no serious indirectness	very serious ³	none	1/34 (2.9%)	3/33 (9.1%)	RR 0.32 (0.04 to 2.95)	62 fewer per 1000 (from 87 fewer to 177 more)	VERY LOW	CRITICAL

CI: confidence interval; POR: Peto odds ratio; RR: risk ratio 1 Very serious risk of bias in the evidence contributing to the outcomes as per RoB 2

2 95% CI crosses 1 MID

3 95% CI crosses 2 MIDs

Table 7: Clinical evidence profile for comparison of high activity versus low activity 1

			Quality ass		Effect No of patients		Quality	Importanc		
No of studies	Design	Risk of bias	Inconsistency	Indirectness	Imprecision	Other considerations		Relative (95% Cl)		
Physical a	ctivity - SUI (follow	w-up mean 3	years; assessed with	n: self-reported MET	S)					
Alhababi 2019	observational studies	very serious¹	no serious inconsistency	no serious indirectness	serious ²	none	4126	OR 0.51 (0.32 to 0.82)	VERY LOW	CRITICAL
Physical a	ctivity - SUI (follow	w-up mean 1	1.5 years)				-			
Alhababi 2019	observational studies	very serious ¹	no serious inconsistency	no serious indirectness	no serious imprecision	none	2770	OR 0.56 (0.39 to 0.8)	LOW	CRITICAL
Physical a	ctivity - Urgency l	JI (follow-up	mean 3 years)							
Alhababi 2019	observational studies	very serious ¹	no serious inconsistency	no serious indirectness	very serious ³	none	4126	OR 0.67 (0.35 to 1.28)	VERY LOW	CRITICAL
Physical a	ctivity - Urgency l	JI (follow-up	mean 11.5 years)							
Alhababi 2019	observational studies	very serious¹	no serious inconsistency	no serious indirectness	no serious imprecision	none	2770	OR 0.34 (0.2 to 0.58)	LOW	CRITICAL
Physical a	ctivity - Mixed UI (follow-up me	ean 3 years)							
Alhababi 2019	observational studies	very serious ¹	no serious inconsistency	no serious indirectness	serious ²	none	4126	OR 0.48 (0.24 to 0.96	VERY LOW	CRITICAL
Physical a	ctivity - Mixed UI (follow-up me	ean 11.5 years)							
Alhababi 2019	observational studies	very serious¹	no serious inconsistency	no serious indirectness	no serious imprecision	none	2770	OR 0.34 (0.2 to 0.58)	LOW	CRITICAL

CI: confidence interval; OR: odds ratio; RR: risk ratio

1 Very serious risk of bias in the evidence contributing to the outcomes as per RoB assessment 2 95% CI crosses 1 MID

3 95% CI crosses 2 MIDs

234 56 7

1 Fluid intake

Table 8: Clinical evidence profile for comparison for high fluid intake versus low fluid intake 2

			Quality assessme		No of	Effect	Quality	Importanc		
No of studies	Design	Risk of bias	Inconsistency	Indirectness	Imprecision	Other considerations	patients	Relative (95% Cl)		
Stress UI (follo	w-up mean 12 mont	hs; assessed	l with: FFQ)							
				no serious indirectness	serious ²	none	65167	HR 0.9 (0.76 to 1.07)	VERY LOW	CRITICAL
Urgency UI (fol	low-up mean 12 mo	nths)								
		<i>,</i>		no serious indirectness	serious ²	none	65167	HR 1.12 (0.88 to 1.43)	VERY LOW	CRITICAL
Mixed UI (follov	w-up mean 12 month	hs)								
		· · ·		no serious indirectness	serious ²	none	65167	HR 1.11 (0.88 to 1.4)	VERY LOW	CRITICAL

CI: confidence interval; HR: hazard ratio; UI: urinary incontinence 1 Very serious risk of bias in the evidence contributing to the outcomes as per RoB assessment

3 4 5 2 95% CI crosses 1 MID

Table 9: Clinical evidence profile for comparison high caffeine intake versus low caffeine intake 6

			Quality asse	essment			No of	Effect	Quality	Importance
No of studies	Design	Risk of bias	Inconsistency	Indirectness	Indirectness Imprecision Other considerations	Relative (95% Cl)				
Any UI (follo	ow-up mean 12 mon	ths; assesse	ed with: FFQ)							
	observational studies	· · · ·			no serious imprecision	none	65176	RR 0.98 (0.91 to 1.06)	LOW	CRITICAL

			Quality ass	essment			No of	Effect	Quality	Importanc
No of studies	Design	Risk of bias	Inconsistency	Indirectness	Imprecision	Other considerations	patients	Relative (95% Cl)	,	
Frequent U	ll <u>(</u> follow-up mean 12	2 months; as	sessed with: FFQ)							
Jura 2010	observational studies	very serious ¹	no serious inconsistency	no serious indirectness	serious ²	none	65176	RR 1.19 (1.06 to 1.34)	VERY LOW	CRITICAI
Stress UI (1	follow-up mean 12 m	ionths; asse	ssed with: FFQ)							
Jura 2010	observational studies	very serious¹	no serious inconsistency	no serious indirectness	serious ²	none	65176	RR 1.11 (0.92 to 1.34	VERY LOW	CRITICA
Jrgency U	l (follow-up mean 12	months; ass	sessed with: FFQ)							
lura 2010	observational studies	very serious¹	no serious inconsistency	no serious indirectness	serious ²	none	65176	RR 1.34 (1 to 1.8)	VERY LOW	CRITICA
Mixed III (f	ollow-up mean 12 m	onths)								
wixed OI (I										

CI: confidence interval; RR: risk ratio; UI: urinary incontinence

1 Very serious risk of bias in the evidence contributing to the outcomes as per RoB assessment

2 95% CI crosses 1 MID

1

2 3 4

Table 10: Clinical evidence profile for high carbonated drinks intake versus low carbonated drinks intake 5

			Quality assessm	ent			No of	Effect	Quality	Importance
No of studies	Design	Risk of bias	Inconsistency	Indirectness	Imprecision	Other considerations	patients	Relative (95% Cl)		
UI (follow-up	mean 12 months	; assessed with	: FFQ)							

			Quality assessm	ent			No of	Effect	Quality	Importance
No of studies	Design	Risk of bias	Inconsistency	Indirectness	Imprecision	Other considerations	patients	Relative (95% Cl)		•
Dallosso 2003	observational studies	· ·		no serious indirectness	serious ²	none	11555	OR 1.62 (1.18 to 2.22)	VERY LOW	CRITICAL
OAB (follow-	up mean 12 months;	assessed wi	th: FFQ)Harm							
Dallosso 2003		· · ·		no serious indirectness	serious ²	none	11555	OR 1.41 (1.02 to 1.95)	VERY LOW	CRITICAL

CI: confidence interval; OAB: overactive bladder; OR: odds ratio; SUI: stress urinary incontinence 1 Very serious risk of bias in the evidence contributing to the outcomes as per RoB assessment 1

2 3 2 95% CI crosses 1 MID

4 Dietary intake

Table 11: Clinical evidence profile for comparison high fibre intake versus low fibre intake 5

	Quality assessment No of patient									Quality	Importance
No of studies	Design	Risk of bias	Inconsistency	Indirectness	Imprecision	Other considerations	High fibre	Low fibre	Relative (95% Cl)		
Overall FI (follow-up 193655 patient-years; assessed with: FFQ)											
	observational studies	very serious ¹		no serious indirectness	serious ²	none	22058	18250	HR 0.82 (0.76 to 0.88)	VERY LOW	CRITICAL
Solid stool I	FI (follow-up 19365	5 patient-ye	ars; assessed with: Fl	FQ)							
	observational studies			no serious indirectness	no serious imprecision	none	22058	18250	HR 0.98 (0.88 to 1.09)	LOW	CRITICAL
Liquid stool	Liquid stool FI (follow-up 193655 patient-years; assessed with: FFQ)										
Staller 2018	observational studies	very serious ¹	no serious	no serious indirectness	no serious imprecision	none	22058	18250	HR 0.69 (0.62 to 0.77)	LOW	CRITICAL

CI: confidence interval; FI: faecal incontinence; HR: hazard ratio; ¹ Very serious risk of bias in the evidence contributing to the outcomes as per RoB assessment

2 3 ² 95% CI crosses 1 MID

1

Table 12: Clinical evidence profile for high bread intake versus low bread intake 4

Quality assessment								Effect	Quality	Importance
No of studies	Design	Risk of bias	Inconsistency	Indirectness	Imprecision	Other considerations	No of patients	Relative (95% Cl)	Quanty	
SUI (follow-up mean 12 months; assessed with: FFQ)										
Dallosso 2003	observational studies	· · ·	no serious inconsistency	no serious indirectness	serious ²	none	11555	OR 0.76 (0.61 to 0.95)	VERY LOW	CRITICAL
2003		serious ¹	inconsistency		serious ²	none	11555	·		CRITICAL

5 CI: confidence interval; OAB: overactive bladder; OR: odds ratio; SUI: stress urinary incontinence

6 1 Very serious risk of bias in the evidence contributing to the outcomes as per RoB assessment

7 2 95% CI crosses 1 MID

Table 13: Clinical evidence profile for high vegetable intake versus low vegetable intake 8

Quality assessment						No of patients	Effect	Quality	Importance	
No of studies	Design	Risk of bias	Inconsistency	Indirectness	Imprecision	Other		Relative (95% Cl)		
DAB (follow-u	AB (follow-up mean 12 months; assessed with: FFQ)									
	observational studies	verv serious ¹	no serious inconsistency	no serious indirectness	verv serious ²	none	11555	OR 1.12 (0.8 to 1.57)	VERY	CRITIC

9 CI: confidence interval; OAB: overactive bladder; OR: odds ratio

10 1 Very serious risk of bias in the evidence contributing to the outcomes as per RoB assessment

2 95% CI crosses 2 MIDs 11

Table 14: Clinical evidence profile for high chicken intake versus low chicken intake 1

Quality assessment							No of	Effect	Quality	Importanc
No of studies	Design	Risk of bias	Inconsistency	Indirectness	Imprecision	Other considerations	patients	Relative (95% Cl)		
OAB (follow-	AB (follow-up mean 12 months; assessed with: FFQ)									
Dallosso 2003				no serious indirectness	serious ²	none	11555	OR 0.64 (0.48 to 0.85)	VERY LOW	CRITICA

2 3 CI: confidence interval; OAB: overactive bladder; OR: odds ratio

1 Very serious risk of bias in the evidence contributing to the outcomes as per RoB assessment

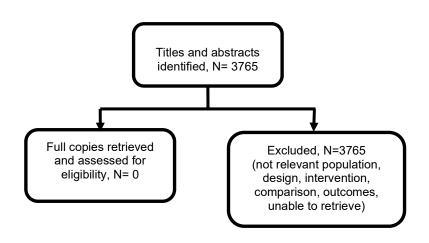
4 2 95% CI crosses 1 MID

1 Appendix G – Economic evidence study selection

2 Economic evidence study selection for review question: What is the effectiveness

- 3 of modifying lifestyle factors (diet [including caffeine and alcohol], weight loss,
- 4 stopping smoking, physical activity) for preventing pelvic floor dysfunction?
- 5 No economic evidence was identified which was applicable to this review question.

Figure 2: Study selection flow chart



1 Appendix H – Economic evidence tables

2 Economic evidence tables for review question: What is the effectiveness of modifying lifestyle factors (diet [including

- 3 caffeine and alcohol], weight loss, stopping smoking, physical activity) for preventing pelvic floor dysfunction?
- 4 No evidence was identified which was applicable to this review question.
- 5

1 Appendix I – Economic evidence profiles

2 Economic evidence profiles for review question: What is the effectiveness of modifying lifestyle factors (diet [including

- 3 caffeine and alcohol], weight loss, stopping smoking, physical activity) for preventing pelvic floor dysfunction?
- 4 No economic evidence was identified which was applicable to this review question.
- 5
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1 Appendix J – Economic analysis

2 Economic evidence analysis for review question: What is the effectiveness of

- 3 modifying lifestyle factors (diet [including caffeine and alcohol], weight loss,
- 4 stopping smoking, physical activity) for preventing pelvic floor dysfunction?
- 5 No economic analysis was conducted for this review question.
- 6

1 Appendix K – Excluded studies

2 Excluded studies for review question: Insert review question

3 Clinical studies

4 Table 15: Excluded studies and reasons for their exclusion

Study	Reason for Exclusion
Ahmadi, B., Alimohammadian, M., Golestan, B., Mahjubi, B., Janani, L., Mirzaei, R., The hidden epidemic of urinary incontinence in women: a population-based study with emphasis on preventive strategies, International Urogynecology Journal, 21, 453-9, 2010	Study design does not meet the inclusion criteria; cross sectional study
Allen, M. S., Walter, E. E., Health-Related Lifestyle Factors and Sexual Dysfunction: A Meta-Analysis of Population-Based Research, Journal of sexual medicine, 15, 458-475, 2018	Population does not meet the inclusion criteria; majority of included studies included ma participants. Systematic review; references checked to relevance.
Almeida, M. B., Barra, A. A., Saltiel, F., Silva-Filho, A. L., Fonseca, A. M., Figueiredo, E. M., Urinary incontinence and other pelvic floor dysfunctions in female athletes in Brazil: A cross- sectional study, Scandinavian Journal of Medicine & Science in SportsScand J Med Sci Sports, 26, 1109-16, 2016	Study design does not meet the inclusion criteria; cross sectional study
Almousa, S., Bandin Van Loon, A., The prevalence of urinary incontinence in nulliparous adolescents and adult women, and the associated risk factors: A systematic review, International Urogynecology Journal and Pelvic Floor Dysfunction, 1), S66- S67, 2016	Conference abstract. The ful systematic review (2018), references checked for relevance
Almousa, S., Moser, H., Kitsoulis, G., Almousa, N., Tzovaras, H., Kastani, D., The prevalence of urine incontinence in nulliparous female athletes: A systematic review, Physiotherapy (United Kingdom), 1), eS58, 2015	Conference abstract
Anonymous,, NIH state-of-the-science conference statement on prevention of fecal and urinary incontinence in adults, NIH Consensus & State-of-the-Science Statements, 24, 1-37, 2007	Conference document; narrative review article
Anonymous,, Managing postpartum stress urinary incontinence, Drug & Therapeutics BulletinDrug Ther Bull, 41, 46-8, 2003	Narrative review
Anonymous,, Urinary Incontinence, Journal of midwifery & women's health, 61, 795-796, 2016	Brief summary paper
Anonymous,, The sex factor, Journal of The Royal Society for the Promotion of Health, 126, 158-159, 2006	Narrative article
Anonymous,, Promoting urinary continence in older people, Nursing older people, 18, 35-36, 2006	Narrative review
Anonymous,, Do you ever leak urine? Tips for staying dry & healthy!, AWHONN LifelinesAwhonn Lifelines, 8, 333, 2004	Brief summary page
Aston, B., Preventing pelvic floor dysfunction: childbearing women deserve better care, Journal of Family Health Care, 19, 150-1, 2009	Narrative discussion paper
Aversa, A., Bruzziches, R., Francomano, D., Greco, E. A., Violi, F., Lenzi, A., Donini, L. M., Weight Loss by Multidisciplinary Intervention Improves Endothelial and Sexual Function in Obese Fertile Women, Journal of Sexual Medicine, 10, 1024-1033, 2013	Population does not meet inclusion criteria; enrolled women already have sexual dysfunction

Study	Reason for Exclusion
Baran, C., Mitchell, G. C., Hellstrom, W. J. G., Cycling-related sexual dysfunction in men and women: A review, Sexual Medicine Reviews, 2, 93-101, 2014	Population does not meet the inclusion criteria, majority of studies included male subjects. Systematic review; references checked for relevance
Bazi, T., Takahashi, S., Ismail, S., Bo, K., Ruiz-Zapata, A. M., Duckett, J., Kammerer-Doak, D., Prevention of pelvic floor disorders: international urogynecological association research and development committee opinion, International Urogynecology Journal, 12, 12, 2016	Opinion paper
Belayneh, T., Gebeyehu, A., Adefris, M., Rortveit, G., Awoke, T., Pelvic organ prolapse in Northwest Ethiopia: a population-based study, International Urogynecology Journal, 18, 18, 2019	Study design does not meet the inclusion criteria; cross sectional study
Bernal, G., Fighting female incontinence, Rehab management, 21, 34-36, 2008	Narrative article
Bliss, D. Z., McLaughlin, J., Jung, H. J., Lowry, A., Savik, K., Jensen, L., Comparison of the nutritional composition of diets of persons with fecal incontinence and that of age- and gender- matched controls, Journal of Wound, Ostomy, & Continence NursingJ Wound Ostomy Continence Nurs, 27, 90-1, 93-7, 2000	Study design does not meet the inclusion criteria; cross sectional study
Bo, K., Artal, R., Barakat, R., Brown, W. J., Davies, G. A. L., Dooley, M., Evenson, K. R., Haakstad, L. A. H., Kayser, B., Kinnunen, T. I., Larsen, K., Mottola, M. F., Nygaard, I., van Poppel, M., Stuge, B., Khan, K. M., I. O. C. Medical Commission, Exercise and pregnancy in recreational and elite athletes: 2016/17 evidence summary from the IOC Expert Group Meeting, Lausanne. Part 3-exercise in the postpartum period, British Journal of Sports Medicine, 51, 1516-1525, 2017	Narrative review
Boucaut, R., Coffee, J., Neumann, P. B., Safe manual handling: pelvic floor considerations, Physiotherapy, 94, 314-316, 2008	Narrative review
Burgio, K. L., Newman, D. K., Rosenberg, M. T., Sampselle, C., Impact of behaviour and lifestyle on bladder health, International Journal of Clinical Practice, 67, 495-504, 2013	Narrative review
Carls, C., The prevalence of stress urinary incontinence in high school and college-age female athletes in the midwest: implications for education and prevention, Urologic nursing, 27, 21-4, 39, 2007	Study design does not meet the inclusion criteria; cross sectional study
Carvalhais, A., Simoes, D., Natal Jorge, R., Bo, K., Prevalence and risk factors of urinary incontinence among elite female athletes, Neurourology and Urodynamics, 35 (Supplement 4), S37-S38, 2016	Study design does not meet the inclusion criteria; cross sectional study
Chen, Y. I., Johnson, B., Li, F., King, W. C., Connell, K. A., Guess, M. K., The Effect of Body Mass Index on Pelvic Floor Support 1 Year Postpartum, Reproductive Sciences, 23, 234-238, 2016	Study design and population do not meet the inclusion criteria; secondary analysis and unclear if women have POP at baseline
Chen, Y., Johnson, B., Li, F., Lin, X., Chen, J., Chen, C., King, W. C., Guess, M. K., Weight at one year postpartum affects the development of pelvic organ prolapse, Reproductive Sciences, 1), 221A, 2014	Conference abstract
Chisholm, L., Delpe, S., Priest, T., Reynolds, W. S., Physical Activity and Stress Incontinence in Women, Current Bladder Dysfunction Reports, 14, 174-179, 2019	Narrative review
Colavita, K., Andy, U. U., Role of diet in fecal incontinence: a systematic review of the literature, International urogynecology journal, 27, 1805-1810, 2016	Systematic review, references checked for relevance

Study	Reason for Exclusion
Da Roza, T. H., Mascarenhas, T., Santos, J. A., Garganta, R., Natal Jorge, R., De Araujo, M. P., Prevalence of urinary incontinence in portuguese female athletes, International Urogynecology Journal and Pelvic Floor Dysfunction, 1), S164- S165, 2011	Conference abstract
Davenport, M. H., Nagpal, T. S., Mottola, M. F., Skow, R. J., Riske, L., Poitras, V. J., Jaramillo Garcia, A., Gray, C. E., Barrowman, N., Meah, V. L., Sobierajski, F., James, M., Nuspl, M., Weeks, A., Marchand, A. A., Slater, L. G., Adamo, K. B., Davies, G. A., Barakat, R., Ruchat, S. M., Prenatal exercise (including but not limited to pelvic floor muscle training) and urinary incontinence during and following pregnancy: a systematic review and meta-analysis, British journal of sports medicine, 52, 1397-1404, 2018	Systematic review, references checked for relevance
De Araujo, M. P., Mascarenhas, T., Da Roza, T. H., Jorge, R. N., Pestana, M., Santos, J. A., Castro, R. A., Girao, M. J., Sartori, M. G., Evaluation of pelvic floor disorders and pelvic floor muscle function in nulliparous high physical activity women, International urogynecology journal and pelvic floor dysfunction, 22, S172- S173, 2011	Conference abstract
Dobrowolski, S. L., Pudwell, J., Harvey, M. A., Urinary incontinence among competitive female rope skipping athletes, Clinical Journal of Sport Medicine, 28 (3), e55, 2018	Conference abstract
Faleiro, D. J. A., Menezes, E. C., Capeletto, E., Fank, F., Porto, R. M., Mazo, G. Z., Association of Physical Activity With Urinary Incontinence in Older Women: A Systematic Review, Journal of Aging & Physical ActivityJ Aging Phys Activity, 1-8, 2019	Systematic review, references checked for relevance
Gabriel, I., Tavakkoli, A., Minassian, V. A., Pelvic Organ Prolapse and Urinary Incontinence in Women after Bariatric Surgery: 5- Year Follow-up, Female Pelvic Medicine and Reconstructive Surgery, 24, 120-125, 2018	Intervention does not meet the inclusion criteria, bariatric surgery for weight loss
Gray, M., Krissovich, M., Does fluid intake influence the risk for urinary incontinence, urinary tract infection, and bladder cancer?, Journal of Wound, Ostomy, & Continence NursingJ Wound Ostomy Continence Nurs, 30, 126-31, 2003	Systematic review, references checked for relevance
Halland, M., Koloski, N. A., Jones, M., Byles, J., Chiarelli, P., Forder, P., Talley, N. J., Prevalence correlates and impact of fecal incontinence among older women, Diseases of the Colon & Rectum, 56, 1080-6, 2013	Study design does not meet the inclusion criteria; cross sectional study
Hannestad, Yngvild S., Rortveit, Guri, Daltveit, Anne Kjersti, Hunskaar, Steinar, Are smoking and other lifestyle factors associated with female urinary incontinence? The Norwegian EPINCONT Study, BJOG : an international journal of obstetrics and gynaecology, 110, 247-54, 2003	Study design does not meet the inclusion criteria; cross sectional study
Harai, M., Oura, A., Mori, M., Risk factors for urinary incontinence in Japanese elderly women, LUTS: Lower Urinary Tract Symptoms, 6, 94-97, 2014	Study design does not meet the inclusion criteria; cross sectional study
Haslam, J., The prevalence of stress urinary incontinence in women, Nursing TimesNurs Times, 100, 71-3, 2004	Study design does not meet the inclusion criteria; cross sectional study
Hay-Smith, J., Herbison, P., Morkved, S., WITHDRAWN: Physical therapies for prevention of urinary and faecal incontinence in adults, Cochrane Database of Systematic Reviews, CD003191, 2007	Intervention does not meet the inclusion criteria. Cochrane review, included interventions were PFMT. Paper withdrawn
Hefni, M., The prevention of vaginal vault prolapse, International Journal of Gynecology and Obstetrics, 107, S38-S39, 2009	Conference abstract

Study	Reason for Exclusion
Hirayama, F., Lee, A. H., Is caffeine intake associated with urinary incontinence in Japanese adults?, Journal of Preventive Medicine & Public Health / Yebang Uihakhoe ChiJ Prev Med Pub Health, 45, 204-8, 2012	Study design does not meet the inclusion criteria, cross sectional study
Hirayama, F., Lee, A. H., Green tea drinking is inversely associated with urinary incontinence in middle-aged and older women, Neurourology & UrodynamicsNeurourol Urodyn, 30, 1262-5, 2011	Study design does not meet the inclusion criteria, cross sectional study
Hirayama, F., Lee, A. H., Dietary Nutrients and Urinary Incontinence in Japanese Adults, LutsLow Urin Tract Symptoms, 5, 28-38, 2013	Study design does not meet the inclusion criteria, cross sectional study
Hsieh, C. H., Hsu, C. S., Su, T. H., Chang, S. T., Lee, M. C., Risk factors for urinary incontinence in Taiwanese women aged 60 or over, International urogynecology journal, 18, 1325-1329, 2007	Study design does not meet the inclusion criteria; cross sectional study
Hsieh, C. H., Lee, M. S., Lee, M. C., Kuo, T. C., Hsu, C. S., Chang, S. T., Risk factors for urinary incontinence in taiwanese women aged 20-59 years, Taiwanese Journal of Obstetrics and Gynecology, 47, 197-202, 2008	Study design does not meet the inclusion criteria; cross sectional study
Hsieh,C.H., Chang,W.C., Hsu,M.I., Chiang,H.S., Chang,S.T., Lee,M.C., Lee,M.S., Lu,K.P., Su,T.H., Lee,S.H., Chen,F.M., Risk factors of urinary frequency among women aged 60 and older in Taiwan, Taiwanese Journal of Obstetrics and Gynecology, 49, 260-265, 2010	Study design does not meet the inclusion criteria; cross sectional study
Hsieh,C.H., Chen,H.Y., Hsu,C.S., Chang,S.T., Kuo,T.C., Chiang,C.D., Risk factors for urinary frequency in Taiwanese women aged 20-59 years, Taiwanese Journal of Obstetrics and Gynecology, 45, 329-332, 2006	Study design does not meet the inclusion criteria; cross sectional study
Jelovsek, J. E., Maher, C., Barber, M. D., Pelvic organ prolapse, Lancet, 369, 1027-38, 2007	Narrative review
Joy, E. A., Van Hala, S., Cooper, L., Health-related concerns of the female athlete: A lifespan approach, American Family Physician, 79, 489-495, 2009	Narrative review
Karmakar, D., Dwyer, P. L., High impact exercise may cause pelvic floor dysfunction: FOR: Scale, strengthen, protect!, BJOG: An International Journal of Obstetrics & GynaecologyBjog, 125, 614, 2018	Narrative debate paper
Kim, H., Yoshida, H., Suzuki, T., The effects of multidimensional exercise on functional decline, urinary incontinence, and fear of falling in community-dwelling elderly women with multiple symptoms of geriatric syndrome: a randomized controlled and 6- month follow-up trial, Archives of Gerontology & GeriatricsArch Gerontol Geriatr, 52, 99-105, 2011	Population does not meet the inclusion criteria, participants had UI at enrolment
Kim, S. J., Han, J. Y., Cho, S. V., Kim, K. H., Kim, S. W., Jung, Y. J., Influence of regular exercise on risk factors of metabolic syndrome and oab prevention in women, Neurourology and Urodynamics, 37 (Supplement 5), S362-S363, 2018	Study design does not meet the inclusion criteria; cross sectional study
Kruger, J., High impact exercise may cause pelvic floor dysfunction: AGAINST: Is high-impact exercise really bad for your pelvic floor?, BJOG: An International Journal of Obstetrics & GynaecologyBjog, 125, 615, 2018	Narrative debate paper
Kudish, B., Iglesia, C. B., Hendrix, S. L., Cochrane, B., Richter, H., McNeeley, G. S., Larson, J., Sokol, R. J., Effect of weight change on natural history of pelvic organ prolapse, Journal of Pelvic Medicine and Surgery, 14 (4), 217, 2008	Population does not meet the inclusion criteria, participants had POP at enrolment

Study	Reason for Exclusion
-	
Kulpa, P., Preventing urinary incontinence in active women, Physician and Sportsmedicine, 25, 24x, 1997	Narrative, brief report
Landefeld, C. S., Bowers, B. J., Feld, A. D., Hartmann, K. E., Hoffman, E., Ingber, M. J., King Jr, J. T., McDougal, W. S., Nelson, H., Orav, E. J., Pignone, M., Richardson, L. H., Rohrbaugh, R. M., Siebens, H. C., Trock, B. J., National Institutes of Health State-of-the-Science conference statement: Prevention of fecal and urinary incontinence in adults, Annals of Internal Medicine, 148, 449-458, 2008	Narrative review
Lee, A. H., Hirayama, F., Physical activity and urinary incontinence in older adults: a community-based study, Current Aging Science, 5, 35-40, 2012	Physical activity and urinary incontinence in older adults: a community-based study
Leibovitch, I., Mor, Y., The vicious cycling: Bicycling related urogenital disorders, European Urology, 47, 277-286, 2005	Narrative review
Leshem, A., Shimonov, M., Amir, H., Gordon, D., Groutz, A., Effects of Bariatric Surgery on Female Pelvic Floor Disorders, Urology, 105, 42-47, 2017	Intervention does not meet the inclusion criteria, bariatric surgery for weight loss
Liu, B., Wang, L., Huang, S. S., Wu, Q., Wu, D. L., Prevalence and risk factors of urinary incontinence among Chinese women in Shanghai, International journal of clinical and experimental medicine, 7, 686-96, 2014	Study design does not meet the inclusion criteria; cross sectional study
Lopes, L. G., Vasconcelos, C. T. M., Neto, J. A. V., Oria, M. O. B., Saboia, D. M., Gomes, M. L. S., de Menezes, P. R., de Moraes Lopes, M. H. B., A systematic review of the prevalence, risk factors, and impact of pelvic floor dysfunctions in nurses, Neurourology & UrodynamicsNeurourol Urodyn, 38, 1492-1503, 2019	Systematic review, references checked for relevance
Maior, O., Cumming, G., Guerrero, K., Faecal incontinence: A life- course approach, Post Reproductive Health, 20, 112-116, 2014	Narrative review
Maitre, C., Guillaume, M., Filliard, J. R., Frey, A., Toussaint, J. F., Urinary incontinence in french elite female athletes: Prevalence and impact on performance, Clinical Journal of Sport Medicine, 24 (3), e23, 2014	Conference abstract
Makol,A., Grover,M., Whitehead,W.E., Fecal incontinence in women: Causes and treatment, Women's health, 4, 517-528, 2008	Narrative review
Martin-Rodriguez, S., Bo, K., Is abdominal hypopressive technique effective in the prevention and treatment of pelvic floor dysfunction? Marketing or evidence from high-quality clinical trials?, British Journal of Sports Medicine, 53, 135-136, 2019	Discussion paper
Maserejian,N.N., Kupelian,V., Link,C.L., McKinlay,J.B., Modifiable lifestyle behaviors and incidence of lower urinary tract symptoms and urine leakage in a population-based study of men and women, Journal of Urology, 185, e18-, 2011	Conference abstract
Matsumoto, E., Mori, A., Kakiuchi, M., Nagai, K., Yokoi, Y., Fujioka, H., Physical activity in women is related to the severity of urinary incontinence, Neurourology and urodynamics, 38 (Supplement 3), S142-S143, 2019	Conference abstract
McKenzie, S. M., Watson, T. A., Thompson, J., Briffa, K. N., Stress urinary incontinence is highly prevalent in recreationally active women attending gymnasiums or fitness classes, International Urogynecology Journal and Pelvic Floor Dysfunction, 1), S114-S116, 2015	Conference abstract. Full paper (2016) identified and excluded, as cross sectional design
Miquelutti, M. A., Cecatti, J. G., Makuch, M. Y., Developing strategies to be added to the protocol for antenatal care: an	Protocol paper

Chudu	Dessen for Evolusion
Study exercise and birth preparation program, Clinics (Sao Paulo,	Reason for Exclusion
Brazil), 70, 231-6, 2015	
Monteiro, M. V., Almeida, M. A., Barra, A. A., Velloso, F. S., Fonseca, A. M., Silva-Filho, A. L., Figueiredo, E. M., Urinary incontinence is is not the only pelvic floor dysfunction that occur in female athletes, International urogynecology journal and pelvic floor dysfunction, 22, S1831-S1832, 2011	Conference abstract
Morkved, S., Salvesen, K. A., Schei, B., Lydersen, S., Bo, K., Does group training during pregnancy prevent lumbopelvic pain? A randomized clinical trial, Acta Obstetricia et Gynecologica Scandinavica, 86, 276-82, 2007	Intervention does not meet the inclusion criteria; intervention based on PFMT
Morrisroe, S. N., Rodriguez, L. V., Wang, P. C., Smith, A. L., Trejo, L., Sarkisian, C. A., Correlates of 1-year incidence of urinary incontinence in older Latino adults enrolled in a community-based physical activity trial, Journal of the American Geriatrics Society, 62, 740-6, 2014	population does not meet the inclusion criteria, study includes male participants
Morrisroe, S., Rodriguez, L., Wang, P. C., Smith, A., Sarkisian, C., Correlates of 1-year incidence of urinary incontinence in community-dwelling older latinos, Neurourology and Urodynamics, 32 (2), 142-143, 2013	Conference abstract, full published paper (Morrisroe 2014) is included
Moyad,M.A., Heart health = urologic health and heart unhealthy = urologic unhealthy: Rapid review of lifestyle changes and dietary supplements, Urologic Clinics of North America, 38, 359-367, 2011	Narrative review
Newman,D.K., Cardozo,L., Sievert,K.D., Preventing urinary incontinence in women, Current Opinion in Obstetrics and Gynecology, 25, 388-394, 2013	Narrative review
Nieto-Riveiro, L., Groba, B., Miranda, M. C., Concheiro, P., Pazos, A., Pousada, T., Pereira, J., Technologies for participatory medicine and health promotion in the elderly population, Medicine, 97, e10791, 2018	Population does not meet the inclusion criteria; women already had UI
Pakiz, M., Blazevic, S., But, I., The prevalence and risk factors for OAB in adolescent girls, International Urogynecology Journal and Pelvic Floor Dysfunction, 1), S32-S33, 2010	Study design does not meet the inclusion criteria; cross sectional study
R. B. R. fvry, To verify the influence of moderate or strenuous Physical Activity and Sedentary lifestyle on the rate of Urinary Incontinence in young women who had never had children, http://www.who.int/trialsearch/Trial2.aspx?TrialID=RBR-27fvry, 2017	Trial registration
Reigota, R. B., Pedro, A. O., de Souza Santos Machado, V., Costa-Paiva, L., Pinto-Neto, A. M., Prevalence of urinary incontinence and its association with multimorbidity in women aged 50 years or older: A population-based study, Neurourology & UrodynamicsNeurourol Urodyn, 35, 62-8, 2016	Study design does not meet the inclusion criteria; cross sectional study
Rickey, L. M., Casilla-Lennon, M., Prevention of Stress Urinary Incontinence in Women, Current Bladder Dysfunction Reports., 2020	Narrative review
Robinson, D., Giarenis, I., Cardozo, L., You are what you eat: the impact of diet on overactive bladder and lower urinary tract symptoms, Maturitas, 79, 8-13, 2014	Narrative review
Robinson, D., Hanna-Mitchell, A., Rantell, A., Thiagamoorthy, G., Cardozo, L., Are we justified in suggesting change to caffeine, alcohol, and carbonated drink intake in lower urinary tract disease? Report from the ICI-RS 2015, Neurourology & UrodynamicsNeurourol Urodyn, 36, 876-881, 2017	Narrative review

Study	Reason for Exclusion
Roe, B., Doll, H., Lifestyle factors and continence status: comparison of self-report data from a postal survey in England, Journal of wound, ostomy, and continence nursing : official publication of The Wound, Ostomy and Continence Nurses Society / WOCN, 26, 312-313, 315-319, 1999	Study design does not meet the inclusion criteria; cross sectional study
Rogo-Gupta, L., Yang, J., Hedlin, H., Stefanick, M. L., Young-Lin, N., Chen, B., Can a high-grain, high fat diet prevent de novo stress and urge urinary incontinence in postmenopausalwomen?, Female Pelvic Medicine and Reconstructive Surgery, 23 (5 Supplement 1), S7-S8, 2017	Conference abstract
Sangsawang, B., Risk factors for the development of stress urinary incontinence during pregnancy in primigravidae: a review of the literature, European Journal of Obstetrics, Gynecology, & Reproductive Biology, 178, 27-34, 2014	Systematic review, references checked
Santos-Rocha, R., Portela, C., Santos, T., Active pregnancy: Effects of a physical exercise and nutritional counselling program on pregnant women' lifestyle and New-Born's health (pilot study), Journal of Perinatal Medicine. Conference: 12th World Congress of Perinatal Medicine, 43, 2015	Conference abstract
Scheve, A. A., Engel, B. T., McCormick, K. A., Leahy, E. G., Exercise in continence, Geriatric nursing (New York, N.Y.), 12, 124, 1991	Intervention does not meet the inclusion criteria; intervention is PFMT
Shaw, J. M., Nygaard, I. E., Role of chronic exercise on pelvic floor support and function, Current Opinion in UrologyCurr Opin Urol, 27, 257-261, 2017	Narrative review
Sievert, K. D., Amend, B., Toomey, P. A., Robinson, D., Milsom, I., Koelbl, H., Abrams, P., Cardozo, L., Wein, A., Smith, A. L., Newman, D. K., Can we prevent incontinence? ICI-RS 2011, Neurourology & UrodynamicsNeurourol Urodyn, 31, 390-9, 2012	Narrative review
Smith, A. L., Wang, P. C., Anger, J. T., Mangione, C. M., Trejo, L., Rodriguez, L. V., Sarkisian, C. A., Correlates of urinary incontinence in community-dwelling older Latinos, Journal of the American Geriatrics Society, 58, 1170-6, 2010	Study design does not meet the inclusion criteria; cross sectional study
Staack, A., Distelberg, B., Schlaifer, A., Sabaté, J., Prospective study on the effects of regular and decaffeinated coffee on urinary symptoms in young and healthy volunteers, Neurourology and Urodynamics, 36, 432â 437, 2017	Population does not meet the inclusion criteria, study includes men and women
Stafne, S. N., Salvesen, K. A., Morkved, S., Does regular exercise in pregnancy prevent urinary incontinence?, Physiotherapy (United Kingdom), 97, eS1170-eS1171, 2011	Conference abstract, full publication (Stafne 2012), included
Stafne, S. N., Salvesen, K. A., Morkved, S., Does a regular exercise program including pelvic floor muscle training during pregnancy prevent incontinence three months postpartum? a secondary analysis of a randomized controlled trial, Neurourology and Urodynamics, 35 (Supplement 4), S149-S150, 2016	Conference abstract
Stafne, S. N., Salvesen, K. A., Romundstad, P. R., Torjusen, I. H., Morkved, S., Does regular exercise including pelvic floor muscle training prevent urinary and anal incontinence during pregnancy? A randomised controlled trial, BJOG: An International Journal of Obstetrics & Gynaecology, 119, 1270-80, 2012	Population does not meet the inclusion criteria; 40% of the population have PFD at baseline
Stafne,S.N., Salvesen,K.A., Volloyhaug,I., Morkved,S., Does a regular exercise program including pelvic floor muscle exercises prevent urinary incontinence in pregnancy?, Neurourology and Urodynamics, 30, 941-942, 2011	Conference abstract, full publication (Stafne 2012), included
Stania, M., Chmielewska, D., Kwaśna, K., Smykla, A., Taradaj, J., Juras, G., Bioelectrical activity of the pelvic floor muscles	Intervention does not meet the inclusion criteria, whole body

Study	Reason for Exclusion
during synchronous whole-body vibrationa randomized controlled study, BMC Urology, 15, 107, 2015	vibration is not physical activity, but a mechanical training tool
Steers, W. D., This month in adult urology, Journal of Urology, 184, 817-818, 2010	Narrative summary report
Subak, L. L., Richter, H. E., Hunskaar, S., Obesity and urinary incontinence: epidemiology and clinical research update, Journal of urology, 182, S2-7, 2009	Systematic review, references checked for relevance
Sung, V. W., Hampton, B. S., Epidemiology of Pelvic Floor Dysfunction, Obstetrics and Gynecology Clinics of North America, 36, 421-443, 2009	Narrative review
Suskind, A. M., Cawthon, P., Nakagawa, S., Subak, L., Reinders, I., Satterfield, S., Cummings, S., The impact of body composition and muscle function on urinary incontinence in older women: Results from the health, aging and body composition study, Neurourology and Urodynamics, 1), S91-S92, 2016	Conference abstract
Szumilewicz, A., Dornowski, M., Piernicka, M., Worska, A., Kuchta, A., Kortas, J., Bludnicka, M., Radziminski, L., Jastrzebski, Z., High-Low Impact Exercise Program Including Pelvic Floor Muscle Exercises Improves Pelvic Floor Muscle Function in Healthy Pregnant Women - A Randomized Control Trial, Frontiers in Physiology, 9, 1867, 2018	No outcomes reported which meet the inclusion criteria
Tak, E. C., van Hespen, A., van Dommelen, P., Hopman-Rock, M., Does improved functional performance help to reduce urinary incontinence in institutionalized older women? A multicenter randomized clinical trial, BMC Geriatrics, 12, 51, 2012	Population does not meet the inclusion criteria, more than 50% of participants had PFD at baseline
Vitton, V., Baumstarck-Barrau, K., Brardjanian, S., Bouvier, M., Grimaud, J. C., Impact of high-level sport practice on the prevalence of anal incontinence in a young healthy female population, Gastroenterology, 1), S128, 2010	Conference abstract
Vopni, K., Pelvic organ prolapse: a proactive approach to prevention, Midwifery today with international midwife, 42-44, 2014	Narrative review
Wesnes, S. L., Lose, G., Preventing urinary incontinence during pregnancy and postpartum: a review, International Urogynecology Journal, 24, 889-99, 2013	Only partially conducted as a systematic review

1

2 Economic studies

3 No economic evidence was identified for this review.

1 Appendix L – Research recommendations

2 Research recommendations for review question: What is the effectiveness of

modifying lifestyle factors (diet [including caffeine and alcohol], weight loss, 3

stopping smoking, physical activity) for preventing pelvic floor dysfunction? 4

5 Research recommendation 1

6 What are the effects of different types of exercise, exercise intensity and frequency in the 7 prevention of symptoms associated with pelvic floor dysfunction?

8 Why this is important

9 Some forms of exercise have been suggested as preventative to pelvic floor dysfunction, such as yoga or Pilates. Other studies have shown a relationship between, SUI and AI and 10 differing types of sports. This is seen within young adults as well as older women. Some 11 sports, for example gymnastics are associated with reported symptoms of pelvic floor 12 dysfunction. Currently it is not known which forms of exercise may support in the prevention 13 14 of symptoms of PFD compared to others.

Exercise currently is suggested to help with many chronic conditions, and by being more 15 16 active you can control many non-communicable diseases.

17 By answering the above research question, greater awareness of which forms of exercises

may aid in the prevention of PFD and which forms of exercise may worsen symptoms of 18

pelvic floor dysfunction. 19

Research question	
Why is this needed	
Importance to 'patients' or the population	Importance to patients is through more accurate advice of how to prevent symptoms of PFD. Importance to the population is through a reduction in the need to treat PFD by providing prevention.
Relevance to NICE guidance	The relative absence of evidence regarding this topic currently restricts NICE guidance from making recommendations regarding weight loss for POP in pelvic floor dysfunction. The outcome of this research would allow such recommendations to be developed and become part of NICE guidance.
Relevance to the NHS	Exercise is an intervention with relatively low cost and may reduce the need for interventions with higher cost impacts on the NHS. It may be that the recommendations could be combined with existing advice
National priorities	Low compliance with exercise is a key contributor of ill health is a key national priority.
Current evidence base	Current evidence is limited regarding exercise in as a prevention of symptoms of pelvic floor dysfunction. Exercise is variable and more awareness of the differing types of exercise, in addition to frequency and intensity is needed to be understood in relation to pelvic floor dysfunction.
Equality	There is a need to understand if all individuals can follow the same advice regarding exercise as a prevention of pelvic floor dysfunction, exercise programmes may need to be adapted for certain groups.

20 Table 16: Research recommendation rationale

Research question	
Feasibility	Randomised trials of exercise interventions have been done in women with PFD, however as this is a prevention study the sample size and length of follow-up will need to be increased to capture sufficient events.
Other comments	None

1 PFD: pelvic floor dysfunction; POP: pelvic organ prolapse

2 Table 17: Research recommendation modified PICO table

Criterion	Explanation
Population	Women >12 to 60 years of age, without symptoms of PFD.
Intervention	Exercise programmes, of high intensity
Comparator	Exercise programmes of low intensity
Outcomes	PFD symptom questionnaire. Reduced in symptoms of PFD or an increase.
Study design	RCT
Timeframe	5 years
Additional information	Compliance of this study to an exercise lifestyle over a prolonged period of time may be a challenge. By assessing people at variable ages and collecting the same outcomes, this will provide more detail on the impact of PFD as a preventative.

3 PFD: pelvic floor dysfunction; RCT: randomised controlled trial

4 Research recommendation 2

5 What other lifestyle factors reduce the risk of developing pelvic floor dysfunction (for example

6 diet, reducing carbonated drink and caffeine intake)?

7 Why this is important

8 Prevention of PFD is of great benefit to individuals and in protecting NHS resources.

9 Identifying lifestyle factors associated with preventing PFD would be of great importance in

10 developing information for women to allow them to reduce their risks of PFD. There is some

11 suggestion of associations between lifestyle factors and PFD, but little direct evidence about

12 which factors (diet, obesity, carbonated drinks, and caffeine) are critical in reducing PFD. If

13 altering lifestyle factors were an effective intervention, some women may be able to avoid

14 surgery and other invasive interventions.

15 Table 18: Research recommendation rationale

Research question	What other lifestyle factors may reduce the risk of developing pelvic floor dysfunction e.g. diet, obesity, carbonated drinks and caffeine?	
Why is this needed		
Importance to 'patients' or the population	Modification of lifestyle factors are often suggested to people with PFD. However, there is limited evidence to guide whether consumption of particular foods and drinks, and obesity, is associated with prevention of PFD, and whether this advice would benefit particular groups of individuals. Without this information, people may modify their lifestyles in a manner which serves no useful purpose for the management of pelvic floor dysfunction.	
Relevance to NICE guidance	The relative absence of evidence regarding this topic currently restricts NICE guidance from making recommendations regarding this advice to women. The outcome of this research would allow such	

Research question	What other lifestyle factors may reduce the risk of developing pelvic floor dysfunction e.g. diet, obesity, carbonated drinks and caffeine?
	recommendations to be developed and become part of the NICE guidance.
Relevance to the NHS	Lifestyle alteration is an intervention with relatively low cost and may reduce the need for interventions with higher cost impacts on the NHS. It may be that the recommendations could be combined with existing advice.
National priorities	Healthy dietary habits is a key national priority.
Current evidence base	There is scant evidence regarding lifestyle and PFD, other than for weight loss, and very little evidence about whether lifestyle advice can be followed by all groups of individuals (for example those with comorbid psychological issues may struggle with such advice).
Equality	Can lifestyle advice be followed by all groups of individuals (e.g. those with co-morbid psychological issues, those with learning disabilities, and those from all socio-economic groups)?
Feasibility	Can appropriate lifestyle advice be routinely offered as part of primary and secondary care consultations regarding PFD? Or does it require extra training/resources? This will present challenges, as simple single-change interventions, such as reducing smoking over a period of time, and measuring outcome, will not be easy tomonitor, and confounding variables will need to be considered. A prospective observational study may offer insights, but would require a large degree of monitoring to be sure of the nature of the associations found, and would not offer causal evidence.
Other comments	The relative absence of evidence regarding this topic currently restricts NICE guidance from making recommendations regarding the most effective advice to offer. The outcome of this research would allow such recommendations to be developed and become part of NICE guidance.

1 *PFD: pelvic floor dysfunction*

2 Table 19: Research recommendation modified PICO table

Criterion	Explanation
Population	Women over the age of 12 years.
Intervention	Reduction in one or more aspects of lifestyle potentially associated with PFD
Comparator	No reduction in this lifestyle aspect
Outcomes	Pelvic floor dysfunction in later life Quality of life
Study design	RCT
Timeframe	5 years
Additional information	Include analysis of any predictors of the effectiveness, such as psychological conditions and socio-economic status.

3 PFD: pelvic floor dysfunction; RCT: randomised controlled trial