

# Commonwealth MEDICAL Commonwealth MEDICAL

Karen M. Clements, ScD<sup>1</sup> Parag Kunte, MPH<sup>1</sup>, Bonnie Greenwood, PharmD BCPS<sup>1</sup>, Carter Pratt, MPH<sup>1</sup>, Laura Sefton, MPP<sup>1</sup>, Melissa Clark, PhD<sup>2</sup>, Sharina Person, PhD<sup>2</sup> and Deborah Gurewich, PhD<sup>3</sup>, <sup>1</sup>University of Massachusetts Medical School/Commonwealth Medicine, Shrewsbury, MA, <sup>2</sup>University of Massachusetts Medical School, Worcester, MA <sup>3</sup> VA Boston Healthcare System, Boston, MA

#### Background

- Prior to 2014, Hepatitis C Virus (HCV) treatment required injected interferon, with low efficacy and high side effects
- Direct acting antiviral (DAA) sofosbuvir (SOF) was introduced in December, 2013
- Shorter treatment duration, all-oral regimen for some
- Higher efficacy, fewer side effects, initially expensive
- All-oral regimen ledipasvir/sofosbuvir (LDV/SOF) was approved in October 2014; others followed
- Medicaid prior authorization (PA) requirements were initially common
- Prescribing provider specialist
- Abstinence or substance use disorder (SUD) treatment
- Advanced HCV
- Medicaid plans lifted restrictions over time, following Nov, 2015 CMS guidance
- Analysis of early uptake of DAAs demonstrated that low numbers of individuals were treated

#### **Study Objectives**

- Examine the uptake of DAAs in Medicaid population of three New England states from Dec, 2013 – Dec, 2017
- Examine effect of introduction of LDV/SOF and lifting HCV PA restrictions on uptake
- Examine uptake by age and gender

#### **Study Population**

- Data Source: Enrollment, medical, and pharmacy claims from 13 Medicaid plans in three New England states, Dec, 2012 – Dec, 2017
- Study Population: Medicaid members ages 18-64 with a diagnosis of HCV between Dec, 2012 and Dec, 2017 and no evidence of previous HCV treatment

#### Measures

#### Table 1. Study measures

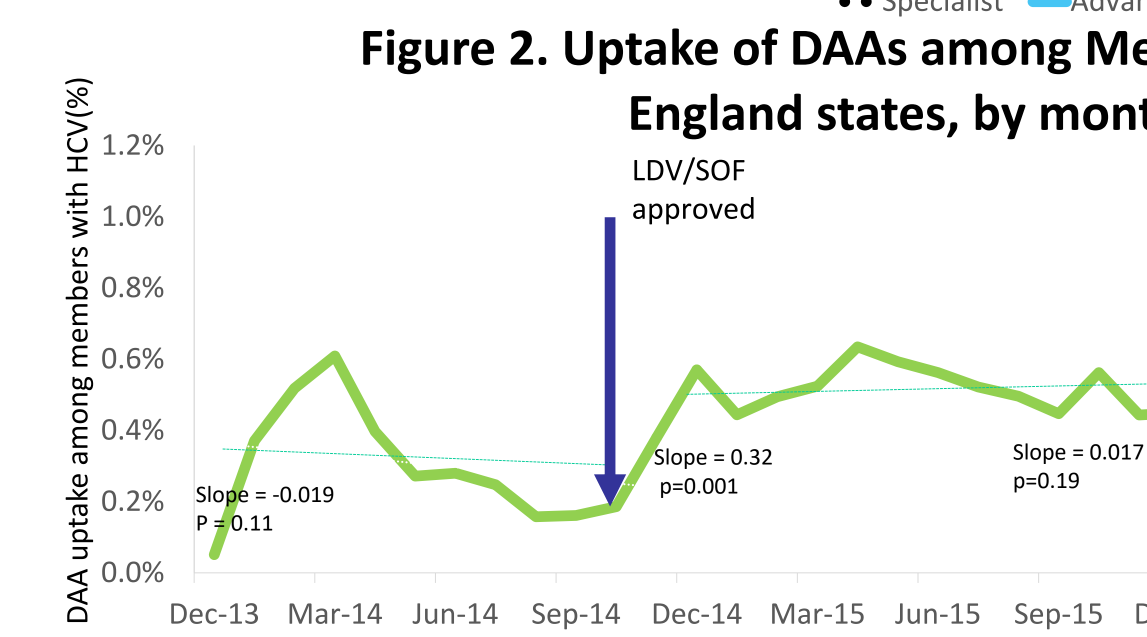
| Table I. Sludy measures |  |                        |  |  |  |
|-------------------------|--|------------------------|--|--|--|
| Measure                 | Definition   | Categ                  |  |  |  |
| HCV                     | 2+ claims with ICD code for HCV<br>diagnosis in one year or 1+ claim<br>for chronic HCV                | Yes/No                 |  |  |  |
| DAA<br>Uptake           | 1+ pharmacy claim for a DAA  | Yes/No                 |  |  |  |
| Age                     | Age as of Dec, 2012  | 18-34; 35<br>50-64 yea |  |  |  |
| Gender                  |  | Male/Fer               |  |  |  |
| PA<br>Restrictions      | Restriction in place in plan, by type:<br>- Prescribing provider specialist<br>- SUD<br>- Advanced HCV | Yes/No                 |  |  |  |

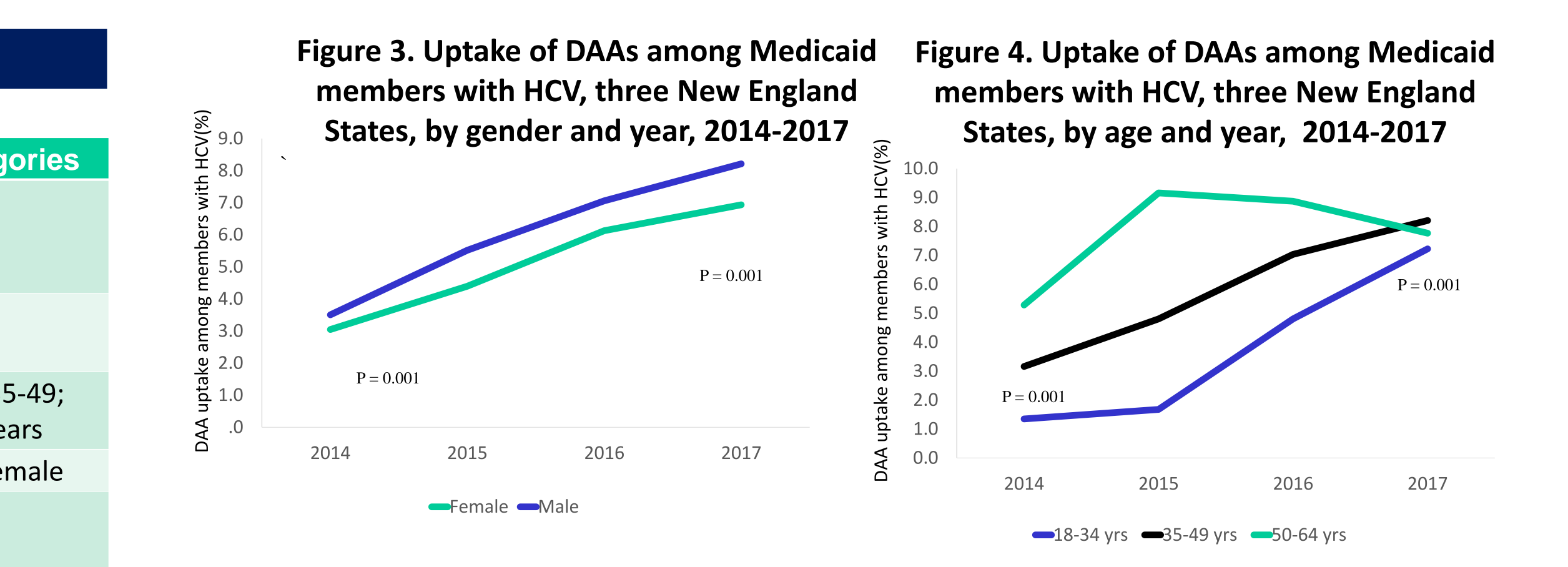
## Uptake of Direct Acting Antivirals for Hepatitis C Virus in a **New England Medicaid Population, 2014-2017**

#### Table 2. Number of Medicaid plans and percentage of study population across states, 2014 and 2017

|         | Plans | 2014                                    | 2017   |
|---------|-------|---|--------|
| Total N | 13    | 32,302                                  | 45,909 |
|         |       | Percentage of sample<br>from each state |        |
| State A | 7     | 92%                                     | 90%    |
| State B | 4     | 3%                                      | 4%     |
| State C | 2     | 5%                                      | 6%     |







Acknowledgements: Elena Nicolella, New England States Consortium Systems Organization; Lise Farrand, RPh, Jonathan Ballard, MD, Andrew Chalsma, Margaret Clifford, RPh, Jerry Fingerut, MD, Karen Mariano, RPh, Kim Lenz, PharmD, Paul Jeffrey, PharmD, from New England Medicaid Agencies. Supported by AHRQ grant 5R01HS025717-02

#### Results

 
 Table 3. Demographic characteristics of
Medicaid members with HCV, 2014 and 2017

|         | 2014         | 2017         |
|---------|--------------|--------------|
|         | N (%)        | N (%)        |
| Total   | 32,302       | 45,909       |
| Age     |              |              |
| 18 - 34 | 9,562 (30%)  | 13,856 (30%) |
| 35-49   | 10,637 (33%) | 14,907 (32%) |
| 50 - 64 | 12,103 (37%) | 17,146 (37%) |
| Gender  |              |              |
| Male    | 19,163 (59%) | 27,063 (59%) |
| Female  | 13,139 (41%) | 18,846 (41%) |

#### Figure 1. Number of plans with PA restrictions on DAA, by type of restriction, by month, Dec, 2013 – Dec, 2017

Dec-13 Mar-14 Jun-14 Sep-14 Dec-14 Mar-15 Jun-15 Sep-15 Dec-15 Mar-16 Jun-16 Sep-16 Dec-16 Mar-17 Jun-17 Sep-17 Dec-17 • • Specialist — Advanced HCV — SUD Figure 2. Uptake of DAAs among Medicaid members with HCV, three New England states, by month, Dec, 2013 – June, 2018 **PA restrictions** lifted

Dec-15 Mar-16 Jun-16 Sep-16 Dec-16 Mar-17 Jun-17 Sep-17 Dec-1

#### Methods

• Members were included in the study population in each month from first HCV diagnosis until treated or left Medicaid

Interrupted time series (ITS) with segmented

autocorrelation-adjusted regression modeled trends in treatment uptake prior to and after two time points:

• Oct, 2014 (LDV/SOF approval date)

• July, 2016 (date PA restrictions in 10 plans were lifted) • Chi-square testing evaluated demographic differences in DAA uptake in 2014 and 2017

## **Principal Findings**

• DAA uptake rose from 3.3% in 2014 to 7.7% in 2017 (p = <0.01 for trend). Cumulatively, 18% were treated by 2017 • While uptake increased in the month following SOF introduction, uptake overall was flat until LDV/SOF was introduced, doubled in the month after approval and remained flat during the subsequent 20 months

• Uptake doubled again in the month following the lifting of PA restrictions then remained steady through 2017

• Uptake rose earliest among those ages 50-64 years; by 2017 uptake was slightly higher in younger adults

• Throughout the period the percentage of men treated was higher than females

### **Conclusion/Implications**

• While initial uptake of DAAs was low in this multi-state Medicaid population, treatment increased through 2017 Introduction of new medications and lifting of PA restrictions was followed by an immediate increase in uptake followed by relatively flat monthly utilization

## **Policy implications**

• Sharp increase in uptake after LDV/SOF introduction may indicate warehousing of members in anticipation of LDV/SOF approval

• Treatment rate increase after PA restrictions were lifted indicates demand among those affected by restrictions • A large percentage of the Medicaid population with HCV remains untreated; planned provider interviews will identify barriers and facilitators to treatment for HCV • Multi-state population provides wider range of member and plan characteristics than a single state analysis