Self-reported cocaine use, emergency physician testing and outcomes in suspected acute coronary syndromes: a nested matched case–control study

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ABSTRACT

Objectives: The primary purpose was to compare the odds of acute coronary syndrome-pertinent diagnostic testing between self-reported cocaine users and non-users at the turn of the century. The secondary purpose was to compare the odds of acute coronary syndrome outcomes between cocaine users and non-users.

Design: Nested matched case–control study using data from the Internet Tracking Registry of Acute Coronary Syndromes.

Setting: Extracted data of patients from eight US institutions composed of six academic and two community hospitals, with census varying between 10 000 and 160 000 visits per year.

Participants: 249 cases of self-reported cocaine users and 249 matched controls. Matching was based on age, race, sex and any history of known coronary artery disease. Exclusion criteria were new ST elevations on initial ECG and initial physician impression of acute myocardial infarction.

Primary and secondary outcome measures: Primary outcome was the conditional odds of undergoing non-invasive and invasive testing for coronary artery disease. Secondary outcome was the occurrences of adverse cardiac outcomes within 30 days.

Results: Cocaine users underwent diagnostic testing at similar rates compared with non-users (9.6% vs 8.0%, OR 1.24, CI 0.65 to 2.34). Adverse cardiovascular outcomes occurred in four (1.6%) cocaine users and in seven (2.8%) controls.

Conclusions: There was no increase in tendency for testing associated with self-reported history of cocaine use between 1999 and 2001. This suggests that even 10 years ago, cocaine use already had only a limited role in the Emergency Department (ED) physician’s decision-making process. Similar data analyses of detailed registries can offer important contextual information that can better direct resources for future comparative effectiveness research.

INTRODUCTION

Cocaine is the most commonly reported illicit drug abuse among patients presenting to EDs; an estimated 5%–10% of the US population has used cocaine, and it is associated with more hospital visits and deaths...
than any other drug abuse. Among patients presenting to EDs with chest pain syndrome (CPS), 17% test positive for cocaine on urine drug screen. Owing to the drug’s powerful sympathomimetic properties, acute cocaine intoxication has been associated with severe hypertension, coronary vasospasm, myocardial infarction and cardiac arrest. Long-term cocaine abuse has been shown to cause accelerated atherosclerosis, left ventricular hypertrophy and dilated cardiomyopathy, thus placing patients at higher risk of adverse cardiac events. While cocaine’s adverse cardiac effects have been well characterised, recent studies have revealed that low-risk patients who presented to EDs with cocaine-associated CPS can be safely discharged after a 23 h observation period without further non-invasive testing if serial ECGs and cardiac markers were normal. In fact, over the last decade, multiple studies of various non-invasive cardiac tests have only shown that none of the tests are truly beneficial in the low-risk cocaine-related chest pain population.

**METHODS**

*I*trACS is a multicenter registry of over 17 000 patients who presented to one of the eight US or one non-US ED between 1999 and 2001 with suspicion of acute coronary syndrome (ACS). Prospective data, including presenting signs and symptoms, ECG findings and the ED physician’s initial impression of risk, were systematically collected. Medical record review or daily follow-up was used to obtain cardiac biomarker results, invasive and non-invasive testing, treatments, procedures and in-hospital outcomes. Medical record review and telephone follow-up were used to obtain 30-day outcomes. Further details of the registry have been published previously.

For this analysis, we extracted data for patients presenting to one of the eight institutions in the US; non-US institutions may not have similar practice patterns owing to differences in culture or care standards. The eight US institutions formed a representative cross-section of providers in the USA. There were six academic and two community hospitals, with census varying between 10 000 and 160 000 visits during the study period. Providers of care to indigent and non-indigent populations were both well represented, with the proportion of patients receiving Medicaid or uninsured ranging from 17% to 67%. Patients with new ST-segment elevation on the presenting ECG or with an initial impression of acute myocardial infarction (AMI) were not included since management of these patients was likely independent of underlying cardiac risk factors. At the time of the registry data collection, physicians were asked to make a distinction between AMI and unstable angina/non-Q-wave myocardial infarction when making an initial impression before results of any cardiac biomarkers were obtained. From among the remaining patients, cases were selected based on a self-reported history of cocaine use and each case was then matched with a control based on 5-year age categories, race, sex and any prior history of coronary artery disease (CAD). One-to-one matching was used because self-reported cocaine use was more common among younger subjects in the registry, and there were insufficient controls for successful age matching if a higher ratio was used. Matching on additional risk factors was also not performed since the number of younger patients not reporting cocaine use included in the registry was too small.

The primary outcome was the occurrence of non-invasive or invasive assessment of CAD. Non-invasive testing was defined as exercise treadmill or rest stress nuclear scintigraphy or echocardiography. Invasive testing was defined as percutaneous diagnostic coronary angiography. The secondary outcome was a composite outcome of confirmed ACS, coronary revascularisation or all-cause mortality within 30 days of the index ED visit. Confirmed ACS was defined as reversible ischaemia on provocative testing, CAD documented to be >70% on coronary angiography or non-ST-segment elevation AMI as determined by positive cardiac biomarkers (CK-MB, TnI or TnT). As different sites participating in the registry used different assays for measuring cardiac biomarkers, results were recorded only as positive or negative.

Data are described using means and SDs or frequencies and percentages. Because the design involved matching cases to controls, the observations (or subjects) in the analysis were not independent. To prevent the overestimation of the OR that occurs when matching occurs in the design, conditional logistic regression was used to determine whether a report of cocaine use impacted the odds of undergoing non-invasive or invasive testing. All analyses were conducted using SPSS V.14.0 (SPSS Inc.).

**RESULTS**

Data for 17 713 visits are available in the registry. There were 14 185 visits to sites in the USA. Of those visits, 647 (4.6%) were entirely lost to follow-up. US visits were excluded for the following reasons: 217 had undocumented age, race or sex, 587 had an initial impression of AMI and 824 had new ST-segment elevations. Of the remaining 12 631, there were 249 visits (cases) in which the patient self-reported cocaine use (2.0%). Cases were successfully matched 1:1 with visits at which cocaine use
was not reported (controls) based on age (5-year bins), race, sex and history of CAD except for a single case; one male aged <25 years without a history of CAD was matched with a male aged 26 years without a history of CAD. Of the 249 cases of self-reported cocaine users, 20 (8.0%) were entirely lost to follow-up. Of the 249 matched controls, 20 (8.0%) were also lost to follow-up.

Characteristics of cases and controls are described in table 1. The proportion of tobacco users was greater among the cases than among controls (73.1% vs 43.4%), and more cases prompted an initial physician impression of high-risk chest pain (34.9% vs 20.1%). More controls had an initial physician impression of a non-cardiac aetiology than the cases (32.9% vs 16.5%). Statistical testing of differences was not performed due to the matched nature of the data.

Table 2 shows the rates of testing conducted among cocaine users and controls and the conditional ORs and 95% CIs. The OR (95% CI) for non-invasive testing and angiography are 1.55 (0.72 to 3.30) and 1.00 (0.42 to 2.40), respectively. Overall, the rates of non-invasive testing and angiography were similar between the self-reported cocaine users and the controls, with a combined OR (95% CI) of 1.24 (0.65 to 2.34). Table 3 shows the incidence and ORs of various methods of non-invasive myocardial perfusion evaluation. No patient had a myocardial perfusion evaluation within 30 days following hospital discharge. The primary outcomes of combined angiography or non-invasive testing occurred in only 9.6% and 8.0% of self-reported cocaine users and controls, respectively. The numbers of non-invasive and invasive procedures cannot be summed as an individual patient could have had both types of testing performed. Also, adverse events were rare in both cases and controls (1.6% and 2.8%, respectively) with only one death overall (a control) within 30 days.

**DISCUSSION**

We found that patients presenting to the ED with CPS and a self-reported history of recent cocaine use, without new ST-segment elevation on the presenting ECG or an initial impression of AMI, received similar rates of objective testing for CAD when compared with case-matched control patients without a self-reported history of cocaine use. Our study is the first to specifically report ED physicians’ testing tendency for underlying CAD in low-risk patients with self-reported cocaine use during a time period when outcome data were only just emerging. Early work had suggested that patients presenting with cocaine-related CPS are at high risk for short-term adverse outcomes.\(^3\)\(^5\) However, more recent studies have revealed that the short-term rate of adverse events for patients with cocaine-related CPS is actually lower than those with non-cocaine-related CPS.\(^8\)\(^9\) The entry criteria of self-reported cocaine usage is clinically important as patient history is the primary means by which emergency physicians determine what level of evaluation is necessary in patients presenting with CPS.

Our finding of a lack of difference in testing tendency may initially seem surprising owing to the amount of literature in the 1990s suggesting that cocaine usage was

| Table 1 Characteristics of cases and controls |
|---------------------------------------------|
| Demographics                                |
| Age in years                                |
| Controls: 39.9 (9.1)                         |
| Cases: 39.9 (9.1)                            |
| Female                                      |
| Controls: 70 (28.1)                          |
| Cases: 70 (28.1)                             |
| Male                                        |
| Controls: 179 (71.9)                         |
| Cases: 179 (71.9)                            |
| White                                       |
| Controls: 40 (16.1)                          |
| Cases: 40 (16.1)                             |
| African–American                            |
| Controls: 178 (71.5)                         |
| Cases: 178 (71.5)                            |
| Other                                       |
| Controls: 31 (12.4)                          |
| Cases: 31 (12.4)                             |
| History                                     |
| Family history of heart disease             |
| Controls: 77 (30.9)                          |
| Cases: 81 (32.5)                             |
| Current smoker                              |
| Controls: 108 (43.4)                         |
| Cases: 182 (73.1)                            |
| Diabetes                                    |
| Controls: 33 (13.3)                          |
| Cases: 26 (10.4)                             |
| Hypertension                                |
| Controls: 83 (33.3)                          |
| Cases: 79 (31.7)                             |
| Hyperlipidaemia                             |
| Controls: 20 (8.0)                           |
| Cases: 15 (6.0)                              |
| Angina                                       |
| Controls: 16 (6.4)                           |
| Cases: 18 (7.2)                              |
| Coronary artery disease                     |
| Controls: 23 (9.2)                           |
| Cases: 23 (9.2)                              |
| Congestive heart failure                    |
| Controls: 13 (5.2)                           |
| Cases: 10 (4.0)                              |
| Initial impression                          |
| Unstable angina/non-Q-wave MI                |
| Controls: 13 (5.2)                           |
| Cases: 6 (2.4)                               |
| High-risk chest pain                        |
| Controls: 50 (20.1)                          |
| Cases: 87 (34.9)                             |
| Low-risk chest pain                         |
| Controls: 104 (41.8)                         |
| Cases: 115 (46.2)                            |
| Non-cardiac chest pain                      |
| Controls: 82 (32.9)                          |
| Cases: 41 (16.5)                             |

Data are given as means and SDs or frequencies and percentages.

| Table 2 Outcomes experienced among cases and controls |
|------------------------------------------------------|
| Control Cases Conditional OR (95% CI) p Value        |
| Non-invasive testing                                 |
| Controls: 13 (5.2)                                  |
| Cases: 19 (7.6)                                     |
| Conditional OR (95% CI): 1.55 (0.72 to 3.30)        |
| p Value: 0.261                                      |
| Angiography                                          |
| Controls: 10 (4.0)                                  |
| Cases: 10 (4.0)                                     |
| Conditional OR (95% CI): 1.00 (0.42 to 2.40)        |
| p Value: 1.000                                      |
| Primary outcome                                      |
| Controls: 20 (8.0)                                  |
| Cases: 24 (9.6)                                     |
| Conditional OR (95% CI): 1.24 (0.65 to 2.34)        |
| p Value: 0.517                                      |
| Recurrent MI                                         |
| Controls: 5 (2.0)                                   |
| Cases: 2 (0.8)                                      |
| Not done—too few outcomes                           |
| Percutaneous coronary intervention                   |
| Controls: 1 (0.4)                                   |
| Cases: 1 (0.4)                                      |
| Coronary artery bypass graft                         |
| Controls: 1 (0.4)                                   |
| Cases: 0 (0.0)                                      |
| Death                                                |
| Controls: 0 (0.0)                                   |
| Cases: 1 (0.4)                                      |
| Revascularation, recurrent MI or death               |
| Controls: 7 (2.8)                                   |
| Cases: 4 (1.6)                                      |

The conditional odds of outcomes are shown.
associated with increased risk of short-term adverse outcomes.\textsuperscript{6} \textsuperscript{15} \textsuperscript{16} However, while cocaine was reported to induce coronary vasospasm \textsuperscript{4} \textsuperscript{17} \textsuperscript{18} and cocaine users were being reported as having a higher risk of AMI immediately after their last use,\textsuperscript{6} Amin and Hollander had reported that the majority of at-risk patients were presenting with initial ECG changes suggestive of ACS.\textsuperscript{15} \textsuperscript{19} \textsuperscript{20} Our study group was fairly young, and the majority did not have multiple traditional cardiac risk factors in their histories (Table 1) or any ischaemic ECG changes. More recent work by Hermann \textit{et al}\textsuperscript{21} has shown that in young low-risk chest pain patients without a history of cocaine use, positive non-invasive cardiac tests are primarily false positives and that there is no role for non-invasive testing in such a population. Our primary outcome shows that even a decade ago, ED physicians had already in practice extended Hermann’s findings to their approach to cocaine users as well that in a low-risk population, even with the possibility of additional risk conferred by cocaine use, non-invasive cardiac testing was unnecessary and suspicion of underlying CAD was low.

While self-reported cocaine users received an evaluation similar to putatively lower risk patients without cocaine use, our secondary outcome suggests that the ED physicians’ clinical decision-making process was appropriate. Despite the lack of aggressive testing, the occurrence of 30-day ACS outcomes was low (2\%–9\%, Table 2) and is consistent with rates reported in more recent studies of low-risk chest pain patients where cocaine users were specifically excluded.\textsuperscript{22} \textsuperscript{23}

Over the last 10 years, several groups have looked at various non-invasive methods of detecting CAD in cocaine users including dobutamine stress testing, myocardial perfusion imaging or more recently CT angiography.\textsuperscript{10}–\textsuperscript{15} None of the studies has convincingly demonstrated a benefit to more testing in self-reported cocaine users. In fact, results of cardiac testing in low-risk cocaine users have been similar to those found in non-cocaine users: mandatory exercise stress testing results in a low rate of positive findings;\textsuperscript{3} myocardial perfusion testing does not detect any reversible ischaemia in patients without ECG changes\textsuperscript{11} and there is limited angiographic evidence of coronary disease in patients without an abnormal ECG or elevated troponins.\textsuperscript{24} Diercks \textit{et al}\textsuperscript{25} found a rate of positive non-invasive test results of 17\% and 14\% for stimulant and cocaine users admitted to a chest pain observation unit, respectively. However, whether other factors influenced either the decision for testing or the high rate of positive results was unclear, and the high positive rate may suggest this was a high-risk population at baseline.

Our data from this registry show that as far back as 10 years ago, in an otherwise low-risk population without ischaemic ECG changes, self-reported cocaine use alone did not increase ED physicians’ tendency for further cardiac testing. This practice pattern has been more recently validated by studies by Weber and Cunningham. Weber found that the 30-day events rates were similar in patients with cocaine-associated chest pain whether they received an inpatient evaluation for CAD or not. Weber’s reported 1.6\% rate of non-fatal MIs at 30 days is similar to our combined adverse events rate of 1.6\%.\textsuperscript{6} Cunningham \textit{et al}\textsuperscript{6} found that in 219 cocaine users with low-intermediate risk of CAD presenting to an ED with GPS, discharge after an uneventful stay in a 23 h observation unit resulted in no missed MIs at 1-year follow-up.

Our study has several limitations. Foremost is that we were not able to differentiate between those patients who presented immediately after cocaine use and those who merely reported a prior history of cocaine use. As the highest risk period is shortly after cocaine use, a sample of patients who presented later may have resulted in a lower complication rate than expected. Second, the 2\% prevalence of cocaine use by self-report is much lower than the 17\% prevalence of cocaine use confirmed by laboratory results cited by other studies. The potential lack of detection of cocaine in some percentage of the non-cocaine group may have made the two groups more similar than different. However, the rates of non-invasive testing and adverse events in both groups were already so low that any more rigorous distinction of users from non-users would probably not have been able to reduce the control group’s rates to any statistically or clinically significant degree. Third, while matching was based on demographics and any known CAD, we did not match for the presences of other cardiac risk factors. Since physicians use cardiac risk factors to help determine the extent of cardiac testing, a more rigorous case matching may have eliminated several possible confounders. However, too-rigorous matching could also result in overestimation of effects, and despite the large sample size of the registry, we found that we were already not able to completely match the two groups. The only two notable differences between our cases and controls, more tobacco use and more initial impressions of high-risk chest pain in the cocaine users, would have been expected to bias our results towards a greater difference in testing tendency between the two groups. The lack of a difference in testing tendency despite the differences suggests that further matching may not be necessary and that the cases and controls were somewhat homogeneous.

Fourth, it is possible that practice patterns were hospital

| Table 3 | Rate of each type of non-invasive testing performed during hospital stay for controls and cases |
|---------|----------------------------------|
|         | Controls N (%) | Cases N (%) |
| Exercise treadmill | 6 (2.4) | 4 (1.6) |
| Stress nuclear medicine or echocardiogram study | 3 (1.2) | 9 (3.6) |
| Rest nuclear medicine or echocardiogram study | 5 (2.0) | 9 (3.6) |
dependent, so we conducted a sensitivity analysis that adjusted the model for the primary outcome for site. The conditional OR for the primary outcome in that analysis was 0.80 (95% CI 0.39 to 1.66), p=0.556, which does not change our conclusion. We note that the magnitude of the difference between cases and controls was only 1.6%, and in our data, the proportion of discordant pairs was 0.15. The observed power was therefore about 9%. With a sample size of 249 pairs, the difference in proportions would need to be 6.8% or greater to have achieved statistical significance. Lastly, by specifically excluding patients with ST elevations on ECG or those with initial impressions of AMI from our study, we selected lower risk cocaine users without obvious acute pathophysiology. This was consistent with our intention to determine the impact of a self-reported history of cocaine use on emergency physicians’ management strategy. While exclusion of those with obvious acute presentations may have underestimated the incidence of diagnostic testing in all cocaine users, the presence of concerning ECG changes or elevated biomarkers would have led to further cardiac testing in any patient regardless of history.

Our study is a descriptive evaluation of ED physicians’ practice patterns in managing self-reported cocaine users presenting with a single episode of acute chest pain 10 years ago. Our patients were relatively young and had few risk factors for adverse cardiac events. Our analysis was not powered to detect a difference in the rate of adverse cardiac events. Our low rates at 30-day follow-up should not be interpreted as an accurate reflection of life-long cardiac disease burden in cocaine users and certainly does not reflect long-term consequences of cocaine use. Especially since others have found that even in cocaine addicts with a mean age of 32 years, 36% had >75% atherosclerotic stenosis in at least one epicardial coronary artery. Also, the 1.6% recurrent MIs in Weber’s study were found exclusively in those who continued to use cocaine. Chronic or older cocaine users probably require closer routine monitoring and may benefit from outpatient non-invasive testing, long-term follow-up and drug dependence interventions. In fact, while a history of cocaine use may not have a significant role in an ED physician’s decision-making process regarding diagnostic testing, it should be noted that current ACS treatment recommendations do vary based upon recent use of cocaine, and therefore, it is still important to solicit this information in the ED. Future studies may be needed to further define the morbidity or mortality benefits of earlier initiation of outpatient cardiac testing in cocaine users.

Our findings are consistent with currently published guidelines on the management of cocaine chest pain and should not alter them. However, our findings do highlight the utility of registry data. During the last decade, multiple studies have been conducted on extensive testing strategies, despite the fact that a minimalist practice pattern was already in place and was yielding a very low rate of adverse outcomes. In fact, no study on non-invasive cardiac testing protocols in a similar population has demonstrated any improvement in overall mortality beyond what has been shown with a 23 h observation period. The 1stACS registry was compiled in an era when electronic medical records (EMRs) were still under development, and data entry was done by hand. While raw data were collected between 1999 and 2001, the registry was not completed and published until 2006. The availability of computerised means of data collection and extraction would mean earlier availability of descriptive and outcome reports. If, over a decade ago, we had EMRs efficiently providing quality data to help us describe and evaluate the treatment patterns for cocaine-related chest pain patients, we may have potentially spared all the more recent resources that were used to disprove the utility of non-invasive cardiac testing. As EMRs become more advanced and ubiquitous, we have the opportunity to build detailed registries across the entire spectrum of disease processes encountered in the ED. The increased focus on comparative effectiveness research means that descriptive outcome studies will only become more vital in establishing the contextual background against which different therapies may be compared. Without an understanding of established practice patterns and outcomes, we cannot know what, much less how, to improve upon them.

CONCLUSIONS

We found that between 1999 and 2001, in patients presenting to the ED with CPS but without ECG changes or an initial impression of AMI, there was no association between physician practice patterns and a self-reported history of cocaine use. Furthermore, the risk of ACS events within 30 days of presentation was low. Our findings show that almost 10 years prior to recent prospective studies validating the safety of a 23 h observation protocol and disproving the utility of extensive non-invasive cardiac testing, ED physicians were already electing for a minimally involved investigation. Furthermore, the low rate of adverse events associated with their practice pattern has yet to be significantly reduced by any more recent published studies involving more extensive cardiac testing protocols. Our study illustrates the importance of registries in patient-centred outcomes research. In the era of EMRs, the ability to efficiently build registries and generate outcomes data will be essential as focus shifts towards comparative effectiveness research and more efficient utilisation of resources.

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