People with dementia often have problems with sleep, including difficulties falling and staying asleep. Aromatherapy is a form of complementary medicine that uses fragrant oils extracted and distilled from plant material, known as essential oils, for altering mood or behavioral health. The purpose of this study was to determine if lavender can be an effective tool to manage sleep disruption in patients residing in a memory care assisted living facility.

Methods

- Double-blinded, randomized-controlled cross-over trial of AFNOR certified, grade A, medicinal quality lavender oil (Young Living Inc.) versus control oil (almond).
- 22 residents from Deer Crest memory care units (Red Wing, MN) were monitored for 3 weeks with actigraphs (Ambulatory Monitoring Inc.) and Neuropsychiatric Inventory (NPI) measured every week.
- Treatment was applied at bedtime to participants’ neck and upper back over 1 min and a diffuser containing the corresponding treatment was activated for 20 min.

Analysis

- Weekday epochs of actigraph data (4 x 24 h, Mon noon to Fri noon) were identified for analysis. Total sleep periods were manually defined in actigraph data using sleep logs completed by facility staff.
- A mixed effects linear regression model using a random intercept for subject nested within treatment order was chosen to model the effect of lavender oil versus control; covariates adjusting for age, sex, baseline MoCA, or baseline ability to smell.
- There was not a significant effect of time or the order in which oils were applied.
- There was, on average, an increase of 0.71 points in NPI score when treated with lavender oil.
- These results do not appreciably change when accounting for the moderating variables of acclimation value of outcome, baseline NPI, baseline MoCA, or baseline ability to smell.
- There was not a significant effect of time or the order in which oils were applied.

Results

- During treatment with lavender oil residents, on average, experienced 42.5 (p=0.008) more minutes of sleep than when they received the control.
- Sleep percent increased during the lavender oil treatment by 6.31 percentage points (p=0.004) during their sleep period compared to when treated with control.
- There was, on average, an increase of 0.71 points in NPI score when treated with lavender oil.

Conclusion

- The use of lavender shows promise as a non-pharmacologic alternative for management of sleep disturbance in residents of memory care assisted living facilities.

Disclosures

- This work was funded by a donation from a non-profit private foundation.
- Essential oils and diffusers were donated by Young Living, Inc.