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Cross-sectional cause of death comparisons for stimulant and opioid mortality in San Francisco, 2005 - 2015

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Abstract

Background: Opioids and stimulants (i.e., cocaine or methamphetamine/amphetamine [MAMP]) are major contributors to acute substance toxicity deaths. Causes of stimulant death have received little attention. We sought to characterize and compare causes of death and significant contributing conditions among persons who died from acute opioid, cocaine, or MAMP toxicity.

Methods: We identified all opioid, cocaine, or MAMP deaths in San Francisco from 2005 to 2015 through the California Electronic Death Reporting System. Multivariable logistic regression analyses were used to estimate associations between acute substance toxicity deaths (opioid versus stimulant; cocaine versus MAMP), additional reported causes of death, and significant contributing conditions most often linked to opioid and stimulant use.

Results: From 2005-2015, there were 1,252 opioid deaths and 749 stimulant deaths. Cocaine accounted for most stimulant deaths. Decedents with cardiac or cerebral hemorrhage causes of death had higher adjusted odds of death due to acute stimulant toxicity rather than acute opioid toxicity (aOR=4.79, 95% CI=2.88-7.96, p<0.01; aOR=58.58, 95% CI=21.06-162.91, p<0.01, respectively); no statistically significant associations were found for cocaine compared to MAMP deaths. Significant contributing cardiac conditions were associated with higher adjusted odds of stimulant compared to opioid (aOR=1.46, 95%CI=1.19-1.79, p<0.01) and cocaine compared to MAMP death (aOR=1.66, 95%CI=1.13-2.45, p=0.01).

Conclusions: Stimulant compared to opioid deaths tended to involve cardiac or cerebrovascular causes of death, and cocaine deaths were more likely than MAMP deaths to involve significant

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contributing cardiac conditions. Mounting evidence suggests that stimulant use be considered a cardio/cerebrovascular risk factor and clinical care be adjusted to address this heightened risk.

Keywords

acute substance toxicity deaths; cocaine mortality; methamphetamine/amphetamine mortality; stimulant mortality; opioid mortality; multiple causes of death

1.0 Introduction

Drug poisoning has been the leading cause of injury-related death in the United States every year since 2009 (Paulozzi et al., 2011) and mortality from all drugs has increased from 2002–2015 (National Institute on Drug Abuse, 2017; Rudd et al., 2016). Though opioids are a major driver of the rise in all-drug mortality (Rudd et al., 2016), stimulants (e.g., cocaine or methamphetamine/amphetamine [MAMP]) are major contributors to opioid-related mortality and may, in fact, contribute to even more deaths than opioids (Coffin et al., 2003). Since 2010, the number of cocaine deaths (without opioids) increased by nine percent in the United States (National Institute on Drug Abuse, 2017). There was also an increase in psychostimulant (including MAMP) deaths from 1999–2006, followed by a decline until 2008, and then an upward shift in death from 2008 to 2015 (Calcaterra & Binswanger, 2013; Hedegaard et al., 2017).

Research suggests demographic differences between opioid and stimulant deaths. First, in New York City from 1990–2000, cocaine deaths were more likely than opioid deaths to occur among older and Black or African American persons (Bernstein et al., 2007). A study of mortality among illicit drug users in the United States found differential hazard rate ratios for all-cause mortality for heroin-only versus cocaine-only users from 1991 – 2006 (Muhuri & Gfroerer, 2011). Cocaine and opioid deaths likely represent distinct groups, highlighting the need for targeted interventions by substance of use. To our knowledge, no demographic comparisons have been made comparing MAMP to other acute substance toxicity deaths.

The well-understood pathophysiology of opioid deaths (reduced respiratory effort [Dahan et al., 2010, 2013; Oderda et al., 2013]) and that suspected in stimulant deaths (cardiac and cerebrovascular conditions) may affect distinct populations. Cocaine use is strongly associated with electrophysiological and cellular cardiac toxicity (Stankowski et al., 2015), and MAMP is known to increase heart rate and blood pressure (Huang et al., 2016; Karch, 2009; Kaye et al., 2007), likely exerting physiologic and anatomic strain on the cardiovascular system. In a national study, stimulant deaths were most common among men between the ages of 45–54 and hypertension or other cardiac causes of death were common (Calcaterra & Binswanger, 2013). Similarly, four studies of methamphetamine deaths found high prevalence of cardiovascular causes of death (Darke et al., 2017a; Darke et al., 2017b; Herbeck et al., 2015; Darke et al., 2008). Another two studies found high risk of ischemic stroke and cerebral hemorrhage among methamphetamine users (Lappin et al., 2017; Ho et al., 2009), and yet another identified elevated risk of cerebrovascular conditions among both amphetamine and cocaine users (Westover et al., 2007).

Given these differences, and the limited literature comparing the population-level distribution and co-morbidities of opioid and stimulant deaths, we compared clinical conditions (i.e., cause of death and significant contributing conditions) of all opioid, cocaine, and MAMP deaths in San Francisco from 2005 - 2015. We specifically examined whether stimulant deaths were more likely than opioid deaths to involve cardiac and cerebrovascular causes of death and significant contributing conditions, and whether these differences persisted for cocaine compared to MAMP deaths.

2.0 Materials and methods

2.1 Opioid and stimulant death classification

Demographic data, substances involved in death, and clinical conditions (e.g., causes of death and significant contributing conditions) were abstracted from the California Electronic Death Reporting System (CA-EDRS) to create a database of all acute substance toxicity deaths occurring within the City and County of San Francisco between January 1, 2005 and December 31, 2015. The process by which acute substance toxicity deaths were classified was described in detail elsewhere (Visconti et al., 2015). Briefly, the San Francisco Office of the Chief Medical Examiner's (OCME) Forensic Laboratory Division performed toxicological screenings and confirmatory assessments of blood and urine specimens to identify substances that were causes or significant contributors of death. For the purposes of this study, "acute substance toxicity deaths" comprised cases with causes of death listed as acute toxicity from substances (e.g., morphine, oxycodone, cocaine, methamphetamine, amphetamine, etc.). Cases that listed "acute [substance] toxicity" but did not specify which substances were involved underwent manual review by two physicians in consultation with the chief forensic toxicologist of the San Francisco OCME to determine substances involved. We selected cases based on review of causes of death for acute substance toxicity, rather than International Classification of Disease (ICD) codes, because the latter method has been shown to underestimate deaths where acute substance toxicity is involved (Ruhm, 2016). This study met the criteria for Human Subjects research exemption by the University of California, San Francisco Committee on Human Research (IRB #: 17–23209).

We restricted our analyses to decedents (i.e., cases who died) aged 18 and older with any acute opioid, cocaine, or MAMP toxicity listed as a cause of death and excluded cases that were non-accidental (i.e., due to homicide or suicide) (Figure 1). We defined "opioid deaths" as those with acute toxicity from prescription or non-prescription opioids (e.g., heroin, buprenorphine, codeine, fentanyl, hydrocodone, hydromorphone, meperidine, methadone, morphine, oxycodone, oxymorphone, propoxyphene, etc.) listed as a cause of death. "Stimulant deaths" were those with acute toxicity from cocaine or MAMP as a cause of death without opioids as a cause of death. Deaths involving both stimulants and opioids were classified as opioid deaths because opioids have a clear mechanism of death and we hypothesized (and evaluated in the present study) that deaths involving both stimulants and opioids would be more mechanistically similar to opioid deaths. "Cocaine deaths" and "MAMP deaths" were those that identified acute toxicity from cocaine or methamphetamine/amphetamine as a cause of death, respectively. Throughout the present

analysis, we referred to "opioid deaths" interchangeably as deaths due to "acute opioid toxicity". This held for "stimulant deaths", "cocaine deaths", and "MAMP deaths."

2.2 Coding causes of death and significant contributing conditions

For the purposes of this study, "cause of death" was defined as the clinical condition(s) or events that directly lead to death according to the medical examiner determination. "Significant contributing conditions" were those that contributed to, but did not directly lead to death. Data abstracted from the CA-EDRS comprised multiple causes of death. For example, decedents with acute opioid toxicity listed as a cause of death could also have cerebral hemorrhage listed as a cause of death. For all deaths due to acute substance toxicity, we first enumerated all causes of death and significant contributing conditions. The study physician then categorized each result based on organ system or significant disease category (see Appendix Tables 1a, 1b, and 2 for the list of disease categories) and trained staff members in coding each case. To more concisely display descriptive results, causes of death and significant contributing conditions that could not be meaningfully grouped were categorized as "Other" (Tables 1 and 2). Though a large proportion of significant contributing conditions were categorized as "Other", quantitative findings were not influenced since we did not include the "Other" disease category in bivariable or multivariable analyses. Study staff consulted the study physician for a final decision when coding was unclear for any case. Once study staff completed the clinical coding, the study physician reviewed a random sample of 15% of decedents for quality control purposes. If less than a 95% coding match was reached between the study staff and physician, then the differences were reconciled by the study team and updates were applied to the rest of the dataset (i.e., if the same cause of death discrepancy was present in other cases that were not reviewed by the physician, then those cases were updated by study staff as well). Randomlyselected samples of 15% of the remaining cases were repeatedly sent to the study physician until over 95% match was reached.

Cardiac significant contributing conditions were ascribed to decedents with a cause of death or significant contributing condition listed as cardiac-related, since a medical examiner that coded a cause of death as due to a cardiac condition, such as coronary artery disease, generally did not also list that condition under significant contributing conditions.

2.3 Statistical Analyses

Decedent race/ethnicity, sex, and age were included in bivariable analyses (chi-square test, t-test, or Fisher's exact test for small counts) to assess demographic differences for stimulant compared to opioid deaths and cocaine compared to MAMP deaths. We also adjusted for these variables in multivariable analyses given the disparities in acute substance toxicity deaths observed for these demographic groups (Rudd et al., 2016; Bernstein et al., 2007; Muhuri & Gfroerer, 2011). Race/ethnicity was coded according to Office of Management and Budget (OMB) standards (1997) and was collapsed further (Non-Hispanic/Latino[a] White, Black/African American, Asian/Pacific Islander, Other/Mixed, or Hispanic/Latino[a]) for bivariable and multivariable analyses due to small cell sizes. We additionally adjusted for acute alcohol toxicity (e.g., whether or not acute alcohol toxicity was also listed as a cause of death) given its implications for comorbid substance use and mortality (Coffin

et al., 2003), and death year as a proxy for trends in acute substance toxicity deaths. Due to skewedness, death years were collapsed into two- or three-year intervals (see Tables 1–4). Except for six cases with unknown race/ethnicity (which were included in the "Other/Mixed" racial/ethnic group), no data were missing.

We conducted multivariable logistic regression analyses to test the associations between (1) cerebral hemorrhage cause of death and whether the deaths were (a) opioid deaths versus stimulant deaths and (b) cocaine deaths versus MAMP deaths; (2) cardiac causes of death and whether the deaths were (a) opioid deaths versus stimulant deaths and (b) cocaine deaths versus MAMP deaths; and (3) significant contributing cardiac conditions and whether the deaths were (a) opioid deaths versus stimulant deaths and (b) cocaine deaths versus MAMP deaths.

Finally, we conducted a sensitivity analysis to assess whether multivariable findings qualitatively changed when we re-defined the opioid deaths to exclude deaths also due to acute stimulant toxicity (n = 631).

All statistical analyses were conducted in Stata 14 (StataCorp, 2015). This study was reported in accordance with STROBE guidelines (von Elm et al., 2008).

3.0 Results

3.1 Sample Characteristics

We identified 2,001 opioid or stimulant deaths in the City and County of San Francisco from 2005-2015 (Figure 1). Of those, most were opioid deaths and over a third were stimulant deaths without opioids (Table 1). The majority of stimulant deaths were due to acute cocaine toxicity compared to acute MAMP toxicity; fifty-four involved both cocaine and MAMP. The mean age of all decedents in the sample was 49 years and most were white and male (Table 1); this pattern was similar for opioid (Table 1) and MAMP deaths (Table 2). Those who died from acute cocaine toxicity tended to be older (p<0.01) and most were Black or African American (p<0.01) (Table 2). Opioid compared to stimulant deaths and cocaine compared to MAMP deaths were more likely to also be due to acute alcohol toxicity (p < 0.01 for both comparisons) (Table 1 and Table 2).

With regard to causes of death and significant contributing conditions, a 95% match or higher for the quality control check between study staff and the study physician was achieved after the second round of review. Cardiac conditions and cerebral hemorrhage were the most frequently reported causes of death for the overall sample (Table 1). While 1.9% and 0.3% of opioid deaths were also caused by cardiac conditions or cerebral hemorrhage (Table 1), respectively, those proportions were 10.1% and 11.8% for cocaine deaths and 5.5% and 15.1% for MAMP deaths (Table 2). Distributions of other clinical causes of death and significant contributing conditions for opioid compared to stimulant deaths and cocaine compared to MAMP deaths were similar (see Tables 1 and 2, respectively).

3.2 Multivariable Analyses

Cardiac causes of death were associated with significantly greater odds of stimulant compared to opioid death (adjusted odds ratio, aOR=4.79, 95%CI=2.88–7.96, p<0.01), adjusting for age, sex, race/ethnicity, acute alcohol toxicity, and year of death. Similarly, cardiac significant contributing conditions were associated with significantly higher adjusted odds of stimulant compared to opioid death (aOR=1.46, 95%CI=1.19–1.79, p<0.01). Cerebral hemorrhage cause of death was also associated with higher adjusted odds of stimulant versus opioid death (aOR=58.58, 95%CI=21.06–162.91, p<0.01) (Table 3).

There was no statistically significant adjusted association between cardiac or cerebral hemorrhage causes of death when comparing cocaine to MAMP deaths. However, adjusting for age, sex, race/ethnicity, acute alcohol toxicity, and year of death, cardiac significant contributing conditions were associated with higher odds of cocaine compared to MAMP death (aOR=1.66, 95%CI=1.13–2.45, p=0.01) (Table 4).

The sensitivity analysis that re-defined opioid deaths to exclude deaths also due to acute stimulant toxicity produced one qualitative difference. The association between cardiac significant contributing conditions was not statistically significant for stimulant compared to opioid (excluding stimulant) deaths (aOR=1.18, 95%CI=0.92–1.52, p=0.19). To better understand this finding, we explored demographic and clinical characteristics among opioid-only, opioid-plus-stimulant, and stimulant-only deaths and found a lower prevalence of cardiac significant contributing conditions for opioid-plus-stimulant deaths (p<0.01), which may explain the discrepancy in findings between opioid-plus-stimulant and opioid-only deaths (Appendix Table 1b).

4.0 Discussion

We found that decedents with cardiac conditions or cerebral hemorrhage listed as a cause of death had higher odds of death due to acute toxicity from stimulants (cocaine or MAMP) compared to opioids. Cardiac significant contributing conditions were also associated with higher odds of stimulant compared to opioid death, and cocaine compared to MAMP death. Differences in clinical conditions remained after adjusting for age, sex, race/ethnicity, death year, and acute alcohol toxicity. While we cannot infer causality based on these associations, the known toxicities of stimulants suggest that use of cocaine and MAMP either contributed to or directly caused the acute cardiac and cerebrovascular diseases resulting in death, emphasizing the need to proactively address cardiac and cerebrovascular risk among persons who use stimulants.

Consistencies and discrepancies exist between substance use and clinical characteristics from the present study compared to other studies of drug-related mortality. As suspected, cerebral hemorrhage causes of death, cardiac causes of death, and cardiac significant contributing conditions were the most prevalent clinical conditions among all decedents in the sample. In a study of deaths due to opioid and cocaine toxicity, a similar prevalence of cardiac conditions was detected among opioid deaths and cardiac and cerebrovascular pathology was higher among cocaine compared to opioid deaths (Darke et al., 2006). However, no comparisons were made to MAMP deaths. Prevalence of cardiac causes of

death were higher among MAMP deaths in an Australian sample (Darke et al., 2017b) than MAMP deaths in the present study, possibly because our analyses focused on death record data rather than pathological findings from full autopsy reports. Even so, our analyses detected statistically significant differences in the odds of cardiac causes of death for stimulant versus opioid deaths. A review of postmortem case series found that between 1% to 5% of methamphetamine deaths among those less than 44 years of age were also due to cerebral hemorrhage (Lappin et al., 2017). We found a 15% prevalence of MAMP deaths with cerebral hemorrhage also listed as a cause of death, which may be explained by the wider age range of our sample. The study by Lappin and colleagues (2017) also suggested that methamphetamine, with a longer half-life than cocaine (Karch et al., 2009), would more often subject its users to hypertension and produce increased risk of cerebrovascular events (Petitti et al., 1998; Westover et al., 2007; Huang et al., 2016). While the prevalence of cerebral hemorrhage was higher for MAMP compared to cocaine deaths in the present study, there were no statistically significant differences in multivariable analyses. Although this study could be underpowered to detect a difference, or the substance use histories of decedents could be more complex than our death record data allow us to assess, these data are consistent with another study finding similar rates of cerebrovascular hemorrhage among cocaine and amphetamine users (Westover et al., 2007).

The present study confirms the demographic disparities in acute substance toxicity deaths (Bernstein et al., 2007). While a majority of the 2,001 decedents were White and non-Hispanic, cocaine death disproportionately burdened those who were non-Hispanic Black/ African American. Only 6.1% of San Francisco's population is composed of Black or African American persons (United States Census Bureau, 2010), yet we found that they make up almost a quarter of opioid deaths and over half of cocaine deaths in San Francisco from 2005-2015. To our knowledge, this is one of few studies to examine racial/ethnic characteristics of MAMP deaths, precluding comparisons to other samples. In terms of age, MAMP deaths averaged 47.5 years in the sample, compared to 36.9 years in another study of MAMP deaths in Australia (Darke et al., 2017b). In a national sample of psychostimulant deaths, the highest death rates occurred among those who were 35-54 years of age (Calcaterra & Binswanger, 2013). We found that MAMP deaths were younger than cocaine deaths in this sample, supporting previous observations that cocaine deaths represent a relatively older group (Bernstein et al., 2007). Similar to other studies of cocaine, opioid, or MAMP deaths, we found that a majority of decedents in this sample were male (Bernstein et al., 2007; Calcaterra & Binswanger, 2013; Darke et al., 2017a; Darke et al., 2017b).

This analysis also adds to prior evidence of the cardiac and cerebrovascular implications of cocaine (Stankowski, 2015; Westover, 2007) and MAMP (Lappin et al., 2017; Darke et al., 2017a; Darke et al., 2017b; Calcaterra & Binswanger, 2013; Herbeck et al., 2015; Darke et al., 2008; Ho et al., 2009; Westover, 2007). Notwithstanding the elevated risk for cardiac conditions among opioid users, cardiac conditions and causes of death were significantly more common with stimulant deaths, supporting the call for stimulant use to be considered as a cardiac risk factor (Riley et al., 2017). Stimulant use is not currently considered a cardiac or cerebrovascular risk factor in the professional guidelines that drive medical care (National Center for Chronic Disease Prevention and Health Promotion, 2015; American Heart Association, 2016). Incorporation of stimulant use routinely as a cardiac risk factor

could lead to more aggressive blood pressure and cholesterol management, as well as smoking cessation, among patients who use stimulants, conceivably reducing related mortality.

Our analysis has several limitations. First, we relied upon medical examiner determinations for causes of death and significant contributing conditions. Given that drug testing at autopsy is at the discretion of the medical examiner, it is possible that some San Francisco overdose deaths were missed due to a failure to test. It is also conceivable that interpretation of drug testing results was based at least in part on assumptions about substance use prevalence among sub-populations and the known toxicities of selected substances. Furthermore, the cross-sectional nature of the data does not allow us to establish the substance use history of decedents, such that the etiology of a compromised organ system may have been unrelated to the substance used at the time of death. However, in a study examining substance mortality data from 1999 – 2009, it was shown that death patterns mirrored use patterns for amphetamine users (Calcaterra & Binswanger, 2013); this may have held for our sample as well. In addition, our results may not be generalizable beyond San Francisco, especially to rural settings or other regions where substance use patterns may be different. Small sample size presented another limitation in some of our subgroup analyses. The small number of opioid deaths due to cerebral hemorrhage produced imprecise confidence intervals; however, the magnitude of the effect we observed was still large. And finally, due to the small number of American Indian/Alaska Native-identified decedents, we had limited precision in detecting the disparity of amphetamine death observed among this group in a previous study (Calcaterra & Binswanger, 2013).

5.0 Conclusions

Stimulant compared to opioid deaths tended to involve cardiac or cerebrovascular causes of death, and cocaine deaths were more likely than MAMP deaths to involve significant contributing cardiac conditions. The present analysis adds evidence that those whose cause of death was acute stimulant toxicity represent a demographically and clinically distinct population from those whose cause of death was acute opioid toxicity, requiring more targeted intervention efforts. Findings suggest that emphasis be placed on prevention of cardiac and cerebrovascular conditions among stimulant users in primary care.

Acknowledgments

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Appendix Table 1a.: Demographic and detailed clinical characteristics of stimulant and opioid deaths in San Francisco, 2005 - 2015 (n = 2001)

		erall or M (SD)		nt deaths [†] or M (SD)	•	
tal	2001	(100.00)	749	$(37.43)^{\ddagger}$	1252	(62.57)‡

		erall or M (SD)		nt deaths [†]		deaths ^{††} or M (SD)
Demographic characteristics*						
Age	48.84	(12.06)	50.22	(11.14)	48.01	(12.50)
Sex						
Male	1470	(73.46)	590	(78.77)	880	(70.29)
Female	531	(26.54)	159	(21.23)	372	(29.71)
Race/ethnicity						
White	1089	(54.42)	306	(40.85)	783	(62.54)
Black/African American	552	(27.59)	281	(37.52)	271	(21.65)
Hispanic/Latino(a)	216	(10.79)	89	(11.88)	127	(10.14)
Asian/Pacific Islander	80	(4.00)	49	(6.54)	31	(2.48)
Other/Mixed [¶]	64	(3.20)	24	(3.20)	40	(3.19)
Death Year						
2005 - 2007	517	(25.84)	223	(29.77)	294	(23.48)
2008 - 2010	522	(26.09)	153	(20.43)	369	(29.47)
2011 - 2013	568	(28.39)	203	(27.10)	365	(29.15)
2014 - 2015	394	(19.69)	170	(22.70)	224	(17.89)
Death also due to alcohol †††*						
No	1679	(83.91)	669	(89.32)	1010	(80.67)
Yes	322	(16.09)	80	(10.68)	242	(19.33)
Cause of death						
Cardiac *	83	(4.15)	59	(7.88)	24	(1.92)
Electrical conduction	16	(0.80)	11	(1.47)	5	(0.40)
Aortic	9	(0.45)	8	(1.07)	1	(0.08)
Pericardial	3	(0.15)	3	(0.40)	0	0.00
Hypertension	21	(1.05)	11	(1.47)	10	(0.80)
Atherosclerotic disease or myocardial infarction	28	(1.40)	22	(2.94)	6	(0.48)
Congestive heart failure or cardiomyopathy	16	(0.80)	11	(1.47)	5	(0.40)
Cerebral hemorrhage *	102	(5.10)	98	(13.08)	4	(0.32)
Neurologic or psychiatric	5	(0.25)	3	(0.40)	2	(0.16)
Chronic neurologic	1	(0.05)	0	0.00	1	(0.08)
Other neurologic	1	(0.05)	0	0.00	1	(0.08)
Seizure	1	(0.05)	1	(0.13)	0	0.00
Psychiatric	1	(0.05)	1	(0.13)	0	0.00
Herniation	1	(0.05)	1	(0.13)	0	0.00
Infection	23	(1.15)	9	(1.20)	14	(1.12)
Pneumonia	12	(0.60)	4	(0.53)	8	(0.64)
Endocarditis	4	(0.20)	2	(0.27)	2	(0.16)
Infection NOS	9	(0.45)	4	(0.53)	5	(0.40)
Trauma	12	(0.60)	5	(0.67)	7	(0.56)
Malignancy	7	(0.35)	2	(0.27)	5	(0.40)

		erall or M (SD)		nt deaths [†] or M (SD)		deaths ^{††} or M (SD)
Overdose Complication	32	(1.60)	13	(1.74)	19	(1.52)
Aspiration	7	(0.35)	2	(0.27)	5	(0.40)
Anoxia	28	(1.40)	12	(1.60)	16	(1.28)
Other	42	(2.10)	18	(2.40)	24	(1.92)
Rheumatologic	0	0.00	0	0.00	0	0.00
Metabolic/endocrine	1	(0.05)	1	(0.13)	0	0.00
Liver disease	11	(0.55)	1	(0.13)	10	(0.80)
Renal disease	3	(0.15)	2	(0.27)	1	(0.08)
Chronic pulmonary disease	5	(0.25)	3	(0.40)	2	(0.16)
Sleep Apnea	0	0.00	0	0.00	0	0.00
Multi-organ failure	10	(0.50)	5	(0.67)	5	(0.40)
Other hemorrhage	4	(0.20)	3	(0.40)	1	(0.08)
Bowel ischemia	4	(0.20)	2	(0.27)	2	(0.16)
Thromboembolic	4	(0.20)	1	(0.13)	3	(0.24)
Significant contributing condition						
Cardiac *	581	(29.04)	252	(33.64)	329	(26.28)
Electrical conduction	5	(0.25)	2	(0.27)	3	(0.24)
Aortic	6	(0.30)	3	(0.40)	3	(0.24)
Pericardial	5	(0.25)	4	(0.53)	1	(0.08)
Hypertension	333	(16.64)	148	(19.76)	185	(14.78)
Atherosclerotic disease or myocardial infarction	246	(12.29)	118	(15.75)	128	(10.22)
Congestive heart failure or cardiomyopathy	165	(8.25)	69	(9.21)	96	(7.67)
Cerebral hemorrhage	6	(0.30)	2	(0.27)	4	(0.32)
Neurologic or psychiatric	30	(1.50)	10	(1.34)	20	(1.60)
Chronic neurologic	14	(0.70)	2	(0.27)	12	(0.96)
Other neurologic	1	(0.05)	0	0.00	1	(0.08)
Seizure	13	(0.65)	6	(0.80)	7	(0.56)
Psychiatric	2	(0.10)	2	(0.27)	0	0.00
Herniation	1	(0.05)	1	(0.13)	0	0.00
Infection	83	(4.15)	24	(3.20)	59	(4.71)
Pneumonia	54	(2.70)	13	(1.74)	41	(3.27)
Endocarditis	3	(0.15)	2	(0.27)	1	(0.08)
Infection NOS	30	(1.50)	12	(1.60)	18	(1.44)
Trauma	12	(0.60)	5	(0.67)	7	(0.56)
Malignancy	26	(1.30)	10	(1.34)	16	(1.28)
Overdose complication	1	(0.05)	0	0.00	1	(0.08)
Aspiration	0	0.00	0	0.00	0	0.00
Anoxia	1	(0.05)	0	0.00	1	(0.08)
Other	397	(19.84)	151	(20.16)	246	(19.65)
Rheumatologic	2	(0.10)	0	0.00	2	(0.16)

		Overall N (%) [‡] or M (SD)		Stimulant deaths [†] N (%) ⁶ or M (SD)		leaths ^{††} or M (SD)
Metabolic/endocrine	140	(7.00)	48	(6.41)	92	(7.35)
Liver disease	118	(5.90)	41	(5.47)	77	(6.15)
Renal disease	54	(2.70)	20	(2.67)	34	(2.72)
Chronic pulmonary disease	133	(6.65)	57	(7.61)	76	(6.07)
Sleep Apnea	7	(0.35)	2	(0.27)	5	(0.40)
Multi-organ failure	0	0.00	0	0.00	0	0.00
Other hemorrhage	8	(0.40)	4	(0.53)	4	(0.32)
Bowel ischemia	1	(0.05)	1	(0.13)	0	0.00
Thromboembolic	2	(0.10)	1	(0.13)	1	(0.08)
Chronic infections						
HIV	87	(4.35)	41	(5.47)	46	(3.67)
HCV	135	(6.75)	44	(5.87)	91	(7.27)

Causes of death and significant contributing conditions are not mutually exclusive. Except for 6/2001 (0.30%) cases with unknown race/ethnicity (coded into "Other/Mixed" race/ethnicity), no data were missing.

Appendix Table 1b.: Demographic and detailed clinical characteristics of stimulant-only, opioid-plus-stimulant, and opioid-only deaths in San Francisco, 2005 - 2015 (n = 2001)

	N (%	verall o) [‡] or M SD)	de N (%	lant-only aths [†] o) ⁶ or M SD)	stimulan	d-plus - t deaths ^{††} or M (SD)	N (%	oid-only ths ^{†††} or M SD)	Bivariable Test statistic	results P-value
Total	2001	(100.00)	749	(37.43)‡	624	(31.18)‡	628	(31.38)‡		
Demographic characteristics*										
Age	48.84	(12.06)	50.22	(11.14)	47.43	(11.31)	48.60	(13.57)	F = 9.43	p < 0.01
Sex									$\chi^2=22.27$	p < 0.01
Male	1470	(73.46)	590	(78.77)	456	(73.08)	424	(67.52)		
Female	531	(26.54)	159	(21.23)	168	(26.92)	204	(32.48)		
Race/ethnicity									$\chi^2 = 139.82$	p < 0.01

[†]Includes decedents with cause of death listed as acute toxicity from methamphetamine, amphetamine, or cocaine; excludes decedents with cause of death listed as acute toxicity from opioids.

 $[\]dot{\tau}^{\dot{\tau}}$ Includes decedents with cause of death listed as acute toxicity from heroin, buprenorphine, codeine, fentanyl, hydrocodone, hydromorphone, meperidine, methadone, morphine, oxycodone, oxymorphone, propoxyphene, and other opioids.

 $[\]dot{\tau}$ Percentages calculated out of a total of 2001 opioid or stimulant deaths from 2005-2015.

 $^{^{\}delta}$ Percentages calculated out of the total deaths for that substance group (749 for stimulant deaths; 1252 for opioid deaths).

^{*} Included in bivariable analyses comparing stimulant and opioid deaths.

Includes American Indian/Alaska Native (n = 15), Other/Mixed (n = 43), and Unknown (n = 6) race/ethnicities.

 $^{^{\}dot{\tau}\dot{\tau}\dot{\tau}}$ Includes decedents with cause of death listed as acute toxicity from alcohol.

	Ov	erall	dea	lant-only aths [†]	Opioio stimulan	d-plus - t deaths ^{††}		id-only ths † † †	Bivariable	results
) [‡] or M SD)	N (%	or M SD)	N (%) 8	or M (SD)	N (%) o r M SD)	Test statistic	P-value
White	1089	(54.42)	306	(40.85)	358	(57.37)	425	(67.68)		
Black/African American	552	(27.59)	281	(37.52)	182	(29.17)	89	(14.17)		
Hispanic/Latino(a)	216	(10.79)	89	(11.88)	54	(8.65)	73	(11.62)		
Asian/Pacific Islander	80	(4.00)	49	(6.54)	11	(1.76)	20	(3.18)		
Other/Mixed	64	(3.20)	24	(3.20)	19	(3.04)	21	(3.34)		
Death Year									$\chi^2 = 82.11$	p < 0.01
2005 - 2007	517	(25.84)	223	(29.77)	202	(32.37)	92	(14.65)		
2008 - 2010	522	(26.09)	153	(20.43)	158	(25.32)	211	(33.60)		
2011 - 2013	568	(28.39)	203	(27.10)	156	(25.00)	209	(33.28)		
2014 - 2015	394	(19.69)	170	(22.70)	108	(17.31)	116	(18.47)		
Death also due to alcohol †††*									$\chi^2 = 38.06$	p < 0.01
No	1679	(83.91)	669	(89.32)	526	(84.29)	484	(77.07)		
Yes	322	(16.09)	80	(10.68)	98	(15.71)	144	(22.93)		
Cause of death										
Cardiac *	83	(4.15)	59	(7.88)	9	(1.44)	15	(2.39)	$\chi^2 = 42.58$	p < 0.01
Electrical conduction	16	(0.80)	11	(1.47)	1	(0.16)	4	(0.64)		
Aortic	9	(0.45)	8	(1.07)	1	(0.16)	0	0.00		
Pericardial	3	(0.15)	3	(0.40)	0	0.00	0	0.00		
Hypertension	21	(1.05)	11	(1.47)	3	(0.48)	7	(1.11)		
Atherosclerotic disease ormyocardial infarction	28	(1.40)	22	(21.23)	2	(0.32)	4	(0.64)		
Congestive heart failure or cardiomyopathy	16	(0.80)	11	(21.23)	2	(0.32)	3	(0.48)		
Cerebral hemorrhage *	102	(5.10)	98	(13.08)	1	(0.16)	3	(0.48)	Fisher's exact	p < 0.01
Neurologic or psychiatric	5	(0.25)	3	(0.40)	0	0.00	2	(0.32)		
Chronic neurologic	1	(0.05)	0	0.00	0	0.00	1	(0.16)		
Other neurologic	1	(0.05)	0	0.00	0	0.00	1	(0.16)		
Seizure	1	(0.05)	1	(0.13)	0	0.00	0	0.00		
Psychiatric	1	(0.05)	1	(0.13)	0	0.00	0	0.00		
Herniation	1	(0.05)	1	(0.13)	0	0.00	0	0.00		
Infection	23	(1.15)	9	(1.20)	5	(0.80)	9	(1.43)		
Pneumonia	12	(0.60)	4	(0.53)	3	(0.48)	5	(0.80)		
Endocarditis	4	(0.20)	2	(0.27)	2	(0.32)	0	0.00		
Infection NOS	9	(0.45)	4	(0.53)	0	0.00	5	(0.80)		
Trauma	12	(0.60)	5	(0.67)	5	(0.80)	2	(0.32)		
Malignancy	7	(0.35)	2	(0.27)	2	(0.32)	3	(0.48)		
Overdose Complication	32	(1.60)	13	(1.74)	7	(1.12)	12	(1.91)		
Aspiration	7	(0.35)	2	(0.27)	2	(0.32)	3	(0.48)		
Anoxia	28	(1.40)	12	(1.60)	5	(0.80)	11	(1.75)		
Other	42	(2.10)	18	(2.40)	8	(1.28)	16	(2.55)		

	Ov	erall	dea	lant-only aths [†]	Opioio stimulan	d-plus - t deaths ^{††}	deat	id-only ths † † †	Bivariable	results
) [‡] or M SD)		or M SD)	N (%) 8	or M (SD)) 6 or M SD)	Test statistic	P-value
Rheumatologic	0	0.00	0	0.00	0	0.00	0	0.00		
Metabolic/endocrine	1	(0.05)	1	(0.13)	0	0.00	0	0.00		
Liver disease	11	(0.55)	1	(0.13)	2	(0.32)	8	(1.27)		
Renal disease	3	(0.15)	2	(0.27)	0	0.00	1	(0.16)		
Chronic pulmonary disease	5	(0.25)	3	(0.40)	0	0.00	2	(0.32)		
Sleep Apnea	0	0.00	0	0.00	0	0.00	0	0.00		
Multi-organ failure	10	(0.50)	5	(0.67)	3	(0.48)	2	(0.32)		
Other hemorrhage	4	(0.20)	3	(0.40)	0	0.00	1	(0.16)		
Bowel ischemia	4	(0.20)	2	(0.27)	1	(0.16)	1	(0.16)		
Thromboembolic	4	(0.20)	1	(0.13)	2	(0.32)	1	(0.16)		
Significant contributing condition										
Cardiac *	581	(29.04)	252	(33.64)	136	(21.79)	193	(30.73)	$\chi^2 = 24.48$	p < 0.01
Electrical conduction	5	(0.25)	2	(0.27)	1	(0.16)	2	(0.32)		
Aortic	6	(0.30)	3	(0.40)	1	(0.16)	2	(0.32)		
Pericardial	5	(0.25)	4	(0.53)	0	0.00	1	(0.16)		
Hypertension	333	(16.64)	148	(19.76)	73	(11.70)	112	(17.83)		
Atherosclerotic disease or myocardial infarction	246	(12.29)	118	(19.76)	58	(9.29)	70	(11.15)		
Congestive heart failure or cardiomyopathy	165	(8.25)	69	(19.76)	42	(6.73)	54	(8.60)		
Cerebral hemorrhage	6	(0.30)	2	(0.27)	0	0.00	4	(0.64)		
Neurologic or psychiatric	30	(1.50)	10	(1.34)	6	(0.96)	14	(2.23)		
Chronic neurologic	14	(0.70)	2	(0.27)	4	(0.64)	8	(1.27)		
Other neurologic	1	(0.05)	0	0.00	1	(0.16)	0	0.00		
Seizure	13	(0.65)	6	(0.80)	1	(0.16)	6	(0.96)		
Psychiatric	2	(0.10)	2	(0.27)	0	0.00	0	0.00		
Herniation	1	(0.05)	1	(0.13)	0	0.00	0	0.00		
Infection	83	(4.15)	24	(3.20)	22	(3.53)	37	(5.89)		
Pneumonia	54	(2.70)	13	(1.74)	14	(2.24)	27	(4.30)		
Endocarditis	3	(0.15)	2	(0.27)	1	(0.16)	0	0.00		
Infection NOS	30	(1.50)	12	(1.60)	7	(1.12)	11	(1.75)		
Trauma	12	(0.60)	5	(0.67)	5	(0.80)	2	(0.32)		
Malignancy	26	(1.30)	10	(1.34)	7	(1.12)	9	(1.43)		
Overdose complication	1	(0.05)	0	0.00	1	(0.16)	0	0.00		
Aspiration	0	0.00	0	0.00	0	0.00	0	0.00		
Anoxia	1	(0.05)	0	0.00	1	(0.16)	0	0.00		
Other	397	(19.84)	151	(20.16)	111	(17.79)	135	(21.50)		
Rheumatologic	2	(0.10)	0	0.00	0	0.00	2	(0.32)		
Metabolic/endocrine	140	(7.00)	48	(6.41)	40	(6.41)	52	(8.28)		
Liver disease	118	(5.90)	41	(5.47)	31	(4.97)	46	(7.32)		

	N (%)	erall ‡ or M	dea N (%)	ant-only ths [†] or M	Opioid stimulant N (%) 80		deat N (%)	d-only hs ^{†††} or M	Bivariable Test statistic	results P-value
Renal disease	54	(2.70)	20	(2.67)	15	(2.40)	19	(3.03)		
		, ,		` ′		, ,		, ,		
Chronic pulmonary disease	133	(6.65)	57	(7.61)	33	(5.29)	43	(6.85)		
Sleep Apnea	7	(0.35)	2	(0.27)	1	(0.16)	4	(0.64)		
Multi-organ failure	0	0.00	0	0.00	0	0.00	0	0.00		
Other hemorrhage	8	(0.40)	4	(0.53)	2	(0.32)	2	(0.32)		
Bowel ischemia	1	(0.05)	1	(0.13)	0	0.00	0	0.00		
Thromboembolic	2	(0.10)	1	(0.13)	0	0.00	1	(0.16)		
Chronic infections										
HIV	87	(4.35)	41	(5.47)	29	(4.65)	17	(2.71)		
HCV	135	(6.75)	44	(5.87)	50	(8.01)	41	(6.53)		

Causes of death and significant contributing conditions are not mutually exclusive. Except for 6/2001 (0.30%) cases with unknown race/ethnicity (coded into "Other/Mixed" race/ethnicity), no data were missing.

Appendix Table 2.: Demographic and detailed clinical characteristics of cocaine and methamphetamine/amphetamine (MAMP) deaths in San Francisco, 2005 - 2015 (n = 695)

		Cocaine deaths [†] N (%) ⁸ or M (SD)			
Total	424	$(61.01)^{\frac{1}{2}}$	271	(38.99)‡	
Demographic characteristic*					
Age	52.40	(10.53)	47.47	(11.13)	
Sex					
Male	324	(76.42)	224	(82.66)	
Female	100	(23.58)	47	(17.34)	

[†]Includes decedents with cause of death listed as acute toxicity from methamphetamine, amphetamine, or cocaine; excludes decedents with cause of death listed as acute toxicity from opioids.

^{††}Includes decedents with cause of death listed as acute toxicity from stimulants (methamphetamine, amphetamine, or cocaine) and opioids (heroin, buprenorphine, codeine, fentanyl, hydrocodone, hydromorphone, meperidine, methadone, morphine, oxycodone, oxymorphone, propoxyphene, and other opioids).

^{††††} Includes decedents with cause of death listed as acute toxicity from heroin, buprenorphine, codeine, fentanyl, hydrocodone, hydromorphone, meperidine, methadone, morphine, oxycodone, oxymorphone, propoxyphene, and other opioids; excludes decedents with cause of death listed as acute toxicity from stimulants.

[‡]Percentages calculated out of a total of 2001 opioid or stimulant deaths from 2005-2015.

⁶Percentages calculated out of the total deaths for that substance group (749 for stimulant-only deaths; 624 for opioid-plus-stimulant deaths; 628 for opioid-only deaths).

Included in bivariable analyses comparing stimulant-only, opioid-plus-stimulant, or opioid-only deaths.

 $[\]P$ Includes American Indian/Alaska Native (n = 15), Other/Mixed (n = 43), and Unknown (n = 6) race/ethnicities.

 $[\]uparrow\uparrow\uparrow\uparrow$ Includes decedents with cause of death listed as acute toxicity from alcohol.

		e deaths [†] or M (SD)		deaths ^{††} or M (SD)
B (4.1)				
Race/ethnicity White	120	(29.20)	166	(61.25)
wnite Black/African American		(28.30)	166	(61.25)
	228	(53.77)	29	(10.70)
Hispanic/Latino(a)	47	(11.08)	37	(13.65)
Asian/Pacific Islander	17	(4.01)	30	(11.07)
Other/Mixed	12	(2.83)	9	(3.32)
Death Year	1.40	(22.02)	50	(21.40)
2005 - 2007	140	(33.02)	58	(21.40)
2008 - 2010	98	(23.11)	51	(18.82)
2011 - 2013	112	(26.42)	79	(29.15)
2014 - 2015	74	(17.45)	83	(30.63)
Death also due to alcohol ^{†††} *				
No	359	(84.67)	261	(96.31)
Yes	65	(15.33)	10	(3.69)
Cause of death				
Cardiac*	43	(10.14)	15	(5.54)
Electrical conduction	10	(2.36)	1	(0.37)
Aortic	6	(1.42)	2	(0.74)
Pericardial	2	(0.47)	1	(0.37)
Hypertension	8	(1.89)	2	(0.74)
Atherosclerotic disease or myocardial infarction	12	(2.83)	9	(3.32)
Congestive heart failure or cardiomyopathy	9	(2.12)	2	(0.74)
Cerebral hemorrhage*	50	(11.79)	41	(15.13)
Neurologic or psychiatric	2	(0.47)	1	(0.37)
Chronic neurologic	0	0.00	0	0.00
Other neurologic	0	0.00	0	0.00
Seizure	1	(0.24)	0	0.00
Psychiatric	1	(0.24)	0	0.00
Herniation	0	0.00	1	(0.37)
Infection	4	(0.94)	5	(1.85)
Pneumonia	2	(0.47)	2	(0.74)
Endocarditis	0	0.00	2	(0.74)
Infection NOS	2	(0.47)	2	(0.74)
Trauma	3	(0.71)	2	(0.74)
Malignancy	2	(0.47)	0	0.00
Overdose complication	12	(2.83)	1	(0.37)
Aspiration	2	(0.47)	0	0.00
Anoxia	11	(2.59)	1	(0.37)
Other	7	(1.65)	9	(3.32)
Rheumatologic	0	0.00	0	0.00
Metabolic/endocrine	0	0.00	1	(0.37)

		e deaths [†]		deaths ^{††}
Liver disease	1	(0.24)	0	0.00
Renal disease	1	(0.24)	1	(0.37)
Chronic pulmonary disease	2	(0.47)	1	(0.37)
Sleep Apnea	0	0.00	0	0.00
Multi-organ failure	2	(0.47)	3	(1.11)
Other hemorrhage	1	(0.24)	1	(0.37)
Bowel ischemia	0	0.00	1	(0.37)
Thromboembolic	0	0.00	1	(0.37)
Significant contributing condition				
Cardiac *	162	(38.21)	78	(28.78)
Electrical conduction	1	(0.24)	1	(0.37)
Aortic	2	(0.47)	1	(0.37)
Pericardial	3	(0.71)	1	(0.37)
Hypertension	103	(24.29)	39	(14.39)
Atherosclerotic disease or myocardial infarction	76	(17.92)	37	(13.65)
Congestive heart failure or cardiomyopathy	41	(9.67)	24	(8.86)
Cerebral hemorrhage	1	(0.24)	1	(0.37)
Neurologic or psychiatric	6	(1.42)	2	(0.74)
Chronic neurologic	1	(0.24)	1	(0.37)
Other neurologic	0	0.00	0	0.00
Seizure	5	(1.18)	0	0.00
Psychiatric	1	(0.24)	1	(0.37)
Herniation	0	0.00	0	0.00
Infection	15	(3.54)	7	(2.58)
Pneumonia	9	(2.12)	3	(1.11)
Endocarditis	2	(0.47)	0	0.00
Infection NOS	6	(1.42)	4	(1.48)
Trauma	3	(0.71)	2	(0.74)
Malignancy	8	(1.89)	2	(0.74)
Overdose Complication	0	0.00	0	0.00
Aspiration	0	0.00	0	0.00
Anoxia	0	0.00	0	0.00
Other	105	(24.76)	34	(12.55)
Rheumatologic	0	0.00	0	0.00
Metabolic/endocrine	35	(8.25)	10	(3.69)
Liver disease	22	(5.19)	15	(5.54)
Renal disease	14	(3.30)	3	(1.11)
Chronic pulmonary disease	48	(11.32)	7	(2.58)
Sleep Apnea	0	0.00	2	(0.74)
Multi-organ failure	0	0.00	0	0.00
Other hemorrhage	2	(0.47)	1	(0.37)

		Cocaine deaths [†] N (%) or M (SD)			
Bowel ischemia	0	0.00	1	(0.37)	
Thromboembolic	1	(0.24)	0	0.00	
Chronic infections					
HIV	20	(4.72)	20	(7.38)	
HCV	22	(5.19)	19	(7.01)	

Causes of death and significant contributing conditions are not mutually exclusive. Except for 4/695 (0.56%) cocaine or MAMP deaths with unknown race/ethnicity (coded into "Other/Mixed" race/ethnicity), no data were missing.

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[†]Includes decedents with cause of death listed as acute toxicity from cocaine; excludes decedents with cause of death listed as acute toxicity from methamphetamine, amphetamine, or opioids.

 $[\]dot{\tau}\dot{\tau}$ Includes decedents with cause of death listed as acute toxicity from methamphetamine or amphetamine; excludes decedents with cause of death listed as acute toxicity from cocaine or opioids.

Percentages calculated out of a total of 695 cocaine or MAMP deaths from 2005-2015.

 $[\]delta$ Percentages calculated out of the total deaths for that substance group (424 for cocaine deaths; 271 for MAMP deaths).

*Included in bivariable analyses.

Includes American Indian/Alaska Native (n = 3), Other/Mixed (n = 14), and Unknown (n = 4) race/ethnicities.

 $^{^{\}dagger\dagger\dagger}$ Includes decedents with cause of death listed as acute toxicity from alcohol.

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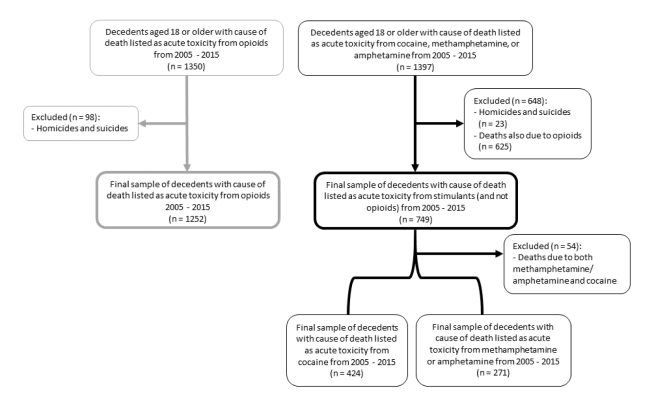


Figure 1. Sample restriction in the analysis of opioid and stimulant deaths, San Francisco, 2005 - 2015 (n = 2,001)

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Demographic and clinical characteristics of stimulant and opioid deaths in San Francisco, 2005 - 2015 (n = 2001) Table 1.

Total								
Total	*(%) N	N (%)‡ or M (SD)	N (%)	$N \left(\% \right)^{\boldsymbol{\delta}} $ or $M \left(SD \right)$	9 (%) N	$N (\%)^{\delta}$ or $M (SD)$	Test statistic	P-value
	2001	(100.00)	749	(37.43)	1252	(62.57) [‡]		
* Demographic characteristics								
Age	48.84	(12.06)	50.22	(11.14)	48.01	(12.50)	t = 3.99	p < 0.01
Sex							$\chi^2 = 17.30$	p<0.01
Male	1470	(73.46)	290	(78.77)	880	(70.29)		
Female	531	(26.54)	159	(21.23)	372	(29.71)		
Race/ethnicity							$\chi^2 = 103.98$	p < 0.01
White	1089	(54.42)	306	(40.85)	783	(62.54)		
Black/African American	552	(27.59)	281	(37.52)	271	(21.65)		
Hispanic/Latino(a)	216	(10.79)	68	(11.88)	127	(10.14)		
Asian/Pacific Islander	80	(4.00)	49	(6.54)	31	(2.48)		
Other/Mixed ¶	64	(3.20)	24	(3.20)	40	(3.19)		
Death Year							$\chi^2 = 28.07$	p < 0.01
2005 - 2007	517	(25.84)	223	(29.77)	294	(23.48)		
2008 - 2010	522	(26.09)	153	(20.43)	369	(29.47)		
2011 - 2013	268	(28.39)	203	(27.10)	365	(29.15)		
2014 - 2015	394	(19.69)	170	(22.70)	224	(17.89)		
Death also due to alcohol							$\chi^2 = 25.96$	p < 0.01
No	1679	(83.91)	699	(89.32)	1010	(80.67)		
Yes	322	(16.09)	80	(10.68)	242	(19.33)		
Cause of death								
Cardiac ∼*	83	(4.15)	59	(7.88)	24	(1.92)	$\chi^2=41.87$	p < 0.01
Cerebral hemorrhage *	102	(5.10)	86	(13.08)	4	(0.32)	Fisher's exact	p < 0.01
Neurologic or psychiatric	S	(0.25)	33	(0.40)	2	(0.16)		
Infection	23	(1.15)	6	(1.20)	14	(1.12)		

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	Ove	Overall	Stimular	Stimulant deaths †	Opioid	Opioid deaths ††	Bivariable results	results
	N (%)	$N\left(\%\right)^{\sharp}$ or $M\left(SD\right)$	ν (%) N	N (%) $^{m{\delta}}$ or M (SD)	N (%)	$N\left(\%\right)^{\pmb{\delta}}$ or $M\left(SD\right)$	Test statistic	P-value
Trauma	12	(0.60)	'n	(0.67)	7	(0.56)		
Malignancy	7	(0.35)	2	(0.27)	ĸ	(0.40)		
Overdose Complication	32	(1.60)	13	(1.74)	19	(1.52)		
Other	42	(2.10)	18	(2.40)	24	(1.92)		
Significant contributing condition								
Cardiac ∼*	581	(29.04)	252	(33.64)	329	(26.28)	$\chi^2=12.34$	p < 0.01
Cerebral hemorrhage	9	(0.30)	2	(0.27)	4	(0.32)		
Neurologic or psychiatric	30	(1.50)	10	(1.34)	20	(1.60)		
Infection	83	(4.15)	24	(3.20)	59	(4.71)		
Trauma	12	(0.60)	S	(0.67)	7	(0.56)		
Malignancy	26	(1.30)	10	(1.34)	16	(1.28)		
Overdose complication	1	(0.05)	0	0.00	1	(0.08)		
Other	397	(19.84)	151	(20.16)	246	(19.65)		
Chronic infections								
HIV	87	(4.35)	41	(5.47)	46	(3.67)		
HCV	135	(6.75)	4	(5.87)	91	(7.27)		

Causes of death and significant contributing conditions are not mutually exclusive. Except for 6/2001 (0.30%) cases with unknown race/ethnicity (coded into "Other/Mixed" race/ethnicity), no data were

The cludes decedents with cause of death listed as acute toxicity from methamphetamine, amphetamine, or cocaine; excludes decedents with cause of death listed as acute toxicity from opioids.

⁷⁷ Includes decedents with cause of death listed as acute toxicity from heroin, buprenorphine, codeine, fentanyl, hydrocodone, hydromorphone, meperidine, methadone, morphine, oxycodone, oxymorphone, propoxyphene, and other opioids.

 $[\]delta$ Percentages calculated out of the total deaths for that substance group (749 for stimulant deaths; 1252 for opioid deaths).

 $[\]stackrel{*}{\ast}$ Included in bivariable analyses comparing stimulant and opioid deaths.

Includes American Indian/Alaska Native (n = 15), Other/Mixed (n = 43), and Unknown (n = 6) race/ethnicities.

 $^{^{\}dagger\dagger\dagger}$ Includes decedents with cause of death listed as acute toxicity from alcohol.

Includes electrical conduction, aortic, pericardial, hypertension, atherosclerotic or myocardial infarction, congestive heart failure or cardiomyopathy clinical conditions; refer to Appendix Table 1a for detailed coding of cardiac and other clinical conditions.

Author Manuscript Author Manuscript Table 2. **Author Manuscript**

Demographic and clinical characteristics of cocaine and methamphetamine/amphetamine (MAMP) deaths in San Francisco, 2005 - 2015 (n = 695)

	Cocain	Cocaine deaths [†]	MAMP	MAMP deaths ††	Bivariable results	results
	8 (%) N	N (%) 6 or M (SD)	γ (%) Ν	$N\left(\%\right)^{oldsymbol{\delta}}$ or M (SD)	Test statistic	P-value
Total	424	(61.01) [‡]	271			
Demographic characteristics*						
Age	52.40	(10.53)	47.47	(11.13)	t = 5.89	p < 0.01
Sex					$\chi^2 = 3.86$	p=0.05
Male	324	(76.42)	224	(82.66)		
Female	100	(23.58)	47	(17.34)		
Race/ethnicity					Fisher's exact	p < 0.01
White	120	(28.30)	166	(61.25)		
Black/African American	228	(53.77)	29	(10.70)		
Hispanic/Latino(a)	47	(11.08)	37	(13.65)		
Asian/Pacific Islander	17	(4.01)	30	(11.07)		
Other/Mixed ¶	12	(2.83)	6	(3.32)		
Death Year					$\chi^2 = 22.41$	p<0.01
2005 - 2007	140	(33.02)	58	(21.40)		
2008 - 2010	86	(23.11)	51	(18.82)		
2011 - 2013	112	(26.42)	79	(29.15)		
2014 - 2015	74	(17.45)	83	(30.63)		
Death also due to alcohol ††††*					$\chi^2 = 23.27$	p < 0.01
No	359	(84.67)	261	(96.31)		
Yes	65	(15.33)	10	(3.69)		
Cause of death						
Cardiac ∼*	43	(10.14)	15	(5.54)	$\chi^2 = 4.59$	p=0.03
Cerebral hemorrhage *	50	(11.79)	41	(15.13)	$\chi^2=1.62$	p = 0.20
Neurologic or psychiatric	2	(0.47)	-	(0.37)		
Infection	4	(0.94)	v	(1.85)		

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	Cocaine	Cocaine deaths†	MAMP	MAMP deaths ^{††}	Bivariable results	results
	ν(%) Ν	$N\left(\%\right)^{\pmb{\delta}}$ or M (SD)	₉ (%) Ν	N (%) $^{m{\delta}}$ or M (SD)	Test statistic	P-value
Trauma	κ	(0.71)	2	(0.74)		
Malignancy	2	(0.47)	0	0.00		
Overdose complication	12	(2.83)		1	(0.37)	
Other	7	(1.65)	6	(3.32)		
Significant contributing condition						
Cardiac ∼*	162	(38.21)	78	(28.78)	$\chi^2 = 6.50$	p=0.01
Cerebral hemorrhage	1	(0.24)	1	(0.37)		
Neurologic or psychiatric	9	(1.42)	2	(0.74)		
Infection	15	(3.54)	7	(2.58)		
Trauma	3	(0.71)	2	(0.74)		
Malignancy	∞	(1.89)	2	(0.74)		
Overdose Complication	0	0.00	0	0.00		
Other	105	(24.76)	34	(12.55)		
Chronic infections						
HIV	20	(4.72)	20	(7.38)		
HCV	22	(5.19)	19	(7.01)		

Causes of death and significant contributing conditions are not mutually exclusive. Except for 4/695 (0.56%) cocaine or MAMP deaths with unknown race/ethnicity (coded into "Other/Mixed" race/ ethnicity), no data were missing.

riclades decedents with cause of death listed as acute toxicity from cocaine; excludes decedents with cause of death listed as acute toxicity from methamphetamine, amphetamine, or opioids.

⁷⁷ Includes decedents with cause of death listed as acute toxicity from methamphetamine or amphetamine; excludes decedents with cause of death listed as acute toxicity from cocaine or opioids.

 $^{^{\}dagger}$ Percentages calculated out of a total of 695 cocaine or MAMP deaths from 2005-2015.

 $[\]delta$ Percentages calculated out of the total deaths for that substance group (424 for cocaine deaths; 271 for MAMP deaths).

^{*}Included in bivariable analyses comparing cocaine and MAMP deaths.

Includes American Indian/Alaska Native (n = 3), Other/Mixed (n = 14), and Unknown (n = 4) race/ethnicities.

 $^{^{\}uparrow\uparrow\uparrow}$ Includes decedents with cause of death listed as acute toxicity from alcohol.

Includes electrical conduction, aortic, pericardial, hypertension, atherosclerotic or myocardial infarction, congestive heart failure or cardiomyopathy clinical conditions; refer to Appendix Table 2 for detailed coding of cardiac and other clinical conditions.

Table 3.

Multivariable comparison of demographic and select clinical characteristics for stimulant compared to opioid deaths in San Francisco, 2005 - 2015 (n = 2001)

	MV1: Ac stimulant opioid †† de cardiac c	MVI: Adjusted odds of stimulant † compared to opioid †† death for those with cardiac causes of death	MV2: A stimular opioid ^{††} d	MV2: Adjusted odds of stimulant † compared to opioid †† death for those with cerebral hemorrhagic causes of death	MV3: A stimular opioid ††	MV3: Adjusted odds of stimulant compared to opioid †† death for those with cardiac significant conditions
	aOR	95% CI	aOR	95% CI	aOR	95% CI
Demographic characteristics						
Age	1.01	1.00 - 1.02*	1.01	1.00 - 1.02 *	1.01	1.00 - 1.02
Sex						
Male	1.00		1.00		1.00	
Female	0.57	0.46 - 0.72 **	0.46	0.36 - 0.58 **	0.58	0.46 - 0.72 **
Race/ethnicity						
White	1.00		1.00		1.00	
Black/African American	2.60	2.07 - 3.26 **	2.74	2.17 - 3.46 **	2.57	2.06 - 3.22 **
Hispanic/Latino(a)	1.83	1.33 - 2.50 **	1.81	1.31 - 2.51 **	1.88	1.38 - 2.57 **
Asian/Pacific Islander	3.53	2.17 - 5.73 **	3.66	2.23 - 6.02 **	3.65	2.26 - 5.90 **
Other/Mixed	1.66	0.97 - 2.86	1.57	0.89 - 2.77	1.62	0.94 - 2.78
Death Year						
2005 - 2007	1.00		1.00		1.00	
2008 - 2010	0.51	0.39 - 0.67 **	0.56	0.42 - 0.74 **	0.55	0.42 - 0.72 **
2011 - 2013	0.75	0.58 - 0.97 *	0.77	0.59 - 1.01	0.72	0.56 - 0.93 *
2014 - 2015	1.01	0.76 - 1.34	1.01	0.76 - 1.35	0.94	0.71 - 1.25
Death also due to alcohol						
No	1.00		1.00		1.00	
Yes	0.53	0.40 - 0.70 **	0.58	0.43 - 0.77 **	0.53	0.40 - 0.70 **
Cause of death						
8	07.1/	** 40 7 - 88 6		ı		ı

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	MV1: Adj stimulant ⁷ opioid ^{††} dea cardiac ca	MVI: Adjusted odds of stimulant † compared to opioid †† death for those with cardiac causes of death	MV2: A stimulau opioid †† d cerebral her	MV2: Adjusted odds of stimulant † compared to opioid †† death for those with cerebral hemorrhagic causes of death	MV3: Ao stimulan opioid ^{††} with car	MV3. Adjusted odds of stimulant $\dot{\tau}$ compared to opioid $\dot{\tau}^{\dagger}$ death for those with cardiac significant conditions
	aOR	95% CI	aOR	95% CI	aOR	95% CI
Cerebral hemorrhage		ı	58.58	21.06 - 162.91 **		I
Significant contributing condition						
Cardiac $\delta extstyle{\mathcal F}$		I		I	1.46	1.46 1.19 - 1.79 **

MV: multivariable model. aOR: adjusted odds ratio. CI: confidence interval. Odds ratios compare stimulant to opioid deaths. Except for 6/2001 (0.30%) cases with unknown race/ethnicity (coded into "Other/Mixed" race/ethnicity), no data were missing.

fronters decedents with cause of death listed as acute toxicity from methamphetamine, amphetamine, or cocaine; excludes decedents with cause of death listed as acute toxicity from opioids. 77 Includes decedents with cause of death listed as acute toxicity from heroin, buprenorphine, codeine, fentanyl, hydrocodone, hydromorphone, meperidine, methadone, morphine, oxycodone, oxymorphone, propoxyphene, and other opioids.

 $^{\uparrow\uparrow\uparrow}$ Includes decedents with cause of death listed as acute toxicity from alcohol.

\$ Includes electrical conduction, aortic, pericardial, hypertension, atherosclerotic or myocardial infarction, congestive heart failure or cardiomyopathy clinical conditions.

* p < 0.05.

** p < 0.01.

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Table 4.

Multivariable comparison of demographic and select clinical characteristics for cocaine compared to methamphetamine/amphetamine (MAMP) deaths in San Francisco, 2005 - 2015 (n = 695)

	MV4: A cocaine MAMP [†] ; with cardi	MV4: Adjusted odds of cocaine [†] compared to MAMP ^{††} death for those with cardiac causes of death	MV5: Ac cocaine [†] com death for th hemorrhag	MV5: Adjusted odds of cocaine † compared to MAMP†† death for those with cerebral hemorrhagic causes of death	MV6: A cocaine MAMP ^{††} d cardiac sig	MV6: Adjusted odds of cocaine [†] compared to MAMP ^{††} death for those with cardiac significant conditions
	aOR	95% CI	aOR	95% CI	aOR	95% CI
Demographic characteristics						
Age	1.05	1.03 - 1.06**	1.05	1.03 - 1.07 **	1.04	1.02 - 1.06**
Sex						
Male	1.00		1.00		1.00	
Female	1.25	0.78 - 1.99	1.31	0.81 - 2.11	1.25	0.78 - 2.00
Race/ethnicity						
White	1.00		1.00		1.00	
Black/African American	11.37	7.05 - 18.33 **	11.22	6.96 - 18.10 **	11.31	7.00 - 18.28 **
Hispanic/Latino(a)	2.16	1.24 - 3.78 **	2.23	1.28 - 3.88 **	2.25	1.29 - 3.93 **
Asian/Pacific Islander	1.32	0.67 - 2.58	1.33	0.68 - 2.61	1.28	0.65 - 2.51
Other/Mixed	2.18	0.80 - 5.95	2.18	0.80 - 5.94	2.00	0.74 - 5.41
Death Year						
2005 - 2007	1.00		1.00		1.00	
2008 - 2010	0.65	0.38 - 1.12	89.0	0.40 - 1.16	0.65	0.38 - 1.11
2011 - 2013	0.45	0.27 - 0.75 **	0.45	0.27 - 0.74 **	0.43	0.26 - 0.71 **
2014 - 2015	0.26	0.15 - 0.44 **	0.25	0.15 - 0.42 **	0.24	0.14 - 0.41 **
Death also due to alcohol ^{†††}						
No	1.00		1.00		1.00	
Yes	69.7	3.62 - 16.31 **	7.39	3.47 - 15.73 **	8.12	3.81 - 17.28 **
Cause of death						
Cardiac $^{oldsymbol{\delta}}$	1.80	0.89 - 3.63		I		I
Cerebral hemorrhage		I	0.83	0.48 - 1.42		I

	MV4: Ad cocaine [†] MAMP ^{††} with cardia	MV4: Adjusted odds of cocaine † compared to MAMP †† death for those with cardiac causes of death	MV5: Ad cocaine [†] com death for th hemorrhagi	MV5: Adjusted odds of cocaine † compared to MAMP †† death for those with cerebral hemorrhagic causes of death	$egin{aligned} \mathbf{MV6: Ad} \ \mathbf{cocaine}^{\dagger} \ \mathbf{MAMP}^{\dagger \uparrow} \ \mathbf{de} \ \mathbf{cardiac \ sign} \end{aligned}$	MV6: Adjusted odds of cocaine $^{\hat{T}}$ compared to MAMP $^{\uparrow\uparrow}$ death for those with cardiac significant conditions
	aOR	65% CI	aOR	95% CI	aOR	95% CI
Significant contributing condition						
Cardiac δ_t^{\star}		I		I	1.66	1.13 - 2.45 *

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MV: multivariable model. aOR: adjusted odds ratio. CI: confidence interval. Odds ratios compare cocaine to MAMP deaths. Except for 4/695 (0.56%) cocaine or MAMP deaths with unknown race/ethnicity (coded into "Other/Mixed" race/ethnicity), no data were missing.

/Includes decedents with cause of death listed as acute toxicity from cocaine; excludes decedents with cause of death listed as acute toxicity from methamphetamine, amphetamine, or opioids.

The Includes decedents with cause of death listed as acute toxicity from methamphetamine or amphetamine; excludes decedents with cause of death listed as acute toxicity from cocaine or opioids.

 $\uparrow^{\uparrow\uparrow\uparrow}$ Includes decedents with cause of death listed as acute toxicity from alcohol.

 δ Includes electrical conduction, aortic, pericardial, hypertension, atherosclerotic or myocardial infarction, congestive heart failure or cardiomyopathy clinical conditions.

* p < 0.05. ** p < 0.01. Page 28