

Emerging Stimulant Mortality Trends by Active Ingredient

Joshua Black PhD

Gabrielle Bau MS

Janetta Iwanicki MD

Rick Dart MD PhD

Rocky Mountain Poison & Drug Safety

RADARS® System

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Stimulant Mortality is Rising in the US

From 2012 to 2018 in the US, poisonings involving psychostimulants with abuse potential[†] rose 30% per year¹

†However, this includes drugs with a large range in toxicities, from methylphenidate to methamphetamine

Study Goal: Identify which substances (medical and illicit) are contributing to the rise of psychostimulant mortality



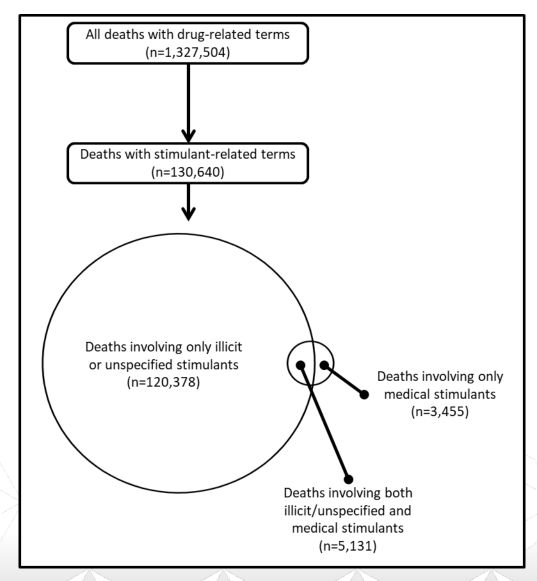


Study Design & Methodology

- Death certificates list specific drugs contributing to the death
- Drug Mentions with Involvement database (CDC)
 - List of drug-related terms in Part I, II, and Box 43 of certificate
- Identified all drug mentions for stimulant substances
 - Cocaine, methamphetamine, 3,4-methylenedioxymethamphetamine (MDMA), pseudoephedrine, amphetamine, methylphenidate, generic terms, other terms
 - Decedents can be in multiple groups
- Setting: All decedents in 50 states + DC; 2010-2017
- Poisson regression used to calculate age-adjusted annual rate ratios



Total Deaths: 2010-2017



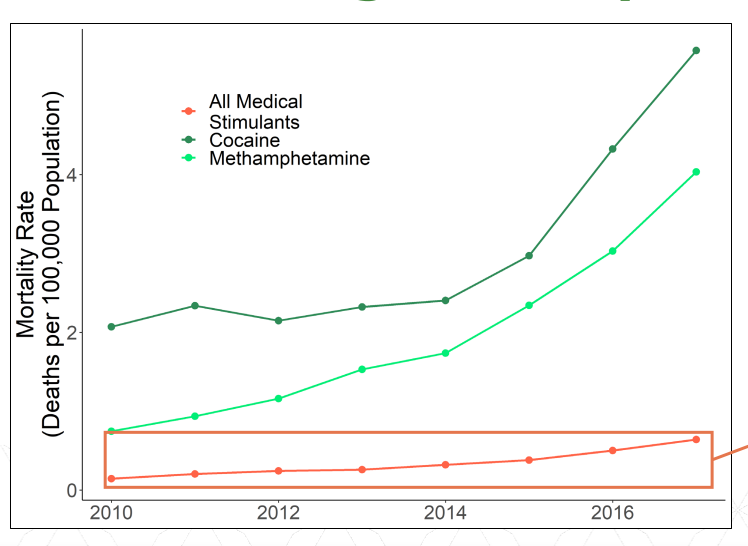
Substance Mentioned	Deaths
All Stimulant Related	130,640
Medical Stimulant [†] Related	8,586
Cocaine	77,045
Methamphetamine	49,648
Amphetamine	8,245
MDMA	817
Pseudoephedrine	615
Methylphenidate	295

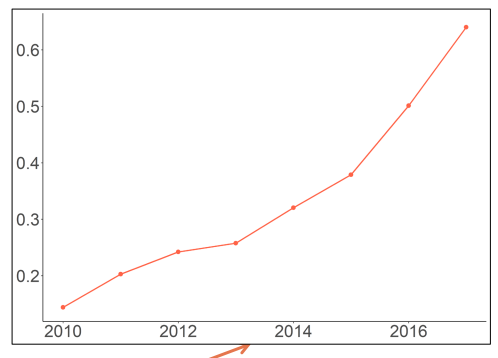
†Any death involving one of: amphetamine, methylphenidate, atomoxetine, modafinil, dextroamphetamine, lisdexamphetamine





Increasing Mortality over Time





Mortality related to medical stimulants is rising rapidly alongside illicit substances like cocaine and methamphetamine.





Modelled Annual Increase in Rates

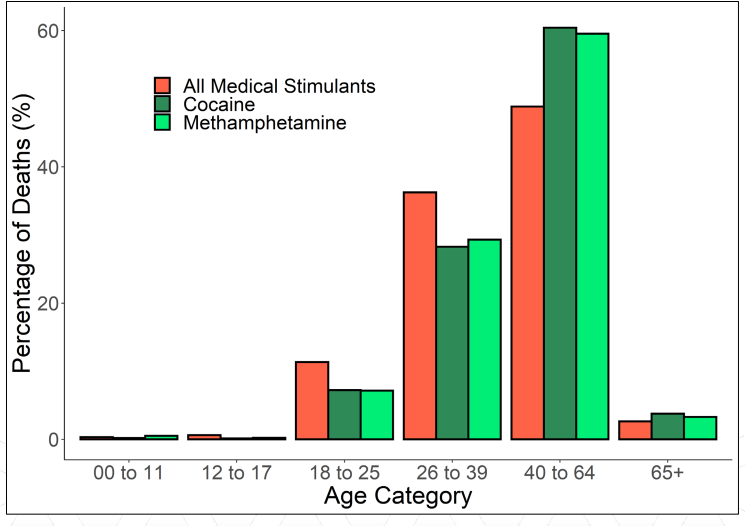
2010 Deaths	2017 Deaths	Annual Rate Ratio† (95% CI)	P-value
9,022	31,515	1.20 (1.19, 1.20)	<0.001
445	2,081	1.22 (1.21, 1.24)	<0.001
6,405	18,127	1.16 (1.16, 1.17)	<0.001
2,309	13,116	1.27 (1.27, 1.28)	<0.001
411	2,023	1.23 (1.22, 1.24)	<0.001
87	223	1.22 (1.18, 1.26)	<0.001
49	126	1.15 (1.11, 1.19)	<0.001
29	47	1.07 (1.02, 1.13)	0.008
	9,022 445 6,405 2,309 411 87 49	Deaths Deaths 9,022 31,515 445 2,081 6,405 18,127 2,309 13,116 411 2,023 87 223 49 126	Deaths Annual Rate Ratio¹ (95% CI) 9,022 31,515 1.20 (1.19, 1.20) 445 2,081 1.22 (1.21, 1.24) 6,405 18,127 1.16 (1.16, 1.17) 2,309 13,116 1.27 (1.27, 1.28) 411 2,023 1.23 (1.22, 1.24) 87 223 1.22 (1.18, 1.26) 49 126 1.15 (1.11, 1.19)

Annual Rate Ratio of 1.20 corresponds to a doubling in rate approximately every 4 years



[†]Age- and state-population adjusted year-over-year increase in rate

Age Profile of Decedents



Higher percentage of deaths among 18 to 39 year old decedents for medical stimulants than for decedents related to cocaine or methamphetamine





Sex and Race Profile of Decedents

Decedent Sex	Medical Stimulants, N (%)	Any Illicit Stimulant, N (%)
Female	3,138 (36.5%)	34,833 (27.8%)
Male	5,448 (63.5%)	90,676 (72.2%)

- Higher proportion of female decedents of medical stimulants than illicit stimulants
- Higher proportion of white decedents (and lower proportion of black decedents) of medical stimulants than illicit stimulants

Decedent Race [†]	Medical Stimulants, N (%)	Any Illicit Stimulant, N (%)
Asian or Pacific Islander	168 (2.0%)	2,402 (1.9%)
Black	362 (4.2%)	27,051 (21.6%)
Native American or Alaskan Native	154 (1.8%)	2,145 (1.7%)
White	7,902 (92.0%)	93,911 (74.8%)

†NCHS/Census Bridged Race





Strengths and Limitations

- Strengths
 - All deaths in the 50 states & DC
 - Not limited by ICD-10 code classification
- Limitations
 - Changing medical examiner/coroner practice over time and jurisdiction
 - Concomitant drugs (e.g., opioids) not analyzed





Conclusions

- Rise in overall stimulant mortality attributable to many different stimulant drugs
- Disparities observed between medical and illicit mortality
 - Younger adult age groups, females, and white decedents in higher proportions among deaths related to medical stimulants
 - Proportion of black decedents much lower among deaths related to medical stimulants
- Drug overdose epidemic extends beyond just opioids





Thank you! Joshua Black, PhD RADARS® System