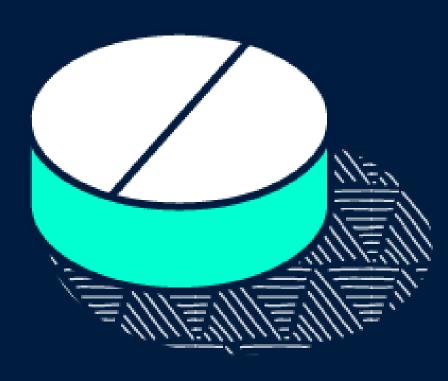
In 2024, 31% (15/47)* of drug alerts issued in Australia reported 'high dose' MDMA pills



What questions did this generate?

What is a 'high dose' of MDMA?

A pragmatic definition**: 150mg of free base MDMA

- does this reflect community understanding?
- how do we communicate this to consumers?

Is defining this threshold useful?

- how does it help in the drug alerts decisionmaking?
- could it inadvertently result in alert fatigue?

How did we answer them?

Exploring the utility and appropriateness of dose thresholds for issuing of public drug alerts on high-dose MDMA: A qualitative study

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Study design

- A <u>qualitative</u> study, recruiting <u>15 participants</u> representing drug checking services, community and government organisations.
- All participants completed an <u>online survey</u>. Seven of these participants completed a <u>focus group</u>
- The survey and focus groups considered the use of thresholds when issuing high dose MDMA alerts
- Responses were analysed using a qualitative description methodology

Results

On the use of thresholds

- Participants viewed a threshold as **expediting the process** of alert dissemination
- Simply utilising a binary threshold may miss nuance and the need to assess risk on a case-by-case basis was reinforced

On the 150mg dose

- Most participants thought that a threshold of 150mg of free base MDMA was suitable
- Some participants acknowledged that acute harm could occur at lower doses
- Some jurisdictions and agencies communicate weights in MDMA free base and others MDMA hydrochloride salt (MDMA·HCl)***

On the generation of alert fatigue

- It was acknowledged that Australia lacks capacity to monitor for responses to drug alerts
- Regardless, participants broadly rejected the idea alert fatigue was occurring
- Participants raised concerns that alerts are not reaching relevant communities

On alternative approaches

- Participants discussed the value of a national real-time repository of data on the contents of analytically tested substances
- Agencies issuing alerts and communities may benefit from the establishment of a timely database of results from samples tested in Australia

On MDMA education

 Educating consumers about the relationship between dose and body weight, polysubstance use, and the use of stimulants in hot weather conditions were discussed as priorities

Conclusion

- Thresholds are an important part issuing alerts about high dose MDMA
- 150mg free base was supported as a threshold, but there are ongoing discussions about communicating results to communities (free base vs HCl)
- Little evidence of alert fatigue in Australia but better monitoring of community responses to alerts needed

*These alerts contained information about 26 individual pills. Pills ranged in dose from 150-205mg of MDMA free base. Two pills contained the cathinone dimethylpenylone in addition to ≥ 150mg of MDMA.

**150mg free base MDMA is a threshold used by CanTEST and NSW Health when issuing drug alerts.

***150mg free base = 179mg MDMA·HCl. Current drug checking methods do not allow for the determination of the MDMA salt present in a sample, however MDMA·HCl is the most common form.

