

IOHNS HOPKINS DEPARTMENT OF EMERGENCY MEDICINE

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BACKGROUND

- Seroprevalence studies during 1988 1996 demonstrated high prevalence (13~18%) of anti-HCV antibody positivity in emergency department (ED) patients.
- It was estimated that annually 73,000 emergency department (ED) visits have an ED diagnosis related to HCV infection.
- In 2012, Centers for Disease Control and Prevention (CDC) augmented its recommendations for HCV testing to recommend one-time testing for HCV for all individuals born during 1945 - 1965 (baby boomer cohort), in addition to risk-based screening approach.
- EDs are considered a key venue for HCV testing because of their history of success in HIV screening given the populations they serve.
- In 2013, one urban academic ED in Alabama conducted a large-scale opt-out HCV antibody screening of 1529 "baby boomer" patients after the announcement of 2012 CDC recommendations. The study found that 11% had unrecognized HCV antibody positivity and 7% had chronic infection.
- Few EDs have evaluated the underlining burden of known and unknown HCV infections in their populations before implementing an HCV testing program.

OBJECTIVES

- To determine the overall burden of undocumented HCV infection in an urban ED
- To evaluate CDC recommendations for one-time HCV testing in "baby boomers" in an urban ED

METHODS

STUDY SETTING

- A U.S. urban adult ED with 66,000 annual census.
- The ED serves a diverse and socioeconomic disadvantaged population.
- Seroprevalence of anti-HCV antibody in this ED was 18% in 1988; 51% among black men aged 35–44 years

DESIGN

Identity-unlinked methodology was used to determine the prevalence of HCV infection in ED patients.

- Identity-unlinked methodology involves the collection of excess sera collected as part of clinical procedures, the assigning of a unique study code, and the removal of all identifiers and protected health information from samples following collection of basic data (e.g. age; gender; race; risk factors).
- The study was approved by The Johns Hopkins University School of Medicine Institutional Review Board.

STUDY PERIOD

• 8 weeks (24h/d), 06/2013-08/2013.

DATA COLLECTION

- Socio-demographic information (e.g. age, gender, race, injection drug use) was abstracted from the administrative database or electronic medical record system.
- Diagnosis of HCV, laboratory testing of HCV, and comorbidity of HCV infection were also abstracted from the electronic medical record system.

HIV/HCV SEROLOGIC ANALYSIS

• Blood samples were tested for HIV by EIA and all positives were confirmed by Western blot; HCV infection was determined by an anti-HCV EIA (GENEDIA HCV ELISA 3.0).

STATISTICAL METHODS

- "Undocumented HCV infection" was operationally defined as presence of anti-HCV antibody in the absence of evidence of HCV infection in patient's medical chart.
- Chi-squared tests were performed to determine differences in prevalence of anti-HCV antibody or undocumented HCV infection by socio-demographic status

Evaluation of CDC Recommendations for HCV Testing in an Urban Emergency Department

Characteristics	Categories	Number* (%)
Age (years)	Mean (± SD)	46.5±17.5
	Median (IQR)	46 (31, 58)
	18-24	532 (11)
	25-34	915 (19)
	35-44	722 (15)
	45-54	1019 (22)
	55-64	767 (16)
	65-74	416 (9)
	75-84	248 (5)
	≥ 85	91 (2)
Baby Boomer Cohort	Yes	1793 (38)
	No	2917 (62)
Gender	Male	2121 (45)
	Female	2592 (55)
Race	Black	2972 (63)
	White	1385 (29)
	Other	356 (8)
Injection Drug User	Yes	316 (7)
	No	4397 (93)













Figure 5: Prevalence of Undocumented HCV Infection by Age, Race and Gender in 4,713 ED Patients, 2013



RESULTS



1%

lissed Opportunity using CDC Recommendations

3%

- Non-IDU, HIV (+), Baby Boomer
- Non-IDU, HIV (+), Non-Baby Boome

CENTER FOR

RESEARCH

AIDS

- IDU, HIV (-), Baby Boomer
- IDU, HIV (-), Non-Baby Boomer
- IDU, HIV (+), Baby Boomer
- IDU, HIV (+), Non-Baby Boomer

LIMITATIONS

49%

- Study population was restricted to ED patients who had blood drawn as part of clinical procedures.
- Patients might be aware of their HCV infection but their infection status was not documented in the medical charts

CONCLUSIONS

- High seroprevalence of both known and undocumented HCV infection were observed, indicating that urban EDs could be a valuable venue for HCV testing.
- "Baby boomer" birth cohort based testing recommended by CDC would augment identification of undocumented HCV infections in this ED two fold, relative to risk-based testing alone. However, one quarter of infections would still remain undiagnosed applying current CDC recommendations. This suggests the need to consider modification of the CDC recommendations for HCV testing in ED settings.

FUTURE DIRECTIONS

• A cost-effectiveness analysis will provide additional information to model best HCV screening strategy in this high HCV prevalence urban ED, as well as EDs similar to ours.

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