

Clinical Update

HIV-associated Wasting Prevalence in the Era of Modern Antiretroviral Therapy

As HIV treatment advances and the management of persistent chronic comorbidities are prioritized, HIV-associated Wasting, as a disease state, should not be overlooked. A Retrospective Medical and Pharmacy Claims Study (2012-2018) across payer markets was conducted to understand the ongoing prevalence of HIV-associated Wasting in the United States.

AIDS (London, England)
January 2022, 36(1), 127-135.

EMD
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Background

What is Real World Evidence (RWE)?

RWE is clinical evidence about the use and benefits or risks of a treatment based on real world data—obtained through randomized trials, pragmatic trials, or observational studies.

Study Strengths and Limitations

Strengths

- Claims databases allow for analysis of large numbers of patients over time and are generally representative of the US patient population.
- Pharmacy claims provide an understanding of a patient's intent to take a prescribed medication; whereas a medication order would only show what medication a prescriber is proposing to treat a patient.
- Ability to better understand underserved populations which were not available in previous clinical studies with traditional design.

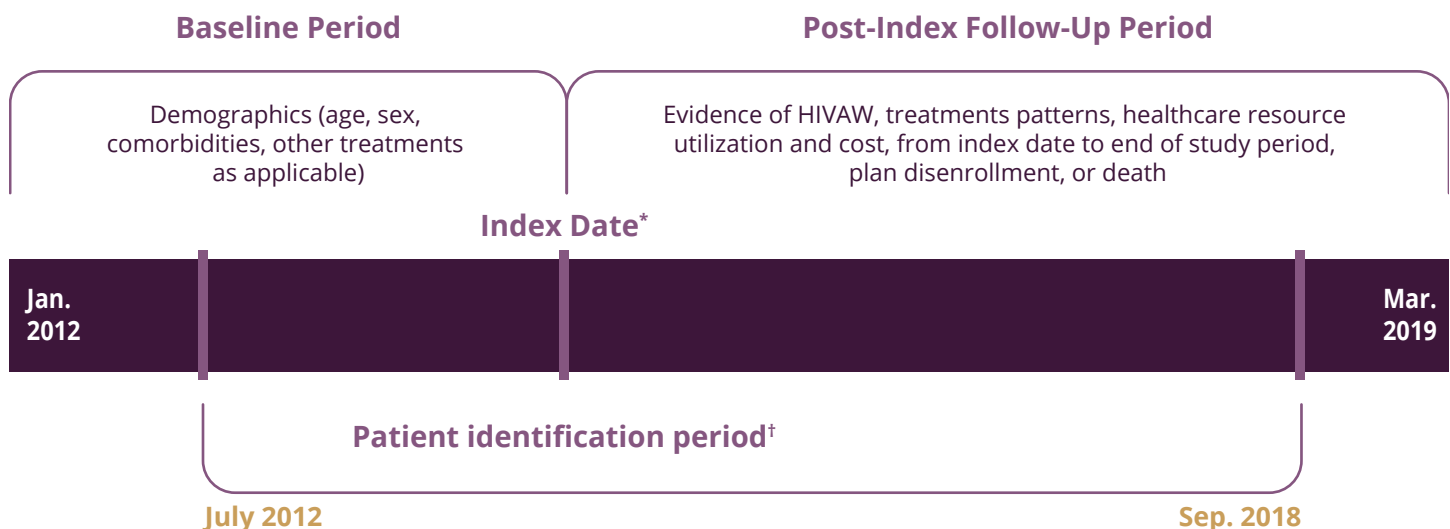
Limitations

- Claims data are not specifically collected for research purposes, and diagnostic and drug-use information are not always validated. As such, there can be missing information that limits the inferences that can be made from the data.
- As an analysis of administrative health care claims data, it does not take into account all clinical information.

Methods¹

Selection Criteria and Study Design

- Retrospective medical and pharmacy claims study using the IBM® MarketScan® Commercial and Medicare Supplemental Database and Medicaid Database
- Selection Criteria of the HIV+ Study Population



*Defined as first date that all criteria were met between July 1, 2012 and September 30, 2018.

†2012-2013 includes Medicaid only; 2019 includes Commercial/Medicare through March only.

Methods¹ (continued)

Selection Criteria and Study Design (continued)

HIV Population

Total Patients with HIV diagnosis between July 1, 2012 – Sept 30, 2018	N=196,297
INCLUSION: ≥2 outpatient claims (>30 days apart) or ≥1 inpatient claim for HIV	N=153,903
INCLUSION: Patients ≥18 years of age on the index date	N=152,256
EXCLUSION: Patients with any malignancies	N=146,966
INCLUSION: Patient continuously enrolled ≥6 months pre- and post-index	N=42,587

HIV-associated Wasting Cohort

Cohort: HIV-associated Wasting* <i>Patients in the HIV-associated Wasting cohort met at least one of A, B, C, or D criteria.</i>		HIV+ Study Population N=42,587 n (%)
A. ≥1 inpatient claim or ≥2 outpatient claim (with same diagnosis code on different service date or combination of any diagnosis below on different dates) with a diagnosis for weight loss		6,873 (16.1)
Nutritional marasmus, Other protein-calorie malnutrition, Anorexia nervosa, Abnormal loss of weight and underweight (unintentional weight loss), Feeding difficulties and mismanagement, Failure to thrive, Cachexia, Effects of hunger, Adult neglect (nutritional), Body Mass Index (BMI) <19, adult		
B. A claim for appetite stimulant or non-testosterone anabolic agent		1,644 (3.9)
Appetite stimulants (dronabinol, megestrol) and Anabolic agents (oxandrolone, nandrolone, oxymetholone, dehydroepiandrosterone [DHEA], 7-oxo-DHEA, androstenedione)		
C. Evidence of enteral or parenteral nutrition		776 (1.8)
Enteral infusion of nutritional substances, Enteral nutrition home therapy, Enteral feeding supplies, Enteral nutrition formula/additives, Enteral nutrition infusion pump, Total parenteral nutrition home therapy, Parenteral nutrition solution/additives, Parenteral nutrition supplies, Parenteral nutrition infusion pump, amino acid injections/solutions (Aminosyn, FreAmine, ProcalAmine, TRAVASOL)		
D. At least two of the following:		122 (0.3)
Presence of only one medical claim for weight loss or wasting in the primary or secondary position; Anorexia (≥1 inpatient claim or ≥ 2 outpatient claims at least 30 days apart); A claim for testosterone (and derivatives), growth hormone, thalidomide, or high-calorie nutritional supplements		
Total HIV-associated Wasting Cohort		7,804 (18.3)

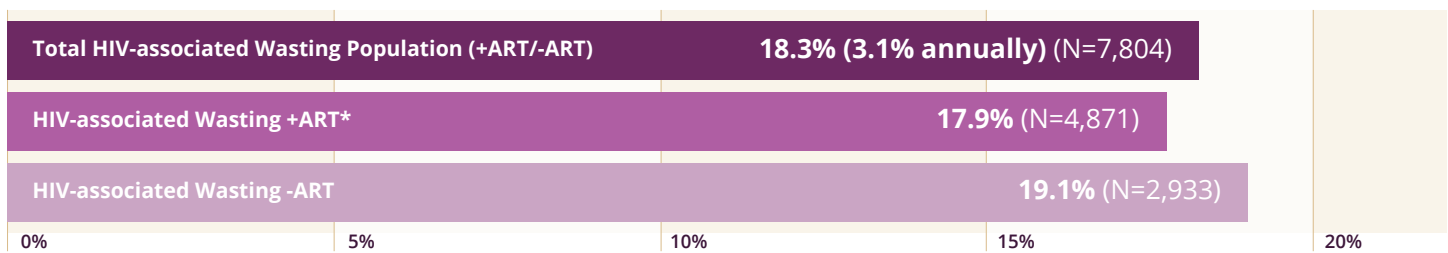
*Patients might have met more than one criterion
Criteria requiring ≥2 outpatient diagnosis claims were required to be on separate service dates

Results¹

Estimated HIV-associated Wasting Prevalence

- Among the HIV+ Study Population (n=42,587), 63.9% were on ART (n=27,223), 36.1% were not on ART (n=15,364)
- Across the span of the 6 year Retrospective Medical and Pharmacy Claims analysis (2012-2018[†]), it was estimated that 18.3% of HIV-positive patients were identified as having HIV-associated Wasting (~ 3.1% annually)
 - 18.3% (3.1% annually) of HIV-positive patients were identified as having HIV-associated Wasting
 - 17.9% of patients were on antiretroviral therapy
 - 19.1% were not on antiretroviral therapy

Estimated HIV-associated Wasting Prevalence During a 6 Year Period (2012-2018)



*On ART is defined as ≥1 pharmacy claim of any ART 12-months post-HIV index
[†]2012-2013 includes Medicaid only

Baseline Demographics and Insurance Status

- A majority of patients in this study were male
 - The HIV-associated Wasting cohort was older at HIV index compared to non-HIV-associated Wasting
- A greater number of people living with HIV-associated Wasting were insured by Medicaid

	Non-HIVAW cohort N=34,783	HIVAW cohort N=7,804
Male, n (%)	22,700 (65.3)	4,816 (61.7)
Age on HIV index date		
Mean (SD)	43.5 (12.5)	46.4 (12.0)
18 - 39 years of age, n (%)	12,805 (36.8)	2,100 (26.9)
40 - 64 years of age, n (%)	20,908 (60.1)	5,330 (68.3)
65+ years of age, n (%)	1,070 (3.1)	374 (4.8)
Commercial, n (%)	12,806 (36.8)	1,040 (13.3)
Commercial and Medicare supplement Population Region, n (%)^a	n=12,806	n=1,040
Northeast	2,367 (18.5)	166 (16.0)
North Central	1,530 (11.9)	127 (12.2)
South	7,184 (56.1)	612 (58.8)
West	1,706 (13.3)	133 (12.8)
Unknown	19 (0.2)	2 (0.2)
Medicaid, n (%)	21,977 (63.8)	6,764 (86.7)
Medicare Dual eligible ^b , n (%)	9,090 (41.4)	2,597 (38.4)
Race for Medicaid Population, n (%)^a	n=19,248	n=5,960
White	4,701 (24.4)	1,576 (26.4)
Black	14,066 (73.1)	4,274 (71.7)
Hispanic	286 (1.5)	61 (1.0)
Other	195 (1.0)	49 (0.8)

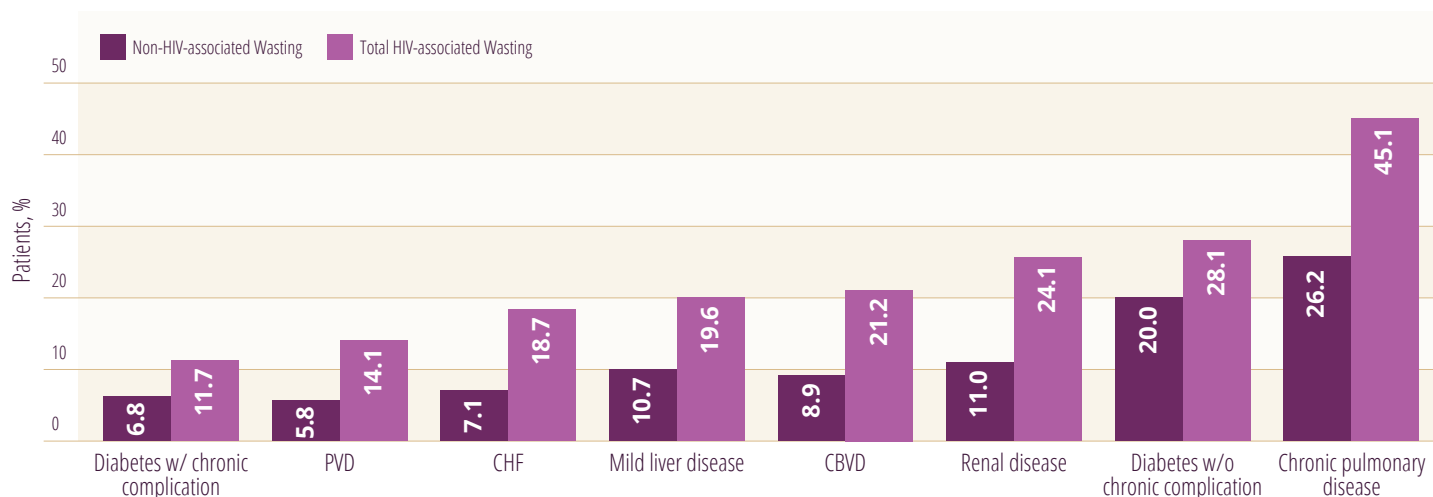
P-values for non-HIV-associated-Wasting versus HIV-associated Wasting were all <0.0001

a. There were missing values in each group, region was only available in the Commercial and Medicare Supplemental databases and race was only available in the Medicaid database

b. People who are dual eligible qualify for both Medicare and Medicaid benefits

Comorbidities

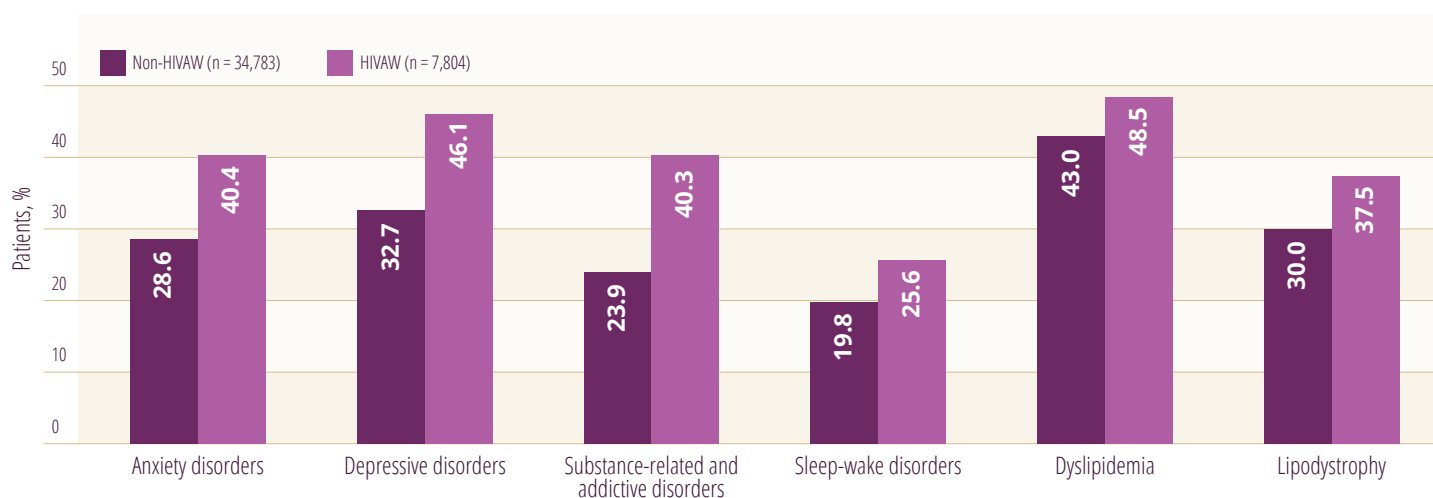
- The HIV-associated Wasting cohort had significantly higher comorbidity burden with Charlson Comorbidity Index (CCI)* mean (SD) compared to non-HIV-associated Wasting: 3.6 (3.0) vs. 2.0 (2.2)
 - Nearly all Charlson comorbidities were more common in the HIV-associated Wasting cohort compared with the non-HIV-associated Wasting cohort



*The Charlson Comorbidities Index is a validated health status assessment based on a summary score of 17 comorbidities (rated from 1 to 6 for mortality risk and disease severity).² Only those Charlson comorbidities with frequency >10% are presented in the bar chart; P-value <0.0001 for all comparisons
CCI=Charlson Comorbidity Index; PVD=Peripheral vascular disease; CHF=Chronic heart failure; CBVD=Cerebrovascular disease

Other Comorbidities

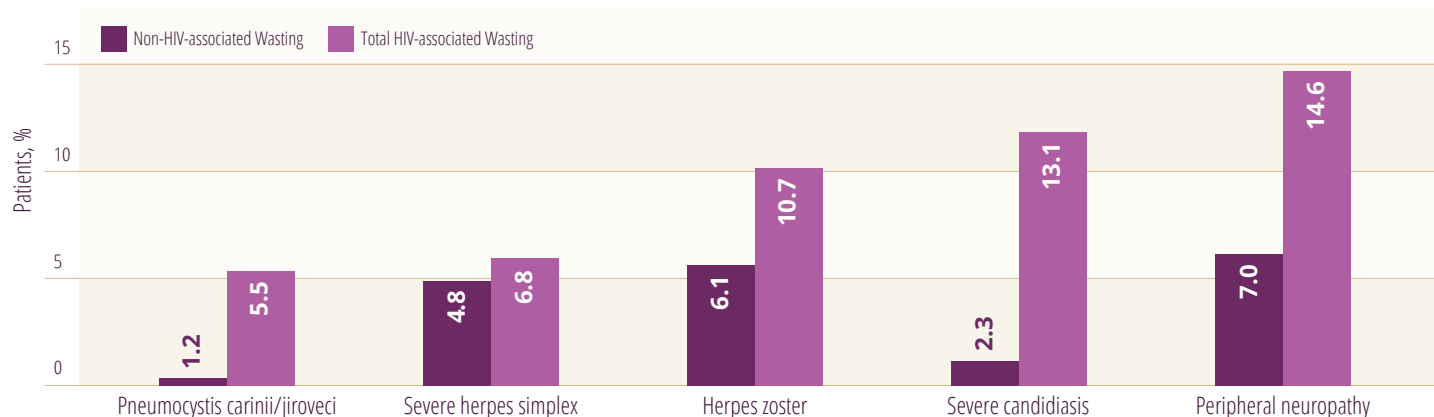
- The HIV-associated Wasting cohort had significantly higher comorbidity burden in many other morbidities
- People living with HIV within the HIV-associated Wasting cohort had higher proportions of metabolic disorders
 - The metabolic disorders were frequent in the HIVAW cohort with lipodystrophy (37.5%) and dyslipidemia (48.5%)
- Over 40% of the HIVAW cohort had psychiatric medical claims



Results¹ (continued)

Select HIV/AIDS Conditions and Opportunistic Infections

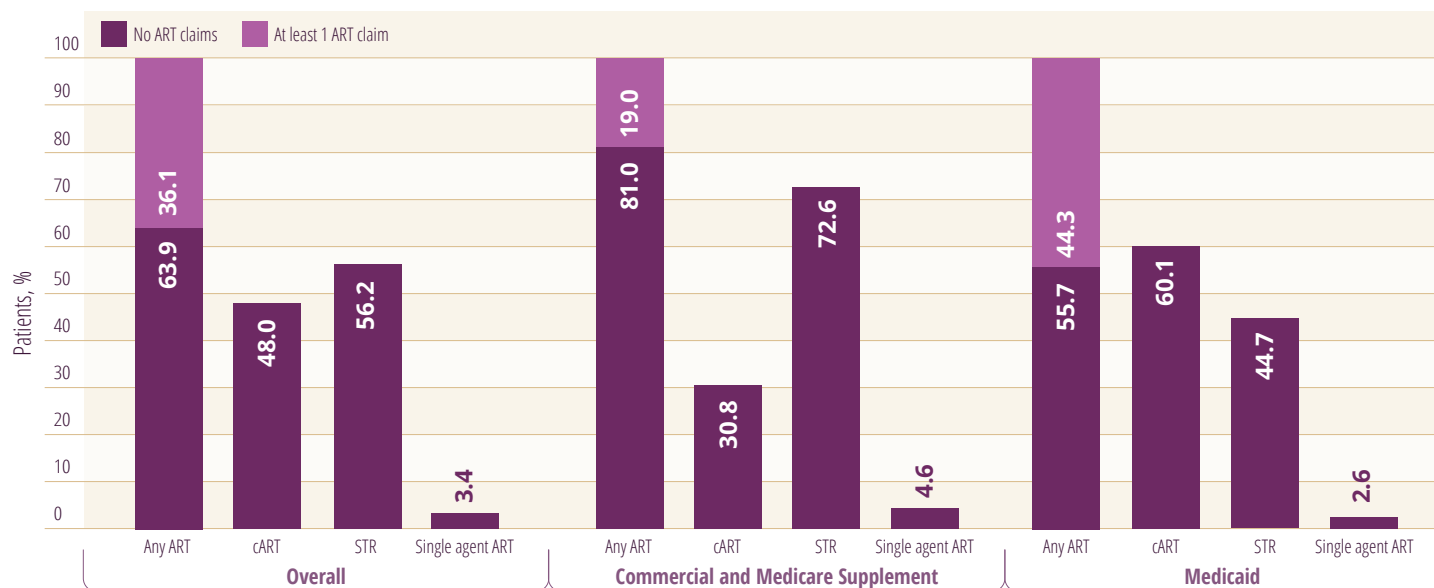
- The HIV-associated Wasting cohort had higher proportions of opportunistic infections (OI) and HIV/AIDS-related conditions compared to the non-HIV-associated Wasting cohort
 - 64.2% of the HIV-associated Wasting cohort had ≥ 1 diagnosis of an OI vs. 38.6% in the non-HIV-associated Wasting cohort, $p < 0.0001$



Only those conditions with proportion $> 5\%$ are presented in the bar chart; P-value < 0.0001 for all comparisons

ART Utilization at HIV Index

- At HIV-index* date, $> 35\%$ of people living with HIV had no evidence of a pharmacy claim and $> 40\%$ of people living with HIV in the Medicaid population had no evidence of a pharmacy claim for ART
- cART[†] was the most common treatment within the Medicaid population; whereas STR was most common overall and in the Commercial and Medicare Supplement population.



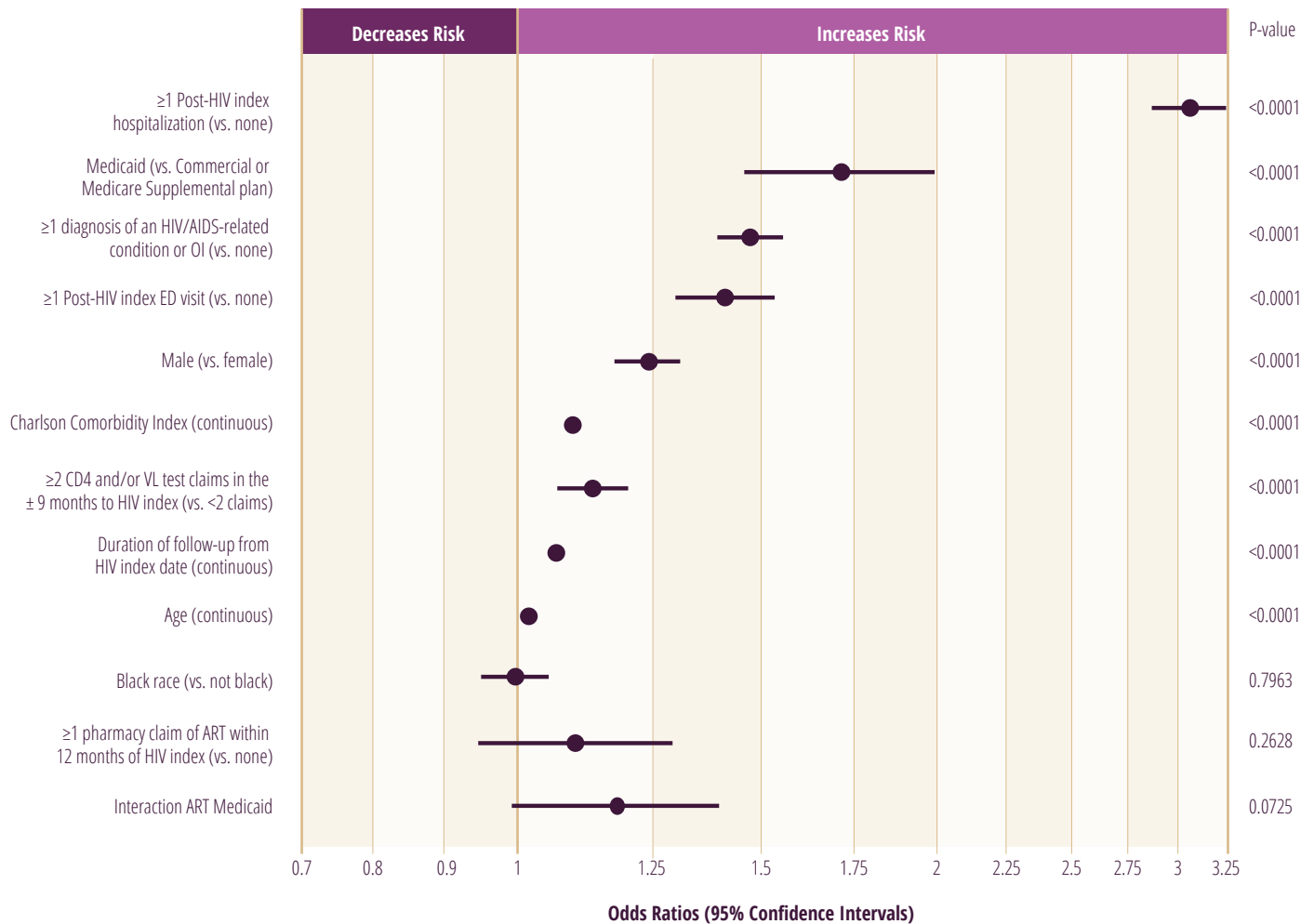
*At index includes medications used 12-months post-HIV index; cART is defined as any fixed-dose combinations (FDC) OR > 2 single agents

†cART is defined as any fixed dose combination or greater than, or equal to, 2 single agents

cART - Combination Anti-Retroviral Therapy; STR - single tablet regimen

Correlates of HIV-associated Wasting

- In logistic regression analysis, race and ART status were not found to be correlates of HIV-associated Wasting
- The strongest associations with HIV-associated Wasting were with Medicaid insurance and hospitalization(s) post-HIV index



Claims for CD4 and viral load tests were a surrogate marker for being in care

Conclusion

Findings suggest HIVAW remains prevalent in people living with HIV. ART use was not found to be associated with HIVAW. HIVAW was highest among those with Medicaid coverage or any hospitalization(s). Further research is needed to better understand additional factors associated with and contributing to HIVAW.

Visit **HIVWasting.com**
for more information about HIV-associated Wasting

Statistical Analysis

- Prevalence of HIV-associated Wasting
 - Cumulative prevalence was estimated for the study period (2012-2018) and reported in terms of frequencies and percentages
- Unadjusted bivariate analyses compared demographic and clinical characteristics
 - Student's t-tests were used for continuous variables and reported in terms of means, standard deviations (SD), medians, and ranges
 - Chi-square tests were used for categorical variables and reported in terms of frequencies and percentages
- Correlates of HIV-associated Wasting
 - Multivariate logistic regression analyses were conducted to assess demographic and clinical correlates of HIV-associated Wasting

References: 1. Siddiqui, J., Samuel, S. K., Hayward, B., Wirka, K. A., Deering, K. L., Harshaw, Q., Phillips, A., & Harbour, M. (2022). HIV-associated wasting prevalence in the era of modern antiretroviral therapy. *AIDS* (London, England), 36(1), 127–135. 2. Roffman CE, Buchanan J, Allison GT. Charlson comorbidities index. *J Physiother*. 2016;62(3):171.