BMJ Open Association between cumulative anticholinergic burden and falls and fractures in patients with overactive bladder: US-based retrospective cohort study

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ABSTRACT

Objective To estimate the association between cumulative anticholinergic burden and falls and fractures in patients with overactive bladder (OAB).

Design A retrospective claims-based study (2007–2015) of patients with OAB; outcomes from a subset were contrasted to a non-OAB comparison.

Setting United States, commercially and Medicareinsured population.

Participants 154 432 adults with OAB and 86 966 adults without OAB, mean age of 56 years, and 67.9% women. **Main outcome measures** Cumulative anticholinergic burden, a unitless value representing exposure over time, was estimated over the 12 months pre-index ('at baseline') and every 6 months post index. Burden was categorised as no burden (0), low burden (1–89), medium burden (90–499) or high burden (500+). Unadjusted rates of falls or fractures were estimated, and the increased risk associated with anticholinergic burden (measured at the closest 6-month interval prior to a fall or fracture) was assessed using a Cox proportional hazards model and a marginal structural model.

Results Median (IQR) baseline anticholinergic burden was 30 (0.0–314.0) and higher among older (\geq 65 years, 183 [3.0-713.0]) versus younger (<65 years, 13 [0.0-200.0]) adults. The unadjusted rate of falls or fractures over the period was 5.0 per 100 patient-years, ranging from 3.1 (95% CI 3.0-3.2) for those with no burden, to 7.4 (95% Cl 7.1-7.6) for those with high burden at baseline. The adjusted risk of falls and fractures was greater with higher anticholinergic burden in the previous 6 months, with an HR of 1.2 (95% CI 1.2 to 1.3) for low burden versus no burden, to 1.4 (95% Cl 1.3 to 1.4) for high versus no burden. Estimates from marginal structural models adjusting for time-varying covariates were lower but remained significantly higher with a higher anticholinergic burden. Rates of falls and fractures were approximately 40% higher among those with OAB (vs those without). Conclusion Higher levels of anticholinergic burden are associated with higher rates of falls and fractures, highlighting the importance of considering anticholinergic burden when treating patients with OAB.

Strengths and limitations of this study

- This is the first study to demonstrate the association of higher cumulative anticholinergic burden with a higher risk of falls and fractures among those with overactive bladder (OAB).
- This study contributes evidence to help inform the appropriate use of anticholinergic medications, both among younger and older patients with OAB who have a higher comorbidity burden.
- The use of a validated generalisable dataset with a large sample size allowed for the calculation of precise estimates of risk and an understanding of the interplay of factors contributing to falls and fractures.
- As with any retrospective study, the findings are limited by the use of claims data, and duration of follow-up available.

INTRODUCTION

Falls and fractures, which are major causes of morbidity and mortality among older adults,^{1 2} have numerous risk factors, both intrinsic and extrinsic.²⁻¹² Interactions between one or more of these factors are also important contributors to fall risk.¹²⁻¹⁴ Overactive bladder (OAB) is a symptom complex including urinary urgency, with or without urinary incontinence and nocturia, symptoms that are intrinsic risk factors for falls or fractures.^{11-13 15-17} While many patients manage their OAB symptoms with lifestyle modifications alone,¹⁸ among those requiring pharmacotherapy most will initially be treated with anticholinergic medications called antimuscarinics.¹⁹ Cumulative or prolonged exposure to the broader class of anticholinergic medications, which are widely used to manage patients across a variety of health

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conditions, is also a risk factor for falls and fractures even among populations already at higher risk.³⁻⁷

To date, studies have infrequently evaluated the impact of OAB treatment^{17 20} and never the impact of anticholinergic burden on falls and fractures among those with OAB.^{21 22} Few randomised trials of antimuscarinic treatments report the occurrence of falls, and those that do, usually do not report significant differences between OAB treatments or placebo.²³⁻²⁵ One observational study examining OAB treatments and falls and fractures reported no difference in rates among over 100000 patients initiating two different antimuscarinics over their first 90 days of treatment, though follow-up times were short.²⁰ Another reported a slightly protective effect of OAB treatment on falls but did not measure fractures, nor the intensity of, duration of or adherence to OAB treatments.¹⁷ However, the impact of anticholinergic burden on falls and fractures risk in OAB would not be driven by antimuscarinic use only, but rather from the total of all prescribed anticholinergic medications; to the best of our knowledge, this has not yet been examined.

Understanding the magnitude of the association between anticholinergic burden and falls and fractures among those with OAB is important for several reasons. First, OAB is highly prevalent, particularly among older adults, affecting up to 18.5% of adults over 40 years of age.²⁶ Second, the high frequency of major risk factors for falls and fractures (including older age, urinary symptoms¹¹⁻¹³ and gait problems)²⁷ among those with OAB contribute to an approximately 33% increased risk of falls compared with those without OAB,²⁸ independent of any incremental risk possibly conveyed by anticholinergic burden. However, if antimuscarinics successfully manage the symptoms of OAB that are themselves risk factors for falls, it is conceivable that the impact of treating OAB with antimuscarinics could be a reduction in falls and fractures.¹⁷ Alternatively, anticholinergic burden could act as an effect modifier of the relationship between OAB symptoms and risk of falls or fractures, such that its impact would be more or less pronounced among different subgroups of patients with OAB. Finally, unlike certain fall risk factors such as older age or sex, anticholinergic burden is potentially modifiable, and at-risk patients with OAB could be managed by treatments that do not act by the anticholinergic pathway. Due to the multifactorial nature of falls and fractures risk,^{1 14} the application of rigorous statistical techniques is required to appropriately control for potential confounders while estimating the association between time-varying exposures such as anticholinergic burden and relevant outcomes.

The primary objective of this study was to estimate the association between anticholinergic burden and falls and fractures among individuals with OAB. A secondary objective was to compare rates of falls and fractures among those with OAB to an age-matched and sex-matched sample without OAB. These data will be important to help formulate treatment recommendations for patients with OAB at higher risk of falls and fractures.

METHODS Study design

This retrospective cohort study used the Truven Market-Scan claims databases from the USA, which are large, nationally representative healthcare datasets of Commercial Claims and Encounters (commercial) and patients insured through Medicare Supplemental and Coordination of Benefits (medicare supplemental). These databases contain individually linked data for over 84 million people, allowing characterisation of patient populations, treatment patterns, clinical outcomes and healthcare resource use (including medication fills).²⁹ These data have been widely validated for clinical, pharmacoepidemiological and pharmacoeconomic research.^{30–32}

The study period was from January 2007 to December 2015. For the core analyses, the identification period for enrolment was from January 2008 to December 2014, to allow ≥ 1 year of pre-enrolment data per person for summarising baseline characteristics, determining whether an individual is an incident or prevalent case of OAB (see below) and establishing anticholinergic exposure. The final year of the study period was used to allow all cohort members the opportunity for ≥ 1 year of follow-up post-index date, defined according to the date of the first identified OAB-related code during the study period. Outcomes could occur at any time between the index date and censoring (eg, inpatient death, dis-enrolment in the insurance plan or the end of the study period).

For comparison with individuals without OAB, data from January 2008 to December 2009 were used to enrol patients into either a non-OAB cohort or an OAB cohort ('OAB cohort 2', representing a subset of the core OAB cohort). All patients were assigned an index date of 1 January 2010 to avoid immortal time bias in classifying subsequent outcomes to exposure groups.³³ Data from January 2010 to December 2015 were used to observe the outcomes of interest.

Patient involvement

Patients and the public were not involved in this research.

Study sample

Study inclusion required that individuals be ≥ 18 years of age at the index date with medical and pharmaceutical coverage in the 12 months prior to the index date. Exclusion criteria were neurogenic bladder/neurogenic detrusor overactivity, pregnancy, malignant neoplasm, renal impairment, hepatic insufficiency, trauma or organ transplantation during the study period (online supplementary table 1). Study eligibility was determined based on the availability of insurance coverage rather than actual resource use, and no exclusion criteria related to the duration of post-index follow-up were imposed.

The OAB cohort included individuals with (1) validated International Classification of Diseases, Ninth Revision (ICD-9) codes in any position on \geq 1 inpatient claims or \geq 2 outpatient medical claims on separate dates, or (2) \geq 2 OAB-specific medication claims (by National Drug Codes) during the identification period (online supplementary table 1). The date of the first relevant code during the identification period was the individual's index date. Cohort members were classified as incident if, in the year prior to index, they had no OAB-specific claims. All other OAB cases were classified as prevalent.

For comparison with the non-OAB cohort, individuals in OAB cohort 2 were required to have 1 year of data availability pre-index and potential for data availability through at least 2010. The non-OAB cohort was randomly selected according to a 2:1 age and sex match to OAB cohort 2. Members of both cohorts were assigned an index date of 1 January 2010 (ie, the end of the identification period).

In terms of sample size, another recent MarketScan study identified over 1 million individuals with OAB over 5 years.³⁴ Fractures, which occur more infrequently than falls, were observed among 5% of a separate OAB cohort over 5 years,¹⁵ which would correspond to 50 000 individuals from a cohort of 1 million. While little is known about anticholinergic burden and falls in OAB, in an Irish study in Parkinson's disease, 24% of those with high anticholinergic burden had injurious falls versus 7% of those without anticholinergic burden.³⁵ To detect a difference as great in OAB, at alpha=0.05 and power=0.8, 300 individuals per anticholinergic burden level would be required. Ultimately, of the eligible cohort of over 2 million persons with OAB, a 15% sample was randomly selected for computational feasibility.

Classifying exposure and outcomes

The exposure of interest was cumulative anticholinergic burden estimated by applying the score derived from a cross-sectional measure of anticholinergic exposure (the 2012 version of the Anticholinergic Cognitive Burden [ACB)] scale, a validated scale counting usage of 104 medications rated as contributing at least some anticholinergic burden)^{36 37} over time, as outlined in online supplementary figure 1.³⁸ Briefly, a unitless value reflecting the intensity of anticholinergic exposure (by a medication's defined daily dose),^{39 40} strength of anticholinergic activity (by drug-specific ACB score) and period of exposure is estimated, reflecting an individual's cumulative standardised daily dose of all medications over time (online supplementary figure 1).⁴¹

Cumulative anticholinergic burden was calculated at baseline (over the 12-month pre-index period) and updated at 6-month intervals. At each time point, an individual's anticholinergic burden was classified as no burden versus any anticholinergic burden, with burden characterised as low (1–89), medium (90–499) and high (500+), based on an initial review of histograms of score data. An example patient with low anticholinergic burden may have received two 90-day fills for 25 mg atenolol (ACB score=1) over a year (cumulative anticholinergic burden=60) versus a patient with high anticholinergic burden having received one 30-day fill for 100 mg carbamazepine (ACB score=1), two 30-day fills for solifenacin 10 mg (ACB score=3) and two 90-day fills for tolterodine 4 mg (ACB score=3) over a year (cumulative anticholinergic burden=912, additional example calculations provided in online supplementary figure 1).

The primary outcome was a composite of falls and fractures sufficiently severe to require inpatient or outpatient care, identified by validated ICD-9 and Healthcare Common Procedure Coding System/Current Procedural Terminology codes (online supplementary table 1). While these outcomes were initially considered individually (ie, as falls, vs fractures), due to consistency in the trends in results between the composite and individual outcomes (*data not shown*), the manuscript results focus on the composite outcome.

Statistical analysis

Baseline characteristics were summarised by means, SDs, medians and IQRs for continuous variables, and by number and percent for categorical variables. These included demographics, risk factors for falls and fractures, or high anticholinergic burden and other comorbidities. Comorbidities were considered by overall Elixhauser score⁴² and according to key comorbidities (see online supplementary table 1 for codes). Baseline characteristics were summarised overall and according to age (<65 vs >65 years) and sex.

Cumulative anticholinergic burden was summarised by the number and percent with no burden versus any burden at baseline and at 6-month intervals post index, mean (95% CI) scores at baseline and at 6-month intervals post index, and as the five most frequent anticholinergic medications from the ACB scale prescribed at least once (at the level of the medication and class), overall and by age.

The frequency of falls and fractures over the period was estimated according to baseline level of anticholinergic burden. The unadjusted rate (95% CI) per 100 personyears was estimated using negative binomial regression models, overall and by age, sex and timing (ie, an incident vs prevalent case) of OAB. Rates were compared according to baseline anticholinergic burden using rate ratios (RRs) with 95% CIs.

Time to first fall or fracture, according to time-varying levels of cumulative anticholinergic burden (measured at the closest 6-month interval prior to the fall or fracture) and adjusted for age, sex and other key covariates at baseline, was estimated using the Andersen-Gill formulation of the Cox proportional hazards model⁴³ and was compared between cohorts at different levels of burden using HRs with 95% CIs. Potential covariates for adjustment were identified based on preliminary models, and covariates remaining significant were retained in the final model (see list of potential covariates, identified by literature review, in online supplementary table 1). While the inclusion of anticholinergic burden as a continuous variable was considered, it was ultimately included as a categorical variable due to the ease of interpretation from comparing

estimates for categorical levels directly. To understand the impact of age, a subgroup analysis was performed among patients aged >65 years at index.

Changes in medications or comorbidities over the period may be related to both anticholinergic use and the occurrence of falls and fractures. To control for these time-varying covariates, as well as all other non-timevarying covariates included in the non-weighted Cox analysis, a marginal structural model was run.⁴⁴ For its implementation, a multinomial logistic model estimating inverse-probability weights was first developed to predict anticholinergic burden (measured at the closest 6-month interval prior to the fall or fracture) based on age, sex and all covariates identified for inclusion. Any comorbidities included as covariates were set to time varying, with their indicator set to 'absent' unless a code for the comorbidity was found, after which all subsequent intervals for that individual had the indicator set to 'present'. Then, the marginal structural model incorporating the inverse-probability weights was implemented to estimate the HR (95% CI) of falls and fractures associated with levels of anticholinergic burden among those with OAB, adjusting for age, sex and other key covariates at baseline. Further details on the marginal structural model, including estimation of stabilised weights and robust variances, are described by Robins et al.⁴⁵

To compare falls and fractures among those with OAB with those among the non-OAB cohort, the increased risk according to the level of baseline anticholinergic burden and the OAB status was first estimated as unadjusted rates and RRs (95% CIs) and then using adjusted Cox and marginal structural models, as previously discussed. OAB status was handled as a fixed covariate in both the Cox and marginal structural models. To estimate the extent of the modification (by anticholinergic burden) of the association between OAB and falls and fractures, interaction terms were included in the model, and the effect of OAB for each level of anticholinergic burden was estimated.

All analyses were conducted in R V.3.4.0.

RESULTS

Core analyses

The mean age of the OAB cohort (n=154432) was 56 years, 75.9% were <65 years, 67.9% were women (table 1) and the median duration of follow-up post index was 2.5 years. The mean (SD) Elixhauser comorbidity score was 1.0 (3.9), and 3.6% had a fall or fracture in the preceding year. At baseline (measured over 12 months pre-index), 35.4% had no burden, 25.0% had low burden, 20.5% had moderate burden and 19.1% had high anticholinergic burden. Those with any baseline anticholinergic burden were slightly older on average and were more likely to be women. The median (IQR) baseline anticholinergic burden was 30 (0–314) and was substantially higher among those aged ≥ 65 (183 [3–713]) versus those aged <65 (13 [0–200]) years.

Cumulative anticholinergic burden over time

Despite 35% having no anticholinergic burden at baseline, over 80% of those with OAB (n=124819) had at least some anticholinergic burden recorded during any of the 6-month intervals over the period. The five most frequent anticholinergic medications prescribed from the ACB scale, two of which were antimuscarinics for OAB, were codeine (n=27639, 17.9%; ACB score=1), oxybutynin (n=27554, 17.8%; ACB score=3), prednisone (n=27131, 17.6%; ACB score=1), tolterodine (n=26663, 17.3%; ACB score=3) and cyclobenzaprine (n=21691, 14.0%; ACB score=2). The most frequent anticholinergic medication classes prescribed were genitourinary smooth muscle relaxants (n=44497, 28.8%, which included other antimuscarinics, in addition to oxybutynin and tolterodine), antidepressants (n=22638, 14.7%), betablockers (n=21026, 13.6%), benzodiazepines (n=15361, 9.9%) and adrenal medications (n=11728, 7.6%). Mean (95% CI) levels of anticholinergic burden increased over the period and were higher among older versus younger cohort members (figure 1).

Rates of falls and fractures

Among those with OAB, 15287 (9.9%) experienced a fall (3.3%) or fracture (7.7%) over follow-up, including 3650 (2.4%) with no baseline anticholinergic burden, 3495 (2.3%) with low burden, 3802 (2.5%) with moderate burden and 4340 (2.8%) with high burden (measured over 12 months pre-index). The unadjusted rate of falls or fractures was 5.0 (95% CI 4.9 to 5.1) per 100 patientyears and ranged from 3.1 (95% CI 3.0 to 3.2) for no baseline anticholinergic burden to 7.4 (95% CI 7.1 to 7.6) for high burden (figure 2). For those aged ≥ 65 years, rates were high overall and higher among those with higher baseline anticholinergic burden; from 8.2 (95% CI 7.6 to 8.8) per 100 person-years for no burden to 11.1 (95% CI 10.6 to 11.6) for high burden. For those aged <65 years, rates were lower but also increased with increasing levels of baseline anticholinergic burden from 2.3 (95% CI 2.2 to 2.4) per 100 person-years for no burden to 4.8 (95%) CI 4.6 to 5.1) for high burden. When comparing rates between those aged <65 vs >65 years at the same level of baseline anticholinergic burden, RRs demonstrated a 2.0-fold to 3.5-fold increased risk of falls and fractures among older adults with OAB compared with younger adults with OAB.

A 1.9-fold (95% CI 1.9 to 2.0) increased risk of falls and fractures was observed among those with some versus no baseline anticholinergic burden; RRs ranged from 1.5 (95% CI 1.4 to 1.6) for those with low versus no anticholinergic burden to 2.4 (95% CI 2.3 to 2.5) for those with high versus no anticholinergic burden (figure 2). The increased risk of falls and fractures associated with anticholinergic burden level was more pronounced among younger (<65 years; RR 1.7, 95% CI 1.6 to 1.8) versus older (\geq 65 years; RR 1.4, 95% CI 1.3 to 1.5) adults with OAB.

			By age				By baseli	ine anticho	By baseline anticholinergic burden*	rden*	By sex			
	Overall		<65		265		No burden	ц	Some burden	Irden	Male		Female	
	n=154432		n=117271	F	n=37 161		n=54602		n=99 830		n=49 597		n=104835	
	Ľ	%	۲	%	Ľ	%	۲	%	c	%	۲	%	۲	%
Age (years)														
Mean (SD)	55.7	15.2	49.4	11.0	75.7	7.5	51.4	14.6	58.1	15.0	56.2	14.0	55.5	15.8
Median (IQR)	56	46-64	52	4358	75	69–81	52	42–60	58	49–68	57	48–64	55	46–64
≤45	36039	23.3	36 039	30.7	0	0	17300	31.7	18739	18.8	9915	20	26124	24.9
46-55	39784	25.8	39784	33.9	0	0	15357	28.1	24427	24.5	12743	25.7	27 041	25.8
56-65	43414	28.1	41448	35.3	1966	5.3	14610	26.8	28804	28.9	16160	32.6	27 254	26
66–75	17649	11.4	0	0	17649	47.5	4383	80	13266	13.3	6115	12.3	11 534	1
76–85	13099	8.5	0	0	13099	35.2	2341	4.3	10758	10.8	3765	7.6	9334	8.9
86+	4447	2.9	0	0	4447	12	611	1.1	3836	3.8	899	1.8	3548	3.4
Female sex	104835	67.9	79159	67.5	25676	69.1	29999	54.9	74836	75.0	0	0	104 835	100.0
Comorbidities†														
Hypertension, uncomplicated	55900	36.2	35 332	30.1	20568	55.3	14401	26.4	41499	41.6	19895	40.1	36 005	34.3
Diabetes mellitus and diabetic peripheral neuropathy	21490	13.9	13 424	11.4	8066	21.7	5540	10.1	15950	16.0	8205	16.5	13285	12.7
Cerebrovascular disease and stroke	8517	5.5	3180	2.7	5337	14.4	1599	2.9	6918	6.9	2905	5.9	5612	5.4
Dizziness	8398	5.4	5366	4.6	3032	8.2	1905	3.5	6493	6.5	2249	4.5	6149	5.9
Osteoporosis	6009	4.3	3162	2.7	3447	9.3	1626	3.0	4983	5.0	471	0.9	6138	5.9
Arthritis	6345	4.1	4370	3.7	1975	5.3	1295	2.4	5050	5.1	1097	2.2	5248	5.0
Falls or fractures within the preceding year	5542	3.6	3059	2.6	2483	6.7	1163	2.1	4379	4.4	1210	2.4	4332	4.1
Lifestyle factors														
Smoking	13548	8.8	8836	7.5	4712	12.7	2956	5.4	10592	10.6	4426	8.9	9122	8.7
Alcohol abuse	768	0.5	658	0.6	110	0.3	188	0.3	580	0.6	374	0.8	394	0.4
Medications														
Opioids	56036	36.3	41608	35.5	14428	38.8	11044	20.2	44992	45.1	14887	30.0	41 149	39.3
Benzodiazepine use	27507	17.8	20252	17.3	7255	19.5	2349	4.3	25158	25.2	5882	11.9	21 625	20.6
Chronic use of inhaled or oral corticosteroids	5367	3.5	3306	2.8	2061	5.5	888	1.6	4479	4.5	1492	3.0	3875	3.7
Risk factors for high anticholinergic burden	icholinergic													

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			By age				By baseli	By baseline anticholinergic burden*	inergic bur	den*	By sex			
	Overall		<65		≥65		No burden	ç	Some burden	rden	Male		Female	
	n=154432		n=117271		n=37 161		n=54602		n=99830		n=49 597		n=104835	LD LD
	Ľ	%	٤	%	٤	%	۲	%	۲	%	۲	%	۲	%
Depression, neurotic disorders or psychosis	32674	21.2	27 037	23.1	5637	15.2	7838	14.4	24836	24.9	8135	16.4	24 539	23.4
Chronic obstructive pulmonary disease	10016	6.5	5604	4.8	4412	11.9	1824	3.3	8192	8.2	3167	6.4	6849	6.5
Parkinson's disease/other neurological impairments	5973	3.9	3401	2.9	2572	6.9	1059	1.9	4914	4.9	1847	3.7	4126	3.9
Dementia	1570	1.0	138	0.1	1432	3.9	216	0.4	1354	1.4	408	0.8	1162	1.1
Intestinal motility disorders 152	152	0.1	107	0.1	45	0.1	43	0.1	109	0.1	39	0.1	113	0.1
Elixhauser score, mean (SD)	÷	3.9	-	3.3	ი	5.0	-	3.0	÷	4.3	÷	3.9	÷	3.9
Timing of OAB														
Incident case	106730	69.1	84 888	72.4	21842	58.8	43 688	80.0	63042	63.1	36783	74.2	69 947	66.7
Prevalent case	47702	30.9	32 383	27.6	15319	41.2	10914	20.0	36788	36.9	12814	25.8	34 888	33.3
Anticholinergic burden														
Mean (SD)	266.7	486.5	213.8	443.9	433.8	570.3	0	0	412.6	553.2	154.2	365.3	320.0	526.1
Median (IQR)	30	0.0, 314.0	13	0.0, 200.0	183	3.0, 713.0	0	0.0, 0.0	180	36.0, 609.0		0.0, 120.0	60.0	0.0, 445.5
No burden	54602	35.4	46746	39.9	7856	21.1	54602	100.0	0	0	24603	49.6	29 999	28.6
Low	38669	25.0	31229	26.6	7440	20.0	0	0	38669	38.7	11504	23.2	27 165	25.9
Medium	31719	20.5	22 006	18.8	9713	26.1	0	0	31719	31.8	8460	17.1	23 259	22.2
High	29442	19.1	17290	14.7	12152	32.7	0	0	29442	29.5	5030	10.1	24412	23.3

+Only comorbidities identified among >2.5% are presented. The following were identified among <2.5% of the cohort: syncope, complicated hypertension, cognitive impairment, Alzheimer's disease, musculoskeletal problems, hyperparathyroidism, decreased vision, chronic kidney disease, leg and foot amputation, hypotension, and palmonental reflex. OAB, overactive bladder.

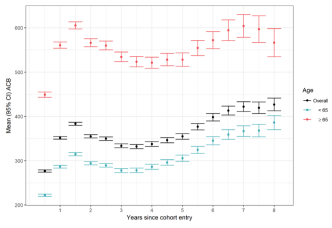


Figure 1 Mean (95% CI) level of anticholinergic burden according to time since cohort entry and age. ACB, anticholinergic burden.

Adjusted rates of falls and fractures

A statistically significant association was observed between anticholinergic burden (measured at the closest 6-month interval prior to the fall or fracture) and falls and fractures in the Cox model adjusted for age, sex and key comorbidities; and the magnitude of the association increased with increasing levels of anticholinergic burden. All key covariates included in the final model are described in table 2. HRs (95% CI) for falls and fractures were 1.2 (95% CI 1.2 to 1.3) for low versus no anticholinergic burden, 1.3 (95% CI 1.2 to 1.4) for medium versus no burden and 1.4 (95% CI 1.3 to 1.4) for high versus no burden. Findings from the marginal structural

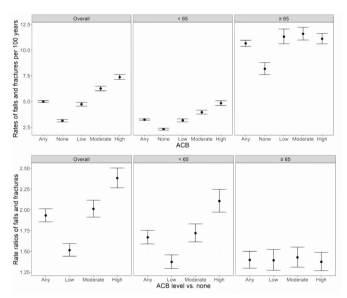


Figure 2 Rates (top) and rate ratios (bottom), for falls and fractures* estimated over the study period in the overactive bladder cohort, according to baseline anticholinergic burden,** overall and according to age (<65 years vs >65 years); Truven MarketScan databases 2007–2015. *Point estimates (dots) and 95% CIs (lines) plotted. **Baseline anticholinergic burden assessed over the 12-month pre-index period. ACB, anticholinergic burden.

model were consistent, although the magnitude of the association was slightly less: HRs were 1.2 (95% CI 1.1 to 1.2) for low versus no burden, 1.2 (95% CI 1.1 to 1.3) for medium versus no burden and 1.3 (95% CI 1.3 to 1.4) for high versus no burden. Among those aged \geq 65 years, anticholinergic burden was significantly associated with falls and fractures in the Cox model, but the association was less than that for the overall OAB cohort: 1.1 (95% CI 1.1 to 1.2) for low burden versus no burden, 1.2 (95% CI 1.1 to 1.2) for low burden versus no burden, 1.2 (95% CI 1.1 to 1.3) for medium burden versus no burden and 1.2 (95% CI 1.1 to 1.3) for high burden versus no burden (table 2). See online supplementary figure 2 for boxplots demonstrating the distribution of estimated weights by time and level of anticholinergic burden.

Comparison with the non-OAB cohort

To understand the impact of OAB on the association between anticholinergic burden and falls and fractures, outcomes from 86966 individuals without OAB and 43 483 individuals with OAB were analysed. Both cohorts were 71.0% women and had a mean age of 57.4 years. The mean (SD) Elixhauser comorbidity score was slightly lower in the non-OAB cohort (0.7 [2.9]) than in OAB cohort 2 (1.0 [3.6]), as was the percentage with a fall or fracture in the previous year (2.5% for the non-OAB cohort versus 3.3% for OAB cohort 2). The mean (SD) baseline anticholinergic burden (assessed over 12 months pre-index) for the OAB cohort two was substantially higher (347.6 [553.8]) than that for the non-OAB cohort (89.2 [243.3]), which was reflected in the difference in distribution according to anticholinergic burden level at baseline. In OAB cohort 2, 33.9% had no burden and 25.6% had high burden at baseline, compared with 59.2% with no burden and 4.7% with high burden at baseline in the non-OAB cohort.

The unadjusted rate (95% CI) of falls and fractures per 100 person-years was higher among those with OAB (4.8, 95% CI 4.7 to 5.0) versus those without (3.5, 95% CI 3.5 to 3.6). Rates in OAB cohort 2 ranged from 3.1 (95% CI 2.9 to 3.3) for those with no baseline burden to 6.9 (95% CI 6.6 to 7.3) for high baseline burden; and rates in the non-OAB cohort ranged from 2.7 (95% CI 2.6 to 2.8) for those with no burden to 8.1 (95% CI 7.4 to 8.8) among the small sample with high burden. Overall, those with OAB were at a 1.4-fold (95% CI 1.3 to 1.5) increased risk of falls and fractures compared with those without OAB. RRs ranged from 1.2 (95% CI 0.8 to 0.9) among those at the highest level of burden (table 3).

Adjusted estimates from the Cox model confirmed the statistically significant association between OAB status and falls and fractures, which are modified by the level of anticholinergic burden (measured at the closest 6-month interval prior to the fall of fracture; see online supplementary table 2). Among those with OAB, the HR for low burden versus no anticholinergic burden was 1.3, that for medium burden versus no anticholinergic burden was 1.3 and that for high burden versus no

anticholinergic burden in the OAB cohort (n=154 432), including the subgroup aged ≥65 years (middle); Truven MarketScan databases 2007–2015 Cox model*	cluding the subgrou	p aged <u>≥</u> 65 yea	ars (middle); Truven Mar	ketScan databa	tses 2007–2015 Mardinal structural model*	I model*
	Overall population	c	Subgroup aged >65 years	jyears	Overall population	
	HR (95% CI)	P value	HR (95% CI)	P value	HR (95% CI)	P value
By anticholinergic burden level versus no burden†						
Low (1–89)	1.2 (1.2 to 1.3)	<0.001	1.1 (1.0 to 1.2)	0.006	1.2 (1.1 to 1.2)	<0.001
Medium (90-499)	1.3 (1.2 to 1.4)	<0.001	1.2 (1.1 to 1.3)	<0.001	1.2 (1.1 to 1.3)	<0.001
High (500+)	1.4 (1.3 to 1.4)	<0.001	1.2 (1.1 to 1.3)	<0.001	1.3 (1.3 to 1.4)	<0.001
By age category versus ≤45						
46-55	1.3 (1.2 to 1.3)	<0.001	1.7 (1.6 to 1.7)‡	<0.001	1.2 (1.2 to 1.3)	<0.001
56-65	1.5 (1.4 to 1.6)	<0.001			1.5 (1.4 to 1.6)	<0.001
66–75	2.3 (2.2 to 2.4)	<0.001			2.3 (2.1 to 2.5)	<0.001
76–85	3.4 (3.2 to 3.6)	<0.001			3.5 (3.3 to 3.9)	<0.001
86+	5.0 (4.6 to 5.4)	<0.001			5.6 (5.0 to 6.3)	<0.001
Sex						
Women versus men	1.5 (1.5 to 1.6)	<0.001	1.6 (1.5 to 1.7)	<0.001	1.5 (1.5 to 1.6)	<0.001
Comorbidity categories at baseline						
Cardiovascular diseases§	1.1 (1.1 to 1.1)	0.018	1.2 (1.1 to 1.2)	<0.001	1.1 (1.0 to 1.1)	0.043
Neurological impairments	1.5 (1.4 to 1.6)	<0.001	1.7 (1.5 to 1.8)	<0.001	1.5 (1.4 to 1.6)	<0.001
Endocrine, nutritional and metabolic diseases	1.1 (1.1 to 1.2)	<0.001	1.2 (1.1 to 1.4)	<0.001	1.2 (1.1 to 1.3)	<0.001
Cardiovascular disease×neurological impairments	1.1 (1.0 to 1.2)	0.042	1.0 (0.9 to 1.1)	0.945	1.1 (1.0 to 1.2)	0.048
Cardiovascular diseasexendocrine, nutritional and metabolic diseases	1.0 (1.0 to 1.1)	0.750	0.9 (0.8 to 1.0)	0.118	0.9 (0.8 to 1.0)	0.219
Neurological impairments×endocrine, nutritional and metabolic diseases	1.1 (1.0 to 1.2)	0.092	1.0 (0.9 to 1.1)	0.786	1.0 (0.9 to 1.2)	0.558
*The Cox models were implemented using function coxph from the R package survival V.2.41–3. The marginal structural model was implemented using function coxph from R package s V.2.41–3, using the weight argument to apply time-varying weights and setting a cluster term for enrolment ID for robust variance estimation. Time-varying weights were calculated using	the R package surviva hts and setting a clust	al V.2.41–3. The n ter term for enrolr	package survival V.2.41–3. The marginal structural model was implemented using function coxph from R package survival d setting a cluster term for enrolment ID for robust variance estimation. Time-varying weights were calculated using	as implemented u estimation. Time	using function coxph from- -varving weights were cal	R package survival culated using

function ipwtm from R package ipw V.1.0-11 and based on a multinomial logistic regression model (using a generalised logit link) with categorical time-varying anticholinergic burden as the outcome, where age, sex and time-varying comorbidity categories, as well as all two-way interactions between them, were included as predictor variables. tLevel of anticholinergic burden assessed using the closest 6-month measure prior to the fall or fracture.

Cardiovascular disease=cerebrovascular disease+stroke.

§For the subgroup analysis among those aged ≥65 years, age categories for comparison were 65 to <74 years, vs ≥75 vs <75 years. OAB, overactive bladder. 6

 Table 3
 Rates and RRs for falls and fractures estimated over the study period in OAB cohort 2 and in the non-OAB cohort, according to baseline anticholinergic burden; Truven MarketScan databases 2007–2015

	OAB cohort 2	Non-OAB cohort	OAB versus non-OAB RRs
	n=43483	n=86966	n=130449
Fall and fracture rates (95% CI) per 100 person-years			
Overall, crude rate	4.8 (4.7 to 5.0)	3.5 (3.5, to 3.6)	1.4 (1.3 to 1.5)
By baseline anticholinergic burden level*			
No burden (0)	3.1 (2.9 to 3.3)	2.7 (2.6 to 2.8)	1.2 (1.1 to 1.3)
Low (1–89)	4.3 (4.0 to 4.6)	3.8 (3.6 to 4.0)	1.1 (1.0 to 1.2)
Medium (90–499)	5.5 (5.2 to 5.8)	5.1 (4.9 to 5.4)	1.1 (1.0 to 1.2)
High (500+)	6.9 (6.6 to 7.3)	8.1 (7.4 to 8.8)	0.9 (0.8 to 0.9)
RRs, by anticholinergic burden level			
Any burden versus no burden	1.8 (1.7 to 1.9)	1.8 (1.7 to 1.9)	
Low burden versus no burden	1.4 (1.3 to 1.5)	1.4 (1.3 to 1.5)	
Medium burden versus no burden	1.7 (1.6 to 1.9)	1.9 (1.8 to 2.0)	
High burden versus no burden	2.2 (2.0 to 2.4)	3.0 (2.7 to 3.3)	

*Baseline anticholinergic burden assessed over the 12-vmonth pre-index period.

OAB, overactive bladder; RR, rate ratio.

anticholinergic burden was 1.4. Among those without OAB, the HR for low versus no anticholinergic burden was 1.4, that for medium versus no burden it was 1.4 and that for high versus no burden it was 1.7. Results from the marginal structural model were similar (online supplementary table 2), with boxplots demonstrating the distribution of estimated weights by time and level of anticholinergic burden in online supplementary figure 3.

DISCUSSION

While anticholinergic exposure has been associated with higher rates of falls and fractures among those with other health conditions,^{3–7} until now, the impact of cumulative anticholinergic burden on the risk of falls and fractures among those with OAB has been unknown. This large cohort study demonstrated that, among those with OAB, higher cumulative anticholinergic burden is associated with a significantly higher rate of falls and fractures. After adjustment for age, sex and key comorbidities, the increased risk of falls and fractures was 23% among those with low burden, 30% among those with medium burden and 38% among those with high burden, compared with those without anticholinergic burden. Rates of falls and fractures were approximately 40% higher among those with OAB than in a non-OAB comparison group. These data suggest that both urinary symptoms and anticholinergic burden are important risk factors for falls and fractures. The magnitude of the dose-response-like association and temporal relationship and the biologic plausibility of the association⁴⁶ lend credence to possible causality³³ between increasing anticholinergic burden and falls and fractures in OAB.

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The use of a validated generalisable dataset with a large sample size allowed for the calculation of precise estimates of risk and an understanding of the interplay of factors contributing to falls and fractures. While assessing cumulative exposure revealed a dose–response-like relationship with falls and fractures, validating that measure against cross-sectional assessments will be important. Varied statistical techniques were specified a priori, and results were consistent regardless of the approach selected. Finally, falls and fractures were assigned according to an individual's OAB status prior to the follow-up period to avoid the potential for misclassification among those who developed OAB during that period.⁴⁷

As with any retrospective study, the findings are limited by the data and duration of follow-up available. As the study used claims data, misclassification may have occurred if coding is driven by reimbursement-related factors. Additionally, adherence to anticholinergic medications could not be assessed using these data, only that a prescription claim was recorded. Given the sampling frame, findings may not be reflective of outcomes for individuals without or with other types of insurance. As those with intermittent coverage may have been included, both exposure and outcomes may be underestimated. Additionally, anticholinergic use may be underestimated as over-the-counter medications, or those not included in the ACB scale, would not have been captured. Further, many other scales for measuring anticholinergic burden exist, and each considers different medications. While we chose the ACB scale because of its relevance to the United States context and the comprehensive list of medications considered,^{36 37} the choice of anticholinergic burden scale could impact the results. Limitations to the ACB scale include that the scores assigned to various medications have not been validated against serum anticholinergic activity, and that it omits some medications with anticholinergic activity (eg, gabapentin) in its derivation, which is based on expert consensus and literature review. Finally, it is conceivable that those with higher anticholinergic burden would have more encounters with the medical system within which to detect falls or fractures. We did not adjust for this, however, as the health conditions underlying the increased healthcare resource use would also be on the causal pathway between anticholinergic exposure and falls and fractures.

Few other robust data on the impact of cumulative anticholinergic exposure on falls and fractures among those with OAB exist. A recent US claims-based study found that antimuscarinic-treated patients with OAB were at an almost 50% increased risk of falls and fractures compared with those without OAB, even without measuring overall anticholinergic burden, although those analyses did not account for other important risk factors.⁴⁸ A borderline significant association was reported between antimuscarinic use and fractures among Taiwanese patients with OAB, although assessment of anticholinergic burden was based on a single dispensation only.⁴⁹ That increased anticholinergic burden was associated with increased falls and fractures among those with OAB is consistent with findings from those with Parkinson's disease,⁵ depression⁵⁰ and among post-menopausal women.⁴ Exact estimates of increased risk are difficult to compare directly because most studies measured burden cross-sectionally and not cumulatively. Nonetheless, the available evidence suggests a consistent message of increased falls and fractures risk with increased anticholinergic exposure and that the amount of increased risk depends on the extent of anticholinergic burden, as well as the underlying disease. Future research may build off these findings by evaluating the impact of OAB-specific treatment on OAB symptoms that are risk factors for falls and fractures, while accurately accounting for background level of cumulative anticholinergic burden. This is important as successful management of OAB symptoms with antimuscarinics may, in itself, decrease the risk of falls and fractures.

Older adults had a 3.3-fold increased risk of falls and fractures compared with younger adults with OAB and a 2.0-fold to 3.5-fold increased risk at each level of anticholinergic burden. While we were surprised that the increased risk of falls and fractures associated with anticholinergic burden was less marked among older adults with OAB-a finding consistent in both the unadjusted and adjusted analyses-there are a few plausible explanations. One is that the baseline risk of falls or fractures is much higher among older adults. This suggests that older adults with OAB likely have many predisposing factors other than anticholinergic burden compared with younger patients with OAB for whom anticholinergic burden may be the main contributing risk factor. Regardless of the mechanism, these findings highlight the importance of medication review for falls risk among younger and older patients with OAB.^{51 52}

In an administrative database study of patients with OAB, higher levels of anticholinergic burden are associated with a higher rate of falls and fractures, with those at the highest level at an almost 40% increased risk of falls and fractures compared with those without anticholinergic burden. These data will help inform on the appropriate use of anticholinergic medications among both younger and older patients with OAB with multifaceted comorbidity requiring anticholinergic exposure.⁵³

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Contributors SMS and KG were responsible for the conception and design of the work. SMS, GL-0, BR and AD were responsible for data collection. SMS, GL-0, BR, KG, CS, DW, EV, NC and AD were responsible for data analysis and interpretation. SMS was responsible for drafting the article. SMS, KG, CS, DW, GL-0, BR, AD, EV and NC were responsible for critical revision of the article; were responsible for final approval of the version to be published.

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Ethics approval Because the Truven MarketScan data are deidentified and are fully Health Insurance Portability and Accountability Act of 1996 compliant, and because this study did not involve the collection, use or transmittal of individually identifiable data, Institutional Review Board review or approval was not required.

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Data sharing statement The authors confirm that all data required to replicate our findings are available for purchase by any researcher from Truven Marketscan via this link: https://marketscan.truvenhealth.com/marketscanportal/

6

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REFERENCES

- Tinetti ME, Speechley M, Ginter SF. Risk factors for falls among elderly persons living in the community. N Engl J Med 1988;319:1701–7.
- Nevitt MC, Cummings SR, Hudes ES. Risk factors for injurious falls: a prospective study. J Gerontol 1991;46:M164–70.
- Zia A, Kamaruzzaman S, Myint PK, et al. Anticholinergic burden is associated with recurrent and injurious falls in older individuals. *Maturitas* 2016;84:32–7.
- Marcum ZA, Wirtz HS, Pettinger M, et al. Anticholinergic medication use and falls in postmenopausal women: findings from the women's health initiative cohort study. BMC Geriatr 2016;16:76.
- Crispo JA, Willis AW, Thibault DP, et al. Associations between anticholinergic burden and adverse health outcomes in Parkinson disease. *PLoS One* 2016;11:e0150621.
- Aizenberg D, Sigler M, Weizman A, et al. Anticholinergic burden and the risk of falls among elderly psychiatric inpatients: a 4-year casecontrol study. Int Psychogeriatr 2002;14:307–10.
- Marcum ZA, Perera S, Thorpe JM, *et al.* Anticholinergic use and recurrent falls in community-dwelling older adults: findings from the health ABC study. *Ann Pharmacother* 2015;49:1214–21.
- Pariente A, Dartigues JF, Benichou J, *et al.* Benzodiazepines and injurious falls in community dwelling elders. *Drugs Aging* 2008;25:61–70.
- O'Loughlin JL, Robitaille Y, Boivin JF, et al. Incidence of and risk factors for falls and injurious falls among the community-dwelling elderly. *Am J Epidemiol* 1993;137:342–54.
- Muir ŚW, Gopaul K, Montero Odasso MM. The role of cognitive impairment in fall risk among older adults: a systematic review and meta-analysis. *Age Ageing* 2012;41:299–308.
- Takazawa K, Arisawa K. Relationship between the type of urinary incontinence and falls among frail elderly women in Japan. J Med Invest 2005;52(3-4):165–71.
- 12. Nakagawa H, Niu K, Hozawa A, *et al.* Impact of nocturia on bone fracture and mortality in older individuals: a Japanese longitudinal cohort study. *J Urol* 2010;184:1413–8.
- Vaughan CP, Brown CJ, Goode PS, *et al*. The association of nocturia with incident falls in an elderly community-dwelling cohort. *Int J Clin Pract* 2010;64:577–83.
- Dionyssiotis Y. Analyzing the problem of falls among older people. Int J Gen Med 2012;5:805–13.
- 15. Wagner TH, Hu TW, Bentkover J, *et al.* Health-related consequences of overactive bladder. *Am J Manag Care* 2002;8(19 Suppl):S598–607.
- Coyne KS, Wein A, Nicholson S, *et al.* Comorbidities and personal burden of urgency urinary incontinence: a systematic review. *Int J Clin Pract* 2013;67:1015–33.
- Jayadevappa R, Chhatre S, Newman DK, et al. Association between overactive bladder treatment and falls among older adults. *Neurourol Urodyn* 2018;37:2688–94.
- Dumoulin C, Hay-Smith J. Pelvic floor muscle training versus no treatment for urinary incontinence in women. A Cochrane systematic review. *Eur J Phys Rehabil Med* 2008;44:47–63.
- Gormley EA, Lightner DJ, Faraday M, et al. Diagnosis and treatment of overactive bladder (non-neurogenic) in adults: AUA/SUFU guideline amendment. J Urol 2015;193:1572–80.
- Gomes T, Juurlink DN, Ho JM, Jmw H, et al. Risk of serious falls associated with oxybutynin and tolterodine: a population based study. J Urol 2011;186:1340–4.
- Szabo SM, Gooch KL, Walker DR, et al. The association between overactive bladder and falls and fractures: a systematic review. Adv Ther 2018;35:1831–41.
- ISPOR European Meeting. The risk of falls and fractures among those with overactive bladder (OAB): a systematic review. Vienna, Austria, 2016.
- Zinner NR, Mattiasson A, Stanton SL. Efficacy, safety, and tolerability of extended-release once-daily tolterodine treatment for overactive bladder in older versus younger patients. *J Am Geriatr Soc* 2002;50:799–807.
- 24. Dubeau CE, Kraus SR, Griebling TL, *et al*. Effect of fesoterodine in vulnerable elderly subjects with urgency incontinence: a double-blind, placebo controlled trial. *J Urol* 2014;191:395–404.

- Batista JE, Kölbl H, Herschorn S, et al. The efficacy and safety of mirabegron compared with solifenacin in overactive bladder patients dissatisfied with previous antimuscarinic treatment due to lack of efficacy: results of a noninferiority, randomized, phase IIIb trial. *Ther Adv Urol* 2015;7:167–79.
- Onukwugha E, Zuckerman IH, McNally D, *et al.* The total economic burden of overactive bladder in the United States: a disease-specific approach. *Am J Manag Care* 2009;15(4 Suppl):S90–7.
- 27. Hausdorff JM. Gait variability: methods, modeling and meaning. J Neuroeng Rehabil 2005;2:19.
- Darkow T, Fontes CL, Williamson TE. Costs associated with the management of overactive bladder and related comorbidities. *Pharmacotherapy* 2005;25:511–9.
- IBM Watson Health... MarketScan Databases. 2018 http:// truvenhealth.com/markets/life-sciences/products/data-tools/ marketscan-databases.
- Wu JM, Matthews CA, Conover MM, et al. Lifetime risk of stress urinary incontinence or pelvic organ prolapse surgery. Obstet Gynecol 2014;123:1201–6.
- Marsico M, Mehta V, Chastek B, *et al.* Estimating the incidence and prevalence of juvenile-onset recurrent respiratory papillomatosis in publicly and privately insured claims databases in the United States. *Sex Transm Dis* 2014;41:300–5.
- 32. Gauthier G, Guérin A, Zhdanava M, *et al.* Treatment patterns, healthcare resource utilization, and costs following first-line antidepressant treatment in major depressive disorder: a retrospective US claims database analysis. *BMC Psychiatry* 2017;17:222.
- Rothman KJ, Greenland S, Lash TL. Modern epidemiology. 3rd edn. Philadelphia: Wolters Kluwer Health/Lippincott Williams & Wilkins, 2008.
- Durden E, Walker D, Gray S, *et al.* The direct and indirect costs associated with overactive bladder within a commerciallyinsured population in the United States. *J Occup Environ Med* 2018;60:847–52.
- Richardson K, Bennett K, Maidment ID, *et al.* Use of medications with anticholinergic activity and self-reported injurious falls in older community-dwelling adults. *J Am Geriatr Soc* 2015;63:1561–9.
- Boustani M, Campbell N, Munger S, et al. Impact of anticholinergics on the aging brain: a review and practical application. Aging health 2008;4:311–20.
- Salahudeen MS, Duffull SB, Nishtala PS. Anticholinergic burden quantified by anticholinergic risk scales and adverse outcomes in older people: a systematic review. *BMC Geriatr* 2015;15:31.
- ISPOR 22nd Annual International Meeting. Assessment of anticholinergic burden scales and measures for estimating anticholinergic exposure in retrospective US database analyses. Baltimore, MD, 2018.
- WHO Collaborating Centre for Drug Statistics Methodology. ATC/ DDD Index. 2017 http://www.whocc.no/atc_ddd_index/.
- WHO Collaborating Centre for Drug Statistics Methodology. Definition and general considerations. https://www.whocc.no/ddd/ definition_and_general_considera/.
- Gray SL, Anderson ML, Dublin S, *et al*. Cumulative use of strong anticholinergics and incident dementia: a prospective cohort study. *JAMA Intern Med* 2015;175:401–7.
- Elixhauser A, Steiner C, Harris DR, et al. Comorbidity measures for use with administrative data. Med Care 1998;36:8–27.
- Vonesh E. Generalized linear and nonlinear models for correlated data: theory and applications using SAS. Cary, NC: SAS Institute Inc, 2012.
- Hernán MA, Brumback B, Robins JM. Marginal structural models to estimate the causal effect of zidovudine on the survival of HIVpositive men. *Epidemiology* 2000;11:561–70.
- Robins JM, Hernán MA, Brumback B. Marginal structural models and causal inference in epidemiology. *Epidemiology* 2000;11:550–60.
- Collamati A, Martone AM, Poscia A, et al. Anticholinergic drugs and negative outcomes in the older population: from biological plausibility to clinical evidence. Aging Clin Exp Res 2016;28:25–35.
- 47. Rothman KG. Modern Epidemiology. 2012.
- Yehoshua A, Chancellor M, Vasavada S, et al. Health resource utilization and cost for patients with incontinent overactive bladder treated with anticholinergics. J Manag Care Spec Pharm 2016;22:406–13.
- Kao LT, Huang CY, Lin HC, et al. No increased risk of fracture in patients receiving antimuscarinics for overactive bladder syndrome: A retrospective cohort study. J Clin Pharmacol 2018;58:727–32.
- Chatterjee S, Bali V, Carnahan RM, *et al.* Anticholinergic medication use and risk of fracture in elderly adults with depression. *J Am Geriatr Soc* 2016;64:1492–7.

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- 51. Macdiarmid SA. Maximizing the treatment of overactive bladder in the elderly. *Rev Urol* 2008;10:6–13.
- 52. Talasz H, Lechleitner M. Polypharmacy and incontinence. *Z Gerontol Geriatr* 2012;45:464–7.
- 53. Maman K, Aballea S, Nazir J, *et al.* Comparative efficacy and safety of medical treatments for the management of overactive bladder: a systematic literature review and mixed treatment comparison. *Eur Urol* 2014;65:755–65.

6