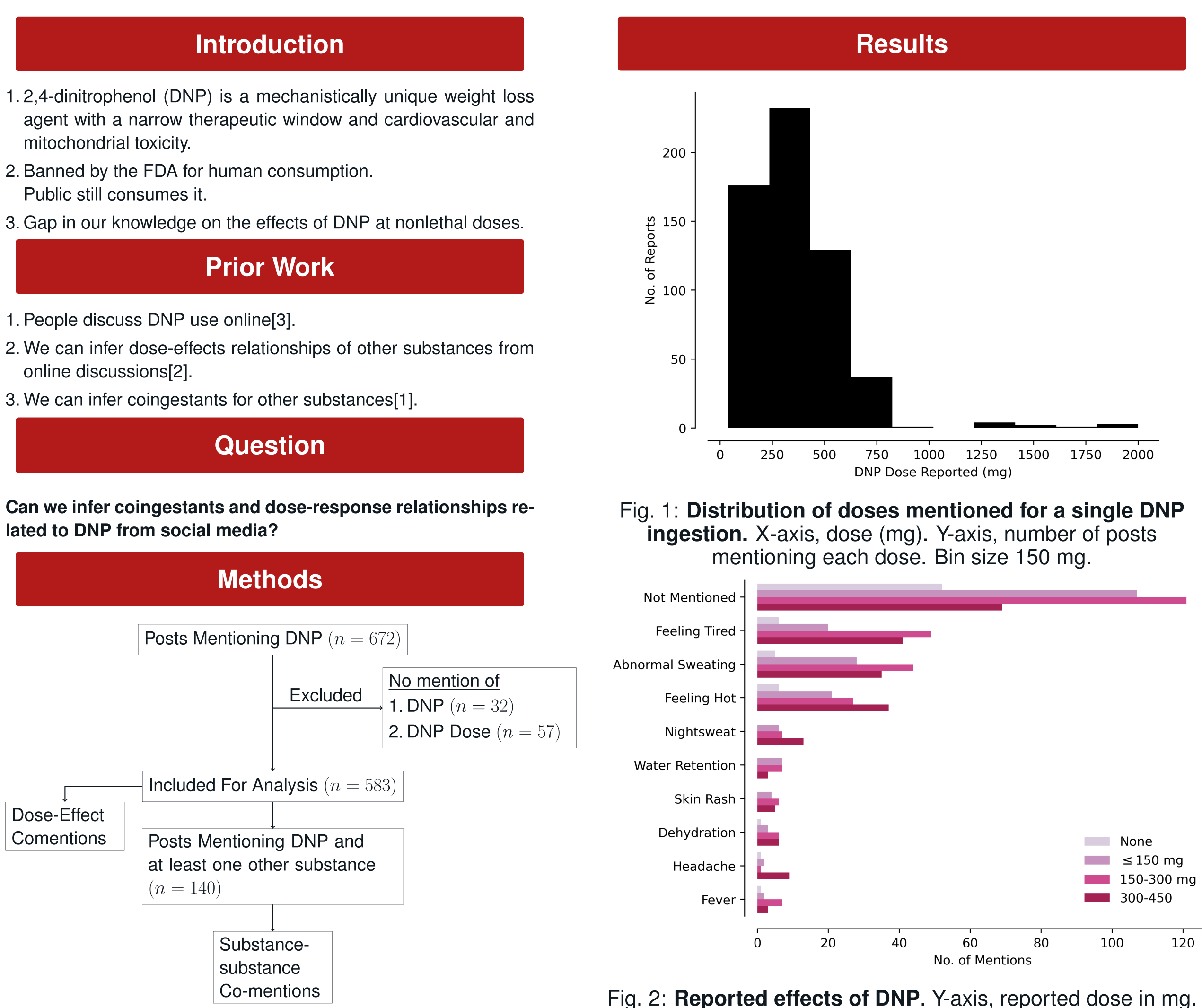


# PATTERNS OF 2,4-DINITROPHENOL USE AS DISCUSSED ON SOCIAL MEDIA Ali Abdelati<sup>1</sup>, Michele Burns, MD, MPH<sup>2</sup>, Michael Chary, MD, PhD<sup>\*3</sup> <sup>1</sup> Weill Cornell Medicine Qatar, <sup>2</sup> Boston Children's Hospital, <sup>3</sup> Weill Cornell Medical College

- mitochondrial toxicity.
- Public still consumes it.

- People discuss DNP use online[3].
- online discussions[2].
- 3. We can infer coingestants for other substances[1].

lated to DNP from social media?



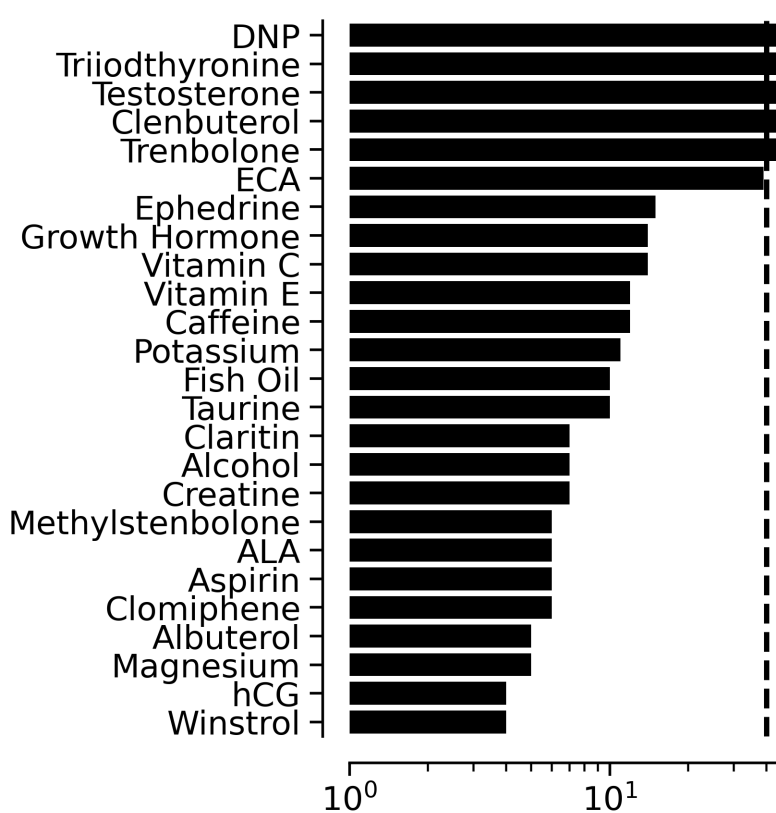
**Statistical Significance**  $\chi^2$ **-test** on the contingency table between reported doses (< 150 mg, 150 to 300 mg, 300 to 450 mg) and type of effect (e.g., neurologic or thermoregulatory). **Post-hoc pairwise**  $\chi^2$ -tests adjusted by a Bonferroni correction factor of  $_3C_2 = 6$  for associations between effects and specific doses.

**Validation** MMB, MAC reviewed posts for plausibility & coherence.

Thank you to NIH LRP, AACT and the staff at Weill Cornell and Boston Children's Hospital.

Acknowledgements

### Results



10<sup>2</sup> No. of Posts Mentioning Substance Fig. 3: Distribution of substance mentions over all **unique posts.** Y-axis indicates name of substance; IUPAC or generic name used when applicable. X-axis indicates number of posts in which substance was mentioned on log scale. Horizontal dashed line indicates threshold for statistical significance after Benjamini-Hochberg correction.

### Conclusions

- 1. Doses of 150-300 mg are associated with fatigue and hyperthermia and doses between 300 mg and 750 mg with increasing signs of hyperthermia (abnormal sweating, elevated temperature, sensation of dehydration) but not fatigue.
- 2. Most frequently co-mentioned substances are T3, testosterone, clenbuterol, and trenbolone.
- 3. A computational linguistic analysis of social media can identify credible coingestants and dose-effect relationships for 2,4-DNP.

### Limitations

- 1. No analytic confirmation of dose or independent observation of effect; we assume truth in the aggregate, like PCC data
- 2. This approach cannot assign effect to substance when a post mentions multiple comments, limits automation

### **References (via QR Code)**

## X-axis, number of mentions. Color of bar indicates dosage.



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