





## Uncomplicated urinary tract infection in women

Hoffmann, Tammy C; Bakhit, Mina; Del Mar, Chris

Published in: **BMJ** 

DOI:

10.1136/bmj.n725

Published: 30/03/2021

Document Version: Peer reviewed version

Licence: CC BY-NC

Link to publication in Bond University research repository.

Recommended citation(APA): Hoffmann, T. C., Bakhit, M., & Del Mar, C. (2021). Uncomplicated urinary tract infection in women. *BMJ*, *372*, [n725]. https://doi.org/10.1136/bmj.n725

Copyright and moral rights for the publications made accessible in the public portal are retained by the authors and/or other copyright owners and it is a condition of accessing publications that users recognise and abide by the legal requirements associated with these rights.

For more information, or if you believe that this document breaches copyright, please contact the Bond University research repository coordinator.

Download date: 18 Jun 2021

1	
2	
3	10 minute consultation
4	
5	Uncomplicated Urinary Tract Infection
6	
7	Tammy C Hoffmann <sup>1</sup>
8	Mina Bakhit <sup>1</sup>
9	Chris Del Mar <sup>1</sup>
10	
11	<sup>1</sup> Institute for Evidence-Based Healthcare, Faculty of Health Sciences and Medicine, Bond
12	University
13	
14	Correspondence to:
15	Tammy Hoffmann
16	Institute for Evidence-Based Healthcare
17	Faculty of Health Sciences and Medicine
18	University Drive
19	Bond University
20	Gold Coast, Queensland, Australia 4229
21	
22	thoffmann@bond.edu.au
23	+61 7 5595 5522
24	
25	
26	
27	
28	How this article was created
29	We searched Medline and the Cochrane Library to identify published systematic reviews and
30	randomised controlled trials on the diagnosis and management of uncomplicated urinary
31	tract infections, including antibiotic benefits and harms, natural history of the condition, and
32	commonly used alternative treatments (cranberry, urinary alkalisers, non-steroidal anti-
33	inflammatory drugs). We included journal articles identified in the references of articles from
34	the initial search. We searched for relevant NICE guidelines on uncomplicated urinary tract
35	infections. We have referred to recent systematic reviews and meta-analyses but have cited
36	individual clinical studies where there is no higher quality of evidence.
37	

38	Contributorship and the guarantor
39	TH and CDM conceived the article and are guarantors. All authors wrote and reviewed the
40	article and created the boxes.
41	
42	How patients were involved in the creation of this article
43	We discussed the article with 2 women who have had uncomplicated urinary tract infections
44	and ensured that information was provided about whether alternatives to antibiotics work
45	and that contained Box 5 safety-netting information and prompted that written information be
46	provided.
47	
48	Conflicts of Interest
49	TH and CDM have received funding from the Australian National Health and Medical
50	Research Council for research on reducing antibiotic resistance for acute infections and for
51	shared decision making, and from the Australian Commission on Safety and Quality in
52	Health Care for the development of shared decision making resources. MB has no
53	competing interests to declare.
54	
55	Licence
56	"The Corresponding Author has the right to grant on behalf of all authors and does grant on
57	behalf of all authors, an exclusive licence (or non exclusive for government employees) on a
58	worldwide basis to the BMJ Publishing Group Ltd to permit this article (if accepted) to be
59	published in BMJ and any other BMJPGL products and sublicences such use and exploit all
60	subsidiary rights, as set out in our licence ( <a href="https://authors.bmj.com/policies/#copyright">https://authors.bmj.com/policies/#copyright</a> )."
61	
62	
63	

64	Uncomplicated Urinary Tract Infection
65	
66	Vignette/case and introduction
67	Your next patient is a 32 year old woman who thinks she has a urinary tract infection (UTI).
68 69	She's passing urine more frequently, has suprapubic pain and dysuria. After two days, it hasn't improved.
70	This article will outline how to identify uncomplicated UTI in adult non-pregnant women (18-
71	65 years) and discuss options with women to help them make an informed decision about its
72	management.
73	
74	What you should cover
75	Acute UTIs are very common community infections. They affect most women at least once in
76	their life and far less prevalent among men. 1-3 Women with an acute UTI present with
77	diverse symptoms that can be burdensome and impact their quality of life. <sup>4 5</sup>
78	
79	What questions you should ask
80	
81	Take a history to determine risk factors for UTI and differentiate between uncomplicated
82	UTIs and other causes of urinary symptoms. Recurrent UTI (when there are 3 or more UTIs
83	within one year), asymptomatic bacteruria, or infection associated with an indwelling urinary
84	catheter each require a different approach, not covered here. Symptoms and signs are
85	described in box 1. Evidence from diagnostic studies supports the useful diagnostic value of
86	commonly recognised symptoms such as dysuria, haematuria, nocturia, urgency and
87	frequency, as well as those that decrease the probability that the patient has a UTI.
88	Likelihood ratios of these symptoms are listed in box 2. However, no individual or
89	combination of symptoms can make clinicians completely confident in diagnosing a UTI.
90	Check for red flags suggestive of acute pyelonephritis or sepsis (box 3), which would require
91	immediate management and/or referral to a hospital.
92	
93	Is examination necessary?
94	In most cases of low-risk non-pregnant women with UTIs, clinical examination is not
95	required, and the consultation can be safely conducted remotely. However, if the patient is
96	systemically unwell and presents with any red flag symptom, arrange a physical
97	examination. Assess the patient's vital signs (temperature, blood pressure, heart rate, and
98	respiratory rate) for signs of systemic illness or sepsis and palpate the abdomen and the
99	back for flank or suprapubic tenderness.
100	

#### Box 1. Questions to ask

Is the patient experiencing:

- Burning pain while urinating (dysuria)?
- Urge to void immediately (urgency)?
- Passing urine more than usual at night (nocturia)? Or passing urine more frequently in general (frequency)?
- Cloudy urine visible to the naked eye or blood in the urine (haematuria)?

Vaginal discharge and/or vaginal irritation? (these symptoms are suggestive of a vaginal cause of urinary symptoms. Box 4 gives the most common differential diagnoses for UTIs.)

NICE Guidelines state that patients with 2 or 3 of these key symptoms (cloudy urine, dysuria or new nocturia) are indicative of a UTI.<sup>9 10</sup> However a systematic review of 16 studies (3711 patients)<sup>11</sup> identified visible haematuria (rather than cloudy urine), along with dysuria or new nocturia, as one of the diagnostic symptoms suggestive of UTI.

Is there a history of:

- recent sexual activity? (UTIs are very common among sexually active women.6)
- previous UTI? (The majority of women with a UTI reported a history of UTI infection during the 12 months prior to the current episode.<sup>7</sup>)
- Using spermicidal agents or a diaphragm? (Spermicidal agents affect the vaginal flora and the diaphragm increase the levels of introital and periurethral colonization with bacteria.<sup>8</sup>)
- Current pregnancy? (UTIs are common during pregnancy)
- Diabetes? (UTIs are more frequent in patients with type 2 diabetes.<sup>6</sup>)

102

Box 2: Summary likelihood ratios (LR) of symptoms suggestive of an			
uncomplicated UTI <sup>11, 12</sup>			
Symptoms INCREASING the probability of	Symptoms DECREASING the probability of		
UTI *	UTI **		
Haematuria +LR 1.72 (95% CI 1.30	A history of vaginal discharge +LR		
to 2.27)	0.3 (95% CI 0.1 to 0.9)		

- Dysuria +LR 1.30 (95% CI 1.20 to 1.41)
- Nocturia +LR 1.30 (95% CI 1.08 to 1.56)
- Urgency +LR 1.22 (95% CI 1.11 to 1.34)
- Frequency +LR 1.10 (95% CI 1.04 to 1.16)

 A history of vaginal irritation +LR 0.2 (95% CI 0.1 to 0.9)

\* All values reported for threshold of  $\geq 10^2$  CFU/ml, therefore probabilities at higher reference standards are lower.

\*\* Values reported for threshold of ≥10<sup>5</sup> CFU/ml

103104

## Box 3: Red flags for acute pyelonephritis or sepsis Acute pyelonephritis<sup>6</sup> 13 Sepsis14 ≥ 21 breaths per minute Flank pain (on the back, at and/or below level of ribcage) Heart rate: ≥ 91 beats per minute Rigors or fever >37.9°C Systolic blood pressure 91-100 mmHg Nausea/vomiting or less than 90 mmHg (i.e. > 40 mmHg New/different myalgia, flu-like below normal) Not passed urine in the past 12-18 illness hours or more Behaviour changes (acute deterioration, altered behaviour or mental state)

## Box 4: Common differential diagnoses of urinary symptoms<sup>12</sup>

- Vaginal infections (e.g., Trichomonas, Candida albicans, Gardnerella)
- Vaginitis: post sexual intercourse, irritants
- Sexually transmitted infections leading to pelvic inflammatory disease
- Vulvovaginal atrophy

105106

107

108109

## What investigations might be needed?

Urine dipstick tests are the most commonly used point of care test in primary care.<sup>15</sup> For the laboratory diagnosis of UTI, dipstick results can modestly improve diagnostic precision, but cannot definitively rule out a UTI (Table 1).

110

Table 1. Inves	tigations	for uncom	plicated	UTI in 18-65 year old non-	
pregnant wom	en <sup>15</sup>				
Number of	Dipstick urinalysis			Possibility of UTI	Further
these	Nitrite	Leukocyte	RBC		testing
symptoms					
present					
(Dysuria,					
new					
nocturia and					
cloudy urine					
/ haematuria					
present)					
2 or 3	May	not be neede	ed <sup>10</sup>	Highly likely	urine
					culture
					typically
					not
					needed
1	+	-	+	Likely* 15	Send
	+	+	-		urine for
	+	-	-	Likely**	culturet
	-	+	+		
	-	+	-	Equally likely to other diagnosis	1
	-	-	-	Less likely***	No
					indicatio
					n for
					urine
					culture
*Positive predicti	ve value (	(PPV) of 92%	(95% CI	86 to 96%), which is the probability	
			JTI. Cut	-off point on dipstick score ≥3 (NPV=	
42%, 95% CI no					
				6 to 84%). Cut-off point on dipstick	
score ≥ 2 (NPV =			•	66 to 010/) which is the probability.	
*** Negative predictive value (NPV) 76% (95% CI 66 to 84%) which is the probability that patients with a negative test truly do not have a UTI. Cut-off point on dipstick score					
≥1	ı a negati	ve lest truly do	HOLHAV	e a o n. Gut-on point on dipstick score	
	ut-off sc	<b>ore</b> is based o	n the su	m of nitrite = 2, leucocyte = 1.5, RBC =	
1.			34		

<sup>t</sup>Growth cut-off thresholds used to define a UTI can vary (e.g. in some laboratories or countries, it may be ≥10<sup>3</sup> CFU/mI, whereas ≥10<sup>5</sup> CFU/mI in others). Culture results should also be interpreted with consideration of the severity of signs and symptoms.

### What you should do

#### Constructing a shared decision making conversation

In this scenario there are typically two main options that are reasonable to consider: immediate antibiotics or 'wait and see'/delayed prescribing. To enable the patient to make an informed decision about the next steps, the clinician needs to explain both options to the patient, along with the benefits and harms of each, and discuss the patient's preferences before making a shared decision. An approach to this is suggested in box 5.

#### What is the natural history of a UTI?

There is uncertainty around the natural history of uncomplicated UTI, with few studies examining this. In a systematic review of the placebo-controlled arms of three randomised trials (346 placebo group participants), some women appeared to improve or become symptom free spontaneously, with most improvement occurring in the first 9 days. <sup>16</sup> Over the first 9 days, the percentage of participants who were symptom free or reported improved symptoms was reported as rising to 42% and by 6 weeks, the percentage was 36%. Some women (39%) whose symptoms either failed to improve by 6 weeks or became worse over a variable timespan, although the rate of serious complications was low with progression to pyelonephritis was reported in one placebo participant in two of the trials. The low rate of serious complications supports the practice of delayed prescribing, where the patient is given a prescription but advised to wait to see whether symptoms self-resolve before antibiotics are commenced.

An estimate of the mean duration of UTI symptoms is provided by an observational study of women with suspected uncomplicated UTI.<sup>18</sup> In the 511 women who had seen a clinician for their symptoms and rated the initial problem as moderately bad or worse, the mean reported symptom duration was 3.8 days. However, most of the sample took antibiotics, with only 17 participants (approximately 3%) who did not; their reported mean symptom duration was 4.9 days. In a related 5-arm randomised trial, a similar duration of moderately bad or worse symptoms was reported: 3.5 days in the immediate antibiotic group and 4.8 days in the delayed (by 48 hours) prescription group.<sup>19</sup>

### How long can you 'wait and see' for?

144	The recommendation in the NICE guideline <sup>17</sup> is to wait for 2 days before commencing
145	antibiotics. However, there is no evidence provided in support of this timeframe and it is
146	unclear whether the 2-day timeframe is from the start of symptoms or from first consultation.
147	The findings from the systematic review <sup>16</sup> suggest a 2-day timeframe may be too short, with
148	few participants likely to have improved by then, although about a third may have improved
149	by 7–10 days. There appears to be a lot of uncertainty and variability in the spontaneous
150	recovery timeframe, and when 'wait and see' (delayed prescribing) is discussed with the
151	patient as an option this should include careful description of when to reconsult or
152	commence antibiotics (Box 5).
153	The option of a delayed prescription will be acceptable to many patients. In a cohort study in
154	Amsterdam, 37% of women who were asked by their general practitioner to delay antibiotic
155	treatment were willing to do so, <sup>20</sup> however no further details about how this option was
156	presented to patients are provided.
157	What difference do antibiotics make?
158	Surprisingly, we could not find a synthesis of antibiotic versus placebo randomised controlled
159	trials for uncomplicated UTI in women under 65 years and therefore no quantification of the
160	effect, perhaps because antibiotic treatment is the traditional management of uncomplicated
161	UTI. The extent to which they reduce recovery time, reduce the risk of progression to
162	pyelonephritis, and reduce the risk of recurrence is unknown and not presented in evidence-
163	based clinical practice guidelines.
164	
165	For the antibiotics most commonly prescribed for UTI (e.g. nitrofurantoin, trimethoprim),
166	there does not appear to be synthesised evidence of their harms. For other antibiotics
167	commonly prescribed in primary care, commonly reported adverse effects include diarrhoea,
168	rash, and nausea. <sup>21</sup> 22 Candidiasis is also possible from antibiotic use. Another harm of
169	antibiotic use is the contribution to antibiotic resistance. This is already particularly a problem
170	for trimethoprim, with existing resistance rates of at least 30% of <i>Escherichia coli</i> isolates to
171	trimethoprim. <sup>23</sup> Patients with antibiotic-resistant <i>E. coli</i> UTI are significantly more like to
172	experience clinical response failure (odds ratio [OR] 4.19 (95% confidence interval 3.27 to
173	5.37); n = 2432 participants). <sup>24</sup>
174	
175	Despite being unable to quantify how much difference antibiotics make to UTI symptom
176	duration, they are effective in treating the infection. Refer to the current NICE guideline for
177	information about considerations about which antibiotic (guided by local antibiotic resistance
178	patterns, where possible), and recommended dosage and duration. <sup>17</sup>

179

180

181

182

183

184185

#### Other treatments

There is little evidence to support the various over-the-counter medications that patients will often have tried prior to a consultation or concurrently with antibiotics. A 2016 Cochrane review of urinary alkalisers found no randomised trials.<sup>25</sup> There are no randomised trials of cranberry for the treatment of uncomplicated UTI<sup>26 27</sup> and a Cochrane review of cranberry products found they did not prevent recurrent urinary tract infections in women any more than placebo or no treatment (RR 0.86, 95% CI 0.71 to 1.04).<sup>28</sup>

187188

189 190

191

192

193

194

186

A systematic review of the effectiveness of non-steroidal anti-inflammatory drugs (NSAIDs) compared to antibiotics for uncomplicated UTI found five randomised trials.<sup>29</sup> For the outcome of symptom resolution, three trials found that NSAIDs were inferior to antibiotics; but two trials (smaller, with higher or unclear risk of bias) found no significant difference between the arms. In the groups that received NSAIDs, the percentage of women with symptom resolution by day 3 or 4 ranged from 39%-58%. In two of the three trials that reported pyelonephritis, rates were slightly higher in the NSAID group (risk difference of 4 and 5 respectively).

195196197

198

199

200

#### When to reconsult and when to refer

Women with uncomplicated UTI without risk factors can be typically be assessed remotely. Box 5 contains safety-netting information to advise patients about when to commence antibiotics (if a delayed prescription was given) and/or reconsult and Box 3 lists the red flags for acute pyelonephritis and sepsis which are likely to require hospital admission.

201202

## Box 5: Elements of a shared decision making conversation

A shared decision making discussion following the diagnosis of an uncomplicated UTI typically involves the following (although it may not be a simple linear process as presented here):

- Outline that there is choice about the next steps and a decision to be made;
  invite the patient to partner with you in the decision-making to the extent that the patient desires, and reassure any patient who feels overwhelmed or uncertain about the patient's involvement or how to proceed;
- Elicit the patient's expectations about management of the condition. This can include previously tried treatments and experiences, along with fears and concerns (including symptom severity and how it may impact daily tasks); this allows for

detecting and discussing misperceptions, where necessary, either now or later in the process);

# Explain the options

- <u>Wait and see</u> (this may involve providing a delayed prescription for antibiotics and clear information about to when to use it)
- Commence antibiotics immediately
- Discuss the benefits and harms of the options (including their likely probability or size)
  - Describe the <u>natural course</u> of an uncomplicated UTI and that for some women, it will resolve within about a week without taking antibiotics. Also explain that there is uncertainty about exact timeframes and whether your patient will be one of the women who gets better without antibiotics (and that if not, antibiotics may need to be commenced later).
  - Discuss that antibiotics probably shorten the duration of symptoms, however by taking them, there is the risk of side effects and antibiotic resistance.
  - Regardless of which option is chosen, provide advice on symptom management (e.g. paracetamol or ibuprofen)
- Provide the opportunity to weigh up the benefits and harms of the options, and consider them in the context of the patient's preferences, values, and circumstances
- Explore if the patient has any questions, is ready to make a decision, or needs further information, time, or the involvement of other people.
- Provide safety-netting information about when to commence antibiotics (if delayed prescription) and/or reconsult
  - Nausea or vomiting
  - Rigors
  - Shivering, chills, and muscle pain
  - Feeling confused or very drowsy
  - Not passing urine all day
  - Blood in the urine
  - Temperature above 38°C
  - Kidney pain in the back or under the ribs
  - Worsening UTI symptoms
  - If taking antibiotics, no improvement in UTI symptoms after 48 hours
- Provide written patient information leaflet with summary information<sup>30</sup>

205

206

207

208

209

210

211

212

213

### What you need to know

- In about a third of women, an uncomplicated UTI may resolve on its own within about
  7-10 days, without the need for antibiotics
- The option of 'wait and see' (which typically involves providing a delayed prescription) can be discussed as part of a shared decision making process within the consultation
- Consider pyelonephritis or sepsis and hospital admission in patients who are systemically unwell and have high fever, rigours, nausea/vomiting, flank pain, low blood pressure, high heart rate, high respiratory rate, not passing urine for 12-18 hours, and behaviour change

214215

216

217

### **Education into practice**

How do you invite patients to share in the decision-making about management of their uncomplicated UTI, including a discussion about their expectations?

218219

How can you facilitate a balanced discussion about the benefits and harms of using antibiotics immediately or adopting a 'wait and see' (delayed prescribing) approach?

221222

223

224

225

226

220

# References

- McCormick A, Fleming D, Charlton J, Royal College of General Practicioners, Great Britain Office of Population Censuses and Surveys, et al. Morbidity statistics from general practice: fourth national study 1991-1992. London: H.M.S.O.; 1995.
- 227 2. Foxman B, Barlow R, D'Arcy H, Gillespie B, Sobel JD. Urinary tract infection: self-228 reported incidence and associated costs. Ann Epidemiol. 2000 Nov;10(8):509-15.
- Schappert SM. National ambulatory medical care survey: 1989 summary. Vital
  Health Stat 13. 1992 Apr(110):1-80.
- 231 4. Bærheim KM, Anders. Peeing barbed wire: symptom experiences in women with lower urinary tract infection. Scand J Prim Health Care. 1999;17(1):49-53.
- 5. Ellis AK, Verma S. Quality of life in women with urinary tract infections: Is benign disease a misnomer? J Am Board Fam Pract. 2000;13(6):392-7.
- Colgan R, Williams M, Johnson JR. Diagnosis and treatment of acute pyelonephritis in women. Am Fam Physician. 2011 Sep 1;84(5):519-26.
- Foxman B. Epidemiology of urinary tract infections: incidence, morbidity, and economic costs. Dis Mon. 2003 Feb;49(2):53-70.

- 239 8. Fihn SD, Boyko EJ, Chen CL, Normand EH, Yarbro P, Scholes D. Use of spermicide-240 coated condoms and other risk factors for urinary tract infection caused by
- staphylococcus saprophyticus. Arch Intern Med. 1998 Feb 9;158(3):281-7.
- 242 9. National Institute for Health and Care Excellence. Clinical knowledge summaries:
- 243 urinary tract infection (lower) women [Internet]. London: NICE; 2020 Oct. Available
- from: <a href="http://cks.nice.org.uk/urinary-tract-infection-lower-women">http://cks.nice.org.uk/urinary-tract-infection-lower-women</a>. Accessed: 06
- 245 January 2021.
- 246 10. Public Health England. Diagnosis of urinary tract infection: quick reference tool for
- primary care for consultation and local adaptation [Internet]. London: PHE; 2020
- 248 May. Available from:
- 249 <a href="https://assets.publishing.service.gov.uk/government/uploads/system/uploads/attachm">https://assets.publishing.service.gov.uk/government/uploads/system/uploads/attachm</a>
- ent data/file/927195/UTI diagnostic flowchart NICE-October 2020-FINAL.pdf.
- 251 Accessed: 06 January 2021.
- 252 11. Giesen LG, Cousins G, Dimitrov BD, van de Laar FA, Fahey T. Predicting acute
- 253 uncomplicated urinary tract infection in women: a systematic review of the diagnostic
- accuracy of symptoms and signs. BMC Fam Pract. 2010 Oct 24;11(1):78.
- 255 12. Bent S, Nallamothu BK, Simel DL, Fihn SD, Saint S. Does this woman have an acute
- uncomplicated urinary tract infection? JAMA. 2002 May;287(20):2701-10.
- 257 13. National Institute for Health and Care Excellence. Clinical knowledge summaries:
- pyelonephritis acute [Internet]. London: NICE; 2020 Nov. Available from:
- 259 <a href="https://cks.nice.org.uk/topics/pyelonephritis-acute/">https://cks.nice.org.uk/topics/pyelonephritis-acute/</a>. Accessed: 06 January 2021.
- 260 14. National Institute for Health and Care Excellence. Sepsis: recognition, assessment
- and early management [Internet]. London: NICE guideline; 2016 July 13 [updated
- 262 2017 Sep 13]. Clinical Guideline [NG51]. Available from:
- 263 https://www.nice.org.uk/guidance/ng51. Accessed: 06 January 2021.
- 264 15. Little P, Turner S, Rumsby K, Jones R, Warner G, Moore M, et al. Validating the
- 265 prediction of lower urinary tract infection in primary care: Sensitivity and specificity of
- urinary dipsticks and clinical scores in women. Br J Gen Pract. 2010 Jul;60(576):495-
- 267 500.
- 268 16. Hoffmann T, Peiris R, Mar CD, Cleo G, Glasziou P. Natural history of uncomplicated
- urinary tract infection without antibiotics: a systematic review. Br J Gen Pract. 2020
- 270 Oct;70(699):e714-e22.
- 271 17. National Institute for Health and Care Excellence. Urinary tract infection (lower):
- 272 antimicrobial prescribing [Internet]. London: Nice guideline; 2018 Oct 31 [updated
- 273 2019 Jul]. Clinical Guideline [NG109]. Available from:
- https://www.nice.org.uk/guidance/ng109/resources. Accessed: 06 January 2021.

- 275 18. Little P, Merriman R, Turner S, Rumsby K, Warner G, Lowes JA, et al. Presentation,
- pattern, and natural course of severe symptoms, and role of antibiotics and antibiotic
- 277 resistance among patients presenting with suspected uncomplicated urinary tract
- infection in primary care: observational study. BMJ. 2010 Feb 5;340:b5633.
- 279 19. Little P, Moore MV, Turner S, Rumsby K, Warner G, Lowes JA, et al. Effectiveness of
- five different approaches in management of urinary tract infection: randomised
- 281 controlled trial. BMJ. 2010 Feb 5;340:c199.
- 282 20. Knottnerus BJ, Geerlings SE, Moll van Charante EP, ter Riet G. Women with
- symptoms of uncomplicated urinary tract infection are often willing to delay antibiotic
- treatment: a prospective cohort study. BMC Fam Pract. 2013 May 31;14:71.
- 285 21. Hansen MP, Scott AM, McCullough A, Thorning S, Aronson JK, Beller EM, et al.
- Adverse events in people taking macrolide antibiotics versus placebo for any
- indication. Cochrane Database Syst Rev. 2019 Jan 18;1(1):CD011825.
- 288 22. Gillies M, Ranakusuma A, Hoffmann T, Thorning S, McGuire T, Glasziou P, et al.
- 289 Common harms from amoxicillin: A systematic review and meta-analysis of
- randomized placebo-controlled trials for any indication. CMAJ. 2015 Jan
- 291 6;187(1):E21-E31.
- 292 23. Australian Commission on Safety and Quality in Health Care (ACSQHC). Aura 2017:
- Second australian report on antimicrobial use and resistance in human health
- [Internet]. Sydney: ACSQHC; 2017. Available from:
- 295 <a href="https://www.safetyandquality.gov.au/publications-and-resources/resource-">https://www.safetyandquality.gov.au/publications-and-resources/resource-</a>
- 296 library/aura-2017-second-australian-report-antimicrobial-use-and-resistance-human-
- 297 <u>health</u>. Accessed: 06 January 2021.
- 298 24. Van Hecke O, Wang K, Lee JJ, Roberts NW, Butler CC. Implications of antibiotic
- resistance for patients' recovery from common infections in the community: a
- 300 systematic review and meta-analysis. Clin Infect Dis. 2017 Aug 1;65(3):371-82.
- 301 25. O'Kane DB, Dave SK, Gore N, Patel F, Hoffmann TC, Trill JL, et al. Urinary
- alkalisation for symptomatic uncomplicated urinary tract infection in women.
- 303 Cochrane Database Syst Rev. 2016 Apr 19;4(4):CD010745.
- 304 26. Gbinigie O, Allen J, Boylan AM, Hay A, Heneghan C, Moore M, et al. Does cranberry
- extract reduce antibiotic use for symptoms of acute uncomplicated urinary tract
- infections (CUTI)? Protocol for a feasibility study. Trials. 2019 Dec 23;20(1):767.
- 307 27. Jepson RG, Mihaljevic L, Craig J. Cranberries for treating urinary tract infections.
- 308 Cochrane Database Syst Rev. 1998 Oct 26;4(2):CD001322.
- 309 28. Jepson RG, Williams G, Craig JC. Cranberries for preventing urinary tract infections.
- 310 Cochrane Database Syst Rev. 2012 Oct 17;10(10):CD001321.

311	29.	Carey MR, Vaughn VM, Mann J, Townsend W, Chopra V, Patel PK. Is non-steroidal
312		anti-inflammatory therapy non-inferior to antibiotic therapy in uncomplicated urinary
313		tract infections: a systematic review. J Gen Intern Med. 2020 Jun;35(6):1821-9.
314	30.	National Institute for Health and Care Excellence. Endorsed resource - TARGET:
315		treating your infection - urinary tract infection (UTI) [Internet]. London: NICE
316		guideline; 2019 February. Clinical Guideline [NG15]. Available from:
317		https://www.nice.org.uk/guidance/ng15/resources/endorsed-resource-target-treating-
318		your-infection-urinary-tract-infection-uti-4661131357. Accessed: 05 Jan 2021.
319		