Cardiovascular disease is the leading cause of death in the United States, with acute myocardial infarction (AMI) the focus of much research and numerous policy initiatives. Most of the information we have about the social and clinical epidemiology of the disease comes from self-report or administrative claims. However, there have been no nationally representative studies comparing the congruence between these 2 sources and assessing the potential implications of divergence, which may indicate poor understanding of medical history, for patient outcomes.

Clinical Perspective on p 1485

Inaccurate self-assessment of disease status may be particularly important among older patients, those with less education, those who have more severe disease, and patients with functional or cognitive impairments. Because physicians’ understanding of patient history often relies on self-report of previous conditions, such inaccuracies may have implications for treatment decisions. Furthermore, the extent and distribution of any incongruence between self-reported and claims-identified events may help inform the use of both data sources to study the clinical and social epidemiology of cardiovascular diseases.

In this study, we use data from the Health and Retirement Study (HRS), a nationally representative survey of older Americans, matched to Medicare claims to examine the congruence between self-reported heart attack and claims-identified AMI. We examine whether patient characteristics are associated with patients self-reporting a heart attack without a Medicare claim or not reporting a heart attack when claims indicate one. We also assess the extent to which other diagnoses, both cardiac and noncardiac, may account for self-reported heart attack. Finally, we assess the relationship between 1-year mortality and self-reported heart attack or claims-identified AMI.

Methods

Study Population

We analyzed data from the HRS, a longitudinal, nationally representative survey of older Americans. The majority of respondents...
have given permission to link their survey data to Medicare claims for research. The linkage between survey responses and Medicare claims was performed by HRS staff on the basis of the respondents’ Health Insurance Claim number. We used interview data from the years 1996 to 2008 because the questions on cardiovascular health were nearly identical and there was sufficient follow-up to fully assess respondents’ survival. Because our analysis involved identifying hospitalizations up to 2.5 years preceding each interview, the study population was limited to respondents at least 67 years old who had >2.5 years of previous traditional (fee-for-service) Medicare coverage.

**Study Variables**

Demographic variables included age at the time of interview, sex, race, education, and wealth. We dichotomized education on the basis of whether respondents had completed high school (or GED [general education development test]). We used a measure of wealth that captured the sum of respondents’ total assets (including the value of one’s primary residence, investments, and retirement accounts, among others); this value was dichotomized based on the median. Wealth was chosen over income because our study population consisted of older adults who are more likely to be retired.

Health status variables included self-rated fair or poor health and limitation in any of 3 activities of daily living (ADLs): bathing, dressing, and eating. Mental status questions included self-rated fair or poor memory, a total word recall score (0–20), and a summary cognitive score (0–35). Total word recall was dichotomized on the basis of being below the 25th percentile among HRS respondents ≥67 years of age. Overall cognitive score was dichotomized on the basis of a cutoff suggestive of moderate to severe cognitive impairment (score, 0–7).15

Self-reported heart attack was defined as a positive answer to 1 of 2 questions: “Since [month and year of last interview], have you had a heart attack or myocardial infarction?” or “In the past 2 years, have you had a heart attack or myocardial infarction?” This question was asked only of respondents who had responded positively to the question, “Has a doctor ever told you that you had a heart attack, coronary heart disease, angina, congestive heart failure, or other heart problems?” Therefore, respondents who reported AMI comprise a subset of those who reported heart problems.

From Medicare claims, 2 types of cardiac hospitalizations were defined: acute coronary syndrome (ACS) and AMI. ACS is a wider diagnostic category, encompassing AMI and other emergent conditions with diminished cardiac blood supply.16 We included these related conditions because their clinical presentations may be indistinguishable from AMI; a patient may reasonably report having experienced a heart attack. We identified ACS visits by International Classification of Diseases, Ninth Revision (ICD-9) codes 410.XX, 411.XX (other acute or subacute ischemic heart disease), or 413.XX (unstable angina) in any position17 on an inpatient hospital claim. Among these events, a narrower subcategory of AMI was identified by a primary or secondary ICD-9 diagnosis code of 410.X1 (X being any number 0–9), a definition validated with chart review.18 We purposely created a relatively broad definition for ACS and a relatively narrow one for AMI. For all claims-identified events, we included only hospitalizations with a length of stay >2 days, in accordance with validated definitions.14

Primary and secondary diagnosis codes for all hospitalizations were recorded among those with a positive self-report. Additionally, among those with claims-identified AMI, ICD-9 procedure codes for percutaneous stent placement (360X), coronary artery bypass graft (361X), and percutaneous imaging of coronary blood vessels (372X) were recorded, as were the overall and ICU lengths of stay. Medicare claims data are quite accurate in recording cardiovascular health events.14 There are strong incentives for hospitals to report events; they are paid only for what they report, and there are substantial penalties for fraudulent claims.19

**Statistical Analyses**

**Study Population Characteristics**

All statistical analyses were calculated using population weights and accounting for complex survey design. We assessed summary statistics of the study population: age, sex, race, education, wealth, health, mental status, and self-reported AMI and heart problems. We determined whether there were any significant differences in these characteristics across HRS respondents who were and were not included in the study cohort (those with <2.5 years of Medicare claims).

**Self-Reported Heart Attack**

There were 2 possible AMI definitions: self-reported and claims-identified. First, we determined the percent of each demographic subgroup who self-reported experiencing a heart attack in the previous 2 years. Among these individuals, we assessed the percent who had a claims-identified AMI or ACS in the 2.5 years before the interview (as defined above, claims-identified ACS is a broader category, including AMI). We used a longer time window to allow for respondents’ potential errors in remembering events slightly beyond the horizon about which they were asked. We used these data to calculate a kappa statistic to summarize the agreement between self-reported heart attack and claims-identified AMI.

Some respondents with self-reported heart attack may have actually experienced a different cardiac condition, not AMI or ACS. In an attempt to account for all self-reported events, we tabulated all cardiac and noncardiac diagnoses from inpatient claims from the previous 2.5 years for respondents with a positive self-report. We then assigned each respondent a single diagnosis that was based on relevance to AMI/ACS. Those with claims-identified AMI were labeled as such. Next, we identified those with non-AMI ACS. We then assigned respondents a single cardiac diagnosis, with those appearing most frequently assigned first. For those with only noncardiac diagnoses, we assigned either one of the most frequent noncardiac diagnoses or a designation of “other”.

**Claims-Identified AMI**

The second way we defined events was through Medicare claims. We determined the percent of each demographic subgroup with a claims-identified AMI. Here, we included only those with claims-identified AMI (not the broader ACS) occurring between 2 consecutive interviews or within 2 years. We then assessed the proportion of these respondents who self-reported a heart attack or reported having heart problems (respondents reporting heart problems make up a larger group, which includes all those who reported a heart attack). We compared how frequently respondents with a claims-identified AMI reported a heart attack across categories defined by self-rated health and memory, ADL difficulty, cognitive function indicators, and clinical treatment: overall length of stay, intensive care unit length of stay, and receipt of cardiac stent, coronary artery bypass graft, or percutaneous imaging.

**Trends Over Time**

Because of concerns about potential changes in AMI/ACS diagnosis rates, and patient education efforts, over the time period, we examined wave-specific rates of claims-identified AMI, ACS, self-reported heart attack, and wave-specific concordance.

**Survival Analysis**

We assessed differences in 1-year mortality after interview across each category of self-reported or claims-identified events. One-year mortality was chosen because most deaths related to recent cardiac health history would likely occur sooner rather than later. Complete assessment of 1-year mortality was possible for virtually all respondents (99.9% of HRS respondents either had a valid date of death or were alive at the next wave), allowing the use of logistic regression. In these regressions, we first assessed the unadjusted odds of 1-year mortality associated with each of the following 5 categories: no claims-identified events but self-reported heart attack, claims-identified non-AMI ACS with or without self-report, and claims-identified AMI with or without self-report. The reference group was respondents with...
Sensitivity Analyses
We performed several sensitivity analyses. First, the population weights used in our main analyses, assign a value of zero to all institutionalized (eg, living in a nursing home) respondents, excluding a substantial minority of respondents with cardiac health history. We therefore reran all of our tabulations and regressions without weights. Additionally, adjusting regression analyses for the complex survey design precluded the simultaneous inclusion of longitudinal effects; each interview was treated as a separate observation. We addressed the potential for clustering of observations over time by running our regressions with robust standard errors that accounted for clustering within respondents. In assessing 1-year mortality, we made assumptions regarding the 0.1% who neither had a reported date of death nor were ascertained to be alive at the next interview. We created alternative outcomes in which all of these respondents were assessed to have lived 1 year and in which all were assessed to have died. Additionally, although our main analysis used a dichotomized measure of wealth for consistency with the summary statistics we presented elsewhere, we tested whether controlling for alternative wealth measures, either quintiles or a continuous variable, affected our logistic regression findings. We also performed alternative survival analyses with a longer follow-up by assessing survival times up to 6 years for 2 cohorts of respondents (those who were respondents in 1998 or 2004) and then combining these respondents into a single analytic cohort. These data were then analyzed by use of Cox proportional hazards analysis.

Finally, we tested several alternative claims-based AMI definitions. The most stringent definition included only those inpatient visits with a diagnosis-related group code of 121, 122, or 123, whereas the broadest definition allowed an IC9-9 code of 410.XX (X being any digit 0–9) in any diagnosis field on the claim. Relatedly, in the main analyses of self-reported heart attack, all inpatient admissions from the 2.5 years before the interview date were analyzed (despite the interview question asking only about the previous 2 years). It is possible that respondents recalled an event correctly but had experienced it even earlier. We therefore reran this analysis, looking back either 3 or 3.5 years. Finally, although the validated definition we used had a minimum length of stay of 3 days, it is possible that patients with ACS, or even AMI, could be discharged sooner. Therefore, in this analysis, we included all inpatient claims for AMI and ACS events, with no minimum length of stay.

Data management of Medicare claims was performed with SAS version 9.3, and all analyses performed with Stata version 12.1. The study was approved by the local Institutional Review Board. All participants provided informed consent for the use of their survey responses and Medicare claims for research purposes.

Results
Respondent Characteristics
Table 1 presents demographic and health characteristics among HRS respondents ≥67 years of age included in our final study cohort. Among the 65,810 respondents ≥67 years of age, 45,335 (68.9%) were included in the study cohort. They gave permission for their Medicare claims to be used and had at least 2 years of continuous non-HMO (health maintenance organization) coverage before their interview date. Compared with those not in the cohort, there were no significant differences in the distribution of sex, educational achievement, wealth, self-rated health, or frequency of self-reported AMI (data not shown). Those in the study cohort were slightly older (76.7 versus 75.4 years; P<0.001), less likely to identify as black or “other” race (9.1% versus 12.2%; P=0.004), slightly more likely to identify as black or “other” race (9.1% versus 12.2%; P=0.004), slightly more likely to report difficulty with at least 1 ADL (16.9% versus 15.7%; P=0.02), and more likely to report having heart problems (33.1% versus 28.9%; P<0.001).

Self-Reported Heart Attack
In Table 2, we present the proportion with self-reported heart attack across demographic subgroups and the proportion of these individuals who had a claims-identified AMI or ACS within the previous 2.5 years (AMI is a subset of ACS). Overall, 3.1% self-reported a heart attack; of these, 32.3% had a claims-identified AMI, and 48.7% had a claims-identified ACS. Were we to assume claims-identified events as a gold standard, this would indicate a positive predictive value of either 32.3% or 48.7% (depending on how generously one defines “heart attack” among the claims). The kappa statistic between self-reported heart attack and claims-identified AMI was 0.41, which is in the lower end of the range considered to indicate moderate agreement. Age of respondents was marginally associated with the likelihood of finding claims-identified AMI, but there were no other significant associations between demographics and the likelihood that a self-reported heart attack would be matched with a claims-identified event.
In Figure 1, we display an attempt to account for all self-reported heart attacks by tabulating all inpatient claims from the previous 2.5 years. Of respondents with self-reported heart attack, 32.3% had claims-identified AMI, and 16.5% had non-AMI ACS. An additional 25.8% of the respondents had alternative cardiac hospitalizations: 8.5% each heart failure and other ischemic heart diseases, 4.9% dysrhythmia, and 3.9% other cardiac diagnoses. Among the remaining respondents, 1.1% had an inpatient admission for urinary tract infection, 0.7% had an inpatient admission for pneumonia, and 6.3% had some other noncardiac admission. For 17.3% of those who self-reported a heart attack, we found no inpatient admissions of any type in the previous 2.5 years.

### Claims-Identified AMI
We found claims-identified AMI during the previous 2 years in 1.4% of the population; of these, 67.8% self-reported a heart attack, and 90.5% reported heart problems in that time period. If claims were considered the gold standard in identifying heart attacks, this would suggest that self-report has a sensitivity of 67.8%. Respondents >75 years of age were less likely to report a heart attack (62.7% versus 74.6%; \( P = 0.006^* \)) and heart problems (88.0% versus 93.9%; \( P = 0.042^* \)), and those with less than a high school education were also less likely to self-report a heart attack (61.6% versus 71.4%; \( P = 0.015^* \)).

**Table 2. Comparison of Self-Reported and Claims-Identified AMI Among HRS Respondents**

<table>
<thead>
<tr>
<th></th>
<th>Self-Reported AMI, %</th>
<th>Claims-Identified AMI, %</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Of these, What Percent Had</td>
<td>Of these, What Percent Reported</td>
</tr>
<tr>
<td></td>
<td>Total, n</td>
<td>Percent of Respondents</td>
</tr>
<tr>
<td>Overall</td>
<td>45335</td>
<td>3.1</td>
</tr>
<tr>
<td>≤75 y old</td>
<td>22154</td>
<td>2.8</td>
</tr>
<tr>
<td>&gt;75 y old</td>
<td>23181</td>
<td>3.4</td>
</tr>
<tr>
<td>( P )</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Male</td>
<td>18943</td>
<td>3.9</td>
</tr>
<tr>
<td>Female</td>
<td>26392</td>
<td>2.5</td>
</tr>
<tr>
<td>( P )</td>
<td></td>
<td></td>
</tr>
<tr>
<td>White</td>
<td>39269</td>
<td>3.2</td>
</tr>
<tr>
<td>Black/other</td>
<td>6006</td>
<td>2.3</td>
</tr>
<tr>
<td>( P )</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Not married</td>
<td>20528</td>
<td>3.2</td>
</tr>
<tr>
<td>Married</td>
<td>24780</td>
<td>3.0</td>
</tr>
<tr>
<td>( P )</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Less than high school</td>
<td>14080</td>
<td>4.1</td>
</tr>
<tr>
<td>High school or greater</td>
<td>31253</td>
<td>2.7</td>
</tr>
<tr>
<td>( P )</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Below median wealth</td>
<td>22207</td>
<td>3.7</td>
</tr>
<tr>
<td>Above median wealth</td>
<td>23128</td>
<td>2.6</td>
</tr>
<tr>
<td>( P )</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

All statistics are calculated accounting for population weights and complex survey design. Claims-identified ACS includes both AMI and non-AMI ACS. AMI is defined by MedPAR claims indicating a visit with a length of stay of at least 3 days, and International Classification of Diseases, Ninth Revision (ICD-9) diagnosis code of 410.01, 410.11, 410.21, 410.31, 410.41, 410.51, 410.61, 410.71, 410.81, or 410.91 in the primary or secondary position. ACS is defined by MedPAR claims indicating a visit with a length of stay of at least 3 days, and ICD-9 diagnosis code of 410, 411, or 413 in any position. When respondents were selected on the basis of claims-identified AMI (the right side of the table), only events between interview waves (for those interviewed in 2 consecutive waves) or <730 days (2 years) before the interview date were counted. All respondents who reported heart problems were subsequently asked about heart attacks. In the validation of self-reported AMI (left half of the table), events within 910 days (2.5 years) were included. Each interview wave per respondent contributes 1 observation. ACS indicates acute coronary syndrome; AMI, acute myocardial infarction; and HRS, Health and Retirement Study.

*Significant.

In Figure 2, we demonstrate that respondents were equally likely to report an AMI if they had fair/poor self-rated health or memory (relative to not), but they were less likely to report one if they had at least 1 ADL limitation (59.6% versus 74.7%; \( P = 0.001 \)) or were below the 25th percentile of word recall (60.7% versus 71.3%; \( P = 0.019 \)). The only clinical treatments associated with the likelihood of self-report were the receipt of a cardiac stent (82.8% among those with stent versus 61.4%; \( P < 0.001 \)) and percutaneous imaging of cardiac vessels (74.1% versus 61.4%; \( P = 0.018 \)).
Trends Over Time
The frequency of claims-identified AMI and ACS fluctuated over time, and rates were somewhat lower in the final 3 waves; claims-identified AMI was between 1.1% and 1.2% in the waves corresponding to the years 2004, 2006, and 2008, down from rates between 1.3% and 1.7% in the waves from 1996 to 2002. Concordance between self-reported and claims-identified events, however, showed no clear trend over the time period; we therefore present the pooled estimates of concordance in Table 2.

Survival Analysis
In Figure 3, we present odds ratios of 1-year mortality associated with each of the 6 categories of self-reported versus claims-identified events (respondents with neither served as the reference). Unadjusted estimates are shown in Panel A, and in Panel B the same estimates adjusted for age, sex, race, marital status, education, and wealth.

Even among those with no claims-identified ACS, self-reported heart attack was associated with increased 1-year mortality (unadjusted odds ratio [OR], 2.4; 95% confidence interval...
mortality rates from causes unrelated to cardiac history as this elderly population aged. The largest hazard ratio was found among respondents with a claims-identified AMI but no self-reported heart attack (adjusted hazard ratio 1.86, 95% CI 1.42–2.45). The next highest hazard ratio was found among respondents with self-reported AMI but no claims-identified ACS (1.65, 95% CI 1.34–2.03); the other 3 exposure groups had smaller hazard ratios, all nearly identical (ranging from 1.46–1.49).

Discussion

In this analysis, we examined the congruence of self-reported heart attack, claims-identified AMI, and ACS. Among HRS respondents ≥67 years of age who reported a heart attack within the previous 2 years, only one-third had claims-identified AMI; an additional 16% had claims-identified non-AMI ACS (unstable angina or other acute ischemic heart disease). Overall, fewer than half of those who reported a heart attack had evidence of acute cardiovascular hospitalizations.

There were no associations between any identifiable demographic characteristics and the frequency with which self-reported heart attack was verified by Medicare claims. Of the half of respondents whose self-reports were not matched by a claims-identified ACS, another 25% had inpatient admissions for other cardiac diagnoses. However, 17% of those who reported experiencing a heart attack had no inpatient visits in the previous 2.5 years.

Among those with claims-identified AMI, only two thirds (68%) reported experiencing a heart attack (91% reported heart problems). Older respondents and those with less than a high school education were less likely to self-report. In addition, respondents with at least 1 ADL limitation, those with a worse memory, and those who had not received a cardiac stent or percutaneous coronary vessel imaging were also less likely to self-report.

The difference across whether respondents’ claims indicated percutaneous coronary vessel imaging suggests a few possible explanations for the discordance we document. First, some proportion of claims-identified AMI may result from borderline diagnoses; these claims may be less likely to be accompanied by percutaneous coronary vessel imaging. If respondents experienced such an event, they may be correct

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not to self-report. Alternatively, it is possible that receiving a stent makes the experience more salient. Interestingly, we found no difference in concordance among respondents who had received a more invasive coronary artery bypass graft. However, better candidates for coronary artery bypass graft often have more severe disease; these respondents may have been sicker or older (both associated with higher discordance).

In mortality analyses, self-reported AMI was associated with an increased risk of death regardless of claims-identified events. Even among those with no claims-identified ACS events, self-reported AMI was associated with doubled odds of 1-year mortality after controlling for age, sex, race, wealth, and education. The highest mortality was found among respondents who had a claims-identified AMI (regardless of self-report status) and those with self-reported heart attack that was concordant with a claims-identified ACS.

Although one might assume that the highest risk of death would be associated with congruent claims-identified AMI and self-reported heart attack, we found that discordant claims/self-reported status carried at least the same risk of death. We postulate that a potential increased risk could be due, at least in part, to a patient’s poor understanding of his or her medical conditions. It is also possible that other factors, perhaps lower socioeconomic status, could result in both poor understanding and worse health outcomes. Our regressions controlled for education and wealth (further including income did not change our findings), but other, more difficult to measure aspects of socioeconomic status may also contribute to this relationship.

In previous studies of the concordance between self-reported heart attack and medical records, self-reported events were verified at rates ranging from 40% to 75%. When evidence was available, investigators often found other cardiac diagnoses among the false-positives. The characteristics of the study population were likely associated with the accuracy of self-reports; the lowest concordance was found in a study of disabled elderly, and the highest concordance was documented among members of the general population recruited to participate in research about cardiac health.

The fact that we found slightly lower concordance than previous studies may be attributable to a few factors. First, our study cohort is among the oldest of any of these studies; our results indicated that age was the only characteristic that was even marginally related to having a self-report confirmed by Medicare claims. Second, we used a relatively narrow definition of AMI; using the broader ACS definition to confirm self-reports would put our study within the range of previous ones. Third, although the HRS includes a wide range of questions, of which a small proportion relate to medical experiences, other studies were often focused exclusively on respondents’ previous illnesses, perhaps providing more appropriate cues to assist accurate recall of cardiac events.

Our study is not without limitations. First, we did not have access to HRS respondents’ medical charts but rather relied on Medicare claims to identify clinical events. We recognize that neither self-report nor claims identification is a gold standard for documenting clinical events. To the extent that our use of Medicare claims resulted in misclassification of inpatient visits, this may have contributed to the lower concordance we found. However, Medicare claims allow the study of large populations and thus are often used to study AMI. Additionally, the criteria we used were recently validated. One way to further explore the discordance we document would be to compare both claims-identified and self-reported events with evidence from medical charts. Such an analysis would also allow further investigation of other factors related to concordance such as whether the patient received percutaneous coronary artery bypass graft.

Second, our analyses are conditional on respondents having survived long enough after their AMI to be interviewed; we were unable to study those who died shortly after an AMI. However, this is representative of older, independently living patients who may present to a physician with a particular condition that needs to be understood in light of medical history.

Finally, the HRS is designed to assess overall health status and social and economic conditions. The study has only a few questions specific to cardiac health, and the number of respondents in some specific subgroups (eg, claims-identified AMI but no self report) was somewhat small, perhaps limiting the scope and power of some of our analyses. Nevertheless, the HRS is one of the few data sources that allow longitudinal follow-up along with a comprehensive study of both demographic and health status factors in conjunction with Medicare-linked claims data.

These results suggest that among older Americans, especially those who are older, sicker, or have worse memory, there may be considerable confusion about cardiac health history. At least a portion of patients are unable to correctly recall having experienced an AMI; these patients may be less likely to adhere to long-term medication regimens necessary for secondary prevention.

Our findings also have implications for research into cardiovascular disorders. Given that previous studies have shown that claims-identified events are more likely to be validated by medical record review than self-reported events, one could argue that claims-based definitions are superior and should be the first choice if medical records are unavailable. However, even self-reported heart attack without any concordant claims is associated with increased risk of death; therefore, self-reported events are still an important source of information about respondents’ health.

Our study raises some questions that could be fruitful avenues for further research. First, if at least some proportion of AMI patients are unable to correctly recall such a relatively remarkable event, then there may also be fairly widespread confusion about other cardiovascular diagnoses, with implications for patients’ ability to comply with the long-term medication regimens or lifestyle changes often recommended for secondary prevention. Second, it would be interesting to explore the extent to which
patient confusion is associated with factors related to the provider versus the patient. We demonstrate that some patient factors are related to concordance, but systematic differences in concordance across providers could possibly be a measure of provider quality. Providers may vary in how well they educate their patients.

Conclusions
We found that older Americans, especially those with worse mental or health status, may have substantial difficulty in correctly identifying their own health history. However, both self-reported and claims-identified ACS events are important indicators of patient health.

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Disclosures
None.

References
Much of what we know about the causes and long-term outcomes of cardiovascular disease comes from research using information that is either self-reported or identified through healthcare claims, yet little is known about the agreement between these sources of information. This study, the first nationally representative comparison of self-reported and claims-identified heart attack events, analyzes survey responses and matched Medicare claims from the Health and Retirement Study, a longitudinal survey of Americans >50 years of age. Among respondents who self-reported a heart attack, only about one-third (32.3%) had a claims-identified acute myocardial infarction, and an additional 16.5% had a non–acute myocardial infarction acute coronary syndrome hospitalization. Among those who had a claims-identified acute myocardial infarction, about two thirds (67.8%) reported experiencing a heart attack. Those who were older, were sicker, had less education, had worse performance on memory scores, or had not received percutaneous coronary imaging were less likely to self-report. Relative to those with no self-reported or claims-identified events, respondents with a self-reported heart attack but no claims-identified acute coronary syndrome events experienced twice the odds of 1-year mortality; the highest mortality was found among respondents who had a claims-identified acute myocardial infarction, regardless of whether it was self-reported. Further research comparing both self-reported and claims-identified events with medical charts could help clarify the relative accuracy of each source and associated clinical risk factors. These results suggest that there is considerable confusion among older Americans about their cardiac health history, with potential implications for adherence to the long-term medication regimens required for secondary prevention.
Comparison of Self-Reported and Medicare Claims-Identified Acute Myocardial Infarction
Laura C. Yasaitis, Lisa F. Berkman and Amitabh Chandra

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