The War on Drugs:
Methamphetamine, Public Health and Crime

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Government Has Three Strategies to Curb Illegal Drug Use

- **Prevention:** Education and community action
  - Discourage people from starting to use drugs
  - $2B budget in 2005
  - Demand side intervention

- **Treatment:** Programs for drug users
  - Get people who use drugs to stop
  - $4B budget in 2005
  - Demand side intervention

- **Enforcement:** Reduce Availability
  - $6B budget in 2005
  - Supply side intervention
  - Unlike treatment and prevention experimental evaluation is not feasible
Goals of this Study

- Examine the impact of an extremely successful DEA enforcement effort in the methamphetamine precursor market on:
  - Price and purity of methamphetamine
  - Hospitalizations and drug treatment admissions for methamphetamine
  - Property crime, violent crime and drug crime
Methamphetamine Abuse Is a Growing Problem

• In the 1980s methamphetamine was used primarily by adult white males in western states
  – Increasing use among minorities, women and high school students
  – 24 states reported increases of 100% or more in methamphetamine treatment admissions from 1993 to 1999 (SAMHSA 2001)
  – Nearly one-third of state and local enforcement agencies surveyed in 2003 rated methamphetamine as one of the greatest drug threats in their area (NDIC 2003)
Evidence of the Effect of Reducing Methamphetamine Supply

- Cunningham and Liu 2003 find that regulation of precursors reduces methamphetamine hospitalizations.
- Abt Associates (2000) find a 1% price increase reduces consumption by 1.48%.
- These studies have some limitations
  - They are identified of changes in price with unknown sources.
  - They use data aggregated to the year level potentially masking local or temporary changes.
  - They do not examine the direct effect of enforcement on outcomes of interest such as crime and adverse health events.
Methamphetamine Production Is Dependent on Precursor Availability

- Methamphetamine is “cooked” in illegal drug labs using either ephedrine or pseudoephedrine as a precursor.
- Ephedrine or pseudoephedrine have many legal uses.
  - Over the counter medicine such as Sudafed and Tylenol Cold contain them
- The DEA works to keep these precursors from getting diverted to illegal uses.

- **October 1989: Chemical Diversion and Trafficking Act**
  - Regulated bulk ephedrine and pseudoephedrine
- **August 1995: Domestic Chemical Diversion Control Act (DCDCA)**
  - Removes the record keeping and reporting exemption for single entity ephedrine products.
- **October 1996: Methamphetamine Control Act**
  - Regulates access to over the counter medicines containing ephedrine.
- **October 1997: Methamphetamine Control Act**
  - Regulates products containing pseudoephedrine or phenylpropanolamine
- **July 2000: The Methamphetamine Anti-Proliferation Act**
  - Establishes thresholds for pseudoephedrine drug products.
Significant Precursor Interventions Resulted from the DCDCA

• Two large interventions occurred in May 1995
  – Clifton Pharmaceuticals: 25 metric tons of precursors
  – Xpressive Looks International: 500 cases and distribution network of 830 million tablets (over 18 months)

• Scale of two interventions is enormous
  – Production potential was 24 metric tons of methamphetamine

• Scale dwarfs other seizure and consumption measures
  – DEA seized only 762 kilograms of methamphetamine in 1994 (DEA STRIDE)
  – ONDCP estimated total methamphetamine consumption was 34.1 metric tons in 1994
Our Analysis Relies on Detailed Data from Government Sources

- Census of DEA seizures & purchases
- Census of California hospitalizations
- Census of drug treatment admissions in California
- Survey and drug test of a non random sample of arrestees for three California cities
- Monthly reported crimes and arrests in California by Jurisdiction
Figure 1: Methamphetamine Prices and Purity in California
Figure 2: Methamphetamine Purity by Size of Acquisition In California
Figure 3: Methamphetamine Related Hospital and Treatment Admissions

- **Treatment Admissions**
- **Hospital Admissions**

Count of Admissions Per Month

Month:
Figure 4: Treatment Center Admissions for Methamphetamine by Route of Drug Administration

- Oral
- Inhaled
- Injected
Figure 5A: Cocaine and Heroin Prices in California

[Graph showing the price per gram of cocaine and heroin in California from January 1994 to October 1999. The x-axis represents the month, and the y-axis represents the price per gram. The graph includes two lines: one for cocaine and one for heroin. The lines fluctuate significantly over time.]
Figure 5B: Purity of Cocaine and Heroin Purchased in California

Month

Purity
0 10 20 30 40 50 60 70 80 90 100

Cocaine Purity California
Heroin Purity California
Figure 6A: Cocaine Prices in New York and Florida

- **Cocaine Price Florida**
- **Cocaine Price New York**
Figure 6B: Purity of Cocaine Purchased in New York and Florida

- **Cocaine Purity Florida**
- **Cocaine Purity New York**
Figure 7: Hospital and Drug Treatment Admissions in California
Substitution into Other Drugs

- Some evidence of methamphetamine users switching to Cocaine
  - Increase in cocaine price and slight decline in purity
  - Decrease in cocaine hospitalizations and treatment admissions possibly due to price increase
- No evidence of a substitution into heroin
Methamphetamine and Crime

• The intervention resulted in a large increase in price and reduction in purity
• There is also a large reduction in adverse health effects from methamphetamine consumption
• We have seen limited evidence that some methamphetamine users are switching to cocaine but there is still a very large overall reduction in drug use.
• Now we turn to examining property crime, violent crime and drug arrests
Table 1: Drug Use and Source of Income by Type of Crime in San Diego, Los Angeles and San Jose 1994-1999

<table>
<thead>
<tr>
<th>Drug Testing Revealed</th>
<th>All Arrests</th>
<th>Property Crime</th>
<th>Violent Crime</th>
<th>Drug Arrests</th>
</tr>
</thead>
<tbody>
<tr>
<td>Marijuana</td>
<td>0.34</td>
<td>0.36</td>
<td>0.30</td>
<td>0.35</td>
</tr>
<tr>
<td>Cocaine</td>
<td>0.25</td>
<td>0.27</td>
<td>0.15</td>
<td>0.43</td>
</tr>
<tr>
<td>Opiates</td>
<td>0.06</td>
<td>0.07</td>
<td>0.03</td>
<td>0.09</td>
</tr>
<tr>
<td>Methamphetamine</td>
<td>0.16</td>
<td>0.14</td>
<td>0.11</td>
<td>0.29</td>
</tr>
</tbody>
</table>

Survey Reported Methamphetamine Use
- Last 72 Hours: 0.09, 0.08, 0.05, 0.19
- Last 30 Days: 0.15, 0.13, 0.09, 0.25
- Have used ever: 0.31, 0.27, 0.23, 0.42
- Times in Last Month if > 0: 11.1, 11.4, 8.7, 12.8
- Spent Some Money on Drugs in Last Month: 0.34, 0.35, 0.21, 0.53

At Time of Arrest
- Under Influence of Drugs or Alcohol: 0.31, 0.24, 0.28, 0.40
- Need Drugs or Alcohol: 0.08, 0.08, 0.04, 0.12

Monthly Income and Spending
- Percent Reporting Legal Income: 0.79, 0.76, 0.85, 0.83
- Percent Reporting Illegal Income: 0.15, 0.19, 0.06, 0.21
- Legal Income: $834, $714, $1,120, $765
- Illegal Income: $271, $346, $101, $426
- Money Spent on Drugs: $126, $159, $42, $185
- Observations: 31,298, 10,476, 7,249, 5,844

Note: This table includes only arrestees that agreed to be interviewed and drug tested. Approximately 90% of arrestees agreed to participate in the survey and of those 80% agreed to give a urine specimen.
Figure 8A: Methamphetamine Use Among Arrestees in San Diego, Los Angeles and San Jose

Proportion testing Positive for Methamphetamine

Days Used Methamphetamine in the Last Month

Month

Figure 8B: Positive Methamphetamine Test Among Arrestees in San Diego, Los Angeles and San Jose by Crime Type

Proportion with Positive Urine Test for Methamphetamines

Month

Drug Arrests
Violent Crime
Property Crime
Methamphetamine Availability and Crime

• Drug use is common among people arrested for property crime, violent crime and drug crimes
• Proportion testing positive for methamphetamine of all three groups of arrestees drops as a result of the intervention.
• How a reduction in methamphetamine supply might impact crime rates
  – Property crime may rise or fall depending on the price elasticity of consumption
  – Violent crime due to the pharmacological effects of methamphetamine may fall.
  – Violent crime due to the enforcement of property rights may rise or fall
  – Drug crimes such as possession may fall as there are fewer transactions to conduct
Figure 9: Reported Property Crime in California

Counts per month

Month

Counts per month

Burglary
Larceny
MVtheft
Robbery
Figure 10: Reported Violent Crimes in California

- Monthly Reported Homicides and Rapes
- Monthly reported Assaults

- Homicide
- Rape
- Assault

Month:
- Jan-94 to Oct-99

Monthly reported Homicides and Rapes:
- Range: 0 to 1,200
- 1,200 - 1,200

Monthly reported Assaults:
- Range: 0 to 30,000
- 20,000 - 30,000

Graph showing trends in reported violent crimes from January 1994 to October 1999.
Figure 11: Arrests for Five Major Drug Categories in California

- Felony Dangerous Drugs
- Felony Marijuana
- Felony Narcotics
- Misdemeanor Marijuana
- Misdemeanor Other Drug Laws
Figure 12: Amphetamine Hospitalizations Rate by Amphetamine Hospitalization Rate of County

Admissions Per Month Per 10K Residents

- 0 - 0.33 Admissions Per Month Per 10K Residents
- 0.33 - 0.51 Admissions Per Month Per 10K Residents
- 0.51 - 1.15 Admissions Per Month Per 10K Residents
- More than 1.15 Admissions Per Month Per 10K Residents

Month

Figure 13A: Homicide Rate by Amphetamine Related Hospitalization Rate of County

- 0 - 0.33 Admissions Per Month Per 10K Residents
- 0.33 - 0.51 Admissions Per Month Per 10K Residents
- 0.51 - 1.15 Admissions Per Month Per 10K Residents
- More than 1.15 Admissions Per Month Per 10K Residents

Month

Crimes Per Month Per 10K Residents
Figure 13B: Larceny Rate by Amphetamine Related Hospitalization Rate of County

- 0 - 0.33 Admissions Per Month Per 10K Residents
- 0.33 - 0.51 Admissions Per Month Per 10K Residents
- 0.51 - 1.15 Admissions Per Month Per 10K Residents
- More than 1.15 Admissions Per Month Per 10K Residents
Main Results

• The 1995 DEA interventions had a large abrupt impact on the adverse effects of methamphetamine consumption
  – Price jumped from $35 per gram to $65 per gram
  – Purity declined from 90% to 20%
  – Hospital admissions for methamphetamine declined by 50%
  – Drug treatment admission for methamphetamine declined by 40%
  – Some methamphetamine users switched cocaine
  – Methamphetamine use declined by 60% among arrestees
  – Felony arrests for “Dangerous Drugs” declined by 50%
  – Misdemeanor arrests for “Other Drug Laws” declined by 30%
  – No discernable reduction in violent crime or property crime
Conclusions

• Supply interdictions can reduce the rates of adverse health outcomes and the number of drug arrests.
• The lack of a significant change in property or violent crime rates suggests either: methamphetamine consumption does not cause violent crime or property crime or that interdiction is not an effective way of reducing the crime associated with methamphetamine use.
• Despite this enormous success on the part of DEA the supply of methamphetamine recovered fairly rapidly.