The Effects that Corticosteroids, prednisone and dexamethasone, have on Human Sleep after Shoterm Usage Mehrael Roman and Nathan Anton Advised By: Dr. Haitham Khalil

INTRODUCTION

- ‡Corticosteroids are commonly used to reduce inflammation and supprest he immune system
- two **‡**There are more common corticosteroids, prednisone and dexamethasone, that are generally prescribed and our research is focused on the side effects they have on human sleep in the short-term. This is about several months of consistentusage
- [‡]Prednisone and dexamethasone vary in their strengths, but both have a similar effect when treating arthritis, allergies, asthma, as well as some cancers

OBJECTIVES

*‡*Throughour research, we hope

Figure 1.Night awakenings and daily naps by steroid. Vertical dotted lineat day 7 indicates end of steroid period(Daniel)

types of

RESULTS

- **‡**The mechanisms by which corticosteroids affect sleep are not yet fully understood, but it is thought that they interfere with the body's natural circadianrhythms, disrupting the timing of sleepand wakefulness (Daniel)
- **‡**The results have shown that chronic use of prednisone and dexamethasonecan disrupt sleep architecture and reduce sleep efficiency, resulting in decreased verall sleep duration and poor sleep quality (Reynolds)
- ‡ A study was done on 81 children ages 3-12 that are in therapy for ALL, and 61 parents returned sleep journals and measures of HRQL
- ‡Every child that returned a sleep journal experiencedsleepdisturbances
 - [‡]Prednisone decreases melatonin levels and alters cortisol levels, which increated ies

CONCLUSIONS

- comparisonprednisone
- and well-being.

also show that extended sleep deprivation

FUTUREVORK

Sincemelatonin is not typically advised along with prednisoloneand dexamethasonein the future the effects of Ramelteon, a newer sleep-inducing hormone, should be tested and studied to find whether it can complement or counter the effects of these corticosteroids

References

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- https://www.medicalnewstoday.com/articles/325473#dosage

‡ Corticosteroids can have negative effects on sleep, including insomnia and disrupted sleep patterns. ‡ Dexamethasone has more strong effect on cortisone production on sleep when in

‡ However, there are several strategies that can help to reduce these effects. These include taking corticosteroids in the morning, practicing good sleep hygiene, exercising regularly, and seeking medical advice if necessary.

‡ By implementing these strategies, individuals can potentially minimize the impact of corticosteroids on their sleep and improve their overall health

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