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Rupak Desai Atlanta Veterans Affairs Medical Center

Upenkumar Patel National University

Chintan Rupareliya University of Missouri

Sandeep Singh Institute of Human Behaviour and Allied Sciences, India

Manan Shah University of Texas Health Science Center at Houston

See next page for additional authors

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Authors

Rupak Desai, Upenkumar Patel, Chintan Rupareliya, Sandeep Singh, Manan Shah, Rikinkumar S. Patel, Smit Patel, and Zabeen Mahuwala

Impact of Cocaine Use on Acute Ischemic Stroke Patients: Insights from Nationwide Inpatient Sample in the United States

Rupak Desai 1 , Upenkumar Patel 2 , Chintan Rupareliya 3 , Sandeep Singh 4 , Manan Shah 5 , Rikinkumar S. Patel 6 , Smit Patel 7 , Zabeen Mahuwala 8

1. Research Coordinator, Atlanta Veterans Affairs Medical Center 2. Public Health, National University 3. Department of Neurology, University of Missouri, Columbia, Missouri 4. Neurology, IHBAS 5. Internal Medicine, UT Houston 6. Department of Psychiatry, Northwell Zucker Hillside Hospital 7. Department of Neurology, University of Connecticut Health Center 8. Department of Neurology, University Of Kentucky College of Medicine

Corresponding author: Chintan Rupareliya, drchintan2000@hotmail.com Disclosures can be found in Additional Information at the end of the article

Abstract

Cocaine is the third most common substance of abuse after cannabis and alcohol. The use of cocaine as an illicit substance is implicated as a causative factor for multisystem derangements ranging from an acute crisis to chronic complications. Vasospasm is the proposed mechanism behind adverse events resulting from cocaine abuse, acute ischemic strokes (AIS) being one of the few. Our study looked into in-hospital outcomes owing to cocaine use in the large population based study of AIS patients. Using the national inpatient sample (NIS) database from 2014 of United States of America, we identified AIS patients with cocaine use using International Classification of Disease, Ninth Revision (ICD-9) codes. We compared demographics, mortality, in-hospital outcomes and comorbidities between AIS with cocaine use cohort versus AIS without cocaine use cohort. Acute ischemic strokes (AIS) with cocaine group consisted of higher number of older patients (> 85 years) (25.6% versus 18.7%, p <0.001) and females (52.4% versus 51.0%, p <0.001). Cocaine cohort had higher incidence of valvular disorders (13.2% versus 9.7%, p <0.001), venous thromboembolism (3.5% versus 2.6%, p<0.03), vasculitis (0.9% versus 0.4%, p <0.003), sudden cardiac death (0.4% versus 0.2%, p<0.02), epilepsy (10.1% versus 7.4%, p <0.001) and major depression (13.2% versus 10.7%, p<0.007). The multivariate logistic regression analysis found cocaine use to be the major risk factor for hospitalization in AIS cohort. In-hospital mortality (odds ratio (OR)= 1.4, 95% confidence interval= 1.1-1.9, p < 0.003) and the disposition to short-term hospitals (odds ratio (OR)= 2.6, 95% confidence interval = 2.1-3.3, p < 0.001) were also higher in cocaine cohort. Venous thromboembolism was observed to be linked with cocaine use (OR= 1.5, 95% confidence interval= 1.0-2.1, p < 0.01) but less severely than vasculitis (OR= 3.0, 95% confidence interval= 1.6-5.8, p < 0.001). Further prospective research is warranted in this direction to improve the outcomes for AIS and lessen the financial burden on the healthcare system of the United States.

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Categories: Neurology, Psychiatry, Quality Improvement **Keywords:** cocaine abuse, acute ischemic stroke, cocaine dependence, stroke prevention, in-hospital outcomes, national inpatient sample, mortality

Introduction

The use of cocaine as an illicit drug surged in the United States of America between 2002 and

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2007 and currently, it is the second most abused drug after cannabis and alcohol [1-3]. Among the adults, the annual prevalence of cocaine use was 1.5%, while some states reported the prevalence of 5.5% to 5.8% in the age group of 18 to 25 years. The United Nations Office on Drugs and Crime and the European Monitoring Centre for Drugs and Drug Addiction has reported an increase of cocaine use in particular parts of the world [4]. The burden of health care due to cocaine dependence was reported high in the recent studies [4]. Around 23.9 million people aged 12 years and above were reported using illicit drugs in 2012 according to data from the National Survey on Drug Use and Health [5]. A recent study from a community hospital found 2.3% people being cocaine positive during drug screening in the age group of 65 years and older. In the USA, the areas of primary concern are the one rampaged with poverty and poor education [6]

One report from the emergency department notes in the Detroit area in 2002 showed cocaine use of around 182/100,000 of the population [7]. It is not merely a problem of one country; rather it has turned into a global issue [1]. The cocaine use leads to the spectrum of multisystem derangements ranging from mild intoxication to severe complications like acute myocardial infarction, seizures and acute ischemic stroke [8]. Compared to the corresponding peer groups in the general population, cocaine users tend to have four to eight times higher mortality [9-10]. Use of cocaine is presumed to be one of the major risk factors for cerebrovascular disease, including stroke. Acute ischemic stroke (AIS) is labeled as the third leading cause of disability-adjusted life years [10].

Previous studies have reported a 19% increase in the incidence of strokes due to cocaine use in the last two decades [11]. The rise in cocaine-associated morbidity and mortality posed it as a major public health concern [11-12]. Impacts on health care economies due to stroke-related disability is devastating owing to medical cost, rehabilitation cost and cost due to loss of workforce. A direct or indirect burden of around \$68.9 billion was imposed on the US healthcare owing to strokes in 2009, a major part of which was comprised of strokes as a result of illicit drugs use [2]. We aim to evaluate various factors associated with acute ischemic strokes (AIS) risk and to develop the management strategies to mitigate mortality rates within cocaine-induced stroke population.

Materials And Methods

Data source

We utilized the discharge data from the National Inpatient Sample (NIS) of the Healthcare Cost and Utilization Project (HCUP) as a source. The NIS is an all-payer dataset that includes around eight million (around 20% of the stratified sample) inpatient admissions and discharges from almost 1050 USA hospitals, excluding long term care and rehabilitation facilities. The NIS data set is unweighted and it results in the weighted estimate of the total discharge number of the US population when we apply the discharge weight to the unweighted data. We excluded the data of missing information such as age, gender, discharge condition or primary diagnosis. We used the International Classification of Diseases, Ninth Revision, Clinical Modification (ICD-9-CM) to identify admissions with the primary diagnosis of AIS. Since NIS is publicly available deidentified database from Agency for Healthcare Research and Quality (AHRQ), it does not require an approval from institutional review board (IRB). More details on the dataset content and methods of collections are accessible on the HCUP website [13].

Patient selection

We looked into the NIS database of the year 2014 to identify all patients with AIS with ICD-9-CM codes (433.01, 433.11, 433.21, 433.31, 433.81, 433.91, 434.01, 434.11, 434.91 and 436). Current use of cocaine (dependence or abuse) was identified using the ICD-9-CM codes 304.20

(cocaine dependence, unspecified), 305.62 (non-dependent cocaine use, episodic), 305.61 (non-dependent cocaine use, continuous), 304.21 (cocaine dependence, continuous) and 304.22 (cocaine dependence, episodic) [14] (Appendix).

Variables

Demographic variables examined in this study included age group (1-17, 18-44, 45-64, 65-84 years and > 85), gender (male or female), race (white, Hispanic, Asian or Pacific Islander, Native American and other) and payer source (Medicare, Medicaid, private pay, self-pay, no charge and other). Based on existing literature, we searched and defined AIS risk factors using diagnosis codes from ICD-9-CM mentioned in the appendix.

Statistical analysis

Statistical Package for the Social Science, version 22.0 (SPSS V.22.0, IBM Corp., Armonk, NY, USA) was used for all the statistical analysis. The incidence of AIS hospitalization among cocaine users and nonusers were determined by searching all available diagnosis fields for the diagnosis of AIS. Further age stratification was performed of the population into groups of 1-17, 18-44, 45-64, 65-84 years and > 85 years. Pearson's chi-square test was used for categorical data and the independent sample T-test was used for continuous data. We used a multivariate logistic regression model to assess the AIS outcomes of cocaine use. Standard weights from HCUP were utilized to get the national weighted estimates of inpatient admissions. We defined p-value less than 0.05 (p < 0.005) as the statistical significance.

Results

Baseline characteristics of acute ischemic strokes cohort

We identified the total of 584,115 patients with AIS by using the discharge data from NIS of the year 2014. We further stratified cohorts into a cocaine use (N=1135) and non-cocaine use (N=582980). The AIS with cocaine group consisted of higher number of older patients (> 85 years) (25.6% versus 18.7%, p <0.001), females (52.4% versus 51.0%, p <0.001) and whites (89.2% versus 70.3%, p <0.001). Cardiovascular incidences that were higher in the cocaine cohort versus non-cocaine cohort included valvular disorders (13.2% versus 9.7%, p <0.001), venous thromboembolism (3.5% versus 2.6%, p <0.03), vasculitis (0.9% versus 0.4%, p <0.003), and sudden cardiac death (0.4% versus 0.2%, p <0.02). The incidence of epilepsy was higher in cocaine cohort (10.1% versus 7.4 %, p <0.001). The incidences of other risk factors for AIS such as atherosclerosis, cardiac circulatory anomalies, hypertension (complicated and uncomplicated), elevated cholesterol, diabetes, transient ischemic attack (TIA), paralysis, family history of stroke, deficiency anemia, coagulopathy, disorders of fluid and electrolytes were significantly higher in the non-cocaine cohort (Table 1).

Variables	AIS + NO Cocaine	AIS + Cocaine	P-value*
Unweighted admissions	116596	227	
Weighted admissions	582980	1135	
Age in years at admission			
Mean Age ± SD	69.87±15.01	72.91±14.29	<0.001
1-17	0.5%	0.0%	<0.001

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Medicare 65.7% 72.1% 40.001 Medicaid 9.0% 9.3% 40.001 Private including HMO 18.7% 16.4% 40.001 Self - Pay 4.1% 1.3% 40.001 No charge 0.4% 0.0% 4.001 Other 2.1% 0.9% 4.001 Medicard 7.3% 8.2% 4.001	Female	51.0%	52.4%	0.346
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No charge 0.4% 0.0% <0.001 Other 2.1% 0.9% <0.001	Private including HMO	18.7%	16.4%	<0.001
Other 2.1% 0.9% <0.001 Race 70.3% 89.2% <0.001	Self - Pay	4.1%	1.3%	<0.001
Race 70.3% 89.2% <0.001	No charge	0.4%	0.0%	<0.001
White 70.3% 89.2% <0.001	Other	2.1%	0.9%	<0.001
	Race			
Black 16.8% 6.3% <0.001	White	70.3%	89.2%	<0.001
	Black	16.8%	6.3%	<0.001

Native American 0.5% 0.0% Native American 0.5% 0.0% <001 Other 2.7% 0.5% <001 Co-morbidities 2.7% 4.0% 6.090 Atherosclerosis 2.6% 0.091 0.091 Actue Myocardial Infarction 4.6% 4.8% 0.671 Arrhythmia 0.3% 0.4% 0.091 Sudden Cardiac Death 0.2% 0.4% 0.092 Cardiac Circulatory Anomalies 0.0% 0.001 0.002 Heart Valve Disorders 1.2% 0.094 0.002 Vaculitis 0.4% 0.002 0.001 Hypertension 2.8% 0.091 0.002 Elevated Divithout Hypertension 0.6% 0.002 0.001 Viral Infection 0.6% 0.091 0.001 Paralysis 0.0% 0.002 0.001 Tarnisent Ischemic Attacks 0.3% 0.001 0.001 Family History of Stroke 0.3% 0.001 <				
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Arrhythmia0.3%0.4%0.204Sudden Cardiac Death0.2%0.4%0.024Cardiac Circulatory Anomalias3.0%1.3%0.001Heart Valve Disorders11.2%14.1%0.002Vascultis0.4%0.9%0.03Hypertension79.8%72.2%0.001Elevated BP without Hypertension0.2%0.0%0.001Elevated Cholesterol6.4%0.9%0.001Vanous Thromboembolism2.6%0.5%0.091Viral Infection0.6%0.0%0.001Pulmonary Circulation Disorders1.1%0.0%0.001Tansient Ischemic Attacks1.1%0.0%0.001Family History of Stroke2.3%0.1%0.001Epilopsy7.4%0.1%0.001Other neurological disorders0.7%0.0%0.001Parysisa0.0%0.0%0.001Chrone schemic Attacks0.3%0.0%0.001Epilopsy7.4%0.1%0.001Other neurological disorders0.7%0.2%0.001Paychoses3.9%0.3%0.001Notabuse6.5%0.3%0.001Paychoses0.3%0.1%0.001Dig Abuse1.4%0.040.001Dig Abuse1.4%0.040.011	Atherosclerosis	28.7%	25.6%	0.020
Sudden Cardiac Death0.2%0.4%0.024Cardiac Circulatory Anomalies0.0%1.3%0.001Heart Valve Disorders11.2%14.1%0.002Vascultis0.4%0.9%0.03Hypertension79.8%72.2%0.001Elevated Dholesterol0.7%42.3%0.001Virol Informboembolism26%0.9%0.001Viral Infection0.6%0.9%0.001Pulmonary Circulation Disorders1.1%0.9%0.001Transient Ischemic Attacks1.1%0.9%0.001Family History of Stroke0.3%0.9%0.001Epilepsy7.4%0.1%0.001Dipression0.7%0.0%0.001Parenson0.7%0.0%0.001Epilepsy0.6%0.9%0.001Dipression0.7%0.0%0.001Parenson0.7%0.0%0.001Dipression0.7%0.0%0.001Pulpadue5.%0.0%0.001Pulpadue0.7%0.0%0.001Dipression0.7%0.0%0.001Dipression0.7%0.0%0.001Dipudabuse0.5%0.0%0.001Dipudabuse0.0%0.0%0.001Dipudabuse0.0%0.0%0.0%Dipudabuse0.0%0.0%0.0%Dipudabuse0.0%0.0%0.0%Dipudabuse0.0%0.0%0.0%Dipudabuse0.	Acute Myocardial Infarction	4.6%	4.8%	0.667
Cardiac Circulatory Anomalies3.0%1.3%4.001Heart Valve Disorders11.2%4.1%0.002Vasculitis0.4%0.9%0.003Hypertension72.8%2.2%0.001Elevated BP without Hypertension0.2%0.0%0.106Elevated Cholesterol54.7%2.3%0.001Venous Thromboembolism0.6%0.0%0.007Pulmonary Circulation Disorders0.6%0.0%0.007Paralysis10.0%7.5%0.005Transient Ischemic Attacks1.1%0.0%0.001Epilepsy7.4%0.1%0.001Other neurological disorders5.5%2.6%0.001Paradysis10.7%3.2%0.001Cheroson5.5%2.6%0.001Epilepsy7.4%1.1%0.001Other neurological disorders5.5%2.6%0.001Paradysis1.0%3.1%0.001Epilepsy1.0%1.2%0.001Dup chession1.0%1.2%0.001Actohol abuse4.5%3.1%0.001Drug Abuse1.1%1.4%0.011	Arrhythmia	0.3%	0.4%	0.204
Heart Valve Disorders11.2%14.1%0.002Vascuiltis0.4%0.9%0.003Hypertension79.8%72.2%0.001Elevated BP without Hypertension0.2%0.0%0.0%Elevated Cholesterol64.7%42.3%0.003Vanous Thromboembolism2.6%0.0%0.097Pulmonary Circulation Disorders0.0%0.0%0.007Paralysis1.0%6.2%0.005Transient Ischemic Attacks1.1%0.0%0.001Epilepsy7.4%0.0%0.001Other neurological disorders5.5%0.1%0.007Paradysis10.7%3.2%0.001Cherneurological disorders0.0%0.0010.001Paradysis1.1%0.1%0.001Cherneurological disorders5.5%0.1%0.001Dipression10.7%3.1%0.001Actohol abuse4.5%3.1%0.001Dirg Abuse1.1%1.2%0.001Dirg Abuse1.4%1.4%0.001Dird Abuse1.1%1.2%0.001Dird Abuse1.1%1.2%0.001Dird Abuse1.1%1.2%0.001Dird Abuse1.1%1.2%0.001Dird Abuse1.1%1.2%0.001Dird Abuse1.1%1.2%0.001Dird Abuse1.1%1.2%0.001Dird Abuse1.1%1.2%0.011Dird Abuse1.1%1.2% <td< td=""><td>Sudden Cardiac Death</td><td>0.2%</td><td>0.4%</td><td>0.024</td></td<>	Sudden Cardiac Death	0.2%	0.4%	0.024
Vasculitis0.4%0.9%0.003Hypertension79.8%72.2%0.001Elevated BP without Hypertension0.2%0.0%0.106Elevated Cholesterol54.7%42.3%0.003Venous Thromboembolism2.6%3.5%0.099Viral Infection0.6%0.0%0.007Pulmonary Circulation Disorders4.1%6.2%0.001Paralysis10.0%7.5%0.005Transient Ischemic Attacks0.3%0.0%0.001Acute but III-defined Cerebrovascular Disease0.3%0.0%0.091Epilepsy7.4%10.1%0.001Other neurological disorders5.5%2.6%0.003Paychoses3.9%2.6%0.001Acute but Bute5.5%2.6%0.001Diperession10.7%13.2%0.001Paychoses3.9%2.6%0.003Dug Abuse5.5%3.1%0.021Dird Abuse5.4%3.1%0.021Dird Abuse1.1%1.8%0.011Dird Abuse5.5%3.1%0.021Dird Abuse5.5%5.5%5.5%5.5%Dird Abuse5.5%5.5%5.5%5.5%Dird Abuse5.5%5.5%5.5%5.5%Dird Abuse5.5%5.5%5.5%5.5%Dird Abuse5.5%5.5%5.5%5.5%Dird Abuse5.5%5.5%5.5%5.5%Dird Abuse5.5%5.5%<	Cardiac Circulatory Anomalies	3.0%	1.3%	<0.001
Hypertension79.8%72.2%<0.001Elevated BP without Hypertension0.2%0.0%0.106Elevated Cholesterol54.7%42.3%0.001Venous Thromboembolism0.6%0.0%0.039Viral Infection0.6%0.0%0.007Pulmonary Circulation Disorders4.1%6.2%0.001Transient Ischemic Attacks1.1%0.0%0.001Family History of Stroke0.3%0.0%0.001Epilepsy7.4%0.0%0.001Other neurological disorders10.7%1.2%0.001Psychoses0.3%2.6%0.001Actohol abuse5.5%3.1%0.001Ding Abuse1.3%1.1%0.001Ding Abuse1.3%0.0110.011Ding Abuse1.3%0.0110.011Ding Abuse1.3%0.0110.011Ding Abuse1.3%0.0110.011Ding Abuse1.3%0.0110.011Ding Abuse1.3%0.0110.011Ding Abuse0.0110.0110.011Ding Abuse0.0110.0110.011Ding Abuse0.0110.0110.011Ding Abuse0.0110.0110.011Ding Abuse0.0110.0110.011Ding Abuse0.0110.0110.011Ding Abuse0.0110.0110.011Ding Abuse0.0110.0110.011Ding Abuse0.0110.011 <td< td=""><td>Heart Valve Disorders</td><td>11.2%</td><td>14.1%</td><td>0.002</td></td<>	Heart Valve Disorders	11.2%	14.1%	0.002
Filewated BP without Hypertension0.2%0.0%0.106Elevated Cholesterol54.7%42.3%<0.001	Vasculitis	0.4%	0.9%	0.003
Elevated Cholesterol54.7%42.3%<0.001Venous Thromboembolism2.6%3.5%0.039Viral Infection0.6%0.0%0.007Pulmonary Circulation Disorders4.1%6.2%<0.001	Hypertension	79.8%	72.2%	<0.001
Venous Thromboembolism 2.6% 3.5% 0.039 Viral Infection 0.6% 0.0% 0.007 Pulmonary Circulation Disorders 4.1% 6.2% 0.001 Paralysis 10.0% 7.5% 0.005 Transient Ischemic Attacks 1.1% 0.0% 0.001 Family History of Stroke 2.3% 0.4% 0.001 Acute but ill-defined Cerebrovascular Disease 0.3% 0.0% 0.001 Epilepsy 7.4% 10.1% 0.001 Other neurological disorders 5.5% 2.6% 0.001 Psychoses 3.9% 2.6% 0.034 Alcohol abuse 4.5% 3.1% 0.021 Drug Abuse 3.1% 1.8% 0.063	Elevated BP without Hypertension	0.2%	0.0%	0.106
Viral Infection0.6%0.0%0.007Pulmonary Circulation Disorders4.1%6.2%0.001Paralysis10.0%7.5%0.005Transient Ischemic Attacks1.1%0.0%<0.001	Elevated Cholesterol	54.7%	42.3%	<0.001
Pulmonary Circulation Disorders4.1%6.2%<0.001Paralysis10.0%7.5%0.005Transient Ischemic Attacks1.1%0.0%<0.001	Venous Thromboembolism	2.6%	3.5%	0.039
Paralysis 10.0% 7.5% 0.005 Transient Ischemic Attacks 1.1% 0.0% <0.011	Viral Infection	0.6%	0.0%	0.007
Transient Ischemic Attacks1.1%0.0%<0.001Family History of Stroke2.3%0.4%<0.001	Pulmonary Circulation Disorders	4.1%	6.2%	<0.001
Family History of Stroke 2.3% 0.4% <0.001 Acute but ill-defined Cerebrovascular Disease 0.3% 0.0% 0.091 Epilepsy 7.4% 10.1% <0.001	Paralysis	10.0%	7.5%	0.005
Acute but ill-defined Cerebrovascular Disease0.3%0.0%0.091Epilepsy7.4%10.1%<0.001	Transient Ischemic Attacks	1.1%	0.0%	<0.001
Epilepsy7.4%10.1%<0.001Other neurological disorders5.5%2.6%<0.001	Family History of Stroke	2.3%	0.4%	<0.001
Other neurological disorders5.5%2.6%<0.001Depression10.7%13.2%0.007Psychoses3.9%2.6%0.034Alcohol abuse4.5%3.1%0.021Drug Abuse3.1%1.8%0.011Deficiency anemia14.7%12.8%0.063	Acute but ill-defined Cerebrovascular Disease	0.3%	0.0%	0.091
Depression10.7%13.2%0.007Psychoses3.9%2.6%0.034Alcohol abuse4.5%3.1%0.021Drug Abuse3.1%1.8%0.011Deficiency anemia14.7%12.8%0.063	Epilepsy	7.4%	10.1%	<0.001
Psychoses 3.9% 2.6% 0.034 Alcohol abuse 4.5% 3.1% 0.021 Drug Abuse 3.1% 1.8% 0.011 Deficiency anemia 14.7% 12.8% 0.063	Other neurological disorders	5.5%	2.6%	<0.001
Alcohol abuse 4.5% 3.1% 0.021 Drug Abuse 3.1% 1.8% 0.011 Deficiency anemia 14.7% 12.8% 0.063	Depression	10.7%	13.2%	0.007
Drug Abuse 3.1% 1.8% 0.011 Deficiency anemia 14.7% 12.8% 0.063	Psychoses	3.9%	2.6%	0.034
Deficiency anemia 14.7% 12.8% 0.063	Alcohol abuse	4.5%	3.1%	0.021
-	Drug Abuse	3.1%	1.8%	0.011
Coagulopathy 5.5% 4.0% 0.025	Deficiency anemia	14.7%	12.8%	0.063
	Coagulopathy	5.5%	4.0%	0.025

Metastatic cancer	1.9%	3.1%	0.005
Solid Tumor without Metastasis	1.9%	3.1%	0.005
Diabetes, uncomplicated	29.8%	26.0%	0.005
Oral contraceptive use	0.1%	0.4%	0.009
Renal failure	16.3%	11.5%	<0.001
Rhabdomyolysis	1.6%	0.4%	<0.001
Fluid and electrolyte Disorders	27.6%	20.3%	<0.001
Liver Disease	1.7%	1.3%	0.334
Obesity	11.4%	10.6%	0.356

TABLE 1: Baseline characteristics of hospitalized acute ischemic stroke patients without versus with cocaine.

Significant P-values \leq 0.05 at 95% confidence interval, variables were Agency for Healthcare Research and Quality (AHRQ) comorbidity measures.

Abbreviations: AIS= acute ischemic strokes, SNF= skilled nursing facility, INF= intermediate nursing facility, RA= rheumatoid arthritis, CVD= collagen vascular diseases.

Multivariable risk factors for acute ischemic strokes hospitalization

Table 2 shows different variables that were used in the multivariate logistic regression model to identify AIS risk factors requiring hospitalization. We found cocaine use to be the major risk factor for hospitalization. In-hospital mortality was also observed to be higher in cocaine cohort with the 95% confidence interval (CI) 1.1-1.9 (OR= 1.4, 95% CI= 1.1-1.9, p <0.003). A disposition to short-term hospitals (OR= 2.6, 95% CI= 2.1-3.3, p <0.001) and home healthcare (OR= 1.5, 95% CI= 1.2-1.9, p <0.001) was also significantly higher after adjusting for confounders. Personal history of sudden cardiac arrests (OR= 7.9, 95% CI= 3.1-20.1, p <0.001) were significantly associated with cocaine use which could be another manifestation due to potential vasospasm [8]. Venous thromboembolism was observed to be linked with cocaine use (OR= 1.5, 95% CI= 1.0-2.1, p < 0.01), but less severely than vasculitis (OR= 3.0, 95% CI= 1.6-5.8, p<0.001) (Table 2).

Variables	Odds Ratio	95% CI	99% CI	P-value*
Weekend Admissions				
Monday-Friday	Referent	Referent	Referent	
Saturday-Sunday	0.952	0.827 - 1.096	0.791 - 1.145	0.492
Disposition of Patient				

Routine	Referent	Referent	Referent	
To Short-term Hospitals	2.691	2.143 - 3.380	1.995 - 3.630	<0.001
Other (SNF, ICF, Another Facility)	0.970	0.809 - 1.164	0.764 - 1.233	0.745
Home Health Care	1.574	1.291 - 1.920	1.213 - 2.043	<0.001
Against Medical Advice (AMA)	1.370	0.719 - 2.610	0.587 - 3.196	0.338
Died	1.485	1.147 - 1.922	1.058 - 2.084	0.003
Elective versus Non-elective Admissions				
Non-elective	0.374	0.238 - 0.588	0.206 - 0.678	<0.001
Elective	Referent	Referent	Referent	
Indicator of Sex				
Male	Referent	Referent	Referent	
Female	0.966	0.849 - 1.098	0.816 - 1.144	0.597
Length of stay (cleaned)				
1 to 3 days	Referent	Referent	Referent	
4 to 6 days	0.776	0.661 - 0.910	0.629 - 0.957	0.002
7 to 9 days	1.074	0.876 - 1.316	0.822 - 1.403	0.493
10 to 12 days	1.159	0.886 - 1.515	0.815 - 1.649	0.281
≥13 days	1.252	0.988 - 1.588	0.917 - 1.711	0.063
Primary Expected Payer				
Medicare	1.311	0.694 - 2.476	0.568 - 3.024	0.405
Medicaid	1.757	0.904 - 3.415	0.733 - 4.208	0.097
Private including HMO	1.048	0.548 - 2.002	0.447 - 2.454	0.888
Self - Pay	0.635	0.262 - 1.544	0.198 - 2.040	0.317
Other	Referent	Referent	Referent	
Race				
White	9.310	3.854 - 22.488	2.921 - 29.668	<0.001
Black	3.883	1.563 - 9.648	1.174 - 12.842	0.003
Hispanic	6.792	2.688 - 17.158	2.009 - 22.958	<0.001
Other	Referent	Referent	Referent	
Median Household Income Quartile on Patient's ZIP				
\$ 1 - \$ 39, 999	0.610	0.489 - 0.761	0.456 - 0.815	<0.001

\$ 40, 000 - \$ 50,999	0.734	0.615 - 0.876	0.582 - 0.926	<0.001
\$ 51, 000 - \$ 65, 999	0.977	0.843 - 1.133	0.805 - 1.186	0.759
\$ 66, 000 +	Referent	Referent	Referent	
Bed Size of Hospital				
Small	1.426	1.225 - 1.662	1.167 - 1.743	<0.001
Medium	1.158	1.001 - 1.340	0.957 - 1.402	0.048
Large	Referent	Referent	Referent	
Location and Teaching Status of Hospital				
Rural	1.573	1.244 - 1.989	1.156 - 2.141	<0.001
Urban - non teaching	1.061	0.909 - 1.238	0.866 - 1.299	0.452
Urban - teaching	Referent	Referent	Referent	
Control/ownership of Hospital				
Government, non-federal	0.198	0.077 - 0.505	0.058 - 0.678	<0.001
Private, non profit	1.306	0.944 - 1.805	0.853 - 1.999	0.107
Private, invest -own	Referent	Referent	Referent	
Co -morbidities [#]				
Musculoskeletal				
RA/CVD	1.464	1.039 - 2.063	0.933 - 2.297	0.029
Connective Tissue Disorder	0.800	0.392-1.632	0.313- 2.042	0.539
Cardiovascular				
Congestive Heart Failure	1.156	0.971 - 1.376	0.919 - 1.453	0.104
Atherosclerosis	0.789	0.681 - 0.913	0.651 - 0.956	<0.001
AMI	0.841	0.622 - 1.137	0.566 - 1.249	0.259
Arrhythmia	2.744	1.093 - 6.886	0.819 - 9.194	0.032
Sudden Cardiac Death	7.950	3.135 - 20.163	2.340 - 27.013	<0.001
Success Valuat Dealli				<0.001
SupraVentricular Premature Beats	2.478	1.009 - 6.085	0.761 - 8.070	0.048
		1.009 - 6.085 0.149 - 0.525		
SupraVentricular Premature Beats	2.478		0.761 - 8.070	0.048
SupraVentricular Premature Beats Cardiac Circulatory Anomalies	2.478 0.280	0.149 - 0.525	0.761 - 8.070 0.122 - 0.640	0.048 <0.001
SupraVentricular Premature Beats Cardiac Circulatory Anomalies Cardiomyopathy	2.478 0.280 1.085	0.149 - 0.525 0.832 - 1.415	0.761 - 8.070 0.122 - 0.640 0.766 - 1.538	0.048 <0.001 0.546

Vasculitis	3.077	1.609 - 5.886	1.312- 7.217	<0.001
Hypertension	0.982	0.846 - 1.139	0.807- 1.194	0.807
Elevated Cholesterol	0.642	0.564 - 0.731	0.541 - 0.761	<0.001
Aortic and Peripheral Arterial Embolism or Thrombosis	0.682	0.278 - 1.670	0.210 - 2.214	0.402
Venous Thromboembolism	1.518	1.097 - 2.100	0.991- 2.326	0.012
Respiratory				
Chronic Pulmonary Disease	0.895	0.752 - 1.064	0.712 - 1.123	0.207
Pneumothorax (pleurisy)	0.944	0.677 - 1.316	0.610 - 1.460	0.733
Pulmonary Circulation Disorders	1.133	0.852 - 1.507	0.779 - 1.649	0.391
Neurological				
Paralysis	0.695	0.540 - 0.895	0.499 - 0.969	0.005
Family History of Stroke	0.270	0.112 - 0.654	0.085 - 0.864	0.004
Meningitis	1.951	0.786 - 4.842	0.591 - 6.443	0.150
Migraine	1.157	0.833 - 1.607	0.752 - 1.782	0.383
Epilepsy	1.563	1.266 - 1.930	1.185 - 2.062	<0.001
Other Neurological Disorders	0.469	0.320 - 0.687	0.284 - 0.775	<0.001
Psychiatry				
Depression	1.486	1.243 - 1.777	1.175 - 1.880	<0.001
Psychoses	0.832	0.575 - 1.205	0.512 - 1.354	0.331
Alcohol abuse	0.761	0.535 - 1.082	0.479 - 1.208	0.128
Drug Abuse	0.964	0.603 - 1.541	0.521 - 1.786	0.879
Hemato-oncological				
Deficiency Anemia	1.061	0.878 - 1.281	0.827 - 1.360	0.542
Chronic Blood Loss Anemia	1.071	0.437 - 2.626	0.330 - 3.480	0.880
Coagulopathy	0.811	0.593 - 1.109	0.538 - 1.224	0.190
Weight Loss	1.308	0.986 - 1.736	0.902 - 1.898	0.063
Metastatic Cancer	1.052	0.722 - 1.533	0.642 - 1.725	0.791
Solid Tumor without Metastasis	1.109	0.764 - 1.610	0.680 - 1.810	0.585
Lymphoma	0.553	0.228 - 1.343	0.173 - 1.774	0.191
Endocrinological				

Diabetes, Uncomplicated	0.981	0.847 - 1.136	0.809 - 1.190	0.799
Diabetes with Chronic Complications	1.191	0.926 - 1.531	0.856 - 1.656	0.173
Oral Contraceptive Use	8.277	3.247 - 21.097	2.420 - 28.308	<0.001
Hypothyroidism	0.749	0.617 - 0.909	0.581 - 0.966	<0.003
Renal				
Acute Renal Failure	1.539	1.278 - 1.852	1.205 - 1.964	<0.001
Rhabdomyolysis	0.224	0.092 - 0.544	0.070 - 0.718	<0.001
Fluid and Electrolyte Disorders	0.612	0.518 - 0.725	0.491 - 0.764	<0.001
Gastrointestinal				
Liver Disease	0.913	0.540 - 1.544	0.458 - 1.821	0.734
Obesity	1.255	1.027 - 1.533	0.965 - 1.633	0.026

TABLE 2: Predictors of hospitalization in acute ischemic strokes (AIS) cocaine cohort versus acute ischemic strokes (AIS) on cocaine cohort by multivariate logistic regression.

Significant P-value \leq 0.05 at 95% and \leq 0.01 at 99% confidence interval, variables are Agency for Healthcare Research and Quality (AHRQ) co-morbidity measures.

Abbreviations: SNF= skilled nursing facility, INF= intermediate nursing facility, RA= rheumatoid arthritis CVD= collagen vascular diseases, CI= confidence interval, HMO= Health Maintenance Organization.

Gender comparison of cocaine-associated mortality

Table *3* shows the gender comparison in co-morbidities associated mortality in the cocaine cohort. Higher overall mortality due to cardiac (except arrhythmia and supraventricular premature beats) causes and acute renal failure was observed in males, whereas females had increased overall mortality owing to elevated cholesterol, heart valve disorders, vasculitis, epilepsy, arrhythmia, supraventricular premature beats (SVPB), peripheral arterial thromboembolism and heart valve disorders. A similar rate of mortalities between males and females was found due to events of elevated blood pressure without hypertension (which could be owing to incidental cocaine intake) and acute cerebrovascular disease.

Computibilities and predictors of mortality	Died	Died			
Comorbidities and predictors of mortality	Male	Female	P-value		
Cocaine use	0.2%	0.3%	0.160		
Cardiomyopathy	11.9%	9.0%	<0.001		
Acute myocardial infarction	15.5%	13.7%	<0.001		
Atherosclerosis	36.0%	27.4%	<0.001		

Acute renal failure	40.7%	31.3%	<0.001
Arrhythmia	0.2%	0.4%	<0.001
Supraventricular Premature Beats	0.1%	0.2%	<0.001
Sudden cardiac death	0.6%	0.3%	<0.001
Cardiac and circulatory anomalies	2.2%	1.5%	<0.001
Transient ischemic attacks	0.6%	0.5%	<0.001
Tachycardia	1.9%	1.8%	<0.001
Elevated BP without hypertension	0.1%	0.1%	<0.001
Pneumothorax and pleurisy	12.3%	9.8%	<0.001
Bronchiolitis obliterans organizing pneumonia	0.1%	0.1%	<0.001
Rhabdomyolysis	4.3%	3.0%	<0.001
Elevated cholesterol and lipids	35.1%	35.3%	<0.001
Meningitis	1.2%	0.7%	<0.001
Migraine	0.6%	1.3%	<0.001
Sickle cell disease	0.1%	0.2%	<0.001
Oral contraceptive use	0.0%	0.1%	0.472
Viral infection	1.0%	0.6%	<0.001
Heart valve disorder	11.3%	12.2%	<0.001
Vasculitis	0.4%	0.6%	<0.001
Connective tissue disorder	0.2%	1.1%	0.107
Aortic, peripheral arterial thromboembolism	1.6%	2.0%	<0.001
Acute vascular insufficiency of intestine	0.9%	0.6%	<0.001
Epilepsy	11.9%	12.2%	<0.001
Family History Stroke (cerebrovascular)	0.6%	0.7%	<0.001
Acute but ill-defined cerebrovascular disease	0.4%	0.4%	<0.001
Drug induced headache	0.0%	0.0%	0.071

TABLE 3: Gender comparison in comorbidities associated mortality in acute ischemic stroke (AIS) cocaine cohort.

Multivariable predictors of mortality

Table 4 shows the comparison of various comorbidity related mortality odds between cocaine and non-cocaine cohorts. Mortality odds owing to liver disease, metastatic cancer, cardiomyopathy, acute myocardial infarction, and epilepsy were increased in both non-cocaine and cocaine cohort. Whereas, increased odds of mortality in the non-cocaine cohort were observed due to coagulopathy, disorders of fluid and electrolyte, obesity, weight loss, solid tumor without metastasis, elevated cholesterol, pneumothorax and pleurisy and congestive heart failure. Effect on mortality due to other variables is shown in Table 4.

Variables	No Cocai	ne			Cocaine			
	Odds ratio	99% Conf Interval	idence	P- value*	Odds ratio	99% Co Interval	nfidence	P- value*
Co – morbidities [#]								
Deficiency anemias	0.899	0.866	0.933	<0.001	1.809	0.622	5.258	0.153
Congestive heart failure	1.540	1.487	1.596	<0.001	0.506	0.174	1.471	0.100
Chronic pulmonary disease	1.125	1.085	1.166	<0.001	1.078	0.431	2.694	0.833
Coagulopathy	1.720	1.644	1.800	<0.001	0.378	0.042	3.428	0.256
Depression	0.751	0.713	0.791	<0.001	0.191	0.048	0.753	0.002
Diabetes, uncomplicated	0.891	0.862	0.921	<0.001	0.364	0.156	0.850	0.002
Hypertension	0.725	0.701	0.749	<0.001	0.302	0.119	0.765	0.001
Hypothyroidism	1.031	0.990	1.074	0.052	1.521	0.527	4.395	0.308
Liver disease	1.210	1.107	1.322	<0.001	12.608	1.255	126.656	0.005
Fluid and electrolyte disorders	1.582	1.534	1.632	<0.001	1.046	0.430	2.546	0.896
Metastatic cancer	1.921	1.787	2.065	<0.001	4.895	1.318	18.184	0.002
Other neurological disorders	1.129	1.074	1.187	<0.001	0.461	0.064	3.314	0.312
Obesity	0.754	0.717	0.793	<0.001	0.694	0.204	2.356	0.441
Paralysis	1.494	1.437	1.553	<0.001	0.929	0.269	3.207	0.879
Peripheral vascular disorders	1.145	1.097	1.196	<0.001	3.405	1.296	8.947	0.001
Pulmonary circulation disorders	1.268	1.195	1.345	<0.001	0.295	0.075	1.157	0.021
Renal failure	1.077	1.037	1.119	<0.001	0.775	0.222	2.702	0.599
Solid tumor without metastasis	1.279	1.174	1.394	<0.001	0.534	0.075	3.785	0.409
Weight loss	1.263	1.206	1.323	<0.001	0.959	0.296	3.107	0.927
Cardiomyopathy	1.076	1.024	1.132	<0.001	3.008	0.844	10.722	0.026
Acute myocardial infarction	2.431	2.323	2.544	<0.001	7.820	2.173	28.138	<0.001

Atherosclerosis	1.071	1.037	1.106	<0.001	0.844	0.371	1.918	0.594
Tachycardia	1.950	1.746	2.179	<0.001	2.133	0.131	34.728	0.484
Elevated Cholesterol and lipid	0.558	0.541	0.575	<0.001	0.815	0.325	2.042	0.566
Pneumothorax and pleurisy	1.622	1.542	1.706	<0.001	0.263	0.048	1.449	0.044
Epilepsy	1.479	1.412	1.550	<0.001	9.322	3.721	23.355	<0.001

TABLE 4: Multivariate predictors of the mortality in acute ischemic stroke patients without cocaine use versus with cocaine use

Significant P-values \leq 0.05 at 95% and \leq 0.01 at 99% confidence interval, variables are Agency for Healthcare Research and Quality (AHRQ) co-morbidity measures.

Discussion

The current study found 96.5% of the AIS cocaine cohort was of the age group above 45 years with age ranging from 18 years to 85 years and above. In the age group of 85 years and above, the prevalence of AIS within the cocaine group surpassed the non-cocaine users. A plausible explanation could be that the cumulative effect of traditional risk factors, along with the long-term accumulation of chronic cocaine effect makes such population more vulnerable towards the risk of stroke [2]. The frequency of hospitalization was high among the urban hospitals set up.

A majority of the AIS patients visited the private, nonprofit hospitals. Among these, the odds of ones with cocaine use visiting the government, non-federal hospital were significantly low. The nature of the admission was nonelective understandable for most of the AIS cohort and within this cohort; it was significantly higher among the cocaine users. It could be because most of the patients are chronic cocaine abusers rather than acute. This finding is also justifiable from the older age group pattern of the study subject which is prone to the cumulative effect of the cocaine rather than acute features [2]. Odds of hospitalization among the whites were higher compared to the blacks and Hispanics in AIS cocaine cohort versus AIS non-cocaine cohort.

The mortality was found higher in blacks as compared to whites and Hispanic (21.4% versus 8.6% versus 11.1%, P=0.004 respectively). Analyzing the disposition of the patients, the short-term hospitals stay and death was significantly higher among the cocaine users. The associated higher comorbidities could be a possible explanation for such disposition in cocaine users as compared to the non-cocaine group. This finding is a serious concern because such patients could lead to a significant burden on the healthcare infrastructure. With increasing median household income, the frequency of hospitalization significantly increased among the cocaine users suggesting that the ones with low income and living in a poverty have a lower risk of using cocaine. Another reason could be that socioeconomic status is the poor predictor of the stroke among the cocaine users. Despite having high median household income among the cocaine users, their hospitalization was significantly elevated in the small and medium-sized hospitals. This could be due to the acute nature of the condition among these subjects, requiring urgent admission to any of the nearby facility.

The family history of the stroke was higher among the non-cocaine users as compared to the cocaine users suggesting that the usual mechanism of stroke development is not applicable to the cocaine user. Cocaine users quite commonly bear the traditional cardiovascular risk factors [2]. Sudden cardiac death, paroxysmal supraventricular tachycardia (PSVT), vasculitis and venous thromboembolism take higher odds of hospitalization.

Odds of hospitalization due to the paralysis were significantly higher among the non-cocaine users while seizures were high among the cocaine users. The frequency of depression was significantly higher among the cocaine abusers signifying the high morbidity among such populations. The incidence of diabetes and congestive heart failure (CHF) was severely high among the cocaine users, while the frequency of hypertension was quite similar to the other studies [2].

There was a significantly higher rate of valvular heart disease and venous thromboembolism among the cocaine users, suggesting of emboli as the major risk for stroke among these populations as compared to the non-cocaine users [15-17]. We reported the higher mortality among the cocaine users as compared to the non-cocaine users [18].

The older age of our study population could be a plausible reason, as studies with the young demographic and mild strokes have reported overall low mortality [19]. When we looked for the multivariate predictors of death in the AIS patients without cocaine use and with cocaine use, we found that epilepsy, peripheral vascular disorders, acute myocardial infarction, cardiomyopathy, tachycardia, metastatic cancer and liver diseases were associated with higher odds of mortality among cocaine users as compared to the non-cocaine users.

Hypertension and diabetes were not found to be associated with the excess mortality in an AIS cocaine cohort compared to the AIS non-cocaine cohort. Several postulated mechanisms for cocaine-induced ischemic stroke has been suggested [20-23]. Among these, the cardioembolic ischemic strokes and cardiac deaths due to chronic cocaine use have been proposed to be prominent [17, 24].

Study limitations

This study has undeniable limitations because of the NIS database which might have coding errors in terms of determining the diagnosis, comorbidities, and complications. Due to the inherent nature of large hospital's database, it may over or underestimate AIS, cocaine use, comorbidities and other clinically relevant variables based on ICD-9 CM codes. This study also lacked variables such as medications and other treatment options related to AIS.

This database does not mention about the cause of death, so we cannot differentiate between in-hospital events and cause of death. It might be possible to have a selection bias in this study because of a retrospective population study. Due to large data size and getting national estimates using discharge weight as provided by NIS database, we could overcome these limitations.

Conclusions

To our knowledge, this is one of the very few studies demonstrating the effects of cocaine use on stroke using the nationally representative data source. Our results displaying the amplitude of the mortality in an AIS-cocaine cohort raised the question whether to consider cocaine as a risk factor in all AIS patients or not. Further research is warranted to evaluate the pathogenesis and health care burden due to cocaine-induced stroke.

Appendices

Table 5 has the list of ICD-9-CM codes for suspected risk factors of AIS, comorbidities, inhospital procedures and outcomes.

Risk Factors/ Co-morbidity

Source Codes

Acute ischemic stroke	ICD-9	433.01, 433.10, 433.11, 433.21, 433.31, 433.81, 433.91, 434.00, 434.01, 434.11, 434.91, 436
Cocaine	ICD - 9	304.20, 304.21, 304.22, 305.60 305.61, 305.62
Acute myocardial infarction	CCS	100
Peri-; endo-; and myocarditis, cardiomyopathy	CCS	97
Sudden cardiac death	ICD - 9	V12.53
Arrhythmias	ICD - 9	427.9
Supraventricular premature beats	ICD - 9	427.61
Tachycardia, unspecified	ICD - 9	785.0
Elevated blood pressure reading without diagnosis of hypertension	ICD - 9	796.2
Rhabdomyolysis	ICD - 9	728.88
Acute and unspecified renal failure	CCS	157
Bronchiolitis Obliterans organizing pneumonia	ICD - 9	516.8
Pleurisy; pneumothorax; pulmonary collapse	CCS	130
Epilepsy	CCS	83
Drug induced headache, not elsewhere classified	ICD - 9	339.3
Family Hx Stroke (cerebrovascular)	ICD - 9	V17.1
Acute vascular insufficiency of intestine	ICD – 9	557.0
Aortic and peripheral arterial embolism or thrombosis	CCS	116
Unspecified venous complication	ICD – 9	671.9
Venous thrombosis and embolism	ICD - 9	V12.51
Connective tissue diseases	CCS	210
Vasculitis	ICD - 9	447.6; 446.0–446.9
Meningitis	CCS	76
Cardiac and circulatory anomalies	CCS	213
Elevated cholesterol and lipids	CCS	53
Migraine	CCS	84
Sickle cell disease	CCS	61
Viral infection	CCS	7
Heart valve disorder	CCS	96

Atherosclerosis	CCS	114
Acute but ill-defined cerebrovascular disease	CCS	109
Transient ischemic attack	CCS	112
Oral contraceptive use	CCS	176

TABLE 5: International Classification of Disease, Ninth Revision (ICD-9) codes and the Clinical Classifications Software (CCS) codes used to identify co-morbidities, in-hospital procedures and complications.

Abbreviations: ICD-9-CM= International Classification of Diseases, Ninth Revision, Clinical Modification; CCS= Clinical Classification Software.

Additional Information

Disclosures

Conflicts of interest: The authors have declared that no conflicts of interest exist.

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