

Linking Practice & Research Cough Drops: Cause For Concern?



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1 - Clinical Vignette

2 - Methods

and/or duration?

- One of the authors (RM) observed that patients didn't usually admit cough drop use even when asked about OTC medications and some patients with prolonged unexplained coughs took large amounts of cough drops.
- After following his recommendation to cease excessive cough drop use, the cough resolved in several patients
- RM contacted the Wisconsin Research & Education Network (WREN) to help research cough drop use causing worsening cough

• Literature search: Menthol toxicity^{1,2,3}

Survey construction: Cross-sectional

acute cough (<56 days duration)

Research Question: Do menthol-containing

prevalence survey in 5 rural, suburban and urban

clinics of adolescents and adults with acute/sub-

cough drops adversely affect cough severity

3 – Analytic Framework

- (1) Cough drop use is likely associated with increased cough severity/duration because patients will likely seek more relief if they are sicker
- (2) Menthol dose is not readily apparent on the packaging. A dose-response relationship between daily menthol dose and cough severity would support a possible causal association because it seems less plausible that sicker patients would intentionally seek higher menthol doses

A DOSE-RESPONSE ASSOCIATION WOULD BE INFORMATIVE, IF PRESENT

4 - Results: 2/3 used cough drops; 90% contained menthol

COUGH DROP USERS V NON-USERS

	Cough Drop Users (n=363)	Non-Cough Drop Users (n=185)	P-value	185 363
Cough Severity*†	6 (4 - 6)	5 (4 – 6)	0.0885	NON-USERS USERS (66.2%)
Cough Duration, days*	9 (5 – 17)	7 (4 – 14)	0.0003	

* Median (25 – 75 %ile), † 7-point scale (I=very mild...7=very severe)

MENTHOL V NON-MENTHOL

				105
	Menthol (n=269)	Non-Menthol (n=31)	P-value	185 363
Cough Severity*†	6 (4 - 6)	6 (4 - 6)	0.65	269 CONTAIN MENTHOL
Cough Duration, days*	10 (6 – 20)	6 (5 - 14)	0.101	

*Median (25 - 75 %ile), † 7-point scale (I=very mild...7=very severe)

5 – DOSE-RESPONSE

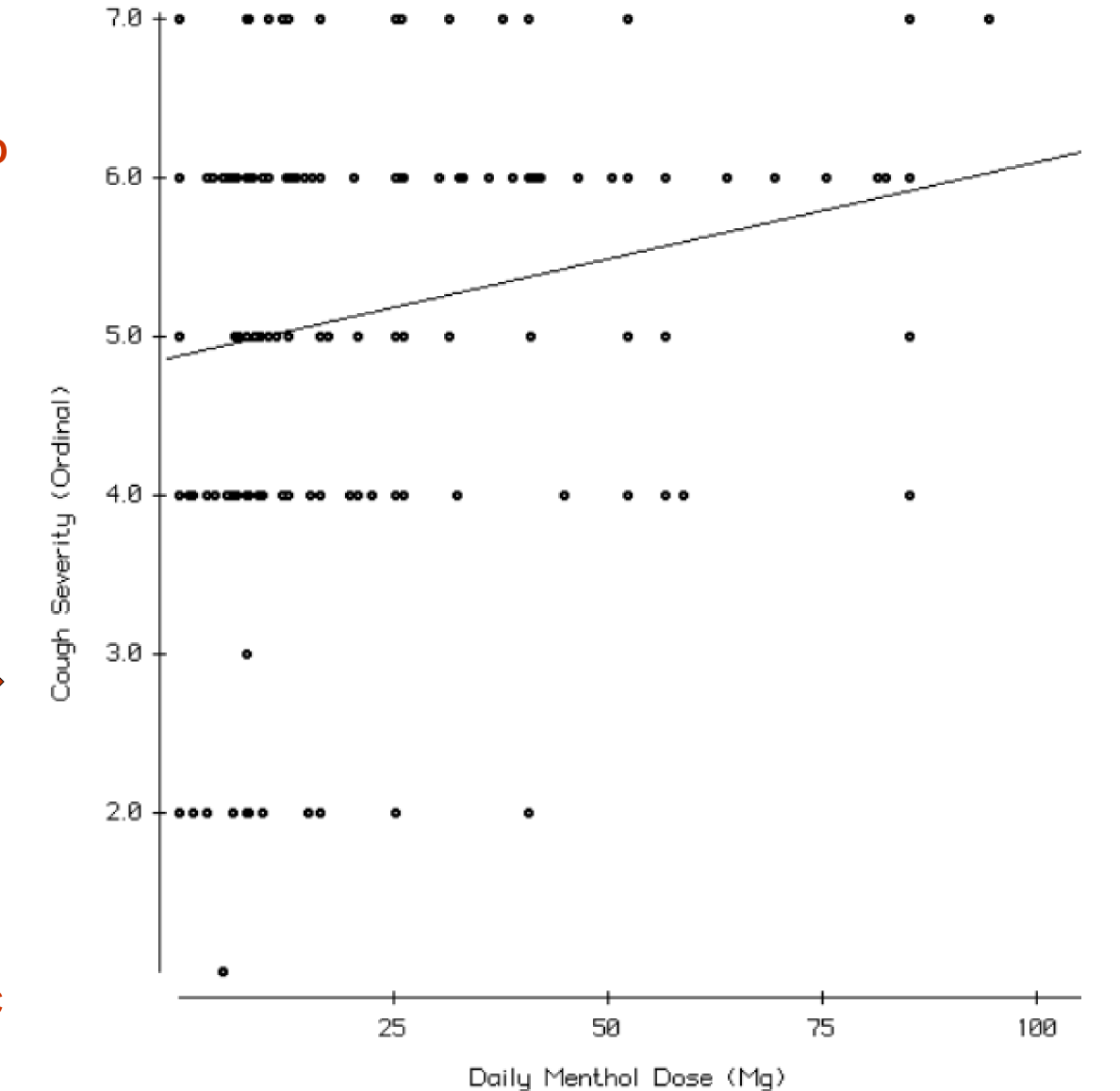
COUGH SEVERITY WAS ASSOCIATED WITH:

- AVERAGE MENTHOL DOSE PER COUGH DROP (R = 0.19, P = 0.007)
- NUMBER OF DAILY COUGH DROPS CONSUMED (R = 0.20, P = 0.002)
- •AVERAGE DAILY MENTHOL DOSE (R = 0.21, P = 0.003)

FIGURE 2

THE TOTAL DAILY MENTHOL DOSE CONSUMED BY SOME PATIENTS APPROACHED 100 MG DAILY

DOSES OF THIS MAGNITUDE CAN CAUSE RESPIRATORY PHYSIOLOGIC PATHOLOGY IN AN ANIMAL MODEL³



6 - Conclusions

- Two-thirds of patients with cough used cough drops; 90% of cough drops contained menthol
- Cough severity in some individuals may be negatively influenced by the amount of menthol consumed via cough drops
- Clinicians should include cough drop use in history taking of patients with persisting cough illnesses
- Further research into potential mechanisms is warranted

References

- 1. Kamatou GP, Vermaak I, Viljoen AM, Lawrence BM. Menthol: a simple monoterpene with remarkable biological properties. Phytochemistry 2013;96:15-25
- 2. Baibars M, Eng S, Shaheen K, Alraiyes AH, Alraies MC. Menthol toxicity: an unusual cause of coma. Case Rep Med 2012;2012:187039
- 3. Abanses JC, Arima S, Rubin BK. Vicks VapoRub induces mucin secretion, decreases ciliary beat frequency, and increases tracheal mucus transport in the ferret trachea. Chest 2009;135:143-8.

Age, Sex Survey Questions x 10 Cough Drop Use Used Daily Number Used Daily