#### Association Between Bisphosphonate Use and COVID-19 Related Outcomes Jeffrey Thompson<sup>1</sup>\*, Yidi Wang<sup>2</sup>\*, Tobias Dreischulte<sup>3</sup>, Olga Barreiro<sup>2</sup>, Rodrigo J. Gonzalez<sup>2</sup>, Pavel Hanč<sup>2</sup>, Colette Matysiak<sup>2</sup>, Harold R. Neely<sup>2</sup>, Marietta Rottenkolber<sup>3</sup>, Tom Haskell<sup>1</sup>, Stefan Endres<sup>4,5</sup>, and Ulrich H. von Andrian<sup>2,6,\$</sup> Author Information <sup>1</sup> Cerner Enviza, 51 Valley Stream Pkwy, Malvern, PA 19355 <sup>2</sup> Dept. of Immunology, Harvard Medical School, Boston, MA 02115 <sup>3</sup> Institute of General Practice and Family Medicine, University Hospital of Ludwig-Maximilians-University Munich, Pettenkoferstr. 10, 80336 Munich, Germany <sup>4</sup> Center of Integrated Protein Science Munich and Division of Clinical Pharmacology, University Hospital, LMU Munich, Germany <sup>5</sup> Einheit für Klinische Pharmakologie (EKLiP), Helmholtz Zentrum München, German Research Center for Environmental Health, Neuherberg, Germany <sup>6</sup> The Ragon Institute of MGH, MIT and Harvard, Cambridge, MA \* Equal contribution <sup>\$</sup> Send correspondence to: Ulrich H. von Andrian, M.D. Dept. of Immunology Harvard Medical School Boston, MA 02115, USA Ph: +617-432-6827 Fax: +617-432-6828 Email: uva@hms.harvard.edu

#### ABSTRACT 40

- 41
- 42 Background:

Although there are several efficacious vaccines against COVID-19, vaccination rates in many 43

44 regions around the world remain insufficient to prevent continued high disease burden and 45

emergence of viral variants. Repurposing of existing therapeutics that prevent or mitigate

severe COVID-19 could help to address these challenges. The objective of this study was to 46 determine whether prior use of bisphosphonates is associated with reduced incidence and/or

- 47 severity of COVID-19.
- 48 49
- 50 Methods:
- 51 A retrospective cohort study utilizing payer-complete health insurance claims data from

52 8,239,790 patients with continuous medical and prescription insurance January 1, 2019 to

- 53 June 30, 2020 was performed. The primary exposure of interest was use of any
- 54 bisphosphonate from January 1, 2019 to February 29, 2020. Bisphosphonate users were
- 55 identified as patients having at least one bisphosphonate claim during this period, who were
- 56 then 1:1 propensity score-matched to bisphosphonate non-users by age, gender, insurance
- 57 type, primary-care-provider visit in 2019, and comorbidity burden. Main outcomes of interest
- 58 included: (a) any testing for SARS-CoV-2 infection; (b) COVID-19 diagnosis; and (c)
- 59 hospitalization with a COVID-19 diagnosis between March 1, 2020 and June 30, 2020.
- 60 Multiple sensitivity analyses were also performed to assess core study outcomes amongst
- more restrictive matches between BP users/non-users, as well as assessing the relationship 61
- 62 between BP-use and other respiratory infections (pneumonia, acute bronchitis) both during
- 63 the same study period as well as before the COVID outbreak. 64
- 65 Results:
- 66 7,906,603 patients for whom continuous medical and prescription insurance information was
- 67 available were selected. 450,366 bisphosphonate users were identified and 1:1 propensity
- 68 score-matched to bisphosphonate non-users. Bisphosphonate users had lower odds ratios
- (OR) of testing for SARS-CoV-2 infection (OR=0.22; 95%CI:0.21-0.23; p<0.001), COVID-19 69 diagnosis (OR=0.23; 95%CI:0.22-0.24; p<0.001), and COVID-19-related hospitalization 70
- 71 (OR=0.26; 95%CI:0.24-0.29; p<0.001). Sensitivity analyses yielded results consistent with
- 72 the primary analysis. Bisphosphonate-use was also associated with decreased odds of acute
- 73 bronchitis (OR=0.23; 95%CI:0.22-0.23; p<0.001) or pneumonia (OR=0.32; 95%CI:0.31-0.34;
- 74 p<0.001) in 2019, suggesting that bisphosphonates may protect against respiratory infections
- 75 by a variety of pathogens, including but not limited to SARS-CoV-2.
- 76 77 Conclusions:
- 78 Prior bisphosphonate-use was associated with dramatically reduced odds of SARS-CoV-2
- 79 testing, COVID-19 diagnosis, and COVID-19-related hospitalizations. Prospective clinical
- 80 trials will be required to establish a causal role for bisphosphonate-use in COVID-19-related 81 outcomes.
- 82
- 83 Funding:
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- 86

#### 87 INTRODUCTION

88 89 Throughout the COVID-19 pandemic, massive global efforts to repurpose existing drugs as 90 potential therapeutic options for COVID-19 have been undertaken. Drug repurposing. 91 whereby a drug already proven to be safe and effective in humans for another approved 92 clinical indication is evaluated for novel clinical use, may allow for faster identification and 93 deployment of therapeutic agents compared to traditional drug discovery pipelines. Using in 94 silico and in vitro analyses, a growing list of drugs have been suggested to be potentially 95 efficacious in treating COVID-19 by either direct or indirect antiviral actions<sup>1</sup>. Another potentially beneficial class of drugs may be agents that boost or modulate anti-viral immune 96 97 responses to SARS-CoV-2 infection to reduce clinical symptoms and/or mitigate disease 98 progression. Regardless of the mechanism of action, ultimately, randomized prospective 99 clinical studies are needed to test the safety and efficacy of each candidate in treating or 100 preventing COVID-19. Observational studies can help prioritize candidates for prospective 101 clinical testing, by examining associations between the use of a candidate drug and the 102 incidence or severity of disease in users compared to a matched group of non-users. Drugs 103 with strong observational evidence for potential effectiveness against COVID-19 may then be 104 considered for prospective trials<sup>1</sup>.

105

Here, we have investigated bisphosphonates (BPs), a class of small-molecule drugs that
inhibit bone resorption by osteoclasts<sup>2</sup>. BPs are widely prescribed as either oral or
intravenous formulations to treat osteoporosis, Paget disease, and malignancy-induced
hypercalcemia. Additionally, BPs are used as adjuvant therapy for breast cancer<sup>3</sup>. BPs are
subdivided into two classes, nitrogen-containing (amino-BPs) and nitrogen-free BPs (nonamino-BPs)<sup>4</sup>. Both accumulate in bone but have distinct molecular mechanisms by which
they kill osteoclasts to prevent bone resorption<sup>2</sup>.

113

114 Aside from depleting osteoclasts, clinical and experimental studies indicate that BPs exert a 115 plethora of immunomodulatory effects, providing a rationale for exploring BPs as potential repurposed drug candidates for COVID-19 (ref.<sup>5</sup>). Indeed, amino-BPs regulate the activation, 116 expansion, and/or function of a major subset of human  $\gamma \delta T$  cells<sup>6-8</sup> as well as neutrophils<sup>9</sup>, 117 monocytes<sup>10</sup>, and macrophages<sup>11,12</sup>; they can modulate the antigen-presentation capacity of 118 dendritic cells<sup>13</sup>; and in animal studies, both amino-BPs and non-amino-BPs exerted potent 119 adjuvant-like activity to boost antibody and T cells responses to viral antigens<sup>14</sup>. Furthermore, 120 observational studies have reported decreased in-hospital mortality for patients in the ICU<sup>15</sup>, 121 and reduced incidence of pneumoniae and pneumonia-related mortality in patients treated 122 with amino-BPs versus controls<sup>16</sup>. These immunological and clinical effects of BPs combine 123 with several other characteristics that make BPs well-suited as repurposed drug candidates 124 125 in the context of a pandemic; they are globally accessible as generics, affordable. straightforward to administer, and have known safety profiles in adult<sup>17</sup> and paediatric 126 populations<sup>18,19</sup>. 127

128

In light of these considerations, we have analysed a database of health insurance claims in
 the U.S. to determine if prior BP-use is associated with a differential incidence and/or severity

of COVID-19-related outcomes. Specifically, we assessed the relationship between use of

132 BPs and COVID-19-related hospitalizations and COVID-19 diagnosis, as well as testing for

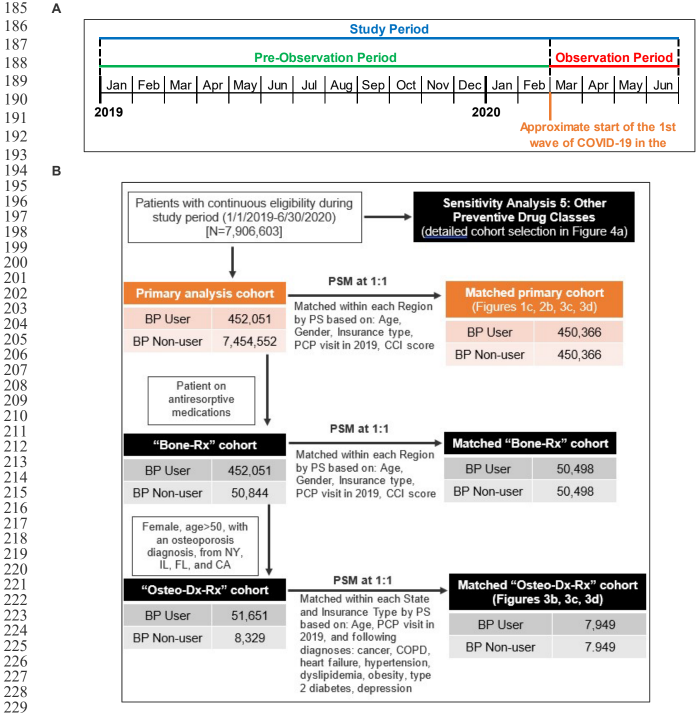
133 SARS-CoV-2 infection (as a proxy for severe COVID-19 symptoms given the restricted

access to testing during the initial surge). Outcomes were measured from March 1, 2020 to

- June 30, 2020, a period that roughly coincided with the first wave of COVID-19 in the U.S. and predated the advent of potential outcome modifiers, such as vaccines or other effective
- treatment options.

### 138 METHODS

- 139 Study Design
- 140 A retrospective cohort study was performed using health insurance claims data from January
- 141 1, 2019 to June 30, 2020 (study period) in order to assess the relationship between use of
- BPs and three COVID-19-related outcomes: (a) testing for SARS-CoV-2 infection; (b)
- 143 COVID-19 diagnosis; and (c) hospitalization with a COVID-19 diagnosis, whereby COVID-19-
- related hospitalization was deemed the primary endpoint and COVID-19 diagnosis and
- testing were secondary endpoints. Primary and secondary endpoints were assessed during
- the observation period of March 1, 2020 to June 30, 2020, roughly corresponding to the first 147
- 147 nation-wide surge of COVID-19 in the U.S. (**Fig. 1A**). In the primary analysis, the risk of
- 148 COVID-19-related outcomes was assessed among BP users compared to a matched sample
- of BP non-users with similar demographic and clinical characteristics.
- 150
- 151 Data Source
- 152 Data used for this study included closed medical (inpatient and outpatient) and outpatient-
- 153 pharmacy-dispensed claims between January 1, 2019 and June 30, 2020, from the Komodo
- 154 Health payer-complete dataset (https://www.komodohealth.com). This dataset is derived from
- over 150 private insurers in the U.S. and includes patients with commercial, individual, state
- exchange-purchased, Medicare Advantage, and Medicaid managed-care insurance coverage.
   The dataset also provides information on insurance eligibility periods. Closed claims within
- 157 The dataset also provides information on insurance eligibility periods. Closed claims within 158 this dataset represent those that had undergone insurance adjudication. In total, the Komodo
- Health payer-complete dataset includes health insurance claims data from over 140 million
- 160 individuals in the U.S. from 2015 to 2020.
- 161
- 162 Cohort Definition
- 163 All patients were required to have continuous medical and prescription insurance eligibility
- during the entire study period. Patients with missing information for age, gender, insurance
- 165 type, or state/region were excluded.
- 166
- 167 Exposures of Interest
- 168 The primary exposure of interest was the use of any amino- or non-amino BP medication.
- 169 Exposure to BPs and all other medications of interest were assessed over a 14-month pre-
- 170 observation period preceding the COVID-19 pandemic in the U.S. This long duration was
- 171 chosen because of the extended bioavailability of BPs, which accumulate in bone where they
- are retained and slowly released for up to several years<sup>20</sup>. Patients were classified as BP
- 173 users if they had any claim at any time during the pre-observation period for one of the
- 174 following: alendronate, alendronic acid, etidronate, ibandronate, ibandronic acid, pamidronate,
- 175 risedronate, and zoledronic acid (full details in **Appendix 1**).
- 176
- 177 Timing of BP Dose
- 178 The effect of timing and formulation of BPs on COVID-19-related outcomes was more closely
- examined by varying the window between BP exposure and outcome measurement. The
- 180 primary analysis BP user cohort, along with their propensity-score matched (see below for
- 181 cohort matching) BP non-user cohort, were stratified as follows: two cohorts were used as the
- 182 reference comparator with known BP-exposure during all or most of the pre-observation and
- 183 the entire observation period, specifically (i) BP users who took oral alendronic acid (dosed
- daily or weekly) throughout the pre-observation period (i.e. at least one claim or drug-on-hand



#### 230 Figure 1: Study Periods, Cohort Selection, and Analyses of BP use on COVID-19-**Related Outcomes** 231

- 232 A. Schematic overview of the study timeline. B. Schematic flow diagram illustrating the
- 233 identification of the study population and matched control populations for primary analysis
- and sensitivity analyses cohorts. BP: bisphosphonate; CA: California; CCI: Charlson 234
- 235 comorbidity index; CI: confidence interval; COPD: chronic obstructive pulmonary disease; FL:
- 236 Florida; IL: Illinois; NY: New York; OR: odds ratio; PCP: primary care physician; PS:
- 237 propensity score; PSM: propensity score match

238 in each guarter in 2019 and in Jan/Feb. 2020) that also had a days-supply extending past 239 June 30, 2020, and (ii) users of infusion zoledronic acid (dosed annually) with a claim in Q3 240 or Q4 2019; two cohorts with BP-exposure only during the pre-observation period, namely (iii) 241 users of alendronic acid occurring during the first six months of 2019 with days-covered 242 ending prior to June 30, 2019 and no other BP claims thereafter, and (iv) users of zoledronic acid in January or February 2019 with no other BP claims during the remainder of the study 243 244 period: and, two cohorts with short-term BP exposure, specifically new users of (v) alendronic acid or (vi) zoledronic acid in February 2020, with no prior BP claims during the pre-245 246 observation period.

247

#### 248 Covariates

249 As covariates, we considered factors that may influence either the use of BPs or potential modulators of primary or secondary study endpoints. These included: age; gender; insurance 250 type (commercial, dual, Medicaid, Medicare); having had any primary care physician (PCP) 251 visit in 2019; and comorbidity burden. The variable 'PCP visit in 2019' was used to control for 252 prior healthcare-use behaviour and was assigned based on any physician office claim from 253 254 January 1, 2019 to December 31, 2019 with one of the following provider types: family 255 practice, general practice, geriatric medicine, internal medicine, and preventive medicine. Comorbidity score assignment was calculated following the Charlson Comorbidity Index (CCI) 256 methodology<sup>21</sup>, and was based on diagnosis codes present on any medical claim (inpatient or 257 outpatient) occurring during the pre-observation period. The assigned CCI score was used as 258 the comorbidity covariate for the primary cohort propensity score matching, but to better 259 control for differences in comorbidity burden when assessing outcomes, all regression 260 261 analyses involving the primary analysis cohort included the following individual comorbidity 262 covariates in lieu of the aggregate CCI score: osteoporosis, cancer, chronic obstructive pulmonary disease (COPD), depression, dyslipidaemia, hypertension, obesity, type 2 263 264 diabetes, cardiovascular disease overall, sickle cell anemia, stroke, dementia, HIV/AIDS, chronic kidney disease/end-stage renal disease (CKD/ESRD), and liver disease (Appendix 265 266 1). 267

### 268 Cohort Matching

269 For the primary analysis, BP users were propensity-score (PS) matched to BP non-users via 270 a PS calculated using multiple variables, including age, gender, insurance type, CCI, and any 271 PCP visit in 2019, to yield comparable populations by demographics and clinical characteristics (Fig. 1B). To account for the differential geographic spread of COVID-19 272 273 across the U.S. during the observation period, matching was performed within each geographic region separately (Northeast, Midwest, South, West) and then combined. In 274 275 addition to this within-region stratified match, a cohort build was also performed after 276 restricting to patients from New York (NY) state only, since this state was the site of the largest outbreak in the initial COVID-19 surge in the U.S. All matching algorithms used a 277

- 278 greedy-match propensity score technique<sup>22</sup> to match BP users to non-users with a maximum 279 permitted propensity-score difference of 0.015.
- 280

### 281 Definition of Endpoints

282 Primary and secondary endpoints were assigned using inpatient and outpatient medical

- 283 claims that occurred during the four-month observation period. The primary endpoint, COVID-
- 19-related hospitalization, was assigned based on the presence of an International

Classification of Diseases, Tenth Revision (ICD-10) code on any inpatient medical service 285 286 claim indicating test-confirmed 2019 Novel Coronavirus (2019-nCoV) acute respiratory 287 disease, specifically U07.1. The first secondary endpoint, SARS-CoV-2 testing, was assigned 288 using Current Procedural Terminology (CPT) codes indicating a test for active infection, 289 specifically 87635, 87636, and 87637. The second secondary endpoint, COVID-19-related 290 diagnosis, was assigned based on any medical service claim with the ICD-10 diagnosis code 291 U07.1.

292

#### 293 Statistical Analysis

294 Unadjusted analyses assessing the association between BP-use and COVID-19-related 295 outcomes were performed for the primary analysis cohort using chi-square tests for categorical variables and calculation of the crude unadjusted odds ratio (OR) in the matched 296 cohort groups overall, when stratified by region and in NY state alone, and when further 297 298 stratified by age group and gender. Chi-square tests for categorical variables and t-tests for 299 continuous variables were also performed to assess differences in demographic and clinical 300 characteristics of BP users compared to BP non-users both pre-match and post-match to

301 assess the success of the propensity-score match.

302 Multivariate logistic regression analyses, modelled separately to determine the adjusted OR for each COVID-19-related primary and secondary outcome while adjusting for demographic 303

- 304 and clinical characteristics, were performed on the matched primary analysis cohort with all 305 regions combined, when stratified by region, and in NY state alone. The primary exposure of
- 306 interest was BP-use (yes/no) during the pre-observation period. Additional
- 307 demographic/clinical characteristics also included as regression model covariates were: age 308 group, gender, region (for all regions-combined analyses), insurance type, PCP visit in 2019,
- 309 and the following comorbid conditions: osteoporosis, cancer, COPD, depression,
- dyslipidaemia, hypertension, obesity, type 2 diabetes, cardiovascular disease overall, sickle 310
- 311 cell anaemia, stroke, dementia, HIV/AIDS, CKD/ESRD, and liver disease. Demographic characteristics used in the matching procedure were also included in the final outcome 312
- 313 regressions to control for the impact of those characteristics on outcomes modelled.
- 314 All tests were two-tailed, and p-values of less than 0.05 were considered significant. All 315 analyses were performed using SAS 9.4 (Cary, NC).
- 316
- 317 Sensitivity Analyses

318 Multiple sensitivity analyses were performed to assess the reliability of the primary analysis 319 results and/or to address potential unmeasured confounding (full details in **Appendix 1**).

320 [1] The first sensitivity analysis addressed potential confounding by indication (i.e. the 321 possibility of the indication for BP use rather than BP use itself being responsible for differences in outcomes among BP users and non-users) by restricting the control 322 323 group to an active comparator cohort of patients who had used non-BP anti-resorptive 324 bone medications during the pre-observation period. Users of non-BP anti-resorptive 325 bone medications, the smaller patient population, were then 1:1 matched to BP users, 326 providing a sample where all patients had used bone health medications during the 327 pre-observation period ("Bone-Rx" cohort) (Fig. 1B). Cohort matching and regression 328 modelling were performed following the same methodology employed for the primary 329 analysis.

- [2] The second sensitivity analysis further addressed potential baseline differences 330 331 between users of BPs and users of non-BP anti-resorptive bone medications in terms 332 of indication for treatment and risk of SARS-CoV-2 exposure. To homogenise indication for treatment, we restricted the "Bone-Rx" cohort to females aged older than 333 334 50 years with an osteoporosis diagnosis (ICD-10: M80.x, M81.x, M82.x), which is the main (but not the only) indication for use of anti-resorptive bone medications. In order 335 to homogenise risk of COVID-19 exposure, we additionally (a) restricted both groups 336 to residents of New York, Illinois, Florida, and California (four states with a high 337 incidence of COVID-19 cases during the observation period, with each representing a 338 geographic region)<sup>23</sup>, and (b) matched within each state by insurance-type strata (i.e. 339 BP non-users matched to BP users with Medicaid coverage residing in New York) to 340 control for differences in socioeconomic characteristics. Non-BP anti-resorptive bone 341 342 medication users were then matched to BP users by age, PCP visit in 2019, and the 343 following select comorbid conditions that include those thought to impact COVID-19 severity: cancer, COPD, depression, dyslipidaemia, heart failure, hypertension, obesity, 344 and type 2 diabetes<sup>24</sup>. In addition to assessing COVID-19-related outcomes, the 345 346 matched cohorts that resulted from this analysis, older female patients from New York, 347 Illinois, Florida, or California with a diagnosis of osteoporosis who were users of BP or 348 non-BP anti-resorptive medications ("Osteo-Dx-Rx" cohort), were used for the third 349 and fourth sensitivity analyses (see below).
- [3] The third sensitivity analysis assessed the relationship between BP-use and
  exploratory positive control outcomes (anticipated to be impacted by the
  immunomodulatory pharmacological mechanism of BPs) occurring in 2019. For this
  analysis, the primary, "*Bone-Rx*", and "*Osteo-Dx-Rx*" cohorts were restricted to BP
  users who had any BP claim during the first half of 2019 and their previously-assigned
  BP non-user matched pair to assess the relationship between BP-use and medical
  services for other respiratory infectious diseases (acute bronchitis, pneumonia).
- [4] The fourth sensitivity analysis addressed potential bias due to the 'healthy adherer' 357 effect, whereby users of a preventive drug may have better disease outcomes due to 358 their healthier behaviours rather than due to drug treatment itself<sup>25</sup>. Two strategies 359 were employed to validate the findings from our primary analysis while controlling for 360 the potential impact of healthy adherer effect-associated bias. First, we tested whether 361 362 effects observed with exposure to BPs were similarly observed with exposure to other preventive drugs, namely statins, antihypertensives, antidiabetics, and antidepressants. 363 Second, we assessed whether the association between BP-use and COVID-19-related 364 outcomes was maintained among the matched user/non-user populations of these 365 other preventive drugs, i.e. BP users were compared to BP non-users within, for 366 example, the statin user population and separately within the matched statin non-user 367 368 population.
- 369

# 370 **RESULTS**

- 371 Study Population
- A total of 8,239,790 patients met the inclusion criterion of continuous medical and
- 373 prescription insurance eligibility over the full study period, of which 333,107 were excluded
- due to missing demographic information, resulting in a total eligible sample of 7,906,603
- 375 patients (**Fig. 1B**). Of this full population, 452,051 (5.7%) and 7,454,552 (94.3%) patients
- 376 were classified as BP users and BP non-users, respectively. Within BP users, more than 99%

377 were prescribed an amino-BP, with oral alendronic acid (75.4%), zoledronic acid infusion

378 (11.5%), and oral ibandronic acid (8.4%) as the most prevalent formulations (**Table 1**).

Prior to propensity-score matching, there were significant differences between BP users and

non-users across all demographic and clinical characteristics. BP users were older (age >60:

- 82.7% versus 27.7%; p<0.001), predominantly female (91.0% versus 57.2%; p<0.001), with a higher comorbidity burden (mean CCI 0.95 versus 0.60; p<0.001), with a larger proportion of
- patients residing in the Western U.S. (21.1% versus 15.4%; p<0.001), covered by Medicare
- $(43.3\% \text{ versus } 13.7\%; \text{ p}<0.001), \text{ and having visited a PCP in 2019 (63.8\% \text{ versus } 44.7\%; 10.001)}$
- p<0.001). Propensity-score matching yielded 450,366 BP users and 450,366 BP non-users
- with no significant differences across all characteristics used in matching (**Table 2**).
- 387 Differences did exist, however, in the distribution of individual comorbid condition indicators
- that were used as covariates in the regression analysis, with the BP non-user cohort having a higher proportion of patients with COPD (10.2% versus 8.5%; p<0.001), cardiovascular
- disease (25.1% versus 18.7%; p<0.001). dvslipidemia (36.9% versus 34.6%; p<0.001).
- 391 hypertension (46.4% versus 38.8%; p<0.001), obesity (10.3% versus 6.7%; p<0.001), and
- 392 type 2 diabetes (22.9% versus 18.2%; p<0.001). Over 98% of all BP user/non-user matches
- 393 for the primary analysis cohort were completed with differences in matched propensity scores
- 394 <0.000001 (overall mean difference of 0.000004, max difference of 0.0147).

395 Similar profiles in pre-match *versus* post-match characteristics were seen when patients were 396 stratified by region or restricted to NY-state (**Appendix 2-table 1-5**). Demographic

distributions, including differences between BP user *versus* BP non-user characteristics pre-

- 398 and post-matching for all sensitivity analysis cohorts are detailed in **Appendix 2**.
- 399

#### 400 BP use and COVID-19-Related Outcomes

401 Among the full matched cohort, BP users had significantly lower rates and unadjusted (crude)

- 402 odds of testing (1.2% vs. 5.1%; OR=0.22; 95%CI:0.21-0.22; p<0.001), diagnosis (0.7% vs.
- 403 2.9%; OR=0.22; 95%CI:0.21-0.23; p<0.001), and hospitalization (0.2% vs. 0.7%; OR=0.24;
- 404 95%Cl:0.22-0.26; p<0.001) as compared to BP non-users (**Fig. 2** and **Appendix 3-figure 1**).
- 405 Consistent findings were seen when sub-stratifying the full matched cohort by age, gender,
- 406 age\*gender, within grouped regions, by individual region, and in NY-state alone (Tables
  407 S3A-F).
- 408 Multivariate regression analyses yielded similar results for all outcomes while additionally
- 409 controlling for patient demographic and comorbidity characteristics. In the full matched cohort,
- 410 BP users had lower adjusted odds of testing (OR=0.22; 95%CI:0.21-0.23; p<0.001),
- 411 diagnosis (OR=0.23; 95%CI:0.22-0.24; p<0.001), and hospitalizations (OR=0.26;
- 412 95%CI:0.24-0.29; p<0.001). These findings were robust when comparing BP users with BP
- 413 non-users when stratified by geographic region or NY-state alone.
- 414

# 416 Table 1: Most Recent Bisphosphonate Claim Among all Users

Drug (route)	N	%
alendronate / alendronic acid (oral)	340,810	75.4%
etidronate (oral)	14	0.0%
ibandronate / ibandronic acid (oral)	37,988	8.4%
ibandronic acid (injection/infusion)	1,169	0.3%
pamidronate (injection/infusion)	1,121	0.2%
risedronate (oral)	18,991	4.2%
zoledronic acid (injection/infusion)	51,958	11.5%

#### 418 Table 2: Primary Analysis Cohort (All Regions), Patient Characteristics Pre/Post Match

BP Users

All Observations Matched

BP Users

0.01

<0.001

0.001

<0.001

0.70

<0.001

<0.001

**BP Non-users** 

1,379

209,184

19.031

46,498

215

11,569

103,031

0.3%

46.4%

4.2%

10.3%

0.0%

2.6%

22.9%

0.3%

42.6%

4.3%

8.5%

0.0%

2.2%

20.5%

1,518

174,875

19.666

30,346

207

7,826

81,947

0.3%

38.8%

4.4%

6.7%

0.0%

1.7%

18.2%

All

All Observations Unmatched

**BP Non-users** 

All

		0
4	1	9

	~		Di Non-	45015	5. 0	5015		· ^	u1		-45015	5. 0	5015	
	N	%	N	%	N	%	p-value	N	%	N	%	N	%	p-value
All Patients	7,906,603	100.0%	7,454,552	94.3%	452,051	5.7%		900,732	100.0%	450,366	50.0%	450,366	50.0%	
Demographics														
Age														
≤20	1,840,050	23.3%	1,838,922	24.7%	1,128	0.2%	<0.001	2,253	0.3%	1,125	0.2%	1,128	0.3%	1.00
21-40	1,446,999	18.3%	1,443,908	19.4%	3,091	0.7%	1	6,195	0.7%	3,104	0.7%	3,091	0.7%	
41-50	925,309	11.7%	916,758	12.3%	8,551	1.9%	1	17,096	1.9%	8,545	1.9%	8,551	1.9%	
51-60	1,250,190	15.8%	1,184,469	15.9%	65,721	14.5%		131,445	14.6%	65,724	14.6%	65,721	14.6%	
61-70	1,181,261	14.9%	1,024,383	13.7%	156,878	34.7%	1	313,822	34.8%	156,944	34.8%	156,878	34.8%	
71-80	783,775	9.9%	642,050	8.6%	141,725	31.4%		280,803	31.2%	140,366	31.2%	140,437	31.2%	
≥81	479,019	6.1%	404,062	5.4%	74,957	16.6%		149,118	16.6%	74,558	16.6%	74,560	16.6%	
Gender														
Female	4,670,960	59.1%	4,263,524	57.2%	407,436	90.1%	<0.001	811,497	90.1%	405,746	90.1%	405,751	90.1%	0.99
Male	3,235,643	40.9%	3,191,028	42.8%	44,615	9.9%	1	89,235	9.9%	44,620	9.9%	44,615	9.9%	
Region														
Midwest	1,467,802	18.6%	1,391,835	18.7%	75,967	16.8%	<0.001	151,802	16.9%	75,901	16.9%	75,901	16.9%	1.00
Northeast	2,152,560	27.2%	2,032,832	27.3%	119,728	26.5%		238,988	26.5%	119,494	26.5%	119,494	26.5%	
South	3,042,604	38.5%	2,881,718	38.7%	160,886	35.6%		319,408	35.5%	159,704	35.5%	159,704	35.5%	
West	1,243,637	15.7%	1,148,167	15.4%	95,470	21.1%		190,534	21.2%	95,267	21.2%	95,267	21.2%	
Insurance														
Commercial	3,938,603	49.8%	3,791,545	50.9%	147,058	32.5%	<0.001	294,070	32.6%	147,012	32.6%	147,058	32.7%	1.00
Dual	156,497	2.0%	125,090	1.7%	31,407	6.9%		59,936	6.7%	29,980	6.7%	29,956	6.7%	
Medicaid	2,594,500	32.8%	2,517,020	33.8%	77,480	17.1%		154,519	17.2%	77,272	17.2%	77,247	17.2%	
Medicare	1,217,003	15.4%	1,020,897	13.7%	196,106	43.4%		392,207	43.5%	196,102	43.5%	196,105	43.5%	
PCP Visit 2019														
No	4,283,697	54.2%	4,119,831	55.3%	163,866	36.2%	<0.001	327,383	36.3%	163,659	36.3%	163,724	36.4%	0.89
Yes	3,622,906	45.8%	3,334,721	44.7%	288,185	63.8%		573,349	63.7%	286,707	63.7%	286,642	63.6%	
Clinical Characteri	stics		•	•	•		•	•	•		•	•		•
	mean	SD	mean	SD	mean	SD	p-value	mean	SD	mean	SD	mean	SD	p-value
CCI	0.62	1.38	0.60	1.35	0.95	1.76	<0.001	0.95	1.76	0.95	1.76	0.95	1.76	0.70
Regression Comor	bidity Covariates	5												
	N	%	N	%	N	%	p-value	N	%	N	%	N	%	p-value
Osteoporosis	267,020	3.4%	135,231	1.8%	131,789	29.2%	<0.001	163,814	18.2%	32,390	7.2%	131,424	29.2%	<0.001
Cancer	419,083	5.3%	366,786	4.9%	52,297	11.6%	<0.001	94,148	10.5%	41,861	9.3%	52,287	11.6%	<0.001
CKD/ESRD	361,451	4.6%	328,633	4.4%	32,818	7.3%	<0.001	68,999	7.7%	36,182	8.0%	32,817	7.3%	<0.001
COPD	466,094	5.9%	427,850	5.7%	38,244	8.5%	<0.001	84,234	9.4%	45,990	10.2%	38,244	8.5%	<0.001
CVD	1,084,031	13.7%	999,526	13.4%	84,505	18.7%	<0.001	197,243	21.9%	112,933	25.1%	84,310	18.7%	<0.001
Dementia	125,811	1.6%	113,778	1.5%	12,033	2.7%	<0.001	24,921	2.8%	12,889	2.9%	12,032	2.7%	<0.001
Depression	571,303	7.2%	531,355	7.1%	39,948	8.8%	<0.001	86,280	9.6%	46,431	10.3%	39,849	8.8%	<0.001
Dyslipidemia	1,532,254	19.4%	1,375,920	18.5%	156,334	34.6%	<0.001	322,125	35.8%	166,360	36.9%	155,765	34.6%	<0.001
		1		1	1	1	1		1	1			1	

420 421

HIV/AIDS

Obesity

Stroke

Hypertension

Liver Disease

Sickle Cell Anemia

Type 2 Diabetes

BP: bisphosphonate; CCI: Charlson Comorbidity Index; COPD: chronic obstructive pulmonary disease; CKD/ESRD: chronic kidney disease/end-stage renal disease; CVD: cardiovascular disease (overall); PCP:

1,518

175,544

19.667

30,423

207

7,858

82,256

0.3%

38.8%

4.4%

6.7%

0.0%

1.7%

18.2%

<0.001

< 0.001

< 0.001

<0.001

<0.001

<0.001

<0.001

2,897

384,059

38.697

76,844

422

19,395

184,978

422 primary care physician; SD: standard deviation

0.4%

24.0%

3.2%

8.1%

0.1%

1.3%

12.4%

33,229

1,899,063

251.331

638,506

10,499

104,859

978,239

31,711

1,723,519

231.664

608,083

10,292

97,001

895,983

0.4%

23.1%

3.1%

8.2%

0.1%

1.3%

12.0%

	exposure to bis	come events by sphosphonates	Odds o	fEvent	
	Number of events / non-user patients (%)	Number of events / user patients (%)	Crude OR (95%CI)	Adjusted OR (95%CI)	Adjusted OR F Plot
(i) All Regions C					
SARS-CoV-2	22,948 / 450,366	5,189 / 450,366	0.22	0.22	
Test	(5.1)	(1.2)	(0.21-0.22)	(0.21-0.23)	
COVID-19	13,265 / 450,366	3,024 / 450,366	0.22	0.23	•
Diagnosis	(2.9)	(0.7)	(0.21-0.23)	(0.22-0.24)	
COVID-19	2,995 / 450,366	715 / 450,366	0.24	0.26	•
Hospitalization	(0.7)	(0.2)	(0.22-0.26)	(0.24-0.29)	
(ii) Region = Nor	theast				
SARS-CoV-2	7,147 / 119,494	1,684 / 119,494	0.22	0.23	
Test	(6.0)	(1.4)	(0.21-0.24)	(0.21-0.24)	
COVID-19	6,242 / 119,494	1,578 / 119,494	0.24	0.25	•
Diagnosis	(5.2)	(1.3)	(0.23-0.26)	(0.23-0.26)	
COVID-19	1,191 / 119,494	314 / 119,494	0.26	0.29	•
Hospitalization	(1.0)	(0.3)	(0.23-0.30)	(0.26-0.33)	
(iii) Region = Mic	lwest				
SARS-CoV-2	3,583 / 75,901	868 / 75,901	0.23	0.24	
Test	(4.7)	(1.1)	(0.22-0.25)	(0.22-0.26)	
COVID-19	1,716 / 75,901	383 / 75,901	0.22	0.24	•
Diagnosis	(2.3)	(0.5)	(0.20-0.25)	(0.22-0.27)	
COVID-19	515 / 75,901	121 / 75,901	0.23	0.26	•
Hospitalization	(0.7)	(0.2)	(0.19-0.29)	(0.21-0.32)	
(iv) Region = So	uth				
SARS-CoV-2	6,865 / 159,704	1,553 / 159,704	0.22	0.22	
Test	(4.3)	(1.0)	(0.21-0.23)	(0.21-0.23)	
COVID-19	2,911 / 159,704	624 / 159,704	0.21	0.22	•
Diagnosis	(1.8)	(0.4)	(0.19-0.23)	(0.20-0.24)	
COVID-19	682 / 159,704	167 / 159,704	0.24	0.26	•
Hospitalization	(0.4)	(0.1)	(0.21-0.29)	(0.23-0.30)	
(v) Region = Wes	st				
SARS-CoV-2	5,353 / 95,267	1,084 / 95,267	0.19	0.20	•
Test	(5.6)	(1.1)	(0.18-0.21)	(0.18-0.21)	
COVID-19	2,396 / 95,267	439 / 95,267	0.18	0.19	•
Diagnosis	(2.5)	(0.5)	(0.16-0.20)	(0.17-0.21)	
COVID-19	607 / 95,267	113 / 95,267	0.19	0.20	•
Hospitalization	(0.6)	(0.1)	(0.15-0.23)	(0.16-0.25)	
(vi) Region = Net	w York State				
SARS-CoV-2	2,826 / 49,862	772 / 49,862	0.26	0.26	•
Test	(5.7)	(1.5)	(0.24-0.28)	(0.24-0.28)	
COVID-19	2,796 / 49,862	811 / 49,862	0.27	0.28	•
Diagnosis	(5.6)	(1.6)	(0.26-0.30)	(0.26-0.31)	
COVID-19 Hospitalization	486 / 49,862 (1.0)	136 / 49,862 (0.3)	0.28 (0.23-0.34)	0.33 (0.27-0.40)	•

# 475 **Figure 2: Association of BP use and COVID-19-Related Outcomes**

476 Incidence (left) and regression-adjusted results for odds (right) of SARS-CoV-2 testing (blue),

477 COVID-19 diagnosis (purple), and COVID-19-related hospitalizations (red) of BP users

478 compared with BP non-users in the all-regions combined primary analysis cohort (i) and

479 when stratified by region/state into: Northeast (ii), Midwest (iii), South (iv), West (v), and New

480 York state (vi). For details see **Figure 2**, **source data 1**.

#### 481 Timing of last BP exposure and COVID-19-Related Outcomes

482 The above results demonstrate that any BP exposure during the 14-months pre-observation period is associated with a marked reduction in each of the three COVID-19-related 483 484 outcomes. To further investigate the relationship between COVID-19-related outcomes and the timing of BP exposure, we focused on the two most commonly prescribed BPs, 485 486 alendronic acid (oral formulation dosed daily or weekly) and zoledronic acid (infusion dosed annually). For each BP type, COVID-19-related outcomes were assessed among users: (i-ii) 487 488 with exposure or days covered (based on prescription frequency) during the pre-observation 489 period and throughout the observation period; (iii-iv) with exposure or days covered ending 490 prior to the observation period; and (v-vi) newly initiating therapy prior to the observation period (Fig. 3A). Furthermore, all subgroups of BP users had decreased odds of COVID-19-491 492 related outcomes (Fig. 3B) except for the odds of hospitalization among zoledronic acid 493 users who were last dosed in January/February of 2019 (OR=0.52; 95%CI:0.20-1.40; p=0.20) 494 or newly initiated in February of 2020 (OR=0.49; 95%CI:0.13-1.88; p=0.30).

495

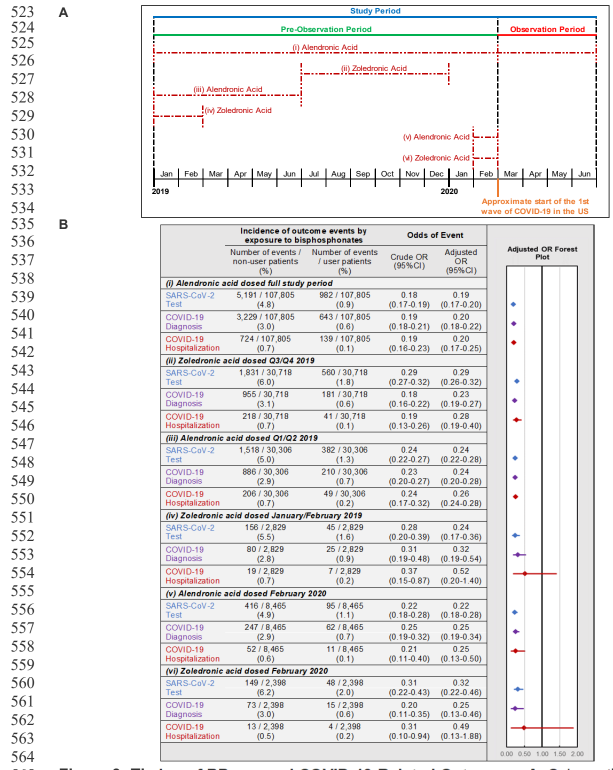
496 Sensitivity Analysis 1: COVID-19-Related Outcomes Among All Users of Anti-Resorptive

497 *Medications* ("Bone-Rx" Cohort)

498 The first sensitivity analysis was performed to address potential confounding by indication. To 499 validate our primary findings in more comparable cohorts, analysis was restricted to 500 comparing BP users to patients using non-BP anti-resorptive bone medications during the pre-observation period. Compared to non-BP users of anti-resorptive medications, BP users 501 502 had decreased odds of testing (OR=0.31; 95%CI:0.28-0.33; p<0.001), diagnosis (OR=0.35; 503 95%CI:0.31-0.38; p<0.001), and hospitalization (OR=0.45; 95%CI:0.36-0.56; p<0.001) (Fig. 504 4A and Appendix 3-figure 2). Furthermore, these findings were robust when assessed 505 separately across every geographic region as well as NY state for all outcomes except 506 hospitalizations when restricted to the Western U.S. (p=0.08; Appendix 2-table 12). 507

#### 508 Sensitivity Analysis 2: COVID-19-Related Outcomes Among Users of Anti-Resorptive 509 Medications with a Diagnosis of Osteoporosis ("Osteo-Dx-Rx" Cohort)

510 The second sensitivity analysis was performed to address the fact that, even after restricting 511 the comparator cohort to users of anti-resorptive medications, differences may still exist 512 between patient cohorts that could affect COVID-19-related outcomes, including different 513 indications for anti-resorptive medication use and other uncontrolled patient characteristics. 514 To address this, the association between BP use and COVID-19 related outcomes were examined in a cohort restricted to female patients over 50 years old, with a diagnosis of 515 osteoporosis, using either a BP or a non-BP anti-resorptive bone medication, matched within 516 517 insurance-type as a proxy for socioeconomic status, and selected from four states (NY, IL, FL, CA) with high incidences of COVID-19 cases during the observation period<sup>23</sup> ("Osteo-Dx-Rx" 518 cohort). In agreement with the results reported above, the decrease in odds of COVID-19-519 520 related outcomes in BP users remained robust for testing (OR=0.28: 95%CI:0.23-0.35: p<0.001), diagnosis (OR=0.40; 95%CI:0.32-0.49; p<0.001), and hospitalizations (OR=0.45; 521 522 95%Cl:0.26-0.75; p=0.003) (Figure 4B).



**Figure 3: Timing of BP use and COVID-19-Related Outcomes. A.** Schematic of BP user sub-stratification by timing of exposure to alendronic acid or zoledronic acid prior to outcome assessment. Broken lines represent periods of active BP dosing. For zoledronic acid users, days covered was considered to extend 1 year past the dosing period based on dosing guidelines. B. Incidence (left) and regression-adjusted results (right) for odds of SARS-CoV-2 testing, COVID-19 diagnosis, and COVID-19-related hospitalizations of BP users compared

- 572 with BP non-users in pre-specified subgroups. For further details see **Figure 3**, **source data 1**. *CI: confidence interval; OR: odds ratio.*

#### **A** ("Bone-Rx" Cohort)

	Incidence of out exposure to bis	Odds o	f Event	Adjusted OR Forest Plot	
	Number of events / non-user patients (%)	Number of events / user patients (%)	Crude OR (95%CI)	Adjusted OR (95%CI)	
All Regions Co	mbined				
SARS-CoV-2	2,438 / 50,498	760 / 50,498	0.30	0.31	•
Test	(4.8)	(1.5)	(0.28-0.33)	(0.28-0.33)	
COVID-19	1,307 / 50,498	461 / 50,498	0.35	0.35	•
Diagnosis	(2.6)	(0.9)	(0.31-0.39)	(0.31-0.38)	
COVID-19	276 / 50,498	123 / 50,498	0.44	0.45	+
Hospitalization	(0.5)	(0.2)	(0.36-0.55)	(0.36-0.56)	

#### B ("Osteo-Dx-Rx" Cohort)

	Incidence of out exposure to bis	Odds o	of Event	Adjusted OR Forest Plot	
	Number of events / non-user patients (%)	Number of events / user patients (%)	Crude OR (95%CI)	Adjusted OR (95%CI)	
All Regions Co	mbined				
SARS-CoV-2	395 / 7,949	115 / 7,949	0.28	0.28	•
Test	(5.0)	(1.4)	(0.23-0.35)	(0.23-0.35)	
COVID-19	300 / 7,949	121 / 7,949	0.40	0.40	+
Diagnosis	(3.8)	(1.5)	(0.32-0.49)	(0.32-0.49)	
COVID-19	47 / 7,949	21 / 7,949	0.45	0.45	
Hospitalization	(0.6)	(0.3)	(0.27-0.75)	(0.26-0.75)	

# 607Figure 4: COVID-19-Related Outcomes Among the Bone-RX and Osteo-Dx-Rx Restricted608Cohorts.

609 Incidence and forest plots summarizing regression-adjusted odds ratios of SARS-CoV-2

610 testing (blue), COVID-19 diagnosis (purple), and COVID-19-related hospitalizations (red) in

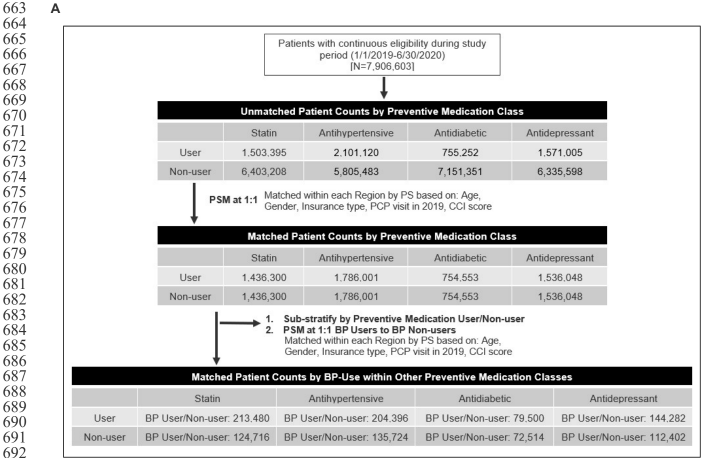
611 the (A) "Bone-Rx" (see also Figure 4, source data 1) and (B) "Osteo-Dx-Rx" sensitivity

612 analysis cohorts (see also **Figure 4**, **source data 2**).

- 613
- 614 Sensitivity Analysis 3: Association of BP-use with Exploratory Positive Control Outcomes
- 615 The third sensitivity analysis was performed to assess if there is an association between BP-
- 616 use and incidence of other respiratory infections, which has been previously reported<sup>16</sup>.
- 617 Medical services for acute bronchitis or pneumonia were measured during the second half of
- 618 2019, prior to the advent of COVID-19, in the primary, "*Bone-Rx*", and "*Osteo-Dx-Rx*" cohorts.
- Regression modelling found that, among all cohort variations modelled, BP users had a
- decreased odds of any medical service related to acute bronchitis (point estimates of ORs
- ranged from 0.23 to 0.28) and pneumonia (point estimates of ORs ranged from 0.32 to 0.36)
   (Figure 5).
- 622 ( 623
- 624 Sensitivity Analysis 4: Association of Other Preventive Drugs with COVID-19-Related 625 Outcomes
- 626 A potential pitfall in the interpretation of apparent effects of preventive medications on health
- 627 outcomes is the so-called healthy adherer effect, whereby patients may have better
- 628 outcomes due to their overall healthier behaviours and not due to active drug treatment
- 629 itself<sup>25</sup>. To address this possibility of unmeasured confounding, a final sensitivity analysis was
- 630 performed to evaluate the association between control exposures (i.e. use of other preventive
- 631 medications such as statins, antihypertensives, antidiabetics, and antidepressants) and
- 632 COVID-19-related outcomes (**Figure 6A**). In comparison to BPs, the impact of other
- 633 preventive drug classes on COVID-19-related outcomes was much weaker overall (**Figure**
- 634 **6B-E**) and varied between geographic regions in terms of magnitude or direction (**Appendix**
- **2-table 13-16**). Furthermore, when assessing the impact of BP-use within matched user/non-
- 636 user preventive drug cohorts (e.g. BP users compared to BP non-users among the matched 637 statin user and statin non-user populations), we found BP-use to be consistently associated
- 638 with lower odds of testing (point estimates of ORs ranged from 0.21 to 0.27), diagnosis (point
- 639 estimates of ORs ranged from 0.22 to 0.30), and hospitalizations (point estimates of ORs
- ranged from 0.25 to 0.33) across all stratified preventive user/non-user cohorts (**Figure 6B-E**).

	Incidence of outcome events by exposure to bisphosphonates		Odds of Event		Adjusted OR Forest
	Number of events / non-user patients (%)	Number of events / user patients (%)	Crude OR (95%CI)	Adjusted OR (95%CI)	Plot
Any medical s	ervice for acute bron	chitis (Q3/Q4 2019)			
Primary	19,613 / 326,638	4,525 / 326,638	0.22	0.23	•
Cohort	(6.0)	(1.4)	(0.21-0.23)	(0.22-0.23)	
Bone-Rx	2,015 / 36,282	639 / 36,282	0.30	0.31	•
Cohort	(5.6)	(1.8)	(0.28-0.33)	(0.29-0.34)	
Osteo-Dx-Rx	361 / 5,591	103 / 5,591	0.27	0.28	•
Cohort	(6.5)	(1.8)	(0.22-0.34)	(0.24-0.32)	
Any medical s	ervice for pneumonia	a (Q3/Q4 2019)			
Primary	16,160 / 326,638	4,942 / 326,638	0.30	0.32	•
Cohort	(5.0)	(1.5)	(0.29-0.30)	(0.31-0.34)	
Bone-Rx	2,522 / 36,282	996 / 36,282	0.38	0.40	•
Cohort	(7.0)	(2.7)	(0.35-0.41)	(0.37-0.43)	
Osteo-Dx-Rx	288 / 5,591	101 / 5,591	0.34	0.36	•
Cohort	(5.2)	(1.8)	(0.27-0.43)	(0.33-0.39)	
					0.00 0.50 1.00 1.50 2.0

Figure 5: Exploratory Outcomes among BP Users versus BP Non-users. Incidence and
 adjusted odds ratios of other respiratory infections, in the primary, "Bone-Rx", and "Osteo-Dx *Rx*" cohorts. For details, see Figure 5, source data 1. *Cl: confidence interval; OR: odds ratio.*



		me events by drug osure	Odds o	of Event	
-	Number of events / non-user patients (%)	Number of events / user patients (%)	Crude OR (95%Cl)	Adjusted OR (95%CI)	Adjusted OR For Plot
Outcomes by S	tatin Use				
SARS-CoV-2	80,506 / 1,436,300	72,629 / 1,436,300	0.90	0.87	•
Test	(5.6)	(5.1)	(0.89-0.91)	(0.86-0.87)	
COVID-19	45,526 / 1,436,300	41,468 / 1,436,300	0.91	0.79	•
Diagnosis	(3.2)	(2.9)	(0.90-0.92)	(0.78-0.81)	
COVID-19	9,228 / 1,436,300	10,339 / 1,436,300	1.12	0.99	
Hospitalization	(0.6)	(0.7)	(1.09-1.15)	(0.96-1.02)	
Outcomes by B	P Use Among Statin	Users			
SARS-CoV-2	9,943 / 213,480	2,334 / 213,480	0.23	0.23	•
Test	(4.7)	(1.1)	(0.22-0.24)	(0.22-0.24)	
COVID-19	6,204 / 213,480	1,662 / 213,480	0.26	0.27	•
Diagnosis	(2.9)	(0.8)	(0.25-0.28)	(0.25-0.29)	
COVID-19	1,610 / 213,480	420 / 213,480	0.26	0.28	•
Hospitalization	(0.8)	(0.2)	(0.23-0.29)	(0.25-0.32)	
Outcomes by B	P Use Among Statin	Non-users			
SARS-CoV-2	6,195 / 124,716	1,466 / 124,716	0.23	0.24	•
Test	(5.0)	(1.2)	(0.21-0.24)	(0.22-0.25)	
COVID-19	3,604 / 124,716	768 / 124,716	0.21	0.23	•
Diagnosis	(2.9)	(0.6)	(0.19-0.23)	(0.21-0.25)	
COVID-19 Hospitalization	770 / 124,716 (0.6)	160 / 124,716 (0.1)	0.21 (0.17-0.25)	0.25 (0.21-0.30)	•

	Incidence of outcome expo	Odds o	of Event			
	Number of events / non-user patients (%)	Number of events / user patients (%)	Crude OR (95%Cl)	Adjusted OR (95%CI)	Adjuste	d OR Fore Plot
Outcomes by A	ntihypertensive Use					
SARS-CoV-2 Test	106,990 / 1,786,001 (6.0)	98,075 / 1,786,001 (5.5)	0.91 (0.90-0.92)	0.87 (0.86-0.88)		•
COVID-19 Diagnosis	57,001 / 1,786,001 (3.2)	49,458 / 1,786,001 (2.8)	0.86 (0.85-0.87)	0.75 (0.74-0.76)		
COVID-19 Hospitalization	10,147 / 1,786,001 (0.6)	11,505 / 1,786,001 (0.6)	1.13 (1.10-1.17)	0.98 (0.95-1.00)		•
Outcomes by E	P Use Among Antihy	pertensive Users				
SARS-CoV-2 Test	9,665 / 204,396 (4.7)	2,316 / 204,396 (1.1)	0.23 (0.22-0.24)	0.23 (0.22-0.24)	•	
COVID-19 Diagnosis	5,748 / 204,396 (2.8)	1,529 / 204,396 (0.7)	0.26 (0.25-0.28)	0.26 (0.25-0.28)	•	
COVID-19 Hospitalization	1,474 / 204,396 (0.7)	385 / 204,396 (0.2)	0.26 (0.23-0.29)	0.27 (0.24-0.30)	•	
Outcomes by E	P Use Among Antihy	pertensive Non-users	s			
SARS-CoV-2 Test	7,334 / 135,724 (5.4)	1,583 / 135,724 (1.2)	0.21 (0.20-0.22)	0.21 (0.20-0.22)	•	
COVID-19 Diagnosis	3,792 / 135,724 (2.8)	772 / 135,724 (0.6)	0.20 (0.18-0.22)	0.22 (0.20-0.24)	•	
COVID-19 Hospitalization	686 / 135,724 (0.5)	144 / 135,724 (0,1)	0.21 (0.17-0.25)	0.27 (0.22-0.32)	•	

0.00 0.50 1.00 1.50 2.00

	Incidence of outco expo	Odds o	f Event		
	Number of events / non-user patients (%)	Number of events / user patients (%)	Crude OR (95%CI)	Adjusted OR (95%CI)	Adjusted OR Fores Plot
Outcomes by A	ntidiabetic Use				
SARS-CoV-2	43,103 / 754,553	42,377 / 754,553	0.98	0.92	
Test	(5.7)	(5.6)	(0.97-1.00)	(0.90-0.93)	
COVID-19	22,924 / 754,553	26,339 / 754,553	1.15	0.88	•
Diagnosis	(3.0)	(3.5)	(1.13-1.18)	(0.86-0.90)	
COVID-19	4,670 / 754,553	6,993 / 754,553	1.50	1.13	•
Hospitalization	(0.6)	(0.9)	(1.45-1.56)	(1.08-1.18)	
Outcomes by E	P Use Among Antid	iabetic Users			
SARS-CoV-2	3,536 / 79,500	943 / 79,500	0.26	0.26	•
Test	(4.4)	(1.2)	(0.24-0.28)	(0.24-0.28)	
COVID-19	2,732 / 79,500	818 / 79,500	0.29	0.29	•
Diagnosis	(3.4)	(1.0)	(0.27-0.32)	(0.27-0.32)	
COVID-19	832 / 79,500	237 / 79,500	0.28	0.29	•
Hospitalization	(1.0)	(0.3)	(0.24-0.33)	(0.25-0.34)	
Outcomes by E	P Use Among Antid	iabetic Non-users			
SARS-CoV-2	3,669 / 72,514	925 / 72,514	0.24	0.25	•
Test	(5.1)	(1.3)	(0.23-0.26)	(0.23-0.27)	
COVID-19	2,156 / 72,514	526 / 72,514	0.24	0.25	•
Diagnosis	(3.0)	(0.7)	(0.22-0.26)	(0.23-0.28)	
COVID-19 Hospitalization	500 / 72,514 (0.7)	120 / 72,514 (0.2)	0.24 (0.20-0.29)	0.27 (0.22-0.33)	•

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		ome events by drug osure	Odds o	of Event	
	Number of events / non-user patients (%)	Number of events / user patients (%)	Crude OR (95%Cl)	Adjusted OR (95%CI)	Adjusted OR Fores Plot
Outcome	s by Antidepressant Use				
SARS-Co Test	/-2 91,570 / 1,536,048 (6.0)	94,958 / 1,536,048 (6.2)	1.04 (1.03-1.05)	1.00 (0.99-1.01)	
COVID-19 Diagnosis	46,497 / 1,536,048 (3.0)	33,169 / 1,536,048 (2.2)	0.71 (0.70-0.72)	0.65 (0.64-0.66)	•
COVID-19 Hospitaliza	.,,,,.	6,398 / 1,536,048 (0.4)	0.81 (0.78-0.83)	0.75 (0.73-0.78)	•
Outcome	s by BP Use Among Antid	lepressant Users			
SARS-Co Test	/-2 7,488 / 144,282 (5.2)	2,110 / 144,282 (1.5)	0.27 (0.26-0.28)	0.27 (0.25-0.28)	•
COVID-19 Diagnosis	3,694 / 144,282 (2.6)	1,117 / 144,282 (0.8)	0.30 (0.28-0.32)	0.30 (0.28-0.32)	•
COVID-19 Hospitaliza	1	263 / 144,282 (0.2)	0.31 (0.27-0.36)	0.33 (0.28-0.38)	•
Outcome	s by BP Use Among Antid	lepressant Non-users	;		
SARS-Co Test	/-2 5,501 / 112,402 (4.9)	1,165 / 112,402 (1.0)	0.20 (0.19-0.22)	0.21 (0.19-0.22)	•
COVID-19 Diagnosis	3,392 / 112,402 (3.0)	768 / 112,402 (0.7)	0.22 (0.20-0.24)	0.23 (0.21-0.25)	•
COVID-19 Hospitaliza		181 / <mark>1</mark> 12,402 (0.2)	0.24 (0.20-0.28)	0.27 (0.22-0.32)	•
					0.00 0.50 1.00 1.50 2

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**Figure 6: Association of Other Preventive Drugs with COVID-19-Related Outcomes** 

**A.** Schematic illustrating the identification of study populations and matched controls for each 805 drug class. B-E. Incidence and adjusted odds ratios of SARS-CoV-2 testing (blue), COVID-19 806 diagnosis (purple), and COVID-19-related hospitalizations (red) in users and non-users of (**B**) 807 statins (see also Figure 6, source data 1), (C) antihypertensive medications (see also 808 Figure 6, source data 2), (D) non-insulin antidiabetic medications (see also Figure 6, 809 source data 3), and (E) antidepressant medications (see also Figure 6, source data 4). For 810 each class of preventive medications, further analysis was performed comparing BP users 811 and BP non-users within matched cohorts of medication users (middle) and medication non-812 users (bottom). BP: bisphosphonate; CCI: Charlson comorbidity index; CI: confidence 813 interval; COPD: chronic obstructive pulmonary disease; OR: odds ratio; PCP: primary care 814

815 physician; PS: propensity score; PSM: propensity score match

### 816 **DISCUSSION**

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818 This study examined the association between recent exposure to BPs and subsequent

819 COVID-19-related outcomes during the initial outbreak of the COVID-19 pandemic in the U.S.

820 Our findings demonstrate that amino-BP users experienced a three- to five-fold reduced

incidence of SARS-CoV-2 testing, COVID-19 diagnosis, and COVID-19-related

822 hospitalization during this period. This dramatic difference in outcomes was consistently

823 observed when comparing BP users to BP non-users in a propensity score-matched general

population, when comparing to users of other anti-resorptive bone medications, when further

restricting the latter cohort to female osteoporosis patients matched by comorbidities within state of residence and by insurance type, and when comparing BP users to BP non-users

stratified by use of other preventive medications. Therefore, although there are confounding-

related limitations inherent within retrospective studies, the consistency and strength of our

- 829 observed associations when using various methods to control for unmeasured confounding 830 support the contention that further prospective research should be performed to determine
- the true magnitude of the potential immunomodulatory effects of BP use.

832 Our findings are consistent with previous observational studies, prior to the advent of COVID-

19, that had reported associations between BP use and reduced incidence of pneumonia and

pneumonia-related mortality<sup>16,26,27</sup>. Accordingly, we observed in our population that BP use

was associated with decreased odds of medical services for acute bronchitis and pneumonia

during the second half of 2019. Taken together, these findings suggest that BPs may play a

837 protective role in respiratory tract infections from a variety of causes, including SARS-CoV-2.

838 Other recent retrospective studies have explored, to some extent, associations of antiresorptive medication use and COVID-19-related outcomes, albeit in much smaller patient 839 840 populations than were analysed here. One study found no differences in the COVID-19related risk of hospitalization (70.7% vs 72.7%, p = 0.16) and mortality (11.9% vs 12.8%, 841 p = 0.386) among 1,997 female patients diagnosed with COVID-19 who received anti-842 843 osteoporosis medication as compared to propensity score-matched COVID-19 patients who were not receiving such drugs<sup>28</sup>. This study did not examine the incidence of COVID-19 844 among BP users, but it raises the possibility that the subset of BP users who do develop 845 846 sufficient pathology to be diagnosed with COVID-19 may have a similar clinical course as BP 847 non-users. Another retrospective cohort study in Italy examining the association of oral amino-BP use and incidence of COVID-19-related hospitalization found no difference 848 849 between BP users (12.32% (95% CI, 9.61–15.04)) and BP non-users (11.55% (95% CI, 8.91–14.20))<sup>29</sup>. However, the overall incidence of COVID-19 hospitalization in the primary 850 cohort (151/126,370 patients, or 0.12%) of this study was markedly lower than in the present 851 analysis (3,710/900,732 patients, or 0.41%). A third study examined the influence of various 852 853 anti-osteoporosis drugs, including BPs, on the cumulative incidence of COVID-19 in 2,102 patients with non-inflammatory rheumatic conditions that were compared to population 854 estimates in the same geographic region<sup>30</sup>. In this analysis, users of non-BP anti-resorptive 855 856 medications and zoledronate, but not users of oral BPs, had a lower incidence and relative 857 risk of COVID-19 diagnosis and hospitalization. The observations with zoledronate are 858 consistent with the findings reported here. However, we did not detect a significant impact of 859 non-BP anti-resorptive medications in comparison to BPs, and we found a robust association between oral BP use and lower odds of COVID-19 diagnosis and related hospitalization. The 860 861 reason for these discrepancies is unclear but could potentially reflect the large disparity in sample size between our study, which differed by more than three orders of magnitude. A 862

fourth study, which used Israeli insurance data to perform an analysis involving two separate
case-control matched cohorts to assess the risk of COVID-19 hospitalizations when stratified
by recent medication use, also found that the odds COVID-19-related hospitalizations were
lower among users of BPs, and ranged from an OR of 0.705 (95%CI: 0.522 to 0.935) to
0.567 (95%CI:0.400 to 0.789)<sup>31</sup>.

The large size of our dataset allowed for a range of fully powered, stratified analyses to be 868 869 performed to explore the robustness of our findings and to address unmeasured confounding 870 factors and other sources of potential bias that can occur in retrospective studies using 871 insurance claims data. Notwithstanding, a retrospective analysis of insurance claims data has 872 inevitable limitations that should be considered. Specifically, there is the potential that key 873 patient characteristics impacting outcomes could not be derived from claims data. For 874 example, the interpretation of our findings depends, in part, on the assumption that BP users and non-users had a similar risk of SARS-CoV-2 infection during the observation period. 875 However, our dataset does not allow us to restrict patient observations to those with known 876 877 exposure to SARS-CoV-2. Therefore, to minimize potential differences in SARS-CoV-2 878 exposure between BP users and non-users in our primary study cohort, we implemented 879 additional analytical strategies, including the sensitivity analyses, as well as matching BP 880 users to BP non-users within geographical regions and specific states.

Despite these efforts, it is important to note that we have limited information to assess and 881 882 match BP users to BP non-users by sociodemographic risk factors, such as socio-economic status and racial/ethnic minority status, that are associated with COVID-19 incidence and 883 mortality<sup>32,33</sup>. Notably, Black/African-American and Hispanic patients have been shown to 884 have significantly higher test positivity rates<sup>34-37</sup> and severity of disease at the time of 885 testing<sup>37</sup>. Furthermore, Black/African American<sup>38</sup> and Hispanic patients were found to have a higher incidence of COVID-19 infection<sup>35,39</sup> and odds of COVID-19 related hospital admission 886 887 even after adjustment for comorbidities<sup>40</sup>, residence in a low-income area<sup>36</sup>, and insurance 888 plan<sup>38,41,42</sup>. The greater COVID-19 burden in these groups is likely due to a combination of 889 systemic health inequities as well as a disproportionate representation among essential 890 workers<sup>43,44</sup>, which could potentially increase their exposure risk to SARS-CoV-2. In addition, 891 892 there are known variations in the prevalence of osteoporosis between different racial groups, which could potentially result in disproportionate frequencies of BP prescriptions<sup>45</sup>. The 893 potential confounding due to socio-economic status and differential prevalence of 894 895 osteoporosis among racial/ethnic groups was addressed in our analysis of the "Osteo-Dx-Rx" 896 cohort where we compared BP users to non-users after restricting to female patients with a 897 diagnosis of osteoporosis, all using anti-resorptive bone medications, and matched by 898 insurance type (proportion of Medicaid and dual Medicare/Medicaid users) as a proxy for 899 social-economic status (Figure 4B). Nevertheless, this strategy cannot rigorously rule out a 900 potential under-representation of groups with higher sociodemographic risk factors among BP 901 users that could have contributed to the observed decreased odds of COVID-19 related 902 outcomes in our primary analyses.

The potential bias introduced by a putative differential racial/ethnic group composition of BP users *versus* BP non-users is at least partially addressed by a recent study of a large Californian cohort of female BP users<sup>46</sup>. Compared to the racial composition of California atlarge (a proxy for BP non-users)<sup>47</sup>, BP users were predominantly Non-Hispanic White (36.5% in California *versus* 53.3% among BP users). The proportions of Black/African-Americans and Asians among BP users in that study were similar to those in California at-large, whereas Hispanic patients represented a smaller percentage (24%) of BP users as compared to

910 Hispanics in the state's general population (39.4%). Based on these findings and the reported differential case rates of COVID-19 infections among racial groups in California<sup>48</sup>, we can 911 estimate the race-adjusted incidence of COVID-19 in populations reflecting the composition 912 of BP users and non-users<sup>46</sup> to be 1.7% and 2.1%, respectively. By comparison, in our study 913 the actual rate of COVID-19 diagnosis in the Western US was 2.5% for BP non-users versus 914 915 0.46% for BP users (Fig. 2), indicating that the uneven representation of ethnic/racial groups 916 cannot fully explain the observed differences in COVID-19 related outcomes. Moreover, we note that racial/ethnic minorities are also under-represented among statin users<sup>49</sup>, but statin-917 users in our primary cohort had similar odds of COVID-19 hospitalization as statin non-users 918 919 (Figure 6B). Similarly, Black/African-Americans and Hispanics have lower utilization rates of antidepressants<sup>50</sup> and Hispanics were also reported to be undertreated with antihypertensive 920 medications<sup>51</sup>. Our analysis of COVID-19-related outcomes among users and non-users of 921 antihypertensives showed a modest decrease in COVID-19 diagnosis and minimal 922 923 association with COVID-19-related hospitalization (Figure 6C). By contrast, users of 924 antidepressants had uniformly lower odds for both endpoints (Figures 6E), which is consistent with other recent studies<sup>31,52,53</sup>. However, regardless of the class of non-BP 925 preventive drugs analysed, concomitant BP use was consistently associated with 926 927 dramatically decreased odds of COVID-19 diagnosis and hospitalization as well as testing for 928 SARS-CoV-2 (Figure 6B-E).

Furthermore, specifically looking at the rate of SARS-CoV-2 testing in California<sup>35,36</sup> or nation-929 930 wide<sup>34</sup>, the proportions of different racial and ethnic groups among tested patients were 931 nearly identical to estimates for the state or national population. Thus, the observed 932 association between BP use and reduced testing for SARS-CoV-2 infection in our nation-933 wide cohorts is unlikely to be explained by potential differences in racial composition between 934 BP users and non-users. It also seems unlikely that exposure to BPs reduces the actual 935 incidence of SARS-CoV-2 infections. More likely, we propose that immune-modulatory effects of BPs may enhance the anti-viral response of BP users to SARS-CoV-2 and mitigate the 936 937 development of symptoms. Milder or absent symptoms may have caused infected BP users 938 to be less likely to seek testing. Moreover, because there was a nationwide shortage of 939 available tests for SARS-CoV-2 during the observation period, patients needed to present 940 with sufficiently severe disease symptoms to be eligible for testing, so fewer test-seeking BP 941 users may have gualified. Consequently, a larger proportion of uncaptured 'silent' infections 942 among BP users could explain why fewer diagnoses and hospitalizations were observed in 943 this group.

944 The scarceness of COVID-19 tests combined with the strain on healthcare systems during 945 the observation period could potentially have resulted in a misclassification bias whereby 946 some patients may have been falsely diagnosed and/or hospitalized with COVID-19 without 947 having received a confirmatory test. However, this bias should equally affect BP users and 948 BP non-users and bias our findings towards the null. Relatedly, limited hospital capacity 949 during the observation period could have led to rationing of inpatient hospital beds based on severity of disease and likelihood to survive <sup>54</sup>. However, matching by age and comorbidities 950 should produce patient populations with similar characteristics used for rationing. 951

A further limitation of our study is the lack of information on the result of COVID-19 tests received by patients. Therefore, as discussed above, the incidence and odds of COVID-19 testing should not be viewed as a proxy for the rate of infection, but rather reflects the incidence of patients with severe enough symptoms or exposure to warrant testing. Another potential source of confounding is the possibility that some patients in our study were

- 957 classified as BP non-users due to the absence of BP exposure during the pre-observation
- 958 period but may have received a BP during the observation period. The potential
- 959 misclassification of BP non-users, however, would bias towards the null hypothesis, and was
- 960 only seen in 1.92% of the matched BP non-user population.
- 961 An additional limitation is potential censoring of patients who died during the observation
- 962 period, resulting in truncated insurance eligibility and exclusion based on the continuous
- 963 insurance eligibility requirement. However, modelling the impact of censoring by using death
- rates observed in BP users and non-users in the first six months of 2020 and attributing all
- 965 deaths as COVID-19-related did not significantly alter the decreased odds of COVID-19 966 diagnosis in BP users (see **Appendix 3**)
- diagnosis in BP users (see **Appendix 3**).
- 967 Another limitation in the current study is related to a potential 'double correction' of patient characteristics that were included in both the propensity score matching procedure as well as 968 969 the outcome regression modelling, which could lead to overfitting of the regression models 970 and an overestimation of the measured treatment effect. Covariates were included in the 971 regression models since these characteristics could have diferential impacts on the outcomes 972 themselves, and our results show that the adjusted ORs were in fact slightly larger (showing 973 a decreased effect size) when compared to unadjusted ORs, which show the difference in 974 effect sizes of the matched populations alone.
- 975 Furthermore, another potential limitation in both the primary and "Bone-Rx" cohorts is 976 imbalanced comorbidity burden in BP user and non-user cohorts post-match. **Table 1** shows 977 there is differential prevalence of most co-morbid diseases despite matched cumulative CCI 978 score between BP user and BP non-user cohorts. However, this limitation is in part 979 addressed given (1) these covariates were controlled for during our regression analyses on 980 study outcomes, and (2) that the key study findings were also observed in the "Osteo-Dx-Rx"
- 981 cohort, which matched based on individual comorbidities.
- 982 Additionally, limitations may be present due to misclassification bias of study outcomes due 983 to the specific procedure/diagnostic codes used as wellas the potential for residual 984 confounding occurring for patient characteristics related to study outcomes that are unable to 985 be operationalized in claims data, which would impact all cohort comparisons. For SARS-986 CoV-2 testing, procedure codes were limited to those testing for active infection, and 987 therefore observations could be missed if they were captured via antibody testing (CPT 86318, 86328). These codes were excluded a priori due to the focus on the symptomatic 988 989 COVID-19 population. Furthermore, for the COVID-19 diagnosis and hospitalization 990 outcomes, all events were identified using the ICD-10 code for lab-confirmed COVID-19 991 (U07.1), and therefore events with an associated diagnosis code for suspected COVID-19 992 (U07.2) were not included. This was done to have a more stringent algorithm when identifying 993 COVID-19-related events, and any impact of events identified using U07.2 is considered minimal, as previous studies of the early COVID-19 outbreak have found that U07.1 alone 994 has a positive predictive value of 94%<sup>55</sup>, and for this study U07.1 captured 99.2%, 99.0%, 995 996 and 97.5% of all COVID-19 patient-diagnoses for the primary, "Bone-Rx", and "Osteo-Dx-Rx" 997 cohorts, respectively.
- Another potential limitation of this study relates to the positivity assumption, which when
   building comparable treatment cohorts is violated when the comparator population does not
   have an indication for the exposure being modelled <sup>56</sup>. This limitation is present in the primary
   cohort comparisons between BP users and BP non-users, as well as in the sensitivity
   analyses involving other preventive medications. This limitation, however, is mitigated by the

1003 fact that the outcomes in this study are related to infectious disease and are not direct clinical

- 1004 outcomes of known treatment benefits of BPs. The fact that the clinical benefits being
- assessed the impact of BPs on COVID-related outcomes was essentially unknown
- 1006 clinically at the time of the study data minimizes the impact of violation of the positivity
- 1007 assumption. Furthermore, our sensitivity analyses involving the "Bone-Rx" and "Osteo-Dx-Rx"
- 1008 cohorts did not suffer this potential violation, and the results from those analyses support 1009 those from the primary analysis cohort comparisons
- 1009 those from the primary analysis cohort comparisons.

1010 Moreover, we note that the propensity score-matched BP users and BP non-users in the 1011 primary analysis cohort mainly consisted of older females. According to the CDC, ~75% and 1012 05% of US we may between 60,60 and 70,70 suffer from either law bars made at

- 1012 95% of US women between 60-69 and 70-79 suffer from either low bone mass or
- osteoporosis, respectively (https://www.cdc.gov/nchs/data/databriefs/db93.pdf). Essentially
   all women (and 70% of men) above age 80 suffer from these conditions, which often go
- 1015 undiagnosed. Women aged 60 and older represent ~75% of our study population (**Table 1**).
- 1016 Although bone density measurements are not available for non-BP users in the matched
- 1017 primary cohort, there is a high probability that the incidence of osteoporosis and/or low bone
- 1018 mass in these patients was similar to the national average. Thus, BP therapy would have
- 1019 been indicated for most non-BP users in the matched primary cohort, and arguably, for these
- 1020 patients the positivity assumption was not violated.

1021 One large potential bias to consider when comparing BP users to BP non-users is the healthy adherer effect, whereby adherence to drug therapy is associated with overall healthier 1022 behavior<sup>57,58</sup>. During the COVID-19 pandemic, this could have potentially resulted in 1023 differences between BP users and non-users such as, for example, adherence to mask-1024 wearing, hand washing, or social distancing. However, if this effect accounted for the 1025 1026 observed association between BP use and COVID-19-related outcomes, one would expect 1027 that users of other preventive medications would show similar associations. However, as 1028 discussed above, other preventive drug classes had a variable directional impact on the odds 1029 of COVID-19-related events, and sub-analyses within each drug class identified a strong 1030 association between concomitant BP use and decreased COVID-19-related events (Figures 1031 **6B-E**). These analyses were based on the assumption that the association of unmeasured 1032 confounders with other drugs is comparable in magnitude and quality as for BPs. Taken together, these results suggest the observed association between BP use and COVID-19-1033 1034 related outcomes cannot solely be attributed to general behaviors associated with the healthy 1035 adherer effect.

Notably, several observational studies have reported that the use of one of our comparator 1036 preventive drug classes, stating, is associated with a lower risk of mortality in hospitalized 1037 COVID-19 patients<sup>31 59,60</sup>. Indeed, statins are currently being tested as an adjunct therapy for 1038 1039 COVID-19 (NCT04380402). In our study population, statin use was associated with 1040 moderately decreased odds of SARS-CoV-2 testing and COVID-19 diagnosis, though at a 1041 much smaller magnitude than BPs, and was not consistently associated with reduced odds of 1042 COVID-19-related hospitalizations. Our analysis did not address the clinical course of 1043 hospitalized patients, so these results are not necessarily conflicting. However, we note that 1044 in our primary cohort, as many as 15.2% of statin users concomitantly used a BP. Indeed, 1045 within statin users, stratification by BP use revealed that the decreased odds of SARS-CoV-2 1046 testing, COVID-19 diagnosis, and COVID-19-related hospitalizations remained regardless of 1047 statin use. Future studies on disease outcomes of hospitalized COVID-19 patients with 1048 antecedent use of BPs and statins alone or in combination are needed to clarify the effects of 1049 each drug class.

1050 The differential association of amino-BPs versus statins with COVID-19 related outcomes is 1051 somewhat unexpected because both target the same biochemical pathway, albeit at different enzymatic steps<sup>13</sup>. Statins block HMG-CoA reductase, the first and key rate-limiting enzyme 1052 in the mevalonate pathway<sup>61</sup>. Amino-BPs, which account for >99% of BPs prescribed in our 1053 1054 study, inhibit a downstream enzyme in the same metabolic pathway, farnesyl pyrophosphate synthase (FPPS), which converts geranyl pyrophosphate to farnesyl pyrophosphate<sup>62</sup>. FPPS 1055 blockade disrupts protein prenylation and interferes with cytoskeletal rearrangement, 1056 membrane ruffling and vesicular trafficking in osteoclasts, thus preventing bone resorption <sup>63</sup>. 1057 1058 However, the anti-osteolytic activity of BPs per se is unlikely to account for the observed association between BP use and decreased incidence of COVID-19 and, more broadly, 1059

- 1060 respiratory tract infections, because patients treated with non-BP anti-resorptive bone health
- 1061 medications have higher odds of respiratory infections ( $^{16}$  and this study).

Another consequence of mevalonate pathway inhibition by both statins and amino-BPs is 1062 arrested endosomal maturation in antigen-presenting cells resulting in enhanced antigen 1063 presentation, T cell activation and humoral immunity<sup>13</sup>. In addition to this adjuvant-like effect, 1064 1065 FPPS blockade by amino-BPs causes the intracellular accumulation of the enzyme's 1066 substrate, isopentyl diphosphate (IPP), in myeloid leukocytes, which then stimulate Vγ9Vδ2 T cells<sup>64,65</sup>, a large population of migratory innate lymphocytes in humans that are thought to 1067 play an important role in host defense against infectious pathogens<sup>66</sup>, including SARS-CoV-1068 1<sup>6</sup>. Experiments in humanized mice that were challenged with influenza viruses have shown 1069 1070 that amino-BP-induced expansion of Vy9Vδ2 T cells markedly improves viral control and mitigates disease severity and mortality<sup>8,67</sup>. However, since statins act upstream of FPPS, 1071 1072 they are expected to inhibit IPP synthesis and, hence, have been shown to counteract the stimulatory effect of amino-BPs on Vy9V $\delta$ 2 T cells<sup>64</sup>. However, statins and amino-BPs do not 1073 1074 always antagonize each other. In vitro, concomitant statin and amino-BP use has been 1075 shown to be synergistic in inhibition of cancer cell growth, but mainly through downstream inhibition of geranylgeranyl transferases and subsequent protein prenylation by statins<sup>68</sup>. The 1076 fact that the observed reduction in COVID-19-related outcomes in BP users was not altered 1077 1078 by concomitant statin use implies that the apparent protective effects of amino-BPs may not 1079 rely solely on stimulation of Vy9V $\delta$ 2 T cells. Indeed, in mice (in which BPs are not known to 1080 stimulate vδ T cells), BPs potently boost systemic and mucosal antiviral antibody and T cell responses<sup>14</sup>. This effect was also seen with non-nitrogenous BPs, which do not antagonize 1081 FPPS<sup>14</sup>. In the present study, the number of patients who used non-nitrogenous BPs was 1082 less than 20, and therefore too small to determine any impact on COVID-19-related 1083 1084 outcomes. Nevertheless, in aggregate, these clinical and pre-clinical findings raise the 1085 possibility that BPs may exert (at least some) immuno-stimulatory effects by engaging an as vet unidentified additional pathway, regardless of their nitrogen content. 1086

Irrespective of the precise molecular mechanism of action, BPs have been reported to exert a 1087 1088 plethora of effects on additional immune cell populations in humans, including NK cells<sup>69</sup> and regulatory T cells<sup>70</sup>. Moreover, studies of patients treated with amino-BPs found impaired 1089 chemotaxis and generation of reactive oxygen species by neutrophils<sup>71,72</sup>, a population of 1090 inflammatory cells whose dysregulated recruitment and activation are strongly implicated in 1091 the pathogenesis of severe COVID-19 (refs. <sup>73,74</sup>). Thus, BPs may provide therapeutic 1092 benefits during infections with SARS-CoV-2 through modulation of both innate and adaptive 1093 1094 immune responses. However, further studies to directly test these pleiotropic immuno-1095 modulatory effects of BPs and to assess their relative contribution to the host response to 1096 SARS-CoV-2 infection are needed.

1097 We conclude that, despite several caveats discussed above, the association between BP use 1098 and decreased odds of COVID-19-related endpoints was robust in analyses comparing BP 1099 users to BP non-users. Large differences were detected regardless of age, sex or geographic 1100 location that remained robust when using multiple approaches to address unmeasured 1101 confounding and/or potential sources of bias. These retrospective findings strongly suggest 1102 that BPs should be considered for prophylactic use in individuals at risk of SARS-CoV-2 1103 infection. However, additional well-controlled prospective clinical studies will be needed to 1104 rigorously assess whether the observed reduction in COVID-19-related outcomes is directly 1105 caused by BPs and remains true in patient populations not commonly prescribed BPs. 1106 A number of BPs are globally available as relatively affordable generics that are generally 1107 well tolerated and could be prescribed for off-label use. Rare, but severe adverse events that have been linked to BP use include osteonecrosis of the jaw<sup>75</sup> and atypical femur fractures<sup>76</sup>, 1108 1109 which are both associated with long-term BP therapy. In this context, it is important to 1110 consider the relationship between the timing of BP exposure and COVID-19-related 1111 outcomes. Remarkably, BP users of alendronic acid whose prescription ended more than 1112 eight months prior to the observation period, as well as users who initiated alendronic acid 1113 therapy immediately preceding the observation period, had similarly decreased odds of 1114 COVID-19-related outcomes (Figure 3B). A likely explanation for the observed long-term 1115 protection after transient BP use may be the well-documented retention of BPs in bone resulting in half-lives of several years<sup>20</sup>. Small amounts of stored BPs are continuously 1116 released, especially in regions of high bone turnover, which may result in persistent exposure 1117 1118 of immune cells either systemically or preferentially in bone marrow, a site of active immune 1119 cell trafficking<sup>77,78</sup> where anti-viral immune responses can be initiated in response to respiratory infection<sup>79</sup>. Thus, BP use at the time of infection may not be necessary for 1120 1121 protection against COVID-19. Rather, our results suggest that prophylactic BP therapy may 1122 be sufficient to achieve a potentially rapid and sustained immune modulation resulting in 1123 profound mitigation of the incidence and/or severity of infections by SARS-CoV-2.

1124

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1127

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1130

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- 1137

#### 1138 Competing interests

- 1139 JT and TH are full-time employees of Cerner Health. UHvA is paid consultant of Avenge Bio,
- 1140 Beam Therapeutics, Bluesphere Bio, DNAlite, Gate Biosciences, Gentibio, Intergalactic,
- 1141 intrECate Biotherapeutics, Interon, Mallinckrodt Pharmaceuticals, Moderna, Monopteros
- 1142 Biotherapeutics, Morphic Therapeutics, Rubius, Selecta and SQZ.
- 1143
- 1144

#### 1145 Source Data Files

- 1146
- 1147 Figure 2 Source data 1. COVID-19-related outcomes in the primary analysis cohort.
- Figure 3 Source data 1. Primary analysis cohort by timing of BP dosing, COVID-19related outcomes.
- 1151
- 1152Figure 4 Source data 1. Source data for Figure 4A: Bone-Rx cohort COVID-19-related1153outcomes
- 1154
- 1155Figure 4 Source data 2. Source data for Figure 4B: Osteo-Dx-Rx cohort COVID-19-1156related outcomes
- 1157
- 1158Figure 5 Source data 1. Positive control outcomes by primary, bone-Rx, and osteo-1159Dx-Rx cohorts
- 1160
- 1161Figure 6 Source data 1. Source data for Figure 6B: COVID-19-related outcomes by1162statin use overall & sub-stratified by BP use
- 1163
- 1164Figure 6 Source data 2. Source data for Figure 6C: COVID-19-related outcomes by1165antihypertensive use overall & sub-stratified by BP use
- 1166
- 1167Figure 6 Source data 3. Source data for Figure 6D: COVID-19-related outcomes by1168antidiabetic use overall & sub-stratified by BP use
- 1169
- 1170 Figure 6 Source data 4. Source data for Figure 6E: COVID-19-related outcomes by 1171 antidepressant use overall & sub-stratified by BP use
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1368 1369 1370 1371 1372	Association Between Bisphosphonate Use and COVID-19-Related Outcomes
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1374	APPENDIX 1: Study Methods A2
1375	Section 1: Variable Assignment A2
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1377	Sensitivity Analysis 1A6
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1384	

1386 1387	APPENDIX 1: Study Methods
1387 1388 1389	Section 1: Variable Assignment
1390	Outcomes
1391 1392 1393 1394	The following details the identification algorithms and associated codes that were used to identify outcomes of interest, including COVID-19-related as well as the exploratory outcomes that were assessed during sensitivity analyses.
1395	Primary Outcomes
1396 1397 1398 1399	<ul> <li><u>SARS-CoV-2 Testing</u></li> <li>Any medical services claim with a procedure code indicating polymerase chain reaction (PCR) testing for active SARS-CoV-2 infection 3/1/2020-6/30/2020</li> <li>Identified using HCPCS codes: 87635, 87636, 87637</li> </ul>
1400 1401 1402	<ul> <li><u>COVID-19 Diagnosis</u></li> <li>Any medical services claim with a diagnosis code indicating COVID-19 3/1/2020-6/30/2020</li> <li>Identified using ICD-10 code U07.1x</li> </ul>
1403 1404 1405 1406 1407 1408	<ul> <li><u>COVID-19-Related Hospitalization</u></li> <li>Any medical services claim occurring in an inpatient setting with a diagnosis code indicating COVID-19 3/1/2020-6/30/2020</li> <li>Identified using ICD-10 code U07.1x</li> </ul>
1409	Exploratory Outcomes (study observation period)
1410 1411 1412 1413	<ul> <li><u>Acute Cholecystitis-Related Service</u></li> <li>Any medical services claim occurring in an emergency room/inpatient setting with a diagnosis indicating acute cholecystitis 3/1/2020-6/30/2020</li> <li>Identified using ICD-10 codes K81.0x</li> </ul>
1414 1415 1416 1417 1418	<ul> <li><u>Acute Pancreatitis-Related Service</u></li> <li>Any medical services claim occurring in an emergency room/inpatient setting with a diagnosis indicating acute pancreatitis 3/1/2020-6/30/2020</li> <li>Identified using ICD-10 codes K85.x</li> </ul>
1419 1420	Exploratory Outcomes (2019)
1421 1422 1423 1424	<ul> <li><u>Acute Cholecystitis-Related Service</u></li> <li>Any medical services claim occurring in an emergency room/inpatient setting with a diagnosis indicating acute cholecystitis 7/1/2019-12/31/2019</li> <li>Identified using ICD-10 codes K81.0x</li> </ul>
1425 1426 1427 1428	<ul> <li><u>Acute Pancreatitis-Related Service</u></li> <li>Any medical services claim occurring in an emergency room/inpatient setting with a diagnosis indicating acute pancreatitis 7/1/2019-12/31/2019</li> <li>Identified using ICD-10 codes K85.x</li> </ul>
1429 1430 1431	Acute Bronchitis-Related Service - Any medical services claim with a diagnosis indicating acute bronchitis 7/1/2019-12/31/2019 - Identified using ICD-10 codes J20.x-J21.x
1432 1433	<u>Acute Pneumonia-Related Service</u> - Any medical services claim with a diagnosis indicating acute bronchitis 7/1/2019-12/31/2019

1434 1435 1436	- Identified using ICD-10 codes J13.x-J18.x
1437	Osteonecrosis
1438 1439 1440 1441 1442 1443 1444	<ul> <li><u>Osteonecrosis</u></li> <li>Any medical services claim with a diagnosis indicating drug-induced osteonecrosis 1/1/2019-6/30/2020</li> <li>Identified using ICD-10 codes M87.1x</li> </ul>
1445 1446	Drug-Exposure Assignment
1447 1448 1449 1450	The following details the identification algorithms and associated inputs used for drug-exposure classification of study subjects into users/non-users of bisphosphonates, non-bisphosphonates osteoporosis medications, statins, antihypertensives, non-insulin antidiabetics, and antidepressants.
1451 1452 1453 1454	<ul> <li><u>Bisphosphonates</u></li> <li>Any outpatient prescription or in-office dispensing 1/1/2019-2/29/2020</li> <li>Drugs included: alendronate, alendronic acid, etidronate, ibandronate, ibandronic acid, pamidronate, risedronate, and zoledronic acid</li> </ul>
1455 1456 1457 1458	<ul> <li><u>Non-BP Anti-Resorptive Bone Health Medications</u></li> <li>Any outpatient prescription or in-office dispensing 1/1/2019-2/29/2020</li> <li>Drugs included: denosumab, calcitonin, raloxifene, romosozumab-aqqg, teriparatide, abaloparatide, or bazedoxifene</li> </ul>
1459 1460 1461 1462	<ul> <li><u>Statins</u></li> <li>Any outpatient prescription 1/1/2019-2/29/2020</li> <li>Drugs included: pravastatin, rosuvastatin, fluvastatin, atorvastatin, pitavastatin, or simvastatin</li> </ul>
1463 1464 1465 1466 1467 1468 1469 1470 1471	<ul> <li><u>Antihypertensives</u></li> <li>Any non-ophthalmic, non-injection, outpatient prescription claim for a beta-blocker, calcium channel blocker, or renin angiotensin system antagonist 1/1/2019-2/29/2020</li> <li>Drugs included: acebutolol, atenolol, betaxolol, bisoprolol, carvedilol, labetalol, metoprolol, nadolol, nebivolol, penbutolol, pindolol, propranolol, timolol, amlodipine, diltiazem, felodipine, isradipine, nicardipine, nifedipine, nisoldipine, verapamil, aliskiren, azilsartan, benazepril, candesartan, captopril, enalapril, eprosartan, fosinopril, irbesartan, lisinopril, losartan, moexipril, olmesartan, perindopril, quinapril, ramipril, sacubitril, telmisartan, trandolapril, valsartan</li> </ul>
1472 1473 1474 1475 1476 1477 1478	<ul> <li><u>Antidiabetics</u></li> <li>Any outpatient prescription claim for a non-insulin antidiabetic medication 1/1/2019- 2/29/2020</li> <li>Drugs included: metformin, chlorpropamide, glimepiride, glipizide, glyburide, tolazamide, tolbutamide, pioglitazone, rosiglitazone, alogliptin, linagliptin, saxagliptin, sitagliptin, albiglutide, dulaglutide, exenatide, liraglutide, lixisenatide, semaglutide, nateglinide, repaglinide, canagliflozin, dapagliflozin, empagliflozin, ertugliflozin</li> </ul>
1479 1480 1481 1482	<ul> <li><u>Antidepressants</u></li> <li>Any outpatient prescription claim for a selective serotonin reuptake inhibitor, norepinephrine- dopamine reuptake inhibitor, serotonin-norepinephrine reuptake inhibitor, tricyclic, tetracyclic, modified cyclic, or MAO inhibitor medication 1/1/2019-2/29/2020</li> </ul>

- 1483 Drugs included: amoxapine, bupropion, citalopram, clomipramine, desipramine, 1484 desvenlafaxine, doxepin, duloxetine, escitalopram, esketamine, fluoxetine, fluvoxamine, imipramine, isocarboxazid, levomilnacipran, maprotiline, mirtazapine, nefazodone, 1485 1486 nortriptyline, paroxetine, phenelzine, protriptyline, selegiline, sertraline, tranylcypromine, 1487 trazodone, trimipramine, venlafaxine, vilazodone, vortioxetine 1488 1489 1490 Charlson Comorbidity Condition Assignment 1491 The following ICD-10 codes were used to assign the CCI condition-specific indicators that are used 1492 to calculate the overall CCI score. The time period used for identification of condition-specific 1493 indicators was the entire pre-observation period (1/1/2019-2/29/2020). 1494 1495 Mvocardial infarction 1496 ICD-10 codes: I21.x, I22.x, I25.2 1497 Congestive heart failure 1498 ICD-10 codes: I09.9, I11.0, I13.0, I13.2, I25.5, I42.0, I42.5 - I42.9, I43.x, I50.x, P29.0 1499 Peripheral vascular disease 1500 ICD-10 codes: I70.x, I71.x, I73.8, I73.9, I77.1, I79.0, I79.2, K55.1, K55.8, K55.9, Z95.8, 1501 Z95.9 1502 Cerebrovascular disease 1503 ICD-10 codes: G45.x, G46.x, H34.0, I60.x-I69.x 1504 Dementia 1505 ICD-10 codes: F00.x - F03.x, F05.1, G30.x, G31.1 1506 Chronic pulmonary disease ICD-10 codes: I27.8, I27.9, J40.x - J47.x, J60.x - J67.x, J68.4, J70.1, J70.3 1507 1508 Rheumatologic disease 1509 ICD-10 codes: M05.x, M06.x, M31.5, M32.x - M34.x, M35.1, M35.3, M36.0 1510 Peptic ulcer disease ICD-10 codes: K25.x-K28.x 1511 1512 Mild liver disease 1513 ICD-10 codes: B18.x, K70.0 - K70.3, K70.9, K71.3 - K71.5, K71.7, K73.x, K74.x, K76.0, 1514 K76.2 - K76.4. K76.8. K76.9. Z94.4 1515 Diabetes without chronic complications 1516 ICD-10 codes: E10.0, E10.1, E10.6, E10.8, E10.9, E11.0, E11.1, E11.6, E11.8, E11.9, E12.0, E12.1. E12.6. E12.8. E12.9. E13.0. E13.1. E13.6. E13.8. E13.9. E14.0. E14.1. E14.6. E14.8. 1517 1518 E14.9 1519 Diabetes with chronic complications 1520 - ICD-10 codes: E10.2 - E10.5, E10.7, E11.2 - E11.5, E11.7, E12.2 - E12.5, E12.7, E13.2 -1521 E13.5, E13.7, E14.2 - E14.5, E14.7 1522 Hemiplegia or paraplegia 1523 ICD-10 codes: G04.1, G11.4, G80.1, G80.2, G81.x, G82.x, G83.0 - G83.4, G83.9 1524 Renal disease 1525 ICD-10 codes: I12.0, I13.1, N03.2 - N03.7, N05.2 - N05.7, N18.x, N19.x, N25.0, Z49.0 -\_ 1526 Z49.2, Z94.0, Z99.2 1527 Any tumor, leukemia, or lymphoma ICD-10 codes: C00.x - C26.x, C30.x - C34.x, C37.x - C41.x, C43.x, C45.x - C58.x, C60.x -1528
- 1528 TCD-T0 codes: C00.x C26.x, C30.x C34.x, C37.x C41.x, C43.x, C45.x C58.x, C60.x 1529 C76.x, C81.x C85.x, C88.x, C90.x C97.x

1530 1531	<u>Moderate or severe liver disease</u> - ICD-10 codes: I85.0, I85.9, I86.4, I98.2, K70.4, K71.1, K72.1, K72.9, K76.5, K76.6, K76.7
1532 1533	<u>Metastatic solid tumor</u> - ICD-10 codes: C77.x - C80.x
1534 1535 1536 1537	<u>AIDS/HIV</u> - ICD-10 codes: B20.x - B22.x, B24.x
1538	Additional Condition Covariate Assignment
1539 1540 1541 1542	The following details the ICD-10 diagnosis codes that were used to identify comorbid conditions. For all condition indicators classification was based on all medical claims occurring during the pre- observation period (1/1/2019-2/29/2020).
1543	<u>Osteoporosis</u> : M80.x, M81.x, M82.x
1544	<u>Cardiovascular Disease Overall</u> : I3x.x-I4x.x, I20.x-I28.x, I50.x-I52.x
1545	<u>Cancer</u> : C0x.x - C9x.x
1546 1547	<u>Chronic Kidney Disease (CKD)/ End-Stage Renal Disease (ESRD)</u> : I12.0, I13.1, N03.2 - N03.7, N05.2 - N05.7, N18.x, N19.x, N25.0, Z49.0 - Z49.2, Z94.0, Z99.2
1548	Chronic Obstructive Pulmonary Disease (COPD): J43.x, J44.x
1549	<u>Dementia</u> : F00.x - F03.x, F05.1, G30.x, G31.1
1550	Depression: F32.x, F33.x
1551	Dyslipidemia: E78.x
1552	<u>Heart Failure</u> : I50.x, I11.0xx, I13.0xx, I13.2xx
1553	<u>HIV/AIDS</u> : B20.x - B22.x, B24.x
1554	<u>Hypertension</u> : I10.x, I12.x, I11.9xx, I13.1xx
1555 1556 1557	<u>Liver Disease</u> : B18.x, K70.0 - K70.3, K70.9, K71.3 - K71.5, K71.7, K73.x, K74.x, K76.0, K76.2 - K76.4, K76.8, K76.9, Z94.4, I85.0, I85.9, I86.4, I98.2, K70.4, K71.1, K72.1, K72.9, K76.5, K76.6, K76.7
1558	<u>Obesity</u> : E66.x
1559	Sickle Cell Disease: D57.x
1560	Stroke: I63.x
1561	<u>Type 2 Diabetes</u> : E11.x
1562 1563 1564 1565	

# 1567 Section 2: Sensitivity Analyses Methodologies

Sensi	tivity Analysis (1): COVID-19-Related Outcomes in " <i>Bone-Rx</i> " Cohort
Overv -	<i>view &amp; Rationale</i> The first sensitivity analysis was performed to validate the robustness of the primary findings by limiting all BP non-users to those who had used non-BP anti-resorptive bone health medications during the pre-observation period, thus yielding a more comparable comparator cohort that was also receiving bone health medication therapy.
-	The use of an active-comparator cohort was done to reduce the impact of unmeasured confounding that may have occurred in the primary analysis due to the use of the derived Charlson Comorbidity Index composite score as the only comorbidity matching covariate. Restriction of the patient population to users of any non-BP anti-resorptive bone health medication prior to propensity-score matching improves the probability of having drug user/non-user matches with more similar clinical characteristics.
-	This sensitivity analysis, further, also acted to increase the robustness and reliability of the matched user/non-user outcome comparisons since non-BP anti-resorptive bone health medication users represented the smaller portion of the total bone health medication-user population ( <i>"Bone-Rx"</i> cohort) and therefore were matched to their best BP-user pair.
Analy	sis Cohort Definition(s) - Continuous medical and prescription insurance coverage 1/1/2019-6/30/2020
	Patients with $\ge$ 1 claim for any anti-resorptive bone health medication 1/1/2019-2/29/2020
Expos -	sures of Interest Patients were assigned into the BP user cohort if they had any claim 1/1/2019-2/29/2020 for one of the following: alendronate, alendronic acid, etidronate, ibandronate, ibandronic acid, pamidronate, risedronate, and zoledronic acid.
-	Patients were assigned into the non-BP any anti-resorptive bone health medication user cohort if: (1) they had any claim 1/1/2019-2/29/2020 for one of the following: denosumab, calcitonin, raloxifene, romosozumab-aqqg, teriparatide, abaloparatide, or bazedoxifene; and (2) they had no BP claims 1/1/2019-2/29/2020.
Outco	
-	SARS-CoV-2 testing, COVID-19 diagnosis, and COVID-19-related hospitalizations
Coho. -	<i>rt Matching</i> Non-BP anti-resorptive bone health medication users were matched to BP users based on age, gender, insurance type, any PCP visit in 2019, and comorbidity score. Matching was performed within each region separately (northeast, midwest, south, west) and then combined as well as in NY-state alone.
Statis -	<i>tical Analyses</i> Same as was performed for the primary analysis cohort.

#### 1611 Sensitivity Analysis (2): COVID-19-Related Outcomes in "Osteo-Dx-Rx" Cohort

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- 1613 Overview & Rationale
- 1614-The second sensitivity analysis was performed to further assess the robustness of the primary1615analysis findings by performing a highly restricted comparator cohort matching that included1616patients diagnosed and treated for osteoporosis ("Osteo-Dx-Rx" cohort).
- The relationship between COVID-19-related outcomes and BP-exposure was modelled after restricting anti-resorptive bone health medication users to those most likely to use BPs and matching BP non-users to BP users based on the presence of comorbid diagnoses within insurance type in four states with early COVID-19 spread representing each to further reduce confounding related to differences in demographic/clinical characteristics amongst BP users/non-users, confounding due to socioeconomic status (insurance type as proxy), and confounding due to differences in COVID-19-exposure risk based on geography.
- 1624 1625 Analysis Cohort Definition(s)
- 1626 Continuous medical and prescription insurance coverage 1/1/2019-6/30/2020
- Patients with ≥1 claim for any osteoporosis medication 1/1/2019-2/29/2020 who also met the following criteria: (i) female; (ii) age 51 or older; (iii) identified as residing in New York, Illinois, Florida, or California; and (iv) had ≥1 medical claim indicating a diagnosis of osteoporosis 1/1/2019-2/29/2020
- 1632 Exposures of Interest
- Patients were assigned into the BP user cohort if they had any claim 1/1/2019-2/29/2020 for
   one of the following: alendronate, alendronic acid, etidronate, ibandronate, ibandronic acid,
   pamidronate, risedronate, and zoledronic acid.
- Patients were assigned into the non-BP anti-resorptive bone health medication user cohort if:
  (1) they had any claim 1/1/2019-2/29/2020 for one of the following: denosumab, calcitonin,
  raloxifene, romosozumab-aqqg, teriparatide, abaloparatide, or bazedoxifene; and (2) they had
  no BP claims 1/1/2019-2/29/2020.

#### 1641 Outcomes

1642 - SARS-CoV-2 testing, COVID-19 diagnosis, and COVID-19-related hospitalizations

#### 1644 Cohort Matching

- Non- anti-resorptive bone health medication users were matched to BP users based on age,
   PCP visit in 2019, and the presence of the following comorbid conditions (assigned using ICD 10 codes on claims occurring 1/1/2019-2/29/2020): cancer, chronic obstructive pulmonary
- 1648 disease, depression, dyslipidaemia, heart failure, hypertension, obesity, and type 2 diabetes.
- Matching was performed within each state when stratified by insurance type (commercial, dual, Medicaid, Medicare).

#### 1652 Statistical Analyses

- Multivariate logistic regression analyses, modelled separately for each COVID-19-related
   outcome of interest, were performed on the unmatched and matched samples after combining
   all patient observations. In addition to the key exposure variable (indicating BP user versus
   non-BP user), the regression model also included demographic/clinical covariate for age group,
   region, insurance type, PCP visit in 2019, and the following comorbid conditions: osteoporosis,
   cancer, chronic obstructive pulmonary disease, depression, dyslipidaemia, hypertension,
   obesity, type 2 diabetes, cardiovascular disease overall, sickle cell anemia, stroke, dementia,
- 1660 HIV/AIDS, chronic kidney disease/end-stage renal disease, and liver disease.
- 1661

# 1662Sensitivity Analysis (3):Association of BP-use with Exploratory Negative Control1663Outcomes

- 1664 Overview & Rationale
- 1665-The third sensitivity analysis was performed to assess the relationship between BP-use and<br/>outcomes not anticipated to be impacted by the pharmacological mechanism of BPs.
- This was performed by modelling the relationship between BP-exposure and other outcomes
  occurring (1) during the study observation, and (2) during the second half of 2019 among BP
  users with claims during the first half of 2019 and their previously-assigned BP non-user
  matched pair, in the primary, "*Bone-Rx*", and "*Osteo-Dx-Rx*" cohorts.
- 1671 Outcomes modelled included any acute cholecystitis-related or acute pancreatitis-related
   1672 inpatient/emergency-room (ER) service, used as exploratory outcomes not predicted to be
   1673 modulated by BP exposure to assess the validity of the core COVID-19-related outcomes.
- 1675 Analysis Cohort Definition(s)

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1688

- Patients who were included in the primary analysis cohort for assessment of (1) outcomes
   Patients who were included in the primary analysis cohort for assessment of (1) outcomes
   occurring during the study observation period; for (2) outcomes assessed during the second
   half of 2019 the cohort was restricted to among BP users with claims during the first half of
   2019 and their previously-assigned BP non-user matched pair.
- Patients who met all eligibility criteria to be included in the '*Bone-Rx*' cohort for assessment
   of (1) outcomes occurring during the study observation period; for (2) outcomes assessed
   during the second half of 2019 the cohort was restricted to among BP users with claims
   during the first half of 2019 and their previously-assigned BP non-user matched pair.
- Patients who met all eligibility criteria to be included in the '*Osteo-Dx-Rx*' cohort for
   assessment of (1) outcomes occurring during the study observation period; for (2) outcomes
   assessed during the second half of 2019 the cohort was restricted to among BP users with
   claims during the first half of 2019 and their previously-assigned BP non-user matched pair.
- 1689 Exposures of Interest
- For the primary analysis cohort, the BP user / BP non-user assignment was the same as used
   in the core analyses.
- 1692-For the "Bone-Rx" and "Osteo-Dx-Rx" cohorts, assignment was the same as used in those<br/>analyses stratifying medication users into BP users and non-BP medication users.
- 1694 1695 *Outcomes*
- Any medical claim from an ER/inpatient setting with a diagnosis indicating acute cholecystitis
   (ICD-10 code K81.0x) occurring 3/1/2020-6/30/2020 (observation period)
- 1698- Any medical claim from an ER/inpatient setting with a diagnosis indicating acute pancreatitis1699(ICD-10 code K85.x) occurring 3/1/2020-6/30/2020 (observation period)
- 1700- Any medical claim from an ER/inpatient setting with a diagnosis indicating acute cholecystitis1701(ICD-10 code K81.0x) occurring 7/1/2019-12/31/2019 (2019)
- Any medical claim from an ER/inpatient setting with a diagnosis indicating acute pancreatitis
   (ICD-10 code K85.x) occurring 7/1/2019-12/31/2019 (2019)
- 1705 Cohort Matching
  - NA; all cohorts previously matched.
- 1708 Statistical Analyses
- 1709 Multivariate logistic regression analyses were performed using the same methodologies
- employed when assessing COVID-19 outcomes that were cohort-build-specific (i.e. followed
   previous approach detailed for each respective cohort build) to assess the odds of acute
   cholecystitis or acute papereatitis
- 1712 cholecystitis or acute pancreatitis.

1713 1714 1715	/14 in 2019	Positive Control Outcomes										
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1717		onship between BP-use and										
1718	select outcomes occurring in 2019 to validate the theorized BP m	echanism of action.										
1719 1720 1721 1722 1723 1724	2019 and other outcomes occurring during the second half of 201 and " <i>Osteo-Dx-Rx</i> " cohorts, specifically medical services for othe conditions (acute bronchitis, pneumonia), used to assess the vali between BP-use and decreased respiratory infections.	19 in the primary, " <i>Bone-Rx</i> ", r infectious respiratory										
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1726		ons (primary analysis cohort,										
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1729	<ul> <li>2019 and other outcomes occurring during the second half of 2019 in the primary, "Bone-Rx", and "Osteo-Dx-Rx" cohorts, specifically medical services for other infectious respiratory conditions (acute bronchitis, pneumonia), used to assess the validity of the relationship between BP-use and decreased respiratory infections.</li> <li>Analysis Cohort Definition(s) <ul> <li>The following criteria were applied to all three cohort build variations (primary analysis cohort, "Bone-Rx" cohort, "Osteo-Dx-Rx" cohort): (i) BP users were restricted to those with any BP claim 1/1/2019-6/30/2019, and the remaining previously-classified BP-user patients with their first BP-claim date occurring on/after 7/1/2019 were excluded; (ii) BP non-users were restricted to their BP-user matched-pair previously assigned.</li> </ul> </li> <li>Exposures of Interest <ul> <li>In all cohort build variations, the previously-classified BP user cohorts were restricted to those with any BP-claim 1/1/2019-6/30/2019; all other previously-classified BP users were excluded.</li> </ul> </li> </ul>											
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Sensitivity Analysis (5): 1753

#### Association between use of Other Drug Classes and COVID-19-**Related Outcomes**

1755 **Overview & Rationale** 

1756 The fifth sensitivity analysis was performed to assess whether the observed protective effect of 1757 BPs may be associated with general healthier behaviours in patients using any medication 1758 rather than specifically BP use. To assess this unmeasured confounding due to the healthy 1759 adherer effect, which is a type of potential bias where patients may have better outcomes due 1760 to their heathier behaviours and not better outcomes related to active drug treatment itself, the 1761 first sensitivity analysis evaluated the association between use of other preventive medications 1762 (statin, antihypertensive, antidiabetic, antidepressant) and COVID-19-related outcomes were 1763 evaluated.

- 1764 This was performed following the same techniques used in the primary cohort matching and \_ 1765 analyses but when assigned drug exposure cohorts based on the use of statin, 1766 antihypertensive, antidiabetic, or antidepressant medications. The consistency of methods was 1767 done to permit direct comparison on the association between drug-use and COVID-19-related 1768 outcomes to assess whether the healthy adherer effect alone accounts for the decrease in the 1769 odds of COVID-19 outcomes when comparing BP users to non-users in the primary analysis. 1770 Evidence to support the contention that the HAE is a significant source of unmeasured 1771 confounding would necessitate that other drug classes display a similar statistically significant 1772 trend and/or magnitude when comparing drug users to non-users. Variability in directional 1773 impact, magnitude, and/or statistical significance would, conversely, suggest that the healthy 1774 adherer effect itself does not account for the differences seen when comparing BP users to BP 1775 non-users.
- 1776 This sensitivity analysis, additionally, also employed a unique nested-matching technique \_ 1777 wherein BP users were matched to BP non-users within the other-medication-class matched populations when stratified into the already matched but mutually exclusive user/non-user 1778 1779 cohorts. This was performed to: (1) assess whether the decreased odds of COVID-19-realted 1780 outcomes in BP users compared to BP non-users was robust, even amongst cohorts 1781 displaying an increase in the odds of COVID-19-related outcomes; and (2) to assess whether 1782 the magnitude of decrease in odds of COVID-19-related outcomes amongst BP users 1783 compared to BP non-users seen in the primary analysis is impacted by use of other 1784 medication classes, including some that have also been identified as being associated with a 1785 reduced incidence and/or severity of COVID-19-related outcomes. 1786
- 1787 Analysis Cohort Definition(s)
- 1788 Continuous medical and prescription insurance coverage 1/1/2019-6/30/2020 (all) \_
- 1789 Patients with any claim for another drug class of interest (statin, antihypertensive, -1790 antidiabetic, antidepressant) medication 1/1/2019-2/29/2020 were classified users
- 1791 Among the propensity-score matched drug user/non-user cohorts, a further stratification and 1792 propensity-score matching based on BP use 1/1/2019-2/29/2020 to yield the following: (i) 1793 drug user/BP user matched to drug user/BP non-user, (ii) drug non-user/BP user matched to 1794 drug non-user/BP non-user.
- 1795

1796 Exposures of Interest

- 1797 Patients were assigned into the statin user cohort if they had any claim 1/1/2019-2/29/2020 for 1798 one of the following: pravastatin, rosuvastatin, fluvastatin, atorvastatin, pitavastatin, or 1799 simvastatin
- 1800 Patients were assigned into the antihypertensive user cohort if they had any non-ophthalmic, 1801 non-injection claim 1/1/2019-2/29/2020 for a beta blocker, calcium channel blocker, or renin-1802 angiotensin system antagonist medication.

- Patients were assigned into the antidiabetic user cohort if they had any claim 1/1/2019 2/29/2020 for one of the following non-insulin medications: metformin, chlorpropamide,
   glimepiride, glipizide, glyburide, tolazamide, tolbutamide, pioglitazone, rosiglitazone, alogliptin,
   linagliptin, saxagliptin, sitagliptin, albiglutide, dulaglutide, exenatide, liraglutide, lixisenatide,
   semaglutide, nateglinide, repaglinide, canagliflozin, dapagliflozin, empagliflozin, ertugliflozin
- Patients were assigned into the antidepressant user cohort if they had any claim 1/1/2019-2/29/2020 for one of the following: amoxapine, bupropion, citalopram, clomipramine, desipramine, desvenlafaxine, doxepin, duloxetine, escitalopram, esketamine, fluoxetine, fluvoxamine, imipramine, isocarboxazid, levomilnacipran, maprotiline, mirtazapine,
- 1812 nefazodone, nortriptyline, paroxetine, phenelzine, protriptyline, selegiline, sertraline,
- 1813 tranylcypromine, trazodone, trimipramine, venlafaxine, vilazodone, vortioxetine

#### 1814 1815 *Outcomes*

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1817

- SARS-CoV-2 testing, COVID-19 diagnosis, and COVID-19-related hospitalizations

#### 1818 Cohort Matching

- For the larger drug-class analyses, matching was performed following the same methods used in the primary analysis: users were matched to non-users based on age, gender, insurance type, any PCP visit in 2019, and comorbidity score. Matching was performed within each region separately (northeast, midwest, south, west) and then combined, as well as in NY-state alone.
- Following this matching procedure, a nested BP user to BP non-user propensity score match was then performed on the aforementioned matched populations (i.e. within the separate and already matched statin user and statin non-user populations). Matching was performed using the same list of demographic/clinical characteristics, and was also performed within each region separately (northeast, midwest, south, west) and then combined as well as in NY-state alone.
- 1831 Statistical Analyses
- 1832 Same as was performed for the primary analysis cohort.
- 1833

1830

## 1836 APPENDIX 2: Additional Study Results; Cohort Characteristics Pre/Post Match

1837

### 1838 Primary Analysis Study Population

1839

#### 1840 Northeast Region

1841 A total of 2,152,560 patients identified as residing in the northeast were included in the unmatched 1842 primary analysis cohort comparisons, of which 119,728 (5.6%) and 2,032,832 (94.4%) were classified 1843 as BP users and BP non-users, respectively (Appendix 2-table 1). Prior to propensity-score matching, 1844 there were significant differences across all demographic and clinical characteristics. Compared to BP 1845 non-users, BP users were older (97.5% age ≥51 versus 49.8%; p<0.001), predominantly female (90.5% 1846 versus 57.4%; p<0.001), with higher comorbidity burden (mean CCI=0.93 versus 0.65; p<0.001), 1847 insured by Medicare (46.5% versus 18.0%; p<0.001), and have had a primary-care physician (PCP) 1848 visit in 2019 (58.3% versus 42.8%; p<0.001). Propensity-score matching yielded 119,494 BP users 1849 and 119,494 BP non-users with no significant differences across examined characteristics. A total of 1850 234 BP users from the northeast region in the unmatched primary analysis cohort were not assigned 1851 an applicable BP non-user pair during the matching procedure and were excluded from the matched 1852 BP user population.

1853

#### 1854 Midwest Region

1855 A total of 1,467,802 patients identified as residing in the midwest were included in the unmatched 1856 primary analysis cohort comparisons, of which 75,967 (5.2%) and 1,391,835 (94.8%) were classified 1857 as BP users and BP non-users, respectively (Appendix 2-table 2). Prior to propensity-score matching, 1858 there were significant differences across all demographic and clinical characteristics. Compared to BP 1859 non-users, BP users were older (96.6% age ≥51 versus 44.0%; p<0.001), predominantly female (90.3% 1860 versus 57.1%; p<0.001), with higher comorbidity burden (mean CCI=0.99 versus 0.56; p<0.001), 1861 insured by Medicare (43.6% versus 14.5%; p<0.001), and have had a primary-care physician (PCP) visit in 2019 (62.2% versus 51.0%; p<0.001). Propensity-score matching yielded 75,901 BP users and 1862 1863 75.901 BP non-users with no significant differences across examined characteristics. A total of 66 BP 1864 users from the midwest region in the unmatched primary analysis cohort were not assigned an 1865 applicable BP non-user pair during the matching procedure and were excluded from the matched BP 1866 user population.

1867

#### 1868 South Region

1869 A total of 3.042.604 patients identified as residing in the south were included in the unmatched 1870 primary analysis cohort comparisons, of which 160.886 (5.3%) and 2.881.718 (94.7%) were classified 1871 as BP users and BP non-users, respectively (Appendix 2-table 3). Prior to propensity-score matching, there were significant differences across all demographic and clinical characteristics. Compared to BP 1872 1873 non-users, BP users were older (96.8% age ≥51 versus 39.2%; p<0.001), predominantly female (90.6% 1874 versus 57.4%; p<0.001), with higher comorbidity burden (mean CCI=0.86 versus 0.55; p<0.001), 1875 insured by Medicare (41.0% versus 11.3%; p<0.001), and have had a primary-care physician (PCP) 1876 visit in 2019 (66.1% versus 49.2%; p<0.001). Propensity-score matching yielded 159,704 BP users 1877 and 159,704 BP non-users with no significant differences across examined characteristics. A total of 1878 1,182 BP users from the south region in the unmatched primary analysis cohort were not assigned an 1879 applicable BP non-user pair during the matching procedure and were excluded from the matched BP 1880 user population.

1881

## 1882 West Region

1883 A total of 1,243,637 patients identified as residing in the west were included in the unmatched primary

analysis cohort comparisons, of which 95,470 (7.7%) and 1,148,167 (92.3%) were classified as BP

users and BP non-users, respectively (**Appendix 2-table 4**). Prior to propensity-score matching, there

1886 were significant differences across all demographic and clinical characteristics. Compared to BP non-

- users, BP users were older (97.8% age  $\geq$ 51 versus 43.5%; p<0.001), predominantly female (88.7%
- versus 56.4%; p<0.001), with higher comorbidity burden (mean CCI=1.08 versus 0.66; p<0.001),
- insured by Medicare (43.5% versus 11.0%; p<0.001), and have had a primary-care physician (PCP)
- visit in 2019 (67.7% versus 45.3%; p<0.001). Propensity-score matching yielded 95,267 BP users and
- 95,267 BP non-users with no significant differences across examined characteristics. A total of 203
   BP users from the west region in the unmatched primary analysis cohort were not assigned an
- applicable BP non-user pair during the matching procedure and were excluded from the matched BP
- 1894 user population. 1895
- 1896 New York State
- 1897 A total of 968,296 patients identified as residing in New York state were included in the unmatched 1898 primary analysis NY-state restricted cohort, of which 50,035 (5.2%) and 918,261 (94.8%) were 1899 classified as BP users and BP non-users, respectively (Appendix 2-table 5). Prior to propensity-1900 score matching, there were significant differences across all demographic and clinical characteristics. 1901 Compared to BP non-users, BP users were older (98.1% age  $\geq$ 51 versus 50.7%; p<0.001), 1902 predominantly female (90.9% versus 57.5%; p<0.001), with higher comorbidity burden (mean 1903 CCI=0.95 versus 0.63; p<0.001), insured by Medicare (57.7% versus 19.5%; p<0.001), and have had 1904 a primary-care physician (PCP) visit in 2019 (62.7% versus 45.3%; p<0. 001). Propensity-score 1905 matching yielded 49,862 BP users and 49,862 BP non-users with no significant differences across
- examined characteristics. A total of 173 BP users from the unmatched New York state primary
   analysis cohort were not assigned an applicable BP non-user pair during the matching procedure and
   were excluded from the matched BP user population.
- 1909 1910

# 1911 Bone-Rx Analysis Study Population

#### 1912 All Observations (all regions combined)

1913 A total of 502,895 patients were included in the unmatched "Bone-Rx" analysis cohort comparisons, of 1914 which 452,051 (89.9%) and 50,844 (10.1%) were classified as BP users and BP non-users, 1915 respectively (Appendix 2-table 17). Prior to propensity-score matching, there were significant 1916 differences across all demographic and clinical characteristics. Compared to BP non-users, BP users 1917 were younger (47.9% age  $\geq$ 71 versus 55.2%; p<0.001), predominantly female (90.1% versus 87.2%; 1918 p<0.001), with a lower comorbidity burden (mean CCI=0.95 versus 1.99; p<0.001), with a larger 1919 proportion of patients residing in the west (21.1% versus 15.8%; p<0.001), a lower proportion covered 1920 by Medicare (43.4% versus 47.5%; p<0.001), and a lower proportion have had a primary-care 1921 physician (PCP) visit in 2019 (63.8% versus 64.3%; p=0.009). Propensity-score matching vielded 1922 50,498 BP users and 50,498 BP non-users with no significant differences across examined 1923 characteristics. A total of 346 BP non-users from the unmatched "Bone-Rx" analysis cohort were not 1924 assigned an applicable BP user pair during the matching procedure and were excluded from the 1925 matched BP non-user population.

- 1926
- 1927 Northeast Region

A total of 135,867 patients identified as residing in the northeast were included in the unmatched *Bone-Rx* analysis cohort comparisons, of which 119,728 (88.1%) and 16,139 (11.9%) were classified as BP users and BP non-users, respectively (**Appendix 2-table 18**). Prior to propensity-

- score matching based on BP-use, there were significant differences across all demographic and
- clinical characteristics except for any PCP visit in 2019 (p=0.95). Compared to BP non-users, BP users were younger (48.1% age  $\geq$ 71 versus 54.8%; p<0.001), predominantly female (90.5% versus
- 1933 users were younger (48.1% age 271 versus 54.6%, p<0.001), predominantly remain (90.5% versus 1934) 1934 87.5%; p<0.001), with a lower comorbidity burden (mean CCI=0.93 versus 1.97; p<0.001), and a
- 1934 lower proportion insured by Medicare (46.5% versus 54.0%; p<0.001). Propensity-score matching
- 1936 yielded 15,993 BP users and 15,993 BP non-users with no significant differences across examined
- 1937 characteristics. A total of 146 BP non-users from the northeast region in the unmatched "*Bone-Rx*"

- 1938 analysis cohort were not assigned an applicable BP user pair during the matching procedure and
- 1939 were excluded from the matched BP non-user population.
- 1940

### 1941 Midwest Region

1942 A total of 85,391 patients identified as residing in the midwest were included in the unmatched "Bone-1943 Rx" analysis cohort comparisons, of which 75,967 (89.0%) and 9,424 (11.0%) were classified as BP 1944 users and BP non-users, respectively (Appendix 2-table 19). Prior to propensity-score matching, 1945 there were significant differences across all demographic and clinical characteristics. Compared to BP 1946 non-users, BP users were younger (43.0% age  $\geq$ 71 versus 54.1%; p<0.001), predominantly female 1947 (90.3% versus 86.1%; p<0.001), with a lower comorbidity burden (mean CCI=0.99 versus 2.12; 1948 p<0.001), had a lower proportion insured by Medicare (43.6% versus 51.9%; p<0.001), with a lower 1949 proportion having a primary-care physician (PCP) visit in 2019 (62.2% versus 64.7%; p<0.001). 1950 Propensity-score matching yielded 9,360 BP users and 9,360 BP non-users with no significant 1951 differences across examined characteristics. A total of 64 BP non-users from the midwest region in 1952 the unmatched "Bone-Rx" analysis cohort were not assigned an applicable BP user pair during the 1953 matching procedure and were excluded from the matched BP non-user population.

1954

#### 1955 South Region

1956 A total of 178,118 patients identified as residing in the south were included in the unmatched "Bone-1957 Rx" analysis cohort comparisons, of which 160.886 (90.3%) and 17.232 (9.7%) were classified as BP 1958 users and BP non-users, respectively (Appendix 2-table 20). Prior to propensity-score matching, 1959 there were significant differences across all demographic and clinical characteristics except for any 1960 PCP visit in 2019 (p=0.45). Compared to BP non-users, BP users were younger (46.6% age ≥71 1961 versus 53.3%; p<0.001), predominantly female (90.6% versus 88.1%; p<0.001), with a lower 1962 comorbidity burden (mean CCI=0.86 versus 1.86; p<0.001), and a lower proportion insured by 1963 Medicare (41.0% versus 44.0%; p<0.001). Propensity-score matching yielded 17,140 BP users and 1964 17,140 BP non-users with no significant differences across examined characteristics. A total of 92 BP 1965 non-users from the south region in the unmatched "Bone-Rx" analysis cohort were not assigned an 1966 applicable BP user pair during the matching procedure and were excluded from the matched BP non-1967 user population.

1968

## 1969 West Region

1970 A total of 103,519 patients identified as residing in the west were included in the unmatched "Bone-Rx" 1971 analysis cohort comparisons, of which 95,470 (92.2%) and 8,049 (7.8%) were classified as BP users 1972 and BP non-users, respectively (Appendix 2-table 21). Prior to propensity-score matching, there 1973 were significant differences across all demographic and clinical characteristics. Compared to BP non-1974 users, BP users were younger (54.1% age  $\geq$ 71 versus 61.6%; p<0.001), predominantly female (88.7%) 1975 versus 86.2%; p<0.001), with a lower comorbidity burden (mean CCI=1.08 versus 2.17; p<0.001), 1976 insured by Medicare (43.5% versus 36.9%; p<0.001), with a lower proportion having a primary-care 1977 physician (PCP) visit in 2019 (67.7% versus 71.6%; p<0.001). Propensity-score matching yielded 1978 8,005 BP users and 8,005 BP non-users with no significant differences across examined 1979 characteristics. A total of 44 BP non-users from the west region in the unmatched "Bone-Rx" analysis 1980 cohort were not assigned an applicable BP user pair during the matching procedure and were

- 1981 excluded from the matched BP non-user population.
- 1982
- 1983 New York State

A total of 57,397 patients identified as residing in New York state were included in the unmatched

1985 *"Bone-Rx"* analysis NY-state restricted cohort, of which 50,035 (87.2%) and 7,362 (12.8%) were

1986 classified as BP users and BP non-users, respectively (**Appendix 2-table 22**). Prior to propensity-

- 1987 score matching, there were significant differences across all demographic and clinical characteristics
- except for any PCP visit in 2019 (p=0.35). Compared to BP non-users, BP users were younger (53.2%

1989age ≥11 versus 54.5%; p<0.001), predominantly female (90.9% versus 89.5%; p<0.001), with a lower</th>1990comorbidity burden (mean CCI=0.95 versus 1.81; p<0.001), and a higher proportion insured by</td>1991Medicaid (18.3% versus 13.8%; p<0.001). Propensity-score matching yielded 7,254 BP users and</td>19927,254 BP non-users with no significant differences across examined characteristics. A total of 108 BP1993non-users from the unmatched New York state "Bone-Rx" analysis cohort were not assigned an1994applicable BP user pair during the matching procedure and were excluded from the matched BP non-1995user population.

1996

### 1997 Osteo-Dx-Rx Analysis Study Population

1998 A total of 60,043 female patients age  $\geq$ 51 with a diagnosis of osteoporosis who resided in New York 1999 (NY), Illinois (IL), Florida (FL), or California (CA) were included in the unmatched "Osteo-Dx-Rx" 2000 analysis cohort comparison, of which 51,651 (86.0%) and 8,392 (14.0%) were classified as BP users 2001 and BP non-users, respectively (Appendix 2-table 23), Prior to propensity-score matching, which 2002 was performed within each state by insurance type, there were significant differences across all 2003 demographic and clinical characteristics except the proportion of patients with a diagnosis of 2004 dyslipidemia (p=0.08). Compared to BP non-users, BP users were younger (18.8% age  $\geq$ 81 versus 2005 26.0%; p<0.001), with a larger proportion of patients residing in CA (42.5% versus 30.5%; p<0.001), 2006 insured by Medicaid (23.1% versus 21.3%; p<0.001), have had a primary-care physician (PCP) visit in 2019 (77.4% versus 71.1%; p<0.001), had a higher proportion with a diagnosis of obesity (11.2% 2007 2008 versus 9.6%; p<0.001, and had a lower proportion diagnosed with the following: cancer (11.8% 2009 versus 19.4%; p<0.001), COPD (10.1% versus 16.2%; p<0.001), heart failure (6.1% versus 10.7%; 2010 p<0.001), hypertension (58.0% versus 60.9%; p<0.001), type 2 diabetes (25.6% versus 26.9%; 2011 p<0.01), and depression (13.9% versus 15.2%; p<0.001). Propensity-score matching yielded 7,949 BP users and 7,949 BP non-users with no significant differences across examined characteristics. A 2012 2013 total of 443 BP non-users from the unmatched "Osteo-Dx-Rx" analysis cohort were not assigned an 2014 applicable BP user pair during the matching procedure and were excluded from the matched BP non-2015 user population.

2016

- 2017
- 2018 2019

## 2020 Statin User/Non-User Analysis

2021 Statin-Use Comparison: All Observations (all regions combined)

2022 A total of 7.906.603 patients were included in the unmatched analysis cohort comparison of statin-use. of which 1,503,395 (19.0%) and 6,403,208 (81.0%) were classified as statin users and statin non-2023 2024 users, respectively (Appendix 2-table 24). Prior to propensity-score matching, there were significant 2025 differences across all demographic and clinical characteristics. Compared to statin non-users, statin 2026 users were older (87.9% age  $\geq$ 51 versus 37.1%; p<0.001), with a higher proportion of males (41.1%) versus 40.9%; p<0.001), from the northeast (29.7% versus 26.6%; p<0.001), with higher comorbidity 2027 2028 burden (mean CCI=1.15 versus 0.49; p<0.001), insured by Medicare (32.7% versus 11.3%; p<0.001), 2029 and have had a primary-care physician (PCP) visit in 2019 (66.1% versus 44.1%; p<0.001). 2030 Propensity-score matching yielded 1,436,300 statin users and 1,436,300 statin non-users with no 2031 significant differences across age group, region, insurance type, and having had any PCP visit in 2032 2019. The final matched population did, however, display statistically significant differences between statin users and statin non-users for gender (58.7% versus 58.4% male; p<0.001) and mean CCI 2033 2034 (1.11 versus 1.12; p<0.001). These differences, however, are small in magnitude, and were 2035 statistically significant due to the underlying statistical power associated with the large sample size. A 2036 total of 67,095 statin users from the unmatched analysis cohort were not assigned an applicable statin 2037 non-user pair during the matching procedure and were excluded from the matched statin user 2038 population.

- 2039
- 2040 Statin-Use Comparison: New York State

A total of 968,296 patients identified as residing in New York state were included in the unmatched

- analysis cohort comparison of statin-use, of which 206,301 (21.3%) and 761,995 (78.7%) were
- 2043 classified as statin users and statin non-users, respectively (**Appendix 2-table 25**). Prior to
- propensity-score matching, there were significant differences across all demographic and clinical characteristics. Compared to statin non-users, statin users were older (90.3% age ≥51 versus 43.1
- characteristics. Compared to statin non-users, statin users were older (90.3% age  $\geq$ 51 versus 43.1%; p<0.001), with a higher proportion of males (42.0% versus 40.4%; p<0.001), with higher comorbidity
- 2047 burden (mean CCI=1.17 versus 0.51; p<0.001), insured by Medicare (47.4% versus 14.5%; p<0.001),
- and have had a primary-care physician (PCP) visit in 2019 (64.0% versus 41.3%; p<0.001).
- 2049 Propensity-score matching yielded 185,536 statin users and 185,536 statin non-users with no
- significant differences across age group, gender, insurance type, and having had any PCP visit in
   2051 2019. The final matched population did, however, display statistically significant differences between
   statin users and statin non-users for mean CCI (1.06 versus 1.08; p<0.001). This difference, however,</li>
- is small in magnitude, and was statistically significant due to the underlying statistical power
   associated with the large sample size. A total of 20,765 statin users from the unmatched analysis
   cohort were not assigned an applicable statin non-user pair during the matching procedure and were
   excluded from the matched statin user population.
- 2050

#### 2058 BP-Use Comparison within Statin Users: All Regions Combined

2059 Of the 1,436,300 statin users from the statin user/non-user propensity-score matching analysis, a total 2060 of 217,981 (15.2%) and 1,218,319 (84.8%) were classified as BP users and BP non-users, 2061 respectively (Appendix 2-table 26). Prior to propensity-score matching based on BP-use, there were 2062 significant differences across all demographic and clinical characteristics except for any PCP visit in 2063 2019 (p=0.27). Compared to BP non-users, BP users were older (98.9% age  $\geq$ 51 versus 85.3%; 2064 p<0.001), with a higher proportion of females (90.1% versus 53.1%; p<0.001), from the west (21.7% 2065 versus 14.0%; p<0.001), with lower comorbidity burden (mean CCI=0.95 versus 1.13; p<0.001), and 2066 insured by Medicare (50.8% versus 29.7%; p<0.001). Propensity-score matching yielded 213,480 BP users and 213,480 BP non-users with no significant differences across examined characteristics. A 2067 2068 total of 4.501 BP users were not assigned an applicable BP non-user pair during the matching 2069 procedure and were excluded from the matched BP user population.

2070

## 2071 BP-Use Comparison within Statin Users: New York State

2072 Of the 185,536 statin users from the statin user/non-user propensity-score matching analysis on 2073 patients residing in New York state, a total of 23.863 (12.9%) and 161.673 (87.1%) were classified as 2074 BP users and BP non-users, respectively (Appendix 2-table 27). Prior to propensity-score matching 2075 based on BP-use, there were significant differences across all demographic and clinical 2076 characteristics except for any PCP visit in 2019 (p=0.33). Compared to BP non-users, BP users were 2077 older (99.3% age  $\geq$ 51 versus 87.7%; p<0.001), with a higher proportion of females (91.2% versus 2078 53.3%; p<0.001), with lower comorbidity burden (mean CCI=0.92 versus 1.08; p<0.001), and insured 2079 by Medicare (66.4% versus 41.9%; p<0.001). Propensity-score matching yielded 23,736 BP users 2080 and 23,736 BP non-users with no significant differences across examined characteristics. A total of 2081 127 BP users were not assigned an applicable BP non-user pair during the matching procedure and 2082 were excluded from the matched BP user population.

2083

## 2084 BP-Use Comparison within Statin Non-users: All Regions Combined

Of the 1,436,300 statin non-users from the statin user/non-user propensity-score matching analysis, a total of 124,843 (8.7%) and 1,311,457 (91.3%) were classified as BP users and BP non-users,

- respectively (**Appendix 2-table 28**). Prior to propensity-score matching based on BP-use, there were significant differences across all demographic and clinical characteristics. Compared to BP non-users,
- BP users were older (98.7% age  $\geq$ 51 versus 86.3%; p<0.001), with a higher proportion of females
- 2090 (89.6% versus 55.5%; p<0.001), from the west (21.4% versus 14.6%; p<0.001), with lower
- comorbidity burden (mean CCI=1.02 versus 1.13; p<0.001), insured by Medicare (45.8% versus
- 2092 31.7%; p<0.001), and have had a primary-care physician (PCP) visit in 2019 (71.7% versus 63.9%;
- 2093 p<0.001). Propensity-score matching yielded 124,716 BP users and 124,716 BP non-users with no

2094 significant differences across examined characteristics. A total of 127 BP users were not assigned an

2095 applicable BP non-user pair during the matching procedure and were excluded from the matched BP

2096 2097

user population.

#### 2098 BP-Use Comparison within Statin Non-users: New York State

2099 Of the 185,536 statin non-users from the statin user/non-user propensity-score matching analysis on

- 2100 patients residing in New York state, a total of 14,546 (7.8%) and 170,990 (92.2%) were classified as 2101 BP users and BP non-users, respectively (Appendix 2-table 29). Prior to propensity-score matching
- 2102 based on BP-use, there were significant differences across all demographic and clinical
- 2103 characteristics. Compared to BP non-users, BP users were older (99.2% age  $\geq$ 51 versus 88.4%;
- 2104 p<0.001), with a higher proportion of females (90.6% versus 55.1%; p<0.001), with lower comorbidity
- 2105 burden (mean CCI=0.95 versus 1.09; p<0.001), insured by Medicare (59.7% versus 43.7%; p<0.001), and have had a primary-care physician (PCP) visit in 2019 (70.5% versus 59.4%; p<0.001). 2106
- 2107 Propensity-score matching yielded 14,521 BP users and 14,521 BP non-users with no significant
- 2108 differences across examined characteristics. A total of 25 BP users were not assigned an applicable 2109 BP non-user pair during the matching procedure and were excluded from the matched BP user
- 2110 population.
- 2111 2112

#### 2113 Antihypertensive User/Non-User Analysis

#### 2114 Antihypertensive-Use Comparison: All Observations (all regions combined)

- 2115 A total of 7,906,603 patients were included in the unmatched analysis cohort comparison of 2116 antihypertensive-use, of which 2,101,120 (26.6%) and 5,805,483 (73.4%) were classified as 2117 antihypertensive users and antihypertensive non-users, respectively (Appendix 2-table 30). Prior to 2118 propensity-score matching, there were significant differences across all demographic and clinical 2119 characteristics. Compared to antihypertensive non-users, antihypertensive users were older (80.8% 2120 age  $\geq$ 51 versus 34.4%; p<0.001), with a higher proportion of females (60.4% versus 58.6%; p<0.001), 2121 from the northeast (27.8% versus 27.0%; p<0.001), with higher comorbidity burden (mean CCI=1.13) 2122 versus 0.43; p<0.001), insured by Medicare (29.5% versus 10.3%; p<0.001), and have had a primary-2123 care physician (PCP) visit in 2019 (64.2% versus 39.2%; p<0.001). Propensity-score matching yielded 2124 1,786,001 antihypertensive users and 1,786,001 antihypertensive non-users with no significant 2125 differences across age group, gender, region, insurance type, and having had any PCP visit in 2019. 2126 The final matched population did, however, display statistically significant difference between 2127 antihypertensive users and antihypertensive non-users for mean CCI (1.64 versus 1.66; p<0.05). This 2128 difference, however, is small in magnitude, and was statistically significant due to the underlying 2129 statistical power associated with the large sample size. A total of 315,119 antihypertensive users from 2130 the unmatched analysis cohort were not assigned an applicable antihypertensive non-user pair during the matching procedure and were excluded from the matched antihypertensive user population.
- 2131

#### 2132 2133 Antihypertensive-Use Comparison: New York State

2134 A total of 968,296 patients identified as residing in New York state were included in the unmatched 2135 analysis cohort comparison of antihypertensive-use, of which 258,652 (26.7%) and 709,644 (73.3%) 2136 were classified as antihypertensive users and antihypertensive non-users, respectively (Appendix 2-2137 table 31). Prior to propensity-score matching, there were significant differences across all demographic and clinical characteristics. Compared to antihypertensive non-users, antihypertensive 2138 2139 users were older (86.6% age  $\geq$ 51 versus 40.9%; p<0.001), with a higher proportion of females (59.4%) 2140 versus 59.2%; p=0.02), with higher comorbidity burden (mean CCI=1.17 versus 0.46; p<0.001), 2141 insured by Medicare (45.9% versus 12.6%; p<0.001), and have had a primary-care physician (PCP) 2142 visit in 2019 (62.4% versus 40.3%; p<0.001). Propensity-score matching yielded 203,624 2143 antihypertensive users and 203,624 antihypertensive non-users with no significant differences across 2144 examined characteristics. A total of 55,028 antihypertensive users from the unmatched analysis

cohort were not assigned an applicable antihypertensive non-user pair during the matching procedure and were excluded from the matched antihypertensive user population.

2147

#### 2148 BP-Use Comparison within Antihypertensive Users: All Regions Combined

2149 Of the 1,786,001 antihypertensive users from the antihypertensive user/non-user propensity-score 2150 matching analysis, a total of 206,613 (11.6%) and 1,579,388 (88.4%) were classified as BP users and 2151 BP non-users, respectively (Appendix 2-table 32). Prior to propensity-score matching based on BP-2152 use, there were significant differences across all demographic and clinical characteristics. Compared 2153 to BP non-users, BP users were older (98.2% age ≥51 versus 75.2%; p<0.001), with a higher 2154 proportion of females (89.7% versus 56.6%; p<0.001), from the west (22.0% versus 14.3%; p<0.001), 2155 with lower comorbidity burden (mean CCI=0.94 versus 0.95; p=0.02), insured by Medicare (48.6% versus 24.4%; p<0.001), and have not had a primary-care physician (PCP) visit in 2019 (41.2% 2156 2157 versus 40.1%; p<0.001). Propensity-score matching vielded 204.396 BP users and 204.396 BP non-2158 users with no significant differences across examined characteristics. A total of 2,217 BP users were 2159 not assigned an applicable BP non-user pair during the matching procedure and were excluded from 2160 the matched BP user population. 2161

#### 2162 BP-Use Comparison within Antihypertensive Users: New York State

2163 Of the 203,624 antihypertensive users from the antihypertensive user/non-user propensity-score 2164 matching analysis on patients residing in New York state, a total of 21,213 (10.4%) and 182,411 2165 (89.6%) were classified as BP users and BP non-users, respectively (Appendix 2-table 33). Prior to 2166 propensity-score matching based on BP-use, there were significant differences across all demographic and clinical characteristics. Compared to BP non-users, BP users were older (98.8% 2167 2168 age  $\geq$ 51 versus 81.4%; p<0.001), with a higher proportion of females (90.9% versus 55.5%; p<0.001). 2169 with lower comorbidity burden (mean CCI=0.88 versus 0.95; p<0.001), insured by Medicare (64.1% 2170 versus 35.9%; p<0.001), and have not had a primary-care physician (PCP) visit in 2019 (53.4% 2171 versus 55.7%; p<0.001). Propensity-score matching yielded 21,126 BP users and 21,126 BP non-2172 users with no significant differences across examined characteristics. A total of 87 BP users were not 2173 assigned an applicable BP non-user pair during the matching procedure and were excluded from the 2174 matched BP user population.

2175

#### 2176 BP-Use Comparison within Antihypertensive Non-users: All Regions Combined

2177 Of the 1,786,001 antihypertensive non-users from the antihypertensive user/non-user propensity-2178 score matching analysis, a total of 136.016 (7.6%) and 1.649.985 (92.4%) were classified as BP users 2179 and BP non-users, respectively (Appendix 2-table 34). Prior to propensity-score matching based on 2180 BP-use, there were significant differences across all demographic and clinical characteristics. 2181 Compared to BP non-users, BP users were older (97.7% age ≥51 versus 76.3%; p<0.001), with a higher proportion of females (90.5% versus 58.0%; p<0.001), from the west (20.3% versus 14.8%; 2182 p<0.001), with lower comorbidity burden (mean CCI=0.88 versus 0.96; p<0.001), insured by Medicare 2183 2184 (40.7% versus 26.0%; p<0.001), and have had a primary-care physician (PCP) visit in 2019 (68.0%) 2185 versus 59.0%; p<0.001). Propensity-score matching yielded 135,724 BP users and 135,724 BP non-2186 users with no significant differences across examined characteristics. A total of 292 BP users were 2187 not assigned an applicable BP non-user pair during the matching procedure and were excluded from 2188 the matched BP user population.

2189

#### 2190 BP-Use Comparison within Antihypertensive Non-users: New York State

2191 Of the 203,624 antihypertensive non-users from the antihypertensive user/non-user propensity-score

2192 matching analysis on patients residing in New York state, a total of 14,051 (6.9%) and 189,573

(93.1%) were classified as BP users and BP non-users, respectively (Appendix 2-table 35). Prior to

- 2194 propensity-score matching based on BP-use, there were significant differences across all
- demographic and clinical characteristics. Compared to BP non-users, BP users were older (98.7%
- age  $\geq$ 51 versus 82.1%; p<0.001), with a higher proportion of females (91.3% versus 56.8%; p<0.001),

2198 2199

2197 with lower comorbidity burden (mean CCI=0.81 versus 0.96; p<0.001), insured by Medicare (54.9% versus 37.7%; p<0.001), and have had a primary-care physician (PCP) visit in 2019 (66.3% versus 54.7%; p<0.001). Propensity-score matching yielded 13,983 BP users and 13,983 BP non-users with no significant differences across examined characteristics. A total of 68 BP users were not assigned

- 2200 2201 an applicable BP non-user pair during the matching procedure and were excluded from the matched 2202 BP user population.
- 2203 2204

#### 2205 Antidiabetic User/Non-User Analysis

#### 2206 Antidiabetic-Use Comparison: All Observations (all regions combined)

2207 A total of 7,906,603 patients were included in the unmatched analysis cohort comparison of 2208 antidiabetic-use, of which 755,252 (9.6%) and 7,151,351 (90.4%) were classified as antidiabetic users 2209 and antidiabetic non-users, respectively (Appendix 2-table 36). Prior to propensity-score matching, 2210 there were significant differences across all demographic and clinical characteristics. Compared to 2211 antidiabetic non-users, antidiabetic users were older (79.4% age  $\geq$ 51 versus 43.3%; p<0.001), with a 2212 higher proportion of females (60.8% versus 58.9%; p<0.001), from the northeast (28.8% versus 2213 27.1%; p<0.001), with higher comorbidity burden (mean CCI=1.25 versus 0.55; p<0.001), insured by 2214 Medicare (26.2% versus 14.2%; p<0.001), and have had a primary-care physician (PCP) visit in 2019 2215 (66.5% versus 43.6%; p<0.001). Propensity-score matching yielded 754,553 antidiabetic users and 2216 754,553 antidiabetic non-users with no significant differences across examined characteristics. A total 2217 of 699 antidiabetic users from the unmatched analysis cohort were not assigned an applicable 2218 antidiabetic non-user pair during the matching procedure and were excluded from the matched 2219 antidiabetic user population. 2220

#### 2221 Antidiabetic-Use Comparison: New York State

2222 A total of 968,296 patients identified as residing in New York state were included in the unmatched 2223 analysis cohort comparison of antidiabetic-use, of which 105,117 (10.9%) and 863,179 (89.1%) were 2224 classified as antidiabetic users and antidiabetic non-users, respectively (Appendix 2-table 37). Prior 2225 to propensity-score matching, there were significant differences across all demographic and clinical 2226 characteristics. Compared to antidiabetic non-users, antidiabetic users were older (83.8% age ≥51 2227 versus 49.4%; p<0.001), with a higher proportion of males (42.2% versus 40.6%; p<0.001), with 2228 higher comorbidity burden (mean CCI=1.34 versus 0.56; p<0.001), insured by Medicare (40.5% 2229 versus 19.2%; p<0.001), and have had a primary-care physician (PCP) visit in 2019 (64.6% versus 43.9%; p<0.001). Propensity-score matching yielded 104,691 antidiabetic users and 104.691 2230 2231 antidiabetic non-users with no significant differences across examined characteristics. A total of 426 2232 antidiabetic users from the unmatched analysis cohort were not assigned an applicable antidiabetic 2233 non-user pair during the matching procedure and were excluded from the matched antidiabetic user 2234 population. 2235

#### 2236 BP-Use Comparison within Antidiabetic Users: All Regions Combined

2237 Of the 754.553 antidiabetic users from the antidiabetic user/non-user propensity-score matching 2238 analysis, a total of 80,529 (10.7%) and 674,024 (89.3%) were classified as BP users and BP non-2239 users, respectively (Appendix 2-table 38). Prior to propensity-score matching based on BP-use, 2240 there were significant differences across all demographic and clinical characteristics. Compared to BP 2241 non-users, BP users were older (98.2% age  $\geq$ 51 versus 75.2%; p<0.001), with a higher proportion of 2242 females (98.5% versus 77.1%; p<0.001), from the west (22.2% versus 14.2%; p<0.001), with a higher 2243 comorbidity burden (mean CCI=1.32 versus 1.23; p<0.001), insured by Medicare (45.2% versus 2244 24.0%; p<0.001), and have had a primary-care physician (PCP) visit in 2019 (69.5% versus 66.1%; 2245 p<0.001). Propensity-score matching yielded 79,500 BP users and 79,500 BP non-users with no 2246 significant differences across examined characteristics. A total of 1,029 BP users were not assigned 2247 an applicable BP non-user pair during the matching procedure and were excluded from the matched 2248 BP user population.

#### 2249

### 2250 BP-Use Comparison within Antidiabetic Users: New York State

2251 Of the 104,691 antidiabetic users from the antidiabetic user/non-user propensity-score matching 2252 analysis on patients residing in New York state, a total of 9,529 (9.1%) and 95,162 (90.9%) were 2253 classified as BP users and BP non-users, respectively (Appendix 2-table 39). Prior to propensity-2254 score matching based on BP-use, there were significant differences across all demographic and 2255 clinical characteristics. Compared to BP non-users, BP users were older (99.1% age ≥51 versus 82.2%; p<0.001), with a higher proportion of females (90.1% versus 54.5%; p<0.001), with a higher 2256 2257 comorbidity burden (mean CCI=1.46 versus 1.31; p<0.001), insured by Medicare (64.6% versus 2258 38.2%; p<0.001), and have had a primary-care physician (PCP) visit in 2019 (66.3% versus 64.4%; 2259 p<0.001). Propensity-score matching yielded 9,456 BP users and 9,456 BP non-users with no 2260 significant differences across examined characteristics. A total of 73 BP users were not assigned an 2261 applicable BP non-user pair during the matching procedure and were excluded from the matched BP 2262 user population.

#### 2263

#### 2264 BP-Use Comparison within Antidiabetic Non-users: All Regions Combined

2265 Of the 754.553 antidiabetic non-users from the antidiabetic user/non-user propensity-score matching 2266 analysis, a total of 73,173 (9.7%) and 681,380 (90.3%) were classified as BP users and BP non-users, respectively (Appendix 2-table 40). Prior to propensity-score matching based on BP-use, there were 2267 2268 significant differences across all demographic characteristics, but no difference was seen in mean 2269 CCI (1.24 versus 1.24; p=0.92). Compared to BP non-users, BP users were older (98.0% age ≥51 2270 versus 77.3%; p<0.001), with a higher proportion of females (88.9% versus 57.7%; p<0.001), from the 2271 west (20.1% versus 14.5%; p<0.001), insured by Medicare (40.0% versus 24.8%; p<0.001), and have 2272 had a primary-care physician (PCP) visit in 2019 (74.1% versus 65.7%; p<0.001). Propensity-score 2273 matching yielded 72,514 BP users and 72,514 BP non-users with no significant differences across 2274 examined characteristics. A total of 659 BP users were not assigned an applicable BP non-user pair during the matching procedure and were excluded from the matched BP user population. 2275 2276

## 2277 BP-Use Comparison within Antidiabetic Non-users: New York State

2278 Of the 104,691 antidiabetic non-users from the antidiabetic user/non-user propensity-score matching 2279 analysis on patients residing in New York state, a total of 9,275 (8.9%) and 95,416 (91.1%) were 2280 classified as BP users and BP non-users, respectively (Appendix 2-table 41). Prior to propensity-2281 score matching based on BP-use, there were significant differences across all demographic and 2282 clinical characteristics. Compared to BP non-users. BP users were older (99.0% age ≥51 versus 2283 82.2%; p<0.001), with a higher proportion of females (89.2% versus 54.7%; p<0.001), with a higher 2284 comorbidity burden (mean CCI=1.37 versus 1.32; p<0.01), insured by Medicare (57.7% versus 38.9%; 2285 p<0.001), and have had a primary-care physician (PCP) visit in 2019 (72.5% versus 63.8%; p<0.001). 2286 Propensity-score matching yielded 13,983 BP users and 13,983 BP non-users with no significant 2287 differences across examined characteristics. A total of 131 BP users were not assigned an applicable 2288 BP non-user pair during the matching procedure and were excluded from the matched BP user 2289 population.

- 2290
- 2291

# 2292 Antidepressant User/Non-User Analysis

# 2293 Antidepressant-Use Comparison: All Observations (all regions combined)

A total of 7,906,603 patients were included in the unmatched analysis cohort comparison of antidepressant-use, of which 1,571,005 (19.9%) and 6,335,598 (80.1%) were classified as

antidepressant-use, of which 1,571,005 (19.9%) and 6,335,598 (80.1%) were classified as
 antidepressant users and antidepressant non-users, respectively (Appendix 2-table 42). Prior to

2297 propensity-score matching, there were significant differences across all demographic and clinical

- 2297 propensity-score matching, there were significant unerences across an demographic and clinical 2298 characteristics. Compared to antidepressant non-users, antidepressant users were older (58,6% age
- $2299 \ge 51$  versus 43.8%; p<0.001), with a higher proportion of females (72.8% versus 55.7%; p<0.001),
- from the midwest (22.1% versus 17.7%; p<0.001), with higher comorbidity burden (mean CCI=0.90

versus 0.55; p<0.001), insured by Medicare (18.5% versus 14.6%; p<0.001), and have had a primary-</li>
care physician (PCP) visit in 2019 (61.1% versus 42.0%; p<0.001). Propensity-score matching yielded</li>
1,536,048 antidepressant users and 1,536,048 antidepressant non-users with no significant
differences across examined characteristics. A total of 34,957 antidepressant users from the
unmatched analysis cohort were not assigned an applicable antidepressant non-user pair during the
matching procedure and were excluded from the matched antidepressant user population.

#### 2308 Antidepressant-Use Comparison: New York State

2309 A total of 968.296 patients identified as residing in New York state were included in the unmatched 2310 analysis cohort comparison of antidepressant-use, of which 136,081 (14.1%) and 832,215 (85.9%) 2311 were classified as antidepressant users and antidepressant non-users, respectively (Appendix 2-2312 table 43). Prior to propensity-score matching, there were significant differences across all 2313 demographic and clinical characteristics. Compared to antidepressant non-users, antidepressant 2314 users were older (66.3% age  $\geq$ 51 versus 51.0%; p<0.001), with a higher proportion of females (71.2%) 2315 versus 57.3%; p<0.001), with higher comorbidity burden (mean CCI=0.98 versus 0.59; p<0.001), 2316 insured by Medicare (32.2% versus 19.8%; p<0.001), and have had a primary-care physician (PCP) 2317 visit in 2019 (60.7% versus 43.8%; p<0.001). Propensity-score matching yielded 135,516 2318 antidepressant users and 135.516 antidepressant non-users with no significant differences across 2319 examined characteristics. A total of 565 antidepressant users from the unmatched analysis cohort 2320 were not assigned an applicable antidepressant non-user pair during the matching procedure and 2321 were excluded from the matched antidepressant user population. 2322

#### 2323 BP-Use Comparison within Antidepressant Users: All Regions Combined

2324 Of the 1,536,048 antidepressant users from the antidepressant user/non-user propensity-score 2325 matching analysis, a total of 145,109 (9.4%) and 1,390,939 (90.6%) were classified as BP users and 2326 BP non-users, respectively (Appendix 2-table 44). Prior to propensity-score matching based on BP-2327 use, there were significant differences across all demographic and clinical characteristics. Compared 2328 to BP non-users, BP users were older (96.7% age ≥51 versus 54.4%; p<0.001), with a higher 2329 proportion of females (91.9% versus 70.2%; p<0.001), from the west (19.6% versus 13.9%; p<0.001), 2330 with a higher comorbidity burden (mean CCI=1.09 versus 0.84; p<0.001), insured by Medicare (42.4% 2331 versus 16.2%; p<0.001), and have had a primary-care physician (PCP) visit in 2019 (64.6% versus 2332 60.2%; p<0.001). Propensity-score matching yielded 144,282 BP users and 144,282 BP non-users 2333 with no significant differences across examined characteristics. A total of 827 BP users were not 2334 assigned an applicable BP non-user pair during the matching procedure and were excluded from the 2335 matched BP user population. 2336

#### 2337 BP-Use Comparison within Antidepressant Users: New York State

2338 Of the 135,516 antidepressant users from the antidepressant user/non-user propensity-score 2339 matching analysis on patients residing in New York state, a total of 12,950 (9.6%) and 122,566 2340 (90.4%) were classified as BP users and BP non-users, respectively (Appendix 2-table 45). Prior to 2341 propensity-score matching based on BP-use, there were significant differences across all demographic and clinical characteristics. Compared to BP non-users, BP users were older (97.8% 2342 2343 age  $\geq$ 51 versus 63.0%; p<0.001), with a higher proportion of females (92.6% versus 68.9%; p<0.001), 2344 with a higher comorbidity burden (mean CCI=1.13 versus 0.95; p<0.001), insured by Medicare (60.8% 2345 versus 29.1%; p<0.001), and have had a primary-care physician (PCP) visit in 2019 (65.3% versus 2346 60.1%; p<0.001). Propensity-score matching yielded 12,859 BP users and 12,859 BP non-users with 2347 no significant differences across examined characteristics. A total of 91 BP users were not assigned 2348 an applicable BP non-user pair during the matching procedure and were excluded from the matched 2349 BP user population.

- 2350
- 2351 BP-Use Comparison within Antidepressant Non-users: All Regions Combined

2352 Of the 1,536,048 antidepressant non-users from the antidepressant user/non-user propensity-score 2353 matching analysis, a total of 113,110 (7.4%) and 1,422,938 (92.6%) were classified as BP users and 2354 BP non-users, respectively (Appendix 2-table 46). Prior to propensity-score matching based on BP-2355 use, there were significant differences across all demographic characteristics. Compared to BP non-2356 users, BP users were older (97.1% age  $\geq$ 51 versus 55.4%; p<0.001), with a higher proportion of 2357 females (93.2% versus 70.6%; p<0.001), from the west (20.0% versus 14.0%; p<0.001), with a higher 2358 comorbidity burden (mean CCI=1.06 versus 0.85; p<0.001), insured by Medicare (40.4% versus 2359 17.0%; p<0.001), and have had a primary-care physician (PCP) visit in 2019 (71.2% versus 59.8%; 2360 p<0.001). Propensity-score matching yielded 112,402 BP users and 112,402 BP non-users with no 2361 significant differences across examined characteristics. A total of 708 BP users were not assigned an 2362 applicable BP non-user pair during the matching procedure and were excluded from the matched BP 2363 user population. 2364

#### 2365 BP-Use Comparison within Antidepressant Non-users: New York State

2366 Of the 135,516 antidepressant non-users from the antidepressant user/non-user propensity-score 2367 matching analysis on patients residing in New York state, a total of 10,174 (7.5%) and 125,342 2368 (92.5%) were classified as BP users and BP non-users, respectively (Appendix 2-table 47). Prior to 2369 propensity-score matching based on BP-use, there were significant differences across all 2370 demographic and clinical characteristics. Compared to BP non-users, BP users were older (98.4% 2371 age  $\geq$ 51 versus 63.7%; p<0.001), with a higher proportion of females (93.6% versus 69.4%; p<0.001), 2372 with a higher comorbidity burden (mean CCI=1.13 versus 0.95; p<0.01), insured by Medicare (60.0%) 2373 versus 29.9%; p<0.001), and have had a primary-care physician (PCP) visit in 2019 (71.7% versus 2374 59.7%; p<0.001). Propensity-score matching yielded 10.091 BP users and 10.091 BP non-users with 2375 no significant differences across examined characteristics. A total of 83 BP users were not assigned 2376 an applicable BP non-user pair during the matching procedure and were excluded from the matched 2377 BP user population.

#### 2379 **APPENDIX 3: Post-hoc Analysis on the Impact of Censoring due to Death**

#### 2380

#### 2381 Background

2382 Following completion of all core study analyses, an additional post-hoc investigation was performed to 2383 assess whether censoring bias due to patient death could impact our current findings of a decrease in 2384 the odds of COVID-19 outcomes seen amongst BP users. Typically, it is very difficult to perform 2385 assessments on this type of bias due to the fact that insurance claims databases in the United States 2386 do not include this information. Some claims database providers, including Komodo Health, do have 2387 the capability to 'link' their de-identified claims data with external sources on decedent enrolees, but at 2388 the time of study initiation and data extraction there were enhanced HIPAA constraints associated 2389 with claims datasets that included COVID-identifying diagnosis/treatment codes due to the heightened risk of patient re-identification due to the then lower prevalence and high visibility associated for 2390 2391 patients with COVID-19. Eventually the increased prevalence of COVID-19 reduced the HIPAA 2392 concerns on working with claims data that include COVID-19-identifiers, and in support of this 2393 analysis and the potentially significant public health implications of our findings, Komodo Health linked 2394 their COVID-identifiable dataset with mortality data sources that account for roughly 80-85% of 2395 available death records. In conjunction with Komodo Health, gueries on this mortality-linked COVID-2396 19-identifiable dataset were performed to determine whether bias caused by patient censoring due to 2397 death could have impacted the validity and/or reliability of our current findings

2398 2399

#### 2400 Methodological Concerns of Patient Censoring due to Death

2401 The single motivating factor for initiation of this post-hoc analysis was the fact that the decrease in 2402 odds of COVID-19 outcomes among BP users in this study was found to be statistically significant. 2403 large in magnitude, and robust across almost all analysis variations performed. The exhaustive use of 2404 methodological techniques to control for unmeasured confounding and/or outside sources of bias 2405 employed in this current study were undertaken not in search of statistical significance, but in search 2406 of non-significance. This was undertaken because the consistency seen in statistical significance, in 2407 addition to the magnitude of the decrease in the odds of our outcomes of interest, are typically not 2408 seen to this degree. As such, the next logical step after exhausting all methodological techniques is to 2409 search for other sources that could induce a large-enough bias on the underlying patient population 2410 itself, such as censoring of the target study cohort, that could drastically alter the typical composition 2411 of the overall sample and thus impact the reliability and validity of outcomes measured.

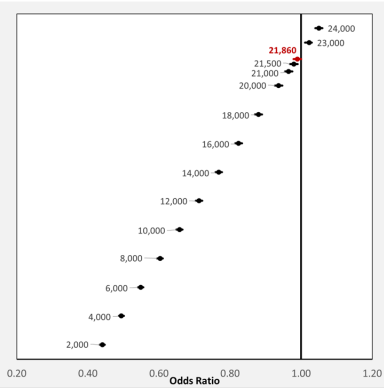
2412 The high rate of death associated with COVID-19 infection, which was even worse during the early 2413 months of the pandemic, represents such an instance where outside influences could impact the 2414 underlying data, and as such, the validity of research performed on that data. The primary concern is 2415 whether patients who have died are censored from the analytical sample due to the application of one 2416 of the most fundamental inclusion/exclusion criteria used in claims-based research, the requirement 2417 for continuous insurance eligibility over the entire study period that is needed so that healthcare 2418 resource utilization events from all subjects are captured and available in the data for analysis. If in 2419 our current sample, a larger number of BP users died after contracting COVID-19 and were censored 2420 due to insurance eligibility, and a lower number of BP non-users survived and thus met the insurance 2421 eligibility criteria, then the remaining study sample would be comprised of healthier-looking BP users 2422 and a higher number of BP non-users with COVID-19 related healthcare services.

The potential for such a censoring bias in this current study sample, and the impact of that bias on the magnitude and statistical significance of our core study findings, was assessed in this post-hoc analysis by: (1) adjusting eligibility criteria to prevent the censoring of patients that may have died during the first half of 2020; (2) replicating key exposure (BP-use, use of other non-BP bone health medications) and outcomes (COVID-19 diagnosis) in this expanded sample that aligns with the core study methods; (3) analysing the impact on study findings that would result from the retention and inclusion of decented patient characteristicate in the core study comple on the odde of COVID 10

2430 2431 2432	diagnosis; and (4) calculating the number of missing patient observations censored due to death that would be required to reach a statistically non-significant difference in the odds of COVID-19.
2433	
2434	Post-Hoc Analysis
2435	
2436	Methods
2437	
2438	Cohort Definition
2439	<ul> <li>Continuous insurance eligibility 1/1/2019-12/31/2019; used to ensure that any censoring due</li> </ul>
2440	to death occurs during the observation period of 1/1/2020-6/30/2020
2441	- BP users compared to BP non-users to produce a cohort comparison similar to the primary
2442	analysis cohort
2443	- BP users compared to users of non-BP anti-resorptive bone health medications to produce a
2444	cohort comparison similar to the " <i>Bone-Rx</i> " active comparator analysis
2445	
2446	Exposures of Interest
2440	- Patients were assigned into the BP user cohort if they had any claim 1/1/2019-2/29/2020 for
2448	one of the following: alendronate, alendronic acid, etidronate, ibandronate, ibandronic acid,
2448	5
	pamidronate, risedronate, and zoledronic acid; for the cohort comparison of all osteoporosis
2450	medication users BP users were further restricted to those that had no claims for a non-BP
2451	anti-resorptive bone health medication 1/1/2019-2/29/2020.
2452	- Patients were assigned into the non-BP anti-resorptive bone health medication user cohort if:
2453	(1) they had any claim 1/1/2019-2/29/2020 for one of the following: denosumab, calcitonin,
2454	raloxifene, romosozumab-aqqg, teriparatide, abaloparatide, or bazedoxifene; and (2) they had
2455	no BP claims
2456	
2457	Outcomes / Endpoints
2458	<ul> <li>Patients were assigned into the COVID-19 diagnosis cohort based on any medical service</li> </ul>
2459	claim with an ICD-10 diagnosis code of U07.1 occurring 1/1/2200-6/30/2020
2460	<ul> <li>Patients with a date-of-death between 1/1/2020-6/30/2020 were classified into the deceased</li> </ul>
2461	cohort
2462	
2463	Statistical Analysis
2464	<ul> <li>Chi-square testing was used to assess whether statistically significant differences exist</li> </ul>
2465	between BP users and BP non-users in the unadjusted odds of having any COVID-19
2466	diagnosis during the first half of 2020 among cohorts that approximate the primary analysis
2467	and "Bone-Rx" study cohorts for the following:
2468	1. Among all patient-observations with a COVID-19 diagnosis to assess the potential 'true'
2469	comparison that would occur
2470	2. With deceased patient-observations that had a known COVID-19 diagnosis removed
2470	prior to testing to replicate findings that would occur if these observations were
2472	censored
2472	3. When making the assumption that all patients who died during this period died due to
2473	COVID-19, and thus should be classified as having a COVID-19 diagnosis
	COVID-19, and thus should be classified as naving a COVID-19 diagnosis
2475	An additional analysis was performed on the last variation modelled (assuming all refersts
2476	- An additional analysis was performed on the last variation modelled (assuming all patients
2477	died due to COVID-19) to determine the additional BP user patient observations that would be
2478	needed to be classified as having had a COVID-19 diagnosis to yield a similar distribution of
2479	COVID-19 diagnosis (yes/no) as was seen in the BP non-user cohort to yield an odds ratio
2480	~1.0

2481 2482 2483 2484 2485	<ul> <li>Finally, the impact on odds ratio testing results comparing BP users to BP non-users was modelled based on the additional number of BP users needed to be classified as having been diagnosed with COVID-19 to reach statistical non-significance</li> </ul>
2483 2486 2487	Results
2488 2489 2490 2491 2492 2493 2493	<ul> <li>Patient Count Distribution</li> <li>Among the full sample a decreased rate of COVID-19 among BP users compared to BP non-users was seen in both the full sample population (1.2% versus 4.7%) as well as when restricted to users of non-BP anti-resorptive bone health medications (1.2% versus 4.3%) (Appendix 3-table 1)</li> </ul>
2495 2496 2497 2498 2499 2500 2501	<ul> <li>Unadjusted Chi-Square Comparison Inclusive of Deceased Patients</li> <li>The decrease in the odds of any COVID-19 diagnosis amongst BP users compared to BP non- users was found to be robust in both the full (OR=0.24) and "Bone-Rx" (OR=0.35) comparisons when including deceased patients with a known COVID-19 diagnosis (Appendix 3-table 2)</li> </ul>
2502 2503 2504 2505 2506 2507 2508	<ul> <li>Unadjusted Chi-Square Comparison with Deceased Patients Removed</li> <li>The decrease in the odds of any COVID-19 diagnosis amongst BP users compared to BP non- users was found to be robust in both the full (OR=0.23) and "Bone-Rx" (OR=0.26) comparisons when removing deceased patients with a known COVID-19 diagnosis (Appendix 3-table 3)</li> </ul>
2509 2510 2511 2512 2513	<ul> <li>Unadjusted Chi-Square Comparison Assuming all Deceased Patients had COVID-19</li> <li>The decrease in the odds of any COVID-19 diagnosis amongst BP users compared to BP non- users was found to be robust in both the full (OR=0.39) and "Bone-Rx" (OR=0.29) comparisons when assuming that all deceased patients had a COVID-19 diagnosis (Appendix 3-table 4)</li> </ul>
2514 2515 2516	<ul> <li>Among this final analysis that assumes all deceased patients had a diagnosis of COVID-19, the percentage of BP non-users with an assumed COVID-19 diagnosis was 5.5% and 7.2% for the full and OPRX comparisons, respectively.</li> </ul>
2517 2518 2519	<ul> <li>These proportions were then used to estimate the number of additional BP users with a COVID-19 diagnosis that would be needed to have the same distribution and thus an odds ratio ~1.0 (Appendix 3-table 5)</li> </ul>
2520 2521 2522	<ul> <li>It would require an additional 22,235 (37,095-14,860) BP-user patient observations from the full cohort comparison to be classified as having a COVID-19 diagnosis to have an equivalent odds of being diagnosed with COVID-19 as was seen among the BP non-user cohort</li> </ul>
2523 2524 2525 2526 2527 2528 2529	<ul> <li>It would require an additional 32,598 (46,637-14,039) BP-user patient observations from the "Bone-Rx" cohort comparison to be classified as having a COVID-19 diagnosis to have an equivalent odds of being diagnosed with COVID-19 as was seen among the BP non-user cohort</li> </ul>

- 2530 In the full (all observations) comparison, the minimum number of additional BP users classified \_ 2531 as having a COVID-19 diagnosis needed to reach statistical non-significance for the calculated 2532 unadjusted odds ratio was 21,860 (Appendix 3-figure 1)
- 2533 2534





2537

**BP:** bisphosphonate

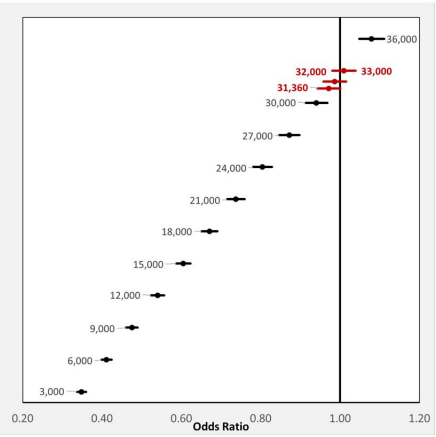
#### 2538 Appendix 3-figure 1: Full Cohort: Odds Ratio by Additional Number of BP Users Classified as 2539 having COVID-19 Diagnosis

2540 Forest plot of the change in the crude odds ratio (OR) of BP users having a COVID-19 diagnosis as a factor of

2541 the additional number of BP users needed to be classified as having a COVID-19 diagnosis to reach statistical

2542 non-significance for all observations.

- In the "*Bone-Rx*" comparison, the minimum number of additional BP users classified as having
   a COVID-19 diagnosis needed to reach statistical non-significance for the calculated
   unadjusted odds ratio was 31,360 (Appendix 3-figure 2)
- 2545 2546
- 2547



2548 2549 2550

BP: bisphosphonate

# Appendix 3-figure 2: Bone-Rx Cohort: Odds Ratio by Additional Number of BP Users Classified as having COVID-19 Diagnosis

Forest plot of the change in the crude odds ratio (OR) of BP users having a COVID-19 diagnosis as a factor of the additional number of BP users needed to be classified as having a COVID-19 diagnosis to reach statistical non-significance when comparing BP users to users of non-BP antiresorptive bone medications.

**APPENDIX TABLES** 

#### 2561 Appendix 2-table 1: Primary Analysis Cohort (Region=Northeast), Patient Characteristics Pre/Post Match

2562

		R	egion=North	neast Un	matched			Region=Northeast Matched							
	All		BP Non-users		BP Us	sers	n voluo	All		BP Non-	-users	BP Us	sers	n voluo	
	N	%	N	%	N	%	p-value	N	%	N	%	N	%	p-value	
All Patients	2,152,560	100.0%	2,032,832	94.4%	119,728	5.6%		238,988	100.0%	119,494	50.0%	119,494	50.0%		
Age															
≤20	363,637	16.9%	363,401	17.9%	236	0.2%	<0.001	474	0.2%	238	0.2%	236	0.2%	1.00	
21-40	397,377	18.5%	396,613	19.5%	764	0.6%		1,528	0.6%	764	0.6%	764	0.6%		
41-50	261,570	12.2%	259,528	12.8%	2,042	1.7%		4,084	1.7%	2,042	1.7%	2,042	1.7%		
51-60	372,238	17.3%	354,228	17.4%	18,010	15.0%		36,020	15.1%	18,010	15.1%	18,010	15.1%		
61-70	354,331	16.5%	313,237	15.4%	41,094	34.3%		82,233	34.4%	41,139	34.4%	41,094	34.4%		
71-80	252,712	11.7%	215,151	10.6%	37,561	31.4%		74,831	31.3%	37,393	31.3%	37,438	31.3%		
≥81	150,695	7.0%	130,674	6.4%	20,021	16.7%		39,818	16.7%	19,908	16.7%	19,910	16.7%		
Gender															
Female	1,275,611	59.3%	1,167,241	57.4%	108,370	90.5%	<0.001	216,273	90.5%	108,137	90.5%	108,136	90.5%	0.99	
Male	876,949	40.7%	865,591	42.6%	11,358	9.5%		22,715	9.5%	11,357	9.5%	11,358	9.5%		
Insurance															
Commercial	1,050,795	48.8%	1,017,502	50.1%	33,293	27.8%	<0.001	66,552	27.8%	33,259	27.8%	33,293	27.9%	0.99	
Dual	47,773	2.2%	40,168	2.0%	7,605	6.4%		15,114	6.3%	7,576	6.3%	7,538	6.3%		
Medicaid	631,863	29.4%	608,649	29.9%	23,214	19.4%		46,094	19.3%	23,047	19.3%	23,047	19.3%		
Medicare	422,129	19.6%	366,513	18.0%	55,616	46.5%		111,228	46.5%	55,612	46.5%	55,616	46.5%		
PCP Visit 2019															
No	1,212,394	56.3%	1,162,527	57.2%	49,867	41.7%	<0.001	99,741	41.7%	49,874	41.7%	49,867	41.7%	0.98	
Yes	940,166	43.7%	870,305	42.8%	69,861	58.3%		139,247	58.3%	69,620	58.3%	69,627	58.3%		
	•				•	Continuo	us Outcom	es	•	-	•	•			
	mean	SD	mean	SD	mean	SD	p-value	mean	SD	mean	SD	mean	SD	p-value	
CCI	0.67	1.42	0.65	1.40	0.93	1.71	<0.001	0.93	1.71	0.93	1.71	0.93	1.71	0.96	

2563

#### 2564 Appendix 2-table 2: Primary Analysis Cohort (Region=Midwest), Patient Characteristics Pre/Post Match

2565

		R	egion=Midw	est Unm	atched		Region=Midwest Matched							
	All BP Non-users			BP U	sers		All BP Non-users			n-users	BP Users			
	N	%	N	%	N	%	p-value	N	%	Ν	%	N	%	p-value
All Patients	1,467,802	100.0%	1,391,835	94.8%	75,967	5.2%		151,802	100.0%	75,901	50.0%	75,901	50.0%	
Age														
≤20	310,027	21.1%	309,759	22.3%	268	0.4%	<0.001	537	0.4%	269	0.4%	268	0.4%	1.00
21-40	287,236	19.6%	286,643	20.6%	593	0.8%		1,188	0.8%	595	0.8%	593	0.8%	
41-50	185,240	12.6%	183,556	13.2%	1,684	2.2%		3,367	2.2%	1,683	2.2%	1,684	2.2%	
51-60	246,230	16.8%	233,992	16.8%	12,238	16.1%		24,478	16.1%	12,240	16.1%	12,238	16.1%	
61-70	224,668	15.3%	196,172	14.1%	28,496	37.5%		56,991	37.5%	28,495	37.5%	28,496	37.5%	
71-80	130,563	8.9%	109,442	7.9%	21,121	27.8%		42,153	27.8%	21,075	27.8%	21,078	27.8%	
≥81	83,838	5.7%	72,271	5.2%	11,567	15.2%		23,088	15.2%	11,544	15.2%	11,544	15.2%	
Gender														
Female	863,156	58.8%	794,578	57.1%	68,578	90.3%	<0.001	137,028	90.3%	68,516	90.3%	68,512	90.3%	0.97
Male	604,646	41.2%	597,257	42.9%	7,389	9.7%		14,774	9.7%	7,385	9.7%	7,389	9.7%	
Insurance														
Commercial	885,651	60.3%	854,518	61.4%	31,133	41.0%	<0.001	62,243	41.0%	31,110	41.0%	31,133	41.0%	1.00
Dual	28,190	1.9%	24,584	1.8%	3,606	4.7%		7,211	4.8%	3,605	4.7%	3,606	4.8%	
Medicaid	318,596	21.7%	310,473	22.3%	8,123	10.7%		16,136	10.6%	8,079	10.6%	8,057	10.6%	
Medicare	235,365	16.0%	202,260	14.5%	33,105	43.6%		66,212	43.6%	33,107	43.6%	33,105	43.6%	
PCP Visit 2019														
No	711,308	48.5%	682,601	49.0%	28,707	37.8%	<0.001	57,398	37.8%	28,691	37.8%	28,707	37.8%	0.93
Yes	756,494	51.5%	709,234	51.0%	47,260	62.2%		94,404	62.2%	47,210	62.2%	47,194	62.2%	
						Continuo	ous Outcome	es	•		·			
	mean	SD	mean	SD	mean	SD	p-value	mean	SD	mean	SD	mean	SD	p-value
CCI	0.59	1.37	0.56	1.34	0.99	1.86	<0.001	0.99	1.86	0.99	1.85	1.00	1.86	0.77

2566

#### 2567 Appendix 2-table 3: Primary Analysis Cohort (Region=South), Patient Characteristics Pre/Post Match

2568

			Region=Sou	uth Unm	atched			Region=South Matched							
	All		BP Non-users		BP Us	BP Users		All		BP Non-	-users	BP Us	sers	n volue	
	N	%	N	%	N	%	p-value	N	%	N	%	N	%	p-value	
All Patients	3,042,604	100.0%	2,881,718	94.7%	160,886	5.3%		319,408	100.0%	159,704	50.0%	159,704	50.0%		
Age															
≤20	890,677	29.3%	890,203	30.9%	474	0.3%	<0.001	943	0.3%	469	0.3%	474	0.3%	1.00	
21-40	527,971	17.4%	526,794	18.3%	1,177	0.7%		2,364	0.7%	1,187	0.7%	1,177	0.7%		
41-50	338,262	11.1%	334,841	11.6%	3,421	2.1%		6,839	2.1%	3,418	2.1%	3,421	2.1%		
51-60	442,757	14.6%	417,664	14.5%	25,093	15.6%		50,186	15.7%	25,093	15.7%	25,093	15.7%		
61-70	409,854	13.5%	353,958	12.3%	55,896	34.7%		111,800	35.0%	55,904	35.0%	55,896	35.0%		
71-80	272,761	9.0%	222,156	7.7%	50,605	31.5%		99,223	31.1%	49,605	31.1%	49,618	31.1%		
≥81	160,322	5.3%	136,102	4.7%	24,220	15.1%		48,053	15.0%	24,028	15.0%	24,025	15.0%		
Gender															
Female	1,800,166	59.2%	1,654,351	57.4%	145,815	90.6%	<0.001	289,263	90.6%	144,630	90.6%	144,633	90.6%	0.99	
Male	1,242,438	40.8%	1,227,367	42.6%	15,071	9.4%		30,145	9.4%	15,074	9.4%	15,071	9.4%		
Insurance															
Commercial	1,475,456	48.5%	1,416,166	49.1%	59,290	36.9%	<0.001	118,587	37.1%	59,297	37.1%	59,290	37.1%	1.00	
Dual	53,474	1.8%	39,414	1.4%	14,060	8.7%		25,752	8.1%	12,874	8.1%	12,878	8.1%		
Medicaid	1,121,606	36.9%	1,099,957	38.2%	21,649	13.5%		43,299	13.6%	21,650	13.6%	21,649	13.6%		
Medicare	392,068	12.9%	326,181	11.3%	65,887	41.0%		131,770	41.3%	65,883	41.3%	65,887	41.3%		
PCP Visit 2019															
No	1,701,040	55.9%	1,646,572	57.1%	54,468	33.9%	<0.001	108,601	34.0%	54,275	34.0%	54,326	34.0%	0.85	
Yes	1,341,564	44.1%	1,235,146	42.9%	106,418	66.1%		210,807	66.0%	105,429	66.0%	105,378	66.0%		
						Continuo	us Outcome	es							
	mean	SD	mean	SD	mean	SD	p-value	mean	SD	mean	SD	mean	SD	p-value	
CCI	0.57	1.31	0.55	1.28	0.86	1.70	<0.001	0.86	1.70	0.86	1.70	0.86	1.71	0.84	

2569

#### 2570 Appendix 2-table 4: Primary Analysis Cohort (Region=West), Patient Characteristics Pre/Post Match

2571

			Region=We	st Unma	tched			Region=West Matched							
	All BP Non-users			BP U	BP Users		All		BP Non-users		BP U	sers			
	N	%	N	%	Ν	%	p-value	N	%	N	%	N	%	p-value	
All Patients	1,243,637	100.0%	1,148,167	92.3%	95,470	7.7%		190,534	100.0%	95,267	50.0%	95,267	50.0%		
Age															
≤20	275,709	22.2%	275,559	24.0%	150	0.2%	<0.001	299	0.2%	149	0.2%	150	0.2%	1.00	
21-40	234,415	18.8%	233,858	20.4%	557	0.6%		1,115	0.6%	558	0.6%	557	0.6%		
41-50	140,237	11.3%	138,833	12.1%	1,404	1.5%		2,806	1.5%	1,402	1.5%	1,404	1.5%		
51-60	188,965	15.2%	178,585	15.6%	10,380	10.9%		20,761	10.9%	10,381	10.9%	10,380	10.9%		
61-70	192,408	15.5%	161,016	14.0%	31,392	32.9%		62,798	33.0%	31,406	33.0%	31,392	33.0%		
71-80	127,739	10.3%	95,301	8.3%	32,438	34.0%		64,596	33.9%	32,293	33.9%	32,303	33.9%		
≥81	84,164	6.8%	65,015	5.7%	19,149	20.1%		38,159	20.0%	19,078	20.0%	19,081	20.0%		
Gender															
Female	732,027	58.9%	647,354	56.4%	84,673	88.7%	<0.001	168,933	88.7%	84,463	88.7%	84,470	88.7%	0.96	
Male	511,610	41.1%	500,813	43.6%	10,797	11.3%	1	21,601	11.3%	10,804	11.3%	10,797	11.3%		
Insurance															
Commercial	526,701	42.4%	503,359	43.8%	23,342	24.4%	<0.001	46,688	24.5%	23,346	24.5%	23,342	24.5%	1.00	
Dual	27,060	2.2%	20,924	1.8%	6,136	6.4%		11,859	6.2%	5,925	6.2%	5,934	6.2%		
Medicaid	522,435	42.0%	497,941	43.4%	24,494	25.7%	1	48,990	25.7%	24,496	25.7%	24,494	25.7%		
Medicare	167,441	13.5%	125,943	11.0%	41,498	43.5%	1	82,997	43.6%	41,500	43.6%	41,497	43.6%		
PCP Visit 2019															
No	658,955	53.0%	628,131	54.7%	30,824	32.3%	<0.001	61,643	32.4%	30,819	32.4%	30,824	32.4%	0.98	
Yes	584,682	47.0%	520,036	45.3%	64,646	67.7%		128,891	67.6%	64,448	67.6%	64,443	67.6%		
						Continuo	ous Outcome	es							
	mean	SD	mean	SD	mean	SD	p-value	mean	SD	mean	SD	mean	SD	p-value	
CCI	0.69	1.46	0.66	1.42	1.08	1.84	< 0.001	1.09	1.83	1.08	1.83	1.09	1.84	0.73	

2572

2573 Appendix 2-table 5 : Primary Analysis Cohort (Region=New York State), Patient Characteristics Pre/Post Match

2574

		Reg	ion=New Y	ork State	Unmatcl	hed	Region=New York State Matched							
	A	1	BP Non-	users	BP U	sers	n velue	All		BP Non-users		BP Users		m voluo
	N	%	N	%	N	%	p-value	N	%	N	%	Ν	%	p-value
All Patients	968,296	100.0%	918,261	94.8%	50,035	5.2%		99,724	100.0%	49,862	50.0%	49,862	50.0%	
Age														
≤20	133,178	13.8%	133,128	14.5%	50	0.1%	< 0.001	102	0.1%	52	0.1%	50	0.1%	1.00
21-40	192,959	19.9%	192,731	21.0%	228	0.5%		453	0.5%	225	0.5%	228	0.5%	
41-50	127,794	13.2%	127,139	13.8%	655	1.3%		1,311	1.3%	656	1.3%	655	1.3%	
51-60	172,444	17.8%	166,080	18.1%	6,364	12.7%		12,732	12.8%	6,368	12.8%	6,364	12.8%	
61-70	159,912	16.5%	143,776	15.7%	16,136	32.2%		32,265	32.4%	16,129	32.3%	16,136	32.4%	
71-80	120,117	12.4%	102,655	11.2%	17,462	34.9%		34,693	34.8%	17,352	34.8%	17,341	34.8%	
≥81	61,892	6.4%	52,752	5.7%	9,140	18.3%		18,168	18.2%	9,080	18.2%	9,088	18.2%	
Gender														
Female	573,610	59.2%	528,152	57.5%	45,458	90.9%	<0.001	90,567	90.8%	45,282	90.8%	45,285	90.8%	0.97
Male	394,686	40.8%	390,109	42.5%	4,577	9.1%		9,157	9.2%	4,580	9.2%	4,577	9.2%	
Insurance														
Commercial	500,918	51.7%	490,503	53.4%	10,415	20.8%	< 0.001	20,830	20.9%	10,415	20.9%	10,415	20.9%	1.00
Dual	6,814	0.7%	5,218	0.6%	1,596	3.2%		3,154	3.2%	1,581	3.2%	1,573	3.2%	
Medicaid	252,366	26.1%	243,191	26.5%	9,175	18.3%		18,044	18.1%	9,019	18.1%	9,025	18.1%	
Medicare	208,198	21.5%	179,349	19.5%	28,849	57.7%		57,696	57.9%	28,847	57.9%	28,849	57.9%	
PCP Visit 2019														
No	521,282	53.8%	502,609	54.7%	18,673	37.3%	<0.001	37,253	37.4%	18,616	37.3%	18,637	37.4%	0.89
Yes	447,014	46.2%	415,652	45.3%	31,362	62.7%		62,471	62.6%	31,246	62.7%	31,225	62.6%	
						Continu	ous Outcom	es						
	mean	SD	mean	SD	mean	SD	p-value	mean	SD	mean	SD	mean	SD	p-value
CCI	0.65	1.39	0.63	1.37	0.95	1.68	<0.001	0.95	1.68	0.95	1.67	0.95	1.68	0.93

2575

#### 2576 Appendix 2-table 6: Unadjusted COVID-19-Related Outcomes Stratified by Age, Sex, & Age by Sex; Matched Primary Analysis 2577 2578 Cohort, All-Regions Combined

						Prim	ary Analys	sis Cohoi	t, All R	egions	s Matc	hed						
	A			SAR	S-CoV-	2 Test			COVIE	)-19 Dia	agnosis	;	COVID-19 Hospitalization					
	N	%	N	%		R	p-value	N	%		R	p-value	N	%	-	)R	p-value	
					LL	UL	•			LL	UL	-			LL	UL	•	
All Patients	900,732	100.0%	28,137	3.1%				16,289	1.8%				3,710	0.4%				
BP User	450,366	50.0%	5,189	1.2%	-	22	<0.001	3,024	0.7%	-	22	<0.001	715	0.2%	-	.24	<0.001	
BP Non-user	450,366	50.0%	22,948	5.1%	0.21	0.22		13,265	2.9%	0.21	0.23		2,995	0.7%	0.22	0.26		
By Age																		
Age ≤20	2,253	100.0%	67	3.0%				14	0.6%				2	0.1%				
BP User	1,128	50.1%	29	2.6%	-	75	0.26	2	0.2%		16	0.007	2	0.2%		IA	NA	
BP Non-user	1,125	49.9%	38	3.4%	0.46	1.23		12	1.1%	0.04	0.74		0	0.0%	NA	NA		
Age 21-40	6,195	100.0%	335	5.4%				115	1.9%				13	0.2%				
BP User	3,091	49.9%	58	1.9%	-	20	<0.001	15	0.5%	-	15	<0.001	4	0.1%		45	0.27	
BP Non-user	3,104	50.1%	277	8.9%	0.15	0.26		100	3.2%	0.08	0.25		9	0.3%	0.14	1.45		
Age 41-50	17,096	100.0%	894	5.2%				270	1.6%				54	0.3%				
BP User	8,551	50.0%	188	2.2%	0.		<0.001	48	0.6%	0.		<0.001	14	0.2%	-	.35	<0.001	
BP Non-user	8,545	50.0%	706	8.3%	0.21	0.29		222	2.6%	0.15	0.29		40	0.5%	0.19	0.64		
Age 51-60	131,445	100.0%	5,765	4.4%				2,371	1.8%				397	0.3%				
BP User	65,721	50.0%	1,104	1.7%		22	< 0.001	456	0.7%		23	< 0.001	83	0.1%		.26	<0.001	
BP Non-user	65,724	50.0%	4,661	7.1%	0.21	0.24		1,915	2.9%	0.21	0.26		314	0.5%	0.21	0.34		
Age 61-70	313,822	100.0%	10,438	3.3%				5,029	1.6%				1,035	0.3%				
BP User	156,878	50.0%	1,843	1.2%	0.		<0.001	939	0.6%	-	23	<0.001	173	0.1%	-	.20	<0.001	
BP Non-user	156,944	50.0%	8,595	5.5%	0.20	0.22		4,090	2.6%	0.21	0.24		862	0.5%	0.17	0.24		
Age 71-80	280,803	100.0%	7,179	2.6%				4,827	1.7%				1,212	0.4%				
BP User	140,437	50.0%	1,309	0.9%		22	< 0.001	877	0.6%		22	<0.001	234	0.2%		.24	<0.001	
BP Non-user	140,366	50.0%	5,870	4.2%	0.20	0.23		3,950	2.8%	0.20	0.23		978	0.7%	0.21	0.27		
Age ≥81	149,118	100.0%	3,459	2.3%				3,663	2.5%				997	0.7%				
BP User	74,560	50.0%	658	0.9%		23	< 0.001	687	0.9%		22	< 0.001	205	0.3%		.26	<0.001	
BP Non-user	74,558	50.0%	2,801	3.8%	0.21	0.25		2,976	4.0%	0.21	0.24		792	1.1%	0.22	0.30		
Female Patients	811,497	100.0%	24,936	3.1%				14,367	1.8%				3,127	0.4%				
BP User	405,751	50.0%	4,519	1.1%	0.		<0.001	2,667	0.7%	-	22	<0.001	593	0.1%	-	.23	<0.001	
BP Non-user	405,746	50.0%	20,417	5.0%	0.21	0.22		11,700	2.9%	0.21	0.23		2,534	0.6%	0.21	0.25		
By Age																		
Age ≤20	885	100.0%	26	2.9%				7	0.8%				1	0.1%				
BP User	442	49.9%	11	2.5%	0.	73	0.43	1	0.2%		17	0.12	1	0.2%	N	JA	NA	
BP Non-user	443	50.1%	15	3.4%	0.33	1.60		6	1.4%	0.02	1.38		0	0.0%	NA	NA		
Age 21-40	3,765	100.0%	218	5.8%				64	1.7%				9	0.2%				
BP User	1,879	49.9%	40	2.1%	0.	21	<0.001	12	0.6%	0.	23	< 0.001	3	0.2%	0.	.50	0.51	
BP Non-user	1,886	50.1%	178	9.4%	0.15	0.30		52	2.8%	0.12	0.43		6	0.3%	0.13	2.01		
Age 41-50	13,542	100.0%	730	5.4%				206	1.5%				37	0.3%				
BP User	6,774	50.0%	157	2.3%		26	<0.001	43	0.6%		26	<0.001	11	0.2%	0	.42	0.01	
BP Non-user	6,768	50.0%	573	8.5%	0.21	0.31		163	2.4%	0.18	0.36		26	0.4%	0.21	0.85		
Age 51-60	119,205	100.0%	5,200	4.4%				2,093	1.8%				327	0.3%				
BP User	59,602	50.0%	973	1.6%	0.	22	<0.001	399	0.7%	0.	23	<0.001	64	0.1%	0.	.24	<0.001	
BP Non-user	59,603	50.0%	4,227	7.1%	0.20	0.23		1,694	2.8%	0.21	0.26		263	0.4%	0.18	0.32		
Age 61-70	290,276	100.0%	9,474	3.3%				4,506	1.6%				885	0.3%				

BP User	145.131	50.0%	1.639	1.1%	0.2	0	<0.001	851	0.6%	0	23	<0.001	144	0.1%	0.1	19	<0.001
BP Non-user	145.145	50.0%	7.835	5.4%		0.21	0.001	3,655	2.5%	0.21	0.25	0.001	741	0.5%	0.16	0.23	0.001
Age 71-80	253,094	100.0%	6,304	2.5%		-		4,254	1.7%				1.026	0.4%			
BP User	126,559	50.0%	1,140	0.9%	0.2	1	< 0.001	769	0.6%	0.:	22	< 0.001	193	0.2%	0.2	23	< 0.001
BP Non-user	126,535	50.0%	5,164	4.1%	0.20	0.23		3,485	2.8%	0.20	0.23		833	0.7%	0.20	0.27	
Age ≥81	130,730	100.0%	2,984	2.3%				3,237	2.5%				842	0.6%			
BP User	65,364	50.0%	559	0.9%	0.2	2	< 0.001	592	0.9%	0.:	22	< 0.001	177	0.3%	0.:	26	<0.001
BP Non-user	65,366	50.0%	2,425	3.7%	0.20	0.25		2,645	4.0%	0.20	0.24		665	1.0%	0.22	0.31	
Male Patients	89,235	100.0%	3,201	3.6%				1,922	2.2%				583	0.7%			
BP User	44,615	50.0%	670	1.5%	0.2	5	<0.001	357	0.8%	0.1	22	<0.001	122	0.3%	0.2	26	<0.001
BP Non-user	44,620	50.0%	2,531	5.7%	0.23	0.28		1,565	3.5%	0.20	0.25		461	1.0%	0.22	0.32	
By Age																	
Age ≤20	1,368	100.0%	41	3.0%				7	0.5%				1	0.1%			
BP User	686	50.1%	18	2.6%	0.7	7	0.42	1	0.1%	0.	16	0.07	1	0.1%	N	A	NA
BP Non-user	682	49.9%	23	3.4%	0.41	1.44		6	0.9%	0.02	1.37		0	0.0%	NA	NA	
Age 21-40	2,430	100.0%	117	4.8%				51	2.1%				4	0.2%			
BP User	1,212	49.9%	18	1.5%	0.1	7	<0.001	3	0.2%	0.	06	<0.001	1	0.1%	0.3	33	0.63
BP Non-user	1,218	50.1%	99	8.1%	0.10	0.28		48	3.9%	0.02	0.19		3	0.2%	0.03	3.22	
Age 41-50	3,554	100.0%	164	4.6%				64	1.8%				17	0.5%			
BP User	1,777	50.0%	31	1.7%	0.2	2	<0.001	5	0.3%	0.	08	<0.001	3	0.2%	0.2	21	0.01
BP Non-user	1,777	50.0%	133	7.5%	0.15	0.33		59	3.3%	0.03	0.21		14	0.8%	0.06	0.74	
Age 51-60	12,240	100.0%	565	4.6%				278	2.3%				70	0.6%			
BP User	6,119	50.0%	131	2.1%	0.2	9	<0.001	57	0.9%	0.1	25	<0.001	19	0.3%	0.3	37	<0.001
BP Non-user	6,121	50.0%	434	7.1%	0.24	0.35		221	3.6%	0.19	0.34		51	0.8%	0.22	0.63	
Age 61-70	23,546	100.0%	964	4.1%				523	2.2%				150	0.6%			
BP User	11,747	49.9%	204	1.7%	0.2	6	<0.001	88	0.7%	0.1	20	<0.001	29	0.2%	0.2	24	<0.001
BP Non-user	11,799	50.1%	760	6.4%	0.22	0.30		435	3.7%	0.16	0.25		121	1.0%	0.16	0.36	
Age 71-80	27,709	100.0%	875	3.2%				573	2.1%				186	0.7%			
BP User	13,878	50.1%	169	1.2%	0.2	3	<0.001	108	0.8%	0.1	23	<0.001	41	0.3%	0.2	28	<0.001
BP Non-user	13,831	49.9%	706	5.1%	0.19	0.27		465	3.4%	0.18	0.28		145	1.0%	0.20	0.40	
Age ≥81	18,388	100.0%	475	2.6%				426	2.3%				155	0.8%			
BP User	9,196	50.0%	99	1.1%	0.2	-	<0.001	95	1.0%	0.:	-	<0.001	28	0.3%	0.2		<0.001
BP Non-user	9,192	50.0%	376	4.1%	0.20	0.32		331	3.6%	0.22	0.35		127	1.4%	0.14	0.33	

BP: bisphosphonate; LL: lower 95% confidence interval level; NA: not applicable; OR: odds ratio; UL: upper 95% confidence interval level

#### 2582 Appendix 2-table 7: Unadjusted COVID-19-Related Outcomes Stratified by Age, Sex, & Age by Sex; Matched Primary Analysis 2583 2584 Cohort, Region=Northeast

							Regio	n=North	neast M	atcheo	k						
	A		COVI	D-19 Di	agnosi	s	COVID-19 Hospitalization										
	N	%	N	%	S-CoV-2 0 LL	RUL	p-value	N	%			p-value	N	%		RUL	p-value
All Patients	238,988	100.0%	8,831	3.7%				7,820	3.3%				1,505	0.6%			
BP User	119,494	50.0%	1,684	1.4%	0.1	22	<0.001	1,578	1.3%	0.	24	<0.001	314	0.3%	0.	26	<0.001
BP Non-user	119,494	50.0%	7,147	6.0%	0.21	0.24		6,242	5.2%	0.23	0.26		1,191	1.0%	0.23	0.30	
By Age	í í		,					Ĺ					,				
Age ≤20	474	100.0%	14	3.0%				7	1.5%				2	0.4%			
BP User	236	49.8%	7	3.0%	1.	01	0.99	2	0.8%	0.	40	0.45	2	0.8%	N	A	NA
BP Non-user	238	50.2%	7	2.9%	0.35	2.92		5	2.1%	0.08	2.07		0	0.0%	NA	NA	
Age 21-40	1,528	100.0%	93	6.1%				55	3.6%				5	0.3%			
BP User	764	50.0%	14	1.8%	0.	16	<0.001	7	0.9%	0.	14	< 0.001	1	0.1%	0.	25	0.37
BP Non-user	764	50.0%	79	10.3%	0.09	0.29		48	6.3%	0.06	0.31		4	0.5%	0.03	2.23	
Age 41-50	4,084	100.0%	234	5.7%				118	2.9%				18	0.4%			
BP User	2,042	50.0%	53	2.6%	0.1	27	<0.001	17	0.8%	0.	16	< 0.001	6	0.3%	0.	50	0.16
BP Non-user	2,042	50.0%	181	8.9%	0.20	0.37		101	4.9%	0.10	0.27		12	0.6%	0.19	1.33	
Age 51-60	36,020	100.0%	1,863	5.2%				1,190	3.3%				160	0.4%			
BP User	18,010	50.0%	353	2.0%	0.	22	<0.001	237	1.3%	0.	24	< 0.001	38	0.2%	0.	31	<0.001
BP Non-user	18,010	50.0%	1,510	8.4%	0.19	0.25		953	5.3%	0.21	0.28		122	0.7%	0.22	0.45	
Age 61-70	82,233	100.0%	3,200	3.9%				2,424	2.9%				403	0.5%			
BP User	41,094	50.0%	597	1.5%	0.	22	<0.001	507	1.2%	0.	26	< 0.001	79	0.2%	0.	24	<0.001
BP Non-user	41,139	50.0%	2,603	6.3%	0.20	0.24		1,917	4.7%	0.23	0.28		324	0.8%	0.19	0.31	
Age 71-80	74,831	100.0%	2,266	3.0%		-		2,306	3.1%				493	0.7%			
BP User	37,438	50.0%	442	1.2%	0.	23	<0.001	475	1.3%	0.	25	< 0.001	99	0.3%	0.	25	<0.001
BP Non-user	37,393	50.0%	1,824	4.9%	0.21	0.26		1,831	4.9%	0.23	0.28		394	1.1%	0.20	0.31	
Age ≥81	39,818	100.0%	1,161	2.9%				1,720	4.3%				424	1.1%			
BP User	19,910	50.0%	218	1.1%	0.	22	<0.001	333	1.7%	0.	23	< 0.001	89	0.4%	0.	26	<0.001
BP Non-user	19,908	50.0%	943	4.7%	0.19	0.26		1,387	7.0%	0.20	0.26		335	1.7%	0.21	0.33	
Female Patients	216,273	100.0%	7,897	3.7%				6,941	3.2%				1,263	0.6%			
BP User	108,136	50.0%	1,483	1.4%	0.1	22	<0.001	1,392	1.3%	0.	24	<0.001	255	0.2%	0.	25	<0.001
BP Non-user	108,137	50.0%	6,414	5.9%	0.21	0.23		5,549	5.1%	0.23	0.26		1,008	0.9%	0.22	0.29	
By Age	Í Í		, í	-				Í				-	,				
Age ≤20	180	100.0%	4	2.2%				3	1.7%			-	1	0.6%			
BP User	90	50.0%	2	2.2%	1.	00	1.00	1	1.1%	0.	49	1.00	1	1.1%	N	A	NA
BP Non-user	90	50.0%	2	2.2%	0.14	7.26		2	2.2%	0.04	5.55		0	0.0%	NA	NA	
Age 21-40	864	100.0%	59	6.8%				32	3.7%			-	4	0.5%			
BP User	431	49.9%	10	2.3%	0.	19	<0.001	6	1.4%	0.	22	< 0.001	1	0.2%	0.	33	0.62
BP Non-user	433	50.1%	49	11.3%	0.09	0.37		26	6.0%	0.09	0.54		3	0.7%	0.03	3.22	
Age 41-50	3,176	100.0%	176	5.5%				87	2.7%				13	0.4%			
BP User	1,588	50.0%	40	2.5%	0.1	28	<0.001	15	0.9%	0.	20	< 0.001	5	0.3%	0.	62	0.40
BP Non-user	1,588	50.0%	136	8.6%	0.19	0.40		72	4.5%	0.11	0.35		8	0.5%	0.20	1.91	
Age 51-60	32,612	100.0%	1,690	5.2%				1,048	3.2%				125	0.4%			
BP User	16,306	50.0%	310	1.9%	0.:	21	<0.001	206	1.3%	0.	24	< 0.001	31	0.2%	0.	33	< 0.001
BP Non-user	16,306	50.0%	1.380	8.5%	0.18	0.24		842	5.2%	0.20	0.27		94	0.6%	0.22	0.49	
Age 61-70	76,403	100.0%	2,933	3.8%	00			2,181	2.9%	0.20			343	0.4%		55	

BP User	38.200	50.0%	536	1.4%	0.21	<0.001	456	1.2%	0.2	6	<0.001	63	0.2%	0.2	<u>วว</u>	< 0.001
BP Non-user	38,200	50.0%	2.397	6.3%	0.21	<0.001	1.725	4.5%		0.28	<0.001	280	0.2%	0.17	0.29	<0.001
	67,857	100.0%	2,021	3.0%	0.19 0.23		2,063	3.0%	0.23	0.20		416	0.7%	0.17	0.29	
Age 71-80 BP User	33.930	50.0%	393	1.2%	0.23	< 0.001	413	1.2%	0.24	1	<0.001	77	0.0%	0.2	22	<0.001
BP Non-user	33,930	50.0%	1,628	4.8%	0.23	<0.001	1,650	4.9%	-	4 0.27	<0.001	339	1.0%	0.18	0.29	<0.001
	35,927	100.0%	1,020	-	0.21 0.20		,	-	0.22	0.27		361	1.0%	0.10	0.29	
Age ≥81 BP User	, -		1-	2.9% 1.1%	0.23	<0.001	1,527	4.3%	0.2	2	<0.001	77	0.4%		07	<0.001
	17,591	50.0%	192			<0.001	295		-	-	<0.001		-	0.2		<0.001
BP Non-user	17,590	50.0%	822	4.7%	0.19 0.26		1,232	7.0%	0.20	0.26		284	1.6%	0.21	0.34	
Male Patients	22,715	100.0%	934	4.1%	0.00	10.004	879	3.9%	0.0	0	10.001	242	1.1%		00	10.004
BP User	11,358	50.0%	201	1.8%	0.26	<0.001	186	1.6%	0.2	-	<0.001	59	0.5%	0.0	-	<0.001
BP Non-user	11,357	50.0%	733	6.5%	0.22 0.31		693	6.1%	0.22	0.30		183	1.6%	0.24	0.43	
By Age																
Age ≤20	294	100.0%	10	3.4%			4	1.4%		_		1	0.3%		_	
BP User	146	49.7%	5	3.4%	1.01	0.98	1	0.7%	0.3	-	0.62	1	0.7%	N		NA
BP Non-user	148	50.3%	5	3.4%	0.29 3.58		3	2.0%	0.03	3.24		0	0.0%	NA	NA	
Age 21-40	664	100.0%	34	5.1%			23	3.5%				1	0.2%			
BP User	333	50.2%	4	1.2%	0.12	<0.001	1	0.3%	0.04		<0.001	0	0.0%	N		NA
BP Non-user	331	49.8%	30	9.1%	0.04 0.35		22	6.6%	0.01	0.32		1	0.3%	NA	NA	
Age 41-50	908	100.0%	58	6.4%			31	3.4%				5	0.6%			
BP User	454	50.0%	13	2.9%	0.27	<0.001	2	0.4%	0.0	6	<0.001	1	0.2%	0.2	25	0.37
BP Non-user	454	50.0%	45	9.9%	0.14 0.50		29	6.4%	0.02	0.27		4	0.9%	0.03	2.23	
Age 51-60	3,408	100.0%	173	5.1%			142	4.2%				35	1.0%			
BP User	1,704	50.0%	43	2.5%	0.31	<0.001	31	1.8%	0.2	7	<0.001	7	0.4%	0.2	25	<0.001
BP Non-user	1,704	50.0%	130	7.6%	0.22 0.45		111	6.5%	0.18	0.40		28	1.6%	0.11	0.57	
Age 61-70	5,830	100.0%	267	4.6%			243	4.2%				60	1.0%			
BP User	2,894	49.6%	61	2.1%	0.29	< 0.001	51	1.8%	0.20	6	< 0.001	16	0.6%	0.3	37	< 0.001
BP Non-user	2,936	50.4%	206	7.0%	0.21 0.38		192	6.5%	0.19	0.35		44	1.5%	0.21	0.65	
Age 71-80	6,974	100.0%	245	3.5%			243	3.5%				77	1.1%			
BP User	3,508	50.3%	49	1.4%	0.24	< 0.001	62	1.8%	0.3	3	<0.001	22	0.6%	0.3	39	< 0.001
BP Non-user	3,466	49.7%	196	5.7%	0.17 0.32		181	5.2%		0.44		55	1.6%	0.24	0.64	
Age ≥81	4,637	100.0%	147	3.2%			193	4.2%				63	1.4%			
BP User	2,319	50.0%	26	1.1%	0.21	< 0.001	38	1.6%	0.2	3	< 0.001	12	0.5%	0.2	23	< 0.001
BP Non-user	2,318	50.0%	121	5.2%	0.13 0.32		155	6.7%	-	0.33		51	2.2%	0.12	0.43	
21 1101 2001	_,•.•	00.075		0.275	0.02			<b></b>				•		<b>.</b> <u>-</u>	55	

BP: bisphosphonate; LL: lower 95% confidence interval level; NA: not applicable; OR: odds ratio; UL: upper 95% confidence interval level

#### 2587 Appendix 2-table 8: Unadjusted COVID-19-Related Outcomes Stratified by Age, Sex, & Age by Sex; Matched Primary Analysis 2588 2589 Cohort, Region=Midwest

							Regio	n=Midw	est Mat	ched							
	A	11		SAR	S-CoV-2	2 Test			COVI	D-19 Dia	agnosi	s		COVID	-19 Hos	spitaliza	ation
	N	%	N	%		RUL	p-value	N	%	O LL		p-value	N	%		RUL	p-value
All Patients	151,802	100.0%	4,451	2.9%				2,099	1.4%				636	0.4%			
BP User	75,901	50.0%	868	1.1%	0.	23	<0.001	383	0.5%	0.3	22	<0.001	121	0.2%	0.	23	<0.001
BP Non-user	75,901	50.0%	3,583	4.7%	0.22	0.25		1,716	2.3%	0.20	0.25		515	0.7%	0.19	0.29	
By Age																	
Age ≤20	537	100.0%	15	2.8%				2	0.4%				0	0.0%			
BP User	268	49.9%	6	2.2%	-	66	0.44	0	0.0%	N		NA	0	0.0%		IA	NA
BP Non-user	269	50.1%	9	3.3%	0.23	1.89		2	0.7%	NA	NA		0	0.0%	NA	NA	
Age 21-40	1,188	100.0%	62	5.2%				17	1.4%				1	0.1%			
BP User	593	49.9%	7	1.2%		12	<0.001	2	0.3%	0.1		0.002	0	0.0%		IA	NA
BP Non-user	595	50.1%	55	9.2%	0.05	0.26		15	2.5%	0.03	0.57		1	0.2%	NA	NA	
Age 41-50	3,367	100.0%	184	5.5%				46	1.4%				16	0.5%			
BP User	1,684	50.0%	36	2.1%		23	<0.001	10	0.6%	0.2		<0.001	2	0.1%		14	0.002
BP Non-user	1,683	50.0%	148	8.8%	0.16	0.33		36	2.1%	0.14	0.55		14	0.8%	0.03	0.62	
Age 51-60	24,478	100.0%	951	3.9%				293	1.2%				80	0.3%			
BP User	12,238	50.0%	180	1.5%		22	<0.001	52	0.4%	0.2		<0.001	15	0.1%		23	<0.001
BP Non-user	12,240	50.0%	771	6.3%	0.19	0.26		241	2.0%	0.16	0.29		65	0.5%	0.13	0.40	
Age 61-70	56,991	100.0%	1,764	3.1%				671	1.2%				189	0.3%			
BP User	28,496	50.0%	322	1.1%	0.		<0.001	123	0.4%	0.2		<0.001	35	0.1%	-	23	<0.001
BP Non-user	28,495	50.0%	1,442	5.1%	0.19	0.24		548	1.9%	0.18	0.27		154	0.5%	0.16	0.33	
Age 71-80	42,153	100.0%	1,009	2.4%				577	1.4%				200	0.5%			
BP User	21,078	50.0%	209	1.0%	-	25	<0.001	95	0.5%	0.1		<0.001	37	0.2%		23	<0.001
BP Non-user	21,075	50.0%	800	3.8%	0.22	0.30		482	2.3%	0.16	0.24		163	0.8%	0.16	0.32	
Age ≥81	23,088	100.0%	466	2.0%				493	2.1%				150	0.6%			
BP User	11,544	50.0%	108	0.9%		30	<0.001	101	0.9%	0.2		<0.001	32	0.3%		27	<0.001
BP Non-user	11,544	50.0%	358	3.1%	0.24	0.37		392	3.4%	0.20	0.31		118	1.0%	0.18	0.40	
Female Patients	137,028	100.0%	3,945	2.9%				1,828	1.3%				543	0.4%			
BP User	68,512	50.0%	762	1.1%	0.		<0.001	333	0.5%	0.2		<0.001	103	0.2%	-	23	<0.001
BP Non-user	68,516	50.0%	3,183	4.6%	0.21	0.25		1,495	2.2%	0.19	0.25		440	0.6%	0.19	0.29	
By Age																	
Age ≤20	226	100.0%	7	3.1%				1	0.4%				0	0.0%			
BP User	113	50.0%	3	2.7%		74	1.00	0	0.0%	N		NA	0	0.0%		A	NA
BP Non-user	113	50.0%	4	3.5%	0.16	3.40		1	0.9%	NA	NA		0	0.0%	NA	NA	
Age 21-40	700	100.0%	34	4.9%				7	1.0%				0	0.0%			
BP User	349	49.9%	6	1.7%		20	<0.001	1	0.3%	0.1		0.12	0	0.0%		A	NA
BP Non-user	351	50.1%	28	8.0%	0.08	0.49		6	1.7%	0.02	1.38		0	0.0%	NA	NA	
Age 41-50	2,639	100.0%	157	5.9%				32	1.2%				10	0.4%			
BP User	1,319	50.0%	31	2.4%	0.		<0.001	8	0.6%	0.3		0.005	1	0.1%		11	0.02
BP Non-user	1,320	50.0%	126	9.5%	0.15	0.34		24	1.8%	0.15	0.74		9	0.7%	0.01	0.87	
Age 51-60	22,101	100.0%	856	3.9%				260	1.2%				70	0.3%			
BP User	11,050	50.0%	159	1.4%	-	22	<0.001	47	0.4%	0.2		<0.001	13	0.1%	-	23	<0.001
BP Non-user	11,051	50.0%	697	6.3%	0.18	0.26		213	1.9%	0.16	0.30		57	0.5%	0.12	0.42	
Age 61-70	52,520	100.0%	1,594	3.0%				591	1.1%				165	0.3%			

BP User	26,260	50.0%	286	1.1%	0.	21	<0.001	107	0.4%	0.3	22	<0.001	29	0.1%	0.2	21	<0.001
BP Non-user	26,260	50.0%	1,308	5.0%	0.18	0.24		484	1.8%	0.18	0.27		136	0.5%	0.14	0.32	
Age 71-80	38,367	100.0%	877	2.3%				501	1.3%				172	0.4%			
BP User	19,184	50.0%	180	0.9%	0.	25	< 0.001	85	0.4%	0.1	20	< 0.001	33	0.2%	0.2	24	< 0.001
BP Non-user	19,183	50.0%	697	3.6%	0.21	0.30		416	2.2%	0.16	0.25		139	0.7%	0.16	0.35	
Age ≥81	20,475	100.0%	420	2.1%				436	2.1%				126	0.6%			
BP User	10,237	50.0%	97	0.9%	0.	29	<0.001	85	0.8%	0.1	24	<0.001	27	0.3%	0.2	27	< 0.001
BP Non-user	10,238	50.0%	323	3.2%	0.23	0.37		351	3.4%	0.19	0.30		99	1.0%	0.18	0.41	
Male Patients	14,774	100.0%	506	3.4%				271	1.8%				93	0.6%			
BP User	7,389	50.0%	106	1.4%	0.	25	<0.001	50	0.7%	0.1	22	<0.001	18	0.2%	0.2	24	<0.001
BP Non-user	7,385	50.0%	400	5.4%	0.20	0.32		221	3.0%	0.16	0.30		75	1.0%	0.14	0.40	
By Age																	
Age ≤20	311	100.0%	8	2.6%				1	0.3%				0	0.0%			
BP User	155	49.8%	3	1.9%	0.	60	0.72	0	0.0%	N	A	NA	0	0.0%	N	A	NA
BP Non-user	156	50.2%	5	3.2%	0.14	2.54		1	0.6%	NA	NA		0	0.0%	NA	NA	
Age 21-40	488	100.0%	28	5.7%				10	2.0%				1	0.2%			
BP User	244	50.0%	1	0.4%	0.	03	<0.001	1	0.4%	0.	11	0.02	0	0.0%	N	A	NA
BP Non-user	244	50.0%	27	11.1%	0.00	0.25		9	3.7%	0.01	0.85		1	0.4%	NA	NA	
Age 41-50	728	100.0%	27	3.7%				14	1.9%				6	0.8%			
BP User	365	50.1%	5	1.4%	0.	22	<0.001	2	0.5%	0.	16	0.007	1	0.3%	0.2	20	0.12
BP Non-user	363	49.9%	22	6.1%	0.08	0.57		12	3.3%	0.04	0.73		5	1.4%	0.02	1.69	
Age 51-60	2,377	100.0%	95	4.0%				33	1.4%				10	0.4%			
BP User	1,188	50.0%	21	1.8%		27	<0.001	5	0.4%	0.	18	<0.001	2	0.2%	0.2		0.11
BP Non-user	1,189	50.0%	74	6.2%	0.17	0.44		28	2.4%	0.07	0.46		8	0.7%	0.05	1.17	
Age 61-70	4,471	100.0%	170	3.8%				80	1.8%				24	0.5%			
BP User	2,236	50.0%	36	1.6%	0.	26	<0.001	16	0.7%	0.3	24	<0.001	6	0.3%	0.3	33	0.01
BP Non-user	2,235	50.0%	134	6.0%	0.18	0.37		64	2.9%	0.14	0.42		18	0.8%	0.13	0.84	
Age 71-80	3,786	100.0%	132	3.5%				76	2.0%				28	0.7%			
BP User	1,894	50.0%	29	1.5%	0.	27	<0.001	10	0.5%	0.	15	<0.001	4	0.2%	0.1	16	<0.001
BP Non-user	1,892	50.0%	103	5.4%	0.18	0.41		66	3.5%	0.08	0.29		24	1.3%	0.06	0.48	
Age ≥81	2,613	100.0%	46	1.8%				57	2.2%				24	0.9%			
BP User	1,307	50.0%	11	0.8%	0.	-	<0.001	16	1.2%	0.3		<0.001	5	0.4%	0.2	-	0.004
BP Non-user	1,306	50.0%	35	2.7%	0.16	0.61		41	3.1%	0.21	0.69		19	1.5%	0.10	0.70	

BP: bisphosphonate; LL: lower 95% confidence interval level; NA: not applicable; OR: odds ratio; UL: upper 95% confidence interval level

2593 Appendix 2-table 9: Unadjusted COVID-19-Related Outcomes Stratified by Age, Sex, & Age by Sex; Matched Primary Analysis 2594 2595 Cohort, Region=South

							Reg	gion=So	uth Ma	tched							
	A	11		SAF	S-CoV	-2 Test			COVI	D-19 Di	iagnosi	5		COVID	D-19 Ho	spitalizat	tion
	N	%	N	%	C	R	n volue	N	%		DR	p-value	N	%		OR	p-value
	N	70	IN	70	LL	UL	p-value	IN	70	LL	UL	p-value	IN	70	LL	UL	p-value
All Patients	319,408	100.0%	8,418	2.6%				3,535	1.1%				849	0.3%			
BP User	159,704	50.0%	1,553	1.0%	0.	22	< 0.001	624	0.4%	0.	.21	<0.001	167	0.1%	C	).24	< 0.001
BP Non-user	159,704	50.0%	6,865	4.3%	0.21	0.23		2,911	1.8%	0.19	0.23		682	0.4%	0.21	0.29	I
By Age																	
Age ≤20	943	100.0%	29	3.1%				4	0.4%				0	0.0%			
BP User	474	50.3%	15	3.2%	1.	06	0.87	0	0.0%	N	IA	NA	0	0.0%		NA	NA
BP Non-user	469	49.7%	14	3.0%	0.51	2.23		4	0.9%	NA	NA		0	0.0%	NA	NA	I
Age 21-40	2,364	100.0%	113	4.8%				25	1.1%				4	0.2%			
BP User	1,177	49.8%	20	1.7%	0.	20	< 0.001	4	0.3%	0.	19	< 0.001	2	0.2%	1	.01	1.00
BP Non-user	1,187	50.2%	93	7.8%	0.12	0.33		21	1.8%	0.06	0.55		2	0.2%	0.14	7.17	
Age 41-50	6,839	100.0%	329	4.8%				73	1.1%				10	0.1%			
BP User	3.421	50.0%	72	2.1%	0.	26	< 0.001	18	0.5%	0.	.32	<0.001	5	0.1%	1	.00	0.99
BP Non-user	3.418	50.0%	257	7.5%	0.20	0.34		55	1.6%	0.19	0.55		5	0.1%	0.29	3.45	1
Age 51-60	50.186	100.0%	1.999	4.0%				584	1.2%				103	0.2%			
BP User	25,093	50.0%	393	1.6%	0.	23	< 0.001	114	0.5%	0.	24	<0.001	23	0.1%	C	.29	< 0.001
BP Non-user	25,093	50.0%	1,606	6.4%	0.21	0.26		470	1.9%	0.19	0.29		80	0.3%	0.18	0.46	
Age 61-70	111,800	100.0%	3,246	2.9%				1,106	1.0%				247	0.2%			
BP User	55.896	50.0%	583	1.0%	0	21	< 0.001	191	0.3%	0	21	< 0.001	38	0.1%	0	.18	< 0.001
BP Non-user	55,904	50.0%	2,663	4.8%	0.19	0.23	0.001	915	1.6%	0.18	0.24	0.001	209	0.4%	0.13	0.26	0.001
Age 71-80	99.223	100.0%	1.942	2.0%	0.10	0.20		1,029	1.0%	0.10	0.21		260	0.3%	0.10	0.20	
BP User	49,618	50.0%	322	0.6%	0	19	<0.001	170	0.3%	0	20	<0.001	55	0.1%	0	).27	<0.001
BP Non-user	49.605	50.0%	1.620	3.3%	0.17	0.22	0.001	859	1.7%	0.17	0.23	0.001	205	0.4%	0.20	0.36	0.001
Age ≥81	48.053	100.0%	760	1.6%	••••	0		714	1.5%	•	0.20		225	0.5%	0.20	0.00	
BP User	24,025	50.0%	148	0.6%	0	24	< 0.001	127	0.5%	0	.21	< 0.001	44	0.2%	ſ	).24	<0.001
BP Non-user	24,028	50.0%	612	2.5%	0.20	0.28	10.001	587	2.4%	0.18	0.26	10.001	181	0.8%	0.17	0.34	-0.001
Female Patients	289,263	100.0%	7,519	2.6%	0.20	0.20		3,159	1.1%	0.10	0.20		745	0.3%	0.17	0.04	
BP User	144,633	50.0%	1,365	0.9%	0	21	<0.001	562	0.4%	0	.21	< 0.001	143	0.1%	C	).24	<0.001
BP Non-user	144.630	50.0%	6.154	4.3%	0.20	0.23	-0.001	2,597	1.8%	0.19	0.23	-0.001	602	0.1%	0.20	0.28	-0.001
By Age	144,000	00.070	0,104	4.570	0.20	0.20		2,007	1.070	0.15	0.20		002	0.470	0.20	0.20	
Age ≤20	372	100.0%	11	3.0%				3	0.8%				0	0.0%			
BP User	185	49.7%	6	3.2%	1	22	0.75	0	0.0%	N	A	NA	0	0.0%		NA	NA
BP Non-user	187	50.3%	5	2.7%	0.37	4.07	0.75	3	1.6%	NA	NA		0	0.0%	NA	NA	
Age 21-40	1,543	100.0%	81	5.2%	0.57	4.07		16	1.0%				3	0.0%			
BP User	770	49.9%	14	1.8%	0	20	<0.001	4	0.5%	0	.33	0.08	2	0.2%		2.01	0.62
BP Non-user	773	50.1%	67	8.7%	0.11	0.35	~0.001	12	1.6%	0.11	1.03	0.00	1	0.3%	0.18	22.22	0.02
Age 41-50	5,569	100.0%	273	4.9%	0.11	0.55	-	66	1.0%	0.11	1.05		9	0.1%	0.10	22.22	
BP User	2,787	50.0%	65	2.3%	0	30	<0.001	18	0.6%	0	.37	<0.001	5	0.2%		.25	1.00
BP User BP Non-user	2,787	50.0%	208	7.5%	0.22	0.39	<0.001	48	1.7%	0.21	0.64	<0.00T	5	0.2%	0.33	-	1.00
		100.0%	1.819	4.0%	0.22	0.39		48		0.21	0.64		4 89	0.1%	0.33	4.65	
Age 51-60	46,012		1	-	-	00	10.004	-	1.1%		00	10.004		-			10.004
BP User	23,007	50.0%	358	1.6%		23	<0.001	100	0.4%		.23	<0.001	16	0.1%	-	).22	<0.001
BP Non-user	23,005	50.0%	1,461	6.4%	0.21	0.26		421	1.8%	0.19	0.29		73	0.3%	0.13	0.38	
Age 61-70	103,825	100.0%	2,948	2.8%				1,007	1.0%				218	0.2%			

BP User	51,910	50.0%	517	1.0%	0.2	-	<0.001	177	0.3%	0.1	_	<0.001	33	0.1%	-	.18	<0.001
BP Non-user	51,915	50.0%	2,431	4.7%	0.19	0.23		830	1.6%	0.18	0.25		185	0.4%	0.12	0.26	
Age 71-80	89,474	100.0%	1,729	1.9%				915	1.0%				230	0.3%			
BP User	44,742	50.0%	283	0.6%	0.1	9	<0.001	153	0.3%	0.1	20	<0.001	47	0.1%	0	.26	< 0.001
BP Non-user	44,732	50.0%	1,446	3.2%	0.17	0.22		762	1.7%	0.17	0.24		183	0.4%	0.19	0.35	
Age ≥81	42,468	100.0%	658	1.5%				631	1.5%				196	0.5%			
BP User	21,232	50.0%	122	0.6%	0.2	22	<0.001	110	0.5%	0.1	21	<0.001	40	0.2%	0	.26	< 0.001
BP Non-user	21,236	50.0%	536	2.5%	0.18	0.27		521	2.5%	0.17	0.25		156	0.7%	0.18	0.36	
Male Patients	30,145	100.0%	899	3.0%				376	1.2%				104	0.3%			
BP User	15,071	50.0%	188	1.2%	0.2	26	<0.001	62	0.4%	0.	19	<0.001	24	0.2%	0	.30	< 0.001
BP Non-user	15,074	50.0%	711	4.7%	0.22	0.30		314	2.1%	0.15	0.26		80	0.5%	0.19	0.47	
By Age																	
Age ≤20	571	100.0%	18	3.2%				1	0.2%				0	0.0%			
BP User	289	50.6%	9	3.1%	0.9	98	0.96	0	0.0%	N	A	NA	0	0.0%	1	٨٧	NA
BP Non-user	282	49.4%	9	3.2%	0.38	2.49		1	0.4%	NA	NA		0	0.0%	NA	NA	
Age 21-40	821	100.0%	32	3.9%				9	1.1%				1	0.1%			
BP User	407	49.6%	6	1.5%	0.2	22	<0.001	0	0.0%	N	A	NA	0	0.0%	1	٨٧	NA
BP Non-user	414	50.4%	26	6.3%	0.09	0.55		9	2.2%	NA	NA		1	0.2%	NA	NA	
Age 41-50	1,270	100.0%	56	4.4%				7	0.6%				1	0.1%			
BP User	634	49.9%	7	1.1%	0.1	3	<0.001	0	0.0%	N	A	NA	0	0.0%	1	٨٧	NA
BP Non-user	636	50.1%	49	7.7%	0.06	0.30		7	1.1%	NA	NA		1	0.2%	NA	NA	
Age 51-60	4,174	100.0%	180	4.3%				63	1.5%				14	0.3%			
BP User	2,086	50.0%	35	1.7%	0.2	23	<0.001	14	0.7%	0.:	28	<0.001	7	0.3%	1	.00	0.99
BP Non-user	2,088	50.0%	145	6.9%	0.16	0.33		49	2.3%	0.15	0.51		7	0.3%	0.35	2.86	
Age 61-70	7,975	100.0%	298	3.7%				99	1.2%				29	0.4%			
BP User	3,986	50.0%	66	1.7%	0.2	27	< 0.001	14	0.4%	0.	16	< 0.001	5	0.1%	0	.21	< 0.00
BP Non-user	3,989	50.0%	232	5.8%	0.21	0.36		85	2.1%	0.09	0.29		24	0.6%	0.08	0.54	
Age 71-80	9,749	100.0%	213	2.2%				114	1.2%				30	0.3%			
BP User	4,876	50.0%	39	0.8%	0.2	22	<0.001	17	0.3%	0.	17	<0.001	8	0.2%	0	.36	0.01
BP Non-user	4,873	50.0%	174	3.6%	0.15	0.31		97	2.0%	0.10	0.29		22	0.5%	0.16	0.81	
Age ≥81	5,585	100.0%	102	1.8%				83	1.5%				29	0.5%			
BP User	2,793	50.0%	26	0.9%	0.3	34	< 0.001	17	0.6%	0.:	25	< 0.001	4	0.1%	0	.16	< 0.00
BP Non-user	2,792	50.0%	76	2.7%		0.53		66	2.4%	0.15	0.43		25	0.9%	0.06	0.46	

Appendix 2-table 10: Unadjusted COVID-19-Related Outcomes Stratified by Age, Sex, & Age by Sex; Matched Primary Analysis
 Cohort, Region=West

							Regi	on=Wes	st Match	ned							
	A	11		SAR	S-CoV-2	2 Test			COVI	D-19 Di	agnosi	s		COVID	-19 Hos	spitaliza	tion
	N	%	N	%	0 LL	R UL	p-value	N	%	0 LL	RUL	p-value	N	%		DR UL	p-value
All Patients	190,534	100.0%	6,437	3.4%				2,835	1.5%			-	720	0.4%			
BP User	95,267	50.0%	1,084	1.1%	0.	19	< 0.001	439	0.5%	0.	18	<0.001	113	0.1%	0.	19	< 0.001
BP Non-user	95,267	50.0%	5,353	5.6%	0.18	0.21	1	2,396	2.5%	0.16	0.20		607	0.6%	0.15	0.23	
By Age																	
Age ≤20	299	100.0%	9	3.0%				1	0.3%				0	0.0%			
BP User	150	50.2%	1	0.7%	-	12	0.02	0	0.0%		A	NA	0	0.0%		IA	NA
BP Non-user	149	49.8%	8	5.4%	0.01	0.96		1	0.7%	NA	NA		0	0.0%	NA	NA	
Age 21-40	1,115	100.0%	67	6.0%				18	1.6%				3	0.3%			
BP User	557	50.0%	17	3.1%	0.	32	<0.001	2	0.4%	0.	12	0.001	1	0.2%	0.	.50	1.00
BP Non-user	558	50.0%	50	9.0%	0.18	0.56		16	2.9%	0.03	0.53		2	0.4%	0.05	5.53	
Age 41-50	2,806	100.0%	147	5.2%				33	1.2%				10	0.4%			
BP User	1,404	50.0%	27	1.9%	0.3		< 0.001	3	0.2%	0.	10	<0.001	1	0.1%	0.	.11	0.01
BP Non-user	1,402	50.0%	120	8.6%	0.14	0.32		30	2.1%	0.03	0.32		9	0.6%	0.01	0.87	
Age 51-60	20,761	100.0%	952	4.6%				304	1.5%				54	0.3%			
BP User	10,380	50.0%	178	1.7%	0.3	22	<0.001	53	0.5%	0.	21	<0.001	7	0.1%	0.	.15	<0.001
BP Non-user	10,381	50.0%	774	7.5%	0.18	0.26		251	2.4%	0.15	0.28		47	0.5%	0.07	0.33	
Age 61-70	62,798	100.0%	2,228	3.5%				828	1.3%				196	0.3%			
BP User	31,392	50.0%	341	1.1%	0.	17	< 0.001	118	0.4%	0.	16	<0.001	21	0.1%	0.	.12	<0.001
BP Non-user	31,406	50.0%	1,887	6.0%	0.15	0.19		710	2.3%	0.13	0.20		175	0.6%	0.08	0.19	
Age 71-80	64,596	100.0%	1,962	3.0%				915	1.4%				259	0.4%			
BP User	32,303	50.0%	336	1.0%	0.3	20	< 0.001	137	0.4%	0.	17	<0.001	43	0.1%	0.	.20	<0.001
BP Non-user	32,293	50.0%	1,626	5.0%	0.18	0.22	1	778	2.4%	0.14	0.21		216	0.7%	0.14	0.27	
Age ≥81	38,159	100.0%	1,072	2.8%				736	1.9%				198	0.5%			
BP User	19,081	50.0%	184	1.0%	0.3	20	< 0.001	126	0.7%	0.	20	<0.001	40	0.2%	0.	.25	<0.001
BP Non-user	19,078	50.0%	888	4.7%	0.17	0.23		610	3.2%	0.17	0.24		158	0.8%	0.18	0.36	
Female Patients	168,933	100.0%	5,575	3.3%				2,439	1.4%				576	0.3%			
BP User	84,470	50.0%	909	1.1%	0.	19	< 0.001	380	0.4%	0.	18	<0.001	92	0.1%	0.	.19	<0.001
BP Non-user	84,463	50.0%	4,666	5.5%	0.17	0.20		2,059	2.4%	0.16	0.20		484	0.6%	0.15	0.24	
By Age																	
Age ≤20	107	100.0%	4	3.7%				0	0.0%				0	0.0%			
BP User	54	50.5%	0	0.0%	N	A	NA	0	0.0%	N	A	NA	0	0.0%	N	JA	NA
BP Non-user	53	49.5%	4	7.5%	NA	NA		0	0.0%	NA	NA		0	0.0%	NA	NA	
Age 21-40	658	100.0%	44	6.7%				9	1.4%				2	0.3%			
BP User	329	50.0%	10	3.0%	0.1	27	< 0.001	1	0.3%	0.	12	0.04	0	0.0%	N	IA	NA
BP Non-user	329	50.0%	34	10.3%	0.13	0.56		8	2.4%	0.02	0.98		2	0.6%	NA	NA	
Age 41-50	2,158	100.0%	124	5.7%				21	1.0%				5	0.2%			
BP User	1,080	50.0%	21	1.9%		19	<0.001	2	0.2%	0.	10	<0.001	0	0.0%		A	NA
BP Non-user	1,078	50.0%	103	9.6%	0.12	0.30		19	1.8%	0.02	0.45		5	0.5%	NA	NA	
Age 51-60	18,480	100.0%	835	4.5%				264	1.4%				43	0.2%			
BP User	9,239	50.0%	146	1.6%	0.3	20	< 0.001	46	0.5%	0.1	21	<0.001	4	0.0%	0.	.10	<0.001
BP Non-user	9,241	50.0%	689	7.5%	0.17	0.24		218	2.4%	0.15	0.29		39	0.4%	0.04	0.29	
Age 61-70	57,528	100.0%	1,999	3.5%				727	1.3%				159	0.3%			

BP User	28,761	50.0%	300	1.0%	0.	17	<0.001	111	0.4%	0.	18	<0.001	19	0.1%	0.1	14	< 0.001
BP Non-user	28,767	50.0%	1,699	5.9%	0.15	0.19		616	2.1%	0.14	0.22		140	0.5%	0.08	0.22	
Age 71-80	57,396	100.0%	1,677	2.9%				775	1.4%				208	0.4%			
BP User	28,703	50.0%	284	1.0%	0.	20	<0.001	118	0.4%	0.	18	<0.001	36	0.1%	0.2	21	<0.001
BP Non-user	28,693	50.0%	1,393	4.9%	0.17	0.22		657	2.3%	0.14	0.21		172	0.6%	0.15	0.30	
Age ≥81	32,606	100.0%	892	2.7%				643	2.0%			-	159	0.5%			
BP User	16,304	50.0%	148	0.9%	0.	19	<0.001	102	0.6%	0.	18	<0.001	33	0.2%	0.2	26	<0.001
BP Non-user	16,302	50.0%	744	4.6%	0.16	0.23		541	3.3%	0.15	0.23		126	0.8%	0.18	0.38	
Male Patients	21,601	100.0%	862	4.0%				396	1.8%				144	0.7%			
BP User	10,797	50.0%	175	1.6%	0.	24	<0.001	59	0.5%	0.	17	<0.001	21	0.2%	0.1	17	<0.001
BP Non-user	10,804	50.0%	687	6.4%	0.21	0.29		337	3.1%	0.13	0.23		123	1.1%	0.11	0.27	
By Age																	
Age ≤20	192	100.0%	5	2.6%				1	0.5%				0	0.0%			
BP User	96	50.0%	1	1.0%	0.	24	0.37	0	0.0%	N	A	NA	0	0.0%	N	A	NA
BP Non-user	96	50.0%	4	4.2%	0.03	2.21		1	1.0%	NA	NA		0	0.0%	NA	NA	
Age 21-40	457	100.0%	23	5.0%				9	2.0%				1	0.2%			
BP User	228	49.9%	7	3.1%	0.	42	0.06	1	0.4%	0.	12	0.04	1	0.4%	N	A	NA
BP Non-user	229	50.1%	16	7.0%	0.17	1.05		8	3.5%	0.02	0.98		0	0.0%	NA	NA	
Age 41-50	648	100.0%	23	3.5%				12	1.9%				5	0.8%			
BP User	324	50.0%	6	1.9%	0.	34	0.02	1	0.3%	0.	09	0.006	1	0.3%	0.2	25	0.37
BP Non-user	324	50.0%	17	5.2%	0.13	0.88		11	3.4%	0.01	0.69		4	1.2%	0.03	2.23	
Age 51-60	2,281	100.0%	117	5.1%				40	1.8%				11	0.5%			
BP User	1,141	50.0%	32	2.8%	0.		<0.001	7	0.6%	0.1	21	<0.001	3	0.3%	0.3	37	0.15
BP Non-user	1,140	50.0%	85	7.5%	0.24	0.54		33	2.9%	0.09	0.47		8	0.7%	0.10	1.41	
Age 61-70	5,270	100.0%	229	4.3%				101	1.9%				37	0.7%			
BP User	2,631	49.9%	41	1.6%	0.	21	<0.001	7	0.3%	0.	07	<0.001	2	0.1%	0.0	06	<0.001
BP Non-user	2,639	50.1%	188	7.1%	0.15	0.29		94	3.6%	0.03	0.16		35	1.3%	0.01	0.24	
Age 71-80	7,200	100.0%	285	4.0%				140	1.9%				51	0.7%			
BP User	3,600	50.0%	52	1.4%	0.	21	<0.001	19	0.5%	0.	15	<0.001	7	0.2%	0.1	16	<0.001
BP Non-user	3,600	50.0%	233	6.5%	0.16	0.29		121	3.4%	0.09	0.25		44	1.2%	0.07	0.35	
Age ≥81	5,553	100.0%	180	3.2%				93	1.7%				39	0.7%			
BP User	2,777	50.0%	36	1.3%	0.		<0.001	24	0.9%	0.3	-	<0.001	7	0.3%	0.2		<0.001
BP Non-user	2,776	50.0%	144	5.2%	0.17	0.35		69	2.5%	0.21	0.55		32	1.2%	0.10	0.49	

BP: bisphosphonate; LL: lower 95% confidence interval level; NA: not applicable; OR: odds ratio; UL: upper 95% confidence interval level

# 2604Appendix 2-table 11: Unadjusted COVID-19-Related Outcomes Stratified by Age, Sex, & Age by Sex; Matched Primary Analysis2605Cohort, Region=New York State

							Region=	New Yo	rk Stat	e Matc	hed						
	A	All		SAR	S-CoV-2	2 Test			COV	'ID-19 D	iagnosis			COVID	-19 Hos	pitaliza	tion
	N	%	N	%	0 		p-value	N	%		ORUL	p-value	N	%	0		p-value
All Patients	99,724	100.0%	3.598	3.6%				3.607	3.6%				622	0.6%			
BP User	49.862	50.0%	772	1.5%	0.3	26	< 0.001	811	1.6%	C	.28	< 0.001	136	0.3%	0.2	28	<0.001
BP Non-user	49.862	50.0%	2.826	5.7%	0.24	0.28		2.796	5.6%	0.26	0.30		486	1.0%	0.23	0.34	
By Age	- /		1	-	-			,									
Age ≤20	102	100.0%	4	3.9%				2	2.0%				1	1.0%			
BP User	50	49.0%	2	4.0%	1.0	04	1.00	1	2.0%	1	.04	1.00	1	2.0%	N	A	NA
BP Non-user	52	51.0%	2	3.8%	0.14	7.69		1	1.9%	0.06	17.11		0	0.0%	NA	NA	
Age 21-40	453	100.0%	21	4.6%				15	3.3%				1	0.2%			
BP User	228	50.3%	3	1.3%	0.	15	< 0.001	2	0.9%	C	.14	0.004	1	0.4%	N	A	NA
BP Non-user	225	49.7%	18	8.0%	0.04	0.53		13	5.8%	0.03	0.65		0	0.0%	NA	NA	
Age 41-50	1,311	100.0%	77	5.9%				36	2.7%				4	0.3%			
BP User	655	50.0%	22	3.4%	0.	38	< 0.001	8	1.2%	C	.28	< 0.001	1	0.2%	0.3	33	0.62
BP Non-user	656	50.0%	55	8.4%	0.23	0.63		28	4.3%	0.13	0.61		3	0.5%	0.03	3.21	
Age 51-60	12,732	100.0%	688	5.4%				527	4.1%				58	0.5%		-	
BP User	6,364	50.0%	155	2.4%	0.2	27	< 0.001	118	1.9%	C	.28	< 0.001	17	0.3%	0.4	41	0.002
BP Non-user	6,368	50.0%	533	8.4%	0.23	0.33		409	6.4%	0.22	0.34		41	0.6%	0.23	0.73	
Age 61-70	32,265	100.0%	1,294	4.0%				1,150	3.6%				141	0.4%			
BP User	16,136	50.0%	277	1.7%	0.3	26	< 0.001	267	1.7%	C	.29	< 0.001	27	0.2%	0.2	24	<0.001
BP Non-user	16,129	50.0%	1,017	6.3%	0.23	0.30		883	5.5%	0.25	0.33		114	0.7%	0.15	0.36	
Age 71-80	34,693	100.0%	957	2.8%				1,196	3.4%				240	0.7%			
BP User	17,341	50.0%	204	1.2%	0.2	26	< 0.001	257	1.5%	C	.26	< 0.001	45	0.3%	0.2	23	<0.001
BP Non-user	17,352	50.0%	753	4.3%	0.22	0.31		939	5.4%	0.23	0.30		195	1.1%	0.17	0.32	
Age ≥81	18,168	100.0%	557	3.1%				681	3.7%				177	1.0%			
BP User	9,088	50.0%	109	1.2%	0.3	23	< 0.001	158	1.7%	C	.29	< 0.001	44	0.5%	0.3	33	<0.001
BP Non-user	9.080	50.0%	448	4.9%	0.19	0.29		523	5.8%	0.24	0.35		133	1.5%	0.23	0.46	
Female Patients	90,567	100.0%	3,255	3.6%				3,235	3.6%				537	0.6%			
BP User	45,285	50.0%	687	1.5%	0.2	26	< 0.001	726	1.6%	C	.28	< 0.001	108	0.2%	0.2	25	<0.001
BP Non-user	45,282	50.0%	2,568	5.7%	0.24	0.28	ĺ	2,509	5.5%	0.26	0.30		429	0.9%	0.20	0.31	
By Age		-	,	-				Ĺ									
Age ≤20	33	100.0%	0	0.0%				1	3.0%				1	3.0%			
BP User	16	48.5%	0	0.0%	N	A	NA	1	6.3%		NA	NA	1	6.3%	N	A	NA
BP Non-user	17	51.5%	0	0.0%	NA	NA	ĺ	0	0.0%	NA	NA		0	0.0%	NA	NA	
Age 21-40	261	100.0%	16	6.1%				8	3.1%				1	0.4%			
BP User	132	50.6%	2	1.5%	0.1	13	0.002	2	1.5%	C	.32	0.17	1	0.8%	N	A	NA
BP Non-user	129	49.4%	14	10.9%	0.03	0.57		6	4.7%	0.06	1.59		0	0.0%	NA	NA	
Age 41-50	1,032	100.0%	58	5.6%				28	2.7%				3	0.3%			
BP User	516	50.0%	18	3.5%	0.4	43	0.003	7	1.4%	C	.32	0.007	0	0.0%	N	A	NA
BP Non-user	516	50.0%	40	7.8%	0.24	0.76		21	4.1%	0.14	0.77		3	0.6%	NA	NA	
Age 51-60	11,699	100.0%	637	5.4%				482	4.1%				47	0.4%			
BP User	5,849	50.0%	138	2.4%	0.3	26	< 0.001	110	1.9%	C	.28	< 0.001	14	0.2%	0.4	42	0.006
BP Non-user	5,850	50.0%	499	8.5%	0.21	0.31		372	6.4%	0.23	0.35		33	0.6%	0.23	0.79	
Age 61-70	30,115	100.0%	1,204	4.0%				1,070	3.6%				126	0.4%			

BP User	15.060	50.0%	257	1.7%	0.26	<0.001	248	1.6%	0.29	< 0.001	23	0.2%	0.22	< 0.001
BP Non-user	15.055	50.0%	947	6.3%	0.22 0.30		822	5.5%	0.25 0.33	0.001	103	0.7%	0.14 0.35	
Age 71-80	31,385	100.0%	858	2.7%			1.052	3.4%			208	0.7%		
BP User	15.688	50.0%	176	1.1%	0.25	< 0.001	221	1.4%	0.26	< 0.001	33	0.2%	0.19	< 0.001
BP Non-user	15.697	50.0%	682	4.3%	0.21 0.30		831	5.3%	0.22 0.30		175	1.1%	0.13 0.27	
Age ≥81	16,042	100.0%	482	3.0%			594	3.7%			151	0.9%		
BP User	8,024	50.0%	96	1.2%	0.24	< 0.001	137	1.7%	0.29	< 0.001	36	0.4%	0.31	< 0.001
BP Non-user	8,018	50.0%	386	4.8%	0.19 0.30	1	457	5.7%	0.24 0.35		115	1.4%	0.21 0.45	
Male Patients	9,157	100.0%	343	3.7%			372	4.1%			85	0.9%		
BP User	4,577	50.0%	85	1.9%	0.32	< 0.001	85	1.9%	0.28	< 0.001	28	0.6%	0.49	0.002
BP Non-user	4,580	50.0%	258	5.6%	0.25 0.41	1	287	6.3%	0.22 0.36		57	1.2%	0.31 0.77	
By Age														
Age ≤20	69	100.0%	4	5.8%			1	1.4%			0	0.0%		
BP User	34	49.3%	2	5.9%	1.03	1.00	0	0.0%	NA	NA	0	0.0%	NA	NA
BP Non-user	35	50.7%	2	5.7%	0.14 7.77	7	1	2.9%	NA NA		0	0.0%	NA NA	1
Age 21-40	192	100.0%	5	2.6%			7	3.6%			0	0.0%		
BP User	96	50.0%	1	1.0%	0.24	0.37	0	0.0%	NA	NA	0	0.0%	NA	NA
BP Non-user	96	50.0%	4	4.2%	0.03 2.21	1	7	7.3%	NA NA		0	0.0%	NA NA	
Age 41-50	279	100.0%	19	6.8%			8	2.9%			1	0.4%		
BP User	139	49.8%	4	2.9%	0.25	0.02	1	0.7%	0.14	0.07	1	0.7%	NA	NA
BP Non-user	140	50.2%	15	10.7%	0.08 0.76		7	5.0%	0.02 1.13		0	0.0%	NA NA	
Age 51-60	1,033	100.0%	51	4.9%			45	4.4%			11	1.1%		
BP User	515	49.9%	17	3.3%	0.49	0.02	8	1.6%	0.21	<0.001	3	0.6%	0.37	0.22
BP Non-user	518	50.1%	34	6.6%	0.27 0.88	7	37	7.1%	0.09 0.44		8	1.5%	0.10 1.42	]
Age 61-70	2,150	100.0%	90	4.2%			80	3.7%			15	0.7%		
BP User	1,076	50.0%	20	1.9%	0.27	<0.001	19	1.8%	0.30	< 0.001	4	0.4%	0.36	0.08
BP Non-user	1,074	50.0%	70	6.5%	0.16 0.45	7	61	5.7%	0.18 0.50		11	1.0%	0.11 1.14	1
Age 71-80	3,308	100.0%	99	3.0%			144	4.4%			32	1.0%		
BP User	1,653	50.0%	28	1.7%	0.38	<0.001	36	2.2%	0.32	< 0.001	12	0.7%	0.60	0.16
BP Non-user	1,655	50.0%	71	4.3%	0.25 0.60		108	6.5%	0.22 0.47		20	1.2%	0.29 1.23	
Age ≥81	2,126	100.0%	75	3.5%			87	4.1%			26	1.2%		
BP User	1,064	50.0%	13	1.2%	0.20	<0.001	21	2.0%	0.30	< 0.001	8	0.8%	0.44	0.05
BP Non-user	1,062	50.0%	62	5.8%	0.11 0.37		66	6.2%	0.18 0.50		18	1.7%	0.19 1.02	

BP: bisphosphonate; LL: lower 95% confidence interval level; NA: not applicable; OR: odds ratio; UL: upper 95% confidence interval level

#### 2609 Appendix 2-table 12: 'Bone-Rx' Cohort Unadjusted/Adjusted Odds Ratio for COVID-19-Related Outcomes, Stratified by Region

and New York State

2611

			SARS	-CoV-2 T	est		COVID-	19 Diagr	nosis	C	OVID-19	Hospita	lization
		OR	LL	UL	p value	OR	LL	UL	p value	OR	LL	UL	p value
All	Unadjusted	0.22	0.21	0.22	<0.001	0.22	0.21	0.23	<0.001	0.24	0.22	0.26	<0.001
All	Adjusted	0.22	0.21	0.23	<0.001	0.23	0.22	0.24	<0.001	0.26	0.24	0.29	<0.001
Northeast	Unadjusted	0.22	0.21	0.24	<0.001	0.24	0.23	0.26	<0.001	0.26	0.23	0.30	<0.001
VortifiedSt	Adjusted	0.23	0.21	0.24	<0.001	0.25	0.23	0.26	<0.001	0.29	0.26	0.33	<0.001
Midwest	Unadjusted	0.23	0.22	0.25	<0.001	0.22	0.20	0.25	<0.001	0.23	0.19	0.29	<0.001
Wildwest	Adjusted	0.24	0.22	0.26	<0.001	0.24	0.22	0.27	<0.001	0.26	0.21	0.32	<0.001
South	Unadjusted	0.22	0.21	0.23	<0.001	0.21	0.19	0.23	<0.001	0.24	0.21	0.29	<0.001
South	Adjusted	0.22	0.21	0.23	<0.001	0.22	0.20	0.24	<0.001	0.26	0.23	0.30	<0.001
West	Unadjusted	0.19	0.18	0.21	<0.001	0.18	0.16	0.20	<0.001	0.19	0.15	0.23	<0.001
West	Adjusted	0.20	0.18	0.21	<0.001	0.19	0.17	0.21	<0.001	0.20	0.16	0.25	<0.001
Now York	Unadjusted	0.26	0.24	0.28	<0.001	0.28	0.26	0.30	<0.001	0.28	0.23	0.34	<0.001
New TOTK	Adjusted	0.26	0.24	0.28	<0.001	0.28	0.26	0.31	<0.001	0.33	0.27	0.40	<0.001
New York	Unadjusted	0.26 0.26	0.24 0.24	0.28 0.28	<0.001 <0.001	0.28 0.28	0.26 0.26	0.30 0.31	<0.001 <0.001	0.28 0.33	0.23	0	.34

2612

LL: lower 95% confidence interval level; OR: odds ratio; UL: upper 95% confidence interval level

#### 2613 Appendix 2-table 13: Statin Use Sensitivity Analysis, Unadjusted/Adjusted Odds Ratio for COVID-19-Related Outcomes, Stratified

### 2614 by Region and New York State

2615

			SARS	-CoV-2 1	<b>Fest</b>		COVID	19 Diag	nosis	C	OVID-19	Hospita	lization
						Stat	in Uses	versus	Non-users				
		OR	LL	UL	p value	OR	LL	UL	p value	OR	LL	UL	p value
A 11	Unadjusted	0.90	0.89	0.91	< 0.001	0.91	0.90	0.92	< 0.001	1.12	1.09	1.15	< 0.001
All	Adjusted	0.87	0.86	0.87	<0.001	0.79	0.78	0.81	< 0.001	0.99	0.96	1.02	0.48
Northeast	Unadjusted	0.87	0.85	0.88	<0.001	0.88	0.86	0.90	< 0.001	1.16	1.11	1.21	<0.001
Northeast	Adjusted	0.85	0.84	0.87	<0.001	0.77	0.75	0.78	< 0.001	1.03	0.98	1.07	0.22
Midwest	Unadjusted	0.97	0.95	0.99	0.02	1.10	1.07	1.14	< 0.001	1.27	1.19	1.36	<0.001
Midwest	Adjusted	0.92	0.90	0.94	<0.001	0.99	0.96	1.03	0.75	1.15	1.08	1.23	<0.001
Couth	Unadjusted	0.90	0.88	0.91	<0.001	0.90	0.88	0.93	< 0.001	1.00	0.95	1.06	0.90
South	Adjusted	0.85	0.84	0.87	<0.001	0.80	0.78	0.83	<0.001	0.88	0.83	0.94	<0.001
West	Unadjusted	0.88	0.86	0.90	<0.001	0.83	0.80	0.86	<0.001	1.02	0.95	1.10	0.58
west	Adjusted	0.86	0.83	0.88	<0.001	0.71	0.68	0.74	<0.001	0.87	0.80	0.94	<0.001
New York	Unadjusted	0.91	0.89	0.93	<0.001	0.93	0.91	0.96	<0.001	1.21	1.14	1.29	<0.001
New TOTK	Adjusted	0.92	0.90	0.95	<0.001	0.79	0.77	0.82	<0.001	1.05	0.98	1.13	0.15
					BP Us	ers vers	us BP No	on-users	among Statir	n Users			
		OR	LL	UL	p value	OR	LL	UL	p value	OR	LL	UL	p value
All	Unadjusted	0.23	0.22	0.24	<0.001	0.26	0.25	0.28	<0.001	0.26	0.23	0.29	<0.001
Ali	Adjusted	0.23	0.22	0.24	<0.001	0.27	0.25	0.29	< 0.001	0.28	0.25	0.32	<0.001
Northeast	Unadjusted	0.25	0.23	0.27	<0.001	0.29	0.27	0.31	< 0.001	0.28	0.24	0.34	<0.001
Northeast	Adjusted	0.25	0.23	0.27	<0.001	0.29	0.27	0.32	< 0.001	0.32	0.26	0.38	<0.001
Midwest	Unadjusted	0.24	0.22	0.27	<0.001	0.22	0.19	0.25	< 0.001	0.21	0.16	0.27	<0.001
WIUWESL	Adjusted	0.25	0.23	0.29	<0.001	0.23	0.22	0.25	<0.001	0.22	0.17	0.30	<0.001
South	Unadjusted	0.22	0.21	0.24	<0.001	0.26	0.23	0.29	< 0.001	0.26	0.21	0.33	<0.001
3000	Adjusted	0.22	0.20	0.24	<0.001	0.27	0.24	0.31	< 0.001	0.28	0.22	0.36	<0.001
West	Unadjusted	0.20	0.18	0.22	<0.001	0.22	0.19	0.25	<0.001	0.25	0.20	0.33	<0.001
West	Adjusted	0.20	0.18	0.22	<0.001	0.23	0.20	0.27	<0.001	0.28	0.21	0.36	<0.001
New York	Unadjusted	0.27	0.24	0.30	<0.001	0.31	0.28	0.35	<0.001	0.30	0.23	0.39	<0.001
New TOIK	Adjusted	0.28	0.25	0.32	<0.001	0.31	0.28	0.35	<0.001	0.33	0.25	0.44	<0.001
			1				BP Non		mong Statin N			1	
		OR	LL	UL	p value	OR	LL	UL	p value	OR	LL	UL	p value
All	Unadjusted	0.23	0.21	0.24	<0.001	0.21	0.19	0.23	<0.001	0.21	0.17	0.25	<0.001
	Adjusted	0.24	0.22	0.25	<0.001	0.23	0.21	0.25	<0.001	0.25	0.21	0.30	<0.001
Northeast	Unadjusted	0.25	0.22	0.27	<0.001	0.22	0.20	0.25	<0.001	0.24	0.19	0.31	<0.001
Hortheast	Adjusted	0.26	0.23	0.29	<0.001	0.25	0.22	0.28	<0.001	0.29	0.22	0.37	<0.001
Midwest	Unadjusted	0.24	0.21	0.28	<0.001	0.22	0.18	0.27	<0.001	0.21	0.14	0.31	<0.001
mawoor	Adjusted	0.24	0.20	0.28	<0.001	0.25	0.20	0.32	<0.001	0.26	0.17	0.39	<0.001
South	Unadjusted	0.23	0.21	0.25	<0.001	0.19	0.15	0.22	<0.001	0.18	0.12	0.27	<0.001
ooutin	Adjusted	0.24	0.21	0.27	<0.001	0.21	0.17	0.25	<0.001	0.22	0.15	0.33	<0.001
West	Unadjusted	0.19	0.17	0.22	<0.001	0.18	0.15	0.22	<0.001	0.16	0.11	0.25	<0.001
11000	Adjusted	0.20	0.17	0.23	<0.001	0.19	0.18	0.21	<0.001	0.18	0.11	0.29	<0.001
New York	Unadjusted	0.26	0.23	0.30	<0.001	0.26	0.22	0.30	<0.001	0.27	0.19	0.39	<0.001
HOW FOR	Adjusted	0.26	0.22	0.31	<0.001	0.25	0.21	0.30	< 0.001	0.35	0.23	0.52	<0.001

2616

LL: lower 95% confidence interval level; OR: odds ratio; UL: upper 95% confidence interval level

#### 2617 Appendix 2-table 14: Antihypertensive Use Sensitivity Analysis, Unadjusted/Adjusted Odds Ratio for COVID-19-Related

2618 Outcomes, Stratified by Region and New York State

2619

		0	dds of S	ARS-Co	V-2 Test	Od	ds of CO	VID-19	Diagnosis	Odds	of COVI	D-19 Hos	spitalization
					Α				ersus Non-use				
		OR	LL	UL	p value	OR	LL	UL	p value	OR	LL	UL	p value
	Unadjusted	0.91	0.90	0.92	<0.001	0.86	0.85	0.87	< 0.001	1.13	1.10	1.17	< 0.001
All	Adjusted	0.87	0.86	0.88	<0.001	0.75	0.74	0.76	< 0.001	0.98	0.95	1.00	0.10
Marthaast	Unadjusted	0.86	0.84	0.87	<0.001	0.83	0.82	0.85	< 0.001	1.20	1.15	1.25	<0.001
Northeast	Adjusted	0.82	0.81	0.83	<0.001	0.72	0.71	0.73	< 0.001	1.04	0.99	1.08	0.10
Midwest	Unadjusted	1.00	0.98	1.02	0.98	1.06	1.03	1.10	< 0.001	1.28	1.20	1.36	<0.001
Midwest	Adjusted	0.94	0.91	0.96	<0.001	0.94	0.90	0.97	< 0.001	1.11	1.04	1.19	0.002
Countly	Unadjusted	0.93	0.92	0.94	<0.001	0.88	0.86	0.90	< 0.001	1.02	0.96	1.07	0.58
South	Adjusted	0.88	0.87	0.89	<0.001	0.78	0.76	0.80	<0.001	0.89	0.84	0.94	<0.001
Weet	Unadjusted	0.90	0.88	0.92	<0.001	0.75	0.73	0.78	<0.001	0.99	0.92	1.06	0.83
West	Adjusted	0.87	0.85	0.89	<0.001	0.65	0.62	0.67	<0.001	0.84	0.78	0.90	<0.001
New York	Unadjusted	0.92	0.90	0.94	<0.001	0.90	0.87	0.92	<0.001	1.23	1.15	1.31	<0.001
New TOrk	Adjusted	0.90	0.87	0.92	<0.001	0.75	0.73	0.77	<0.001	1.01	0.95	1.09	0.70
					BP Users ve	rsus BP	Non-use	ers amo	ng Antihyperte	ensive U	sers		
		OR	LL	UL	p value	OR	LL	UL	p value	OR	LL	UL	p value
All	Unadjusted	0.23	0.22	0.24	<0.001	0.26	0.25	0.28	<0.001	0.26	0.23	0.29	<0.001
All	Adjusted	0.23	0.22	0.24	<0.001	0.26	0.25	0.28	<0.001	0.27	0.24	0.30	<0.001
Northeast	Unadjusted	0.24	0.22	0.26	<0.001	0.28	0.26	0.31	<0.001	0.27	0.22	0.32	<0.001
Northeast	Adjusted	0.23	0.21	0.26	<0.001	0.28	0.26	0.31	<0.001	0.29	0.24	0.34	<0.001
Midwest	Unadjusted	0.26	0.23	0.29	<0.001	0.27	0.23	0.31	<0.001	0.27	0.21	0.35	<0.001
mawest	Adjusted	0.27	0.24	0.30	<0.001	0.28	0.26	0.30	<0.001	0.27	0.20	0.35	<0.001
Countly	Unadjusted	0.23	0.21	0.25	<0.001	0.24	0.22	0.28	< 0.001	0.26	0.20	0.32	<0.001
South	Adjusted	0.23	0.21	0.25	<0.001	0.24	0.21	0.28	< 0.001	0.25	0.20	0.32	<0.001
West	Unadjusted	0.20	0.18	0.22	<0.001	0.21	0.18	0.25	<0.001	0.24	0.18	0.31	<0.001
west	Adjusted	0.20	0.18	0.22	<0.001	0.22	0.18	0.25	<0.001	0.24	0.18	0.33	<0.001
New Verk	Unadjusted	0.26	0.23	0.29	<0.001	0.30	0.26	0.33	<0.001	0.29	0.22	0.38	<0.001
New York	Adjusted	0.25	0.22	0.29	<0.001	0.30	0.26	0.34	<0.001	0.33	0.24	0.44	<0.001
				E	<b>3P Users vers</b>	us BP N	on-users	among	Antihyperten	sive Nor	-users		
		OR	LL	UL	p value	OR	LL	UL	p value	OR	LL	UL	p value
All	Unadjusted	0.21	0.20	0.22	<0.001	0.20	0.18	0.22	<0.001	0.21	0.17	0.25	<0.001
All	Adjusted	0.21	0.20	0.22	<0.001	0.22	0.20	0.24	<0.001	0.27	0.22	0.32	<0.001
Northeast	Unadjusted	0.21	0.19	0.23	<0.001	0.22	0.19	0.24	<0.001	0.23	0.18	0.31	<0.001
Northeast	Adjusted	0.22	0.20	0.25	<0.001	0.25	0.22	0.28	<0.001	0.30	0.22	0.40	<0.001
Midwest	Unadjusted	0.22	0.19	0.25	<0.001	0.16	0.12	0.20	<0.001	0.20	0.13	0.31	<0.001
Muwest	Adjusted	0.21	0.18	0.25	<0.001	0.18	0.14	0.23	<0.001	0.26	0.16	0.42	<0.001
South	Unadjusted	0.20	0.18	0.22	<0.001	0.19	0.16	0.22	<0.001	0.22	0.15	0.32	<0.001
South	Adjusted	0.20	0.18	0.22	<0.001	0.21	0.17	0.25	<0.001	0.28	0.19	0.41	<0.001
West	Unadjusted	0.19	0.17	0.22	<0.001	0.18	0.15	0.22	<0.001	0.15	0.09	0.24	<0.001
west	Adjusted	0.20	0.17	0.22	<0.001	0.20	0.16	0.25	<0.001	0.19	0.11	0.32	<0.001
	Inadiustad	0.26	0.23	0.31	< 0.001	0.25	0.21	0.29	< 0.001	0.23	0.15	0.36	<0.001
New York	Unadjusted	0.20	0.23	0.32	< 0.001	0.26	0.22	0.31	< 0.001	0.26	0.16	0.00	

2620

LL: lower 95% confidence interval level; OR: odds ratio; UL: upper 95% confidence interval level

#### 2622 Appendix 2-table 15: Antidiabetic Use Sensitivity Analysis, Unadjusted/Adjusted Odds Ratio for COVID-19-Related Outcomes,

#### 2623 Stratified by Region and New York State

2624

		0	dds of S	ARS-Co	V-2 Test	Ode	ds of CO	VID-19 [	Diagnosis	Odds	of COVI	D-19 Hos	pitalization
						Antidia	betic Us	ers vers	us Non-users				
		OR	LL	UL	p value	OR	LL	UL	p value	OR	LL	UL	p value
A 11	Unadjusted	0.98	0.97	0.99	0.01	1.15	1.13	1.18	< 0.001	1.50	1.45	1.56	< 0.001
All	Adjusted	0.92	0.90	0.93	<0.001	0.88	0.86	0.90	<0.001	1.13	1.08	1.18	<0.001
Northeast	Unadjusted	1.00	0.98	1.02	0.92	1.11	1.09	1.14	<0.001	1.55	1.47	1.64	<0.001
Northeast	Adjusted	0.94	0.92	0.97	<0.001	0.84	0.81	0.86	<0.001	1.18	1.11	1.27	<0.001
Midwest	Unadjusted	1.04	1.01	1.08	0.01	1.39	1.33	1.46	<0.001	1.61	1.47	1.76	<0.001
Midwest	Adjusted	0.95	0.91	0.99	0.01	1.11	1.04	1.17	<0.001	1.30	1.17	1.44	<0.001
South	Unadjusted	0.97	0.95	0.99	0.01	1.16	1.12	1.21	<0.001	1.39	1.29	1.50	<0.001
South	Adjusted	0.90	0.88	0.93	<0.001	0.91	0.87	0.95	<0.001	1.04	0.95	1.14	0.40
West	Unadjusted	0.91	0.88	0.94	<0.001	1.07	1.01	1.12	0.01	1.43	1.30	1.58	<0.001
West	Adjusted	0.86	0.82	0.89	<0.001	0.80	0.75	0.85	<0.001	0.97	0.86	1.09	0.60
New York	Unadjusted	1.06	1.03	1.10	<0.001	1.15	1.11	1.19	<0.001	1.59	1.46	1.72	<0.001
New TOIK	Adjusted	1.06	1.02	1.10	0.007	0.87	0.83	0.90	<0.001	1.18	1.07	1.30	0.001
							BP Non-		nong Antidiab		rs		
		OR	LL	UL	p value	OR	LL	UL	p value	OR	LL	UL	p value
All	Unadjusted	0.26	0.24	0.28	<0.001	0.29	0.27	0.32	<0.001	0.28	0.24	0.33	<0.001
All	Adjusted	0.26	0.24	0.28	<0.001	0.29	0.27	0.32	<0.001	0.29	0.25	0.34	<0.001
Northeast	Unadjusted	0.28	0.24	0.32	<0.001	0.32	0.28	0.35	<0.001	0.29	0.23	0.36	<0.001
Northeast	Adjusted	0.28	0.24	0.32	<0.001	0.31	0.27	0.35	<0.001	0.30	0.24	0.39	<0.001
Midwest	Unadjusted	0.27	0.22	0.33	<0.001	0.30	0.24	0.38	<0.001	0.28	0.19	0.41	<0.001
Midwest	Adjusted	0.27	0.22	0.34	<0.001	0.32	0.26	0.41	<0.001	0.29	0.19	0.42	<0.001
South	Unadjusted	0.29	0.26	0.33	<0.001	0.31	0.26	0.36	<0.001	0.35	0.26	0.47	<0.001
South	Adjusted	0.30	0.26	0.34	<0.001	0.30	0.25	0.36	<0.001	0.36	0.26	0.48	<0.001
West	Unadjusted	0.19	0.16	0.22	<0.001	0.20	0.17	0.25	<0.001	0.21	0.15	0.30	<0.001
West	Adjusted	0.19	0.16	0.23	<0.001	0.21	0.17	0.26	<0.001	0.22	0.15	0.31	<0.001
New York	Unadjusted	0.33	0.27	0.40	<0.001	0.34	0.29	0.39	<0.001	0.35	0.26	0.49	<0.001
New TOIR	Adjusted	0.32	0.26	0.40	<0.001	0.32	0.28	0.36	<0.001	0.40	0.28	0.56	<0.001
			1		BP Users ve		Non-us		ng Antidiabet		sers		
		OR	LL	UL	p value	OR	LL	UL	p value	OR	LL	UL	p value
All	Unadjusted	0.24	0.23	0.26	<0.001	0.24	0.22	0.26	<0.001	0.24	0.20	0.29	<0.001
	Adjusted	0.25	0.23	0.27	<0.001	0.25	0.23	0.28	<0.001	0.27	0.22	0.33	<0.001
Northeast	Unadjusted	0.24	0.22	0.28	<0.001	0.26	0.22	0.29	<0.001	0.25	0.19	0.34	<0.001
	Adjusted	0.25	0.22	0.29	<0.001	0.27	0.24	0.32	<0.001	0.28	0.20	0.39	<0.001
Midwest	Unadjusted	0.27	0.22	0.32	<0.001	0.22	0.17	0.30	<0.001	0.26	0.16	0.42	<0.001
mancot	Adjusted	0.28	0.24	0.31	<0.001	0.23	0.17	0.31	<0.001	0.26	0.16	0.45	<0.001
South	Unadjusted	0.24	0.21	0.27	<0.001	0.25	0.20	0.30	<0.001	0.29	0.20	0.43	<0.001
oouur	Adjusted	0.24	0.21	0.27	<0.001	0.24	0.21	0.28	<0.001	0.33	0.22	0.49	<0.001
West	Unadjusted	0.23	0.20	0.27	<0.001	0.18	0.14	0.24	<0.001	0.13	0.07	0.23	<0.001
	Adjusted	0.23	0.20	0.28	<0.001	0.20	0.15	0.26	<0.001	0.15	0.08	0.28	<0.001
New York	Unadjusted	0.30	0.25	0.37	<0.001	0.30	0.25	0.36	<0.001	0.22	0.14	0.36	<0.001
NOW FOR	Adjusted	0.30	0.25	0.37	<0.001	0.31	0.25	0.37	<0.001	0.24	0.14	0.41	<0.001

LL: lower 95% confidence interval level; OR: odds ratio; UL: upper 95% confidence interval level

#### 2627 Appendix 2-table 16: Antidepressant Use Sensitivity Analysis, Unadjusted/Adjusted Odds Ratio for COVID-19-Related Outcomes,

#### 2628 Stratified by Region and New York State

2629

		0	dds of S	ARS-Co	V-2 Test	Od	ds of CO	VID-19 [	Diagnosis	Odds	of COVI	D-19 Hos	spitalization
						Antidepr	essant U	lsers vei	sus Non-user	S			
		OR	LL	UL	p value	OR	LL	UL	p value	OR	LL	UL	p value
A 11	Unadjusted	1.04	1.03	1.05	< 0.001	0.71	0.70	0.72	< 0.001	0.81	0.78	0.83	<0.001
All	Adjusted	1.00	0.99	1.01	0.61	0.65	0.64	0.66	<0.001	0.75	0.73	0.78	<0.001
Northcost	Unadjusted	1.01	0.99	1.02	0.54	0.71	0.69	0.72	<0.001	0.84	0.80	0.88	<0.001
Northeast	Adjusted	0.97	0.95	0.99	0.001	0.65	0.63	0.66	<0.001	0.77	0.73	0.82	<0.001
Mishusset	Unadjusted	1.10	1.08	1.12	<0.001	0.75	0.72	0.78	<0.001	0.84	0.78	0.90	<0.001
Midwest	Adjusted	1.05	1.03	1.07	<0.001	0.69	0.66	0.71	<0.001	0.78	0.73	0.84	<0.001
South	Unadjusted	1.04	1.02	1.05	<0.001	0.68	0.66	0.70	<0.001	0.74	0.70	0.79	<0.001
South	Adjusted	0.99	0.98	1.01	0.49	0.64	0.62	0.66	<0.001	0.72	0.68	0.77	<0.001
West	Unadjusted	1.04	1.02	1.06	0.00	0.70	0.67	0.73	<0.001	0.77	0.70	0.84	<0.001
West	Adjusted	0.99	0.97	1.02	0.46	0.64	0.61	0.66	<0.001	0.70	0.64	0.77	<0.001
New York	Unadjusted	1.00	0.97	1.03	0.86	0.77	0.74	0.80	<0.001	0.83	0.76	0.91	<0.001
New TOR	Adjusted	0.98	0.95	1.01	0.27	0.72	0.70	0.75	<0.001	0.77	0.70	0.85	<0.001
					BP Users v	ersus Bl	P Non-us	sers amo	ong Antidepre	ssant Us	sers		
		OR	LL	UL	p value	OR	LL	UL	p value	OR	LL	UL	p value
All	Unadjusted	0.27	0.26	0.28	<0.001	0.30	0.28	0.32	<0.001	0.31	0.27	0.36	<0.001
All	Adjusted	0.27	0.25	0.28	<0.001	0.30	0.28	0.32	<0.001	0.33	0.28	0.38	<0.001
Northeast	Unadjusted	0.28	0.26	0.31	<0.001	0.33	0.30	0.37	<0.001	0.36	0.29	0.45	<0.001
Northeast	Adjusted	0.28	0.25	0.30	<0.001	0.32	0.29	0.36	<0.001	0.37	0.29	0.47	<0.001
Midwest	Unadjusted	0.30	0.27	0.34	<0.001	0.26	0.22	0.31	<0.001	0.25	0.18	0.34	<0.001
mawest	Adjusted	0.30	0.26	0.34	<0.001	0.27	0.22	0.33	<0.001	0.26	0.18	0.36	<0.001
South	Unadjusted	0.26	0.24	0.29	<0.001	0.27	0.23	0.31	<0.001	0.32	0.24	0.41	<0.001
oouin	Adjusted	0.26	0.24	0.28	<0.001	0.27	0.23	0.32	<0.001	0.32	0.24	0.43	<0.001
West	Unadjusted	0.25	0.22	0.28	<0.001	0.27	0.22	0.32	<0.001	0.29	0.20	0.41	<0.001
	Adjusted	0.24	0.21	0.27	<0.001	0.29	0.28	0.30	<0.001	0.33	0.23	0.48	<0.001
New York	Unadjusted	0.30	0.26	0.34	<0.001	0.33	0.28	0.38	<0.001	0.24	0.16	0.36	<0.001
Hew Fork	Adjusted	0.30	0.25	0.34	<0.001	0.31	0.27	0.37	<0.001	0.25	0.16	0.39	<0.001
			r						g Antidepress				
		OR	LL	UL	p value	OR	LL	UL	p value	OR	LL	UL	p value
All	Unadjusted	0.20	0.19	0.22	<0.001	0.22	0.20	0.24	<0.001	0.24	0.20	0.28	<0.001
	Adjusted	0.21	0.19	0.22	< 0.001	0.23	0.21	0.25	< 0.001	0.27	0.22	0.32	< 0.001
Northeast	Unadjusted	0.21	0.19	0.24	< 0.001	0.23	0.20	0.26	< 0.001	0.25	0.19	0.32	< 0.001
	Adjusted	0.22	0.19	0.25	< 0.001	0.24	0.22	0.25	< 0.001	0.29	0.22	0.39	< 0.001
Midwest	Unadjusted	0.22	0.19	0.26	< 0.001	0.23	0.18	0.28	< 0.001	0.28	0.19	0.39	< 0.001
	Adjusted	0.21	0.18	0.25	< 0.001	0.26	0.24	0.27	< 0.001	0.32	0.22	0.47	< 0.001
South	Unadjusted	0.20	0.18	0.22	< 0.001	0.21	0.18	0.25	< 0.001	0.21	0.15	0.30	< 0.001
	Adjusted	0.20	0.18	0.23	< 0.001	0.23	0.19	0.27	< 0.001	0.22	0.16	0.32	< 0.001
West	Unadjusted	0.18	0.16	0.21	< 0.001	0.20	0.16	0.25	< 0.001	0.20	0.13	0.30	< 0.001
	Adjusted	0.19	0.16	0.22	< 0.001	0.20	0.20	0.21	< 0.001	0.22	0.14	0.35	< 0.001
New York	Unadjusted	0.26	0.22	0.32	< 0.001	0.27	0.23	0.32	< 0.001	0.29	0.19	0.43	< 0.001
	Adjusted	0.26	0.23	0.30	<0.001	0.26	0.22	0.32	<0.001	0.35	0.22	0.54	<0.001

### 2630 2631

LL: lower 95% confidence interval level; OR: odds ratio; UL: upper 95% confidence interval level

#### 2632 Appendix 2-table 17: "Bone-Rx" Cohort (All Regions), Patient Characteristics Pre/Post Match

2633

		"Bone-Rx"	Cohort /	All Obser	vations Ur	matched			"Bone-Rx	" Cohort /	All Obse	rvations I	Matched	
	A		BP No	n-user	BP U	ser	n volue	A	11	BP No	n-user	BP L	Jser	n velue
	N	%	N	%	N	%	p-value	N	%	N	%	N	%	p-value
All Patients	502,895	100.0%	50,844	10.1%	452,051	89.9%		100,996	100.0%	50,498	50.0%	50,498	50.0%	
Age														
≤20	1,164	0.2%	36	0.1%	1,128	0.2%	<0.001	67	0.1%	36	0.1%	31	0.1%	0.97
21-40	3,501	0.7%	410	0.8%	3,091	0.7%		790	0.8%	403	0.8%	387	0.8%	
41-50	9,631	1.9%	1,080	2.1%	8,551	1.9%		2,107	2.1%	1,069	2.1%	1,038	2.1%	
51-60	72,139	14.3%	6,418	12.6%	65,721	14.5%		12,777	12.7%	6,395	12.7%	6,382	12.6%	
61-70	171,687	34.1%	14,809	29.1%	156,878	34.7%		29,509	29.2%	14,751	29.2%	14,758	29.2%	
71-80	157,877	31.4%	16,152	31.8%	141,725	31.4%		32,129	31.8%	16,055	31.8%	16,074	31.8%	
≥81	86,896	17.3%	11,939	23.5%	74,957	16.6%		23,617	23.4%	11,789	23.3%	11,828	23.4%	
Gender														
Female	451,790	89.8%	44,354	87.2%	407,436	90.1%	<0.001	88,552	87.7%	44,235	87.6%	44,317	87.8%	0.43
Male	51,105	10.2%	6,490	12.8%	44,615	9.9%		12,444	12.3%	6,263	12.4%	6,181	12.2%	
Region														
Midwest	85,391	17.0%	9,424	18.5%	75,967	16.8%	<0.001	18,720	18.5%	9,360	18.5%	9,360	18.5%	1.00
Northeast	135,867	27.0%	16,139	31.7%	119,728	26.5%		31,986	31.7%	15,993	31.7%	15,993	31.7%	
South	178,118	35.4%	17,232	33.9%	160,886	35.6%		34,280	33.9%	17,140	33.9%	17,140	33.9%	
West	103,519	20.6%	8,049	15.8%	95,470	21.1%		16,010	15.9%	8,005	15.9%	8,005	15.9%	
Insurance														
Commercial	164,150	32.6%	17,092	33.6%	147,058	32.5%	<0.001	33,977	33.6%	16,963	33.6%	17,014	33.7%	0.91
Dual	33,969	6.8%	2,562	5.0%	31,407	6.9%		5,056	5.0%	2,547	5.0%	2,509	5.0%	
Medicaid	84,514	16.8%	7,034	13.8%	77,480	17.1%		13,925	13.8%	6,986	13.8%	6,939	13.7%	
Medicare	220,262	43.8%	24,156	47.5%	196,106	43.4%		48,038	47.6%	24,002	47.5%	24,036	47.6%	
PCP Visit 2019														
No	181,996	36.2%	18,130	35.7%	163,866	36.2%	0.009	35,943	35.6%	17,979	35.6%	17,964	35.6%	0.92
Yes	320,899	63.8%	32,714	64.3%	288,185	63.8%		65,053	64.4%	32,519	64.4%	32,534	64.4%	
						Continu	ous Outcom	es						
	mean	SD	mean	SD	mean	SD	p-value	mean	SD	mean	SD	mean	SD	p-value
CCI	1.05	1.91	1.99	2.71	0.95	1.76	<0.001	1.93	2.59	1.93	2.60	1.92	2.59	0.76

2634 BP: bisphosphonate; CCI: Charlson Comorbidity Index; PCP: primary care physician; SD: standard deviation

2636 Appendix 2-table 18: "Bone-Rx" Cohort (Region=Northeast), Patient Characteristics Pre/Post Match

2637

	"	Bone-Rx"	Cohort / F	Region=N	ortheast U	nmatche	d		"Bone-Rx	" Cohort /	Region=	Northeast	Matched	
	A		BP No		BP U			-	All	BP No		BP L		
	N	%	N	%	N	%	p-value	N	%	Ν	%	N	%	p-value
All Patients	135,867	100.0%	16,139	11.9%	119,728	88.1%		31,986	100.0%	15,993	50.0%	15,993	50.0%	
Age														
≤20	245	0.2%	≤10	0.1%	236	0.2%	<0.001	15	0.0%	≤10	0.1%	≤10	0.0%	0.99
21-40	891	0.7%	127	0.8%	764	0.6%		250	0.8%	124	0.8%	126	0.8%	
41-50	2,340	1.7%	298	1.8%	2,042	1.7%		570	1.8%	290	1.8%	280	1.8%	
51-60	20,069	14.8%	2,059	12.8%	18,010	15.0%		4,088	12.8%	2,049	12.8%	2,039	12.7%	
61-70	45,896	33.8%	4,802	29.8%	41,094	34.3%		9,526	29.8%	4,767	29.8%	4,759	29.8%	
71-80	42,828	31.5%	5,267	32.6%	37,561	31.4%		10,465	32.7%	5,226	32.7%	5,239	32.8%	
≥81	23,598	17.4%	3,577	22.2%	20,021	16.7%		7,072	22.1%	3,528	22.1%	3,544	22.2%	
Gender														
Female	122,485	90.2%	14,115	87.5%	108,370	90.5%	<0.001	28,157	88.0%	14,062	87.9%	14,095	88.1%	0.57
Male	13,382	9.8%	2,024	12.5%	11,358	9.5%		3,829	12.0%	1,931	12.1%	1,898	11.9%	
Insurance														
Commercial	37,810	27.8%	4,517	28.0%	33,293	27.8%	<0.001	8,927	27.9%	4,459	27.9%	4,468	27.9%	0.99
Dual	8,434	6.2%	829	5.1%	7,605	6.4%		1,637	5.1%	824	5.2%	813	5.1%	
Medicaid	25,296	18.6%	2,082	12.9%	23,214	19.4%		4,122	12.9%	2,067	12.9%	2,055	12.8%	
Medicare	64,327	47.3%	8,711	54.0%	55,616	46.5%		17,300	54.1%	8,643	54.0%	8,657	54.1%	
PCP Visit 2019														
No	56,593	41.7%	6,726	41.7%	49,867	41.7%	0.95	13,307	41.6%	6,654	41.6%	6,653	41.6%	0.99
Yes	79,274	58.3%	9,413	58.3%	69,861	58.3%		18,679	58.4%	9,339	58.4%	9,340	58.4%	
						Continu	ous Outcom	es						
	mean	SD	mean	SD	mean	SD	p-value	mean	SD	mean	SD	mean	SD	p-value
CCI	1.06	1.89	1.97	2.70	0.93	1.71	<0.001	1.89	2.57	1.89	2.58	1.89	2.57	0.91

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2639 Appendix 2-table 19: "Bone-Rx" Cohort (Region=Midwest), Patient Characteristics Pre/Post Match

2640

		"Bone-Rx"	Cohort	Region=	Midwest L	Inmatche	d		"Bone-Ry	" Cohort	/ Region=	-Midwest	Matched	
	ŀ	All		on-user	BP U			ŀ	All		on-user		User	
	N	%	N	%	N	%	p-value	N	%	N	%	N	%	p-value
All Patients	85,391	100.0%	9,424	11.0%	75,967	89.0%		18,720	100.0%	9,360	50.0%	9,360	50.0%	
Age														
≤20	274	0.3%	≤10	0.1%	268	0.4%	<0.001	13	0.1%	≤10	0.1%	≤10	0.1%	1.00
21-40	672	0.8%	79	0.8%	593	0.8%		154	0.8%	78	0.8%	76	0.8%	
41-50	1,886	2.2%	202	2.1%	1,684	2.2%		389	2.1%	200	2.1%	189	2.0%	
51-60	13,522	15.8%	1,284	13.6%	12,238	16.1%		2,559	13.7%	1,280	13.7%	1,279	13.7%	
61-70	31,256	36.6%	2,760	29.3%	28,496	37.5%		5,512	29.4%	2,754	29.4%	2,758	29.5%	
71-80	23,887	28.0%	2,766	29.4%	21,121	27.8%		5,492	29.3%	2,748	29.4%	2,744	29.3%	
≥81	13,894	16.3%	2,327	24.7%	11,567	15.2%		4,601	24.6%	2,294	24.5%	2,307	24.6%	
Gender														
Female	76,696	89.8%	8,118	86.1%	68,578	90.3%	<0.001	16,223	86.7%	8,102	86.6%	8,121	86.8%	0.68
Male	8,695	10.2%	1,306	13.9%	7,389	9.7%		2,497	13.3%	1,258	13.4%	1,239	13.2%	
Insurance														
Commercial	34,494	40.4%	3,361	35.7%	31,133	41.0%	<0.001	6,699	35.8%	3,345	35.7%	3,354	35.8%	0.96
Dual	4,042	4.7%	436	4.6%	3,606	4.7%		852	4.6%	429	4.6%	423	4.5%	
Medicaid	8,856	10.4%	733	7.8%	8,123	10.7%		1,441	7.7%	729	7.8%	712	7.6%	
Medicare	37,999	44.5%	4,894	51.9%	33,105	43.6%		9,728	52.0%	4,857	51.9%	4,871	52.0%	
PCP Visit 2019														
No	32,037	37.5%	3,330	35.3%	28,707	37.8%	<0.001	6,628	35.4%	3,312	35.4%	3,316	35.4%	0.95
Yes	53,354	62.5%	6,094	64.7%	47,260	62.2%		12,092	64.6%	6,048	64.6%	6,044	64.6%	
						Continu	ious Outcom	es						
	mean	SD	mean	SD	mean	SD	p-value	mean	SD	mean	SD	mean	SD	p-value
CCI	1.12	2.02	2.12	2.83	0.99	1.86	<0.001	2.05	2.72	2.06	2.72	2.05	2.72	0.91

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#### 2643 Appendix 2-table 20: "*Bone-Rx*" Cohort (Region=South), Patient Characteristics Pre/Post Match

2644

]		"Bone-Rx	" Cohort	Region=	South Unr	natched			"Bone-I	Rx" Cohor	rt / Regior	n=South N	latched	
	A		BP No		BP U				All	BP No		BP L		
	N	%	N	%	N	%	p-value	N	%	N	%	N	%	p-value
All Patients	178,118	100.0%	17,232	9.7%	160,886	90.3%		34,280	100.0%	17,140	50.0%	17,140	50.0%	
Age														
≤20	490	0.3%	16	0.1%	474	0.3%	<0.001	31	0.1%	16	0.1%	15	0.1%	1.00
21-40	1,313	0.7%	136	0.8%	1,177	0.7%		262	0.8%	134	0.8%	128	0.7%	
41-50	3,866	2.2%	445	2.6%	3,421	2.1%		884	2.6%	444	2.6%	440	2.6%	
51-60	27,389	15.4%	2,296	13.3%	25,093	15.6%		4,574	13.3%	2,290	13.4%	2,284	13.3%	
61-70	61,038	34.3%	5,142	29.8%	55,896	34.7%		10,271	30.0%	5,129	29.9%	5,142	30.0%	
71-80	56,126	31.5%	5,521	32.0%	50,605	31.5%		10,990	32.1%	5,493	32.0%	5,497	32.1%	
≥81	27,896	15.7%	3,676	21.3%	24,220	15.1%		7,268	21.2%	3,634	21.2%	3,634	21.2%	
Gender														
Female	160,994	90.4%	15,179	88.1%	145,815	90.6%	<0.001	30,322	88.5%	15,149	88.4%	15,173	88.5%	0.69
Male	17,124	9.6%	2,053	11.9%	15,071	9.4%		3,958	11.5%	1,991	11.6%	1,967	11.5%	
Insurance														
Commercial	66,332	37.2%	7,042	40.9%	59,290	36.9%	<0.001	14,052	41.0%	7,007	40.9%	7,045	41.1%	0.95
Dual	14,829	8.3%	769	4.5%	14,060	8.7%		1,523	4.4%	769	4.5%	754	4.4%	
Medicaid	23,492	13.2%	1,843	10.7%	21,649	13.5%		3,639	10.6%	1,829	10.7%	1,810	10.6%	
Medicare	73,465	41.2%	7,578	44.0%	65,887	41.0%		15,066	43.9%	7,535	44.0%	7,531	43.9%	
PCP Visit 2019														
No	60,253	33.8%	5,785	33.6%	54,468	33.9%	0.454	11,462	33.4%	5,736	33.5%	5,726	33.4%	0.91
Yes	117,865	66.2%	11,447	66.4%	106,418	66.1%		22,818	66.6%	11,404	66.5%	11,414	66.6%	
						Continu	ous Outcom	ies						
	mean	SD	mean	SD	mean	SD	p-value	mean	SD	mean	SD	mean	SD	p-value
CCI	0.95	1.84	1.86	2.65	0.86	1.70	<0.001	1.80	2.54	1.80	2.54	1.79	2.53	0.78

Appendix 2-table 21: "Bone-Rx" Cohort (Region=West), Patient Characteristics Pre/Post Match

		DOILCHIKK	CONDIC	/ Region-	West Uni	natcheu			"Boue-	KX CONO	rt / Regio	n=vvest in	latched	
	Α	1	BP No	on-user	BP L	Jser		A	All	BP No	n-user	BP	User	n volue
	Ν	%	Ν	%	N	%	p-value	N	%	Ν	%	Ν	%	p-value
All Patients	103,519	100.0%	8,049	7.8%	95,470	92.2%		16,010	100.0%	8,005	50.0%	8,005	50.0%	
Age														
≤20	155	0.1%	≤10	0.1%	150	0.2%	<0.001	≤10	0.0%	≤10	0.1%	≤10	0.0%	0.96
21-40	625	0.6%	68	0.8%	557	0.6%		124	0.8%	67	0.8%	57	0.7%	
41-50	1,539	1.5%	135	1.7%	1,404	1.5%		264	1.6%	135	1.7%	129	1.6%	
51-60	11,159	10.8%	779	9.7%	10,380	10.9%		1,556	9.7%	776	9.7%	780	9.7%	
61-70	33,497	32.4%	2,105	26.2%	31,392	32.9%		4,200	26.2%	2,101	26.2%	2,099	26.2%	
71-80	35,036	33.8%	2,598	32.3%	32,438	34.0%		5,182	32.4%	2,588	32.3%	2,594	32.4%	
≥81	21,508	20.8%	2,359	29.3%	19,149	20.1%		4,676	29.2%	2,333	29.1%	2,343	29.3%	
Gender														
Female	91,615	88.5%	6,942	86.2%	84,673	88.7%	<0.001	13,850	86.5%	6,922	86.5%	6,928	86.5%	0.89
Male	11,904	11.5%	1,107	13.8%	10,797	11.3%		2,160	13.5%	1,083	13.5%	1,077	13.5%	
Insurance														
Commercial	25,514	24.6%	2,172	27.0%	23,342	24.4%	<0.001	4,299	26.9%	2,152	26.9%	2,147	26.8%	1.00
Dual	6,664	6.4%	528	6.6%	6,136	6.4%		1,044	6.5%	525	6.6%	519	6.5%	
Medicaid	26,870	26.0%	2,376	29.5%	24,494	25.7%		4,723	29.5%	2,361	29.5%	2,362	29.5%	
Medicare	44,471	43.0%	2,973	36.9%	41,498	43.5%		5,944	37.1%	2,967	37.1%	2,977	37.2%	
PCP Visit 2019														
No	33,113	32.0%	2,289	28.4%	30,824	32.3%	<0.001	4,546	28.4%	2,277	28.4%	2,269	28.3%	0.89
Yes	70,406	68.0%	5,760	71.6%	64,646	67.7%		11,464	71.6%	5,728	71.6%	5,736	71.7%	
			•			Continu	ious Outcom	es						
	mean	SD	mean	SD	mean	SD	p-value	mean	SD	mean	SD	mean	SD	p-value
CCI	1.17	1.94	2.17	2.67	1.08	1.84	<0.001	2.12	2.59	2.12	2.59	2.12	2.59	0.93

2653 Appendix 2-table 22: "Bone-Rx" Cohort (Region=New York State), Patient Characteristics Pre/Post Match

	"Bo	one-Rx" Co	hort / Re	gion=Nev	v York Sta	te Unmat	ched	"E	Bone-Rx" C	ohort / R	egion=Ne	w York S	tate Matcl	hed
		AII		n-user	BP l				All		on-user		User	
	Ν	%	N	%	N	%	p-value	Ν	%	N	%	N	%	p-value
All Patients	57,397	100.0%	7,362	12.8%	50,035	87.2%		14,508	100.0%	7,254	50.0%	7,254	50.0%	
Age														
≤20	56	0.1%	≤10	0.1%	50	0.1%	<0.001	11	0.1%	≤10	0.1%	≤10	0.1%	0.96
21-40	272	0.5%	44	0.6%	228	0.5%		76	0.5%	42	0.6%	34	0.5%	
41-50	775	1.4%	120	1.6%	655	1.3%		207	1.4%	107	1.5%	100	1.4%	
51-60	7,249	12.6%	885	12.0%	6,364	12.7%		1,744	12.0%	871	12.0%	873	12.0%	
61-70	18,433	32.1%	2,297	31.2%	16,136	32.2%		4,540	31.3%	2,264	31.2%	2,276	31.4%	
71-80	19,944	34.7%	2,482	33.7%	17,462	34.9%		4,934	34.0%	2,455	33.8%	2,479	34.2%	
≥81	10,668	18.6%	1,528	20.8%	9,140	18.3%		2,996	20.7%	1,509	20.8%	1,487	20.5%	
Gender														
Female	52,047	90.7%	6,589	89.5%	45,458	90.9%	<.001	13,106	90.3%	6,526	90.0%	6,580	90.7%	0.13
Male	5,350	9.3%	773	10.5%	4,577	9.1%		1,402	9.7%	728	10.0%	674	9.3%	
Insurance														
Commercial	12,309	21.4%	1,894	25.7%	10,415	20.8%	<0.001	3,706	25.5%	1,850	25.5%	1,856	25.6%	1.00
Dual	1,750	3.0%	154	2.1%	1,596	3.2%		307	2.1%	153	2.1%	154	2.1%	
Medicaid	10,191	17.8%	1,016	13.8%	9,175	18.3%		1,968	13.6%	987	13.6%	981	13.5%	
Medicare	33,147	57.8%	4,298	58.4%	28,849	57.7%		8,527	58.8%	4,264	58.8%	4,263	58.8%	
PCP Visit 2019														
No	21,462	37.4%	2,789	37.9%	18,673	37.3%	0.35	5,468	37.7%	2,744	37.8%	2,724	37.6%	0.73
Yes	35,935	62.6%	4,573	62.1%	31,362	62.7%		9,040	62.3%	4,510	62.2%	4,530	62.4%	
						Contin	uous Outcom	es						
	mean	SD	mean	SD	mean	SD	p-value	mean	SD	mean	SD	mean	SD	p-value
CCI	1.06	1.84	1.81	2.56	0.95	1.68	<0.001	1.69	2.35	1.69	2.36	1.69	2.35	0.98

		steo-Dx-R					hed		'Osteo-Dx-F					ed
	-	All		on-user	BP L		p-value	-	<u>All</u>		on-user		User	p-value
	N	%	N	%	N	%	p-value	N	%	N	%	N	%	p-value
All Patients	60,043	100.0%	8,392	14.0%	51,651	86.0%		15,898	100.0%	7,949	50.0%	7,949	50.0%	
Age														
51-60	6,443	10.7%	753	9.0%	5,690	11.0%	<0.001	1,430	9.0%	723	9.1%	707	8.9%	0.95
61-70	20,187	33.6%	2,492	29.7%	17,695	34.3%		4,821	30.3%	2,397	30.2%	2,424	30.5%	
71-80	21,545	35.9%	2,964	35.3%	18,581	36.0%		5,677	35.7%	2,841	35.7%	2,836	35.7%	
≥81	11,868	19.8%	2,183	26.0%	9,685	18.8%		3,970	25.0%	1,988	25.0%	1,982	24.9%	
State														
CA	24,489	40.8%	2,558	30.5%	21,931	42.5%	<0.001	4,886	30.7%	2,443	30.7%	2,443	30.7%	1.00
FL	11,904	19.8%	1,767	21.1%	10,137	19.6%		3,256	20.5%	1,628	20.5%	1,628	20.5%	
IL	4,447	7.4%	678	8.1%	3,769	7.3%		1,168	7.3%	584	7.3%	584	7.3%	
NY	19,203	32.0%	3,389	40.4%	15,814	30.6%		6,588	41.4%	3,294	41.4%	3,294	41.4%	
Insurance								· · · ·				<u> </u>		
Commercial	12,990	21.6%	2,048	24.4%	10,942	21.2%	<0.001	3,736	23.5%	1,868	23.5%	1,868	23.5%	1.00
Dual	3,652	6.1%	313	3.7%	3,339	6.5%		554	3.5%	277	3.5%	277	3.5%	
Medicaid	13,698	22.8%	1,785	21.3%	11,913	23.1%		3,392	21.3%	1,696	21.3%	1,696	21.3%	
Medicare	29,703	49.5%	4,246	50.6%	25,457	49.3%		8,216	51.7%	4,108	51.7%	4,108	51.7%	
PCP Visit 2019			.,		,			-,		.,		.,		
No	14,089	23.5%	2,427	28.9%	11,662	22.6%	<0.001	4,487	28.2%	2,243	28.2%	2,244	28.2%	0.99
Yes	45,954	76.5%	5,965	71.1%	39,989	77.4%	01001	11,411	71.8%	5,706	71.8%	5,705	71.8%	0.00
Cancer Dx	10,001	10.070	0,000	11.170	00,000	11.170		,	11.070	0,100	11.070	0,100	11.070	
No	52,301	87.1%	6,765	80.6%	45,536	88.2%	<0.001	13,116	82.5%	6,548	82.4%	6,568	82.6%	0.68
Yes	7,742	12.9%	1,627	19.4%	6,115	11.8%	-0.001	2,782	17.5%	1,401	17.6%	1,381	17.4%	0.00
COPD Dx	1,142	12.070	1,021	10.470	0,110	11.070		2,702	17.070	1,401	17.070	1,001	17.470	
No	53,446	89.0%	7,035	83.8%	46,411	89.9%	<0.001	13,705	86.2%	6,834	86.0%	6,871	86.4%	0.39
Yes	6,597	11.0%	1,357	16.2%	5,240	10.1%	<0.001	2,193	13.8%	1,115	14.0%	1,078	13.6%	0.55
Heart Failure Dx	0,537	11.070	1,007	10.2 /0	5,240	10.170		2,135	15.070	1,115	14.070	1,070	13.070	
No	56,005	93.3%	7,492	89.3%	48,513	93.9%	<0.001	14,475	91.0%	7,218	90.8%	7,257	91.3%	0.28
Yes	4,038	6.7%	900	10.7%	3,138	6.1%	~0.001	1,423	9.0%	731	9.2%	692	8.7%	0.20
Hypertension Dx	4,030	0.7 70	900	10.7 %	3,130	0.170		1,423	9.0%	731	9.270	092	0.170	
	24,966	41.6%	3,281	39.1%	21,685	42.0%	<0.001	6,268	39.4%	3,137	39.5%	3,131	39.4%	0.92
No							<0.001							0.92
Yes	35,077	58.4%	5,111	60.9%	29,966	58.0%		9,630	60.6%	4,812	60.5%	4,818	60.6%	
Dyslipidemia Dx	04.005	40.40/	0.005	00.00/	00.000	40.00/		0.407	00.00/	0.404	00.00/	0.000	00.00/	0.01
No	24,095	40.1%	3,295	39.3%	20,800	40.3%	0.08	6,187	38.9%	3,101	39.0%	3,086	38.8%	0.81
Yes	35,948	59.9%	5,097	60.7%	30,851	59.7%		9,711	61.1%	4,848	61.0%	4,863	61.2%	
Obesity Dx	50.450	00.00/	7 500	00.40/	45.070	00.00/	10,004	11.100	04.00/	7.047	00.00/	7.054	04.00/	0.05
No	53,453	89.0%	7,583	90.4%	45,870	88.8%	<0.001	14,468	91.0%	7,217	90.8%	7,251	91.2%	0.35
Yes	6,590	11.0%	809	9.6%	5,781	11.2%		1,430	9.0%	732	9.2%	698	8.8%	
Type 2 Diabetes Dx														
No	44,565	74.2%	6,132	73.1%	38,433	74.4%	0.009	11,759	74.0%	5,859	73.7%	5,900	74.2%	0.46
Yes	15,478	25.8%	2,260	26.9%	13,218	25.6%		4,139	26.0%	2,090	26.3%	2,049	25.8%	
Depression Dx														
No	51,609	86.0%	7,114	84.8%	44,495	86.1%	0.001	13,697	86.2%	6,844	86.1%	6,853	86.2%	0.84
Yes	8,434	14.0%	1,278	15.2%	7,156	13.9%		2,201	13.8%	1,105	13.9%	1,096	13.8%	

#### 2658 Appendix 2-table 23: "Osteo-Dx-Rx" Cohort, Patient Characteristics Pre/Post Match

2659

BP: bisphosphonate; CCI: Charlson Comorbidity Index; CA: California; Dx: diagnosis; FL: Florida; IL: Illinois; NY: New York; PCP: primary care physician

### 2660 Appendix 2-table 24: Statin Cohort (All Regions), Patient Characteristics Pre/Post Match

2661

		All Obs	ervations by	/ Statin	Use: Unmat	ched			All Ob	servations	by Statir	use: Matc	hed	
	All		Statin Non	-users	Statin U	sers	n volue	All		Statin Non	-users	Statin U		n volue
	Ν	%	N	%	N	%	p-value	Ν	%	N	%	N	%	p-value
All Patients	7,906,603	100.0%	6,403,208	81.0%	1,503,395	19.0%		2,872,600	100.0%	1,436,300	50.0%	1,436,300	50.0%	
Age														
≤20	1,840,050	23.3%	1,838,665	28.7%	1,385	0.1%	<0.001	2,772	0.1%	1,387	0.1%	1,385	0.1%	0.11
21-40	1,446,999	18.3%	1,402,606	21.9%	44,393	3.0%		88,760	3.1%	44,371	3.1%	44,389	3.1%	
41-50	925,309	11.7%	789,385	12.3%	135,924	9.0%		271,615	9.5%	135,748	9.5%	135,867	9.5%	
51-60	1,250,190	15.8%	888,510	13.9%	361,680	24.1%		710,481	24.7%	354,449	24.7%	356,032	24.8%	
61-70	1,181,261	14.9%	728,702	11.4%	452,559	30.1%		857,269	29.8%	428,326	29.8%	428,943	29.9%	
71-80	783,775	9.9%	452,267	7.1%	331,508	22.1%		605,360	21.1%	303,279	21.1%	302,081	21.0%	
≥81	479,019	6.1%	303,073	4.7%	175,946	11.7%		336,343	11.7%	168,740	11.7%	167,603	11.7%	
Gender														
Female	4,670,960	59.1%	3,785,061	59.1%	885,899	58.9%	<0.001	1,682,354	58.6%	839,207	58.4%	843,147	58.7%	< 0.001
Male	3,235,643	40.9%	2,618,147	40.9%	617,496	41.1%		1,190,246	41.4%	597,093	41.6%	593,153	41.3%	
Region														
Midwest	1,467,802	18.6%	1,188,569	18.6%	279,233	18.6%	<0.001	542,638	18.9%	271,319	18.9%	271,319	18.9%	1.00
Northeast	2,152,560	27.2%	1,706,021	26.6%	446,539	29.7%		847,868	29.5%	423,934	29.5%	423,934	29.5%	
South	3,042,604	38.5%	2,490,630	38.9%	551,974	36.7%		1,046,224	36.4%	523,112	36.4%	523,112	36.4%	
West	1,243,637	15.7%	1,017,988	15.9%	225,649	15.0%		435,870	15.2%	217,935	15.2%	217,935	15.2%	
Insurance														
Commercial	3,938,603	49.8%	3,350,332	52.3%	588,271	39.1%	<0.001	1,175,472	40.9%	587,847	40.9%	587,625	40.9%	0.34
Dual	156,497	2.0%	73,532	1.1%	82,965	5.5%		110,207	3.8%	54,851	3.8%	55,356	3.9%	
Medicaid	2,594,500	32.8%	2,254,531	35.2%	339,969	22.6%		641,345	22.3%	320,434	22.3%	320,911	22.3%	
Medicare	1,217,003	15.4%	724,813	11.3%	492,190	32.7%		945,576	32.9%	473,168	32.9%	472,408	32.9%	
PCP Visit 2019														
No	4,283,697	54.2%	3,773,784	58.9%	509,913	33.9%	<0.001	1,016,313	35.4%	508,587	35.4%	507,726	35.3%	0.29
Yes	3,622,906	45.8%	2,629,424	41.1%	993,482	66.1%		1,856,287	64.6%	927,713	64.6%	928,574	64.7%	
						Continuo	ous Outcom	es						
	mean	SD	mean	SD	mean	SD	p-value	mean	SD	mean	SD	mean	SD	p-value
CCI	0.62	1.38	0.49	1.23	1.15	1.79	<0.001	1.11	1.77	1.12	1.79	1.11	1.75	< 0.001

2 CCI: Charlson Comorbidity Index; PCP: primary care physician; SD: standard deviation

2662 2663

2665 Appendix 2-table 25: Statin Cohort (Region=New York State), Patient Characteristics Pre/Post Match

2666

		Regio	on=NY by S	Statin Us	e: Unmatcl	hed			Reg	jion=NY by	Statin U	se: Matche	d	
	A		Statin No		Statin L		n volue	A		Statin No	n-users	Statin L	Jsers	n volue
	N	%	N	%	Ν	%	p-value	N	%	N	%	N	%	p-value
All Patients	968,296	100.0%	761,995	78.7%	206,301	21.3%		371,072	100.0%	185,536	50.0%	185,536	50.0%	
Age														
≤20	133,178	13.8%	133,111	17.5%	67	0.0%	<0.001	134	0.0%	67	0.0%	67	0.0%	1.00
21-40	192,959	19.9%	188,446	24.7%	4,513	2.2%		9,019	2.4%	4,508	2.4%	4,511	2.4%	
41-50	127,794	13.2%	112,342	14.7%	15,452	7.5%		30,860	8.3%	15,420	8.3%	15,440	8.3%	
51-60	172,444	17.8%	128,472	16.9%	43,972	21.3%		86,136	23.2%	43,068	23.2%	43,068	23.2%	
61-70	159,912	16.5%	100,884	13.2%	59,028	28.6%		106,460	28.7%	53,233	28.7%	53,227	28.7%	
71-80	120,117	12.4%	64,549	8.5%	55,568	26.9%		91,337	24.6%	45,675	24.6%	45,662	24.6%	
≥81	61,892	6.4%	34,191	4.5%	27,701	13.4%		47,126	12.7%	23,565	12.7%	23,561	12.7%	
Gender														
Female	573,610	59.2%	454,050	59.6%	119,560	58.0%	<0.001	215,375	58.0%	107,420	57.9%	107,955	58.2%	0.08
Male	394,686	40.8%	307,945	40.4%	86,741	42.0%		155,697	42.0%	78,116	42.1%	77,581	41.8%	
Insurance														
Commercial	500,918	51.7%	442,990	58.1%	57,928	28.1%	<0.001	116,123	31.3%	58,206	31.4%	57,917	31.2%	0.57
Dual	6,814	0.7%	2,410	0.3%	4,404	2.1%		4,447	1.2%	2,190	1.2%	2,257	1.2%	
Medicaid	252,366	26.1%	206,109	27.0%	46,257	22.4%		83,550	22.5%	41,703	22.5%	41,847	22.6%	
Medicare	208,198	21.5%	110,486	14.5%	97,712	47.4%		166,952	45.0%	83,437	45.0%	83,515	45.0%	
PCP Visit 2019														
No	521,282	53.8%	446,929	58.7%	74,353	36.0%	<0.001	146,967	39.6%	73,675	39.7%	73,292	39.5%	0.20
Yes	447,014	46.2%	315,066	41.3%	131,948	64.0%		224,105	60.4%	111,861	60.3%	112,244	60.5%	
						Continue	ous Outcom	es						
	mean	SD	mean	SD	mean	SD	p-value	mean	SD	mean	SD	mean	SD	p-value
CCI	0.65	1.39	0.51	1.24	1.17	1.77	<0.001	1.07	1.73	1.08	1.76	1.06	1.70	<0.001

2667 CCI: Charlson Comorbidity Index; PCP: primary care physician; SD: standard deviation

2668

2670 Appendix 2-table 26: Statin User Cohort (All Regions) by BP Use, Patient Characteristics Pre/Post Match of BP Users/Non-users 2671

		All S	Statin Users	by BP: L	Inmatcheo	k			A	II Statin Us	ers by Bl	P: Matched	1	
	All		BP Non-		BP U		n velve	A	11	BP Non	-user	BP U	ser	n value
	Ν	%	N	%	N	%	p-value	N	%	N	%	N	%	p-value
All Patients	1,436,300	100.0%	1,218,319	84.8%	217,981	15.2%		426,960	100.0%	213,480	50.0%	213,480	50.0%	
Age														
≤20	1,385	0.1%	1,365	0.1%	20	0.0%	<0.001	42	0.0%	22	0.0%	20	0.0%	1.00
21-40	44,389	3.1%	44,042	3.6%	347	0.2%		704	0.2%	357	0.2%	347	0.2%	
41-50	135,867	9.5%	133,850	11.0%	2,017	0.9%		4,033	0.9%	2,016	0.9%	2,017	0.9%	
51-60	356,032	24.8%	333,325	27.4%	22,707	10.4%		45,439	10.6%	22,732	10.6%	22,707	10.6%	
61-70	428,943	29.9%	356,208	29.2%	72,735	33.4%		144,861	33.9%	72,341	33.9%	72,520	34.0%	
71-80	302,081	21.0%	223,651	18.4%	78,430	36.0%		150,527	35.3%	75,316	35.3%	75,211	35.2%	
≥81	167,603	11.7%	125,878	10.3%	41,725	19.1%		81,354	19.1%	40,696	19.1%	40,658	19.0%	
Gender														
Female	843,147	58.7%	646,846	53.1%	196,301	90.1%	<0.001	383,586	89.8%	191,786	89.8%	191,800	89.8%	0.94
Male	593,153	41.3%	571,473	46.9%	21,680	9.9%		43,374	10.2%	21,694	10.2%	21,680	10.2%	
Region														
Midwest	271,319	18.9%	237,718	19.5%	33,601	15.4%	<0.001	67,050	15.7%	33,525	15.7%	33,525	15.7%	1.00
Northeast	423,934	29.5%	366,936	30.1%	56,998	26.1%		113,308	26.5%	56,654	26.5%	56,654	26.5%	
South	523,112	36.4%	442,996	36.4%	80,116	36.8%		157,838	37.0%	78,919	37.0%	78,919	37.0%	
West	217,935	15.2%	170,669	14.0%	47,266	21.7%		88,764	20.8%	44,382	20.8%	44,382	20.8%	
Insurance														
Commercial	587,625	40.9%	533,843	43.8%	53,782	24.7%	<0.001	107,552	25.2%	53,774	25.2%	53,778	25.2%	1.00
Dual	55,356	3.9%	42,041	3.5%	13,315	6.1%		24,380	5.7%	12,183	5.7%	12,197	5.7%	
Medicaid	320,911	22.3%	280,799	23.0%	40,112	18.4%		76,121	17.8%	38,050	17.8%	38,071	17.8%	
Medicare	472,408	32.9%	361,636	29.7%	110,772	50.8%		218,907	51.3%	109,473	51.3%	109,434	51.3%	
PCP Visit 2019														
No	507,726	35.3%	430,446	35.3%	77,280	35.5%	0.27	151,395	35.5%	75,614	35.4%	75,781	35.5%	0.59
Yes	928,574	64.7%	787,873	64.7%	140,701	64.5%		275,565	64.5%	137,866	64.6%	137,699	64.5%	
							us Outcom	es						
	mean	SD	mean	SD	mean	SD	p-value	mean	SD	mean	SD	mean	SD	p-value
CCI	1.11	1.75	1.13	1.77	0.95	1.66	<0.001	0.97	1.66	0.97	1.66	0.97	1.67	0.79

2672

### 2673 Appendix 2-table 27: Statin User Cohort (Region=New York State) by BP Use, Patient Characteristics Pre/Post Match of BP

2674 Users/Non-users

2675

]		Region=	NY Statin U	Jsers by	BP: Unma	atched			Regio	n=NY Stat	in Users	by BP: Ma	tched	
	Α	11	BP Non	-user	BP L	Jser	m velve		All	BP No	n-user	BP L	Jser	n volue
	N	%	N	%	N	%	p-value	N	%	N	%	N	%	p-value
All Patients	185,536	100.0%	161,673	87.1%	23,863	12.9%		47,472	100.0%	23,736	50.0%	23,736	50.0%	
Age														
≤20	67	0.0%	67	0.0%	0	0.0%	<0.001	52	0.1%	26	0.1%	26	0.1%	1.00
21-40	4,511	2.4%	4,485	2.8%	26	0.1%		304	0.6%	152	0.6%	152	0.6%	
41-50	15,440	8.3%	15,288	9.5%	152	0.6%		4,381	9.2%	2,192	9.2%	2,189	9.2%	
51-60	43,068	23.2%	40,879	25.3%	2,189	9.2%		14,717	31.0%	7,358	31.0%	7,359	31.0%	
61-70	53,227	28.7%	45,861	28.4%	7,366	30.9%		18,189	38.3%	9,092	38.3%	9,097	38.3%	
71-80	45,662	24.6%	36,474	22.6%	9,188	38.5%		9,829	20.7%	4,916	20.7%	4,913	20.7%	
≥81	23,561	12.7%	18,619	11.5%	4,942	20.7%		0	0.0%		0.0%		0.0%	
Gender														
Female	107,955	58.2%	86,194	53.3%	21,761	91.2%	<0.001	43,265	91.1%	21,631	91.1%	21,634	91.1%	0.96
Male	77,581	41.8%	75,479	46.7%	2,102	8.8%	1	4,207	8.9%	2,105	8.9%	2,102	8.9%	
Insurance														
Commercial	57,917	31.2%	54,411	33.7%	3,506	14.7%	<0.001	7,008	14.8%	3,502	14.8%	3,506	14.8%	1.00
Dual	2,257	1.2%	1,664	1.0%	593	2.5%		1,128	2.4%	564	2.4%	564	2.4%	
Medicaid	41,847	22.6%	37,926	23.5%	3,921	16.4%		7,644	16.1%	3,821	16.1%	3,823	16.1%	
Medicare	83,515	45.0%	67,672	41.9%	15,843	66.4%	1	31,692	66.8%	15,849	66.8%	15,843	66.7%	
PCP Visit 2019														
No	73,292	39.5%	63,797	39.5%	9,495	39.8%	0.33	18,870	39.7%	9,434	39.7%	9,436	39.8%	0.99
Yes	112,244	60.5%	97,876	60.5%	14,368	60.2%	1	28,602	60.3%	14,302	60.3%	14,300	60.2%	
						Continu	ous Outcom	es						
	mean	SD	mean	SD	mean	SD	p-value	mean	SD	mean	SD	mean	SD	p-value
CCI	1.06	1.70	1.08	1.71	0.92	1.59	< 0.001	0.92	1.58	0.92	1.57	0.93	1.59	0.64

BP: bisphosphonate; CCI: Charlson Comorbidity Index; PCP: primary care physician; SD: standard deviation

#### Appendix 2-table 28: Statin Non-user Cohort (All Regions) by BP Use, Patient Characteristics Pre/Post Match of BP Users/Nonusers

		All Statin	Non-users	by BP U	se: Unmat	ched			All S	Statin Non-	users by	<b>BP: Match</b>	ed	
	All		BP Non-u	isers	BP Us	sers		Α	.11	BP Non-	-users	BP Us	sers	m vielus
	N	%	N	%	N	%	p-value	N	%	N	%	N	%	p-value
All Patients	1,436,300	100.0%	1,311,457	91.3%	124,843	8.7%		249,432	100.0%	124,716	50.0%	124,716	50.0%	
Age														
≤20	1,387	0.1%	1,383	0.1%	4	0.0%	<0.001	6	0.0%	2	0.0%	4	0.0%	0.99
21-40	44,371	3.1%	44,170	3.4%	201	0.2%		413	0.2%	212	0.2%	201	0.2%	
41-50	135,748	9.5%	134,305	10.2%	1,443	1.2%		2,880	1.2%	1,437	1.2%	1,443	1.2%	
51-60	354,449	24.7%	336,779	25.7%	17,670	14.2%		35,335	14.2%	17,665	14.2%	17,670	14.2%	
61-70	428,326	29.8%	381,936	29.1%	46,390	37.2%		92,791	37.2%	46,401	37.2%	46,390	37.2%	
71-80	303,279	21.1%	264,157	20.1%	39,122	31.3%		78,077	31.3%	39,037	31.3%	39,040	31.3%	
≥81	168,740	11.7%	148,727	11.3%	20,013	16.0%		39,930	16.0%	19,962	16.0%	19,968	16.0%	
Gender														
Female	839,207	58.4%	727,324	55.5%	111,883	89.6%	<0.001	223,501	89.6%	111,745	89.6%	111,756	89.6%	0.94
Male	597,093	41.6%	584,133	44.5%	12,960	10.4%		25,931	10.4%	12,971	10.4%	12,960	10.4%	
Region														
Midwest	271,319	18.9%	249,383	19.0%	21,936	17.6%	<0.001	43,870	17.6%	21,935	17.6%	21,935	17.6%	1.00
Northeast	423,934	29.5%	390,134	29.7%	33,800	27.1%		67,594	27.1%	33,797	27.1%	33,797	27.1%	
South	523,112	36.4%	480,680	36.7%	42,432	34.0%		84,618	33.9%	42,309	33.9%	42,309	33.9%	
West	217,935	15.2%	191,260	14.6%	26,675	21.4%		53,350	21.4%	26,675	21.4%	26,675	21.4%	
Insurance														
Commercial	587,847	40.9%	552,487	42.1%	35,360	28.3%	<0.001	70,725	28.4%	35,365	28.4%	35,360	28.4%	1.00
Dual	54,851	3.8%	46,371	3.5%	8,480	6.8%		16,696	6.7%	8,342	6.7%	8,354	6.7%	
Medicaid	320,434	22.3%	296,591	22.6%	23,843	19.1%		47,674	19.1%	23,832	19.1%	23,842	19.1%	
Medicare	473,168	32.9%	416,008	31.7%	57,160	45.8%		114,337	45.8%	57,177	45.8%	57,160	45.8%	
PCP Visit 2019														
No	508,587	35.4%	473,241	36.1%	35,346	28.3%	<0.001	70,689	28.3%	35,343	28.3%	35,346	28.3%	0.99
Yes	927,713	64.6%	838,216	63.9%	89,497	71.7%		178,743	71.7%	89,373	71.7%	89,370	71.7%	
	-					Continuo	us Outcom	es						
	mean	SD	mean	SD	mean	SD	p-value	mean	SD	mean	SD	mean	SD	p-value
CCI	1.12	1.79	1.13	1.79	1.02	1.86	<0.001	1.02	1.85	1.02	1.84	1.02	1.86	0.49

BP: bisphosphonate; CCI: Charlson Comorbidity Index; PCP: primary care physician; SD: standard deviation

#### 2686 Appendix 2-table 29: Statin Non-user Cohort (Region=New York State) by BP Use, Patient Characteristics Pre/Post Match of BP

2687 Users/Non-users

2688

		Region=N	Y Statin No	n-users k	y BP: Un	matched			Region=	NY Statin	Non-user	s by BP:	Matched	
	A		BP Non-	users	BP U	sers	n volue	A	All	BP Nor	-users	BP U	sers	n volue
	N	%	N	%	N	%	p-value	N	%	N	%	N	%	p-value
All Patients	185,536	100.0%	170,990	92.2%	14,546	7.8%		29,042	100.0%	14,521	50.0%	14,521	50.0%	
Age														
≤20	67	0.0%	67	0.0%	0	0.0%	<0.001	0	0.0%	0	0.0%	0	0.0%	1.00
21-40	4,508	2.4%	4,498	2.6%	10	0.1%		23	0.1%	13	0.1%	10	0.1%	
41-50	15,420	8.3%	15,314	9.0%	106	0.7%		211	0.7%	105	0.7%	106	0.7%	
51-60	43,068	23.2%	41,317	24.2%	1,751	12.0%		3,502	12.1%	1,751	12.1%	1,751	12.1%	
61-70	53,233	28.7%	48,148	28.2%	5,085	35.0%		10,174	35.0%	5,089	35.0%	5,085	35.0%	
71-80	45,675	24.6%	40,731	23.8%	4,944	34.0%		9,877	34.0%	4,937	34.0%	4,940	34.0%	
≥81	23,565	12.7%	20,915	12.2%	2,650	18.2%		5,255	18.1%	2,626	18.1%	2,629	18.1%	
Gender														
Female	107,420	57.9%	94,242	55.1%	13,178	90.6%	<0.001	26,304	90.6%	13,151	90.6%	13,153	90.6%	0.97
Male	78,116	42.1%	76,748	44.9%	1,368	9.4%		2,738	9.4%	1,370	9.4%	1,368	9.4%	
Insurance														
Commercial	58,206	31.4%	56,313	32.9%	1,893	13.0%	<0.001	3,785	13.0%	1,892	13.0%	1,893	13.0%	0.96
Dual	2,190	1.2%	1,754	1.0%	436	3.0%		883	3.0%	449	3.1%	434	3.0%	
Medicaid	41,703	22.5%	38,177	22.3%	3,526	24.2%		6,994	24.1%	3,491	24.0%	3,503	24.1%	
Medicare	83,437	45.0%	74,746	43.7%	8,691	59.7%		17,380	59.8%	8,689	59.8%	8,691	59.9%	
PCP Visit 2019														
No	73,675	39.7%	69,382	40.6%	4,293	29.5%	<0.001	8,564	29.5%	4,280	29.5%	4,284	29.5%	0.96
Yes	111,861	60.3%	101,608	59.4%	10,253	70.5%		20,478	70.5%	10,241	70.5%	10,237	70.5%	
						Continu	ous Outcom	es						
	mean	SD	mean	SD	mean	SD	p-value	mean	SD	mean	SD	mean	SD	p-value
CCI	1.08	1.76	1.09	1.76	0.95	1.75	<0.001	0.95	1.74	0.95	1.73	0.95	1.75	0.82

2689 BP: bisphosphonate; CCI: Charlson Comorbidity Index; PCP: primary care physician; SD: standard deviation

2690

2692 Appendix 2-table 30: Antihypertensive Cohort (All Regions), Patient Characteristics Pre/Post Match

2693

	All (	Observati	ons by Anti	hyperter	nsive Use: L	Jnmatch	ed	All	Observa	tions by An	tihypert	ensive Use:	Matche	d
	All		HTN Non-		HTN Us			All		HTN Non-		HTN Us		
	N	%	Ν	%	N	%	p-value	N	%	N	%	Ν	%	p-value
All Patients	7,906,603	100.0%	5,805,483	73.4%	2,101,120	26.6%		3,572,002	100.0%	1,786,001	50.0%	1,786,001	50.0%	
Age														
≤20	1,840,050	23.3%	1,823,229	31.4%	16,821	0.8%	<0.001	33,574	0.9%	16,785	0.9%	16,789	0.9%	0.44
21-40	1,446,999	18.3%	1,299,520	22.4%	147,479	7.0%		293,445	8.2%	146,712	8.2%	146,733	8.2%	
41-50	925,309	11.7%	685,931	11.8%	239,378	11.4%		463,130	13.0%	231,312	13.0%	231,818	13.0%	
51-60	1,250,190	15.8%	759,987	13.1%	490,203	23.3%		870,549	24.4%	434,995	24.4%	435,554	24.4%	
61-70	1,181,261	14.9%	626,235	10.8%	555,026	26.4%		918,823	25.7%	459,192	25.7%	459,631	25.7%	
71-80	783,775	9.9%	381,957	6.6%	401,818	19.1%		619,578	17.3%	309,898	17.4%	309,680	17.3%	
≥81	479,019	6.1%	228,624	3.9%	250,395	11.9%		372,903	10.4%	187,107	10.5%	185,796	10.4%	
Gender														
Female	4,670,960	59.1%	3,402,357	58.6%	1,268,603	60.4%	<0.001	2,159,365	60.5%	1,079,468	60.4%	1,079,897	60.5%	0.64
Male	3,235,643	40.9%	2,403,126	41.4%	832,517	39.6%		1,412,637	39.5%	706,533	39.6%	706,104	39.5%	
Region														
Midwest	1,467,802	18.6%	1,065,772	18.4%	402,030	19.1%	<0.001	694,206	19.4%	347,103	19.4%	347,103	19.4%	1.00
Northeast	2,152,560	27.2%	1,568,239	27.0%	584,321	27.8%		997,132	27.9%	498,566	27.9%	498,566	27.9%	
South	3,042,604	38.5%	2,240,163	38.6%	802,441	38.2%		1,338,570	37.5%	669,285	37.5%	669,285	37.5%	
West	1,243,637	15.7%	931,309	16.0%	312,328	14.9%		542,094	15.2%	271,047	15.2%	271,047	15.2%	
Insurance														
Commercial	3,938,603	49.8%	3,060,354	52.7%	878,249	41.8%	<0.001	1,695,516	47.5%	848,106	47.5%	847,410	47.4%	0.80
Dual	156,497	2.0%	55,827	1.0%	100,670	4.8%		93,467	2.6%	46,774	2.6%	46,693	2.6%	
Medicaid	2,594,500	32.8%	2,091,349	36.0%	503,151	23.9%		812,737	22.8%	406,012	22.7%	406,725	22.8%	
Medicare	1,217,003	15.4%	597,953	10.3%	619,050	29.5%		970,282	27.2%	485,109	27.2%	485,173	27.2%	
PCP Visit 2019														
No	4,283,697	54.2%	3,531,914	60.8%	751,783	35.8%	<0.001	1,438,005	40.3%	719,756	40.3%	718,249	40.2%	0.10
Yes	3,622,906	45.8%	2,273,569	39.2%	1,349,337	64.2%		2,133,997	59.7%	1,066,245	59.7%	1,067,752	59.8%	
						Continuo	us Outcome	es						
	mean	SD	mean	SD	mean	SD	p-value	mean	SD	mean	SD	mean	SD	p-value
CCI	0.62	1.38	0.43	1.14	1.13	1.80	<0.001	0.95	1.65	0.96	1.66	0.95	1.64	< 0.05

4 CCI: Charlson Comorbidity Index; HTN: antihypertensive; PCP: primary care physician; SD: standard deviation

Appendix 2-table 31: Antihypertensive Cohort (Region=New York State), Patient Characteristics Pre/Post Match

	F	Region=N	Y by Antihy	pertensi	ve Use: Un	matched			Region=	VY by Antil	nypertens	sive Use: N	latched	
	A	II	HTN Non	-users	HTN U	sers	n velve	A		HTN Nor		HTN U		
	N	%	N	%	N	%	p-value	N	%	N	%	N	%	p-value
All Patients	968,296	100.0%	709,644	73.3%	258,652	26.7%		407,248	100.0%	203,624	50.0%	203,624	50.0%	
Age								-				•		
≤20	133,178	13.8%	132,352	18.7%	826	0.3%	<0.001	1,622	0.4%	811	0.4%	811	0.4%	1.00
21-40	192,959	19.9%	181,447	25.6%	11,512	4.5%		22,930	5.6%	11,465	5.6%	11,465	5.6%	
41-50	127,794	13.2%	105,490	14.9%	22,304	8.6%		43,846	10.8%	21,923	10.8%	21,923	10.8%	
51-60	172,444	17.8%	119,643	16.9%	52,801	20.4%		96,318	23.7%	48,159	23.7%	48,159	23.7%	
61-70	159,912	16.5%	92,103	13.0%	67,809	26.2%		109,858	27.0%	54,929	27.0%	54,929	27.0%	
71-80	120,117	12.4%	54,076	7.6%	66,041	25.5%		88,734	21.8%	44,367	21.8%	44,367	21.8%	
≥81	61,892	6.4%	24,533	3.5%	37,359	14.4%		43,940	10.8%	21,970	10.8%	21,970	10.8%	
Gender														
Female	573,610	59.2%	419,901	59.2%	153,709	59.4%	0.02	240,930	59.2%	120,465	59.2%	120,465	59.2%	1.00
Male	394,686	40.8%	289,743	40.8%	104,943	40.6%		166,318	40.8%	83,159	40.8%	83,159	40.8%	
Insurance														
Commercial	500,918	51.7%	425,181	59.9%	75,737	29.3%	<0.001	150,918	37.1%	75,459	37.1%	75,459	37.1%	1.00
Dual	6,814	0.7%	1,659	0.2%	5,155	2.0%		2,986	0.7%	1,493	0.7%	1,493	0.7%	
Medicaid	252,366	26.1%	193,207	27.2%	59,159	22.9%		95,032	23.3%	47,516	23.3%	47,516	23.3%	
Medicare	208,198	21.5%	89,597	12.6%	118,601	45.9%		158,312	38.9%	79,156	38.9%	79,156	38.9%	
PCP Visit 2019														
No	521,282	53.8%	423,952	59.7%	97,330	37.6%	<0.001	181,234	44.5%	90,617	44.5%	90,617	44.5%	1.00
Yes	447,014	46.2%	285,692	40.3%	161,322	62.4%		226,014	55.5%	113,007	55.5%	113,007	55.5%	
		-				Continuo	ous Outcom	es						
	mean	SD	mean	SD	mean	SD	p-value	mean	SD	mean	SD	mean	SD	p-value
CCI	0.65	1.39	0.46	1.16	1.17	1.80	<0.001	0.95	1.60	0.95	1.60	0.95	1.60	1.00

### 2702 Appendix 2-table 32: Antihypertensive User Cohort (All Regions) by BP Use, Patient Characteristics Pre/Post Match of BP

2703 Users/Non-users

2704

		All Antihy	pertensive L	lsers by	BP: Unma	atched			All Anti	hypertensi	ve Users	by BP: Ma	tched	
	All		BP Non-	user	BP U	ser	n walve	Α		BP Non		BP U		m vielus
	N	%	N	%	N	%	p-value	N	%	N	%	N	%	p-value
All Patients	1,786,001	100.0%	1,579,388	88.4%	206,613	11.6%		408,792	100.0%	204,396	50.0%	204,396	50.0%	
Age														
≤20	16,789	0.9%	16,586	1.1%	203	0.1%	<0.001	411	0.1%	208	0.1%	203	0.1%	1.00
21-40	146,733	8.2%	145,872	9.2%	861	0.4%		1,728	0.4%	868	0.4%	860	0.4%	
41-50	231,818	13.0%	229,150	14.5%	2,668	1.3%		5,333	1.3%	2,667	1.3%	2,666	1.3%	
51-60	435,554	24.4%	413,155	26.2%	22,399	10.8%		44,796	11.0%	22,399	11.0%	22,397	11.0%	
61-70	459,631	25.7%	390,664	24.7%	68,967	33.4%		137,730	33.7%	68,862	33.7%	68,868	33.7%	
71-80	309,680	17.3%	237,749	15.1%	71,931	34.8%		140,882	34.5%	70,439	34.5%	70,443	34.5%	
≥81	185,796	10.4%	146,212	9.3%	39,584	19.2%		77,912	19.1%	38,953	19.1%	38,959	19.1%	
Gender														
Female	1,079,897	60.5%	894,472	56.6%	185,425	89.7%	<0.001	366,424	89.6%	183,212	89.6%	183,212	89.6%	1.00
Male	706,104	39.5%	684,916	43.4%	21,188	10.3%		42,368	10.4%	21,184	10.4%	21,184	10.4%	
Region														
Midwest	347,103	19.4%	313,523	19.9%	33,580	16.3%	<0.001	67,058	16.4%	33,529	16.4%	33,529	16.4%	1.00
Northeast	498,566	27.9%	444,828	28.2%	53,738	26.0%		107,150	26.2%	53,575	26.2%	53,575	26.2%	
South	669,285	37.5%	595,410	37.7%	73,875	35.8%		146,890	35.9%	73,445	35.9%	73,445	35.9%	
West	271,047	15.2%	225,627	14.3%	45,420	22.0%		87,694	21.5%	43,847	21.5%	43,847	21.5%	
Insurance														
Commercial	847,410	47.4%	787,519	49.9%	59,891	29.0%	<0.001	119,737	29.3%	59,863	29.3%	59,874	29.3%	1.00
Dual	46,693	2.6%	37,153	2.4%	9,540	4.6%		17,884	4.4%	8,945	4.4%	8,939	4.4%	
Medicaid	406,725	22.8%	369,893	23.4%	36,832	17.8%		70,769	17.3%	35,387	17.3%	35,382	17.3%	
Medicare	485,173	27.2%	384,823	24.4%	100,350	48.6%		200,402	49.0%	100,201	49.0%	100,201	49.0%	
PCP Visit 2019														
No	718,249	40.2%	633,042	40.1%	85,207	41.2%	<0.001	168,255	41.2%	84,128	41.2%	84,127	41.2%	1.00
Yes	1,067,752	59.8%	946,346	59.9%	121,406	58.8%		240,537	58.8%	120,268	58.8%	120,269	58.8%	
						Continuo	us Outcom	es						
	mean	SD	mean	SD	mean	SD	p-value	mean	SD	mean	SD	mean	SD	p-value
CCI	0.95	1.64	0.95	1.64	0.94	1.68	0.02	0.95	1.67	0.95	1.67	0.95	1.68	0.68

5 BP: bisphosphonate; CCI: Charlson Comorbidity Index; PCP: primary care physician; SD: standard deviation

### 2708 Appendix 2-table 33: Antihypertensive User Cohort (Region=New York State) by BP Use, Patient Characteristics Pre/Post Match

2709 of BP Users/Non-users

2710

	Reg	jion=NY A	ntihyperten	sive Use	rs by BP:	Unmatcl	ned	F	Region=NY	Antihype	tensive L	Jsers by B	P: Match	ed
	А	11	BP Non	-user	BP L	Jser	n voluo		AII	BP No	n-user	BP U	Jser	n voluo
	N	%	N	%	Ν	%	p-value	N	%	N	%	N	%	p-value
All Patients	203,624	100.0%	182,411	89.6%	21,213	10.4%		42,252	100.0%	21,126	50.0%	21,126	50.0%	
Age														
≤20	811	0.4%	798	0.4%	13	0.1%	<0.001	27	0.1%	14	0.1%	13	0.1%	1.00
21-40	11,465	5.6%	11,396	6.2%	69	0.3%		137	0.3%	68	0.3%	69	0.3%	
41-50	21,923	10.8%	21,747	11.9%	176	0.8%		354	0.8%	178	0.8%	176	0.8%	
51-60	48,159	23.7%	46,047	25.2%	2,112	10.0%		4,218	10.0%	2,108	10.0%	2,110	10.0%	
61-70	54,929	27.0%	48,022	26.3%	6,907	32.6%		13,804	32.7%	6,902	32.7%	6,902	32.7%	
71-80	44,367	21.8%	36,409	20.0%	7,958	37.5%		15,777	37.3%	7,886	37.3%	7,891	37.4%	
≥81	21,970	10.8%	17,992	9.9%	3,978	18.8%		7,935	18.8%	3,970	18.8%	3,965	18.8%	
Gender														
Female	120,465	59.2%	101,190	55.5%	19,275	90.9%	<0.001	38,380	90.8%	19,190	90.8%	19,190	90.8%	1.00
Male	83,159	40.8%	81,221	44.5%	1,938	9.1%		3,872	9.2%	1,936	9.2%	1,936	9.2%	
Insurance														
Commercial	75,459	37.1%	71,460	39.2%	3,999	18.9%	<0.001	7,993	18.9%	3,997	18.9%	3,996	18.9%	1.00
Dual	1,493	0.7%	1,151	0.6%	342	1.6%		643	1.5%	322	1.5%	321	1.5%	
Medicaid	47,516	23.3%	44,248	24.3%	3,268	15.4%		6,414	15.2%	3,207	15.2%	3,207	15.2%	
Medicare	79,156	38.9%	65,552	35.9%	13,604	64.1%		27,202	64.4%	13,600	64.4%	13,602	64.4%	
PCP Visit 2019														
No	90,617	44.5%	80,739	44.3%	9,878	46.6%	<0.001	19,672	46.6%	9,837	46.6%	9,835	46.6%	0.98
Yes	113,007	55.5%	101,672	55.7%	11,335	53.4%		22,580	53.4%	11,289	53.4%	11,291	53.4%	
						Continu	ous Outcom	es						
	mean	SD	mean	SD	mean	SD	p-value	mean	SD	mean	SD	mean	SD	p-value
CCI	0.95	1.60	0.95	1.61	0.88	1.54	<0.001	0.87	1.53	0.87	1.52	0.87	1.53	0.87

BP: bisphosphonate; CCI: Charlson Comorbidity Index; PCP: primary care physician; SD: standard deviation

### 2714 Appendix 2-table 34: Antihypertensive Non-user Cohort (All Regions) by BP Use, Patient Characteristics Pre/Post Match of BP

2715 Users/Non-users

2716

	All	Antihype	rtensive Nor	n-users I	oy BP: Un	matched			All Antihy	pertensive	Non-use	rs by BP: I	Matched	
	All		BP Non-	user	BP U	ser	n velve	A		BP Non	-user	BP U	ser	
	N	%	N	%	N	%	p-value	N	%	N	%	N	%	p-value
All Patients	1,786,001	100.0%	1,649,985	92.4%	136,016	7.6%		271,448	100.0%	135,724	50.0%	135,724	50.0%	
Age														
≤20	16,785	0.9%	16,767	1.0%	18	0.0%	<0.001	34	0.0%	16	0.0%	18	0.0%	1.00
21-40	146,712	8.2%	146,210	8.9%	502	0.4%		1,009	0.4%	507	0.4%	502	0.4%	
41-50	231,312	13.0%	228,725	13.9%	2,587	1.9%		5,163	1.9%	2,577	1.9%	2,586	1.9%	
51-60	434,995	24.4%	410,636	24.9%	24,359	17.9%		48,700	17.9%	24,349	17.9%	24,351	17.9%	
61-70	459,192	25.7%	404,445	24.5%	54,747	40.3%		109,415	40.3%	54,711	40.3%	54,704	40.3%	
71-80	309,898	17.4%	271,617	16.5%	38,281	28.1%		76,139	28.0%	38,070	28.0%	38,069	28.0%	
≥81	187,107	10.5%	171,585	10.4%	15,522	11.4%		30,988	11.4%	15,494	11.4%	15,494	11.4%	
Gender														
Female	1,079,468	60.4%	956,403	58.0%	123,065	90.5%	<0.001	245,537	90.5%	122,762	90.4%	122,775	90.5%	0.93
Male	706,533	39.6%	693,582	42.0%	12,951	9.5%		25,911	9.5%	12,962	9.6%	12,949	9.5%	
Region														
Midwest	347,103	19.4%	321,267	19.5%	25,836	19.0%	<0.001	51,638	19.0%	25,819	19.0%	25,819	19.0%	1.00
Northeast	498,566	27.9%	463,273	28.1%	35,293	25.9%		70,544	26.0%	35,272	26.0%	35,272	26.0%	
South	669,285	37.5%	622,064	37.7%	47,221	34.7%		93,980	34.6%	46,990	34.6%	46,990	34.6%	
West	271,047	15.2%	243,381	14.8%	27,666	20.3%		55,286	20.4%	27,643	20.4%	27,643	20.4%	
Insurance														
Commercial	848,106	47.5%	798,579	48.4%	49,527	36.4%	<0.001	99,039	36.5%	49,523	36.5%	49,516	36.5%	1.00
Dual	46,774	2.6%	40,212	2.4%	6,562	4.8%		12,645	4.7%	6,319	4.7%	6,326	4.7%	
Medicaid	406,012	22.7%	381,472	23.1%	24,540	18.0%		49,025	18.1%	24,516	18.1%	24,509	18.1%	
Medicare	485,109	27.2%	429,722	26.0%	55,387	40.7%		110,739	40.8%	55,366	40.8%	55,373	40.8%	
PCP Visit 2019														
No	719,756	40.3%	676,255	41.0%	43,501	32.0%	<0.001	86,956	32.0%	43,478	32.0%	43,478	32.0%	1.00
Yes	1,066,245	59.7%	973,730	59.0%	92,515	68.0%		184,492	68.0%	92,246	68.0%	92,246	68.0%	
						Continuo	us Outcom	les						
	mean	SD	mean	SD	mean	SD	p-value	mean	SD	mean	SD	mean	SD	p-value
CCI	0.96	1.66	0.96	1.65	0.88	1.76	<0.001	0.88	1.75	0.88	1.74	0.88	1.75	0.76

7 BP: bisphosphonate; CCI: Charlson Comorbidity Index; PCP: primary care physician; SD: standard deviation

### 2720 Appendix 2-table 35: Antihypertensive Non-user Cohort (Region=New York State) by BP Use, Patient Characteristics Pre/Post

#### 2721 Match of BP Users/Non-users

2722

	Regio	n=NY Anti	hypertensiv	ve Non-U	sers by B	P: Unma	tched	Reg	gion=NY Ar	ntihyperte	nsive Nor	n-users by	BP: Mate	ched
	Α	11	BP Non	-user	BP L	Jser	n velve		All	BP No	n-user	BP l	Jser	n volue
	N	%	N	%	Ν	%	p-value	N	%	N	%	N	%	p-value
All Patients	203,624	100.0%	189,573	93.1%	14,051	6.9%		27,966	100.0%	13,983	50.0%	13,983	50.0%	
Age														
≤20	811	0.4%	810	0.4%	1	0.0%	<0.001	2	0.0%	1	0.0%	1	0.0%	1.00
21-40	11,465	5.6%	11,451	6.0%	14	0.1%		28	0.1%	14	0.1%	14	0.1%	
41-50	21,923	10.8%	21,762	11.5%	161	1.1%		324	1.2%	163	1.2%	161	1.2%	
51-60	48,159	23.7%	46,035	24.3%	2,124	15.1%		4,245	15.2%	2,121	15.2%	2,124	15.2%	
61-70	54,929	27.0%	49,409	26.1%	5,520	39.3%		11,027	39.4%	5,512	39.4%	5,515	39.4%	
71-80	44,367	21.8%	39,789	21.0%	4,578	32.6%		9,054	32.4%	4,528	32.4%	4,526	32.4%	
≥81	21,970	10.8%	20,317	10.7%	1,653	11.8%		3,286	11.7%	1,644	11.8%	1,642	11.7%	
Gender														
Female	120,465	59.2%	107,632	56.8%	12,833	91.3%	<0.001	25,530	91.3%	12,764	91.3%	12,766	91.3%	0.97
Male	83,159	40.8%	81,941	43.2%	1,218	8.7%		2,436	8.7%	1,219	8.7%	1,217	8.7%	
Insurance														
Commercial	75,459	37.1%	73,115	38.6%	2,344	16.7%	<0.001	4,683	16.7%	2,342	16.7%	2,341	16.7%	1.00
Dual	1,493	0.7%	1,211	0.6%	282	2.0%		554	2.0%	277	2.0%	277	2.0%	
Medicaid	47,516	23.3%	43,809	23.1%	3,707	26.4%		7,295	26.1%	3,648	26.1%	3,647	26.1%	
Medicare	79,156	38.9%	71,438	37.7%	7,718	54.9%		15,434	55.2%	7,716	55.2%	7,718	55.2%	
PCP Visit 2019														
No	90,617	44.5%	85,875	45.3%	4,742	33.7%	<0.001	9,461	33.8%	4,728	33.8%	4,733	33.8%	0.95
Yes	113,007	55.5%	103,698	54.7%	9,309	66.3%		18,505	66.2%	9,255	66.2%	9,250	66.2%	
						Continu	ous Outcom	es						
	mean	SD	mean	SD	mean	SD	p-value	mean	SD	mean	SD	mean	SD	p-value
CCI	0.95	1.60	0.96	1.60	0.81	1.60	<0.001	0.81	1.59	0.81	1.58	0.81	1.59	0.92

2723 BP: bisphosphonate; CCI: Charlson Comorbidity Index; PCP: primary care physician; SD: standard deviation

2724

### 2726 Appendix 2-table 36: Antidiabetic Cohort (All Regions), Patient Characteristics Pre/Post Match

2727

	AI	l Observa	tions by Ant	idiabetio	: Use: Unr	natched		A	II Observa	ations by A	Antidiabe	etic Use: M	latched	
	All		DIAB Non-		DIAB L			All		DIAB Nor		DIAB L		
	N	%	N	%	N	%	p-value	Ν	%	N	%	N	%	p-value
All Patients	7,906,603	100.0%	7,151,351	90.4%	755,252	9.6%		1,509,106	100.0%	754,553	50.0%	754,553	50.0%	
Age														
≤20	1,840,050	23.3%	1,833,838	25.6%	6,212	0.8%	<0.001	12,422	0.8%	6,211	0.8%	6,211	0.8%	1.00
21-40	1,446,999	18.3%	1,389,243	19.4%	57,756	7.6%		115,448	7.7%	57,723	7.6%	57,725	7.7%	
41-50	925,309	11.7%	833,333	11.7%	91,976	12.2%		183,810	12.2%	91,905	12.2%	91,905	12.2%	
51-60	1,250,190	15.8%	1,058,878	14.8%	191,312	25.3%		382,390	25.3%	191,196	25.3%	191,194	25.3%	
61-70	1,181,261	14.9%	973,670	13.6%	207,591	27.5%		414,869	27.5%	207,435	27.5%	207,434	27.5%	
71-80	783,775	9.9%	645,256	9.0%	138,519	18.3%		276,619	18.3%	138,310	18.3%	138,309	18.3%	
≥81	479,019	6.1%	417,133	5.8%	61,886	8.2%		123,548	8.2%	61,773	8.2%	61,775	8.2%	
Gender														
Female	4,670,960	59.1%	4,212,086	58.9%	458,874	60.8%	<0.001	916,914	60.8%	458,455	60.8%	458,459	60.8%	0.99
Male	3,235,643	40.9%	2,939,265	41.1%	296,378	39.2%		592,192	39.2%	296,098	39.2%	296,094	39.2%	
Region														
Midwest	1,467,802	18.6%	1,333,631	18.6%	134,171	17.8%	<0.001	268,044	17.8%	134,022	17.8%	134,022	17.8%	1.00
Northeast	2,152,560	27.2%	1,935,311	27.1%	217,249	28.8%		434,080	28.8%	217,040	28.8%	217,040	28.8%	
South	3,042,604	38.5%	2,752,618	38.5%	289,986	38.4%		579,562	38.4%	289,781	38.4%	289,781	38.4%	
West	1,243,637	15.7%	1,129,791	15.8%	113,846	15.1%		227,420	15.1%	113,710	15.1%	113,710	15.1%	
Insurance														
Commercial	3,938,603	49.8%	3,631,514	50.8%	307,089	40.7%	<0.001	614,045	40.7%	307,022	40.7%	307,023	40.7%	1.00
Dual	156,497	2.0%	113,496	1.6%	43,001	5.7%		85,209	5.6%	42,603	5.6%	42,606	5.6%	
Medicaid	2,594,500	32.8%	2,387,519	33.4%	206,981	27.4%		413,743	27.4%	206,875	27.4%	206,868	27.4%	
Medicare	1,217,003	15.4%	1,018,822	14.2%	198,181	26.2%		396,109	26.2%	198,053	26.2%	198,056	26.2%	
PCP Visit 2019														
No	4,283,697	54.2%	4,030,804	56.4%	252,893	33.5%	<0.001	505,500	33.5%	252,752	33.5%	252,748	33.5%	0.99
Yes	3,622,906	45.8%	3,120,547	43.6%	502,359	66.5%		1,003,606	66.5%	501,801	66.5%	501,805	66.5%	
						Continuo	us Outcom	es						
	mean	SD	mean	SD	mean	SD	p-value	mean	SD	mean	SD	mean	SD	p-value
CCI	0.62	1.38	0.55	1.30	1.25	1.84	<0.001	1.24	1.82	1.24	1.82	1.24	1.82	0.99

2728

CCI: Charlson Comorbidity Index; DIAB: antidiabetic; PCP: primary care physician; SD: standard deviation

Appendix 2-table 37: Antidiabetic Cohort (Region=New York State), Patient Characteristics Pre/Post Match

		Region=	NY by Ant	idiabetic	Use: Unma	atched			Regio	n=NY by Ar	ntidiabeti	c Use: Mat	ched	
	Α		DIAB No		DIAB L		n velve	Α		DIAB No		DIAB L		n velve
	N	%	N	%	N	%	p-value	N	%	N	%	N	%	p-value
All Patients	968,296	100.0%	863,179	89.1%	105,117	10.9%		209,382	100.0%	104,691	50.0%	104,691	50.0%	
Age														
≤20	133,178	13.8%	132,723	15.4%	455	0.4%	<0.001	910	0.4%	455	0.4%	455	0.4%	1.00
21-40	192,959	19.9%	186,785	21.6%	6,174	5.9%		12,328	5.9%	6,164	5.9%	6,164	5.9%	1
41-50	127,794	13.2%	117,342	13.6%	10,452	9.9%		20,880	10.0%	10,440	10.0%	10,440	10.0%	1
51-60	172,444	17.8%	148,040	17.2%	24,404	23.2%		48,735	23.3%	24,369	23.3%	24,366	23.3%	1
61-70	159,912	16.5%	130,968	15.2%	28,944	27.5%		57,638	27.5%	28,819	27.5%	28,819	27.5%	1
71-80	120,117	12.4%	95,621	11.1%	24,496	23.3%		48,625	23.2%	24,311	23.2%	24,314	23.2%	1
≥81	61,892	6.4%	51,700	6.0%	10,192	9.7%		20,266	9.7%	10,133	9.7%	10,133	9.7%	1
Gender														
Female	573,610	59.2%	512,889	59.4%	60,721	57.8%	<0.001	120,937	57.8%	60,467	57.8%	60,470	57.8%	0.99
Male	394,686	40.8%	350,290	40.6%	44,396	42.2%		88,445	42.2%	44,224	42.2%	44,221	42.2%	1
Insurance														
Commercial	500,918	51.7%	468,804	54.3%	32,114	30.6%	<0.001	64,200	30.7%	32,100	30.7%	32,100	30.7%	1.00
Dual	6,814	0.7%	4,408	0.5%	2,406	2.3%		4,389	2.1%	2,196	2.1%	2,193	2.1%	1
Medicaid	252,366	26.1%	224,334	26.0%	28,032	26.7%		55,853	26.7%	27,925	26.7%	27,928	26.7%	1
Medicare	208,198	21.5%	165,633	19.2%	42,565	40.5%		84,940	40.6%	42,470	40.6%	42,470	40.6%	1
PCP Visit 2019														
No	521,282	53.8%	484,071	56.1%	37,211	35.4%	<0.001	74,215	35.4%	37,106	35.4%	37,109	35.4%	0.99
Yes	447,014	46.2%	379,108	43.9%	67,906	64.6%		135,167	64.6%	67,585	64.6%	67,582	64.6%	
						Continue	ous Outcom	es						
	mean	SD	mean	SD	mean	SD	p-value	mean	SD	mean	SD	mean	SD	p-value
CCI	0.65	1.39	0.56	1.30	1.34	1.84	< 0.001	1.32	1.79	1.32	1.79	1.32	1.79	0.98

#### 2734 Appendix 2-table 38: Antidiabetic User Cohort (All Regions) by BP Use, Patient Characteristics Pre/Post Match of BP Users/Nonusers

2735

2736

		All Anti	idiabetic Us	sers by B	P: Unmat	tched			All An	tidiabetic	Users by	BP: Mato	ched	
	A		BP Non	-user	BP l	Jser		A	11	BP No	n-user	BP L	Jser	
	N	%	N	%	Ν	%	p-value	N	%	N	%	Ν	%	p-value
All Patients	754,553	100.0%	674,024	89.3%	80,529	10.7%		159,000	100.0%	79,500	50.0%	79,500	50.0%	
Age														
≤20	6,211	0.8%	6,169	0.9%	42	0.1%	<0.001	83	0.1%	41	0.1%	42	0.1%	1.00
21-40	57,725	7.7%	57,535	8.5%	190	0.2%		380	0.2%	190	0.2%	190	0.2%	
41-50	91,905	12.2%	90,952	13.5%	953	1.2%		1,905	1.2%	952	1.2%	953	1.2%	
51-60	191,194	25.3%	182,922	27.1%	8,272	10.3%		16,536	10.4%	8,268	10.4%	8,268	10.4%	
61-70	207,434	27.5%	180,895	26.8%	26,539	33.0%		53,028	33.4%	26,512	33.3%	26,516	33.4%	
71-80	138,309	18.3%	107,467	15.9%	30,842	38.3%		60,240	37.9%	30,121	37.9%	30,119	37.9%	
≥81	61,775	8.2%	48,084	7.1%	13,691	17.0%		26,828	16.9%	13,416	16.9%	13,412	16.9%	
Gender														
Female	458,459	60.8%	386,400	57.3%	72,059	89.5%	<0.001	142,068	89.4%	71,027	89.3%	71,041	89.4%	0.91
Male	296,094	39.2%	287,624	42.7%	8,470	10.5%		16,932	10.6%	8,473	10.7%	8,459	10.6%	
Region														
Midwest	134,022	17.8%	123,909	18.4%	10,113	12.6%	<0.001	20,168	12.7%	10,084	12.7%	10,084	12.7%	1.00
Northeast	217,040	28.8%	196,723	29.2%	20,317	25.2%		40,446	25.4%	20,223	25.4%	20,223	25.4%	
South	289,781	38.4%	257,599	38.2%	32,182	40.0%		63,740	40.1%	31,870	40.1%	31,870	40.1%	
West	113,710	15.1%	95,793	14.2%	17,917	22.2%		34,646	21.8%	17,323	21.8%	17,323	21.8%	
Insurance														
Commercial	307,023	40.7%	290,957	43.2%	16,066	20.0%	<0.001	32,086	20.2%	16,043	20.2%	16,043	20.2%	1.00
Dual	42,606	5.6%	32,797	4.9%	9,809	12.2%		18,653	11.7%	9,321	11.7%	9,332	11.7%	
Medicaid	206,868	27.4%	188,638	28.0%	18,230	22.6%		35,513	22.3%	17,759	22.3%	17,754	22.3%	
Medicare	198,056	26.2%	161,632	24.0%	36,424	45.2%		72,748	45.8%	36,377	45.8%	36,371	45.7%	
PCP Visit 2019														
No	252,748	33.5%	228,203	33.9%	24,545	30.5%	<0.001	48,374	30.4%	24,184	30.4%	24,190	30.4%	0.97
Yes	501,805	66.5%	445,821	66.1%	55,984	69.5%		110,626	69.6%	55,316	69.6%	55,310	69.6%	
							ous Outcom	es						
	mean	SD	mean	SD	mean	SD	p-value	mean	SD	mean	SD	mean	SD	p-value
CCI	1.24	1.82	1.23	1.81	1.32	1.90	<0.001	1.31	1.88	1.31	1.87	1.32	1.88	0.75

BP: bisphosphonate; CCI: Charlson Comorbidity Index; PCP: primary care physician; SD: standard deviation

#### 2740 Appendix 2-table 39: Antidiabetic User Cohort (Region=New York State) by BP Use, Patient Characteristics Pre/Post Match of BP

2741 Users/Non-users

2742

	R	egion=NY	Antidiabet	tic Users	by BP: U	Inmatche	d		Region=N	Y Antidia	betic Use	rs by BP	: Matched	
	A	11	BP No	n-user	BP	User	n voluo		All	BP No	on-user	BP	User	n voluo
	N	%	N	%	N	%	p-value	N	%	Ν	%	N	%	p-value
All Patients	104,691	100.0%	95,162	90.9%	9,529	9.1%		18,912	100.0%	9,456	50.0%	9,456	50.0%	
Age														
≤20	455	0.4%	454	0.5%	1	0.0%	<0.001	2	0.0%	1	0.0%	1	0.0%	1.00
21-40	6,164	5.9%	6,152	6.5%	12	0.1%		25	0.1%	13	0.1%	12	0.1%	
41-50	10,440	10.0%	10,363	10.9%	77	0.8%		151	0.8%	75	0.8%	76	0.8%	
51-60	24,366	23.3%	23,532	24.7%	834	8.8%		1,665	8.8%	831	8.8%	834	8.8%	
61-70	28,819	27.5%	25,939	27.3%	2,880	30.2%		5,741	30.4%	2,870	30.4%	2,871	30.4%	
71-80	24,314	23.2%	20,338	21.4%	3,976	41.7%		7,880	41.7%	3,941	41.7%	3,939	41.7%	
≥81	10,133	9.7%	8,384	8.8%	1,749	18.4%		3,448	18.2%	1,725	18.2%	1,723	18.2%	
Gender														
Female	60,470	57.8%	51,884	54.5%	8,586	90.1%	<0.001	17,022	90.0%	8,509	90.0%	8,513	90.0%	0.92
Male	44,221	42.2%	43,278	45.5%	943	9.9%		1,890	10.0%	947	10.0%	943	10.0%	
Insurance														
Commercial	32,100	30.7%	31,172	32.8%	928	9.7%	<0.001	1,849	9.8%	924	9.8%	925	9.8%	1.00
Dual	2,193	2.1%	1,693	1.8%	500	5.2%		978	5.2%	490	5.2%	488	5.2%	
Medicaid	27,928	26.7%	25,978	27.3%	1,950	20.5%		3,793	20.1%	1,897	20.1%	1,896	20.1%	
Medicare	42,470	40.6%	36,319	38.2%	6,151	64.6%		12,292	65.0%	6,145	65.0%	6,147	65.0%	
PCP Visit 2019														
No	37,109	35.4%	33,894	35.6%	3,215	33.7%	<.001	6,363	33.6%	3,182	33.7%	3,181	33.6%	0.99
Yes	67,582	64.6%	61,268	64.4%	6,314	66.3%		12,549	66.4%	6,274	66.3%	6,275	66.4%	
						Continu	ous Outcom	es						
	mean	SD	mean	SD	mean	SD	p-value	mean	SD	mean	SD	mean	SD	p-value
CCI	1.32	1.79	1.31	1.79	1.46	1.87	<0.001	1.44	1.83	1.44	1.82	1.45	1.84	0.75

2743 BP: bisphosphonate; CCI: Charlson Comorbidity Index; PCP: primary care physician; SD: standard deviation

2744

#### Appendix 2-table 40: Antidiabetic Non-user Cohort (All Regions) by BP Use, Patient Characteristics Pre/Post Match of BP

Users/Non-users

		All Antidi	abetic Non	-users by	/ BP: Unn	natched			All Antic	liabetic No	on-users	by BP: Ma	atched	
	Α	11	BP Non	-user	BP l	Jser		Α	11	BP No	n-user	BP L	Jser	
	N	%	N	%	Ν	%	p-value	N	%	N	%	N	%	p-value
All Patients	754,553	100.0%	681,380	90.3%	73,173	9.7%		145,028	100.0%	72,514	50.0%	72,514	50.0%	
Age														
≤20	6,211	0.8%	6,199	0.9%	12	0.0%	<0.001	24	0.0%	12	0.0%	12	0.0%	1.00
21-40	57,723	7.6%	57,497	8.4%	226	0.3%		455	0.3%	229	0.3%	226	0.3%	
41-50	91,905	12.2%	90,693	13.3%	1,212	1.7%		2,421	1.7%	1,209	1.7%	1,212	1.7%	
51-60	191,196	25.3%	180,332	26.5%	10,864	14.8%		21,721	15.0%	10,860	15.0%	10,861	15.0%	
61-70	207,435	27.5%	180,825	26.5%	26,610	36.4%		53,115	36.6%	26,558	36.6%	26,557	36.6%	
71-80	138,310	18.3%	114,018	16.7%	24,292	33.2%		47,723	32.9%	23,861	32.9%	23,862	32.9%	
≥81	61,773	8.2%	51,816	7.6%	9,957	13.6%		19,569	13.5%	9,785	13.5%	9,784	13.5%	
Gender														
Female	458,455	60.8%	393,376	57.7%	65,079	88.9%	<0.001	128,836	88.8%	64,411	88.8%	64,425	88.8%	0.91
Male	296,098	39.2%	288,004	42.3%	8,094	11.1%		16,192	11.2%	8,103	11.2%	8,089	11.2%	
Region														
Midwest	134,022	17.8%	123,283	18.1%	10,739	14.7%	<0.001	21,390	14.7%	10,695	14.7%	10,695	14.7%	1.00
Northeast	217,040	28.8%	197,710	29.0%	19,330	26.4%		38,510	26.6%	19,255	26.6%	19,255	26.6%	
South	289,781	38.4%	261,382	38.4%	28,399	38.8%		55,812	38.5%	27,906	38.5%	27,906	38.5%	
West	113,710	15.1%	99,005	14.5%	14,705	20.1%		29,316	20.2%	14,658	20.2%	14,658	20.2%	
Insurance														
Commercial	307,022	40.7%	289,018	42.4%	18,004	24.6%	<0.001	35,983	24.8%	17,988	24.8%	17,995	24.8%	1.00
Dual	42,603	5.6%	33,444	4.9%	9,159	12.5%		17,221	11.9%	8,611	11.9%	8,610	11.9%	
Medicaid	206,875	27.4%	190,166	27.9%	16,709	22.8%		33,264	22.9%	16,636	22.9%	16,628	22.9%	
Medicare	198,053	26.2%	168,752	24.8%	29,301	40.0%		58,560	40.4%	29,279	40.4%	29,281	40.4%	
PCP Visit 2019														
No	252,752	33.5%	233,775	34.3%	18,977	25.9%	<0.001	37,812	26.1%	18,903	26.1%	18,909	26.1%	0.97
Yes	501,801	66.5%	447,605	65.7%	54,196	74.1%		107,216	73.9%	53,611	73.9%	53,605	73.9%	
						Continu	ous Outcom	es						
	mean	SD	mean	SD	mean	SD	p-value	mean	SD	mean	SD	mean	SD	p-value
CCI	1.24	1.82	1.24	1.81	1.24	1.89	0.92	1.24	1.87	1.24	1.87	1.25	1.88	0.63
3P: bisphospho	onate; CCI:	: Charlson	Comorbid	ity Index	; PCP: pr	imary ca	ire physicia	an; SD: sta	ndard dev	iation				

#### 2752 Appendix 2-table 41: Antidiabetic Non-user Cohort (Region=New York State) by BP Use, Patient Characteristics Pre/Post Match

2753 of BP Users/Non-users

2754

	Reg	Region=NY Antidiabetic Non-users by BP: Unmatched           All         BP Non-user         BP User					hed	F	Region=NY	Antidiabe	etic Non-u	sers by E	<b>BP: Match</b>	ed
	A	1	BP No	n-user	BP	User	n velue		411	BP No	on-user	BP	User	n volue
	N	%	N	%	N	%	p-value	N	%	Ν	%	N	%	p-value
All Patients	104,691	100.0%	95,416	<b>91.1%</b>	9,275	8.9%		18,288	100.0%	9,144	50.0%	9,144	50.0%	
Age														
≤20	455	0.4%	455	0.5%	0	0.0%	< 0.001	0	0.0%	0	0.0%	0	0.0%	1.00
21-40	6,164	5.9%	6,146	6.4%	18	0.2%		36	0.2%	18	0.2%	18	0.2%	
41-50	10,440	10.0%	10,367	10.9%	73	0.8%	]	147	0.8%	74	0.8%	73	0.8%	
51-60	24,369	23.3%	23,304	24.4%	1,065	11.5%		2,128	11.6%	1,064	11.6%	1,064	11.6%	
61-70	28,819	27.5%	25,720	27.0%	3,099	33.4%		6,190	33.8%	3,097	33.9%	3,093	33.8%	
71-80	24,311	23.2%	20,826	21.8%	3,485	37.6%		6,839	37.4%	3,419	37.4%	3,420	37.4%	
≥81	10,133	9.7%	8,598	9.0%	1,535	16.5%		2,948	16.1%	1,472	16.1%	1,476	16.1%	
Gender														
Female	60,467	57.8%	52,194	54.7%	8,273	89.2%	<0.001	16,291	89.1%	8,146	89.1%	8,145	89.1%	0.98
Male	44,224	42.2%	43,222	45.3%	1,002	10.8%	1	1,997	10.9%	998	10.9%	999	10.9%	
Insurance														
Commercial	32,100	30.7%	31,095	32.6%	1,005	10.8%	<0.001	2,002	10.9%	1,000	10.9%	1,002	11.0%	1.00
Dual	2,196	2.1%	1,675	1.8%	521	5.6%		1,006	5.5%	502	5.5%	504	5.5%	
Medicaid	27,925	26.7%	25,530	26.8%	2,395	25.8%		4,575	25.0%	2,289	25.0%	2,286	25.0%	
Medicare	42,470	40.6%	37,116	38.9%	5,354	57.7%		10,705	58.5%	5,353	58.5%	5,352	58.5%	
PCP Visit 2019														
No	37,106	35.4%	34,553	36.2%	2,553	27.5%	<0.001	5,039	27.6%	2,518	27.5%	2,521	27.6%	0.96
Yes	67,585	64.6%	60,863	63.8%	6,722	72.5%		13,249	72.4%	6,626	72.5%	6,623	72.4%	
						Continu	ious Outcom	les						
	mean	SD	mean	SD	mean	SD	p-value	mean	SD	mean	SD	mean	SD	p-value
CCI	1.32	1.79	1.32	1.79	1.37	1.81	0.007	1.37	1.78	1.36	1.78	1.37	1.79	0.92

2755 BP: bisphosphonate; CCI: Charlson Comorbidity Index; PCP: primary care physician; SD: standard deviation

2756

2758 Appendix 2-table 42: Antidepressant Cohort (All Regions), Patient Characteristics Pre/Post Match

2759

	All	Observat	ions by Anti	depress	ant Use: Ur	matche	d	Α	l Observa	ations by Ar	tidepres	sant Use: N	latched	
	All		DEPR Non		DEPR U			All		DEPR Non		DEPR U		
	N	%	N	%	Ν	%	p-value	Ν	%	N	%	Ν	%	p-value
All Patients	7,906,603	100.0%	6,335,598	80.1%	1,571,005	19.9%		3,072,096	100.0%	1,536,048	50.0%	1,536,048	50.0%	
Age														
≤20	1,840,050	23.3%	1,750,435	27.6%	89,615	5.7%	<0.001	179,136	5.8%	89,565	5.8%	89,571	5.8%	1.00
21-40	1,446,999	18.3%	1,128,316	17.8%	318,683	20.3%		631,186	20.5%	315,593	20.5%	315,593	20.5%	
41-50	925,309	11.7%	683,455	10.8%	241,854	15.4%		466,681	15.2%	233,336	15.2%	233,345	15.2%	
51-60	1,250,190	15.8%	899,512	14.2%	350,678	22.3%		667,305	21.7%	333,650	21.7%	333,655	21.7%	
61-70	1,181,261	14.9%	879,560	13.9%	301,701	19.2%		592,345	19.3%	296,182	19.3%	296,163	19.3%	
71-80	783,775	9.9%	613,922	9.7%	169,853	10.8%		338,594	11.0%	169,295	11.0%	169,299	11.0%	
≥81	479,019	6.1%	380,398	6.0%	98,621	6.3%		196,849	6.4%	98,427	6.4%	98,422	6.4%	
Gender														
Female	4,670,960	59.1%	3,527,859	55.7%	1,143,101	72.8%	<0.001	2,219,179	72.2%	1,109,580	72.2%	1,109,599	72.2%	0.98
Male	3,235,643	40.9%	2,807,739	44.3%	427,904	27.2%		852,917	27.8%	426,468	27.8%	426,449	27.8%	
Region														
Midwest	1,467,802	18.6%	1,120,969	17.7%	346,833	22.1%	<0.001	671,016	21.8%	335,508	21.8%	335,508	21.8%	1.00
Northeast	2,152,560	27.2%	1,765,134	27.9%	387,426	24.7%		766,046	24.9%	383,023	24.9%	383,023	24.9%	
South	3,042,604	38.5%	2,428,383	38.3%	614,221	39.1%		1,192,058	38.8%	596,029	38.8%	596,029	38.8%	
West	1,243,637	15.7%	1,021,112	16.1%	222,525	14.2%		442,976	14.4%	221,488	14.4%	221,488	14.4%	
Insurance														
Commercial	3,938,603	49.8%	3,230,475	51.0%	708,128	45.1%	<0.001	1,415,351	46.1%	707,675	46.1%	707,676	46.1%	1.00
Dual	156,497	2.0%	94,682	1.5%	61,815	3.9%		109,676	3.6%	54,836	3.6%	54,840	3.6%	
Medicaid	2,594,500	32.8%	2,083,688	32.9%	510,812	32.5%		972,897	31.7%	486,446	31.7%	486,451	31.7%	
Medicare	1,217,003	15.4%	926,753	14.6%	290,250	18.5%		574,172	18.7%	287,091	18.7%	287,081	18.7%	
PCP Visit 2019														
No	4,283,697	54.2%	3,672,879	58.0%	610,818	38.9%	<0.001	1,210,520	39.4%	605,256	39.4%	605,264	39.4%	0.99
Yes	3,622,906	45.8%	2,662,719	42.0%	960,187	61.1%		1,861,576	60.6%	930,792	60.6%	930,784	60.6%	
						Continuo	us Outcom	es						
	mean	SD	mean	SD	mean	SD	p-value	mean	SD	mean	SD	mean	SD	p-value
CCI	0.62	1.38	0.55	1.29	0.90	1.65	< 0.001	0.87	1.60	0.87	1.60	0.87	1.60	0.98

CCI: Charlson Comorbidity Index; DEPR: antidepressant; PCP: primary care physician; SD: standard deviation

2763 Appendix 2-table 43: Antidepressant Cohort (Region=New York State), Patient Characteristics Pre/Post Match

		Region=NY by Antidepressant Use: Unmatched           All         DEPR Non-users         DEPR Users							Region=	NY by Anti	idepressa	ant Use: M	atched	
							n volue	Α		DEPR No		DEPR l		n volue
	Ν	%	N	%	Ν	%	p-value	Ν	%	N	%	Ν	%	p-value
All Patients	968,296	100.0%	832,215	85.9%	136,081	14.1%		271,032	100.0%	135,516	50.0%	135,516	50.0%	
Age														
≤20	133,178	13.8%	128,810	15.5%	4,368	3.2%	<0.001	8,728	3.2%	4,365	3.2%	4,363	3.2%	1.00
21-40	192,959	19.9%	170,076	20.4%	22,883	16.8%		45,666	16.8%	22,832	16.8%	22,834	16.8%	
41-50	127,794	13.2%	109,184	13.1%	18,610	13.7%		36,965	13.6%	18,483	13.6%	18,482	13.6%	
51-60	172,444	17.8%	142,702	17.1%	29,742	21.9%		58,966	21.8%	29,481	21.8%	29,485	21.8%	
61-70	159,912	16.5%	132,317	15.9%	27,595	20.3%		55,083	20.3%	27,543	20.3%	27,540	20.3%	
71-80	120,117	12.4%	99,040	11.9%	21,077	15.5%		42,076	15.5%	21,038	15.5%	21,038	15.5%	
≥81	61,892	6.4%	50,086	6.0%	11,806	8.7%		23,548	8.7%	11,774	8.7%	11,774	8.7%	
Gender														
Female	573,610	59.2%	476,684	57.3%	96,926	71.2%	<0.001	192,930	71.2%	96,468	71.2%	96,462	71.2%	0.98
Male	394,686	40.8%	355,531	42.7%	39,155	28.8%		78,102	28.8%	39,048	28.8%	39,054	28.8%	
Insurance														
Commercial	500,918	51.7%	449,071	54.0%	51,847	38.1%	<0.001	103,658	38.2%	51,829	38.2%	51,829	38.2%	1.00
Dual	6,814	0.7%	5,072	0.6%	1,742	1.3%		3,191	1.2%	1,591	1.2%	1,600	1.2%	
Medicaid	252,366	26.1%	213,705	25.7%	38,661	28.4%		77,136	28.5%	38,569	28.5%	38,567	28.5%	
Medicare	208,198	21.5%	164,367	19.8%	43,831	32.2%		87,047	32.1%	43,527	32.1%	43,520	32.1%	
PCP Visit 2019														
No	521,282	53.8%	467,739	56.2%	53,543	39.3%	<0.001	106,797	39.4%	53,397	39.4%	53,400	39.4%	0.99
Yes	447,014	46.2%	364,476	43.8%	82,538	60.7%		164,235	60.6%	82,119	60.6%	82,116	60.6%	
						Continue	ous Outcom	es	-					
	mean	SD	mean	SD	mean	SD	p-value	mean	SD	mean	SD	mean	SD	p-value
CCI	0.65	1.39	0.59	1.32	0.98	1.71	<0.001	0.96	1.68	0.96	1.68	0.96	1.68	0.99

### 2768 Appendix 2-table 44: Antidepressant User Cohort (All Regions) by BP Use, Patient Characteristics Pre/Post Match of BP

2769 Users/Non-users

2770

		All Antid	epressant U	sers by I	3P: Unma	tched			All Ant	idepressar	nt Users	by BP: Mat	ched	
	All		BP Non-	user	BP U	ser		A		BP Non	i-user	BP U	ser	n velve
	N	%	N	%	N	%	p-value	N	%	N	%	N	%	p-value
All Patients	1,536,048	100.0%	1,390,939	90.6%	145,109	9.4%		288,564	100.0%	144,282	50.0%	144,282	50.0%	
Age														
≤20	89,571	5.8%	89,415	6.4%	156	0.1%	<0.001	313	0.1%	157	0.1%	156	0.1%	1.00
21-40	315,593	20.5%	314,429	22.6%	1,164	0.8%		2,326	0.8%	1,162	0.8%	1,164	0.8%	
41-50	233,345	15.2%	229,878	16.5%	3,467	2.4%		6,933	2.4%	3,467	2.4%	3,466	2.4%	
51-60	333,655	21.7%	310,316	22.3%	23,339	16.1%		46,674	16.2%	23,339	16.2%	23,335	16.2%	
61-70	296,163	19.3%	244,247	17.6%	51,916	35.8%		103,798	36.0%	51,905	36.0%	51,893	36.0%	
71-80	169,299	11.0%	126,089	9.1%	43,210	29.8%		85,292	29.6%	42,643	29.6%	42,649	29.6%	
≥81	98,422	6.4%	76,565	5.5%	21,857	15.1%	1	43,228	15.0%	21,609	15.0%	21,619	15.0%	
Gender														
Female	1,109,599	72.2%	976,214	70.2%	133,385	91.9%	<0.001	265,123	91.9%	132,553	91.9%	132,570	91.9%	0.91
Male	426,449	27.8%	414,725	29.8%	11,724	8.1%	ĺ	23,441	8.1%	11,729	8.1%	11,712	8.1%	
Region														
Midwest	335,508	21.8%	309,597	22.3%	25,911	17.9%	< 0.001	51,754	17.9%	25,877	17.9%	25,877	17.9%	1.00
Northeast	383,023	24.9%	347,944	25.0%	35,079	24.2%	1	70,010	24.3%	35,005	24.3%	35,005	24.3%	
South	596,029	38.8%	540,382	38.9%	55,647	38.3%	1	110,518	38.3%	55,259	38.3%	55,259	38.3%	
West	221,488	14.4%	193,016	13.9%	28,472	19.6%	1	56,282	19.5%	28,141	19.5%	28,141	19.5%	
Insurance														
Commercial	707,676	46.1%	664,625	47.8%	43,051	29.7%	<0.001	86,053	29.8%	43,023	29.8%	43,030	29.8%	1.00
Dual	54,840	3.6%	43,171	3.1%	11,669	8.0%	1	22,384	7.8%	11,193	7.8%	11,191	7.8%	
Medicaid	486,451	31.7%	457,656	32.9%	28,795	19.8%		56,959	19.7%	28,479	19.7%	28,480	19.7%	
Medicare	287,081	18.7%	225,487	16.2%	61,594	42.4%		123,168	42.7%	61,587	42.7%	61,581	42.7%	
PCP Visit 2019														
No	605,264	39.4%	553,886	39.8%	51,378	35.4%	<0.001	102,148	35.4%	51,064	35.4%	51,084	35.4%	0.94
Yes	930,784	60.6%	837,053	60.2%	93,731	64.6%		186,416	64.6%	93,218	64.6%	93,198	64.6%	
						Continuo	us Outcom	es						
	mean	SD	mean	SD	mean	SD	p-value	mean	SD	mean	SD	mean	SD	p-value
CCI	0.87	1.60	0.84	1.58	1.09	1.81	<0.001	1.09	1.79	1.08	1.78	1.09	1.79	0.56

BP: bisphosphonate; CCI: Charlson Comorbidity Index; PCP: primary care physician; SD: standard deviation

#### 2774 Appendix 2-table 45: Antidepressant User Cohort (Region=New York State) by BP Use, Patient Characteristics Pre/Post Match of

2775 BP Users/Non-users

2776

	Re	Region=NY Antidepressant Users by BP: Unmatched           All         BP Non-user         BP User							Region=NY	' Antidepr	essant Us	sers by Bl	P: Matche	d
	A	Î.	BP Non	-user	BP U	Jser	m value			BP No	n-user	BP L	Jser	n volue
	N	%	N	%	N	%	p-value	N	%	N	%	N	%	p-value
All Patients	135,516	100.0%	122,566	90.4%	12,950	9.6%		25,718	100.0%	12,859	50.0%	12,859	50.0%	
Age														
≤20	4,363	3.2%	4,357	3.6%	6	0.0%	< 0.001	12	0.0%	6	0.0%	6	0.0%	1.00
21-40	22,834	16.8%	22,770	18.6%	64	0.5%		126	0.5%	62	0.5%	64	0.5%	
41-50	18,482	13.6%	18,263	14.9%	219	1.7%	]	440	1.7%	221	1.7%	219	1.7%	
51-60	29,485	21.8%	27,702	22.6%	1,783	13.8%	]	3,570	13.9%	1,788	13.9%	1,782	13.9%	
61-70	27,540	20.3%	23,385	19.1%	4,155	32.1%	1	8,292	32.2%	4,146	32.2%	4,146	32.2%	
71-80	21,038	15.5%	16,548	13.5%	4,490	34.7%		8,863	34.5%	4,430	34.5%	4,433	34.5%	
≥81	11,774	8.7%	9,541	7.8%	2,233	17.2%		4,415	17.2%	2,206	17.2%	2,209	17.2%	
Gender														
Female	96,462	71.2%	84,469	68.9%	11,993	92.6%	<0.001	23,810	92.6%	11,906	92.6%	11,904	92.6%	0.96
Male	39,054	28.8%	38,097	31.1%	957	7.4%		1,908	7.4%	953	7.4%	955	7.4%	
Insurance														
Commercial	51,829	38.2%	49,332	40.2%	2,497	19.3%	< 0.001	4,991	19.4%	2,495	19.4%	2,496	19.4%	1.00
Dual	1,600	1.2%	1,221	1.0%	379	2.9%	1	710	2.8%	356	2.8%	354	2.8%	
Medicaid	38,567	28.5%	36,366	29.7%	2,201	17.0%	1	4,269	16.6%	2,131	16.6%	2,138	16.6%	
Medicare	43,520	32.1%	35,647	29.1%	7,873	60.8%		15,748	61.2%	7,877	61.3%	7,871	61.2%	
PCP Visit 2019														
No	53,400	39.4%	48,911	39.9%	4,489	34.7%	<0.001	8,901	34.6%	4,449	34.6%	4,452	34.6%	0.97
Yes	82,116	60.6%	73,655	60.1%	8,461	65.3%		16,817	65.4%	8,410	65.4%	8,407	65.4%	
						Continu	ous Outcom	es						
	mean	SD	mean	SD	mean	SD	p-value	mean	SD	mean	SD	mean	SD	p-value
CCI	0.96	1.68	0.95	1.66	1.13	1.78	<0.001	1.12	1.76	1.12	1.75	1.12	1.77	0.86

2777 2778

### 2779 Appendix 2-table 46: Antidepressant Non-user Cohort (All Regions) by BP Use, Patient Characteristics Pre/Post Match of BP

2780 Users/Non-users

2781

	A	I Antidep	ressant Non	-users b	y BP: Unn	natched			All Antid	epressant	Non-usei	s by BP: N	latched	
	All		BP Non-	user	BP U	ser	n volue	Α		BP Non	i-user	BP U	ser	n velve
	N	%	N	%	N	%	p-value	N	%	N	%	N	%	p-value
All Patients	1,536,048	100.0%	1,422,938	92.6%	113,110	7.4%		224,804	100.0%	112,402	50.0%	112,402	50.0%	
Age														
≤20	89,565	5.8%	89,486	6.3%	79	0.1%	<0.001	155	0.1%	76	0.1%	79	0.1%	1.00
21-40	315,593	20.5%	314,815	22.1%	778	0.7%		1,562	0.7%	784	0.7%	778	0.7%	
41-50	233,336	15.2%	230,961	16.2%	2,375	2.1%		4,746	2.1%	2,371	2.1%	2,375	2.1%	
51-60	333,650	21.7%	314,109	22.1%	19,541	17.3%		39,072	17.4%	19,536	17.4%	19,536	17.4%	
61-70	296,182	19.3%	254,286	17.9%	41,896	37.0%		83,664	37.2%	41,834	37.2%	41,830	37.2%	
71-80	169,295	11.0%	136,746	9.6%	32,549	28.8%		64,163	28.5%	32,073	28.5%	32,090	28.5%	
≥81	98,427	6.4%	82,535	5.8%	15,892	14.1%		31,442	14.0%	15,728	14.0%	15,714	14.0%	
Gender														
Female	1,109,580	72.2%	1,004,112	70.6%	105,468	93.2%	<0.001	209,510	93.2%	104,743	93.2%	104,767	93.2%	0.84
Male	426,468	27.8%	418,826	29.4%	7,642	6.8%		15,294	6.8%	7,659	6.8%	7,635	6.8%	
Region														
Midwest	335,508	21.8%	315,179	22.1%	20,329	18.0%	<0.001	40,548	18.0%	20,274	18.0%	20,274	18.0%	1.00
Northeast	383,023	24.9%	356,184	25.0%	26,839	23.7%		53,590	23.8%	26,795	23.8%	26,795	23.8%	
South	596,029	38.8%	552,754	38.8%	43,275	38.3%		85,440	38.0%	42,720	38.0%	42,720	38.0%	
West	221,488	14.4%	198,821	14.0%	22,667	20.0%		45,226	20.1%	22,613	20.1%	22,613	20.1%	
Insurance														
Commercial	707,675	46.1%	672,990	47.3%	34,685	30.7%	<0.001	69,354	30.9%	34,675	30.8%	34,679	30.9%	1.00
Dual	54,836	3.6%	44,281	3.1%	10,555	9.3%		19,871	8.8%	9,927	8.8%	9,944	8.8%	
Medicaid	486,446	31.7%	463,857	32.6%	22,589	20.0%		45,057	20.0%	22,537	20.1%	22,520	20.0%	
Medicare	287,091	18.7%	241,810	17.0%	45,281	40.0%		90,522	40.3%	45,263	40.3%	45,259	40.3%	
PCP Visit 2019														
No	605,256	39.4%	572,701	40.2%	32,555	28.8%	<0.001	64,959	28.9%	32,483	28.9%	32,476	28.9%	0.97
Yes	930,792	60.6%	850,237	59.8%	80,555	71.2%		159,845	71.1%	79,919	71.1%	79,926	71.1%	
						Continuo	us Outcom	es						
	mean	SD	mean	SD	mean	SD	p-value	mean	SD	mean	SD	mean	SD	p-value
CCI	0.87	1.60	0.85	1.58	1.06	1.84	<0.001	1.06	1.82	1.05	1.81	1.06	1.83	0.57

2782 BP: bisphosphonate; CCI: Charlson Comorbidity Index; PCP: primary care physician; SD: standard deviation

# 2784 Appendix 2-table 47: Antidepressant Non-user Cohort (Region=New York State) by BP Use, Patient Characteristics Pre/Post

### 2785 Match of BP Users/Non-users

2786

	Regio	on=NY Ant	idepressar	nt Non-us	ers by BF	P: Unadju	isted	Re	gion=NY A	ntidepres	sant Non	-users by	BP: Matc	hed
	Α		BP Non	-user	BP L	Jser		A	All	BP No	n-user	BP L	Jser	m vieluie
	Ν	%	N	%	Ν	%	p-value	N	%	N	%	N	%	p-value
All Patients	135,516	100.0%	125,342	92.5%	10,174	7.5%		20,182	100.0%	10,091	50.0%	10,091	50.0%	
Age														
≤20	4,365	3.2%	4,364	3.5%	1	0.0%	<0.001	2	0.0%	1	0.0%	1	0.0%	1.00
21-40	22,832	16.8%	22,799	18.2%	33	0.3%		66	0.3%	33	0.3%	33	0.3%	
41-50	18,483	13.6%	18,350	14.6%	133	1.3%		267	1.3%	134	1.3%	133	1.3%	
51-60	29,481	21.8%	28,038	22.4%	1,443	14.2%		2,879	14.3%	1,440	14.3%	1,439	14.3%	
61-70	27,543	20.3%	24,197	19.3%	3,346	32.9%		6,686	33.1%	3,345	33.1%	3,341	33.1%	
71-80	21,038	15.5%	17,695	14.1%	3,343	32.9%		6,589	32.6%	3,294	32.6%	3,295	32.7%	
≥81	11,774	8.7%	9,899	7.9%	1,875	18.4%		3,693	18.3%	1,844	18.3%	1,849	18.3%	
Gender														
Female	96,468	71.2%	86,945	69.4%	9,523	93.6%	<0.001	18,892	93.6%	9,446	93.6%	9,446	93.6%	1.00
Male	39,048	28.8%	38,397	30.6%	651	6.4%		1,290	6.4%	645	6.4%	645	6.4%	
Insurance														
Commercial	51,829	38.2%	50,405	40.2%	1,424	14.0%	<0.001	2,848	14.1%	1,425	14.1%	1,423	14.1%	1.00
Dual	1,591	1.2%	1,210	1.0%	381	3.7%		690	3.4%	345	3.4%	345	3.4%	
Medicaid	38,569	28.5%	36,303	29.0%	2,266	22.3%		4,449	22.0%	2,226	22.1%	2,223	22.0%	
Medicare	43,527	32.1%	37,424	29.9%	6,103	60.0%		12,195	60.4%	6,095	60.4%	6,100	60.4%	
PCP Visit 2019														
No	53,397	39.4%	50,515	40.3%	2,882	28.3%	<0.001	5,723	28.4%	2,863	28.4%	2,860	28.3%	0.96
Yes	82,119	60.6%	74,827	59.7%	7,292	71.7%		14,459	71.6%	7,228	71.6%	7,231	71.7%	
						Continu	ous Outcom	es						
	mean	SD	mean	SD	mean	SD	p-value	mean	SD	mean	SD	mean	SD	p-value
CCI	0.96	1.68	0.95	1.66	1.13	1.81	<0.001	1.11	1.77	1.11	1.76	1.12	1.78	0.78

2787 BP: bisphosphonate; CCI: Charlson Comorbidity Index; PCP: primary care physician; SD: standard deviation

2788

#### 2790 Appendix 3-table 1: Patient Count Distribution Inclusive of Deceased Enrolees

	All O	bservations		ealth Rx Users one-Rx")
	BP Users	BP Non-users	BP Users	BP Non-users
Total (N)	672,913	10,978,373	645,118	75,195
Deceased (N) [any reason]	7,364	101,282	6,922	2,450
COVID-19 Dx (N)	7,927	519,387	7,527	3,201
COVID-19 Dx (%)	1.2%	4.7%	1.2%	4.3%
COVID-19 Dx & Deceased (N)	431	15,470	410	215
COVID-19 Dx & Deceased (%)	5.4%	3.0%	5.4%	6.7%

2791

Dx: diagnosis

2792

#### 2793 Appendix 3-table 2: Unadjusted Chi-Square Comparison Inclusive of Deceased Patients

			Observations eceased)
COVID-19 Dx	No COVID-19 Dx	COVID-19 Dx	No COVID-19 Dx
7,927	664,986	7,527	637,591
519,387	10,458,986	2,450	71,994
Odds Ratio	0.24	Odds Ratio	0.35
95 % CI:	0.2347 to 0.2455	95 % CI:	0.3312 to 0.3633
p-value	P < 0.0001	p-value	P < 0.0001
	(with o COVID-19 Dx 7,927 519,387 Odds Ratio 95 % CI:	7,927664,986519,38710,458,986Odds Ratio0.2495 % CI:0.2347 to 0.2455	(with deceased)         (with deceased)           COVID-19 Dx         No COVID-19 Dx         COVID-19 Dx           7,927         664,986         7,527           519,387         10,458,986         2,450           Odds Ratio         0.24         Odds Ratio           95 % CI:         0.2347 to 0.2455         95 % CI:

2795

# BP: bisphosphonate; CI: confidence interval; Dx: diagnosis

#### 2796 Appendix 3-table 3: Unadjusted Chi-Square Comparison with Deceased Patients Removed

	All Ob	servations	"Bone-Rx"	Observations							
	(withou	it deceased)	(without	deceased)							
	COVID-19 Dx	No COVID-19 Dx	COVID-19 Dx	No COVID-19 Dx							
BP users	7,496	657,622	7,117 630,669								
BP Non-users	503,917	10,357,704	2,986	69,544							
	Odds Ratio	0.23	Odds Ratio	0.26							
	95 % CI:	0.2290 to 0.2397	95 % CI:	0.2516 to 0.2745							
	p-value	P < 0.0001	p-value	P < 0.0001							
		<u> </u>									

## 2797

2798

#### 2799 Appendix 3-table 4: Unadjusted Chi-Square Comparison Assuming all Deceased Patients had 2800 COVID-19

		oservations	"Bone-Rx" C						
	assume dece	eased = COVID-19)	assume deceas	sed = COVID-19)					
	COVID-19 Dx	No COVID-19 Dx	COVID-19 Dx	No COVID-19 Dx					
BP users	14,860	658,053	14,039 631,079						
BP Non-users	605,199	10,373,174	5,436	69,759					
	Odds Ratio	0.39	Odds Ratio	0.29					
	95 % CI:	0.3807 to 0.3935	95 % CI:	0.2764 to 0.2948					
	p-value	P < 0.0001	p-value	P < 0.0001					
BP: bisphosphonate; CI: confidence interval; Dx: diagnosis									

#### 2801

#### 2802

#### 2803 Appendix 3-table 5: Unadjusted Chi-Square Comparison to Yield Odds Ratio = 1.00 (no

2804 difference)

,	All Observations		"Bone-Rx" Observations	
	(assume deceased = COVID-19)		(assume deceased = COVID-19)	
	COVID-19 Dx	No COVID-19 Dx	COVID-19 Dx	No COVID-19 Dx
BP users	37,095	635,818	46,637	598,481
BP Non-users	605,199	10,373,174	5,436	69,759
	Odds Ratio	1.00	Odds Ratio	1.00
	95 % CI:	0.9893 to 1.0108	95 % CI:	0.9713 to 1.0296
	p-value	P = 0.9987	p-value	P = 0.9999

<sup>2794</sup> 

BP: bisphosphonate; CI: confidence interval; Dx: diagnosis

BP: bisphosphonate; CI: confidence interval; Dx: diagnosis