PDB36

BACKGROUND

- Cushing's disease (CD) is a rare disorder that results from excessive exposure to glucocorticoids caused by adrenocorticotropic hormone secreting pituitary tumor.¹
- Uncontrolled CD may result in significant morbidity and mortality² and increased healthcare costs even after surgical treatment, ³ although published data on CD are sparse.
- Recent reports describing comorbidities, healthcare utilization, and costs in patients with CD in the Unites States are lacking.

OBJECTIVE

To evaluate healthcare costs and utilization associated with CD.

METHODS

Study Design and Data Source

This was a cross-sectional descriptive study combining 2 commercial, HIPAA-compliant US claims databases, IMS Health PharMetrics and Truven Health Analytics MarketScan.

Study Population and Study Timeframe

<u>Timeframe</u>: Data included the calendar year of 2010.

Inclusion Criteria: CD has no ICD-9-CM code. Patients were eligible if in 2010, they had:

- 1 medical claim with Cushing's syndrome diagnosis (ICD-9-CM: 255.0) as primary diagnosis, and
 - a benign pituitary adenoma diagnosis (ICD-9-CM: 227.3), or
 - a hypophysectomy procedure (ICD-9-CM: 07.6x, CPT: 61546, 61548, 62165).

Exclusion Criteria: Patients who were not continuously enrolled in the calendar year were excluded.

Measures

- All pharmacy and medical claims in the calendar period were used to determine the study measures.
- Direct CD-related costs and utilization from claims specifically coded as CD-related, by inclusion criteria, were estimated using medical claims for identified CD patients. Treatment for common chronic comorbidities for CD will likely not have codes suggesting CD-related and therefore will not be included in this initial calculation of direct CD-related cost. Other costs to health systems not currently included are potential costs for delay in diagnoses and/or misdiagnoses and patient burden.

<u>Outcomes</u>:

- Overall and direct CD-related healthcare utilization included number of physician office visits, number of emergency department (ED) visits, number of inpatient hospitalizations, and number with CD treatment.
- Overall and direct CD-related healthcare costs included pharmacy cost and nonpharmacy costs.

Other Measures: patient demographics (age, gender, region), usual care physician specialty,⁴ number of chronic conditions, Charlson comorbidity index,⁵ and comorbid conditions (infection, diabetes, osteoporosis, compression fracture of vertebra, psychiatric disturbances [i.e., major depression, psychosis anxiety], kidney stone, and cardiovascular disease/stroke)

Statistical Analyses

- Descriptive statistics, including mean, median, standard deviation (SD), and percentage, were reported for all study measures, as applicable.
- Data transformations and statistical analyses were performed with SAS[®] version 9.3.

ANNUAL HEALTHCARE UTILIZATION AND COSTS IN CUSHING'S DISEASE PATIENTS IN THE UNITED STATES

Annual Healthcare Utilization

2

3+

3+

2+

No. of ED visits, no. (%)

No. of ED visits, no. (%)

No. of inpatient hospitalizations, no. (%)

No. of office visits, mean (SD) [median]

No. of inpatient hospitalizations, no. (%)

RESULTS **Cohort Identification** 837 patients with a diagnosis of CD^a in 2010 687 patients with 12 months continuous enrollment 685 unique patients (2 duplicate patients identified from both databases were randomly removed from one of the databases) CD, Cushing's disease. ^a Patients who had a Cushing's syndrome diagnosis and had either benign pituitary adenoma diagnosis or hypophysectomy. • 837 patients met the inclusion criteria in 2010, of which • 685 unique patients were continuously enrolled in the calendar year. **Patient Characteristics** • Mean age was 41.7 years (SD: 13.4), and 81% were female. • 22.0% were from the Midwest, 22.6% were from the Northeast, 38.4% were from the South, and 16.9% were from the West. Patients most frequently received their usual care from endocrinologists (31.4%) and primary care physicians (14.5%) while 54.2% received their care most frequently from other specialists. Comorbidities N=685 **No. of chronic conditions**, mean (SD) 4.2 (2.1) 1.6 (2.3) Charlson comorbidity index, mean (SD) **CD-related comorbidities**, No. (%) 209 (30.5) Diabetes **Psychiatric disturbances** 154 (22.5) 144 (21.0) Infection 59 (8.6) Osteoporosis Cardiovascular disease 55 (8.0) 38 (5.5) **Kidney stone** 5 (0.7) **Compression fracture of vertebra** SD, standard deviation. Patients had a mean of 4.2 chronic conditions (SD: 2.1) and mean Charlson comorbidity index of 1.6 (SD: 2.3). • 30.5% patients had diabetes, 22.5% had psychiatric

disturbances, 8.6% had osteoporosis, 8.0% had cardiovascular disease, 5.5% had kidney stones, and 0.7% had compression fracture of vertebra.

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Overall Healthcare Utilization

Direct CD-Related^b Healthcare Utilization

Overa

Direct

N=685

422 (61.6)

180 (26.3)

44 (6.4)

39 (5.7)

451 (65.8)

128 (18.7)

54 (7.9)

52 (7.6)

19.8 (16.1)

[16]

501 (73.1)

172 (25.1)

12 (1.8)

679 (99.1)

6 (0.9)

252 (36.8)

3.2 (3.9)

[2]

CD tre

Νοι

CD, Cus ^c Include diagnosis of Cushing's syndrome or benign pituitary adenoma or claims associated with CD treatment.



• For overall healthcare utilization.

adenoma or claims associated with CD treatment.

Any CD treatment (pharmacologic,

No. of office visits, mean (SD) [median]

surgery, or radiotherapy), no. (%)

 38.4% of patients had inpatient hospitalizations and 34.2% had ED visits; and

CD, Cushing's disease; ED, emergency department; SD, standard deviation.

^b Medical claims with primary diagnosis of Cushing's syndrome or benign pituitary

- Patients had a mean of 19.8 physician office visits.
- For direct CD-related healthcare utilization.
 - Hospitalizations were observed in 26.9% of patients, ED visits in 0.9% of patients, and treatment in 36.8% of patients; and
 - Patients had a mean of 3.2 physician office visits.

Economic burden of CD is substantial, with hospitalizations or ED visits observed in >34% patients, 19.8 office visits per patient, and up to \$35,000 in annual total costs, of which \$31,395 is for medical costs. In a prior matched study³, 77% of total healthcare costs were attributed to

CD. Applied to our data, this suggests for CD-related cost, \$26,944 in annual overall treatment costs, with \$24,174 in medical costs. Future research is planned to further evaluate long term treatment cost, cost for delay in diagnoses and/or misdiagnosis, and cost associated with patient burden.

References Newell-Price J, et al. Lancet. 2006;13;367(9522):1605-17. Dekkers OM, et al. J Clin Endocrinol Metab. 2007;92(3):976-81. Swearingen B, et al. *Endocr Pract*. 2011;17(5):681-90.

4. O'Malley AS, et al. Med Care. 2007;45(6):562-70. 5. Deyo RA, et al. *J Clin Epidemiol*. 1992;45:613-619.

Annual Healthcare Costs

| | N=685, Mean (SD) [Median] |
|--|---------------------------|
| II healthcare costs, \$ | 34,992 (45,811) [18,031] |
| outpatient drug claims, \$ | 3,597 (6,323) [1,277] |
| medical claims ^{c ,} \$ | 31,395 (44,082) [14,365] |
| CD-related ^d healthcare costs, \$ | 14,310 (25,161) [2,079] |
| treatment (including pharmacologic atment, surgery, and radiotherapy), \$ | 9,353 (19,259) [0] |
| n-treatment, \$ | 4,957 (11,805) [1,543] |
| shing's disease; SD, standard deviation. e drugs billed through medical claims, such as injectable drugs. d Medical claims with primary | |

Mean overall costs were \$34,992, of which \$3,597 were for all outpatient drug claims and \$31.395 were for medical claims.

• Direct CD-related costs were estimated at \$14,310: \$9,353 from treatment and \$4,957 from non-treatment costs

 Estimated by 10 year age groups in adults (≥18 years old), annual mean overall costs were highest in older ages (\$44,932 in 55-64 year olds, \$46,996 in ≥65 year olds), consistent with the time that maybe required for cost implications of chronic comorbidities to become fully apparent.

 In sensitivity analyses, defining costs by requiring the presence of <u>any</u> CD diagnosis, rather than a primary CD diagnosis only, the estimate for mean CDrelated cost increased to \$16,750.

LIMITATIONS

"Direct CD-related costs" represent the lower bound of costs because: 1) CD does not have its own ICD-9 code, and therefore some cases may have been missed; and 2) complications of CD were not included in cost unless linked to a primary CD diagnosis. This limitation is particularly important in light of the multi-system nature of CD.

• In sensitivity analyses defining direct CD-related costs by including claims with <u>any</u> CD diagnosis increased the lower bound estimate but still excluded claims not coded specifically with a CD diagnosis, even if treatment was provided for complications of CD (e.g., diabetes, hypertension).

Costs reported also represent annual spending, and if extended over a patient's lifetime the economic burden would be dramatically higher.

Claims are collected for payment and not research, which limit their accuracy.

The study included commercially insured patients and may not be generalizable to other populations.

CONCLUSIONS



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