Introduction
Medication usage is known for causing a wide array of side effects that often go unnoticed by healthcare professionals. Many of these side effects involve the head, neck, and oral cavity and are very detrimental to quality of life. It is known what side effects certain medications have and can be easily found using pharmacy databases. The challenge is that there is not one organized database for physicians or patients to use.

Methods
Many tertiary resources were analyzed for accuracy to use for information for the production of our database. Lexicomp, Micromedex, and Clinical Pharmacology were the most accurate references. Fifty-three common oral side effects were provided to us by Dr. Marek. These side effects were searched in each database and were recorded in an excel sheet along with the percentage of frequency.

Results

Conclusions
The development of this comprehensive database will be very helpful to providers in quickly diagnosing drug related diseases, which will lead to better outcomes. We also hope that this database becomes a easy to use tool for patients to aid in the diagnosis of drug related oral diseases they might be experiencing. This database also allows for easy comparison between results of the three databases. Overall, we hope that this database plays a critical role in the daily routines of healthcare providers to ultimately provide optimal patient care.

References

Acknowledgments
This is Minion Pro. This is regular, this is bold, this is italic, this is bold italic. The 1's are nice, the I's are nice. The Â's work too.